Lectures on 
Electromagnetic Field Theory

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<sup>4</sup>These polarizations are also variously known as TE<sub>z</sub>, or the s and p polarizations, a descendental from the notations for acoustic waves where s and p stand for shear and pressure waves, respectively.

<sup>5</sup>Also known as TM<sub>z</sub> polarization.
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<sup>9</sup>May be skipped on first reading.
Preface

This set of lecture notes is from my teaching of ECE 604, Electromagnetic Field Theory, at ECE, Purdue University, West Lafayette. It is intended for entry level graduate students. Because different universities have different undergraduate requirements in electromagnetic field theory, this is a course intended to “level the playing field”. From this point onward, hopefully, all students will have the fundamental background in electromagnetic field theory needed to take advance level courses and do research at Purdue.

In developing this course, I have drawn heavily upon knowledge of our predecessors in this area. Many of the textbooks and papers used, I have listed them in the reference list. Being a practitioner in this field for over 40 years, I have seen electromagnetic theory impacting modern technology development unabated. Despite its age, the set of Maxwell’s equations has endured and continued to be important, from statics to optics, from classical to quantum, and from nanometer lengthscales to galactic lengthscales. The applications of electromagnetic technologies have also been tremendous and wide-ranging: from geophysical exploration, remote sensing, bio-sensing, electrical machinery, renewable and clean energy, biomedical engineering, optics and photonics, computer chip, computer system, and quantum computer designs, quantum communication and many more. Electromagnetic field theory is not everything, but is remains an important component of modern technology developments.

The challenge in teaching this course is on how to teach over 150 years of knowledge in one semester: Of course this is mission impossible! To do this, we use the traditional wisdom of engineering education: Distill the knowledge, make it as simple as possible, and teach the fundamental big ideas in one short semester. Because of this, you may find the flow of the lectures erratic. Some times, I feel the need to touch on certain big ideas before moving on, resulting in the choppiness of the curriculum.

Also, in this course, I exploit mathematical homomorphism as much as possible to simplify the teaching. After years of practising in this area, I find that some complex and advanced concepts become simpler if mathematical homomorphism is exploited between the advanced concepts and simpler ones. An example of this is on waves in layered media. The problem is homomorphic to the transmission line problem: Hence, using transmission line theory, one can simplify the derivations of some complicated formulas.

A large part of modern electromagnetic technologies is based on heuristics. This is something difficult to teach, as it relies on physical insight and experience. Modern commercial software has reshaped this landscape, as the field of math-physics modeling through numerical simulations, known as computational electromagnetic (CEM), has made rapid advances in recent years. Many cut-and-try laboratory experiments, based on heuristics, have been
replaced by cut-and-try computer experiments, which are a lot cheaper.

An exciting modern development is the role of electromagnetics and Maxwell’s equations in quantum technologies. We will connect Maxwell’s equations to them toward the end of this course. This is a challenge, as it has never been done before at an entry level course to my knowledge.

Weng Cho CHEW
May 18, 2021 Purdue University

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Lecture 1

Introduction, Maxwell’s Equations

In the beginning, this field is either known as the field of electricity and magnetism or the field of optics. But later, as we shall discuss, these two fields are found to be based on the same set equations known as Maxwell’s equations. Maxwell’s equations unified these two fields, and it is common to call the study of electromagnetic theory based on Maxwell’s equations electromagnetics. It has wide-ranging applications from statics to ultra-violet light in the present world with impact on many different technologies.

1.1 Importance of Electromagnetics

We will explain why electromagnetics is so important, and its impact on very many different areas. Then we will give a brief history of electromagnetics, and how it has evolved in the modern world. Next we will go briefly over Maxwell’s equations in their full glory. But we will begin the study of electromagnetics by focussing on static problems which are valid in the long-wavelength limit.

Electromagnetnics has been based on Maxwell’s equations, which are the result of the seminal work of James Clerk Maxwell completed in 1865, after his presentation to the British Royal Society in 1864. It has been over 150 years ago now, and this is a long time compared to the leaps and bounds progress we have made in technological advancements. Nevertheless, research in electromagnetics has continued unabated despite its age. The reason is that electromagnetics is extremely useful as it is pervasive, and has impacted a large sector of modern technologies.

To understand why electromagnetics is so useful, we have to understand a few points about Maxwell’s equations.

- Maxwell’s equations are valid over a vast length scale from subatomic dimensions to galactic dimensions. Hence, these equations are valid over a vast range of wavelengths:
Electromagnetic Field Theory

from static to ultra-violet wavelengths.¹

- Maxwell’s equations are relativistic invariant in the parlance of special relativity [1]. In fact, Einstein was motivated with the theory of special relativity in 1905 by Maxwell’s equations [2]. These equations look the same, irrespective of what inertial reference frame² one is in.

- Maxwell’s equations are valid in the quantum regime, as it was demonstrated by Paul Dirac in 1927 [3]. Hence, many methods of calculating the response of a medium to classical field can be applied in the quantum regime also. When electromagnetic theory is combined with quantum theory, the field of quantum optics came about. Roy Glauber won a Nobel prize in 2005 because of his work in this area [4].

- Maxwell’s equations and the pertinent gauge theory has inspired Yang-Mills theory (1954) [5], which is also known as a generalized electromagnetic theory. Yang-Mills theory is motivated by differential forms in differential geometry [6]. To quote from Misner, Thorne, and Wheeler, “Differential forms illuminate electromagnetic theory, and electromagnetic theory illuminates differential forms.” [7,8]

- Maxwell’s equations are some of the most accurate physical equations that have been validated by experiments. In 1985, Richard Feynman wrote that electromagnetic theory had been validated to one part in a billion.³ Now, it has been validated to one part in a trillion (Aoyama et al, Styer, 2012).⁴

- As a consequence, electromagnetics has permeated many technologies, and has a tremendous impact in science and technology. This is manifested in electrical engineering, optics, wireless and optical communications, computers, remote sensing, subsurface sensing, bio-medical engineering etc. It is expected that quantum electromagnetics (the quantum extension of electromagnetics) will grow in importance as quantum technologies develop.

¹Current lithography process is working with using deep ultra-violet light with a wavelength of 193 nm.
²An inertial reference frame is a coordinate frame that is traveling at a velocity $v$.
³This means that if a jet is to fly from New York to Los Angeles, an error of one part in a billion means an error of a few millimeters.
⁴This means an error of a hairline, if one were to shoot a light beam from the earth to the moon.
Figure 1.1: The impact of electromagnetics in many technologies. The areas in blue are prevalent areas impacted by electromagnetics some 20 years ago [9], and the areas in brown are modern emerging areas impacted by electromagnetics.

Figure 1.2: Knowledge grows like a tree. Engineering knowledge and real-world applications are driven by fundamental knowledge from math and the sciences. At a university, we do science-based engineering research that can impact wide-ranging real-world applications. But everyone is equally important in transforming our society. Just like the parts of the human body, no one can claim that one is more important than the others.
Figure 1.2 shows how knowledge are driven by basic math and science knowledge. Its growth is like a tree. It is important that we collaborate to develop technologies that can transform this world.

1.1.1 A Brief History of Electromagnetics

Electricity and magnetism have been known to mankind for a long time. Also, the physical properties of light have been known. But the field of electricity and magnetism, now termed electromagnetics in the modern world, has been thought to be governed by different physical laws as opposed to those for optics. This is understandable as the physics of electricity and magnetism is quite different of the physics of optics as they were known to humans then.

For example, lodestone was known to the ancient Greek and Chinese around 600 BC to 400 BC. Compass was used in China since 200 BC. Static electricity was reported by the Greek as early as 400 BC. But these curiosities did not make an impact until the age of telegraphy. The coming about of telegraphy was due to the invention of the voltaic cell or the galvanic cell in the late 1700’s, by Luigi Galvani and Alessandro Volta [10]. It was soon discovered that two pieces of wire, connected to a voltaic cell, can transmit information at a distance.

So by the early 1800’s this possibility had spurred the development of telegraphy. Both André-Marie Ampère (1823) [11, 12] and Michael Faraday (1838) [13] did experiments to better understand the properties of electricity and magnetism. And hence, Ampere’s law and Faraday law are named after them. Kirchhoff voltage and current laws were also developed in 1845 to help better understand telegraphy [14, 15]. Despite these laws, the technology of telegraphy was poorly understood. For instance, it was not known as to why the telegraphy signal was distorted. Ideally, the signal should be a digital signal switching between one’s and zero’s, but the digital signal lost its shape rapidly along a telegraphy line.5

It was not until 1865 that James Clerk Maxwell [17] put in the missing term in Ampère’s law, the displacement current term, only then the mathematical theory for electricity and magnetism was complete. Ampere’s law is now known as generalized Ampere’s law. The complete set of equations are now named Maxwell’s equations in honor of James Clerk Maxwell.

The rousing success of Maxwell’s theory was that it predicted wave phenomena, as they have been observed along telegraphy lines. But it was not until 23 years later that Heinrich Hertz in 1888 [18] did experiment to prove that electromagnetic field can propagate through space across a room. This illustrates the difficulty of knowledge dissemination when new knowledge is discovered. Moreover, from experimental measurement of the permittivity and permeability of matter, it was decided that electromagnetic wave moves at a tremendous speed. But the velocity of light has been known for a long while from astronomical observations (Roemer, 1676) [19]. The observation of interference phenomena in light has been known as well as in Newton’s ring (1704) [20]. When these pieces of information were pieced together, it was decided that electricity and magnetism, and optics, are actually governed by

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5As a side note, in 1837, Morse invented the Morse code for telegraphy [16]. There were cross pollination of ideas across the Atlantic ocean despite the distance. In fact, Benjamin Franklin associated lightning with electricity in the latter part of the 18-th century. Also, notice that electrical machinery was invented in 1832 even though electromagnetic theory was not fully understood.
the same physical law or Maxwell’s equations. And optics and electromagnetics are unified into one field!

Figure 1.3: A brief history of electromagnetics and optics as depicted in this figure. In the early days, it was thought that optics is a different discipline from electricity and magnetism. Then after 1865, the two fields are governed by Maxwell’s equations.

In Figure 1.3, a brief history of electromagnetics and optics is depicted. In the beginning, it was thought that electricity and magnetism, and optics were governed by different physical laws. Low frequency electromagnetics was governed by the understanding of fields and their interaction with media. Optical phenomena were governed by ray optics, reflection and refraction of light. But the advent of Maxwell’s equations in 1865 revealed that they can be unified under electromagnetic theory. Then solving Maxwell’s equations becomes a rewarding mathematical endeavor.

The photoelectric effect [21,22], and Planck radiation law [23] point to the fact that electromagnetic energy is manifested in terms of packets of energy, indicating the corpuscular nature of light. Each unit of this energy is now known as the photon. A photon carries an energy packet equal to $\hbar \omega$, where $\omega$ is the angular frequency of the photon and $\hbar = 6.626 \times 10^{-34}$ J s, the Planck constant, which is a very small constant. Hence, the higher the frequency, the easier it is to detect this packet of energy, or feel the graininess of electromagnetic energy. Eventually, in 1927 [3], quantum theory was incorporated into electromagnetics, and the quantum nature of light gives rise to the field of quantum optics. Recently, even microwave photons have been measured [24,25]. They are difficult to detect because of the low frequency of microwave ($10^9$ Hz) compared to optics ($10^{15}$ Hz): a microwave photon carries a packet of energy about a million times smaller than that of an optical photon.
The progress in nano-fabrication [26] allows one to make optical components that are sub-optical wavelength as the wavelength of blue light is about 450 nm. As a result, interaction of light with nano-scale optical components requires the solution of Maxwell’s equations in its full glory.

In the early days of quantum theory, there were two prevailing theories of quantum interpretation. Quantum measurements were found to be random. In order to explain the probabilistic nature of quantum measurements, Einstein posited that a random hidden variable controlled the outcome of an experiment. On the other hand, the Copenhagen school of interpretation led by Niels Bohr, asserted that the outcome of a quantum measurement is not known until after a measurement [27].

In 1960s, Bell’s theorem (by John Steward Bell) [28] said that an inequality should be satisfied if Einstein’s hidden variable theory was correct. Otherwise, the Copenhagen school of interpretation should prevail. However, experimental measurement showed that the inequality was violated, favoring the Copenhagen school of quantum interpretation [27]. This interpretation says that a quantum state is in a linear superposition of states before a measurement. But after a measurement, a quantum state collapses to the state that is measured. This implies that quantum information can be hidden incognito in a quantum state. Hence, a quantum particle, such as a photon, its state is unknown until after its measurement. In other words, quantum theory is “spooky” or “weird”. This leads to growing interest in quantum information and quantum communication using photons. Quantum technology with the use of photons, an electromagnetic quantum particle, is a subject of growing interest. This also has the profound and beautiful implication that “our karma is not written on our forehead when we were born, our future is in our own hands!”

1.2 Maxwell’s Equations in Integral Form

Maxwell’s equations can be presented as fundamental postulates.\textsuperscript{6} We will present them in their integral forms, but will not belabor them until later.

\begin{align*}
\oint_C \mathbf{E} \cdot d\mathbf{l} &= -\frac{d}{dt} \int_S \mathbf{B} \cdot d\mathbf{S} & \text{Faraday’s Law} & (1.2.1) \\
\oint_C \mathbf{H} \cdot d\mathbf{l} &= \frac{d}{dt} \int_S \mathbf{D} \cdot d\mathbf{S} + I & \text{Ampere’s Law} & (1.2.2) \\
\oiint_S \mathbf{D} \cdot d\mathbf{S} &= Q & \text{Gauss’s or Coulomb’s Law} & (1.2.3) \\
\oiint_S \mathbf{B} \cdot d\mathbf{S} &= 0 & \text{Gauss’s Law} & (1.2.4)
\end{align*}

The units of the basic quantities above are given as:

\textsuperscript{6}Postulates in physics are similar to axioms in mathematics. They are assumptions that need not be proved.
Introduction, Maxwell’s Equations

\[ E: \text{V/m} \quad H: \text{A/m} \]
\[ D: \text{C/m}^2 \quad B: \text{W/m}^2 \]
\[ I: \text{A} \quad Q: \text{C} \]

where \( V=\)volts, \( A=\)amperes, \( C=\)coulombs, and \( W=\)webers.

1.3 Static Electromagnetics

In statics, the field is assume to be non-time-varying. Hence all the time dependence terms can be removed from Maxwell’s equations, and we have

\[ \oint_C \mathbf{E} \cdot d\mathbf{l} = 0 \quad \text{Faraday’s Law} \quad (1.3.1) \]
\[ \oint_C \mathbf{H} \cdot d\mathbf{l} = I \quad \text{Ampere’s Law} \quad (1.3.2) \]
\[ \oiint_S \mathbf{D} \cdot dS = Q \quad \text{Gauss’s or Coulomb’s Law} \quad (1.3.3) \]
\[ \oiint_S \mathbf{B} \cdot dS = 0 \quad \text{Gauss’s Law} \quad (1.3.4) \]

The first equation above, which is the static form of Faraday’s law also gives rise to Kirchhoff voltage law. The second equation is the original form of Ampere’s law where displacement current was ignored. The third and the fourth equations remain unchanged compared to the time-varying (dynamic) form of Maxwell’s equations.

1.3.1 Coulomb’s Law (Statics)

This law, developed in 1785 [29], expresses the force between two charges \( q_1 \) and \( q_2 \). If these charges are positive, the force is repulsive and it is given by

\[ f_{1\rightarrow 2} = \frac{q_1 q_2}{4\pi \varepsilon r^2} \hat{r}_{12} \quad (1.3.5) \]

where the units are: \( f \) (force): newton
\( q \) (charge): coulombs
\( \varepsilon \) (permittivity): farads/meter
\( r \) (distance between \( q_1 \) and \( q_2 \)): m
\( \hat{r}_{12} \) = unit vector pointing from charge 1 to charge 2

\[ \hat{r}_{12} = \frac{\mathbf{r}_2 - \mathbf{r}_1}{|\mathbf{r}_2 - \mathbf{r}_1|}, \quad r = |\mathbf{r}_2 - \mathbf{r}_1| \quad (1.3.6) \]
Since the unit vector can be defined in the above, the force between two charges can also be rewritten as

$$f_{1 \rightarrow 2} = \frac{q_1 q_2 (r_2 - r_1)}{4\pi \varepsilon |r_2 - r_1|^3}, \quad (r_1, r_2 \text{ are position vectors}) \quad (1.3.7)$$

### 1.3.2 Electric Field (Statics)

The electric field $E$ is defined as the force per unit charge \([30]\). For two charges, one of charge $q$ and the other one of incremental charge $\Delta q$, the force between the two charges, according to Coulomb’s law (1.3.5), is

$$f = \frac{q \Delta q}{4\pi \varepsilon r^2} \hat{r} \quad (1.3.8)$$

where $\hat{r}$ is a unit vector pointing from charge $q$ to the incremental charge $\Delta q$. Then the electric field $E$, which is the force per unit charge, is given by

$$E = \frac{f}{\Delta q}, \quad (V/m) \quad (1.3.9)$$

This electric field $E$ from a point charge $q$ at the origin is hence

$$E = \frac{q}{4\pi \varepsilon r^2} \hat{r} \quad (1.3.10)$$

Therefore, in general, the electric field $E(r)$ at location $r$ from a point charge $q$ at $r'$ is given by

$$E(r) = \frac{q(r - r')}{4\pi \varepsilon |r - r'|^3} \quad (1.3.11)$$

where the unit vector

$$\hat{r} = \frac{r - r'}{|r - r'|} \quad (1.3.12)$$
If one knows $\mathbf{E}$ due to a point charge, one will know $\mathbf{E}$ due to any charge distribution because any charge distribution can be decomposed into sum of point charges. For instance, if there are $N$ point charges each with amplitude $q_i$, then by the principle of linear superposition assuming that linearity holds, the total field produced by these $N$ charges is

$$
\mathbf{E}(\mathbf{r}) = \sum_{i=1}^{N} \frac{q_i (\mathbf{r} - \mathbf{r}_i)}{4\pi \varepsilon |\mathbf{r} - \mathbf{r}_i|^3}
$$

(1.3.13)

where $q_i = \varrho(\mathbf{r}_i) \Delta V_i$ is the incremental charge at $\mathbf{r}_i$ enclosed in the volume $\Delta V_i$. In the continuum limit, one gets

$$
\mathbf{E}(\mathbf{r}) = \int_V \frac{\varrho(\mathbf{r}') (\mathbf{r} - \mathbf{r}')}{4\pi \varepsilon |\mathbf{r} - \mathbf{r}'|^3} dV
$$

(1.3.14)

In other words, the total field, by the principle of linear superposition, is the integral summation of the contributions from the distributed charge density $\varrho(\mathbf{r})$. 

Figure 1.5: Emanating $\mathbf{E}$ field from an electric point charge as depicted by depicted by (1.3.11) and (1.3.10).
1.3.3 Gauss’s Law for Electric Flux (Statics)

This law is also known as Coulomb’s law as they are closely related to each other. Apparently, this simple law was first expressed by Joseph Louis Lagrange [31] and later, reexpressed by Gauss in 1813 (Wikipedia).

This law can be expressed as

\[ \oint_S \mathbf{D} \cdot d\mathbf{S} = Q \]  \hspace{1cm} (1.3.15)

where \( \mathbf{D} \) is electric flux density with unit \( \text{C/m}^2 \) and \( \mathbf{D} = \varepsilon \mathbf{E} \), \( d\mathbf{S} \) is an incremental surface at the point on \( S \) given by \( d\mathbf{S}\hat{n} \) where \( \hat{n} \) is the unit normal pointing outward away from the surface, and \( Q \) is total charge enclosed by the surface \( S \).

![Figure 1.6: Electric flux through an incremental surface](image)

The left-hand side of (1.3.15) represents a surface integral over a closed surface \( S \). To understand it, one can break the surface into a sum of incremental surfaces \( \Delta S_i \), with a local unit normal \( \hat{n}_i \) associated with it. The surface integral can then be approximated by a summation

\[ \oint_S \mathbf{D} \cdot d\mathbf{S} \approx \sum_i \mathbf{D}_i \cdot \hat{n}_i \Delta S_i = \sum_i \mathbf{D}_i \cdot \Delta S_i \]  \hspace{1cm} (1.3.16)

where one has defined \( \Delta S_i = \hat{n}_i \Delta S_i \). In the limit when \( \Delta S_i \) becomes infinitesimally small, the summation becomes a surface integral.
1.3.4 Derivation of Gauss’s Law from Coulomb’s Law (Statics)

From Coulomb’s law, the ensuing electric field due to a point charge, the electric flux is

\[ D = \varepsilon E = \frac{q}{4\pi r^2} \hat{r} \quad (1.3.17) \]

When a closed spherical surface \( S \) is drawn around the point charge \( q \), by symmetry, the electric flux though every point of the surface is the same. Moreover, the normal vector \( \hat{n} \) on the surface is just \( \hat{r} \). Consequently, \( D \cdot \hat{n} = D \cdot \hat{r} = q/(4\pi r^2) \), which is a constant on a spherical of radius \( r \). Hence, we conclude that for a point charge \( q \), and the pertinent electric flux \( D \) that it produces on a spherical surface,

\[ \oint_S D \cdot dS = 4\pi r^2 D \cdot \hat{n} = 4\pi r^2 D r = q \quad (1.3.18) \]

Therefore, Gauss’s law is satisfied by a point charge.

Even when the shape of the spherical surface \( S \) is distorted from a sphere to an arbitrary shape surface \( S \), it can be shown that the total flux through \( S \) is still \( q \). In other words, the total flux through surfaces \( S_1 \) and \( S_2 \) in Figure 1.8 are the same.

This can be appreciated by taking a sliver of the angular sector as shown in Figure 1.9. Here, \( \Delta S_1 \) and \( \Delta S_2 \) are two incremental surfaces intercepted by this sliver of angular sector. The amount of flux passing through this incremental surface is given by \( dS \cdot D = \hat{n} \cdot D \Delta S = \hat{n} \cdot \hat{r} D r \Delta S \). Here, \( D = \hat{r} D r \) is pointing in the \( \hat{r} \) direction. In \( \Delta S_1 \), \( \hat{n} \) is pointing in the \( \hat{r} \) direction. But in \( \Delta S_2 \), the incremental area has been enlarged by that \( \hat{n} \) not aligned with \( D \). But this enlargement is compensated by \( \hat{n} \cdot \hat{r} \). Also, \( \Delta S_2 \) has grown bigger, but the flux at \( \Delta S_2 \) has grown weaker by the ratio of \( (r_2/r_1)^2 \). Finally, the two fluxes are equal in the limit that the sliver of angular sector becomes infinitesimally small. This proves the assertion that the total fluxes through \( S_1 \) and \( S_2 \) are equal. Since the total flux from a point charge \( q \) through a closed surface is independent of its shape, but always equal to \( q \), then if we have a total charge \( Q \) which can be expressed as the sum of point charges, namely,

\[ Q = \sum_i q_i \quad (1.3.19) \]
Figure 1.8: Same amount of electric flux from a point charge passes through two surfaces $S_1$ and $S_2$. This allows Gauss's law for electric flux to be derivable from Coulomb's law for statics.

Then the total flux through a closed surface equals the total charge enclosed by it, which is the statement of Gauss’s law or Coulomb’s law.

Figure 1.9: When a sliver of angular sector is taken, same amount of electric flux from a point charge passes through two incremental surfaces $\Delta S_1$ and $\Delta S_2$. 
Exercises for Lecture 1

Problem 1-1: Field of a ring of charge of density $\rho_l$ C/m. Question: What is $E$ along $z$ axis? Hint: Use symmetry.

![Electric field of a ring of charge](image)

Figure 1.10: Electric field of a ring of charge (courtesy of Ramo, Whinnery, and Van Duzer [32]).

Problem 1-2: Field between coaxial cylinders of unit length. Question: What is $E$? Hint:

![Figure for Problem 1-2 for a coaxial cylinder](image)

Figure 1.11: Figure for Problem 1-2 for a coaxial cylinder.

Use symmetry and cylindrical coordinates to express $E = \hat{\rho}E_\rho$ and apply Gauss’s law.

Problem 1-3: Field between coaxial cylinders of unit length. Fields of a sphere of uniform charge density. Question: What is $E$? Hint: Again, use symmetry and spherical coordinates to express $E = \hat{r}E_r$ and apply Gauss’s law.
Figure 1.12: Figure for Problem 1-3 for a sphere with uniform charge density.
Lecture 2

Maxwell’s Equations,
Differential Operator Form

Maxwell’s equations were originally written in integral form as has been shown in the previous lecture. Integral forms have nice physical meaning and can be easily related to experimental measurements. However, the differential operator form\(^1\) can be easily converted to differential equations or partial differential equations where a whole sleuth of mathematical methods and numerical methods can be deployed. Therefore, it is prudent to derive the differential operator form of Maxwell’s equations.

2.1 Gauss’s Divergence Theorem

We will first prove Gauss’s divergence theorem.\(^2\) The divergence theorem is one of the most important theorems in vector calculus [32–35]. It says that:

\[
\iiint_V \nabla \cdot D = \oiint_S D \cdot dS \tag{2.1.1}
\]

The right-hand side of the above is the total electric flux \(D\) that comes out of the surface \(S\). In the above, \(\nabla \cdot D\) is defined as

\[
\nabla \cdot D = \lim_{\Delta V \to 0} \frac{\oiint_{\Delta S} D \cdot dS}{\Delta V} \tag{2.1.2}
\]

The above implies that the divergence of the electric flux \(D\), or \(\nabla \cdot D\) is given by first computing the flux coming (or oozing) out of a small volume \(\Delta V\) surrounded by a small surface \(\Delta S\) and taking their ratio as shown on the right-hand side of the above. As shall be shown, the ratio

\(^1\)We caution ourselves not to use the term “differential forms” which has a different meaning used in differential geometry for another form of Maxwell’s equations.

\(^2\)Named after Carl Friedrich Gauss, a precocious genius who lived between 1777-1855.
has a finite limit and eventually, we will find a simplified expression for it. We know that if \( \Delta V \approx 0 \) or small, then the above implies that,

\[
\Delta V \nabla \cdot D \approx \iint_{\Delta S} D \cdot dS
\]  

(2.1.3)

First, we assume that a volume \( V \) has been discretized\(^3\) into a sum of small cuboids, where the \( i \)-th cuboid has a volume of \( \Delta V_i \) as shown in Figure 2.1. Then

\[
V \approx \sum_{i=1}^{N} \Delta V_i
\]  

(2.1.4)

![Figure 2.1: The discretization of a volume \( V \) into a sum of small volumes \( \Delta V_i \) each of which is a small cuboid. Stair-casing error occurs near the boundary of the volume \( V \) but the error diminishes as \( \Delta V_i \to 0 \).](image)

\(^3\)Other terms used are “tesselated”, “meshed”, or “gridded”.

Figure 2.2: Fluxes from adjacent cuboids cancel each other leaving only the fluxes at the boundary that remain uncancelled. Please imagine that there is a third dimension of the cuboids in this picture where it comes out of the paper.

Then from (2.1.2) and (2.1.3), for the \( i \)-th cuboid,

\[
\Delta V_i \nabla \cdot \mathbf{D}_i \approx \oint_{\Delta S_i} \mathbf{D}_i \cdot d\mathbf{S}_i \tag{2.1.5}
\]

By summing the above over all the cuboids, or over \( i \), one gets

\[
\sum_i \Delta V_i \nabla \cdot \mathbf{D}_i \approx \oint S \mathbf{D} \cdot d\mathbf{S} \approx \oint S \mathbf{D} \cdot d\mathbf{S} \tag{2.1.6}
\]

It is easily seen that the fluxes out of the inner surfaces of the cuboids cancel each other, leaving only fluxes flowing out of the cuboids at the edge of the volume \( V \) as explained in Figure 2.2. The right-hand side of the above equation (2.1.6) becomes a surface integral over the surface \( S \) except for the stair-casing approximation (see Figure 2.1). However, this approximation becomes increasingly good as \( \Delta V_i \to 0 \). Moreover, the left-hand side becomes a volume integral, and we have

\[
\iiint_V dV \nabla \cdot \mathbf{D} = \oint S \mathbf{D} \cdot d\mathbf{S} \tag{2.1.7}
\]

The above is Gauss’s divergence theorem.

2.1.1 Some Details

Next, we will derive the details of the definition embodied in (2.1.2). To this end, we evaluate the numerator of the right-hand side carefully, in accordance to Figure 2.3.
Figure 2.3: Figure to illustrate the calculation of fluxes from a small cuboid where a corner of the cuboid is located at \((x_0, y_0, z_0)\). There is a third \(z\) dimension of the cuboid not shown, and coming out of the paper. Hence, this cuboid, unlike that shown in the figure, has six faces.

Accounting for the fluxes going through all the six faces, assigning the appropriate signs in accordance with the fluxes leaving and entering the cuboid, one arrives at the following six terms

\[
\oint_{\Delta S} \mathbf{D} \cdot d\mathbf{S} \approx -D_x(x_0, y_0, z_0)\Delta y\Delta z + D_x(x_0 + \Delta x, y_0, z_0)\Delta y\Delta z \\
- D_y(x_0, y_0, z_0)\Delta x\Delta z + D_y(x_0, y_0 + \Delta y, z_0)\Delta x\Delta z \\
- D_z(x_0, y_0, z_0)\Delta x\Delta y + D_z(x_0, y_0, z_0 + \Delta z)\Delta x\Delta y
\] (2.1.8)

Factoring out the volume of the cuboid \(\Delta V = \Delta x\Delta y\Delta z\) in the above, one gets

\[
\oint_{\Delta S} \mathbf{D} \cdot d\mathbf{S} \approx \Delta V \left\{ \frac{[D_z(x_0 + \Delta x, \ldots) - D_z(x_0, \ldots)]}{\Delta x} \\
+ \frac{[D_y(\ldots, y_0 + \Delta y, \ldots) - D_y(\ldots, y_0, \ldots)]}{\Delta y} \\
+ \frac{[D_z(\ldots, z_0 + \Delta z) - D_z(\ldots, z_0)]}{\Delta z} \right\}
\] (2.1.9)

Or that

\[
\oint_{\Delta S} \mathbf{D} \cdot d\mathbf{S} \approx \frac{\partial D_x}{\partial x} + \frac{\partial D_y}{\partial y} + \frac{\partial D_z}{\partial z}
\] (2.1.10)

In the limit when \(\Delta V \to 0\), then

\[
\lim_{\Delta V \to 0} \frac{\oint_{\Delta S} \mathbf{D} \cdot d\mathbf{S}}{\Delta V} = \frac{\partial D_x}{\partial x} + \frac{\partial D_y}{\partial y} + \frac{\partial D_z}{\partial z} = \nabla \cdot \mathbf{D}
\] (2.1.11)
Maxwell’s Equations, Differential Operator Form

where

\[ \nabla = \hat{x} \frac{\partial}{\partial x} + \hat{y} \frac{\partial}{\partial y} + \hat{z} \frac{\partial}{\partial z} \]  
(2.1.12)

\[ \mathbf{D} = \hat{x}D_x + \hat{y}D_y + \hat{z}D_z \]  
(2.1.13)

The above is the definition of the divergence operator in Cartesian coordinates. The divergence operator \( \nabla \cdot \) has its complicated representations in cylindrical and spherical coordinates, a subject that we would not delve into in this course. But they can be derived, and are best looked up at the back of some textbooks on electromagnetics.

Consequently, one gets Gauss’s divergence theorem given by

\[ \iiint_V dV \nabla \cdot \mathbf{D} = \iiint_S \mathbf{D} \cdot d\mathbf{S} \]  
(2.1.14)

### 2.1.2 Gauss’s Law in Differential Operator Form

By further using Gauss’s or Coulomb’s law implies that

\[ \iiint_S \mathbf{D} \cdot d\mathbf{S} = Q = \iiint_V dV \varrho \]  
(2.1.15)

We can replace the left-hand side of the above by (2.1.14) to arrive at

\[ \iiint_V dV \nabla \cdot \mathbf{D} = \iiint_V dV \varrho \]  
(2.1.16)

When \( V \to 0 \), we arrive at the pointwise relationship, a relationship at an arbitrary point in space. Therefore,

\[ \nabla \cdot \mathbf{D} = \varrho \]  
(2.1.17)

### 2.1.3 Physical Meaning of Divergence Operator

The physical meaning of divergence is that if \( \nabla \cdot \mathbf{D} \neq 0 \) at a point in space, it implies that there are fluxes oozing or exuding from that point in space [36]. On the other hand, if \( \nabla \cdot \mathbf{D} = 0 \), it implies no flux oozing out from that point in space. In other words, whatever flux that goes into the point must come out of it. The flux is termed divergence free. Thus, \( \nabla \cdot \mathbf{D} \) is a measure of how much sources or sinks exist for the flux at a point. The sum of these sources or sinks gives the amount of flux leaving or entering the surface that surrounds the sources or sinks.

Moreover, if one were to integrate a divergence-free flux over a volume \( V \), and invoking Gauss’s divergence theorem, one gets

\[ \oiint_S \mathbf{D} \cdot d\mathbf{S} = 0 \]  
(2.1.18)

In such a scenario, whatever flux that enters the surface \( S \) must leave it. In other words, what comes in must go out of the volume \( V \), or that flux is conserved. This is true of incompressible
fluid flow, electric flux flow in a source free region, as well as magnetic flux flow, where the flux is conserved.

\[ \nabla \cdot \mathbf{D} = 0 \quad \Rightarrow \quad \oint_{S} \mathbf{n} \cdot \mathbf{D} \, dS = 0 \]

Figure 2.4: In an incompressible flux flow, flux is conserved: whatever flux that enters a volume \( V \) must leave the volume \( V \).

### 2.2 Stokes’s Theorem

The mathematical description of fluid flow was well established before the establishment of electromagnetic theory [37]. Hence, much mathematical description of electromagnetic theory uses the language of fluid. In mathematical notations, Stokes’s theorem is\(^4\)

\[ \oint_{C} \mathbf{E} \cdot d\mathbf{l} = \iint_{S} \nabla \times \mathbf{E} \cdot d\mathbf{S} \quad (2.2.1) \]

In the above, the contour \( C \) is a closed contour, whereas the surface \( S \) is not closed.\(^5\)

First, applying Stokes’s theorem to a small surface \( \Delta S \), we define a curl operator\(^6\) \( \nabla \times \) at a point to be measured as

\[ (\nabla \times \mathbf{E}) \cdot \mathbf{n} = \lim_{\Delta S \to 0} \frac{\oint_{\Delta C} \mathbf{E} \cdot d\mathbf{l}}{\Delta S} \quad (2.2.2) \]

In the above, \( \mathbf{E} \) is a force per unit charge, and \( \nabla \times \mathbf{E} \) is a vector. Taking \( \oint_{\Delta C} \mathbf{E} \cdot d\mathbf{l} \) as a measure of the torque or rotation of the field \( \mathbf{E} \) around a small loop \( \Delta C \), the ratio of this rotation to the area of the loop \( \Delta S \) has a limit when \( \Delta S \) becomes infinitesimally small. This

\(^4\)Named after George Gabriel Stokes who lived between 1819 to 1903.

\(^5\)In other words, \( C \) has no boundary whereas \( S \) has boundary. A closed surface \( S \) has no boundary like when we were proving Gauss’s divergence theorem previously.

\(^6\)Sometimes called a rotation operator.
ratio is related to \((\nabla \times \mathbf{E}) \cdot \hat{n}\) where \(\hat{n}\) is a unit normal to the surface \(\Delta S\). As in angular momentum, the direction of the torque is along the axis of rotation of the force.

![Figure 2.5: In proving Stokes’s theorem, a closed contour \(C\) is assumed to enclose an open surface \(S\). Then the surface \(S\) is tessellated into sum of small rects as shown. Stair-casing error at the boundary \(C\) vanishes in the limit when the rects are made vanishingly small.](image)

First, the surface \(S\) enclosed by \(C\) is tessellated (also called meshed, gridded, or discretized) into sum of small rects (rectangles) as shown in Figure 2.5. Stokes’s theorem is then applied to one of these small rects to arrive at

\[
\oint_{\Delta C_i} \mathbf{E}_i \cdot dl_i = (\nabla \times \mathbf{E}_i) \cdot \Delta S_i \tag{2.2.3}
\]

where one defines \(\Delta S_i = \hat{n} \Delta S\). Next, we sum the above equation over \(i\) or over all the small rects to arrive at

\[
\sum_i \oint_{\Delta C_i} \mathbf{E}_i \cdot dl_i = \sum_i \nabla \times \mathbf{E}_i \cdot \Delta S_i \tag{2.2.4}
\]

Again, on the left-hand side of the above, all the contour integrals over the small rects cancel each other internal to \(S\) save for those on the boundary. In the limit when \(\Delta S_i \to 0\), the left-hand side becomes a contour integral over the larger contour \(C\), and the right-hand side becomes a surface integral over \(S\). One arrives at Stokes’s theorem, which is

\[
\oint_C \mathbf{E} \cdot dl = \iint_S (\nabla \times \mathbf{E}) \cdot dS \tag{2.2.5}
\]
Next, we need to prove the details of definition (2.2.2) using Figure 2.6. Performing the integral over the small rect, one gets

\[
\oint_{\Delta C} \mathbf{E} \cdot d\mathbf{l} = E_x(x_0, y_0, z_0) \Delta x + E_y(x_0 + \Delta x, y_0, z_0) \Delta y - E_x(x_0, y_0 + \Delta y, z_0) \Delta x - E_y(x_0, y_0, z_0) \Delta y
\]

\[
= \Delta x \Delta y \left( \frac{E_z(x_0, y_0, z_0)}{\Delta y} - \frac{E_z(x_0, y_0 + \Delta y, z_0)}{\Delta y} - \frac{E_y(x_0 + \Delta x, y_0, z_0)}{\Delta x} + \frac{E_y(x_0, y_0, z_0)}{\Delta x} \right)
\]

(2.2.6)

We have picked the normal to the incremental surface \(\Delta S\) to be \(\hat{z}\) in the above example, and hence, the above gives rise to the identity that

\[
\lim_{\Delta S \to 0} \frac{\oint_{\Delta S} \mathbf{E} \cdot d\mathbf{l}}{\Delta S} = \frac{\partial}{\partial x} E_y - \frac{\partial}{\partial y} E_x = \hat{z} \cdot \nabla \times \mathbf{E}
\]

(2.2.7)

Picking different \(\Delta S\) with different orientations and normals \(\hat{n}\) where \(\hat{n} = \hat{x}\) or \(\hat{n} = \hat{y}\), one gets

\[
\frac{\partial}{\partial y} E_z - \frac{\partial}{\partial z} E_y = \hat{x} \cdot \nabla \times \mathbf{E}
\]

(2.2.8)

\[
\frac{\partial}{\partial z} E_x - \frac{\partial}{\partial x} E_z = \hat{y} \cdot \nabla \times \mathbf{E}
\]

(2.2.9)
Maxwell’s Equations, Differential Operator Form

The above gives the $x$, $y$, and $z$ components of $\nabla \times \mathbf{E}$. It is to be noted that $\nabla \times \mathbf{E}$ is a vector. In other words, one gets

$$\nabla \times \mathbf{E} = \hat{x} \left( \frac{\partial}{\partial y} E_z - \frac{\partial}{\partial z} E_y \right) + \hat{y} \left( \frac{\partial}{\partial z} E_x - \frac{\partial}{\partial x} E_z \right) + \hat{z} \left( \frac{\partial}{\partial x} E_y - \frac{\partial}{\partial y} E_x \right)$$  (2.2.10)

where

$$\nabla = \hat{x} \frac{\partial}{\partial x} + \hat{y} \frac{\partial}{\partial y} + \hat{z} \frac{\partial}{\partial z}$$  (2.2.11)

2.2.1 Faraday’s Law in Differential Operator Form

Faraday’s law in integral form is given by\(^7\)

$$\oint_C \mathbf{E} \cdot d\mathbf{l} = - \frac{d}{dt} \iint_S \mathbf{B} \cdot d\mathbf{S}$$  (2.2.12)

Assuming that the surface $S$ is not time varying, one can take the time derivative into the integrand and write the above as

$$\oint_C \mathbf{E} \cdot d\mathbf{l} = - \iint_S \frac{\partial}{\partial t} \mathbf{B} \cdot d\mathbf{S}$$  (2.2.13)

In the above, $d/dt$ becomes $\partial/\partial t$ inside the integrand since $\mathbf{B} = \mathbf{B}(\mathbf{r},t)$ is a multivariable function. One can replace the left-hand side with the use of Stokes’ theorem to arrive at

$$\iint_S \nabla \times \mathbf{E} \cdot d\mathbf{S} = - \iint_S \frac{\partial}{\partial t} \mathbf{B} \cdot d\mathbf{S}$$  (2.2.14)

In the above, $d\mathbf{S}$ is an arbitrary elemental surface, and the surface $S$ can be made very small. Then the integral can be removed, and one has

$$\nabla \times \mathbf{E}(\mathbf{r},t) = - \frac{\partial}{\partial t} \mathbf{B}(\mathbf{r},t)$$  (2.2.15)

The above is Faraday’s law in differential operator form.

In the static limit, $\frac{\partial \mathbf{B}}{\partial t} = 0$, giving

$$\nabla \times \mathbf{E} = 0$$  (2.2.16)

\(^7\text{Faraday’s law is experimentally motivated. Michael Faraday (1791-1867) was an extraordinary experimentalist who documented this law with meticulous care. It was only decades later that a mathematical description of this law was arrived at.}\)
2.2.2 Physical Meaning of Curl Operator

The curl operator $\nabla \times$ is a measure of the rotation, the torque, or the circulation of a field at a point in space. On the other hand, $\oint_{\Delta C} \mathbf{E} \cdot d\mathbf{l}$ is a measure of the circulation of the field $\mathbf{E}$ around the loop formed by $C$. Again, the curl operator has its complicated representations in other coordinate systems like cylindrical or spherical coordinates, a subject that will not be discussed in detail here.

It is to be noted that our proof of the Stokes’s theorem is for a flat open surface $S$, and not for a general curved open surface. Since all curved surfaces can be tessellated into a union of flat triangular surfaces according to the tiling theory of simplices, the generalization of the above proof to curved surface is straightforward. An example of such a triangulation of a curved surface into a union of flat triangular surfaces is shown in Figure 2.7.

![Figure 2.7: An arbitrary curved surface can be triangulated with flat triangular patches, called simplices. The triangulation can be made arbitrarily accurate by making the patches arbitrarily small.](image)

2.3 Maxwell’s Equations in Differential Operator Form

With the use of Gauss’ divergence theorem and Stokes’ theorem, Maxwell’s equations can be written more elegantly in differential operator forms. They are:

\[
\nabla \times \mathbf{E}(\mathbf{r}, t) = -\frac{\partial \mathbf{B}}{\partial t}(\mathbf{r}, t) \tag{2.3.1}
\]

\[
\nabla \times \mathbf{H}(\mathbf{r}, t) = \frac{\partial \mathbf{D}}{\partial t}(\mathbf{r}, t) + \mathbf{J}(\mathbf{r}, t) \tag{2.3.2}
\]

\[
\nabla \cdot \mathbf{D}(\mathbf{r}, t) = \rho(\mathbf{r}, t) \tag{2.3.3}
\]

\[
\nabla \cdot \mathbf{B}(\mathbf{r}, t) = 0 \tag{2.3.4}
\]

---

8In many old textbooks, the notation “rot” is still used for the curl or $\nabla \times$ operator.

9It says that any curve in 1D can be approximated by union of line segments, a 2D surface can be approximated by union of triangles, while a 3D volume can be approximated by union of tetrahedrons. Line segments, triangles, and tetrahedrons are simplices in 1D, 2D, and 3D.
These equations are point-wise relations as they relate the left-hand side and right-hand side field values at a given point in space. Moreover, they are not independent of each other. For instance, one can take the divergence of the first equation (2.3.1), making use of the vector identity that $\nabla \cdot (\nabla \times E) = 0$, one gets

$$- \frac{\partial \nabla \cdot B}{\partial t} = 0 \rightarrow \nabla \cdot B = \text{constant} \quad (2.3.5)$$

This constant corresponds to magnetic charges, and since they have not been experimentally observed, one can set the constant to zero. Thus the fourth of Maxwell’s equations, (2.3.4), follows from the first (2.3.1).

Similarly, by taking the divergence of the second equation (2.3.2), and making use of the current continuity equation that

$$\nabla \cdot J + \frac{\partial \rho}{\partial t} = 0 \quad (2.3.6)$$

one can obtain the second last equation (2.3.3). Notice that in (2.3.3), the charge density $\rho$ can be time-varying, whereas in the previous lecture, we have “derived” this equation from Coulomb’s law using electrostatic theory.

The above logic follows if $\partial / \partial t \neq 0$, and is not valid for static case. In other words, for statics, the third and the fourth equations are not derivable from the first two. Hence all four Maxwell’s equations are needed for static problems. For electrodynamic problems, only solving the first two suffices.

Something is amiss in the above. If $J$ is known, then solving the first two equations implies solving for four vector unknowns, $E, H, B, D$, which has 12 scalar unknowns. But there are only two vector equations or 6 scalar equations in the first two equations. Thus one needs more equations. These are provided by the constitutive relations that we shall discuss next.

### 2.4 Historical Notes

There are several interesting historical notes about Maxwell.

- It is to be noted that when James Clerk Maxwell first wrote his equations down, it was in many equations and very difficult to digest [17, 38, 39]. It was an eccentric English genius Oliver Heaviside, an electrical engineer by training, who distilled those equations into their present form found in textbooks. Putatively, most cannot read Maxwell’s treatise [38] beyond the first 50 pages [40].
- Maxwell wrote many poems in his short lifespan (1831-1879) and they can be found at [41].
- Also, the ancestor of James Clerk Maxwell married from the Clerk family into the Maxwell family. One of the conditions of marriage was that all the descendants of the Clerk family should adopt the family name Clerk Maxwell. That was why Maxwell was addressed as Professor Clerk Maxwell in his papers.
Exercises for Lecture 2

Problem 2-1:
If \( \mathbf{D} = (2y^2 + z)\hat{x} + 4xy\hat{y} + x\hat{z} \), find:

1. Volume charge density \( \rho_v \) at \((-1, 0, 3)\).
2. Electric flux through the cube defined by
   \[ 0 \leq x \leq 1, \ 0 \leq y \leq 1, \ 0 \leq z \leq 1. \]
3. Total charge enclosed by the cube.

Problem 2-2:
Suppose \( \mathbf{E} = 3y\hat{x} + x\hat{y} \), calculate \( \int \mathbf{E} \cdot d\mathbf{l} \) along a straight line in the \( x-y \) plane joining \((0,0)\) to \((3,1)\).
Lecture 3

Constitutive Relations, Wave Equation, and Static Green’s Function

Constitutive relations are important for defining the electromagnetic material properties of the media involved. Also, wave phenomenon is a major triumph of Maxwell’s equations. Hence, we will study the derivation of this phenomenon here. To make matter simple, we will reduce the problem to electrostatics to simplify the math to introduce the concept of the Green’s function.

As mentioned previously, for time-varying problems, only the first two of the four Maxwell’s equations suffice. The latter two are derivable from the first two. But the first two equations have four unknowns $E$, $H$, $D$, and $B$. Hence, two more equations are needed to solve for these unknowns. These equations come from the constitutive relations.

3.1 Simple Constitutive Relations

The constitution relation between electric flux $D$ and the electric field $E$ in free space (or vacuum) is

$$D = \varepsilon_0 E \quad (3.1.1)$$

When material medium is present, one has to add the contribution to $D$ by the polarization density $P$ which is a dipole density.$^1$ Then $[32, 33, 42]$

$$D = \varepsilon_0 E + P \quad (3.1.2)$$

$^1$Note that a dipole moment is given by $Q\ell$ where $Q$ is its charge in coulomb and $\ell$ is its length in m. Hence, dipole density, or polarization density as dimension of coulomb/m$^2$, which is the same as that of electric flux $D$. 

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The second term $P$ above is due to material property, and the contribution to the electric flux due to the polarization density of the medium. It is due to the little dipole contribution because of the polar nature of the atoms or molecules that make up a medium.

By the same token, the first term $\varepsilon_0 E$ can be thought of as the polarization density contribution of vacuum. Vacuum, though represents nothingness, has electrons and positrons, or electron-positron pairs lurking in it [43]. Electron is matter, whereas positron is anti-matter. In the quiescent state, they represent nothingness, but they can be polarized by an electric field $E$. That also explains why electromagnetic wave can propagate through vacuum.

For many media, they are approximately linear media. Then $P$ is linearly proportional to $E$, or $P = \varepsilon_0 \chi_0 E$, or

\[
D = \varepsilon_0 E + \varepsilon_0 \chi_0 E = \varepsilon_0 (1 + \chi_0) E = \varepsilon E,
\]

where $\chi_0$ is the electric susceptibility. In other words, for linear material media, one can replace the vacuum permittivity $\varepsilon_0$ with an effective permittivity $\varepsilon = \varepsilon_0 \chi_r$, where $\chi_r$ is the relative permittivity. Thus, $D$ is linearly proportional to $E$. In free space,\(^2\)

\[
\varepsilon = \varepsilon_0 = 8.854 \times 10^{-12} \approx \frac{10^{-8}}{36\pi} \text{ F/m} \tag{3.1.4}
\]

The constitutive relation between magnetic flux $B$ and magnetic field $H$ is given as\(^4\)

\[
B = \mu H, \quad \mu = \text{permeability H/m} \tag{3.1.5}
\]

In free space or vacuum,

\[
\mu = \mu_0 = 4\pi \times 10^{-7} \text{ H/m} \tag{3.1.6}
\]

As shall be explained later, this is an assigned value giving it a precise value as shown above. In other materials, the permeability can be written as

\[
\mu = \mu_0 \mu_r \tag{3.1.7}
\]

The above can be derived using similar argument for permittivity, where the different permeability is due to the presence of magnetic dipole density in a material medium. In the above, $\mu_r$ is termed the relative permeability.

### 3.2 Emergence of Wave Phenomenon, Triumph of Maxwell’s Equations

One of the major triumphs of Maxwell’s equations is the prediction of the wave phenomenon. This was experimentally verified by Heinrich Hertz in 1888 [18], some 23 years after the

\(^2\)This is not the most general linear relation between $P$ and $E$, but the simplest one we can begin with.

\(^3\)It is to be noted that we will use MKS or SI (systeme internationale) unit in this course. Another possible unit is the CGS unit used in many physics texts [44]

\(^4\)Again, this is not the most general linear relation, but the simplest to begin with.
completion of Maxwell’s theory in 1865 [17]. To see this, we consider the first two Maxwell’s
equations for time-varying fields in vacuum or a source-free medium.\(^5\) They are

\[
\nabla \times \mathbf{E} = -\mu_0 \frac{\partial \mathbf{H}}{\partial t} \quad (3.2.1)
\]

\[
\nabla \times \mathbf{H} = \varepsilon_0 \frac{\partial \mathbf{E}}{\partial t} \quad (3.2.2)
\]

Taking the curl of (3.2.1), we have

\[
\nabla \times \nabla \times \mathbf{E} = -\mu_0 \frac{\partial}{\partial t} \nabla \times \mathbf{H} \quad (3.2.3)
\]

It is understood that in the above, the double curl operator implies \(\nabla \times (\nabla \times \mathbf{E})\). Substituting (3.2.2) into (3.2.3), we have

\[
\nabla \times \nabla \times \mathbf{E} = -\mu_0 \varepsilon_0 \frac{\partial^2}{\partial t^2} \mathbf{E} \quad (3.2.4)
\]

In the above, the left-hand side can be simplified by using the identity that \(\mathbf{a} \times (\mathbf{b} \times \mathbf{c}) = \mathbf{b} (\mathbf{a} \cdot \mathbf{c}) - \mathbf{c} (\mathbf{a} \cdot \mathbf{b})\),\(^6\) but be mindful that the operator \(\nabla\) has to operate on a function to its right. Therefore, we arrive at the identity that

\[
\nabla \times \nabla \times \mathbf{E} = \nabla \nabla \cdot \mathbf{E} - \nabla^2 \mathbf{E} \quad (3.2.5)
\]

Since \(\nabla \cdot \mathbf{E} = 0\) in a source-free medium, we have

\[
\nabla^2 \mathbf{E} - \mu_0 \varepsilon_0 \frac{\partial^2}{\partial t^2} \mathbf{E} = 0 \quad (3.2.6)
\]

where

\[
\nabla^2 = \nabla \cdot \nabla = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2}
\]

The above is known as the Laplacian operator. Here, (3.2.6) is the wave equation in three space dimensions [33,45].

To see the simplest form of wave emerging in the above, we can let \(\mathbf{E} = \hat{z} E_x(z,t)\) so that \(\nabla \cdot \mathbf{E} = 0\) satisfying the source-free condition. Then (3.2.6) becomes

\[
\frac{\partial^2}{\partial z^2} E_x(z,t) - \mu_0 \varepsilon_0 \frac{\partial^2}{\partial t^2} E_x(z,t) = 0 \quad (3.2.7)
\]

Eq. (3.2.7) is known mathematically as the wave equation in one dimensional space. It can also be written as

\[
\frac{\partial^2}{\partial z^2} f(z,t) - \frac{1}{c_0^2} \frac{\partial^2}{\partial t^2} f(z,t) = 0 \quad (3.2.8)
\]

\(^5\)Since the third and the fourth Maxwell’s equations are derivable from the first two when \(\partial / \partial t \neq 0\).
\(^6\)For mnemonics, this formula is also known as the “back-of-the-cab” formula.
where \( c_0^2 = (\mu_0 \varepsilon_0)^{-1} \). Eq. (3.2.8) can also be factorized as

\[
\left( \frac{\partial}{\partial z} - \frac{1}{c_0} \frac{\partial}{\partial t} \right) \left( \frac{\partial}{\partial z} + \frac{1}{c_0} \frac{\partial}{\partial t} \right) f(z, t) = 0 \tag{3.2.9}
\]

or

\[
\left( \frac{\partial}{\partial z} + \frac{1}{c_0} \frac{\partial}{\partial t} \right) \left( \frac{\partial}{\partial z} - \frac{1}{c_0} \frac{\partial}{\partial t} \right) f(z, t) = 0 \tag{3.2.10}
\]

The above can be verified easily by direct expansion, and using the fact that

\[
\frac{\partial}{\partial t} \frac{\partial}{\partial z} = \frac{\partial}{\partial z} \frac{\partial}{\partial t} \tag{3.2.11}
\]

The above implies that we have either

\[
\left( \frac{\partial}{\partial z} + \frac{1}{c_0} \frac{\partial}{\partial t} \right) f_+(z, t) = 0 \tag{3.2.12}
\]

or

\[
\left( \frac{\partial}{\partial z} - \frac{1}{c_0} \frac{\partial}{\partial t} \right) f_-(z, t) = 0 \tag{3.2.13}
\]

Equation (3.2.12) and (3.2.13) are known as the one-way wave equations or the advective equations [46]. From the above factorization, it is seen that the solutions of these one-way wave equations are also the solutions of the original wave equation given by (3.2.8). Their general solutions are then

\[
f_+(z, t) = F_+(z - c_0 t) \tag{3.2.14}
\]

\[
f_-(z, t) = F_-(z + c_0 t) \tag{3.2.15}
\]

We can verify the above by back substitution into (3.2.12) and (3.2.13). Eq. (3.2.14) constitutes a right-traveling wave function of any shape while (3.2.15) constitutes a left-traveling wave function of any shape. Since Eqs. (3.2.14) and (3.2.15) are also solutions to (3.2.8), we can write the general solution to the wave equation as

\[
f(z, t) = F_+(z - c_0 t) + F_-(z + c_0 t) \tag{3.2.16}
\]

This is a wonderful result since \( F_+ \) and \( F_- \) are arbitrary functions of any shape (see Figure 3.1); they can be used to encode information for communication!
Constitutive Relations, Wave Equation, and Static Green’s Function

Figure 3.1: Solutions of the wave equation can be a single-valued function of any shape. In the above, $F_+$ travels in the positive $z$ direction, while $F_-$ travels in the negative $z$ direction as $t$ increases.

Furthermore, one can calculate the velocity of this wave to be

$$c_0 = 299,792,458 \text{m/s} \simeq 3 \times 10^8 \text{m/s}$$  \hspace{1cm} (3.2.17)

where $c_0 = \sqrt{1/\mu_0 \varepsilon_0}$. It is to be noted that the value of $\varepsilon$ and $\mu$ can be changed by working in different units, but the velocity of light cannot be changed [47][p. 781].

Maxwell’s equations (3.2.1) and (3.2.2) imply that $E$ and $H$ are linearly proportional to each other. One can define a new magnetic field variable $H = \alpha H'$ and see that the constants in these two equations will change. The resulting equations are

$$\nabla \times E = -\mu_0 \alpha \frac{\partial H'}{\partial t}$$  \hspace{1cm} (3.2.18)

$$\nabla \times H' = \frac{\varepsilon_0}{\alpha} \frac{\partial E}{\partial t}$$ \hspace{1cm} (3.2.19)

However, upon eliminating the magnetic field from these two equations, the resulting equation is still (3.2.4) with a universal constant proportional to $\mu_0 \varepsilon_0 = 1/c_0^2$ which is the velocity of light. Thus, there is only one independent constant to be determined in the wave equation which is $c_0$, and the value of $\mu_0$ is defined neatly to be $4\pi \times 10^{-7}$ henry m$^{-1}$, while the value
of $\varepsilon_0$ has been measured to be about $8.854 \times 10^{-12}$ farad m$^{-1}$. Now it has been decided that the velocity of light is used as a standard and is defined to be the integer given in (3.2.17). A meter is defined to be the distance traveled by light in $1/(299792458)$ seconds. Hence, the more accurate that unit of time or second can be calibrated, the more accurate can we calibrate the unit of length or meter. Therefore, the design of an accurate clock like an atomic clock is an important research problem.

The value of $\varepsilon_0$ was measured in the laboratory quite early. Then it was realized that electromagnetic wave propagates at a tremendous velocity which is the velocity of light.\footnote{The velocity of light was known in astronomy by (Roemer, 1676) [19].} This was also the defining moment which revealed that the field of electricity and magnetism and the field of optics were both described by Maxwell’s equations or electromagnetic theory.

### 3.3 Static Electromagnetics–Revisited

We have seen static electromagnetics previously in integral form. Now we look at them in differential operator form. When the fields and sources are not time varying, namely that $\partial/\partial t = 0$, we arrive at the static Maxwell’s equations for electrostatics and magnetostatics, namely [32,33,48]

\[
\nabla \times \mathbf{E} = 0 \quad (3.3.1)
\]
\[
\nabla \times \mathbf{H} = \mathbf{J} \quad (3.3.2)
\]
\[
\nabla \cdot \mathbf{D} = \rho \quad (3.3.3)
\]
\[
\nabla \cdot \mathbf{B} = 0 \quad (3.3.4)
\]

Notice the the electrostatic field system is decoupled from the magnetostatic field system. However, in a resistive system where

\[
\mathbf{J} = \sigma \mathbf{E} \quad (3.3.5)
\]

the two systems are coupled again. This is known as resistive coupling between them. But if $\sigma \to \infty$, in the case of a perfect conductor, or superconductor, then for a finite $\mathbf{J}, \mathbf{E}$ has to be zero. The two systems are decoupled again.

Also, one can arrive at the equations above by letting $\mu_0 \to 0$ and $\varepsilon_0 \to 0$. In this case, the velocity of light becomes infinite, or retardation effect is negligible. In other words, there is no time delay for signal propagation through the system in the static approximation.

Finally, it is important to note that in statics, the latter two Maxwell’s equations are not derivable from the first two. Hence, all four equations have to be considered when one seeks the solution in the static regime or the long-wavelength regime.

### 3.3.1 Electrostatics

We see that Faraday’s law in the static limit is

\[
\nabla \times \mathbf{E} = 0 \quad (3.3.6)
\]
One way to satisfy the above is to let $E = -\nabla \Phi$ because of the identity $\nabla \times \nabla = 0 \text{.}^8$ Alternatively, one can assume that $E$ is a constant. But we usually are interested in solutions that vanish at infinity, and hence, the latter is not a viable solution. Therefore, we let

$$E = -\nabla \Phi$$  \hspace{1cm} (3.3.7)

To obtain an equation for $\Phi$, (3.3.1) has to be solved in tandem with (3.3.3) which we shall discuss next.

### 3.3.2 Poisson’s Equation

As a consequence of the above discussion,

$$\nabla \cdot D = \rho \Rightarrow \nabla \cdot \varepsilon E = \rho \Rightarrow -\nabla \cdot \varepsilon \nabla \Phi = \rho$$  \hspace{1cm} (3.3.8)

In the last equation above, if $\varepsilon$ is a constant of space, or independent of $r$, then one arrives at the simple Poisson’s equation, which is a partial differential equation

$$\nabla^2 \Phi = -\frac{\rho}{\varepsilon}$$  \hspace{1cm} (3.3.9)

Here, the Laplacian operator

$$\nabla^2 = \nabla \cdot \nabla = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2}$$

Solving a partial differential equation is quite involved, but we can find a simple solution to the above partial differential equation in the following manner. For a point source, we know from Coulomb’s law that

$$E = \frac{q}{4\pi \varepsilon r^2} \hat{r} = -\nabla \Phi$$  \hspace{1cm} (3.3.10)

From the above, we deduce that\textsuperscript{9}

$$\Phi = \frac{q}{4\pi \varepsilon r}$$  \hspace{1cm} (3.3.11)

Therefore, we know the solution to Poisson’s equation (3.3.9) when the source $\rho$ represents a point source.

Since this is a linear equation, we can use the principle of linear superposition to find the solution when the charge density $\rho(r)$ is arbitrary. To this end, a point source located at $r'$ is described by a charge density as

$$\rho(r) = q \delta(r - r')$$  \hspace{1cm} (3.3.12)

\textsuperscript{8}One can easily go through the algebra in cartesian coordinates to convince oneself of this.

\textsuperscript{9}One can always take the gradient or $\nabla$ of $\Phi$ to verify this. Mind you, this is best done in spherical coordinates.
where $\delta(r - r')$ is a short-hand notation for $\delta(x - x')\delta(y - y')\delta(z - z')$. Therefore, from (3.3.9), the corresponding partial differential equation for a point source is

$$\nabla^2 \Phi(r) = -\frac{q\delta(r - r')}{\varepsilon}$$  \hspace{1cm} (3.3.13)

The solution to the above equation, from Coulomb’s law in accordance to (3.3.11), has to be

$$\Phi(r) = \frac{q}{4\pi \varepsilon |r - r'|}$$  \hspace{1cm} (3.3.14)

whereas (3.3.11) is for a point source at the origin, but (3.3.14) is for a point source located and translated to $r'$. The above is a coordinate independent form of the solution. Here, $r = \hat{x}x + \hat{y}y + \hat{z}z$ and $r' = \hat{x}x' + \hat{y}y' + \hat{z}z'$, and $|r - r'| = \sqrt{(x - x')^2 + (y - y')^2 + (z - z')^2}$.

### 3.3.3 Static Green’s Function

The response to a linear time-invariant system driven by an impulse function is known as the impulse response in the time domain. In the space domain, an analogous solution when the source is a point source is called the Green’s function.

Let us define a partial differential equation given by

$$\nabla^2 g(r - r') = -\delta(r - r')$$  \hspace{1cm} (3.3.15)

The above is similar to Poisson’s equation with a point source on the right-hand side as in (3.3.13). Such a solution, which is a response to a point source, is called the Green’s function.$^{10}$ By comparing equations (3.3.13) and (3.3.15), then making use of (3.3.14), we deduced that the static Green’s function is

$$g(r - r') = \frac{1}{4\pi \varepsilon |r - r'|}$$  \hspace{1cm} (3.3.16)

An arbitrary source, using the sifting can be expressed as

$$\varrho(r) = \iiint_V dV' g(r') \delta(r - r')$$  \hspace{1cm} (3.3.17)

where $V$ is the volume over which the charge density $\varrho(r')$ is nonzero. It is also called the support of the charge density. The above is just the statement that an arbitrary charge distribution $\varrho(r)$ can be expressed as a linear superposition of point sources $\delta(r - r')$. Using the above in (3.3.9), we have

$$\nabla^2 \Phi(r) = -\frac{1}{\varepsilon} \iiint_V dV' \varrho(r') \delta(r - r')$$  \hspace{1cm} (3.3.18)

We can let

$$\Phi(r) = \frac{1}{\varepsilon} \iiint_V dV' g(r - r') \varrho(r')$$  \hspace{1cm} (3.3.19)

$^{10}$George Green (1793-1841), the son of a Nottingham miller, was self-taught, but his work has a profound impact in our world.
By substituting the above into the left-hand side of (3.3.18), exchanging order of integration and differentiation, and then making use of equation (3.3.15), it can be shown that (3.3.19) indeed satisfies (3.3.9). The above is just a convolutional integral. Hence, the potential $\Phi(\mathbf{r})$ due to an arbitrary source distribution $\rho(\mathbf{r})$ can be found by using convolution, namely,

$$
\Phi(\mathbf{r}) = \frac{1}{4\pi \varepsilon} \iiint_V \frac{\rho(\mathbf{r}')}{|\mathbf{r} - \mathbf{r}'|} dV'.
$$

(3.3.20)

In a nutshell, the solution of Poisson’s equation when it is driven by an arbitrary source $\rho$, is the convolution of the source $\rho(\mathbf{r})$ with the static Green’s function $g(\mathbf{r})$, which is a point source response.

### 3.3.4 Laplace’s Equation

![Figure 3.2: A boundary value problem (BVP) for a partial differential equation is usually solved in a region $V$ bounded by a surface $S$. In this case, the volume $V$ is bounded by three surfaces $S_1$, $S_2$, and $S_3$. The field $\Phi(\mathbf{r})$ needs to satisfy the partial differential equation inside the volume $V$. Boundary conditions are specified for the field $\Phi(\mathbf{r})$ to be satisfied on disconnected surfaces $S_1$, $S_2$, and $S_3$.](image)

If $\rho = 0$, or if we are in a source-free region, then for electrostatics,

$$
\nabla^2 \Phi = 0
$$

(3.3.21)

which is the Laplace’s equation. Laplace’s equation is usually solved as a boundary value problem. In such a problem, the potential $\Phi(\mathbf{r})$ needs to be found inside a volume $V$ bounded by a surface $S$. The value of $\Phi(\mathbf{r})$ is stipulated on the boundary of a region with a certain boundary condition, and then the solution is sought in the volume $V$ so as to match the boundary condition on the surface $S$. Examples of such boundary value problems are given at the end of the lecture.
Exercises for Lecture 3

Problem 3-1:
Fields of a sphere of radius $a$ with uniform charge density $\rho$:

![Figure 3.3: Figure of a sphere with uniform charge density for the example above.]

Assuming that $\Phi|_{r=\infty} = 0$, what is $\Phi$ at $r \leq a$? And $\Phi$ at $r > a$.

Problem 3-2:
A capacitor has two parallel plates attached to a battery, what is $E$ field inside the capacitor?

First, one guess the electric field between the two parallel plates. Then one arrive at a potential $\Phi$ in between the plates so as to produce the field. Then the potential is found so as to match the boundary conditions of $\Phi = V$ in the upper plate, and $\Phi = 0$ in the lower plate. What is the $\Phi$ that will satisfy the requisite boundary condition?

![Figure 3.4: Figure of a parallel plate capacitor. The field in between can be found by solving Laplace’s equation as a boundary value problem [32].]

Problem 3-3:
A coaxial cable has two conductors. The outer conductor is grounded and hence is at zero potential. The inner conductor is at voltage $V$. What is the solution?

For this, one will have to write the Laplace’s equation in cylindrical coordinates, namely,

$$\nabla^2 \Phi = \frac{1}{\rho} \frac{\partial}{\partial \rho} \left( \rho \frac{\partial \Phi}{\partial \rho} \right) + \frac{1}{\rho^2} \frac{\partial^2 \Phi}{\partial \phi^2} = 0 \quad (3.3.22)$$
In the above, we assume that the potential is constant in the $z$ direction, and hence, $\partial/\partial z = 0$, and $\rho, \phi, z$ are the cylindrical coordinates. By assuming axi-symmetry, we can let $\partial/\partial \phi = 0$ and the above becomes

$$\nabla^2 \Phi = \frac{1}{\rho} \frac{\partial}{\partial \rho} \left( \rho \frac{\partial \Phi}{\partial \rho} \right) = 0$$  \hspace{1cm} (3.3.23)

Show that $\Phi = A \ln \rho + B$ is a general solution to Laplace’s equation in cylindrical coordinates inside a coax. What is the $\Phi$ that will satisfy the requisite boundary condition?

Figure 3.5: The field in between a coaxial line can also be obtained by solving Laplace’s equation as a boundary value problem (courtesy of Ramo, Whinnery, and Van Duzer [32]).
In the previous lecture, Maxwell’s equations become greatly simplified in the static limit. We have looked at how the electrostatic problems are solved. We now look at the magnetostatic case. In addition, we will study boundary conditions and jump conditions at an interface, and how they are derived from Maxwell’s equations. Maxwell’s equations can be first solved in different domains. Then the solutions are pieced (or sewn) together by imposing boundary conditions at the boundaries or interfaces of the domains. Such problems are called boundary-value problems (BVPs).

4.1 Magnetostatics

From Maxwell’s equations, we can deduce that the magnetostatic equations for the magnetic field and flux when $\frac{\partial}{\partial t} = 0$, which are [32,33,48]

\begin{align*}
\nabla \times \mathbf{H} &= \mathbf{J} \\
\nabla \cdot \mathbf{B} &= 0
\end{align*}

(4.1.1)

(4.1.2)

In addition to the above, we have the constitutive relation that $\mathbf{B} = \mu \mathbf{H}$. These two equations are greatly simplified, and hence, are easier to solve compared to the time-varying case. One way to satisfy the second equation is to let

\begin{equation}
\mathbf{B} = \nabla \times \mathbf{A}
\end{equation}

(4.1.3)

because of the vector identity

\begin{equation}
\nabla \cdot (\nabla \times \mathbf{A}) = 0
\end{equation}

(4.1.4)
The above is zero for the same algebraic reason that $\mathbf{a} \cdot (\mathbf{a} \times \mathbf{b}) = 0$. In this manner, Gauss’s law in (4.1.2) is automatically satisfied.

From (4.1.1), we have

$$\nabla \times \left( \frac{\mathbf{B}}{\mu} \right) = \mathbf{J} \quad (4.1.5)$$

Then using (4.1.3) into the above,

$$\nabla \times \left( \frac{1}{\mu} \nabla \times \mathbf{A} \right) = \mathbf{J} \quad (4.1.6)$$

In a homogeneous medium,\(^\dagger\) $\mu$ or $1/\mu$ is a constant and it commutes with the differential $\nabla$ operator or that it can be taken outside the differential operator. As such, one arrives at

$$\nabla \times (\nabla \times \mathbf{A}) = \mu \mathbf{J} \quad (4.1.7)$$

We use the vector identity that (see back-of-cab formula in the previous lecture)

$$\nabla \times (\nabla \times \mathbf{A}) = \nabla(\nabla \cdot \mathbf{A}) - (\nabla \cdot \nabla)\mathbf{A} = \nabla(\nabla \cdot \mathbf{A}) - \nabla^2 \mathbf{A} \quad (4.1.8)$$

where $\nabla^2$ is a shorthand notation for $\nabla \cdot \nabla$. As a result, we arrive at [49]

$$\nabla(\nabla \cdot \mathbf{A}) - \nabla^2 \mathbf{A} = \mu \mathbf{J} \quad (4.1.9)$$

By imposing the Coulomb gauge that $\nabla \cdot \mathbf{A} = 0$, which will be elaborated in the next section, we arrive at the simplified equation

$$\nabla^2 \mathbf{A} = -\mu \mathbf{J} \quad (4.1.10)$$

The above is also known as the vector Poisson’s equation. In cartesian coordinates, the above can be viewed as three scalar Poisson’s equations. Each of the Poisson’s equation can be solved using the Green’s function method previously described. Consequently, in free space

$$\mathbf{A}(\mathbf{r}) = \frac{\mu}{4\pi} \iiint_{\mathcal{V}} \frac{\mathbf{J}(\mathbf{r}')}{R} dV' \quad (4.1.11)$$

where

$$R = |\mathbf{r} - \mathbf{r}'| \quad (4.1.12)$$

is the distance between the source point $\mathbf{r}'$ and the observation point $\mathbf{r}$. Here, $dV' = dx'dy'dz'$. It is also variously written as $d\mathbf{r}'$ or $d^3\mathbf{r}'$.

\(^\dagger\)Its prudent to warn the reader of the use of the word “homogeneous”. In the math community, it usually refers to something to be set to zero. But in the electromagnetics community, it refers to something “non-heterogeneous”.\n
4.1.1 More on Coulomb Gauge

Gauge is a very important concept in physics [47], and we will further elaborate it here. First, notice that $\mathbf{A}$ in (4.1.3) is not unique because one can always define

$$\mathbf{A}' = \mathbf{A} - \nabla \Psi$$

Then

$$\nabla \times \mathbf{A}' = \nabla \times (\mathbf{A} - \nabla \Psi) = \nabla \times \mathbf{A} = \mathbf{B}$$

where we have made use of that $\nabla \times \nabla \Psi = 0$. Hence, the $\nabla \times$ of both $\mathbf{A}$ and $\mathbf{A}'$ produce the same $\mathbf{B}$; hence, $\mathbf{A}$ is non-unique.

To find $\mathbf{A}$ uniquely, we have to define or set the divergence of $\mathbf{A}$ or provide a gauge condition. One way is to set the divergence of $\mathbf{A}$ to be zero, namely that

$$\nabla \cdot \mathbf{A} = 0$$

Then

$$\nabla \cdot \mathbf{A}' = \nabla \cdot \mathbf{A} - \nabla^2 \Psi \neq \nabla \cdot \mathbf{A}$$

The last non-equal sign follows if $\nabla^2 \Psi \neq 0$. However, if we further stipulate that $\nabla \cdot \mathbf{A}' = \nabla \cdot \mathbf{A} = 0$, then $-\nabla^2 \Psi = 0$. This does not necessary imply that $\Psi = 0$, but if we impose that condition that $\Psi \to 0$ when $r \to \infty$, then $\Psi = 0$ everywhere.\footnote{It is a property of the Laplace boundary value problem that if $\Psi = 0$ on a closed surface $S$, then $\Psi = 0$ everywhere inside $S$. Earnshaw’s theorem [32] is useful for proving this assertion.} By so doing, $\mathbf{A}$ and $\mathbf{A}'$ are equal to each other, and we obtain (4.1.10) and (4.1.11).

The above is akin to the idea that given a vector $\mathbf{a}$, just by stipulating that $\mathbf{b} \times \mathbf{a} = \mathbf{c}$ is not enough to determine $\mathbf{a}$. We need to stipulate what $\mathbf{b} \cdot \mathbf{a}$ is as well. Here, $\mathbf{a}$, $\mathbf{b}$, and $\mathbf{c}$ are independent vectors. Another way of saying this is that the vector $\mathbf{a}$ can be written as $\mathbf{a} = \mathbf{a}_\parallel + \mathbf{a}_\perp$ where $\mathbf{a}_\parallel$ is parallel to the vector $\mathbf{b}$, while $\mathbf{a}_\perp$ is perpendicular to $\mathbf{b}$. Here, $\mathbf{a}_\parallel$ is indeterminate now, since $\mathbf{b} \times \mathbf{a}_\parallel = 0$. But by letting $\mathbf{b} \cdot \mathbf{a} = 0$ will force $\mathbf{a}_\parallel = 0$.

4.2 Boundary Conditions—1D Poisson’s Equation

To simplify the solutions of Maxwell’s equations, they are usually solved in a homogeneous medium. As mentioned before, a complex problem can be divided into piecewise homogeneous regions first, and then the solution in each region sought separately. Then the total solution must satisfy boundary conditions at the interface between the piecewise homogeneous regions.

What are these boundary conditions? Boundary conditions are actually embedded in the partial differential equations that the potential or the field satisfy. Two important concepts to keep in mind are:

- Differentiation of a function with discontinuous slope will give rise to step discontinuity.
Differentiation of a function with step discontinuity will give rise to a Dirac delta function. This is also called the jump condition, a term often used by the mathematics community [50].

Take for example a one dimensional Poisson’s equation that

\[
\frac{d}{dx}\varepsilon(x)\frac{d}{dx}\Phi(x) = -\varrho(x) \tag{4.2.1}
\]

where \(\varepsilon(x)\) represents material property that has the form given in Figure 4.1. One can actually say something about \(\Phi(x)\) given \(\varrho(x)\) on the right-hand side. If \(\varrho(x)\) has a delta function singularity, it implies that \(\varepsilon(x)\frac{d}{dx}\Phi(x)\) has a step discontinuity. If \(\varrho(x)\) is finite everywhere, then \(\varepsilon(x)\frac{d}{dx}\Phi(x)\) must be continuous everywhere.

Furthermore, if \(\varepsilon(x)\frac{d}{dx}\Phi(x)\) is finite everywhere, it implies that \(\Phi(x)\) must be continuous everywhere.

To see this in greater detail, we illustrate it with the following example. In the above, \(\varrho(x)\) represents a singular charge distribution given by \(\varrho(x) = \varrho_s\delta(x-x_0)\). In this case, the charge distribution is everywhere zero except at the location of the surface charge sheet, where the charge density is infinite: it is represented mathematically by a delta function in space.

To find the boundary condition of the potential \(\Phi(x)\) at \(x_0\), we integrate (4.2.1) over an infinitesimal width around \(x_0\), the location of the charge sheet, namely

\[
\int_{x_0-\Delta}^{x_0+\Delta} dx \left[ \frac{d}{dx}\varepsilon(x)\frac{d}{dx}\Phi(x) \right] = -\int_{x_0-\Delta}^{x_0+\Delta} dx \varrho(x) = -\int_{x_0-\Delta}^{x_0+\Delta} dx \varrho_s\delta(x-x_0) \tag{4.2.2}
\]

This function has been attributed to Dirac who used in pervasively, but Cauchy was aware of such a function.

Figure 4.1: A figure showing a charge sheet at the interface between two dielectric media. Because it is a surface charge sheet, the volume charge density \(\varrho(x)\) is infinite at the sheet location \(x_0\).
Since the integrand of the left-hand side is an exact derivative, we get
\[
\varepsilon(x) \frac{d}{dx} \Phi(x) \bigg|_{x_0+\Delta}^{x_0-\Delta} = -\varrho_s
\]  
(4.2.3)
whereas on the right-hand side, we pick up the contribution from the delta function. Evaluating the left-hand side at their limits, one arrives at
\[
\varepsilon(x_0^+) \frac{d}{dx} \Phi(x_0^+) - \varepsilon(x_0^-) \frac{d}{dx} \Phi(x_0^-) \cong -\varrho_s,
\]  
(4.2.4)
where \( x_0^\pm = \lim_{\Delta \to 0} x_0 \pm \Delta \). In other words, the jump discontinuity is in \( \varepsilon(x) \frac{d}{dx} \Phi(x) \) and the amplitude of the jump discontinuity is proportional to the amplitude of the delta function, \( \varrho_s \).

Since \( E_x = -\nabla \Phi \), or that \( E_x(x) = -\frac{d}{dx} \Phi(x) \), 
(4.2.5)
The above implies the boundary condition that
\[
\varepsilon(x_0^+) E_x(x_0^+) - \varepsilon(x_0^-) E_x(x_0^-) = \varrho_s
\]  
(4.2.6)
or
\[
D_x(x_0^+) - D_x(x_0^-) = \varrho_s
\]  
(4.2.7)
where
\[
D_x(x) = \varepsilon(x) E_x(x)
\]  
(4.2.8)
If \( \varrho_s = 0 \), then the boundary condition becomes \( D_x(x_0^+) = D_x(x_0^-) \).

The lesson learned from above is that boundary condition is obtained by integrating the pertinent differential equation over an infinitesimal small segment. In this mathematical way of looking at the boundary condition, one can also eyeball the differential equation and ascertain the terms that will have the jump discontinuity whose derivatives will yield the delta function on the right-hand side.

### 4.3 Boundary Conditions—Maxwell’s Equations

As seen previously, boundary conditions for a field is embedded in the differential equation that the field satisfies. Hence, boundary conditions can be derived from the differential operator forms of Maxwell’s equations. In most textbooks, boundary conditions are obtained by integrating Maxwell’s equations over a small pill box \([32,33,49]\). To derive these boundary conditions, we will take an unconventional view: namely to see what sources can induce jump conditions (or jump discontinuities) on the pertinent fields. Boundary conditions are needed at media interfaces, as well as across current or charge sheets. As shall be shown, each of the Maxwell’s equations induces a boundary condition at the interface between two media or two regions separated by surface sources.
4.3.1 Faraday’s Law

Figure 4.2: This figure is for the derivation of boundary condition induced by Faraday’s law. A local coordinate system can be used to see the boundary condition more lucidly. Here, the normal $\hat{n} = \hat{y}$ and the tangential component $\hat{t} = \hat{x}$.

For this, we start with Faraday’s law, which implies that

$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t}$$  \hspace{1cm} (4.3.1)

The right-hand side of this equation is a derivative of a time-varying magnetic flux, and it is a finite quantity. One quick answer we could ask is that if the right-hand side of the above equation is everywhere finite, could there be any jump discontinuity on the field $\mathbf{E}$ on the left hand side? The answer is a resounding no!

To see this quickly, one can project the tangential field component and normal field component to a local coordinate system. In other words, one can think of $\hat{t}$ and $\hat{n}$ as the local $\hat{x}$ and $\hat{y}$ coordinates. Then writing the curl operator in this local coordinates, one gets

$$\nabla \times \mathbf{E} = \left( \hat{x} \frac{\partial}{\partial x} + \hat{y} \frac{\partial}{\partial y} \right) \times (\hat{x} E_x + \hat{y} E_y)$$

$$= \hat{z} \frac{\partial}{\partial x} E_y - \hat{z} \frac{\partial}{\partial y} E_x$$  \hspace{1cm} (4.3.2)

In simplifying the above, we have used the distributive property of cross product, and evaluating the cross product in cartesian coordinates. The cross product gives four terms, but only two of the four terms are non-zero as shown above.

Since the right-hand side of (4.3.1) is finite, the above implies that $\frac{\partial}{\partial x} E_y$ and $\frac{\partial}{\partial y} E_x$ have to be finite. In order words, $E_x$ is continuous in the $y$ direction and $E_y$ is continuous in the $x$ direction. Since in the local coordinate system, $E_x = E_t$, then $E_t$ is continuous across the boundary. The above implies that

$$E_{1t} = E_{2t}$$  \hspace{1cm} (4.3.3)
or the tangential components of the electric field is continuous at the interface. To express this in a compact coordinate independent manner, we have

\[ \hat{n} \times \mathbf{E}_1 = \hat{n} \times \mathbf{E}_2 \]  

(4.3.4)

where \( \hat{n} \) is the unit normal at the interface, and \( \hat{n} \times \mathbf{E} \) always brings out the tangential component of a vector \( \mathbf{E} \) (convince yourself).

### 4.3.2 Gauss’s Law for Electric Flux

From this Gauss’s law, we have

\[ \nabla \cdot \mathbf{D} = \varrho \]  

(4.3.5)

where \( \varrho \) is the volume charge density. We would like to express this equation at an interface in terms of a local self-coordinate system.

Expressing the above in local coordinates \( (x, y, z) \) as shown in Figure 4.3, then

\[ \nabla \cdot \mathbf{D} = \frac{\partial}{\partial x} D_x + \frac{\partial}{\partial y} D_y + \frac{\partial}{\partial z} D_z = \varrho \]  

(4.3.6)

The boundary condition for the electric flux can be found by *singularity matching*. If there is a surface layer charge at the interface, then the volume charge density must be infinitely large or singular; hence, it can be expressed in terms of a delta function, or \( \varrho = \varrho_s \delta(z) \) in local coordinates. Here, \( \varrho_s \) is the surface charge density. By looking at the above expression in local coordinates, the only term that can produce a \( \delta(z) \) is from \( \frac{\partial}{\partial z} D_z \). In other words, \( D_z \) has a jump discontinuity at \( z = 0 \); the other terms do not. Then

\[ \frac{\partial}{\partial z} D_z = \varrho_s \delta(z) \]  

(4.3.7)
Integrating the above from \(0 - \Delta\) to \(0 + \Delta\), we get
\[
D_z(z)\bigg|_{0-\Delta}^{0+\Delta} = \varrho_s
\tag{4.3.8}
\]
or in the limit when \(\Delta \to 0\),
\[
D_z(0^+) - D_z(0^-) = \varrho_s
\tag{4.3.9}
\]
where \(0^+ = \lim_{\Delta \to 0} 0 + \Delta\), and \(0^- = \lim_{\Delta \to 0} 0 - \Delta\). Since \(D_z(0^+) = D_{2n}\), \(D_z(0^-) = D_{1n}\), the above becomes
\[
D_{2n} - D_{1n} = \varrho_s
\tag{4.3.10}
\]
In other words, a charge sheet \(\varrho_s\) can give rise to a jump discontinuity in the normal component of the electric flux \(D\). Expressed in a compact, coordinate independent form, it is
\[
\hat{n} \cdot (D_2 - D_1) = \varrho_s
\tag{4.3.11}
\]

Using the physical notion that an electric charge has electric flux \(D\) exuding from it, Figure 4.4 shows an intuitive sketch as to why a charge sheet gives rise to a discontinuous normal component of the electric flux \(D\).

![Figure 4.4: A figure intuitively showing why a sheet of charge gives rise to a jump discontinuity in the normal component of the electric flux \(D\).](image)

### 4.3.3 Ampere’s Law

Ampere’s law, or the generalized one, stipulates that
\[
\nabla \times \mathbf{H} = \mathbf{J} + \frac{\partial \mathbf{D}}{\partial t}
\tag{4.3.12}
\]
Again if the right-hand side is everywhere finite, then \(\mathbf{H}\) is a continuous field everywhere. However, if the right-hand side has a delta function singularity, due to a current sheet \(\mathbf{J}\) in 3D space, and that \(\frac{\partial \mathbf{D}}{\partial t}\) is regular or finite everywhere, then the only place where the singularity can be matched on the left-hand side is from the derivative of the magnetic field \(\mathbf{H}\) or \(\nabla \times \mathbf{H}\). In a word, \(\mathbf{H}\) is not continuous. For instance, we can project the above equation onto a local coordinates just as we did for Faraday’s law.
Magnetostatics, Boundary Conditions, and Jump Conditions

To be general, we also include the presence of a current sheet at the interface. A current sheet, or a surface current density becomes a delta function singularity when expressed as a volume current density. Thus, rewriting (4.3.12) in a local coordinate system, assuming that $\mathbf{J} = \hat{x} J_{sx} \delta(z)$,\(^4\) then singularity matching in local coordinates,

$$\nabla \times \mathbf{H} = \hat{x} \left( \frac{\partial}{\partial y} H_z - \frac{\partial}{\partial z} H_y \right) = \hat{x} J_{sx} \delta(z)$$

(4.3.13)

The displacement current term on the right-hand side is ignored since it is regular or finite, and will not induce a jump discontinuity on the field; hence, we have the form of the right-hand side of the above equation. From the above, the only term that can produce a $\delta(z)$ singularity on the left-hand side is the $-\frac{\partial}{\partial z} H_y$ term. Therefore, by singularity matching, we conclude that

$$-\frac{\partial}{\partial z} H_y = J_{sx} \delta(z)$$

(4.3.14)

In other words, $H_y$ has to have a jump discontinuity at the interface where the current sheet resides; or that

$$H_y(z = 0^+) - H_y(z = 0^-) = -J_{sx}$$

(4.3.15)

The above implies that

$$H_{2y} - H_{1y} = -J_{sx}$$

(4.3.16)

But $H_y$ is just the tangential component of the $\mathbf{H}$ field. In a word, the current sheet $J_{sx}$ induces a jump discontinuity on the $y$ component of the magnetic field. Now if we repeat the same exercise with a current with a $y$ component, or $\mathbf{J} = \hat{y} J_{sy} \delta(z)$, at the interface, we have

$$H_{2x} - H_{1x} = J_{sy}$$

(4.3.17)

\(^4\)The form of this equation can be checked by dimensional analysis. Here, $\mathbf{J}$ has the unit of A m\(^{-2}\), $\delta(z)$ has unit of m\(^{-1}\), and $J_{sx}$, a current sheet density, has unit of A m\(^{-1}\).
Now, (4.3.16) and (4.3.17) can be rewritten using a cross product as

\[ \hat{z} \times (\hat{y}H_{2y} - \hat{y}H_{1y}) = \hat{x}J_{xx} \]  
(4.3.18)

\[ \hat{z} \times (\hat{x}H_{2x} - \hat{x}H_{1x}) = \hat{y}J_{sy} \]  
(4.3.19)

The above two equations can be combined as one, written in a coordinate independent form, to give

\[ \hat{n} \times (H_2 - H_1) = J_s \]  
(4.3.20)

where in this case here, \( \hat{n} = \hat{z} \). In other words, a current sheet \( J_s \) can give rise to a jump discontinuity in the tangential components of the magnetic field, \( \hat{n} \times H \). This is illustrated intuitively in Figure 4.6.

![Figure 4.6: A figure intuitively showing that with the understanding of how a single line current source generates a magnetic field (right), a cluster of them forming a current sheet will generate a jump discontinuity in the tangential component of the magnetic field \( H \) (left).](image)

4.3.4 Gauss’s Law for Magnetic Flux

Similarly, from Gauss’s law for magnetic flux, or that

\[ \nabla \cdot B = 0 \]  
(4.3.21)

one deduces that

\[ \hat{n} \cdot (B_2 - B_1) = 0 \]  
(4.3.22)

or that the normal magnetic fluxes are continuous at an interface. In other words, since magnetic charges do not exist, the normal component of the magnetic flux has to be continuous.

The take-home message here is that the boundary conditions are buried in the differential operators and source singularities. If there are singular terms such as sheet sources in Maxwell’s equations, then via the differential operators, the boundary conditions can be deduced. These boundary conditions at an interface are also known as jump condition if a current or a source sheet is present.
Lecture 5

Biot-Savart law, Conductive Media Interface, Instantaneous Poynting’s Theorem

Biot-Savart law, like Ampere’s law was experimentally determined in around 1820 and it is discussed in a number of textbooks [32, 33, 47]. This is the cumulative work of Ampere, Oersted, Biot, and Savart. At this stage of the course, we have learnt enough mathematical tool to derive this law from Ampere’s law and Gauss’s law for magnetostatics. So it is appropriate at this point to show the power of mathematical logic in deriving something inferred experimentally eons ago. In addition, we will study the boundary conditions at conductive media interfaces, and introduce the instantaneous Poynting’s theorem.
5.1 Derivation of Biot-Savart Law

Bio-Savart law allows us to derive the magnetic field due to the electric current flowing in a filamentary wire. To this end, we break the wire into union of tiny segments, and calculate the magnetic field from each of these tiny segments. From Gauss’ law and Ampere’s law in the static limit, and using the definition of the Green’s function, we have derived that

\[ A(r) = \frac{\mu}{4\pi} \iint_V \frac{J(r')}{R} dV' \]  

where \( R = |r - r'| \). When the current element is small, and is carried by a wire of cross sectional area \( \Delta a \) as shown in Figure 5.1, we can approximate the integrand as

\[ J(r') dV' \approx J(r') \Delta V' = \frac{(\Delta a) \Delta l}{\Delta V'} \hat{l} I / \Delta a = \hat{l} I \Delta l' \]  

In the above, \( \Delta V = (\Delta a) \Delta l \) and \( \hat{l} I / \Delta a = J(r) \) since \( J \) has the unit of amperes/m². Here, \( \hat{l} \) is a unit vector pointing in the direction of the current flow or the axis of the wire. Hence, we can let the current element be

\[ J(r') \Delta V' = I \Delta l' \]  

where the vector \( \Delta l' = \Delta l \hat{l} \), and ‘ indicates that it is located at \( r' \). Therefore, the incremental vector potential due to an incremental current element \( J(r') \Delta V' \) is

\[ \Delta A(r) = \frac{\mu}{4\pi} \left( \frac{J(r') \Delta V'}{R} \right) = \frac{\mu}{4\pi} \frac{I \Delta l'}{R} \]
Since $\mathbf{B} = \nabla \times \mathbf{A}$, we derive that the incremental $\mathbf{B}$ flux, $\Delta \mathbf{B}$ due to the incremental current $I \Delta \mathbf{l}'$ is

$$\Delta \mathbf{B} = \nabla \times \Delta \mathbf{A}(\mathbf{r}) = \frac{\mu I}{4\pi} \nabla \times \frac{\Delta \mathbf{l}'}{R} = -\frac{\mu I}{4\pi} \Delta \mathbf{l}' \times \nabla \frac{1}{R}$$  \hspace{1cm} (5.1.5)$$

where we have made use of the fact that $\nabla \times \mathbf{a} f(\mathbf{r}) = -\mathbf{a} \times \nabla f(\mathbf{r})$ when $\mathbf{a}$ is a constant vector. The above can be simplified further making use of the fact that$^1$

$$\nabla \frac{1}{R} = -\frac{1}{R^2} \hat{\mathbf{R}}$$  \hspace{1cm} (5.1.6)$$

where $\hat{\mathbf{R}}$ is a unit vector pointing in the $\mathbf{r} - \mathbf{r}'$ direction. We have also made use of the fact that $R = \sqrt{(x-x')^2 + (y-y')^2 + (z-z')^2}$. Consequently, assuming that the incremental length becomes infinitesimally small, or $\Delta \mathbf{l} \rightarrow \mathbf{d} \mathbf{l}$, we have, after using (5.1.6) in (5.1.5), that the incremental magnetic flux density $\mathbf{dB}$ is

$$\mathbf{dB} = \frac{\mu I}{4\pi} \mathbf{d} \mathbf{l}' \times \frac{1}{R^2} \hat{\mathbf{R}} = \frac{\mu I}{4\pi} \mathbf{d} \mathbf{l}' \times \hat{\mathbf{R}}$$  \hspace{1cm} (5.1.7)$$

Since $\mathbf{B} = \mu \mathbf{H}$, the incremental magnetic field is

$$\mathbf{d} \mathbf{H} = \frac{I}{4\pi} \mathbf{d} \mathbf{l}' \times \hat{\mathbf{R}}$$  \hspace{1cm} (5.1.8)$$

or for contribution from the wire,

$$\mathbf{H}(\mathbf{r}) = \int \frac{I(\mathbf{r}')}{4\pi} \mathbf{d} \mathbf{l}' \times \hat{\mathbf{R}}$$  \hspace{1cm} (5.1.9)$$

which is Biot-Savart law, first determined experimentally, now derived using electromagnetic field theory.

$^1$This is best done by expressing the $\nabla$ operator and $R$ in cartesian coordinates.
5.2 Shielding by Conductive Media

5.2.1 Boundary Conditions—Conductive Media Case

In a conductive medium, \( J = \sigma E \), which is just a statement of Ohm’s law or \( I = \frac{V}{R} \). From the current continuity equation, which is derivable from Ampere’s law and Gauss’ law for electric flux, one gets

\[
\nabla \cdot J = -\frac{\partial \rho}{\partial t} \quad (5.2.1)
\]

If the right-hand side is everywhere finite, it will not induce a jump discontinuity in the current. Moreover, it is zero for static limit. Hence, just like the Gauss’s law case, the above implies that the normal component of the current \( J_n \) is continuous, or that \( J_{1n} = J_{2n} \) in the static limit. In other words, in compact notation,

\[
\hat{n} \cdot (J_2 - J_1) = 0 \quad (5.2.2)
\]

Hence, using \( J = \sigma E \), we have

\[
\sigma_2 E_{2n} - \sigma_1 E_{1n} = 0 \quad (5.2.3)
\]

The above has to be always true in the static limit irrespective of the values of \( \sigma_1 \) and \( \sigma_2 \). But Gauss’s law implies the boundary condition that

\[
\varepsilon_2 E_{2n} - \varepsilon_1 E_{1n} = \rho_s \quad (5.2.4)
\]

The above equation is incompatible with (5.2.3) unless \( \rho_s \neq 0 \). Hence, surface charge density or charge accumulation is necessary at the interface, unless \( \sigma_2 / \sigma_1 = \varepsilon_2 / \varepsilon_1 \). This is found in semiconductor materials which are both conductive and having a permittivity: interfacial charges appear at the interface of two semi-conductor materials.
5.2.2 Electric Field Inside a Conductor

The electric field inside a perfect electric conductor (PEC) has to be zero by the explanation as follows. If medium 1 is a perfect electric conductor, then $\sigma \to \infty$ but $J_1 = \sigma E_1$. An infinitesimal $E_1$ will give rise to an infinite current $J_1$. To avoid this ludicrous situation, $E_1$ has to be 0. This implies that $D_1 = 0$ as well.

Since tangential $E$ is continuous, from Faraday’s law, it is still true that

$$E_2t = E_{1t} = 0 \quad (5.2.5)$$

or $\hat{n} \times E = 0$. But since

$$\hat{n} \cdot (D_2 - D_1) = \varrho_s \quad (5.2.6)$$

and that $D_1 = 0$, then

$$\hat{n} \cdot D_2 = \varrho_s \quad (5.2.7)$$

So surface charge density has to be nonzero at a PEC/air interface. Moreover, normal $D_2 \neq 0$, but tangential $E_2 = 0$: Thus the $E$ and $D$ have to be normal to the PEC surface. The sketch of the electric field in the vicinity of a perfect electric conducting (PEC) surface is shown in Figure 5.3.

The above argument for zero electric field inside a perfect conductor is true for electromagnetic problems. However, one does not need the above argument regarding the shielding of the static electric field from a conducting region. In the situation of the two conducting...
objects example below, as long as the electric fields are non-zero in the objects, currents will keep flowing. They will flow until the charges in the two objects orient themselves so that electric current cannot flow anymore. This happens when the charges produce internal fields that cancel each other giving rise to zero field inside the two objects. Faraday’s law still applies which means that tangential $E$ field has to be continuous. Therefore, the boundary condition that the fields have to be normal to the conducting object surface is still true for electrostatics. A sketch of the electric field between two conducting spheres is show in Figure 5.4.

![Figure 5.4: The behavior of the electric field and flux outside two conductors in the static limit. The two conductors need not be PEC, and yet, the fields are normal to the interface.](image)

5.2.3 Magnetic Field Inside a Conductor

We have seen that for a finite conductor, as long as $\sigma \neq 0$, the charges will re-orient themselves until the electric field is expelled from the conductor; otherwise, the current will keep flowing until $E = 0$ or $\partial_t E = 0$. In a word, static $E$ is zero inside a conductor.

But there are no magnetic charges nor magnetic conductors in this world. Thus this physical phenomenon does not happen for magnetic field: In other words, static magnetic field cannot be expelled from an electric conductor. However, a magnetic field can be expelled from a perfect conductor or a superconductor. You can only fully understand this physical phenomenon if we study the time-varying form of Maxwell’s equations.

In a perfect conductor where $\sigma \rightarrow \infty$, it is unstable for the magnetic field $B$ to be nonzero. As time varying magnetic field gives rise to an electric field by the time-varying form of Faraday’s law, a small time variation of the $B$ field will give rise to infinite current flow in a perfect conductor. Therefore to avoid this ludicrous situation, and to be stable, $B = 0$ in a perfect conductor or a superconductor.

So if medium 1 is a perfect electric conductor (PEC), then $B_1 = H_1 = 0$. The boundary
condition for magnetic field from Ampere’s law

\[ \hat{n} \times (\mathbf{H}_2 - \mathbf{H}_1) = \hat{n} \times \mathbf{H}_2 = \mathbf{J}_s \]  \hspace{1cm} (5.2.8)

which is the jump condition for the magnetic field. In other words, a surface current \( \mathbf{J}_s \) has to flow at the surface of a PEC in order to support the jump discontinuity in the tangential component of the magnetic field.

From Gauss’s law, \( \hat{n} \cdot \mathbf{B} \) is always continuous, or \( \hat{n} \cdot (\mathbf{B}_2 - \mathbf{B}_1) = 0 \), at an interface because of the absence of magnetic charges. The magnetic flux \( \mathbf{B}_1 \) is expelled from the perfect conductor making \( \hat{n} \cdot \mathbf{B}_1 = 0 \) zero. Therefore, \( \hat{n} \cdot \mathbf{B}_2 = 0 \) as well. And hence, there is no normal component of the \( \mathbf{B} \) field at the interface. Therefore, the boundary condition for \( \mathbf{B}_2 \) becomes, for a PEC,

\[ \hat{n} \cdot \mathbf{B}_2 = 0 \]  \hspace{1cm} (5.2.9)

The \( \mathbf{B} \) field in the vicinity of a perfect conductor surface is as shown in Figure 5.5.

Figure 5.5: Sketch of the magnetic flux \( \mathbf{B} \) around a perfect electric conductor. As explained in the text, it is seen that \( \hat{n} \cdot \mathbf{B} = 0 \) at the surface of the perfect electric conductor.

When a superconductor cube is placed next to a static magnetic field near a permanent magnet, eddy current will be induced on the superconductor. The eddy current will expel the static magnetic field from the permanent magnet, or in a word, it will produce a magnetic dipole on the superconducting cube that repels the static magnetic field. Since these two magnetic dipoles are of opposite polarity, they repel each other, and cause the superconducting cube to levitate on the static magnetic field as shown in Figure 5.6.\(^2\)

\(^2\)You may see this demo in a local museum. I saw one in the Boston Museum of Science, 2018.
Figure 5.6: Levitation of a superconducting disk on top of a static magnetic field due to expulsion of the magnetic field from the superconductor. This is also known as the Meissner effect (figure courtesy of Wikimedia).

5.3 Instantaneous Poynting’s Theorem

Before we proceed further with studying energy and power, it is habitual to add fictitious magnetic current $M$ and fictitious magnetic charge $\varrho_m$ to Maxwell’s equations to make them symmetric mathematically.\(^3\) To this end, we have

\[
\nabla \times E = -\frac{\partial B}{\partial t} - M \tag{5.3.1}
\]

\[
\nabla \times H = \frac{\partial D}{\partial t} + J \tag{5.3.2}
\]

\[
\nabla \cdot D = \varrho \tag{5.3.3}
\]

\[
\nabla \cdot B = \varrho_m \tag{5.3.4}
\]

Consider the first two of Maxwell’s equations where fictitious magnetic current is included and that the medium is isotropic such that $B = \mu H$ and $D = \varepsilon E$. Next, we need to consider only the first two equations (since in electrodynamics, by invoking charge conservation, the third and the fourth equations are derivable from the first two). They are

\[
\nabla \times E = -\frac{\partial B}{\partial t} - M_i = -\mu \frac{\partial H}{\partial t} - M_i \tag{5.3.5}
\]

\[
\nabla \times H = \frac{\partial D}{\partial t} + J = \varepsilon \frac{\partial E}{\partial t} + J_i + \sigma E \tag{5.3.6}
\]

where $M_i$ and $J_i$ are impressed current sources. They are sources that are impressed into the system, and they cannot be changed by their interaction with the environment [51].

Also, for a conductive medium, a conduction current or induced current flows in addition to impressed current. Here, $J = \sigma E$ is the induced current source in the conductor. Moreover, $J = \sigma E$ is similar to ohm’s law. By dot multiplying (5.3.5) with $H$, and dot multiplying (5.3.6)

\(^3\)Even though magnetic current does not exist, electric current can be engineered to look like magnetic current as shall be learnt. James Clerk Maxwell also added fictitious magnetic current in his mathematical treatise.
with \( \mathbf{E} \), we can show that

\[
\mathbf{H} \cdot \nabla \times \mathbf{E} = -\mu \mathbf{H} \cdot \frac{\partial \mathbf{H}}{\partial t} - \mathbf{H} \cdot \mathbf{M}_i \tag{5.3.7}
\]

\[
\mathbf{E} \cdot \nabla \times \mathbf{H} = \varepsilon \mathbf{E} \cdot \frac{\partial \mathbf{E}}{\partial t} + \mathbf{E} \cdot \mathbf{J}_i + \sigma \mathbf{E} \cdot \mathbf{E} \tag{5.3.8}
\]

Using the identity, which is the same as the product rule for derivatives, we have

\[
\nabla \cdot (\mathbf{E} \times \mathbf{H}) = \mathbf{H} \cdot (\nabla \times \mathbf{E}) - \mathbf{E} \cdot (\nabla \times \mathbf{H}) \tag{5.3.9}
\]

Therefore, from (5.3.7), (5.3.8), and (5.3.9) we have

\[
\nabla \cdot (\mathbf{E} \times \mathbf{H}) = - \left( \mu \mathbf{H} \cdot \frac{\partial \mathbf{H}}{\partial t} + \varepsilon \mathbf{E} \cdot \frac{\partial \mathbf{E}}{\partial t} + \sigma \mathbf{E} \cdot \mathbf{E} + \mathbf{H} \cdot \mathbf{M}_i + \mathbf{E} \cdot \mathbf{J}_i \right) \tag{5.3.10}
\]

To elucidate the physical meaning of the above, we first consider \( \sigma = 0 \), and \( \mathbf{M}_i = \mathbf{J}_i = 0 \), or in the absence of conductive loss and the impressed current sources. Then the above becomes

\[
\nabla \cdot (\mathbf{E} \times \mathbf{H}) = - \left( \mu \mathbf{H} \cdot \frac{\partial \mathbf{H}}{\partial t} + \varepsilon \mathbf{E} \cdot \frac{\partial \mathbf{E}}{\partial t} \right) \tag{5.3.11}
\]

Rewriting each term on the right-hand side of the above, we have

\[
\begin{align*}
\mu \mathbf{H} \cdot \frac{\partial \mathbf{H}}{\partial t} &= \frac{1}{2} \mu \frac{\partial}{\partial t} (\mathbf{H} \cdot \mathbf{H}) = \frac{\partial}{\partial t} \left( \frac{1}{2} \mu |\mathbf{H}|^2 \right) = \frac{\partial}{\partial t} W_m \\
\varepsilon \mathbf{E} \cdot \frac{\partial \mathbf{E}}{\partial t} &= \frac{1}{2} \varepsilon \frac{\partial}{\partial t} (\mathbf{E} \cdot \mathbf{E}) = \frac{\partial}{\partial t} \left( \frac{1}{2} \varepsilon |\mathbf{E}|^2 \right) = \frac{\partial}{\partial t} W_e \tag{5.3.12}
\end{align*}
\]

where \( |\mathbf{H}(r,t)|^2 = \mathbf{H}(r,t) \cdot \mathbf{H}(r,t) \), and \( |\mathbf{E}(r,t)|^2 = \mathbf{E}(r,t) \cdot \mathbf{E}(r,t) \). Then (5.3.11) becomes

\[
\nabla \cdot (\mathbf{E} \times \mathbf{H}) = - \frac{\partial}{\partial t} (W_m + W_e) \tag{5.3.14}
\]

where

\[
W_m = \frac{1}{2} \mu |\mathbf{H}|^2, \quad W_e = \frac{1}{2} \varepsilon |\mathbf{E}|^2 \tag{5.3.15}
\]

Equation (5.3.14) is reminiscent of the current continuity equation, namely that,

\[
\nabla \cdot \mathbf{J} = - \frac{\partial \rho}{\partial t} \tag{5.3.16}
\]

\(^4\)The cyclical identity, or the cyclical triple product rule, that \( \mathbf{a} \cdot (\mathbf{b} \times \mathbf{c}) = \mathbf{c} \cdot (\mathbf{a} \times \mathbf{b}) = \mathbf{b} \cdot (\mathbf{c} \times \mathbf{a}) \) is useful for the derivation.

\(^5\)The following equality can be established by the product rule of differentiation that \( \frac{\partial}{\partial t} (\mathbf{H} \cdot \mathbf{H}) = \mathbf{H} \cdot \frac{\partial \mathbf{H}}{\partial t} + \frac{\partial \mathbf{H}}{\partial t} \cdot \mathbf{H} \).
which is a statement of charge conservation. In other words, time variation of current density at a point is due to charge density flow into or out of the point.

The vector quantity

$$S_p = E \times H$$  \hspace{1cm} (5.3.17)

is called the Poynting’s vector, and (5.3.14) becomes

$$\nabla \cdot S_p = -\frac{\partial}{\partial t} W_t$$  \hspace{1cm} (5.3.18)

where $W_t = W_e + W_m$ is the total energy density stored in the electric and magnetic fields while $S_p$ is the power density. It is easy to show that $S_p$, the power density, has a dimension of watts per meter square, and that $W_t$, the energy density, has a dimension of joules per meter cube.

The above is similar in physical interpretation to the current continuity equation which is

$$\nabla \cdot J(\mathbf{r},t) = -\frac{\partial}{\partial t} \rho(\mathbf{r},t)$$  \hspace{1cm} (5.3.19)

One can think that in the current continuity equation, that current density is charge density flow. Hence, power density is energy density flow. We can think of a cube of energy density $W_t$ moving at velocity $v$, giving rise to power density $S_p$, and their relationship is

$$S_p = W_t v$$  \hspace{1cm} (5.3.20)

The right-hand side represents energy density flow while the left-hand side represents power density. One can check the sanity of the above equation using dimensional analysis.

Now, if we let $\sigma \neq 0$, then the term to be included is then $\sigma E \cdot E = \sigma |E|^2$ which has the unit of $S \, m^{-1}$ times $V^2 \, m^{-2}$, or $W \, m^{-3}$ where $S$ is siemens. We arrive at this unit by noticing that $\frac{1}{2} V^2 R$ is the power dissipated in a resistor of $R$ ohms with a unit of watts. The reciprocal unit of ohms, which used to be called mhos is now called siemens. With $\sigma \neq 0$, (5.3.18) becomes

$$\nabla \cdot S_p = -\frac{\partial}{\partial t} W_t - \sigma |E|^2 = -\frac{\partial}{\partial t} W_t - P_d$$  \hspace{1cm} (5.3.21)

Here, $\nabla \cdot S_p$ has physical meaning of power density oozing out from a point, and $-P_d = -\sigma |E|^2$ has the physical meaning of power density dissipated (siphoned) at a point by the conductive loss in the medium which is proportional to $-\sigma |E|^2$.

Now if we set $J_i$ and $M_i$ to be nonzero, (5.3.21) is augmented by the last two terms in (5.3.10), or

$$\nabla \cdot S_p = -\frac{\partial}{\partial t} W_t - P_d - H \cdot M_i - E \cdot J_i$$  \hspace{1cm} (5.3.22)

The last two terms can be interpreted as the power density supplied by the impressed currents $M_i$ and $J_i$ or power source $P_s$. Therefore, (5.3.22) becomes

$$\nabla \cdot S_p = -\frac{\partial}{\partial t} W_t - P_d + P_s$$  \hspace{1cm} (5.3.23)
where

\[ P_s = -\mathbf{H} \cdot \mathbf{M}_i - \mathbf{E} \cdot \mathbf{J}_i \]  

(5.3.24)

Here, \( P_s \) is the power supplied by the impressed current sources. These terms are positive if \( \mathbf{H} \) and \( \mathbf{M}_i \) have opposite signs, or if \( \mathbf{E} \) and \( \mathbf{J}_i \) have opposite signs. The last terms reminds us of what happens in a negative resistance device or a battery.\(^6\) In a battery, positive charges move from a region of lower potential to a region of higher potential (see Figure 5.7) as opposite to those in a resistor. The positive charges move from one end of a battery to the other end of the battery. Hence, they are doing an “uphill climb” driven by chemical processes within the battery.

![Figure 5.7: Figure showing the dissipation of energy as the current flows around a loop. A battery can be viewed as having a negative resistance.](image)

In the above, one can easily work out that \( P_s \) has the unit of \( \text{W m}^{-3} \) which is power density supplied. One can also choose to rewrite (5.3.23) in integral form by integrating it over a volume \( V \) and invoking the divergence theorem yielding

\[ \int_S d\mathbf{S} \cdot \mathbf{S}_p = -\frac{d}{dt} \int_V W_t dV - \int_V P_d dV + \int_V P_s dV \]  

(5.3.25)

The left-hand side is

\[ \int_S d\mathbf{S} \cdot \mathbf{S}_p = \int_S d\mathbf{S} \cdot (\mathbf{E} \times \mathbf{H}) \]  

(5.3.26)

which represents the power flowing out of the surface \( S \).

\(^6\)A negative resistance has been made by Leo Esaki [52], winning him a share in the Nobel prize.
The analysis of Maxwell’s equations can be greatly simplified by assuming the fields to be time harmonic, or sinusoidal (cosinusoidal). Electrical engineers use a method called phasor technique [33,53], to simplify equations involving time-harmonic signals. This is also a poor-man’s Fourier transform [54]. That is one begets the benefits of Fourier transform technique without the knowledge of Fourier transform. Since only one time-harmonic frequency is involved, this is also called frequency domain analysis. Phasors are represented in complex numbers. Therefore, the fields become complex in the frequency domain. From this, we will also discuss the concept of complex power.

Figure 6.1: A commemorative stamp showing the contribution of Euler (courtesy of Wikipedia and Pinterest).

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1It is simple only for linear systems: for nonlinear systems, such analysis can be quite unwieldy. But rest assured, as we will not discuss nonlinear systems in this course.
6.1 Time-Harmonic Fields—Linear Systems

To learn phasor technique, one makes use the formula due to Euler (1707–1783) (Wikipedia)

\[ e^{j\alpha} = \cos \alpha + j \sin \alpha \]  

(6.1.1)

where \( j = \sqrt{-1} \) is an imaginary number. \(^3\)

From Euler’s formula, one gets

\[ \cos \alpha = \Re \left( e^{j\alpha} \right) \]

(6.1.2)

Hence, all time harmonic quantities can be written as

\[ V(x, y, z, t) = V'(x, y, z) \cos(\omega t + \alpha) \]

(6.1.3)

\[ = V'(r)\Re(e^{j(\omega t+\alpha)}) \]

(6.1.4)

\[ = \Re \left( V'(r)e^{j\alpha}e^{j\omega t} \right) \]

(6.1.5)

\[ = \Re \left( \tilde{V}(r)e^{j\omega t} \right) \]  

(6.1.6)

Now \( \tilde{V}(r) = V'(r)e^{j\alpha} \) is a complex number called the phasor representation or phasor of \( V(r,t) \), a time-harmonic quantity. \(^4\) Here, the phase \( \alpha = \alpha(r) \) can also be a function of position \( r \), or \( x, y, z \). Consequently, any component of a field can be expressed as

\[ E_x(x, y, z, t) = E_x(r, t) = \Re \left[ E_x(r)e^{j\omega t} \right] \]

(6.1.7)

The above can be repeated for \( y \) and \( z \) components. Compactly, for the \( x, y, \) and \( z \) components together, one can write

\[ \mathbf{E}(r, t) = \Re \left[ \tilde{\mathbf{E}}(r)e^{j\omega t} \right] \]

(6.1.8)

\[ \mathbf{H}(r, t) = \Re \left[ \tilde{\mathbf{H}}(r)e^{j\omega t} \right] \]

(6.1.9)

where \( \mathbf{E} \) and \( \mathbf{H} \) are complex vector fields. Such phasor representations of time-harmonic fields simplify Maxwell’s equations. For instance, if one writes

\[ \mathbf{B}(r, t) = \Re \left( \tilde{\mathbf{B}}(r)e^{j\omega t} \right) \]

(6.1.10)

\(^2\)As the stamp shows, Euler was blind in one eye.

\(^3\)But lo and behold, in other disciplines, \( \sqrt{-1} \) is denoted by “\( i \)”, but “\( i \)” is too close to the symbol for current. So the preferred symbol for electrical engineering for an imaginary number is \( j \): a quirkiness of convention, just as positive charges do not carry current in a wire.

\(^4\)We will use under tilde to denote a complex number or a phasor here, but this notation will be dropped later. Whether a variable is complex or real is clear from the context.
then
\[
\frac{\partial}{\partial t} B(r, t) = \frac{\partial}{\partial t} \Re \left[ B(r) e^{j\omega t} \right] = \Re \left( \frac{\partial}{\partial t} B(r) e^{j\omega t} \right) = \Re \left( B(r) j\omega e^{j\omega t} \right) \tag{6.1.11}
\]

Therefore, a time derivative can be effected very simply for a time-harmonic field. One just needs to multiply \( j\omega \) to the phasor representation of a field or a signal. Hence, given Faraday’s law that
\[
\nabla \times E = -\frac{\partial B}{\partial t} - M \tag{6.1.12}
\]
assuming that all quantities are time harmonic, then with (6.1.10) and what follows,
\[
E(r, t) = \Re \left[ E(\tilde{r}) e^{j\omega t} \right] \tag{6.1.13}
\]
\[
M(r, t) = \Re \left[ M(\tilde{r}) e^{j\omega t} \right] \tag{6.1.14}
\]
using (6.1.11) and the above into (6.1.12), one gets first
\[
\nabla \times E(r, t) = \Re \left[ \nabla \times E(\tilde{r}) e^{j\omega t} \right] \tag{6.1.15}
\]
and then
\[
\Re \left[ \nabla \times E(\tilde{r}) e^{j\omega t} \right] = -\Re \left[ B(\tilde{r}) j\omega e^{j\omega t} \right] - \Re \left[ M(\tilde{r}) e^{j\omega t} \right] \tag{6.1.16}
\]
Since if
\[
\Re \left[ A(\tilde{r}) e^{j\omega t} \right] = \Re \left[ B(\tilde{r}) e^{j\omega t} \right], \quad \forall t \tag{6.1.17}
\]
then \( A(\tilde{r}) = B(\tilde{r}) \), it must be true from (6.1.16) that
\[
\nabla \times E(\tilde{r}) = -j\omega B(\tilde{r}) - M(\tilde{r}) \tag{6.1.18}
\]
Therefore, finding the phasor representation of an equation in the frequency domain is clear: whenever we have \( \frac{\partial}{\partial t} \), we replace it by \( j\omega \). Applying this methodically to the other Maxwell’s equations, we have
\[
\nabla \times H(\tilde{r}) = j\omega D(\tilde{r}) + J(\tilde{r}) \tag{6.1.19}
\]
\[
\nabla \cdot D(\tilde{r}) = \varrho_e(\tilde{r}) \tag{6.1.20}
\]
\[
\nabla \cdot B(\tilde{r}) = \varrho_m(\tilde{r}) \tag{6.1.21}
\]
In the above, the phasors are functions of frequency. For instance, \( \textbf{H}(\tilde{r}) \) should rightly be written as \( \textbf{H}(\tilde{r}, \omega) \), but the \( \omega \) dependence is implied.
6.2 Fourier Transform Technique

In the phasor representation, Maxwell’s equations has no time derivatives; hence, the equations are simplified. We can also arrive at the above simplified equations using Fourier transform technique. To this end, we use Faraday’s law as an example. By letting

\[ E(r, \omega) = \frac{1}{2\pi} \int_{-\infty}^{\infty} E(r, t)e^{j\omega t} \, dt \]
\[ B(r, \omega) = \frac{1}{2\pi} \int_{-\infty}^{\infty} B(r, t)e^{j\omega t} \, dt \]
\[ M(r, \omega) = \frac{1}{2\pi} \int_{-\infty}^{\infty} M(r, t)e^{j\omega t} \, dt \]

Substituting the above into Faraday’s law given by (6.1.12), we get

\[ \nabla \times \int_{-\infty}^{\infty} d\omega e^{j\omega t} E(r, \omega) = -\frac{\partial}{\partial t} \int_{-\infty}^{\infty} d\omega e^{j\omega t} B(r, \omega) - \int_{-\infty}^{\infty} d\omega e^{j\omega t} M(r, \omega) \]

Using the fact that

\[ \int_{-\infty}^{\infty} d\omega e^{j\omega t} B(r, \omega) = \int_{-\infty}^{\infty} d\omega \frac{\partial}{\partial t} e^{j\omega t} B(r, \omega) = \int_{-\infty}^{\infty} d\omega e^{j\omega t} j\omega B(r, \omega) \]

and by exchanging the order of differentiation and integration, that

\[ \nabla \times \int_{-\infty}^{\infty} d\omega e^{j\omega t} E(r, \omega) = \int_{-\infty}^{\infty} d\omega e^{j\omega t} \nabla \times E(r, \omega) \]

Furthermore, using the fact that

\[ \int_{-\infty}^{\infty} d\omega e^{j\omega t} A(\omega) = \int_{-\infty}^{\infty} d\omega e^{j\omega t} B(\omega), \quad \forall t \]

implies that \( A(\omega) = B(\omega) \), and using (6.2.5) and (6.2.6) in (6.2.4), and the property (6.2.7), one gets

\[ \nabla \times E(r, \omega) = -j\omega B(r, \omega) - M(r, \omega) \]

These equations look exactly like the phasor equations we have derived previously, save that the field \( E(r, \omega), B(r, \omega) \), and \( M(r, \omega) \) are now the Fourier transforms of the field \( E(r, t) \),
\( \mathbf{B}(r, t) \), and \( \mathbf{M}(r, t) \). Moreover, the Fourier transform variables can be complex just like phasors. Repeating the exercise above for the other Maxwell’s equations, we obtain equations that look similar to those for their phasor representations. Hence, Maxwell’s equations can be simplified either by using phasor technique or Fourier transform technique. However, the dimensions of the phasors are different from the dimensions of the Fourier-transformed fields: \( \mathbf{E}(r) \), a phasor, and \( \mathbf{E}(r, \omega) \), a Fourier transform, do not have the same dimension on closer examination.

### 6.3 Complex Power

Consider now that in the phasor representations, \( \mathbf{E}(r) \) and \( \mathbf{H}(r) \) are complex vectors, and their cross product, \( \mathbf{E}(r) \times \mathbf{H}^*(r) \), which still has the unit of power density, has a different physical meaning. First, consider the instantaneous Poynting’s vector

\[
\mathbf{S}(r, t) = \mathbf{E}(r, t) \times \mathbf{H}(r, t) \tag{6.3.1}
\]

where all the quantities are real valued. Now, we can use phasor technique to analyze the above. Assuming time-harmonic fields, the above can be rewritten as

\[
\mathbf{S}(r, t) = \Re \left[ \mathbf{E}(r)e^{j\omega t} \right] \times \Re \left[ \mathbf{H}(r)e^{j\omega t} \right]
= \frac{1}{2} \left[ \mathbf{E}e^{j\omega t} + (\mathbf{E}e^{j\omega t})^* \right] \times \frac{1}{2} \left[ \mathbf{H}e^{j\omega t} + (\mathbf{H}e^{j\omega t})^* \right] \tag{6.3.2}
\]

where we have made use of the formula that

\[
\Re(Z) = \frac{1}{2}(Z + Z^*) \tag{6.3.3}
\]

Then more elaborately, on expanding (6.3.2), we get

\[
\mathbf{S}(r, t) = \frac{1}{4} \mathbf{E} \times \mathbf{H}e^{2j\omega t} + \frac{1}{4} \mathbf{E} \times \mathbf{H}^* + \frac{1}{4} \mathbf{E}^* \times \mathbf{H} + \frac{1}{4} \mathbf{E}^* \times \mathbf{H}^* e^{-2j\omega t} \tag{6.3.4}
\]

Then rearranging terms and using (6.3.3) yield

\[
\mathbf{S}(r, t) = \frac{1}{2} \Re \left[ \mathbf{E} \times \mathbf{H}^* \right] + \frac{1}{2} \Re \left[ \mathbf{E} \times \mathbf{H}e^{2j\omega t} \right] \tag{6.3.5}
\]

where the first term is independent of time, while the second term is sinusoidal in time. If we define a time-average quantity such that

\[
\mathbf{S}_{av} = \langle \mathbf{S}(r, t) \rangle = \lim_{T \to \infty} \frac{1}{T} \int_0^T \mathbf{S}(r, t) dt \tag{6.3.6}
\]

then it is quite clear that the second term of (6.3.5) time-averages to zero since it is sinusoidal, and

\[
\mathbf{S}_{av} = \langle \mathbf{S}(r, t) \rangle = \frac{1}{2} \Re \left[ \mathbf{E} \times \mathbf{H}^* \right] \tag{6.3.7}
\]
Therefore, in the phasor representation, the quantity
\[ \mathbf{S} = \mathbf{E} \times \mathbf{H}^* \]  
(6.3.8)
is termed the complex Poynting’s vector. The complex power density \( \mathbf{S} \) (in watts per square meter), is energy density flow associated with it, and is associated with complex power.

\[ V = L \frac{dI}{dt} \]
\[ V = j\omega LI \]

Figure 6.2: A simple circuit example to illustrate the concept of complex power in circuit theory. The voltage and current are out of phase which is a frequency-domain concept.

To understand what complex power is, it is fruitful if we revisit complex power [51, 55] in our circuit theory course. The circuit in Figure 6.2 can be easily solved by using phasor technique. The impedance of the circuit is \( Z = R + j\omega L \). Hence,
\[ V = (R + j\omega L)I \]  
(6.3.9)
where \( V \) and \( I \) are the phasors of the voltage and current for time-harmonic signals. Just as in the electromagnetic case, the complex power in watts is taken to be
\[ P = \mathbf{V}^* \mathbf{I} \]  
(6.3.10)
But the instantaneous power is given by
\[ P_{\text{inst}}(t) = V(t)I(t) \]  
(6.3.11)
where \( V(t) = \Re \{ Ve^{j\omega t} \} \) and \( I(t) = \Re \{ Ie^{j\omega t} \} \). As shall be shown below,
\[ P_{\text{av}} = \langle P_{\text{inst}}(t) \rangle = \frac{1}{2} \Re \left[ P \right] \]  
(6.3.12)
It is clear that if \( V(t) \) is sinusoidal, it can be written as
\[ V(t) = V_0 \cos(\omega t) = \Re \left[ Ve^{j\omega t} \right] \]  
(6.3.13)
where, without loss of generality, we assume that \( V = V_0 \). Then from (6.3.9), it is clear that \( V(t) \) and \( I(t) \) are not in phase. Namely that
\[ I(t) = I_0 \cos(\omega t + \alpha) = \Re \left[ Ie^{j\omega t} \right] \]  
(6.3.14)
where $I = I_0 e^{j\alpha}$. Then

$$P_{\text{inst}}(t) = V_0 I_0 \cos(\omega t) \cos(\omega t + \alpha)$$

$$= V_0 I_0 \cos(\omega t) [\cos(\omega t) \cos(\alpha) - \sin(\omega t) \sin(\alpha)]$$

$$= V_0 I_0 \cos^2(\omega t) \cos \alpha - V_0 I_0 \cos(\omega t) \sin(\omega t) \sin \alpha \tag{6.3.15}$$

It can be seen that the first term does not time-average to zero, but the second term, by letting $\cos(\omega t) \sin(\omega t) = 0$, does time-average to zero. Now taking the time average of (6.3.15), the time average of the first term involves the time average of $\cos^2(\omega t)$ which is 0.5, we get

$$P_{av} = \langle P_{\text{inst}} \rangle = \frac{1}{2} V_0 I_0 \cos \alpha = \frac{1}{2} \Re \left[ \overline{VI^*} \right] \tag{6.3.16}$$

$$= \frac{1}{2} \Re \left[ \overline{P} \right] \tag{6.3.17}$$

On the other hand, the reactive power

$$P_{\text{reactive}} = \frac{1}{2} \Im \left[ \overline{P} \right] = \frac{1}{2} \Im \left[ \overline{VI^*} \right] = \frac{1}{2} \Im \left[ V_0 I_0 e^{-j\alpha} \right] = -\frac{1}{2} V_0 I_0 \sin \alpha \tag{6.3.18}$$

One sees that amplitude of the time-varying term in (6.3.15) is precisely proportional to $\Im \left[ \overline{P} \right]$.\textsuperscript{5}

The reason for the existence of imaginary part of $P$ is because $V(t)$ and $I(t)$ are out of phase or $V = V_0$, but $I = I_0 e^{j\alpha}$. The reason for them being out of phase is because the circuit has a reactive part to it. Hence the imaginary part of complex power is also called the reactive power [36, 51, 55]. In a reactive circuit, the plots of the instantaneous power is shown in Figure 6.3. It is seen that when $\alpha \neq 0$, the instantaneous power can be negative. This means that the power is flowing from the load to the source instead of flowing from the source to the load at that instant. This happens only when the reactive power is nonzero or when a reactive component like an inductor or capacitor exists in the circuit. When a power company delivers power to our home, the power is complex because the current and voltage are not in phase. Even though the reactive power time-averages to zero, the power company still needs to deliver it to and from our home to run our washing machine, dish washer, fans, and air conditioner etc, and hence, charges us for it. Part of this power will be dissipated in the transmission lines that deliver power to our home. In other words, we have to pay for the use of imaginary power!

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\textsuperscript{5}Because that complex power is proportional to $\Im \left[ VI^* \right]$, it is the relative phase between $V$ and $I$ that matters. Therefore, $\alpha$ above is the relative phase between the phasor current and phasor voltage.
Figure 6.3: Plots of instantaneous power for when the voltage and the current is in phase ($\alpha = 0$), and when they are out of phase ($\alpha \neq 0$). In the out-of-phase case, there is an additional time-varying term that does not contribute to time-average power as shown in (6.3.15). Moreover, the instantaneous power can be negative.
Lecture 7

More on Constiute Relations, Uniform Plane Wave

As mentioned before, constitutive relations are important for us to solve only the first two of four Maxwell’s equations. Assuming that \( J \) is known or zero, then the first two vector equations have four vector unknowns: \( \mathbf{E}, \mathbf{H}, \mathbf{D}, \) and \( \mathbf{B} \), which cannot be determined by solving only two equations. The addition two equations come from the constitutive relations. Constitutive relations are useful because they allow us to incorporate material properties into the solutions of Maxwell’s equations. The material properties can be frequency dispersive, anisotropic, bi-anisotropic, inhomogeneous, lossy, conductive, nonlinear as well as spatially dispersive. The use of phasors or frequency domain method will further simplify the characterization of different media. Hence, we will also study uniform plane wave in such media, including lossy conductive media.

7.1 More on Constitutive Relations

As have been said, Maxwell’s equations are not solvable until the constitutive relations are included. Here, we will look into depth more into various kinds of constitutive relations. Now that we have learned phasor technique which is a powerful tool for frequency domain analysis, we can study a more general constitutive relationship compared to what we have seen earlier.

7.1.1 Isotropic Frequency Dispersive Media

First let us look at the simple linear constitutive relation previously discussed for dielectric media where \[32\], \[33\][p. 82], \[47\]

\[
\mathbf{D} = \varepsilon_0 \mathbf{E} + \mathbf{P}
\]  

\hspace{1cm} (7.1.1)

We have a simple model where

\[
\mathbf{P} = \varepsilon_0 \chi_0 \mathbf{E}
\]  

\hspace{1cm} (7.1.2)
where \( \chi_0 \) is the electric susceptibility. When used in the generalized Ampere’s law, \( P \), the polarization density, plays an important role for the flow of the displacement current through space. The polarization density is due to the presence of polar atoms or molecules that behave like little dipoles in the presence of an electric field. For instance, water, which is \( \text{H}_2\text{O} \), is a polar molecule that becomes a small dipole when an electric field is applied.

We can think of displacement current flow as capacitive coupling between the dipoles yielding polarization current that flows through space. Namely, for a source-free medium,

\[
\nabla \times \mathbf{H} = \frac{\partial \mathbf{D}}{\partial t} = \varepsilon_0 \frac{\partial \mathbf{E}}{\partial t} + \frac{\partial \mathbf{P}}{\partial t} \tag{7.1.3}
\]

Figure 7.1: As a series of dipoles line up end to end, one can see a current flowing through the line of dipoles as they oscillate back and forth in their polarity. This is similar to how displacement current flows through a series of capacitors.

For example, for a sinusoidal oscillating field, the dipoles will flip back and forth giving rise to flow of displacement current just as how time-harmonic electric current can flow through a capacitor as shown in Figure 7.1.

The linear relationship above can be generalized to that of a linear time-invariant system [53], or that at any given space point \( r \) [36][p. 212], [47][p. 330].

\[
\mathbf{P}(r, t) = \varepsilon_0 \chi_e(r, t) \otimes \mathbf{E}(r, t) \tag{7.1.4}
\]

where \( \otimes \) here implies a convolution. In the frequency domain or the Fourier space, the above linear relationship becomes

\[
\mathbf{P}(r, \omega) = \varepsilon_0 \chi_0(r, \omega) \mathbf{E}(r, \omega), \tag{7.1.5}
\]

or

\[
\mathbf{D}(r, \omega) = \varepsilon_0 [1 + \chi_0(r, \omega)] \mathbf{E}(r, \omega) = \varepsilon(r, \omega) \mathbf{E}(r, \omega) \tag{7.1.6}
\]

where \( \varepsilon(r, \omega) = \varepsilon_0 [1 + \chi_0(r, \omega)] \) at any point \( r \) in space. There is a rich variety of ways at which \( \chi_0(\omega) \) can manifest itself. Such a permittivity \( \varepsilon(r, \omega) \) is often called the effective permittivity. Such media where the effective permittivity is a function of frequency are termed dispersive media, or frequency dispersive media.

The above concept of simple relation between flux and field can be adapted for magnetic flux and field. By a quirk of history, the magnetic flux density \( \mathbf{B} \) is related to the magnetic field \( \mathbf{H} \) and magnetization \( \mathbf{M} \) as

\[
\mathbf{B} = \mu_0 (\mathbf{H} + \mathbf{M}) \tag{7.1.7}
\]
Defining a magnetic susceptibility $\chi_m$ such that $M = \chi_m H$, one gets the relationship that

$$B = \mu_0 (1 + \chi_m) H$$

(7.1.8)

which is analogous to the relationship between electric flux $D$ and electric field $E$.

### 7.1.2 Anisotropic Media

For anisotropic media [33][p. 83]

$$D = \varepsilon_0 E + \varepsilon_0 \chi_0(\omega) \cdot E = \varepsilon_0 \left[ \mathbf{I} + \chi_0(\omega) \right] \cdot E = \varepsilon(\omega) \cdot E$$

(7.1.9)

In the above, $\varepsilon$ is a $3 \times 3$ matrix also known as a tensor in electromagnetics. The above implies that $D$ and $E$ do not necessary point in the same direction: the meaning of anisotropy. (A tensor is a special kind of matrix that is often associated with a physical notion like the relation between two physical fields, whereas a matrix is not.)

Previously, we have assumed that $\chi_0$ to be frequency independent. This is not usually the case as all materials have $\chi_0$’s that are frequency dependent. (This will become clear later.) Also, since $\varepsilon(\omega)$ is frequency dependent, we should view it as a transfer function where the input is $E$, and the output $D$. This implies that in the time-domain, the above relation becomes a time-convolution relation as in (7.1.4).

Similarly for conductive media,

$$J = \sigma E,$$

(7.1.10)

This can be used in Maxwell’s equations in the frequency domain to yield the definition of complex permittivity. Using the above in Ampere’s law in the frequency domain, we have

$$\nabla \times H(\mathbf{r}) = j\omega \varepsilon E(\mathbf{r}) + \sigma E(\mathbf{r}) = j\omega \varepsilon(\omega) E(\mathbf{r})$$

(7.1.11)

where the complex permittivity $\varepsilon(\omega) = \varepsilon - j\sigma/\omega$. Notice that Ampere’s law in the frequency domain with complex permittivity in (7.1.11) is no more complicated than Ampere’s law for nonconductive media. The algebra for complex numbers is no more difficult than the algebra for real numbers.\(^1\) This is one of the strengths of phasor technique.

For anisotropic conductive media, one has

$$J(\omega) = \sigma(\omega) \cdot E(\omega),$$

(7.1.12)

Here, again, due to the tensorial nature of the conductivity $\sigma$, the electric current $J$ and electric field $E$ do not necessary point in the same direction.

The above assumes a local or point-wise relationship between the input and the output of a linear system. This need not be so. In fact, the most general linear relationship between $P(r, t)$ and $E(r, t)$ is

$$P(r, t) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \chi(r - r', t - t') \cdot E(r', t') dr' dt'$$

(7.1.13)

\(^1\)Computer scientists call two systems having the same algebraic structure homomorphic. We will use the term homomorphism to denote such, even though its precise mathematical meaning is quite abstract.
The above is a general convolutional relationship in both space and time. In the Fourier transform space, by taking Fourier transform in both space and time, the above becomes

\[ P(k, \omega) = \mathcal{X}(k, \omega) \cdot E(k, \omega) \]  
\[ \text{(7.1.14)} \]

where

\[ \mathcal{X}(k, \omega) = \int_{-\infty}^{\infty} \chi(r, t) \exp(jk \cdot r - j\omega t) \, dr \, dt \]  
\[ \text{(7.1.15)} \]

(The \(dr\) integral above is actually a three-fold integral with \(dr = dx \, dy \, dz\).) Such a medium is termed spatially dispersive as well as frequency dispersive \[36\][p. 6], \[56\]. In general\(^2\)

\[ \varepsilon(k, \omega) = 1 + \mathcal{X}(k, \omega) \]  
\[ \text{(7.1.16)} \]

where

\[ D(k, \omega) = \varepsilon(k, \omega) \cdot E(k, \omega) \]  
\[ \text{(7.1.17)} \]

The above can be extended to magnetic field and magnetic flux yielding

\[ B(k, \omega) = \mu(k, \omega) \cdot H(k, \omega) \]  
\[ \text{(7.1.18)} \]

for a general spatial and frequency dispersive magnetic material. In optics, most materials are non-magnetic, and hence, \(\mu = \mu_0\), whereas it is quite easy to make anisotropic magnetic materials in radio and microwave frequencies, such as ferrites.

### 7.1.3 Bi-anisotropic Media

In the previous section, the electric flux \(D\) depends on the electric field \(E\) and the magnetic flux \(B\), on the magnetic field \(H\). The concept of constitutive relations can be extended to where \(D\) and \(B\) depend on both \(E\) and \(H\). In general, one can write

\[ D = \varepsilon(\omega) \cdot E + \xi(\omega) \cdot H \]  
\[ \text{(7.1.19)} \]

\[ B = \zeta(\omega) \cdot E + \mu(\omega) \cdot H \]  
\[ \text{(7.1.20)} \]

A medium where the electric flux or the magnetic flux is dependent on both \(E\) and \(H\) is known as a bi-anisotropic medium \[33\][p. 81].

### 7.1.4 Inhomogeneous Media

If any of the \(\varepsilon, \xi, \zeta\), or \(\mu\) is a function of position \(r\), the medium is termed an inhomogeneous medium or a heterogeneous medium. There are usually no simple solutions to problems associated with such media \[36\].

\(^2\)In the following, to be precise, one should replace the 1 with an identity operator, but it is generally implied.
7.1.5 Uniaxial and Biaxial Media

Anisotropic optical materials are often encountered in optics. Examples of them are the biaxial and uniaxial media, and discussions of them are often found in optics books [57–59]. They are optical materials where the permittivity tensor can be written as

$$\varepsilon = \begin{pmatrix} \varepsilon_1 & 0 & 0 \\ 0 & \varepsilon_2 & 0 \\ 0 & 0 & \varepsilon_3 \end{pmatrix}$$  \hspace{1cm} (7.1.21)

When $\varepsilon_1 \neq \varepsilon_2 \neq \varepsilon_3$, the medium is known as a biaxial medium. But when $\varepsilon_1 = \varepsilon_2 \neq \varepsilon_3$, then the medium is a uniaxial medium.

In the biaxial medium case, all three components of the electric field feel different permittivity constants. But in the uniaxial medium, the electric field in the $xy$ plane feels the same permittivity constant, but the electric field in the $z$ direction feels a different permittivity constant. As shall be shown later, different light polarization will propagate with different behaviors through such a medium.

7.1.6 Nonlinear Media

In the previous cases, we have assumed that $\chi_0$ is independent of the field $E$. The relationships between $P$ and $E$ can be written more generally as

$$P = \varepsilon_0 \chi_0(E) \cdot E$$ \hspace{1cm} (7.1.22)

where the relationship can appear in many different forms. For nonlinear media, the relationship can be nonlinear as indicated in the above. It can be easily shown that the principle of linear superposition does not hold for the above equation, a root test of linearity. Nonlinear permittivity effect is important in optics. Here, the wavelength is short, and a small change in the permittivity or refractive index can give rise to cumulative phase delay as the wave has to propagate many wavelengths through a nonlinear optical medium [60–62]. Kerr optical nonlinearity, discovered in 1875, was one of the earliest nonlinear phenomena observed [33, 57, 60].

For magnetic materials, nonlinearity can occur in the effective permeability of the medium. In other words,

$$B = \mu(H) \cdot H$$ \hspace{1cm} (7.1.23)

This nonlinearity is important even at low frequencies, and in electric machinery designs [63, 64], and magnetic resonance imaging systems [65]. The large permeability in magnetic materials is usually due to the formation of magnetic domains which can only happen at low frequencies. The $B-H$ relation is an electric machinery is shown in Figure 7.2. The loss of the system is related to the area of the hysterisis loop.
Figure 7.2: In an electric machinery, the relation between the \( B \) flux and the magnetic \( H \) is usually nonlinear, as shown in the picture. Moreover, the nonlinear system is not time-reversible, yielding a \( B-H \) relation as shown (courtesy of electricalacademia.com).

### 7.2 Wave Phenomenon in the Frequency Domain

We have seen the emergence of wave phenomenon in the time domain. Given the simplicity of the frequency domain method, it will be interesting to ask how this phenomenon presents itself for time-harmonic field. In the frequency domain, the source-free Maxwell’s equations are [33][p. 429], [66][p. 107]

\[
\nabla \times E(r) = -j\omega \mu H(r) \tag{7.2.1}
\]

\[
\nabla \times H(r) = j\omega \varepsilon E(r) \tag{7.2.2}
\]

Taking the curl of (7.2.1) and then substituting (7.2.2) into its right-hand side, one obtains

\[
\nabla \times \nabla \times E(r) = -j\omega \mu \nabla \times H(r) = \omega^2 \mu \varepsilon E(r) \tag{7.2.3}
\]

Again, using the identity that

\[
\nabla \times \nabla \times E = \nabla(\nabla \cdot E) - \nabla \cdot \nabla E = \nabla(\nabla \cdot E) - \nabla^2 E \tag{7.2.4}
\]

and that \( \nabla \cdot E = 0 \) in a source-free medium, (7.2.3) becomes

\[
(\nabla^2 + \omega^2 \mu \varepsilon) E(r) = 0 \tag{7.2.5}
\]

This is known as the Helmholtz wave equation or just the Helmholtz equation.\(^3\)

For lucidity of seeing the wave phenomenon, we let \( E = \hat{x}E_x(z) \), a field pointing in the \( x \) direction, but varying only in the \( z \) direction. Evidently, \( \nabla \cdot E(r) = \partial E_x(z)/\partial x = 0 \). Then with \( \partial/\partial x = 0 \) and \( \partial/\partial y = 0 \), (7.2.5) simplifies to

\[
\left( \frac{d^2}{dz^2} + k^2 \right) E_x(z) = 0 \tag{7.2.6}
\]

\(^3\)For a comprehensive review of this topic, one may read the lecture notes [45].
where \( k^2 = \omega^2 \mu \varepsilon = \omega^2 / c^2 \) where \( c = 1 / \sqrt{\mu \varepsilon} \) is the velocity of light. The general solution to (7.2.6) is of the form

\[
E_x(z) = E_{0+} e^{-jkz} + E_{0-} e^{jkz} \tag{7.2.7}
\]

One can convert the above back to the time domain using phasor technique, or by using that \( E_x(z, t) = \Re \{ E_x(z, \omega) e^{j\omega t} \} \), yielding

\[
E_x(z, t) = |E_{0+}| \cos(\omega t - kz + \alpha_+) + |E_{0-}| \cos(\omega t + kz + \alpha_-) \tag{7.2.8}
\]

where we have assumed that \( E_{0\pm} \) are complex numbers such that

\[
E_{0\pm} = |E_{0\pm}| e^{j\alpha_\pm} \tag{7.2.9}
\]

The physical picture of the above expressions can be appreciated by rewriting

\[
\cos(\omega t \mp kz + \alpha_\pm) = \cos \left( \frac{\omega}{c} (ct \mp z) + \alpha_\pm \right) \tag{7.2.10}
\]

where we have used the fact that \( k = \frac{\omega}{c} \). The above functions are of the form \( F(ct \mp x) \). As mentioned before in (3.2.14) and (3.2.15), these are traveling waves. One can see that the first term on the right-hand side of (7.2.8) is a sinusoidal plane wave traveling to the right, while the second term is a sinusoidal plane wave traveling to the left, both with velocity \( c \).

The above plane wave is uniform and a constant in the \( xy \) plane and propagating in the \( z \) direction. Hence, it is also called a uniform plane wave in 1D.

Moreover, for a fixed \( t \) or at \( t = 0 \), the sinusoidal functions are proportional to \( \cos(\mp kz + \alpha_\pm) \). This is a periodic function in \( z \) with period \( 2\pi / k \) which is the wavelength \( \lambda \), or that

\[
k = \frac{2\pi}{\lambda} = \frac{\omega}{c} = \frac{2\pi f}{c} \tag{7.2.11}
\]

One can see that because \( c \) is a humongous number in free space electromagnetics, \( \lambda \) can be very large. You can plug in the frequency of your local AM 920 station, operating at 920 KHz, to see that \( \lambda \) is approximately 320 m, the size of several football fields.

The above analysis still holds true even if \( \epsilon \) and \( \mu \) are dispersive, but are real numbers. In this case, the velocity \( c \) of the wave is the velocity of its phase, or the phase velocity of the mono-chromatic, time-harmonic, or CW wave.

### 7.3 Uniform Plane Waves in 3D

By repeating the previous derivation for a homogeneous, lossless, dispersive medium, the vector Helmholtz equation for a source-free medium is given by [45]

\[
\nabla \times \nabla \times \mathbf{E} - \omega^2 \mu \varepsilon \mathbf{E} = 0 \tag{7.3.1}
\]

By the same derivation as before for the free-space case, since \( \nabla \cdot \mathbf{E} = 0 \) due to source-free medium, one has

\[
\nabla^2 \mathbf{E} + \omega^2 \mu \varepsilon \mathbf{E} = 0 \tag{7.3.2}
\]
The general solution to (7.3.2) is hence

\[ E = E_0 e^{-j k_x x - j k_y y - j k_z z} = E_0 e^{-j k \cdot r} \]  

(7.3.3)

where \( k = \hat{x}k_x + \hat{y}k_y + \hat{z}k_z \), \( r = \hat{x}x + \hat{y}y + \hat{z}z \) and \( E_0 \) is a constant vector. And upon substituting (7.3.3) into (7.3.2), it is seen that

\[ k_x^2 + k_y^2 + k_z^2 = \omega^2 \mu \varepsilon = k \cdot k \]  

(7.3.4)

This is called the dispersion relation for a plane wave. The above is also the equation for a sphere in a 3D \( k \) space, which is also called the Ewald sphere.

In general, \( k_x, k_y, \) and \( k_z \) can be arbitrary and even complex numbers as long as this relation is satisfied. To simplify the discussion, we will focus on the case where \( k_x, k_y, \) and \( k_z \) are all real numbers. When this is the case, the vector function in (7.3.3) represents a uniform plane wave propagating in the \( k \) direction. As can be seen, when \( k \cdot r = \) constant, it is represented by all points of \( r \) that represents a flat plane (see Figure 7.3). This flat plane represents the constant phase wave front. By increasing the constant, we obtain different planes for progressively changing phase fronts.\(^4\)

\[ \nabla \cdot E = \nabla \cdot E_0 e^{-j k \cdot r} = \nabla \cdot E_0 e^{-j k \cdot r} = (-\hat{x}j k_x - \hat{y}j k_y - \hat{z}j k_z) \cdot E_0 e^{-j k \cdot r} = -j(\hat{x}k_x + \hat{y}k_y + \hat{z}k_z) \cdot E = 0 \]  

(7.3.5)

or that

\[ k \cdot E_0 = k \cdot E = 0 \]  

(7.3.6)

\(^4\)In the exp\((j \omega t)\) time convention, this phase front is decreasing, whereas in the exp\((-i \omega t)\) time convention, this phase front is increasing. The exp\((j \omega t)\) time convention is often used in electrical engineering, while the exp\((-i \omega t)\) time convention is used in optics and physics.
Thus, both $\mathbf{E}$ and $\mathbf{E}_0$ are orthogonal to $\mathbf{k}$ for a uniform plane wave.

The above exercise shows that whenever $\mathbf{E}$ is a plane wave, and when the $\nabla$ operator operates on such a vector function, one can do the simple substitution that $\nabla \rightarrow -j\mathbf{k}$. Hence, in a source-free homogenous medium,

$$\nabla \times \mathbf{E} = -j\omega \mu \mathbf{H} \quad (7.3.7)$$

the above equation simplifies to

$$-j\mathbf{k} \times \mathbf{E} = -j\omega \mu \mathbf{H} \quad (7.3.8)$$

or that

$$\mathbf{H} = \frac{\mathbf{k} \times \mathbf{E}}{\omega \mu} \quad (7.3.9)$$

Similar to (7.3.3), we can define

$$\mathbf{H} = \mathbf{H}_0 e^{-jk_x x - jk_y y - jk_z z} = \mathbf{H}_0 e^{-j\mathbf{k} \cdot \mathbf{r}} \quad (7.3.10)$$

Then using (7.3.3) in (7.3.9), it is clear that

$$\mathbf{H}_0 = \frac{\mathbf{k} \times \mathbf{E}_0}{\omega \mu} \quad (7.3.11)$$

We can assume that $\mathbf{E}_0$ and $\mathbf{H}_0$ are real vectors. Then $\mathbf{E}_0$, $\mathbf{H}_0$, and $\mathbf{k}$ form a right-handed orthogonal system, or that $\mathbf{E}_0 \times \mathbf{H}_0$ point in the direction of $\mathbf{k}$. (This also implies that $\mathbf{E}$, $\mathbf{H}$ and $\mathbf{k}$ form a right-handed orthogonal system as well.) Such a wave, where the electric field and magnetic field are transverse to the direction of propagation, is called a transverse electromagnetic (TEM) wave. Figure 7.4 shows that $\mathbf{k} \cdot \mathbf{E} = 0$, and that $\mathbf{k} \times \mathbf{E}$ points in the direction of $\mathbf{H}$ as shown in (7.3.9). Figure 7.4 also shows, as $\mathbf{k}$, $\mathbf{E}$, and $\mathbf{H}$ are orthogonal to each other.

![Figure 7.4: The $\mathbf{E}$, $\mathbf{H}$, and $\mathbf{k}$ together form a right-hand coordinate system, obeying the right-hand rule. Namely, $\mathbf{E} \times \mathbf{H}$ points in the direction of $\mathbf{k}$.

Since in general, $\mathbf{E}_0$ and $\mathbf{H}_0$ can be complex vectors, because they are phasors, we need to show the more general case. From (7.3.9), one can show, using the “back-of-the-cab” formula,
assuming $k$ is real, that

$$E \times H^* = E \cdot E^* \frac{k}{\omega \mu} = |E|^2 \frac{k}{\omega \mu}$$  \hfill (7.3.12)$$

(It is important to note that the magnitude square of a complex vector is $|E|^2$ is $E \cdot E^*$, whereas that for a real vector, it is $E \cdot E$. The latter definition does not guarantee positive definiteness.) But $E \times H^*$ is the direction of power flow, and it is in fact in the $k$ direction. This is also required by the Poynting’s theorem.

Furthermore, we can show in general that

$$|H|^2 = \frac{|k \times E|^2}{(\omega \mu)^2} = \frac{\varepsilon}{\mu} |E|^2$$  \hfill (7.3.13)$$

or that

$$|H| = \sqrt{\frac{\varepsilon}{\mu}} |E| = \frac{1}{\eta} |E|$$  \hfill (7.3.14)$$

where the quantity

$$\eta = \sqrt{\frac{\mu}{\varepsilon}}$$  \hfill (7.3.15)$$

is call the intrinsic impedance. For vacuum or free-space, it is about $377 \Omega \approx 120\pi \Omega$.

Notice that the above analysis holds true as long as $\varepsilon$ and $\mu$ are real, but they can be frequency dispersive, since we are considering a mono-chromatic or time-harmonic field. Besides, for a mono-chromatic signal, the analysis in Section 7.2 still applies except that the velocity of light is now given by $c = 1/\sqrt{\mu \varepsilon}$. As we shall see, this velocity is the phase velocity of the mono-chromatic wave. In the above, when $k_x$, $k_y$, and $k_z$ are not all real, the wave is known as an inhomogeneous wave.\footnote{The term inhomogeneous plane wave is used sometimes, but it is a misnomer since there is no more a planar wave front in this case.}
Lecture 8

Lossy Media, Lorentz Force Law, Drude-Lorentz-Sommerfeld Model

In the previous lecture, we see the power of phasor technique or the frequency domain analysis. The analysis of a frequency dispersive medium where \( \varepsilon \) is frequency dependent, is similar to that of free space or vacuum. The two problems are mathematically homomorphic to each other. In this lecture, we will generalize to the case where \( \varepsilon \) becomes a complex number, called the complex permittivity. Using phasor technique, this way of solving Maxwell’s equations is still homomorphic to that of solving Maxwell’s equations in free space. The analysis is greatly simplified as a result!

8.1 Plane Waves in Lossy Conductive Media

Previously, we have derived the plane wave solution for a lossless homogeneous medium. Since the algebra of complex numbers is similar to that of real numbers, the derivation can be generalized to a conductive medium by invoking mathematical homomorphism, since the algebra of real number is similar to the algebra of complex number. In other words, in a conductive medium, one only needs to replace the permittivity with a complex permittivity, as repeated here. When conductive loss is present, \( \sigma \neq 0 \), and \( J = \sigma E \). Then generalized Ampere’s law becomes

\[
\nabla \times \mathbf{H} = j\omega \varepsilon \mathbf{E} + \sigma \mathbf{E} = j\omega \left( \varepsilon + \frac{\sigma}{j\omega} \right) \mathbf{E} \tag{8.1.1}
\]

A complex permittivity can be defined as \( \varepsilon = \varepsilon - j\frac{\sigma}{\omega} \). Eq. (8.1.1) can be rewritten as

\[
\nabla \times \mathbf{H} = j\omega \tilde{\varepsilon} \mathbf{E} \tag{8.1.2}
\]
This equation is of the same form as the source-free Ampere’s law in the frequency domain for a lossless medium where \( \varepsilon \) is completely real. In a conductive medium, the corresponding Helmholtz equation

\[
(\nabla^2 + \omega^2 \mu \varepsilon) E = 0
\] (8.1.3)

Using the same method as before, a wave solution

\[
E = E_0 e^{-jk \cdot r}
\] (8.1.4)

will have the dispersion relation which is now given by

\[
k \cdot k = k_x^2 + k_y^2 + k_z^2 = \omega^2 \mu \varepsilon
\] (8.1.5)

Since \( \varepsilon \) is complex now, \( k_x, k_y, \) and \( k_z \) cannot be all real. Equation (8.1.5) has been derived previously by assuming that \( k \) is a real vector. When \( k = k' - jk'' \) is a complex vector, some of the previous derivations for real \( k \) vector may not be correct here for complex \( k \) vector. It is also difficult to visualize mentally a complex \( k \) vector that is supposed to indicate the direction with which the wave is propagating. Here, \( k' \) and \( k'' \) are vectors pointing in different directions, and the wave can decay and oscillate in different directions.

So again, for physical insight, we look at the simplified case where

\[
E = \hat{x} E_x(z)
\] (8.1.6)

so that \( \nabla \cdot E = \partial_z E_x(z) = 0 \), and let \( \mathbf{k} = \hat{z} k = \hat{z} \omega \sqrt{\mu \varepsilon} = \hat{z} (k' - jk'') \). This wave is constant in the \( xy \) plane, and hence, is a plane wave. Furthermore, in this manner, we are requiring that the wave decays and propagates (or oscillates) only in the \( z \) direction. For such a simple plane wave,

\[
E = \hat{x} E_x(z) = \hat{x} E_0 e^{-j k z}
\] (8.1.7)

where \( k = \omega \sqrt{\mu \varepsilon} \), since \( k \cdot k = k^2 = \omega^2 \mu \varepsilon \) is still true.

Faraday’s law, by letting \( \nabla \rightarrow j \mathbf{k} \), gives rise to

\[
\mathbf{H} = \frac{k \times \mathbf{E}}{\omega \mu} = \hat{y} \frac{k E_x(z)}{\omega \mu} = \hat{y} \sqrt{\frac{\varepsilon}{\mu}} E_x(z)
\] (8.1.8)

where the \( \mathbf{k} \) vector is defined shortly after (8.1.6) above, and \( k = \omega \sqrt{\mu \varepsilon} \), a complex number. It is seen that \( \mathbf{H} = \hat{y} H_y \), and that

\[
\frac{E_x}{H_y} = \sqrt{\frac{\mu}{\varepsilon}}
\] (8.1.9)

\(^1\)With the assumption below, a derivation operator \( \nabla \rightarrow -j \mathbf{k} \).

\(^2\)This condition is necessary to arrive at the Helmholtz equation (8.1.3).
8.1.1 Highly Conductive Case

When the medium is highly conductive, \( \sigma \to \infty \), and \( \varepsilon \approx \varepsilon - j \frac{\sigma}{\omega} \). In other words, when \( |\frac{\sigma}{\varepsilon}| \gg \varepsilon \), the conduction current dominates over displacement current. Thus, the following approximation can be made, namely,

\[
k = \omega \sqrt{\mu \varepsilon} \approx \omega \sqrt{-\frac{j \sigma}{\varepsilon}} = \sqrt{-j \omega \mu \sigma}
\]  

Taking \( \sqrt{-j} = \frac{1}{\sqrt{2}}(1 - j) \), we have for a highly conductive medium that\(^3\)

\[
k \approx (1 - j) \frac{\omega \mu \sigma}{2} = k' - jk''
\]

For a plane wave, \( e^{-jkz} \), it then becomes

\[
e^{-jkz} = e^{-jk'z - jk''z}
\]

By converting the above phasor back to the time domain, this plane wave decays exponentially as well as oscillates in the \( z \) direction. The reason being that a conductive medium is lossy, and it absorbs energy from the plane wave. This is similar to resistive loss we see in the resistive circuit. The penetration depth of this wave is then

\[
\delta = \frac{1}{|k''|} = \frac{1}{\sqrt{\frac{2}{\omega \mu \sigma}}}
\]

This distance \( \delta \), the penetration depth, is called the skin depth of a plane wave propagating in a highly lossy conductive medium where conduction current dominates over displacement current, or that \( \sigma \gg \omega \varepsilon \). This happens for radio wave propagating in the saline solution of the ocean, the Earth, or wave propagating in highly conductive metal, like your induction cooker.

8.1.2 Lowly Conductive Case

When the conductivity is low, namely, when the displacement current is larger than the conduction current, then \( \frac{\sigma}{\varepsilon} \ll 1 \), we have\(^4\)

\[
k = \omega \sqrt{\mu \varepsilon} \approx \omega \sqrt{\mu \varepsilon \left(1 - j \frac{\sigma}{\omega \varepsilon}\right)} \\
\approx \omega \sqrt{\mu \varepsilon \left(1 - \frac{1}{2} \frac{\sigma}{\omega \varepsilon}\right)} = k' - \frac{1}{2} jk''
\]

\(^3\)A function \( z^{1/2} \) is known as a multi-value function. For every value of \( z \), there are two possible values of \( z^{1/2} \). Branch cuts and Riemann sheets are used for proper bookkeeping.

\(^4\)In the following equation, we have made use of the approximation that \( (1 + x)^n \approx 1 + nx \) when \( x \) is small, which can be justified by Taylor series expansion.
The above is the approximation to \( k = k' - jk'' \) for a low conductivity medium where conduction current is much smaller than displacement current. The term \( \frac{\sigma \omega \varepsilon}{\varepsilon'} \) is called the loss tangent of a lossy medium. It is the ratio of the conduction current to the displacement current in a lossy conductive medium.

In general, in a lossy medium \( \varepsilon = \varepsilon' - j\varepsilon'' \), and \( \varepsilon''/\varepsilon' \) is called the loss tangent of the medium. It is to be noted that in the optics and physics community, by the quirk of history, \( e^{-j\omega t} \) time convention is preferred. In that case, we need to do the switch \( j \rightarrow -i \), and a loss medium is denoted by \( \varepsilon = \varepsilon' + i\varepsilon'' \).

### 8.2 Lorentz Force Law

The Lorentz force law is the generalization of the Coulomb’s law for forces between two charges. Lorentz force law includes the presence of a magnetic field. It is given by

\[
F = qE + qv \times B \tag{8.2.1}
\]

The first term on the right-hand side is the electric force similar to the statement of Coulomb’s law, while the second term is the magnetic force called the \( v \times B \) force. This law can be also written in terms of the force density \( f \) which is the force on the charge density, instead of force on a single charge. By so doing, we arrive at

\[
f = \varrho E + \varrho v \times B = \varrho E + J \times B \tag{8.2.2}
\]

where \( \varrho \) is the charge density, and one can identified the current \( J = \varrho v \).

Lorentz force law can also be derived from the integral form of Faraday’s law, if one assumes that the law is applied to a moving loop intercepting a magnetic flux \[67\]. In other words, Lorentz force law and Faraday’s law are commensurate with each other.

### 8.3 Drude-Lorentz-Sommerfeld Model

In the previous lecture, we have seen how loss can be introduced by having a conduction current flowing in a medium. Now that we have learnt the versatility of the frequency domain method and phasor technique, other loss mechanism can be easily introduced.

First, let us look at the simple constitutive relation where

\[
D = \varepsilon_0 E + P \tag{8.3.1}
\]

We have a simple model where

\[
P = \varepsilon_0 \chi E \tag{8.3.2}
\]

where \( \chi \) is the electric susceptibility. To see how \( \chi(\omega) \) can be derived, we will study the Drude-Lorentz-Sommerfeld model for a simplified view. This is usually just known as the Drude model or the Lorentz model in many textbooks although Sommerfeld also contributed to it. These models, the Drude, Debye, and Lorentz models, can be unified in one equation as shall be shown.
8.3.1 Cold Collisionless Plasma Medium

We can first start with a simple electron driven by an electric field $\mathbf{E}$ in the absence of a magnetic field $\mathbf{B}$.\(^5\) If the electron is free to move, then the force acting on it, from the Lorentz force law, is just $-e\mathbf{E}$ where $q = -e$ is the charge of the electron (see Figure 8.1). Then from Newton’s law, assuming a one dimensional case, it follows that

$$m_e \frac{d^2 x}{dt^2} = -eE \quad (8.3.3)$$

where the left-hand side is due to the inertial force of the mass of the electron, and the right-hand side is the electric force acting on a charge of $-e$ coulomb. Here, we assume that $\mathbf{E}$ points in the $x$-direction, and we neglect the vector nature of the electric field or that we assume that both $x$ and $\mathbf{E}$ are in the same direction. Writing the above in the frequency domain for time-harmonic fields, and using phasor technique, one gets

$$-\omega^2 m_e x = -eE \quad (8.3.4)$$

The above implies that the inertial force of the electron, given by $-\omega^2 m_e x$, is of the same polarity as the electric field force on the electron which is $-eE$. From this, we have

$$x = \frac{e}{\omega^2 m_e} E \quad (8.3.5)$$

implying that the displacement $x$ is linearly proportional to the electric field amplitude $E$, or they are in phase. This, for instance, can happen in a plasma medium where the atoms are ionized, and the electrons are free to roam [68]. Hence, we assume that the positive ions are more massive, sluggish, and move very little compared to the electrons when an electric field is applied.

The dipole moment formed by the displaced electron away from the ion due to the electric field is then

$$p = -ex = -\frac{e^2}{\omega^2 m_e} E \quad (8.3.6)$$

\(^5\)Even if $\mathbf{B} \neq 0$, the $\mathbf{v} \times \mathbf{B}$ force is small if the velocity of the electron is much smaller than the speed of light.
for one electron. When there are $N$ electrons per unit volume, the dipole moment density is then given by

$$P = Np = -\frac{Ne^2}{\omega^2 m_e} E$$  \hfill (8.3.7)$$

In general, $P$ and $E$ point in the opposite directions, and we can write

$$P = -\frac{Ne^2}{\omega^2 m_e} E = -\frac{\omega_p^2}{\omega^2} \varepsilon_0 E$$  \hfill (8.3.8)$$

where we have defined $\omega_p^2 = Ne^2 / (m_e \varepsilon_0)$ where $\omega_p$ is the plasma frequency of the medium. Then,

$$D = \varepsilon_0 E + P = \varepsilon_0 \left( 1 - \frac{\omega_p^2}{\omega^2} \right) E$$  \hfill (8.3.9)$$

In this manner, we see that the effective permittivity is

$$\varepsilon(\omega) = \varepsilon_0 \left( 1 - \frac{\omega_p^2}{\omega^2} \right)$$  \hfill (8.3.10)$$

What the above math is saying is that the electric field $E$ induces a dipole moment density $P$ that is negative to $\varepsilon_0 E$, or the vacuum part of the contribution to $D$. This negative dipole density cancels the contribution to the electric flux from the vacuum $\varepsilon_0 E$. For low frequency, the effective permittivity is negative, disallowing the propagation of a wave as we shall see.

Hence, $\varepsilon < 0$ if

$$\omega < \omega_p = \sqrt{N / (m_e \varepsilon_0)} e$$

Since $k = \omega \sqrt{\mu_e}$, if $\varepsilon$ is negative, $k = -j \alpha$ becomes pure imaginary, and a wave such as $e^{-j \alpha z}$ decays exponentially as $e^{-\alpha z}$. This is also known as an evanescent wave. In other words, the wave cannot propagate through such a medium: Our ionosphere is such a medium. The plasma shields out electromagnetic waves that are below the plasma frequency $\omega_p$.

Therefore, it was extremely fortuitous that Marconi, in 1901, was able to send a radio signal from Cornwall, England, to Newfoundland, Canada. Nay sayers thought his experiment would never succeed as the radio signal would propagate to outer space and never to return. Fortunately so, it is the presence of the ionosphere that bounces the radio wave back to Earth, making his experiment a resounding success and a very historic one! Serendipity occurs in science and technology development more than once: the experiment also heralds in the age of wireless communications.

This experiment also stirred interests into research on the ionosphere. It was an area again where Oliver Heaviside made contributions; as a result, a layer of the ionosphere is named Heaviside layer or Kennelly-Heaviside layer [69]. If you listen carefully to the Broadway musical “Cats” by Andrew Lloyd Weber, there is a mention about the Heaviside layer in one of the verses!
8.3.2 Bound Electron Case

Before we proceed further, we introduce a heuristic picture of how an electron would move about in a solid. A deeper understanding of this requires understanding the quantum field theory of solids, but an approximate picture can be obtained by studying Figure 8.2.

Figure 8.2: These figures are from Quantum Field Theory of Solids by H. Haken. They provide a heuristic explanation of the electromagnetic property of solids (courtesy of Haken [70]).

In Figure 8.2, the Sub-Fig. 2 illustrate the propagation of an electromagnetic wave through a polarizable medium. Sub-Fig. 3 indicates that in a semiconductor material, the electron is unbound from the nucleus forming a electron-hole pair. The electron is attracted to the hole similar to an electron around the nucleus of the hydrogen atom. Such electron-hole pair is called an exciton. Sub-Fig. 8 shows that an electron in a medium behaves like a polaron, and not a free electron, because it polarizes the molecules around it. Due to its coupling to the environment, it moves about with an effective mass. Sub-Fig. 12 shows the trapping potential of an electron in the lattice. When the displacement of the electron is small from the equilibrium point, it behaves like a simple harmonic oscillator. But when its displacement is large, it becomes an anharmonic oscillator. These figures provide us with a heuristic understanding of the electromagnetic property of solids.
The electron with an effective mass is bound to the ion by an attractive force. This can be approximately modeled by a spring providing a restoring force to the electron.

The above model of a cold collisionless plasma can be generalized to the case where the electron is bound to the ion, but the ion now provides a restoring force similar to that of a spring (see Figure 8.3), namely,

$$m_e \frac{d^2 x}{dt^2} + \kappa x = -eE \quad (8.3.11)$$

We assume that the ion provides a restoring force just like Hooke's law. Again, for a time-harmonic field, (8.3.11) can be solved easily in the frequency domain to yield

$$x = \frac{e}{(\omega^2 m_e - \kappa)} E = \frac{e}{(\omega^2 - \omega_0^2)m_e} E \quad (8.3.12)$$

where we have defined $\omega_0^2 m_e = \kappa$. The above is the typical solution of a lossless harmonic oscillator (pendulum) driven by an external force, in this case the electric field. The dipole moment due to an electric field then is

$$p = -ex = -\frac{e^2}{(\omega^2 - \omega_0^2)m_e} E, \quad P = -Np = -\frac{\omega_0^2}{(\omega^2 - \omega_0^2)} eE \quad (8.3.13)$$

Therefore, when the frequency is low or $\omega = 0$, polarization density $P$ is of the same polarity as the applied electric field $E$, contributing to a positive dipole moment. It contributes positively to the displacement flux $D$ via $P$. However, when $\omega > \omega_0$, $P$ can be out of phase with the applied field $E$ as in the plasma medium.

### 8.3.3 Damping or Dissipation Case

Equation (8.3.11) can be generalized to the case when frictional, damping, or dissipation forces are present, or that

$$m_e \frac{d^2 x}{dt^2} + m_e \Gamma \frac{dx}{dt} + \kappa x = -eE \quad (8.3.14)$$

The second term on the left-hand side is a force that is proportional to the velocity $dx/dt$ of the electron. This is the hallmark of frictional force. Frictional force is due to the collision
of the electrons with the background ions or lattice. It is proportional to the destruction (or change) of momentum \((m_e \frac{dx}{dt})\) of an electron. In the average sense, the destruction of the momentum is given by the product of the collision frequency \(\Gamma\) and the momentum. In the above, \(\Gamma\) has the unit of frequency, and for plasma, and conductor, it can be regarded as a collision frequency. A sanity check shows that the second term above on the left-hand side has the same unit as the first term.

Solving the above in the frequency domain, one gets

\[
x = \frac{e}{(\omega^2 - j\omega\Gamma - \omega_0^2)m_e} E
\]

Following the same procedure in arriving at (8.3.7), we get

\[
P = \frac{\omega_p^2}{(\omega^2 - j\omega\Gamma - \omega_0^2)eE}
\]

In this, one can identify that

\[
\chi(\omega) = \frac{-Ne^2}{(\omega^2 - j\omega\Gamma - \omega_0^2)m_e\varepsilon_0}
\]

\[
= -\frac{\omega_p^2}{\omega^2 - j\omega\Gamma - \omega_0^2}
\]

where \(\omega_p\) is as defined before. A function with the above frequency dependence is also called a Lorentzian function. It is the hallmark of a damped harmonic oscillator.

If \(\Gamma = 0\), then when \(\omega = \omega_0\), one sees an infinite resonance peak exhibited by the DLS model. But in the real world, \(\Gamma \neq 0\), and when \(\Gamma\) is small, but \(\omega \approx \omega_0\), then the peak value of \(\chi\) is

\[
\chi \approx \frac{\omega_p^2}{j\omega\Gamma} = -j\frac{\omega_p^2}{\omega\Gamma}
\]

\(\chi\) exhibits a large negative imaginary part, the hallmark of a dissipative medium, as in the conducting medium we have previously studied. In other words, when \(\omega = \omega_0\), the DLS model is dominated by the dissipation in the medium.

### 8.3.4 Broad Applicability of Drude-Lorentz-Sommerfeld Model

The DLS model is a wonderful model because it can capture phenomenologically the essence of the physics of many electromagnetic media, even though it is a purely classical model.\(^6\) It captures the resonance behavior of an atom absorbing energy from light excitation. When the light wave comes in at the correct frequency, it will excite electronic transition within an atom which can be approximately modeled as a resonator with behavior similar to that of a pendulum oscillator. This electronic resonances will be radiationally damped [35],\(^7\) and the

---

\(^6\)What we mean here is that only Newton’s law has been used, and no quantum theory as yet.

\(^7\)The oscillator radiates as it oscillates, and hence, loses energy to its environment. This causes the decay of the oscillation, just as a damped LC tank circuit losing energy to the resistor.
damped oscillation can be modeled by \( \Gamma \neq 0 \). By picking a mixture of multi-species DLS oscillators, almost any shape of absorption spectra can be curve-fitted \[71\] (see Figure 8.4).

![Image](image.png)

Figure 8.4: A Lorentzian has almost a bell-shape curve. By assuming multi-species of DLS oscillators in a medium, one can fit absorption spectra of almost any shape (courtesy of Wikipedia \[71\]).

Moreover, the above model can also be used to model molecular vibrations. In this case, the mass of the electron will be replaced by the mass of the atom involved. The damping of the molecular vibration is caused by the hindered vibration of the molecule due to interaction with other molecules \[72\]. The hindered rotation or vibration of water molecules when excited by microwave is the source of heat in microwave heating.

In the case of plasma, \( \Gamma \neq 0 \) represents the collision frequency between the free electrons and the ions, giving rise to loss. In the case of a conductor, \( \Gamma \) represents the collision frequency between the conduction electrons in the conduction band with the lattice of the material.\(^8\) Also, if there is no restoring force, then \( \omega_0 = 0 \). This is true for sea of electron moving in the conduction band of a medium. Besides, for sufficiently low frequency, the inertial force can be ignored. Thus, from (8.3.17), when both \( \omega \) and \( \omega_0 \) tend to zero, again we have\(^9\)

\[
\chi \approx -j \frac{\omega^2}{\omega \Gamma} \tag{8.3.19}
\]

and

\[
\varepsilon = \varepsilon_0(1 + \chi) = \varepsilon_0 \left( 1 - j \frac{\omega^2}{\omega \Gamma} \right) \tag{8.3.20}
\]

We recall that for a conductive medium, we define a complex permittivity to be

\[
\varepsilon = \varepsilon_0 \left( 1 - j \frac{\sigma}{\omega \varepsilon_0} \right) \tag{8.3.21}
\]

\(^8\)It is to be noted that electron has a different effective mass in a crystal lattice \[73, 74\], and hence, the electron mass has to be changed accordingly in the DLS model.

\(^9\)This equation is similar to (8.3.18). In both cases, collision force dominates in the equation of motion (8.3.14).
Comparing (8.3.20) and (8.3.21), we see a relation between $\sigma$, $\omega_p$, and $\Gamma$, or that

$$\sigma = \varepsilon_0 \frac{\omega_p^2}{\Gamma}$$  \hspace{1cm} (8.3.22)

The above formula for conductivity can be arrived at using collision frequency argument as is done in some textbooks [75].

As such, the DLS model is quite powerful: it can be used to explain a wide range of phenomena from very low frequency to optical frequency. The fact that $\varepsilon < 0$ can be used to explain many phenomena. The ionosphere is essentially a plasma medium described by

$$\varepsilon = \varepsilon_0 \left(1 - \frac{\omega_p^2}{\omega_0^2}\right)$$  \hspace{1cm} (8.3.23)

with $\omega_0 = \Gamma = 0$ called a cold collisionless plasma. Radio wave or microwave can only penetrate through this ionosphere when $\omega > \omega_p$, so that $\varepsilon > 0$. The electrons in many conductive materials can be modeled as a sea of free electrons moving about quite freely with an effective mass. As such, they behave like a plasma medium as shall be seen.

### 8.3.5 Frequency Dispersive Media

The DLS model shows that, except for vacuum, all media are frequency dispersive. It is prudent to digress and discuss more on the physical meaning of a frequency dispersive medium. The relationship between electric flux and electric field, in the frequency domain, still follows the formula

$$\mathbf{D}(\omega) = \varepsilon(\omega) \mathbf{E}(\omega)$$  \hspace{1cm} (8.3.24)

When the effective permittivity, $\varepsilon(\omega)$, is a function of frequency, it implies that the above relationship in the time domain is via convolution, viz.,

$$\mathbf{D}(t) = \varepsilon(t) \ast \mathbf{E}(t)$$  \hspace{1cm} (8.3.25)

Since the above represents a linear time-invariant (LTI) system [53], it implies that an input is not followed by an instantaneous output. In other words, there is a delay between the input and the output. The reason is because an electron has a mass, and it cannot respond immediately to an applied force: or it has inertial. (In other words, the system has memory of what it was before when you try to move it.)

Even though the effective permittivity $\varepsilon$ is a function of frequency, the frequency domain analysis we have done for a plane wave propagating in a dispersive medium still applies. For a mono-chromatic signal, it will have a velocity, called the phase velocity, given by $v = 1/\sqrt{\mu_0 \varepsilon}$. Here, it also implies that different frequency components will propagate with different phase velocities through such a medium. Hence, a narrow pulse will spread in its width because different frequency components are not in phase after a short distance of travel.

Also, the Lorentzian function is great for data fitting, as many experimentally observed resonances have finite $Q$ and a line width. The Lorentzian function models that well. If multiple resonances occur in a medium or an atom, then multi-species DLS model can be
used. It is now clear that all media have to be frequency dispersive because of the finite mass of the electron and the inertial it has. In other words, there is no instantaneous response in a dielectric medium due to the finiteness of the electron mass.

Even at optical frequency, many metals, which has a sea of freely moving electrons in the conduction band, can be modeled approximately as a plasma. A metal consists of a sea of electrons in the conduction band which are not tightly bound to the ions or the lattice. Also, in optics, the inertial force due to the finiteness of the electron mass (in this case effective mass, see Figure 8.5) can be sizeable compared to other forces. Then, $\omega_0 \ll \omega$ or that the restoring force is much smaller than the inertial force, in (8.3.17), and if $\Gamma$ is small, $\chi(\omega)$ resembles that of a plasma, and $\varepsilon$ of a metal can be negative.

| Table 4.2 The effective mass $m_e^*$ of electrons in some metals. |
|-----------------|---|---|---|---|---|---|---|---|---|
| Metal | Ag | Au | Bi | Cu | K | Li | Na | Ni | Pt | Zn |
| $m_e^*/m_e$ | 0.99 | 1.10 | 0.047 | 1.01 | 1.12 | 1.28 | 1.2 | 28 | 13 | 0.85 |

Figure 8.5: Effective masses of electron in different metals.

### 8.3.6 Plasmonic Nanoparticles

When a plasmonic nanoparticle made of gold is excited by light, its response is given by (see homework assignment)

$$\Phi_R = E_0 \frac{a^3 \cos \theta}{r^2} \frac{\varepsilon_s - \varepsilon_0}{\varepsilon_s + 2\varepsilon_0}$$

(8.3.26)

In a plasma, $\varepsilon_s$ can be negative, and thus, at certain frequency, if $\varepsilon_s = -2\varepsilon_0$, then $\Phi_R \to \infty$. Gold or silver with a sea of electrons, behaves like a plasma at optical frequencies, since the inertial force in the DLS model is quite large. Therefore, when light interacts with such a particle, it can sparkle brighter than normal. This reminds us of the saying “All that glitters is not gold!” even though this saying has a different intended meaning.

Ancient Romans apparently knew about the potent effect of using gold and silver nanoparticles to enhance the reflection of light. These nanoparticles were impregnated in the glass or lacquer ware. By impregnating these particles in different media, the color of light will sparkle at different frequencies, and hence, the color of the glass emulsion can be changed (see website [76]).

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10 In this case, $\omega^2 \gg \omega_0^2$, and $\omega^2 \gg \omega\Gamma$; the binding force and the collision force can be ignored similar to a cold plasma.
Figure 8.6: Ancient Roman goblets whose lacquer coating glisten better under lighting due to the presence of gold nanoparticles. Gold or silver at optical frequencies behaves like plasma (courtesy of Smithsonian.com).
Lecture 9

Waves in Gyrotropic Media, Polarization

We have studied TEM uniform plane wave in Lecture 7. When the \( \mathbf{k} \) vector is pointing in the \( z \) direction for instance, the electric field is polarized in the \( xy \) plane. Assume that the electric field is polarized in the \( x \) axis, when such a wave propagates through a gyrotropic medium, it electric field rotates as it propagates as we shall see. It can be polarized in other directions after a propagation distance, such as the \( y \) direction. Therefore, gyrotropy is an important concept in electromagnetics. In general, when a wave propagates through a gyrotropic medium, the electric field rotates changing the polarization of the wave. Our ionosphere is such a medium, and it affects radio and microwave communications between the Earth and the satellite by affecting the polarization of the wave. We will study this important topic in this lecture, and the general polarization of waves.

9.1 Gyrotropic Media and Faraday Rotation

This section derives the effective permittivity tensor of a gyrotropic medium in the ionosphere. Our ionosphere is always biased by a static magnetic field due to the Earth’s magnetic field \[77\]. But in this derivation, in order to capture the salient feature of the physics with a simple model, we assume that the ionosphere has a static magnetic field polarized in the \( z \) direction, namely that \( \mathbf{B} = \hat{z}B_0 \). Now, the equation of motion from the Lorentz force law for an electron with \( q = -e \), (in accordance with Newton’s second law that \( \mathbf{F} = m\mathbf{a} \) or force equals mass times acceleration) becomes

\[
m_e \frac{d\mathbf{v}}{dt} = -e(\mathbf{E} + \mathbf{v} \times \mathbf{B}), \quad m_e \frac{d^2\mathbf{r}}{dt^2} = -e \left( \mathbf{E} + \frac{d\mathbf{r}}{dt} \times \mathbf{B} \right) \tag{9.1.1}
\]

The first term of the force on the right-hand side is similar to Coulomb force, while the second term is usually termed the \( \mathbf{v} \times \mathbf{B} \) force.\(^1\)

\(^1\)For a plane wave, it can be shown that the \( \mathbf{v} \times \mathbf{B} \) force is of order \( v/c \) smaller than the Coulomb force, which is termed relativistically small.
Next, let us assume that the electric field is polarized in the $xy$ plane. The derivative of $\mathbf{v}$ is the acceleration of the electron, and also, $\mathbf{v} = d\mathbf{r}/dt$ where $\mathbf{r} = \hat{x}x + \hat{y}y + \hat{z}z$. Again, assuming linearity, we use frequency domain technique for the analysis. And in the frequency domain, the above equation in the cartesian coordinates becomes

\begin{align*}
    m_e\omega^2 x &= e(E_x + j\omega B_0 y) \quad (9.1.2) \\
    m_e\omega^2 y &= e(E_y - j\omega B_0 x) \quad (9.1.3)
\end{align*}

The above constitutes two equations with two unknowns $x$ and $y$. They cannot be solved easily for $x$ and $y$ in terms of the electric field because they correspond to a two-by-two matrix system with cross coupling between the unknowns $x$ and $y$. But they can be simplified as follows: We can multiply (9.1.3) by $\pm j$ and add it to (9.1.2) to get two decoupled equations [78]:

\begin{align*}
    m_e\omega^2 (x + jy) &= e[(E_x + jE_y) + \omega B_0 (x + jy)] \quad (9.1.4) \\
    m_e\omega^2 (x - jy) &= e[(E_x - jE_y) - \omega B_0 (x - jy)] \quad (9.1.5)
\end{align*}

In the above, if we take the new unknowns to be $x \pm jy$, the two equations are decoupled with respect to these two unknowns. Defining new variables such that

\begin{align*}
    s_\pm &= x \pm jy \\
    E_\pm &= E_x \pm jE_y
\end{align*}

then (9.1.4) and (9.1.5) become

\begin{align*}
    m_e\omega^2 s_\pm &= e(E_\pm \pm \omega B_0 s_\pm) \quad (9.1.8)
\end{align*}

Thus, solving the above yields

\begin{align*}
    s_\pm &= \frac{e}{m_e\omega^2 \mp eB_0\omega} E_\pm = C_\pm E_\pm \quad (9.1.9)
\end{align*}

where

\begin{align*}
    C_\pm &= \frac{e}{m_e\omega^2 \mp eB_0\omega} \quad (9.1.10)
\end{align*}

(By this manipulation, the above equations (9.1.2) and (9.1.3) transform to new equations where there is no cross coupling between $s_\pm$ and $E_\pm$. The mathematical parlance for this is the diagonalization of a matrix equation [79]. Thus, the new equation can be solved easily.)

Next, one can define $P_x = -Ne_x$, $P_y = -Ne_y$, and that $P_\pm = P_x \pm jP_y = -Ne s_\pm$. Then it can be shown that

\begin{align*}
    P_\pm &= \varepsilon_0 \chi_\pm E_\pm \quad (9.1.11)
\end{align*}

The expression for $\chi_\pm$ can be derived, and they are given as

\begin{align*}
    \chi_\pm &= -\frac{NeC_\pm}{\varepsilon_0} = -\frac{Ne}{\varepsilon_0} \frac{e}{m_e\omega^2 \mp eB_0\omega} = -\frac{\omega_p^2}{\omega^2 \mp \Omega\omega} \quad (9.1.12)
\end{align*}
where $\Omega$ and $\omega_p$ are the cyclotron frequency$^2$ and plasma frequency, respectively, viz.,

$$\Omega = \frac{eB_0}{m_e}, \quad \omega_p^2 = \frac{Ne^2}{m_e \varepsilon_0}$$ (9.1.13)

At the cyclotron frequency, $|\chi| \to \infty$. In other words, $P_\pm$ is finite even when $E_\pm = 0$, or a solution exists to the equation of motion (9.1.1) without a forcing term, which in this case is the electric field. Thus, at this frequency, the solution blows up if the forcing term, $E_\pm$ is not zero. This is like what happens to an LC tank circuit at resonance whose current or voltage tends to infinity when the forcing term, like the voltage or current is nonzero.

In order to derive the permittivity tensor in the cartesian coordinates, one needs to express the original variables $P_x$, $P_y$, $E_x$, $E_y$ in terms of $P_\pm$ and $E_\pm$. With the help of (9.1.11), we arrive at

$$P_x = \frac{P_+ + P_-}{2} = \frac{\varepsilon_0}{2} (\chi_+ E_+ + \chi_- E_-) = \frac{\varepsilon_0}{2} (\chi_+ (E_x + jE_y) + \chi_- (E_x - jE_y))$$

$$= \frac{\varepsilon_0}{2} (\chi_+ + \chi_-) E_x + j(\chi_+ - \chi_-) E_y$$ (9.1.14)

$$P_y = \frac{P_+ - P_-}{2j} = \frac{\varepsilon_0}{2j} (\chi_+ E_+ - \chi_- E_-) = \frac{\varepsilon_0}{2j} [\chi_+ (E_x + jE_y) - \chi_- (E_x - jE_y)]$$

$$= \frac{\varepsilon_0}{2j} [(\chi_+ - \chi_-) E_x + j(\chi_+ + \chi_-) E_y]$$ (9.1.15)

The above relationship in cartesian coordinates can be expressed using a tensor where

$$\mathbf{P} = \varepsilon_0 \mathbf{X} \cdot \mathbf{E}$$ (9.1.16)

where $\mathbf{P} = [P_x, P_y]$, and $\mathbf{E} = [E_x, E_y]$. From (9.1.14) and (24.2.9) above, $\mathbf{X}$ is of the form

$$\mathbf{X} = \frac{1}{2} \begin{pmatrix}
(\chi_+ + \chi_-) & j(\chi_+ - \chi_-) \\
-j(\chi_+ - \chi_-) & (\chi_+ + \chi_-)
\end{pmatrix} = \begin{pmatrix}
-\frac{\omega_p^2}{\omega^2 - \Omega^2} & \frac{\omega_p^2 \Omega}{\omega^2 - \Omega^2} \\
\frac{\omega_p^2 \Omega}{\omega^2 - \Omega^2} & -\frac{\omega_p^2}{\omega^2 - \Omega^2}
\end{pmatrix}$$ (9.1.17)

Notice that in the above, when the $\mathbf{B}$ field is turned off or $\Omega = 0$, then $\mathbf{X}$ above is diagonalize, and it resembles an isotropic medium of a collisionless, cold plasma again.

Consequently, for the $\mathbf{B} \neq 0$ case, the above can be generalized to 3D to give

$$\mathbf{X} = \begin{bmatrix}
\chi_0 & j\chi_1 & 0 \\
-j\chi_1 & \chi_0 & 0 \\
0 & 0 & \chi_p
\end{bmatrix}$$ (9.1.18)

where $\chi_p = -\frac{\omega_p^2}{\omega^2}$. Notice that since we assume that $\mathbf{B} = \hat{z} B_0$, the $z$ component of (9.1.1) is unaffected by the $\mathbf{v} \times \mathbf{B}$ force. Hence, the electron moving in the $z$ is like that of a cold collisionless plasma.

Using the fact that $\mathbf{D} = \varepsilon_0 \mathbf{E} + \mathbf{P} = \varepsilon_0 (\mathbf{I} + \mathbf{X}) \cdot \mathbf{E} = \mathbf{\varepsilon} \cdot \mathbf{E}$, the above implies that

$$\mathbf{\varepsilon} = \varepsilon_0 \begin{bmatrix}
1 + \chi_0 & j\chi_1 & 0 \\
-j\chi_1 & 1 + \chi_0 & 0 \\
0 & 0 & 1 + \chi_p
\end{bmatrix}$$ (9.1.19)

$^2$This is also called the gyrofrequency.
Now, $\varepsilon$ is that of an anisotropic medium, of which a gyrotropic medium belongs. Please notice that the above tensor is a hermitian tensor. We shall learn later that this is the hallmark of a lossless medium.

Another characteristic of a gyrotropic medium is that a linearly polarized wave will rotate when passing through it. This is the Faraday rotation effect [78], which we shall learn more later. This phenomenon poses a severe problem for Earth-to-satellite communication, using linearly polarized wave as it requires the alignment of the Earth-to-satellite antennas. This can be avoided using a rotatingly polarized wave, called a circularly polarized wave that we shall learn in the next section.

As we have learnt, the ionosphere affects out communication systems two ways: It acts as a mirror for low-frequency electromagnetic or radio waves (making the experiment of Marconi a rousing success). It also affects the polarization of the wave. But the ionosphere of the Earth and the density of electrons that are ionized is highly dependent on temperature, and the effect of the Sun. The fluctuation of particles in the ionosphere gives rise to scintillation effects due to electron motion and collision that affect radio wave communication systems [80].

### 9.2 Wave Polarization

Studying wave polarization is very important for communication purposes [33]. A wave whose electric field is pointing in the $x$ direction while propagating in the $z$ direction is called a linearly polarized (LP) wave. The same can be said of one with electric field polarized in the $y$ direction. It turns out that a linearly polarized wave suffers from Faraday rotation when it propagates through the ionosphere. For instance, an $x$ polarized wave can become a $y$ polarized wave due to Faraday rotation. So its polarization becomes ambiguous as the wave propagates through the ionosphere: to overcome this, Earth to satellite communication is done with circularly polarized (CP) waves [81]. So even if the electric field vector is rotated by Faraday’s rotation, it remains to be a CP wave. We will study these polarized waves next.

#### 9.2.1 General Polarizations—Elliptical and Circular Polarizations

We can write a general uniform plane wave propagating in the $z$ direction in the time domain for simplicity as

$$\mathbf{E} = \hat{x} E_x(z, t) + \hat{y} E_y(z, t)$$  \hspace{1cm} (9.2.1)

Clearly, $\nabla \cdot \mathbf{E} = 0$, and $E_x(z, t)$ and $E_y(z, t)$, by the principle of linear superposition, are solutions to the one-dimensional wave equation. For a time harmonic field, the two components may not be in phase, and we have in general for time domain that

$$E_x(z, t) = E_1 \cos(\omega t - \beta z)$$ \hspace{1cm} (9.2.2)

$$E_y(z, t) = E_2 \cos(\omega t - \beta z + \alpha)$$ \hspace{1cm} (9.2.3)

where $\alpha$ denotes the phase difference between these two wave components. We shall study how the linear superposition of these two components behaves for different $\alpha$’s. First, we set $z = 0$ to observe this field. Then

$$\mathbf{E} = \hat{x} E_1 \cos(\omega t) + \hat{y} E_2 \cos(\omega t + \alpha)$$ \hspace{1cm} (9.2.4)
For $\alpha = \frac{\pi}{2}$

$$E_x = E_1 \cos(\omega t), \quad E_y = E_2 \cos(\omega t + \pi/2)$$

(9.2.5)

Next, we evaluate the above for different $\omega t$'s

$$\begin{align*}
\omega t &= 0, & E_x &= E_1, & E_y &= 0 \quad (9.2.6) \\
\omega t &= \pi/4, & E_x &= E_1/\sqrt{2}, & E_y &= -E_2/\sqrt{2} \quad (9.2.7) \\
\omega t &= \pi/2, & E_x &= 0, & E_y &= -E_2 \quad (9.2.8) \\
\omega t &= 3\pi/4, & E_x &= -E_1/\sqrt{2}, & E_y &= -E_2/\sqrt{2} \quad (9.2.9) \\
\omega t &= \pi, & E_x &= -E_1, & E_y &= 0 \quad (9.2.10)
\end{align*}$$

The tip of the vector field $\mathbf{E}$ traces out an ellipse as shown in Figure 9.1. With the left-hand thumb pointing in the $z$ direction, the direction of propagation, and the wave rotating in the direction of the fingers, such a wave is called left-hand elliptically polarized (LHEP) wave.

![Figure 9.1: If one follows the tip of the electric field vector, it traces out an ellipse as a function of time $t$.](image)

When $E_1 = E_2$, the ellipse becomes a circle, and we have a left-hand circularly polarized (LHCP) wave. When $\alpha = -\pi/2$, the wave rotates in the counter-clockwise direction, and the wave is either right-hand elliptically polarized (RHEP), or right-hand circularly polarized (RHCP) wave depending on the ratio of $E_1/E_2$. Figure 9.2 shows the different polarizations of the wave for different phase differences and amplitude ratio. Figure 9.3 shows a graphic picture of a CP wave propagating through space.
9.2.2 Arbitrary Polarization Case and Axial Ratio

As seen before, the tip of the field vector traces out an ellipse in space as it propagates. The axial ratio (AR) is the ratio of the major axis to the minor axis of this ellipse. It is an important figure of merit for designing CP (circularly polarized) antennas (antennas that will radiate circularly polarized waves). The closer is this ratio to 1, the better is the antenna design. We will discuss the general polarization and the axial ratio of a wave.

For the general case for arbitrary \( \alpha \), we let

\[
E_x = E_1 \cos \omega t, \quad E_y = E_2 \cos(\omega t + \alpha) = E_2(\cos \omega t \cos \alpha - \sin \omega t \sin \alpha)
\]  

(9.2.11)

\footnote{This section is mathematically complicated. It can be skipped on first reading.}
Then from the above, expressing $E_y$ in terms of $E_x$, one gets

$$E_y = \frac{E_2}{E_1} E_x \cos \alpha - E_2 \left[ 1 - \left( \frac{E_x}{E_1} \right)^2 \right]^{1/2} \sin \alpha \quad (9.2.12)$$

Rearranging and squaring, we get

$$aE_x^2 - bE_x E_y + cE_y^2 = 1 \quad (9.2.13)$$

where

$$a = \frac{1}{E_1^2 \sin^2 \alpha}, \quad b = \frac{2 \cos \alpha}{E_1 E_2 \sin^2 \alpha}, \quad c = \frac{1}{E_2^2 \sin^2 \alpha} \quad (9.2.14)$$

After letting $E_x \to x$, and $E_y \to y$, equation (9.2.13) is of the form,

$$ax^2 - bxy + cy^2 = 1 \quad (9.2.15)$$

The equation of an ellipse in its self coordinates is

$$\left( \frac{x'}{A} \right)^2 + \left( \frac{y'}{B} \right)^2 = 1 \quad (9.2.16)$$

where $A$ and $B$ are axes of the ellipse as shown in Figure 9.4. We can transform the above back to the $(x, y)$ coordinates to get (9.2.15). To this end, we let

$$x' = x \cos \theta - y \sin \theta \quad (9.2.17)$$
$$y' = x \sin \theta + y \cos \theta \quad (9.2.18)$$

to get

$$x^2 \left( \frac{\cos^2 \theta}{A^2} + \frac{\sin^2 \theta}{B^2} \right) - xy \sin 2\theta \left( \frac{1}{A^2} - \frac{1}{B^2} \right) + y^2 \left( \frac{\sin^2 \theta}{A^2} + \frac{\cos^2 \theta}{B^2} \right) = 1 \quad (9.2.19)$$

Comparing (9.2.13) and (9.2.19), one gets

$$\theta = \frac{1}{2} \tan^{-1} \left( \frac{2 \cos \alpha E_1 E_2}{E_2^2 - E_1^2} \right) \quad (9.2.20)$$

$$\text{AR} = \left( \frac{1 + \Delta}{1 - \Delta} \right)^{1/2} > 1 \quad (9.2.21)$$

where AR is the axial ratio and

$$\Delta = \left( 1 - \frac{4E_1^2 E_2^2 \sin^2 \alpha}{(E_1^2 + E_2^2)^2} \right)^{1/2} \quad (9.2.22)$$
9.3 Polarization and Power Flow

For a linearly polarized wave in the time domain,

\[ E = \hat{x}E_0 \cos(\omega t - \beta z), \quad H = \hat{y} \frac{E_0}{\eta} \cos(\omega t - \beta z) \]  

(9.3.1)

Hence, the instantaneous power we have learnt previously in Section 5.3 becomes

\[ S(t) = E(t) \times H(t) = \hat{z} \frac{E_0^2}{\eta} \cos^2(\omega t - \beta z) \]  

(9.3.2)

indicating that for a linearly polarized wave, the instantaneous power is function of both time and space. It travels as lumps of energy through space. In the above \( E_0 \) is the amplitude of the linearly polarized wave. Moreover, taking the time average of the above, we have

\[ \langle S(t) \rangle = \frac{\hat{z} E_0^2}{2\eta} \]  

(9.3.3)

Next, we look at power flow for elliptically and circularly polarized waves. It is to be noted that in the phasor world or frequency domain, (9.2.1) becomes

\[ E(z, \omega) = \hat{x}E_1 e^{-j\beta z} + \hat{y}E_2 e^{-j\beta z + j\alpha} \]  

(9.3.4)

For LHEP wave,

\[ E(z, \omega) = e^{-j\beta z}(\hat{x}E_1 + j\hat{y}E_2) \]  

(9.3.5)
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whereas for LHCP wave,

$$E(z, \omega) = e^{-j\beta z} E_1(\hat{x} + j\hat{y})$$  \hspace{1cm} (9.3.6)

For RHEP wave, the above becomes

$$E(z, \omega) = e^{-j\beta z}(\hat{x} E_1 - j\hat{y} E_2)$$  \hspace{1cm} (9.3.7)

whereas for RHCP wave, it is

$$E(z, \omega) = e^{-j\beta z} E_1(\hat{x} - j\hat{y})$$  \hspace{1cm} (9.3.8)

Focussing on the circularly polarized wave,

$$E = (\hat{x} \pm j\hat{y}) E_0 e^{-j\beta z}$$  \hspace{1cm} (9.3.9)

Using that $\beta = \hat{z}\beta$, and letting $\nabla \rightarrow -j\beta$, Faraday’s law becomes

$$\mathbf{H} = \frac{\beta \times \mathbf{E}}{\omega \mu}$$  \hspace{1cm} (9.3.10)

And then

$$\mathbf{H} = \mp \hat{x} \frac{E_0}{\eta} \sin(\omega t - \beta z) + \hat{y} \frac{E_0}{\eta} \cos(\omega t - \beta z)$$  \hspace{1cm} (9.3.11)

where $\eta = \sqrt{\mu/\varepsilon}$ is the intrinsic impedance of the medium. Therefore,

$$\mathbf{E}(t) = \hat{x} E_0 \cos(\omega t - \beta z) \pm \hat{y} E_0 \sin(\omega t - \beta z)$$  \hspace{1cm} (9.3.12)

$$\mathbf{H}(t) = \mp \hat{x} \frac{E_0}{\eta} \sin(\omega t - \beta z) + \hat{y} \frac{E_0}{\eta} \cos(\omega t - \beta z)$$  \hspace{1cm} (9.3.13)

Then the instantaneous power becomes

$$\mathbf{S}(t) = \mathbf{E}(t) \times \mathbf{H}(t) = \hat{z} \frac{E_0^2}{\eta} \cos^2(\omega t - \beta z) + \hat{z} \frac{E_0^2}{\eta} \sin^2(\omega t - \beta z) = \hat{z} \frac{E_0^2}{\eta}$$  \hspace{1cm} (9.3.14)

In other words, a CP wave delivers constant instantaneous power independent of space and time, as opposed to a linearly polarized wave which delivers a non-constant instantaneous power as shown in (9.3.2). Moreover, taking the time average of the above, we have

$$\langle \mathbf{S}(t) \rangle = \hat{z} \frac{E_0^2}{\eta}$$  \hspace{1cm} (9.3.15)

It is to be noted that the complex Poynting’s vector for a lossless medium

$$\mathbf{S} = \mathbf{E} \times \mathbf{H}^*$$  \hspace{1cm} (9.3.16)
is real and constant independent of space both for linearly, circularly, and elliptically polarized waves. That is if we were to go through the exercise to obtain $\mathbf{S}$ for the general case, we will let

$$\mathbf{E} = (\hat{x}E_1 \pm j\hat{y}E_2)e^{-j\beta z} \quad (9.3.17)$$

The corresponding magnetic field can be found as

$$\mathbf{H} = \frac{\beta \times \mathbf{E}}{\omega \mu} = \frac{\beta}{\omega \mu}(\hat{y}E_1 \mp j\hat{x}E_2)e^{-j\beta z} \quad (9.3.18)$$

Using the above, we find that the complex Poynting’s vector as

$$\mathbf{S} = \mathbf{E} \times \mathbf{H}^* = \frac{\beta}{\omega \mu}\hat{z}(|E_1|^2 + |E_2|^2) \quad (9.3.19)$$

Then the time-average power density is

$$\langle \mathbf{S} \rangle = \frac{1}{2} \Re e \mathbf{S} = \frac{1}{2\eta}\hat{z}|E_0|^2 \quad (9.3.20)$$

When $E_1 = E_2 = E_0$, the above becomes

$$\langle \mathbf{S} \rangle = \frac{1}{2} \Re e \mathbf{S} = \frac{1}{\eta}\hat{z}|E_0|^2 \quad (9.3.21)$$

which is the same as in (9.3.14).

When $E_2 = 0$ for a linearly polarized wave, and $E_1 = E_0$, we have

$$\langle \mathbf{S} \rangle = \frac{1}{2} \Re e \mathbf{S} = \frac{1}{2\eta}\hat{z}|E_0|^2 \quad (9.3.22)$$

This is the same as what we have found before in (9.3.3). Notice that the Poynting’s vector is a constant independent of $z$. This is because there is no reactive power in a plane wave of any polarization: the stored energy in the plane wave cannot be returned to the source!
Lecture 10

Momentum, Complex Poynting’s Theorem, Lossless Condition, Energy Density

Figure 10.1: The local coordinates used to describe a circularly polarized wave: In cartesian and polar coordinates.

In the last lecture, we study circularly polarized waves as well as linearly polarized waves. In addition, these waves can carry power giving rise to power flow. But in addition to carrying power, a travelling wave also has a momentum: for a linearly polarized wave, it carries linear momenention in the direction of the propagation of the traveling wave. But for a circularly polarized wave, it carries angular momentum as well.

We have studied complex power and the complex Poynting’s theorem in the frequency domain with phasors in the previous lectures. Here, we will derive the lossless conditions for the permittivity and permeability tensors. As we have shown in the instantaneous Poynting’s theorem, energy density is well defined for a lossless dispersionless medium, but we will learn
that it assumes a different formula when the medium is dispersive.

10.1 Spin Angular Momentum and Cylindrical Vector Beam

In this section, we will study the spin angular momentum of a circularly polarized (CP) wave. It is to be noted that in cylindrical coordinates, as shown in Figure 10.1, \( \hat{x} = \hat{\rho} \cos \phi - \hat{\phi} \sin \phi \), \( \hat{y} = \hat{\rho} \sin \phi + \hat{\phi} \cos \phi \), then a CP field is proportional to

\[
(\hat{x} \pm j \hat{y}) = \hat{\rho} e^{\pm j \phi} \pm j \hat{\phi} e^{\pm j \phi} = e^{\pm j \phi} (\hat{\rho} \pm \hat{\phi})
\]

Therefore, with the \( e^{\pm j \phi} \) dependence, the \( \hat{\rho} \) and \( \hat{\phi} \) of a CP is also an azimuthal traveling wave in the \( \hat{\phi} \) direction in addition to being a traveling wave \( e^{-j \beta z} \) in the \( \hat{z} \) direction. This is obviated by rewriting

\[
e^{-j \phi} = e^{-jk_{\phi} \rho \phi}
\]

where \( k_{\phi} = 1/\rho \) is the azimuthal wave number, and \( \rho \phi \) is the arc length traversed by the azimuthal wave. Notice that the wavenumber \( k_{\phi} \) is dependent on \( \rho \): the larger the \( \rho \), the smaller is \( k_{\phi} \), and hence, the larger the azimuthal wavelength. Thus, the wave possesses angular momentum called the spin angular momentum (SAM), just as a traveling wave \( e^{-j \beta z} \) possesses linear angular momentum in the \( \hat{z} \) direction.

In optics research, the generation of cylindrical vector beam is in vogue. Figure 10.2 shows a method to generate such a beam. A CP light passes through a radial analyzer that will only allow the radial component of (10.1.1) to be transmitted. Then a spiral phase element (SPE) compensates for the \( \exp(\pm j \phi) \) phase shift in the azimuthal direction. Finally, the light is a cylindrical vector beam which is radially polarized without spin angular momentum. Such a beam has been found to have nice focussing property, and hence, has aroused researchers’ interest in the optics community [83].
10.2 Momentum Density of Electromagnetic Field

We have seen that a traveling wave carries power and has energy density associated with it. In other words, the moving or traveling energy density gives rise to power flow. It turns out that a traveling wave also carries a momentum with it. The momentum density of electromagnetic field is given by

$$\mathbf{G} = \mathbf{D} \times \mathbf{B}$$

(10.2.1)

also called the momentum density vector. With it, one can derive momentum conservation theorem [33, p. 59] [47]. The derivation is rather long, but we will justify the above formula and simplify the derivation using the particle or corpuscular nature of light or electromagnetic field. The following derivation is only valid for plane waves.

It has been long known that electromagnetic energy is carried by photon, associated with a packet of energy given by $\hbar \omega$. It is also well known that a photon has momentum given by $\hbar k$. Assuming that there are photons, with density of $N$ photons per unit volume, streaming through space at the velocity of light $c$. Then the power flow associated with these streaming photons is given by

$$\mathbf{E} \times \mathbf{H} = \hbar \omega N c \hat{\mathbf{z}}$$

(10.2.2)
Assuming that the plane wave is propagating in the $z$ direction. Using $k = \omega/c$, we can rewrite the above more suggestively as

$$\mathbf{E} \times \mathbf{H} = \hbar \omega Nc\hat{\mathbf{z}} = \hbar kNc^2\hat{\mathbf{z}}$$  \hspace{1cm} (10.2.3)$$

where $k = \omega/c$. Defining the momentum density vector to be

$$\mathbf{G} = \hbar kN\hat{\mathbf{z}}$$  \hspace{1cm} (10.2.4)$$

From the above, we deduce that

$$\mathbf{E} \times \mathbf{H} = \mathbf{G}c^2 = \frac{1}{\mu\varepsilon}\mathbf{G}$$  \hspace{1cm} (10.2.5)$$

Or the above can be rewritten as

$$\mathbf{G} = \mathbf{D} \times \mathbf{B}$$  \hspace{1cm} (10.2.6)$$

where $\mathbf{D} = \varepsilon\mathbf{E}$, and $\mathbf{B} = \mu\mathbf{H}$.\(^1\)

**10.3 Complex Poynting’s Theorem and Lossless Conditions**

**10.3.1 Complex Poynting’s Theorem**

It has been previously shown that the vector $\mathbf{E}(\mathbf{r},t) \times \mathbf{H}(\mathbf{r},t)$ has a dimension of watts/m\(^2\) which is that of power density. Therefore, it is associated with the direction of power flow [33, 47]. As has been shown for time-harmonic field, a time average of this vector can be defined as

$$\langle \mathbf{E}(\mathbf{r},t) \times \mathbf{H}(\mathbf{r},t) \rangle = \lim_{T \to \infty} \frac{1}{T} \int_{0}^{T} \mathbf{E}(\mathbf{r},t) \times \mathbf{H}(\mathbf{r},t) \, dt.$$  \hspace{1cm} (10.3.1)$$

Given the phasors of time harmonic fields $\mathbf{E}(\mathbf{r},\omega)$ and $\mathbf{H}(\mathbf{r},\omega)$, namely, $\mathbf{E}(\mathbf{r},\omega)$ and $\mathbf{H}(\mathbf{r},\omega)$ respectively, we can show that

$$\langle \mathbf{E}(\mathbf{r},t) \times \mathbf{H}(\mathbf{r},t) \rangle = \frac{1}{2} \Re\{\mathbf{E}(\mathbf{r},\omega) \times \mathbf{H}^*(\mathbf{r},\omega)\}.$$  \hspace{1cm} (10.3.2)$$

Here, the vector $\mathbf{E}(\mathbf{r},\omega) \times \mathbf{H}^*(\mathbf{r},\omega)$, as previously discussed, is also known as the complex Poynting’s vector. If we define the instantaneous Poynting’s vector to be

$$\mathbf{S}(\mathbf{r},t) = \mathbf{E}(\mathbf{r},t) \times \mathbf{H}(\mathbf{r},t)$$  \hspace{1cm} (10.3.3)$$

and the complex Poynting’s vector to be

$$\mathbf{S}(\mathbf{r},\omega) = \mathbf{E}(\mathbf{r},\omega) \times \mathbf{H}^*(\mathbf{r},\omega)$$  \hspace{1cm} (10.3.4)$$

\(^1\)The author is indebted to Wei SHA for this simple derivation.
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then for time-harmonic fields,
\[
\langle S(r, t) \rangle = \frac{1}{2} \Re \left\{ S(r, \omega) \right\}
\]  
(10.3.5)

The above is often the source of confusion in the definition of Poynting's vector.

In the above definition of complex Poynting’s vector and its aforementioned property, and that is has dimension of power density, we will study its conservative property. To do so, we take its divergence and use the appropriate vector identity to obtain
\[
\nabla \cdot (E \times H^*) = H^* \cdot E - E \cdot \nabla \times H^*. 
\]  
(10.3.6)

Next, using Maxwell’s equations for \( \nabla \times E \) and \( \nabla \times H^* \), namely
\[
\nabla \times E = -j \omega B 
\]  
(10.3.7)
\[
\nabla \times H^* = -j \omega D^* + J^* 
\]  
(10.3.8)

and the constitutive relations for anisotropic media that
\[
B = \mu \cdot H, \quad D^* = \varepsilon^* \cdot E^* 
\]  
(10.3.9)

we have
\[
\nabla \cdot (E \times H^*) = -j \omega H^* \cdot B + j \omega E \cdot D^* - E \cdot J^*
\]  
(10.3.10)
\[
= -j \omega H^* \cdot \mu \cdot H + j \omega E \cdot \varepsilon^* \cdot E^* - E \cdot J^*. 
\]  
(10.3.11)

The above is also known as the complex Poynting’s theorem. It can also be written in an integral form using Gauss’ divergence theorem, namely,
\[
\int_S dS \cdot (E \times H^*) = -j \omega \int_V dV (H^* \cdot \mu \cdot H - E \cdot \varepsilon^* \cdot E^*) - \int_V dV E \cdot J^*. 
\]  
(10.3.12)

where \( S \) is the surface bounding the volume \( V \).

10.3.2 Lossless Conditions

For a region \( V \) that is lossless and source-free, \( J = 0 \). There should be no net time-averaged power-flow out of or into this region \( V \). Therefore,
\[
\Re \int_S dS \cdot (E \times H^*) = 0, 
\]  
(10.3.13)

Because of the above, and energy conservation, the real part of the right-hand side of (10.3.11), without the \( E \cdot J^* \) term, must also be zero. In other words, the right-hand side of (10.3.11) should be purely imaginary. Thus
\[
\int_V dV (H^* \cdot \mu \cdot H - E \cdot \varepsilon^* \cdot E^*) 
\]  
(10.3.14)

\footnote{The product rule for derivative will be used, and we will drop the argument \( r, \omega \) for the phasors in our discussion next as they will be implied.}
must be a real quantity.

Other than the possibility that the above is zero, the general requirement for (10.3.14) to be real for arbitrary \( \mathbf{E} \) and \( \mathbf{H} \), is that \( \mathbf{H}^\ast \cdot \mathbf{\mu} \cdot \mathbf{H} \) and \( \mathbf{E} \cdot \mathbf{\varepsilon}^\ast \cdot \mathbf{E}^\ast \) are real quantities. This is only possible if \( \mathbf{\mu} \) is hermitian.\(^3\) Therefore, the conditions for anisotropic media to be lossless are

\[
\mathbf{\mu} = \mathbf{\mu}^\dagger, \quad \mathbf{\varepsilon} = \mathbf{\varepsilon}^\dagger,
\]

requiring the permittivity and permeability tensors to be hermitian. If this is the case, (10.3.14) is always real for arbitrary \( \mathbf{E} \) and \( \mathbf{H} \), and (10.3.13) is true, implying a lossless region \( V \). Notice that for an isotropic medium, \( \mathbf{\mu} \rightarrow \mu \) and \( \mathbf{\varepsilon} \rightarrow \varepsilon \), this lossless conditions reduce simply to that \( \Im \mu = 0 \) and \( \Im \varepsilon = 0 \), or that \( \mu \) and \( \varepsilon \) are pure real quantities. Looking back, many of the effective permittivities or dielectric constants that we have derived using the Drude-Lorentz-Sommerfeld model cannot be lossless when the friction term is nonzero. Looking at the formula for \( \chi \) as given by (8.3.17), it cannot be real, and hence, it corresponds to a lossy medium.

For a lossy medium which is conductive, we may define \( \mathbf{J} = \mathbf{\sigma} \cdot \mathbf{E} \) where \( \mathbf{\sigma} \) is a general conductivity tensor. In this case, equation (10.3.12), after combining the last two terms, may be written as

\[
\int_S \mathbf{dS} \cdot (\mathbf{E} \times \mathbf{H}^\ast) = -j \omega \int_V dV \left[ \mathbf{H}^\ast \cdot \mathbf{\mu} \cdot \mathbf{H} - \mathbf{E} \cdot \left( \mathbf{\varepsilon}^\ast \cdot \frac{\mathbf{\sigma}^\ast \omega}{\omega} \right) \cdot \mathbf{E}^\ast \right]
\]

\[
= -j \omega \int_V dV [\mathbf{H}^\ast \cdot \mathbf{\mu} \cdot \mathbf{H} - \mathbf{E} \cdot \mathbf{\tilde{\varepsilon}}^\ast \cdot \mathbf{E}^\ast],
\]

where \( \mathbf{\tilde{\varepsilon}} = \mathbf{\varepsilon} - \frac{j \mathbf{\sigma} \omega}{\omega} \) which is the general complex permittivity tensor. In this manner, (10.3.17) has the same structure as the source-free Poynting’s theorem. Notice here that the complex permittivity tensor \( \mathbf{\tilde{\varepsilon}} \) is clearly non-hermitian corresponding to a lossy medium.

For a lossless medium without the source term, by taking the imaginary part of (10.3.12), we arrive at

\[
\Im \int_S \mathbf{dS} \cdot (\mathbf{E} \times \mathbf{H}^\ast) = -\omega \int_V dV (\mathbf{H}^\ast \cdot \mathbf{\mu} \cdot \mathbf{H} - \mathbf{E} \cdot \mathbf{\varepsilon}^\ast \cdot \mathbf{E}^\ast),
\]

where \( \Re \mathbf{\mu} \) for lossless, dispersionless media is associated with the time-averaged energy density stored in the magnetic field, while the quantity \( \mathbf{E} \cdot \mathbf{\varepsilon}^\ast \cdot \mathbf{E}^\ast \) for lossless

\(^3\)\( \mathbf{H}^\ast \cdot \mathbf{\mu} \cdot \mathbf{H} \) is real only if its complex conjugate, or conjugate transpose is itself. Using some details from matrix algebra that \( (\mathbf{A} \cdot \mathbf{B})^\ast = \mathbf{B}^\ast \cdot \mathbf{A}^\ast \) implies that (in physics notation, the transpose of a vector is implied in a dot product) \( (\mathbf{H}^\ast \cdot \mathbf{\mu} \cdot \mathbf{H})^\ast = (\mathbf{H}^\ast \cdot \mathbf{\mu}^\ast \cdot \mathbf{H})^\ast = \mathbf{H}^\ast \cdot \mathbf{\mu}^\ast \cdot \mathbf{H} = \mathbf{H}^\ast \cdot \mathbf{\mu} \cdot \mathbf{H} \). The last equality in the above is possible only if \( \mathbf{\mu} = \mathbf{\mu}^\dagger \) or that \( \mathbf{\mu} \) is hermitian.
dispersionless media is associated with the time-averaged energy density stored in the electric field. Then, for lossless, dispersionless, source-free media, then the right-hand side of the above can be interpreted as stored energy density. Hence, the reactive power is proportional to the time rate of change of the difference of the time-averaged energy stored in the magnetic field and the electric field.

10.4 Energy Density in Dispersive Media

A dispersive medium alters our concept of what the formula energy density is. In order to derive the new formula, we assume that the field has complex \( \omega \) dependence in \( e^{j\omega t} \), where \( \omega = \omega' - j\omega'' \), rather than real \( \omega \) dependence. In other words, the field is not time-harmonic anymore.

We take the divergence of the complex power for fields with such time dependence, and let \( e^{j\omega t} \) be attached to the field. So \( E(t) \) and \( H(t) \) are complex field but not exactly like phasors since they are not truly time harmonic. In other words, we let

\[
E(r,t) = \tilde{E}(r,\omega)e^{j\omega t}, \quad H(r,t) = \tilde{H}(r,\omega)e^{j\omega t}
\] (10.4.1)

The above, just like phasors, can be made to satisfy Maxwell’s equations where the time derivative becomes \( j\omega \) but with complex \( \omega \). We can study the quantity \( E(t) \times H^*(t) \) which has the unit of power density. In the real \( \omega \) case, their time dependence will exactly cancel each other and this quantity becomes complex power again. But here, the field is quasi-time-harmonic, and their time dependences do not cancel because of the complex \( \omega \). Hence,

\[
\nabla \cdot [E(t) \times H^*(t)] = H^*(t) \cdot \nabla \times E(t) - E(t) \cdot \nabla \times H^*(t)
\] (10.4.2)

Maxwell’s equations for this quasi-time-harmonic fields, when \( \omega \) is complex, become

\[
\nabla \times E = -j\omega B
\] (10.4.3)

\[
\nabla \times H^* = -j\omega^* D^* + J^*
\] (10.4.4)

Using them in the above, we arrive at

\[
\nabla \cdot [E(t) \times H^*(t)] = -H^*(t) \cdot j\omega \mu H(t) + E(t) \cdot j\omega^* \varepsilon^* E^*(t)
\] (10.4.5)

where Maxwell’s equations have been used to substitute for \( \nabla \times E(t) \) and \( \nabla \times H^*(t) \). The space dependence of the field is implied, and we assume a source-free medium so that \( J = 0 \).

If \( E(t) \sim e^{j\omega t} \), then, due to \( \omega \) being complex, now \( H^*(t) \sim e^{-j\omega t} \), and the term like \( E(t) \times H^*(t) \) is not truly time independent but becomes

\[
E(t) \times H^*(t) \sim e^{j(\omega - \omega^*)t} = e^{2\omega''t}
\] (10.4.6)

---

\(^4\)The derivation in this section is complex, but worth the pain, since this knowledge was not discovered until the 1960s.

\(^5\)The derivation here is inspired by H.A. Haus, Electromagnetic Noise and Quantum Optical Measurements [84]. Generalization to anisotropic media is given by W.C. Chew, Lectures on Theory of Microwave and Optical Waveguides [85].
Taylor series approximation, that

\[ \omega \]

Assuming that \( \omega'' \ll \omega' \), or that the field is quasi-time-harmonic, we can let, after using Taylor series approximation, that

\[ \mu(\omega' - j\omega'') \approx \mu(\omega') - j\omega'' \frac{\partial \mu(\omega')}{\partial \omega'}, \quad \varepsilon(\omega' - j\omega'') \approx \varepsilon(\omega') - j\omega'' \frac{\partial \varepsilon(\omega')}{\partial \omega'} \]  

(10.4.8)

Using (10.4.8) in (10.4.7), and collecting terms of the same order, and ignoring \( (\omega'')^2 \) terms, gives

\[ \nabla \cdot [E(t) \times H^*(t)] \approx -j\omega' \mu(\omega')|H(t)|^2 + j\omega' \varepsilon^{*}(\omega')|E(t)|^2 \]

\[ - \omega'' \mu(\omega')|H(t)|^2 - \omega'' \varepsilon^{*}(\omega')|E(t)|^2 \]

\[ - \omega'' \varepsilon^{*}(\omega')|E(t)|^2 - \omega'' \mu(\omega')|H(t)|^2 \]  

(10.4.9)

The above can be rewritten as

\[ \nabla \cdot [E(t) \times H^*(t)] \approx -j\omega' \left[ \mu(\omega')|H(t)|^2 - \varepsilon^{*}(\omega')|E(t)|^2 \right] \]

\[ - \omega'' \left[ \frac{\partial \mu(\omega')}{\partial \omega'}|H(t)|^2 + \frac{\partial \varepsilon^{*}(\omega')}{\partial \omega'}|E(t)|^2 \right] \]  

(10.4.10)

The above approximation is extremely good when \( \omega'' \ll \omega' \). For a lossless medium, \( \varepsilon(\omega') \) and \( \mu(\omega') \) are purely real, and the first term of the right-hand side is purely imaginary while the second term is purely real. In the limit when \( \omega'' \to 0 \), when half the imaginary part of the above equation is taken, we have

\[ \nabla \cdot \frac{1}{2} \Im \left[ E \times H^* \right] = -\omega' \left[ \frac{1}{2} \mu |H|^2 - \frac{1}{2} \varepsilon |E|^2 \right] \]  

(10.4.11)

The left-hand side and right-hand side of the above now can be interpreted as reactive power, something we have learnt in complex Poynting’s theorem previously discussed.

When half the real part of (10.4.10) is taken, we obtain some new terms,

\[ \nabla \cdot \frac{1}{2} \Re \left[ E \times H^* \right] = -\frac{\omega''}{2} \left[ \frac{\partial \mu(\omega')}{\partial \omega'}|H|^2 + \frac{\partial \varepsilon^{*}(\omega')}{\partial \omega'}|E|^2 \right] \]  

(10.4.12)

The left-hand side of the above has the physical meaning of time-average power density when \( \omega'' \to 0 \). Since the right-hand side has time dependence of \( e^{2\omega''t} \), when \( \omega'' \neq 0 \), it can be written as

\[ \nabla \cdot \frac{1}{2} \Re \left[ E \times H^* \right] = -\frac{\partial}{\partial t} \left[ \frac{\partial \mu(\omega')}{\partial \omega'}|H|^2 + \frac{\partial \varepsilon^{*}(\omega')}{\partial \omega'}|E|^2 \right] = -\frac{\partial}{\partial t} \langle W_T \rangle \]  

(10.4.13)

---

6This is the general technique of perturbation expansion [46].
The above is a restatement of that for a weakly time-harmonic system, the divergence of the time-average power density on the left-hand side is proportional to the time variation of the store energy on the right-hand side. Therefore, the time-average stored energy density can be identified as

\[ \langle W_T \rangle = \frac{1}{4} \left[ \frac{\partial \omega'}{\partial \omega'} \mu |\mathbf{H}|^2 + \frac{\partial \omega'}{\partial \omega'} \varepsilon |\mathbf{E}|^2 \right] \]  

(10.4.14)

For a non-dispersive medium, \( \mu \) and \( \varepsilon \) are independent of frequency, the above reverts back to a familiar expression,

\[ \langle W_T \rangle = \frac{1}{4} \left[ \mu |\mathbf{H}|^2 + \varepsilon |\mathbf{E}|^2 \right] \]  

(10.4.15)

which is what we have derived before.

In the above analysis, we have used a quasi-time-harmonic signal with \( \exp(j\omega t) \) dependence. In the limit when \( \omega'' \to 0 \), this signal reverts back to a time-harmonic signal, and to our usual interpretation of complex power. However, by assuming the frequency \( \omega \) to have a small imaginary part \( \omega'' \), it forces the stored energy to grow very slightly, and hence, power has to be supplied to maintain the growth of this stored energy. By so doing, and use of energy conservation, it allows us to identify the expression for energy density for a dispersive medium. These expressions for energy density were not discovered until 1960 by Brillouin [86], as energy density times group velocity should be power flow. More discussion on this topic can be found in Jackson [47].

It is to be noted that if the same analysis is used to study the energy storage in a capacitor or an inductor, the energy storage formulas have to be modified accordingly if the capacitor or inductor is frequency dependent.
Lecture 11

Transmission Lines

Transmission lines represent one of the most important electromagnetic technologies. The reason being that they can be described by simple theory, similar to circuit theory. As such, the theory is within the grasp of most practicing electrical engineers. Moreover, transmission line theory fills the gap in the physics of circuit theory: Circuit theory alone cannot describe wave phenomena, but when circuit theory is augmented with transmission line theory, wave phenomena with its corresponding wave physics start to emerge.

Even though circuit theory has played an indispensable role in the development of the computer chip industry, eventually, circuit theory has to be embellished by transmission line theory, so that high-speed circuits can be designed. Retardation effect, which causes time delay, clock skew, and phase shift, can be modeled simply using transmission lines. Nowadays, commercial circuit solver software such as SPICE\textsuperscript{1} have the capability of including transmission line as an element in modeling.

\textsuperscript{1}This is an acronym for a package “simulation program with integrated circuit emphasis” that came out of U. Cal., Berkeley [87].
11.1 Transmission Line Theory

Transmission lines were the first electromagnetic waveguides ever invented. They were driven by the needs in telegraphy technology. It is best to introduce transmission line theory from the viewpoint of circuit theory, which is elegant and one of the simplest theories of electrical engineering. This theory is also discussed in many textbooks and lecture notes. Transmission lines are so important in modern day electromagnetic engineering, that most engineering electromagnetics textbooks would be incomplete without introducing the topics related to them [32, 33, 45, 51, 55, 66, 81, 85, 88, 89].

Circuit theory is robust and is not sensitive to the detail shapes of the components involved such as capacitors or inductors. Moreover, many transmission line problems cannot be analyzed simply when the full form of Maxwell's equations is used, but approximate solutions can be obtained using circuit theory. We shall show later that circuit theory is an approximation of electromagnetic field theory when the wavelength is very long: the longer the wavelength, the better is the approximation [51]. Hence, in long-wavelength limit, transmission line theory can be approximated by circuit theory.

Examples of transmission lines are shown in Figure 11.1. The symbol for a transmission line is usually represented by two pieces of parallel wires, but in practice, these wires need not be parallel as shown in Figure 11.2.

\footnote{Usually called full-wave analysis.}
Circuit theory also explains why waveguides can be made sloppily when wavelength is long or the frequency low. For instance, in the long-wavelength limit, we can make twisted-pair waveguides with abandon, and they still work well (see Figure 11.2). Hence, it is simplest to first explain the propagation of electromagnetic signal on a transmission line using circuit analysis.

11.1.1 Time-Domain Analysis

We will start with performing the time-domain analysis of a simple, infinitely long transmission line. Remember that two pieces of metal can accumulate attractive positive and negative charges between them, giving rise to electric fields that start with positive charges and end with negative charges. The stored energy in the electric field gives rise to capacitive effect in the line which can be modeled by capacitances. Moreover, a piece of wire carrying a current generates a magnetic field, and hence, yields stored energy in the magnetic field. The stored magnetic field energy gives rise to inductive effect in the line which can be modeled by inductances. These stored energies are the sources of the capacitive and inductive effects.

But these capacitive and inductive effects are distributed over the spatial dimension of the transmission line. Therefore, it is helpful to think of the two pieces of metal as consisting of small segments of metal concatenated together. Each of these segments will have a small inductance, as well as a small capacitive coupling between them. Hence, we can model two pieces of metal with a distributed lumped element model as shown in Figure 11.3. For simplicity, we assume the other conductor to be a ground plane, so that it need not be approximated with lumped elements.

In the transmission line, the voltage $V(z, t)$ and the current $I(z, t)$ are functions of both space $z$ and time $t$, but we will model the space variation of the voltage and current with discrete step approximations. The voltage varies from node to node while the current varies from branch to branch of the lumped-element model.
Electromagnetic Field Theory

Figure 11.3: A long transmission line can be replaced by a concatenation of many short transmission lines. For each pair of short wires, there are capacitive coupling between them. Furthermore, when current flows in the wire, magnetic field is generated making them behave like an inductor. Therefore, the transmission line can be replaced by a lumped-element approximation as shown. The lumped elements have inductances given by $L\Delta z$ and capacitances given by $C\Delta z$, distributed over the line. Hence, this is also known as the distributive model of the transmission line.

Telegrapher’s Equations

First, we recall that the V-I relation of an inductor is

$$V_0 = L_0 \frac{dI_0}{dt} \quad (11.1.1)$$

where $L_0$ is the inductor, $V_0$ is the time-varying voltage drop across the inductor, and $I_0$ is the current through the inductor. Then using this relation between nodes 1 and 2 in Figure 11.3, we have

$$V - (V + \Delta V) = L\Delta z \frac{dI}{dt} \quad (11.1.2)$$

The left-hand side is the voltage drop across the series inductor, while the right-hand side follows from the aforementioned V-I relation of an inductor, but we have replaced $L_0 = L\Delta z$. Here, $L$ is the inductance per unit length (line inductance) of the transmission line. And $L\Delta z$ is the incremental inductance due to the small segment of metal of length $\Delta z$. In the above, we assume that $V = V(z,t)$ and $I = I(z,t)$, so that time derivative is replaced by partial time derivative. Then the above (11.1.2) can be simplified to

$$\Delta V = -L\Delta z \frac{\partial I}{\partial t} \quad (11.1.3)$$

where $\Delta V$ is the incremental voltage drop between the two nodes 1 and 2.

Next, we make use of the V-I relation for a capacitor, which is

$$I_0 = C_0 \frac{dV_0}{dt} \quad (11.1.4)$$
Transmission Lines

where \( C_0 \) is the capacitor, \( I_0 \) is the current through the capacitor, and \( V_0 \) is a time-varying voltage drop across the capacitor. Thus, applying this relation at node 2 in Figure 11.3 gives the incremental shunt current to be

\[
-\Delta I = C \Delta z \frac{\partial}{\partial t} (V + \Delta V) \approx C \Delta z \frac{\partial V}{\partial t}
\]

(11.1.5)

where \( C \) is the capacitance per unit length, and \( C \Delta z \) is the incremental capacitance between the small piece of metal and the ground plane. In the above, we have used Kirchhoff current law to surmise that the current through the shunt capacitor is \(-\Delta I\), where \( \Delta I = I(z + \Delta z, t) - I(z, t) \). In the last approximation in (11.1.5), we have dropped a term involving the product of \( \Delta z \) and \( \Delta V \), since it will be very small or second order in magnitude.

In the limit when \( \Delta z \to 0 \), one gets from (11.1.3) and (11.1.5) that

\[
\frac{\partial V(z, t)}{\partial z} = -L \frac{\partial I(z, t)}{\partial t}
\]

(11.1.6)

\[
\frac{\partial I(z, t)}{\partial z} = -C \frac{\partial V(z, t)}{\partial t}
\]

(11.1.7)

The above are the telegrapher’s equations. They are two coupled first-order equations, and can be converted into second-order equations easily by eliminating one of the two unknowns. Therefore,

\[
\frac{\partial^2 V}{\partial z^2} - LC \frac{\partial^2 V}{\partial t^2} = 0
\]

(11.1.8)

\[
\frac{\partial^2 I}{\partial z^2} - LC \frac{\partial^2 I}{\partial t^2} = 0
\]

(11.1.9)

The above are wave equations that we have previously studied, where the velocity of the wave is given by

\[
v = \frac{1}{\sqrt{LC}}
\]

(11.1.10)

Furthermore, if we assume that

\[V(z, t) = V_0 f_+(z - vt), \quad I(z, t) = I_0 f_+(z - vt)\]

(11.1.11)

corresponding to a right-traveling wave, they can be verified to satisfy (11.1.6) and (11.1.7) as well as (11.1.8) and (11.1.9) by back substitution.

Consequently, we can easily show that for the right-traveling wave,

\[
\frac{V(z, t)}{I(z, t)} = \frac{V_0}{I_0} = \sqrt{\frac{L}{C}} = Z_0
\]

(11.1.12)

where \( Z_0 \) is the characteristic impedance of the transmission line. The above ratio is only true for one-way traveling wave, in this case, one that propagates in the +z direction.

\[\text{They can be thought of as the distillation of the Faraday’s law and Ampere’s law from Maxwell’s equations without the source term. Their simplicity gives them an important role in engineering electromagnetics.}\]
For a wave that travels in the negative $z$ direction, we can let,

$$V(z, t) = V_0 f_-(z + vt), \quad I(z, t) = I_0 f_-(z + vt) \quad (11.1.13)$$

one can easily show by the same token that

$$\frac{V(z, t)}{I(z, t)} = \frac{V_0}{I_0} = -\sqrt{\frac{L}{C}} = -Z_0 \quad (11.1.14)$$

Time-domain analysis is very useful for transient analysis of transmission lines, especially when nonlinear elements are coupled to the transmission line. Another major strength of transmission line model is that it is a simple way to introduce time-delay (also called retardation) in a simple circuit model. As we saw when we studied the solution to the wave equation: solutions at different times are just the time-delayed version of the original solution.

**Time Delay and Velocity of Light**

Time delay is a wave propagation effect, and it is harder to incorporate into circuit theory or a pure circuit model consisting of $R$, $L$, and $C$ only. In circuit theory, where the wavelength is assumed very long, Laplace’s equation is usually solved, which is equivalent to Helmholtz equation with infinite wave velocity, namely,

$$\lim_{c \to \infty} \nabla^2 \Phi(r) + \frac{\omega^2}{c^2} \Phi(r) = 0 \implies \nabla^2 \Phi(r) = 0 \quad (11.1.15)$$

From the above, we see that Helmholtz equation becomes Laplace’s equation when the velocity of light $c$ is infinite. Hence, events in Laplace’s equation happen instantaneously. In other words, circuit theory, where Laplace’s equation is usually solved, assumes that the velocity of the wave is infinite, and there is no retardation effect. This is only true or a good approximation when the size of the structure is small compared to wavelength.

### 11.1.2 Frequency-Domain Analysis—the Power of Phasor Technique Again!

As we have seen in previous lectures, the frequency-domain analysis greatly simplifies the analysis of many complicated phenomena. This was especially true in our analysis of conductive media, and frequency dispersive media as in the Drude-Lorentz-Sommerfeld model. As such, frequency domain analysis is very popular as it makes the transmission line equations very simple—just replace $\partial/\partial t \to j\omega$. Moreover, generalization to a lossy system is quite straightforward. Furthermore, for linear time invariant systems, the time-domain signals can be obtained from the frequency-domain data by performing a Fourier inverse transform since phasors and Fourier transforms of a time variable are just related to each other by a constant.

---

4 Remember that we can only use frequency domain technique or Fourier transform for linear time-invariant systems.

5 By a simple circuit model, we mean a model that has lumped elements such as $R$, $L$, and $C$ as well as a transmission line element.
The telegrapher’s equations (11.1.6) and (11.1.7) then in frequency domain become
\[
\frac{d}{dz}V(z, \omega) = -j\omega LI(z, \omega) \tag{11.1.16}
\]
\[
\frac{d}{dz}I(z, \omega) = -j\omega CV(z, \omega) \tag{11.1.17}
\]
The above gives the notion that the change in the voltage \(V(z, \omega)\) on a transmission line is proportional to the line impedance \(j\omega L\) times the current \(I(z, \omega)\). Similar notion can be said of the second equation above.

The corresponding Helmholtz equations are then
\[
\frac{d^2V}{dz^2} + \omega^2 LC V = 0 \tag{11.1.18}
\]
\[
\frac{d^2I}{dz^2} + \omega^2 LC I = 0 \tag{11.1.19}
\]
The above are second ordinary differential equations, and the general solutions to the above are
\[
V(z) = V_+ e^{-j\beta z} + V_- e^{j\beta z} \tag{11.1.20}
\]
\[
I(z) = I_+ e^{-j\beta z} + I_- e^{j\beta z} \tag{11.1.21}
\]
where \(\beta = \omega \sqrt{LC}\). This is similar to what we have seen previously for plane waves in the one-dimensional wave equation in free space, where
\[
E_x(z) = E_0 e^{-j k_0 z} + E_0 e^{j k_0 z} \tag{11.1.22}
\]
where \(k_0 = \omega \sqrt{\mu_0 \epsilon_0}\). We see much similarity between (11.1.20), (11.1.21), and (11.1.22).

To see the solution in the time domain, we let the phasor \(V_\pm = |V_\pm| e^{j\phi_\pm}\) in (11.1.20), and the voltage signal above can then be converted back to the time domain using the key formula in phasor technique as
\[
V(z, t) = \Re \{V(z, \omega) e^{j\omega t}\} = |V_+| \cos(\omega t - \beta z + \phi_+) + |V_-| \cos(\omega t + \beta z + \phi_-) \tag{11.1.23}
\]
As can be seen, the first term corresponds to a right-traveling wave, while the second term is a left-traveling wave.

Furthermore, if we assume only a one-way traveling wave to the right by letting \(V_- = I_- = 0\), then it can be shown that, for a right-traveling wave, using (11.1.16) or (11.1.17)
\[
\frac{V(z)}{I(z)} = \frac{V_+}{I_+} = \sqrt{\frac{L}{C}} = Z_0 \tag{11.1.25}
\]
where \(Z_0\) is the characteristic impedance. Since \(Z_0\) is real, it implies that the phasors\(^6\) \(V(z)\) and \(I(z)\) are in phase.

\(^6\)We will neglect to denote phasors by under-tilde, as they are implied by the context.
Similarly, applying the same process for a left-traveling wave only, by letting \( V_+ = I_+ = 0 \), then

\[
\frac{V(z)}{I(z)} = \frac{V_-}{I_-} = -\sqrt{\frac{L}{C}} = -Z_0 \quad (11.1.26)
\]

In other words, for the left-traveling waves, the voltage and current are 180° out of phase.

### 11.2 Lossy Transmission Line

![Diagram](image)

Figure 11.4: In a lossy transmission line, series resistance can be added to the series inductance, and the shunt conductance can be added to the shunt susceptance of the capacitor. However, this problem is homomorphic to the lossless case in the frequency domain.

The phasor technique is empowered by that the algebra for complex numbers is the same as that of real numbers. Second, resistors and conductances are replaced by impedances and admittances in the frequency domain, making the solution to a network of impedances and admittances analogous to the network of resistances and conductances. The power of frequency domain analysis is revealed in the study of lossy transmission lines. The previous analysis, which is valid for lossless transmission line, can be easily generalized to the lossy case in the frequency domain. In using frequency domain and phasor technique, impedances will become complex numbers as shall be shown.

To include loss, we use the lumped-element model as shown in Figure 11.4. One thing to note is that \( j\omega L \) is actually the series line impedance of the lossless transmission line, while \( j\omega C \) is the shunt line admittance of the same line. First, we can rewrite the expressions for the telegrapher’s equations in (11.1.16) and (11.1.17) in terms of series line impedance and shunt line admittance to arrive at

\[
\frac{d}{dz} V = -ZI \quad (11.2.1)
\]

\[
\frac{d}{dz} I = -YV \quad (11.2.2)
\]

where \( Z = j\omega L \) and \( Y = j\omega C \). The above can be easily generalized to the lossy case as shall be shown.
Transmission Lines

The geometry in Figure 11.4 is topologically similar to, or homomorphic\(^7\) to the lossless case in Figure 11.3. Hence, when lossy elements are added in the geometry, we can surmise that the corresponding telegrapher’s equations are similar to those above. But to include loss, we need only to generalize the series line impedance and shunt admittance from the lossless case to lossy case as follows:

\[
Z = j\omega L \rightarrow Z = j\omega L + R \tag{11.2.3}
\]

\[
Y = j\omega C \rightarrow Y = j\omega C + G \tag{11.2.4}
\]

where \(R\) is the series line resistance, and \(G\) is the shunt line conductance, and now \(Z\) and \(Y\) are the series impedance and shunt admittance, (which are complex numbers rather than being pure imaginary numbers), respectively. We will further exploit the fact that the algebra of complex numbers is the same as the algebra of real numbers. We will refer to this as mathematical “homomorphism”. Then, the corresponding Helmholtz equations are

\[
\frac{d^2V}{dz^2} - ZYV = 0 \tag{11.2.5}
\]

\[
\frac{d^2I}{dz^2} - ZYI = 0 \tag{11.2.6}
\]

or

\[
\frac{d^2V}{dz^2} - \gamma^2 V = 0 \tag{11.2.7}
\]

\[
\frac{d^2I}{dz^2} - \gamma^2 I = 0 \tag{11.2.8}
\]

where \(\gamma^2 = ZY\), or that one can also think of \(\gamma^2 = -\beta^2\) by comparing with (11.1.18) and (11.1.19). Then the above is homomorphic to the lossless case except that now, \(\beta\) is a complex number, indicating that the field is decaying and oscillating as it propagates. As before, the above are second order one-dimensional Helmholtz equations where the general solutions are

\[
V(z) = V_+ e^{-\gamma z} + V_- e^{\gamma z} \tag{11.2.9}
\]

\[
I(z) = I_+ e^{-\gamma z} + I_- e^{\gamma z} \tag{11.2.10}
\]

and

\[
\gamma = \sqrt{ZY} = \sqrt{(j\omega L + R)(j\omega C + G)} = j\beta \tag{11.2.11}
\]

Here, \(\beta = \beta' - j\beta''\) is now a complex number. In other words,

\[
e^{-\gamma z} = e^{-j\beta' z - \beta'' z}
\]

is an oscillatory and decaying wave. Or focusing on the voltage case,

\[
V(z) = V_+ e^{-\beta' z - j\beta'' z} + V_- e^{\beta' z + j\beta'' z} \tag{11.2.12}
\]

\(^7\)A math term for “similar in math structure”. The term is even used in computer science describing an emerging field of homomorphic computing.
Again, letting $V_{\pm} = |V_{\pm}|e^{j\phi_{\pm}}$, the above can be converted back to the time domain as

$$V(z, t) = \Re\{V(z, \omega)e^{j\omega t}\}$$

$$= |V_+|e^{-\beta'' z} \cos(\omega t - \beta' z + \phi_+) + |V_-|e^{\beta'' z} \cos(\omega t + \beta' z + \phi_-) \quad (11.2.13)$$

The first term corresponds to a decaying wave moving to the right while the second term is also a decaying wave but moving to the left. When there is no loss, or $R = G = 0$, and from (11.2.11), we retrieve the lossless case where $\beta'' = 0$ and $\gamma = j\beta = j\omega\sqrt{LC}$.

Notice that for the lossy case, the characteristic impedance, which is the ratio of the voltage to the current for a one-way wave, can similarly be derived using homomorphism:

$$Z_0 = \frac{V_+}{I_+} = \frac{-V_-}{I_-} = \sqrt{\frac{L}{C}} = \sqrt{-\frac{j\omega L}{j\omega C}} \rightarrow Z_0 = \sqrt{\frac{Z}{Y}} = \sqrt{\frac{j\omega L + R}{j\omega C + G}} \quad (11.2.15)$$

The above $Z_0$ is manifestly a complex number. Here, $Z_0$ is the ratio of the phasors of the one-way traveling waves, and apparently, their current phasor and the voltage phasor will not be in phase for lossy transmission line.

In the absence of loss, the above again becomes

$$Z_0 = \sqrt{\frac{L}{C}} \quad (11.2.16)$$

the characteristic impedance for the lossless case previously derived.
Lecture 12

More on Transmission Lines

As mentioned before, transmission line theory is indispensable in microwave engineering these days. The theory is the necessary augmentation of circuit theory for higher frequency analysis, and it is also indispensable to integrated circuit designers as computer clock rate becomes faster. Over the years, engineers have developed some very useful tools and measurement techniques to expand the design space of circuit designers. We will learn some of these tools in this lecture.\(^1\)

As seen in the previous lecture, the telegrapher’s equations are similar to the one-dimensional form of Maxwell’s equations, and can be thought of as Maxwell’s equations in their simplest form. Therefore, they entail a subset of the physics seen in the full Maxwell’s equations. Transmission line is a poor-man’s way of incorporating wave physics into engineering designs, without invoking the full bounty of Maxwell’s equations.

12.1 Terminated Transmission Lines

![Figure 12.1: A schematic for a transmission line terminated with an impedance load \(Z_L\) at \(z = 0\).](image)

\(^1\)Some of you may have studied this topic in your undergraduate electromagnetics course. However, this topic is important, and you will have to muster your energy to master this knowledge again:)
For an infinitely long transmission line, the solution consists of the linear superposition of a wave traveling to the right plus a wave traveling to the left. If transmission line is terminated by a load as shown in Figure 12.1, a right-traveling wave will be reflected by the load, and in general, the wave on the transmission line will be a linear superposition of the left and right traveling waves. To simplify the analysis, we will assume that the line is lossless. The generalization to the lossy case is quite straightforward. Thus, we assume that

\[ V(z) = a_+ e^{-j\beta z} + a_- e^{j\beta z} = V_+(z) + V_-(z) \quad (12.1.1) \]

where \( \beta = \omega / v = \omega \sqrt{LC} \). In the above, in general, \( a_+ \neq a_- \). Besides, this is a linear system; hence, we can define the right-going wave \( V_+(z) \) to be the input, and that the left-going wave \( V_-(z) \) to be the output as due to the reflection of the right-going wave \( V_+(z) \). Or we can define the amplitude of the left-going reflected wave \( a_- \) to be linearly related to the amplitude of the right-going or incident wave \( a_+ \). In other words, at \( z = 0 \), we can let

\[ V_-(z = 0) = \Gamma_L V_+(z = 0) \quad (12.1.2) \]

thus, using the definition of \( V_+(z) \) and \( V_-(z) \) as implied in (12.1.1), we have

\[ a_- = \Gamma_L a_+ \quad (12.1.3) \]

where \( \Gamma_L \) is the termed the reflection coefficient. Hence, (12.1.1) becomes

\[ V(z) = a_+ e^{-j\beta z} + \Gamma_L a_+ e^{j\beta z} = a_+ \left( e^{-j\beta z} + \Gamma_L e^{j\beta z} \right) \quad (12.1.4) \]

The corresponding current \( I(z) \) on the transmission line is given by using the telegrapher’s equations as previously defined. By recalling that

\[ \frac{dV}{dz} = -j\omega LI \]

then for the general case,

\[ I(z) = \frac{a_+}{Z_0} \left( e^{-j\beta z} - \Gamma_L e^{j\beta z} \right) \quad (12.1.5) \]

Notice the sign change in the second term of the above expression.

Similar to \( \Gamma_L \), a general reflection coefficient can be defined (which is a function of \( z \)) relating the left-traveling and right-traveling wave at location \( z \) such that

\[ \Gamma(z) = \frac{V_-(z)}{V_+(z)} = \frac{a_- e^{j\beta z}}{a_+ e^{-j\beta z}} = \frac{a_- e^{j\beta z}}{a_+ e^{-j\beta z}} = \Gamma_L e^{2j\beta z} \quad (12.1.6) \]

Of course, \( \Gamma(z = 0) = \Gamma_L \). Furthermore, due to the V-I relation at an impedance load, we must have\(^2\)

\[ \frac{V(z = 0)}{I(z = 0)} = Z_L \quad (12.1.7) \]

\(^2\)One can also look at this from a differential equation viewpoint that this is a boundary condition.
or that using (12.1.4) and (12.1.5) with \( z = 0 \), the left-hand side of the above can be rewritten, and we have

\[
\frac{1 + \Gamma_L}{1 - \Gamma_L} Z_0 = Z_L, \quad \text{or} \quad \frac{1 + \Gamma_L}{1 - \Gamma_L} Z_0 = Z_{nL} \tag{12.1.8}
\]

where \( Z_{nL} \) is the normalized load. From the above, we can solve for \( \Gamma_L \) in terms of \( Z_{nL} \) to get

\[
\Gamma_L = \frac{Z_{nL} - 1}{Z_{nL} + 1} = \frac{Z_L - Z_0}{Z_L + Z_0} \tag{12.1.9}
\]

Thus, given the termination load \( Z_L \) and the characteristic impedance \( Z_0 \), the reflection coefficient \( \Gamma_L \) can be found, or vice versa. Or given \( \Gamma_L \), the normalized load impedance, \( Z_{nL} = Z_L/Z_0 \), can be found. It is seen that \( \Gamma_L = 0 \) if \( Z_L = Z_0 \). Thus a right-traveling wave will not be reflected and the left-traveling is absent. This is the case of a matched load. When there is no reflection, all energy of the right-traveling wave will be totally absorbed by the load.

In general, we can define a generalized impedance at \( z \neq 0 \) to be

\[
Z(z) = \frac{V(z)}{I(z)} = \frac{a_+ (e^{-j\beta z} + \Gamma_L e^{j\beta z})}{\frac{1}{c_0} a_+ (e^{-j\beta z} - \Gamma_L e^{j\beta z})}
= Z_0 \frac{1 + \Gamma_L e^{2j\beta z}}{1 - \Gamma_L e^{2j\beta z}} = Z_0 \frac{1 + \Gamma(z)}{1 - \Gamma(z)} \tag{12.1.10}
\]

where \( \Gamma(z) \) defined in (12.1.6) is used. The above can also be written as

\[
Z_n(z) = Z(z)/Z_0 = \frac{1 + \Gamma(z)}{1 - \Gamma(z)} \tag{12.1.11}
\]

where \( Z_n(z) \) is the normalized generalized impedance. Conversely, one can write the above as

\[
\Gamma(z) = \frac{Z_n(z) - 1}{Z_n(z) + 1} = \frac{Z(z) - Z_0}{Z(z) + Z_0} \tag{12.1.12}
\]

From (12.1.10) above, one gets

\[
Z(z) = Z_0 \frac{1 + \Gamma_L e^{2j\beta z}}{1 - \Gamma_L e^{2j\beta z}} \tag{12.1.13}
\]

One can show that by setting \( z = -l \), using (12.1.9), and after some algebra,

\[
Z(-l) = Z_0 \frac{Z_L + jZ_0 \tan \beta l}{Z_0 + jZ_L \tan \beta l} \tag{12.1.14}
\]
12.1.1 Shorted Terminations

Figure 12.2: The input reactance ($X$) of a shorted transmission line as a function of its length $l$.

From (12.1.14) above, when we have a short such that $Z_L = 0$, then

$$Z(-l) = jZ_0 \tan(\beta l) = jX \quad (12.1.15)$$

When $\beta l \ll 1$, then $\tan(\beta l) \approx \beta l$, and (12.1.15) becomes

$$Z(-l) \approx jZ_0 \beta l \quad (12.1.16)$$

After using that $Z_0 = \sqrt{L/C}$ and that $\beta = \omega \sqrt{LC}$, (12.1.16) becomes

$$Z(-l) \approx j\omega Ll = j\omega L_{\text{eff}} \quad (12.1.17)$$

The above implies that a short length of transmission line connected to a short as a load looks like an inductor with $L_{\text{eff}} = Ll$, since much current will pass through this short producing a strong magnetic field with stored magnetic energy. Remember here that $L$ is the line inductance, or inductance per unit length.

On the other hand, when the length of the shorted line increases, due to the standing wave on the transmission line, certainly parts of the line will have charge accumulation giving rise to strong electric field, while other parts have current flow giving rise to strong magnetic field. Depending on this standing wave pattern, the line can become either capacitive or inductive.
12.1.2 Open Terminations

Figure 12.3: The input reactance \( X \) of an open transmission line as a function of its length \( l \).

When we have an open circuit such that \( Z_L = \infty \), then from (12.1.14) above

\[
Z(-l) = -j Z_0 \cot(\beta l) = j X
\]

(12.1.18)

Then, when \( \beta l \ll 1 \), \( \cot(\beta l) \approx 1/\beta l \)

\[
Z(-l) \approx -\frac{j Z_0}{\beta l}
\]

(12.1.19)

And then, again using \( \beta = \omega \sqrt{LC} \), \( Z_0 = \sqrt{L/C} \)

\[
Z(-l) \approx \frac{1}{j \omega Cl} = \frac{1}{j \omega C_{eff}}
\]

(12.1.20)

Hence, an open-circuited terminated short length of transmission line appears like an effective capacitor with \( C_{eff} = Cl \). Again, remember here that \( C \) is line capacitance or capacitance per unit length of the transmission line.

As shown in Figure 12.3, the impedance at \( z = -l \) is purely reactive, and goes through positive and negative values due to the standing wave set up on the transmission line. Therefore, by changing the length of \( l \), one can make a shorted or an open terminated line look like an inductor or a capacitor depending on its length \( l \). This effect is shown in Figures 12.2 and 12.3. Moreover, the reactance \( X \) becomes infinite or zero with the proper choice of the length \( l \). These are resonances or anti-resonances of the transmission line, very much like an LC tank circuit. An LC circuit can look like an open or a short circuit at resonances and depending on if they are connected in parallel or in series.
12.2 Smith Chart

In general, from (12.1.13) and (12.1.14), a length of transmission line can transform a load $Z_L$ to a range of possible complex values $Z(-l)$. To understand this range of values better, we can use the Smith chart (invented by P.H. Smith 1939 before the advent of the computer) [91]. The Smith chart is essentially a graphical calculator for solving transmission line problems. It has been used so much by microwave engineers during the early days that its use has imposed a strong impression on these engineers: it also has become an indispensable visual and mental aids for understanding and solving microwave engineering problems. Smith chart has also occupied an important place in the minds of many engineers as they can manipulate and predict the outcome of a design mentally in their minds.

Equation (12.1.12) indicates that there is a unique map between the normalized impedance $Z_n(z) = Z(z)/Z_0$ and reflection coefficient $\Gamma(z)$. In the normalized impedance form where $Z_n = Z/Z_0$, from (12.1.10) and (12.1.12)

$$\Gamma = \frac{Z_n - 1}{Z_n + 1}, \quad Z_n = \frac{1 + \Gamma}{1 - \Gamma} \quad (12.2.1)$$

Equations in (12.2.1) are related to a bilinear transform in complex variables [92]: It is a conformal map that maps circles to circles. Such a map is shown in Figure 12.4, where lines on the right-half of the complex $Z_n$ plane are mapped to the circles on the complex $\Gamma$ plane. Since straight lines on the complex $Z_n$ plane are circles with infinite radii, they are mapped to circles on the complex $\Gamma$ plane. The Smith chart shown on Figure 12.5 allows one to obtain the corresponding $\Gamma$ given $Z_n$ and vice versa as indicated in (12.2.1), but using a graphical calculator or the Smith chart.

Notice that the imaginary axis on the complex $Z_n$ plane maps to the circle of unit radius on the complex $\Gamma$ plane. All points on the right-half plane are mapped to within the unit circle. The reason being that the right-half plane of the complex $Z_n$ plane corresponds to passive impedances that will absorb energy. Hence, by energy conservation, such an impedance load will have reflection coefficient with amplitude less than one, which are points within the unit circle.

On the other hand, the left-half of the complex $Z_n$ plane corresponds to impedances with negative resistances. These will be active elements that can generate energy, and hence, yielding $|\Gamma| > 1$, and will be outside the unit circle on the complex $\Gamma$ plane.

Another point to note is that points at infinity on the complex $Z_n$ plane map to the point at $\Gamma = 1$ on the complex $\Gamma$ plane, while the point zero on the complex $Z_n$ plane maps to $\Gamma = -1$ on the complex $\Gamma$ plane. These are the reflection coefficients of an open-circuit load and a short-circuit load, respectively. For a matched load, $Z_n = 1$, and it maps to the zero point or the origin on the complex $\Gamma$ plane implying no reflection.
More on Transmission Lines

![Figure 12.4](image)

Figure 12.4: Bilinear map of the formulae \( \Gamma = \frac{Z_n - 1}{Z_n + 1} \), and \( Z_n = \frac{1+\Gamma}{1-\Gamma} \). It maps circles to circles. The chart on the right, called the Smith chart, allows the values of \( Z_n \) to be determined quickly given \( \Gamma \), and vice versa.

The Smith chart also allows one to quickly evaluate the expression\(^3\)

\[
\Gamma(-l) = \Gamma_L e^{-2j\beta l}
\]  

(12.2.2)

and its corresponding \( Z_n \) not by using (12.2.1) via a calculator, but by using a graphical calculator—the Smith chart. Since \( \beta = \frac{2\pi}{\lambda} \), it is more convenient to write \( \beta l = 2\pi l/\lambda \), and measure the length of the transmission line in terms of wavelength. To this end, the above becomes

\[
\Gamma(-l) = \Gamma_L e^{-4j\pi l/\lambda}
\]  

(12.2.3)

For increasing \( l \), one moves away from the load to the generator (or source). As \( l \) increases, the phase is decreasing because of the negative sign. So given a point for \( \Gamma_L \) on the Smith chart, one has negative phase or decreasing phase by rotating the point clockwise. Also, due to the \( \exp(-4j\pi l/\lambda) \) dependence of the phase, when \( l = \lambda/4 \), the reflection coefficient rotates a half circle around the chart. And when \( l = \lambda/2 \), the reflection coefficient will rotate a full circle, or back to the original point. Therefore, on the edge of the Smith chart, there are indication as to which direction one should rotate if one were to move toward the generator or toward the load.

Also, for two points diametrically opposite to each other on the Smith chart, \( \Gamma \) changes sign, and it can be shown easily from (12.2.1) that the normalized impedances are reciprocal of each other. Hence, the Smith chart can also be used to find the reciprocal of a complex number quickly. A full blown Smith chart is shown in Figure 12.5.

\(^3\)The factor of 2\( l \) in the exponent comes about because the wave has to travel a distance of 2\( l \) because the reflection coefficient is defined to be the ratio of the reflected wave to the incident wave at the location \( z = -l \).
130  Electromagnetic Field Theory

12.3 VSWR (Voltage Standing Wave Ratio)

From the previous section, one sees that the voltage and current are not constant in a transmission line. Therefore, one surmises that measuring the impedance of a device at microwave frequency is a tricky business. At low frequency, one can use an ohm meter with two wire probes to do such a measurement. But at microwave frequency, two pieces of wire become

![Smith chart](image-url)
More on Transmission Lines

inductors, and two pieces of metal become capacitors. More sophisticated ways to measure the impedance need to be designed as described below.

Due to the interference between the forward traveling wave and the backward traveling wave, \( V(z) \) is a function of position \( z \) on a terminated transmission line and it is given as

\[
V(z) = V_0 e^{-j\beta z} + V_0 e^{j\beta z} \Gamma_L \\
= V_0 e^{-j\beta z} (1 + \Gamma_L e^{2j\beta z}) \\
= V_0 e^{-j\beta z} (1 + \Gamma(z))
\]

(12.3.1)

where we have used (12.1.6). Hence, \( V(z) \) is not a constant but dependent on \( z \), or

\[
|V(z)| = |V_0| |1 + \Gamma(z)|
\]

(12.3.2)

For lack of a better name, this is called the standing wave, even though it is not truly a standing wave.

In Figure 12.6, the relationship between variation of \( 1 + \Gamma(z) \) as \( z \) varies is shown.

![Diagram showing the voltage amplitude on a transmission line](image)

Figure 12.6: The voltage amplitude on a transmission line depends on \( |V(z)| \), which is proportional to \( |1 + \Gamma(z)| \) per equation (12.3.2). This figure shows how \( |1 + \Gamma(z)| \) varies as \( z \) varies on a transmission line.

Using the triangular inequality, one gets the lower and upper bounds or that

\[
|V_0|(1 - |\Gamma(z)|) \leq |V(z)| \leq |V_0|(1 + |\Gamma(z)|)
\]

(12.3.3)

But from (12.1.6) and that \( \beta \) is pure real for a lossless line, then \( |\Gamma(z)| = |\Gamma_L| \); hence

\[
V_{\text{min}} = |V_0|(1 - |\Gamma_L|) \leq |V(z)| \leq |V_0|(1 + |\Gamma_L|) = V_{\text{max}}
\]

(12.3.4)

The voltage standing wave ratio, VSWR is defined to be

\[
\text{VSWR} = \frac{V_{\text{max}}}{V_{\text{min}}} = \frac{1 + |\Gamma_L|}{1 - |\Gamma_L|}
\]

(12.3.5)
Conversely, one can invert the above to get
\[
|\Gamma_L| = \frac{\text{VSWR} - 1}{\text{VSWR} + 1} \quad (12.3.6)
\]

Hence, the knowledge of voltage standing wave pattern (VSWP), as shown in Figure 12.7, yields the knowledge of $|\Gamma_L|$, the amplitude of $\Gamma_L$. Notice that the relations between VSWR and $|\Gamma_L|$ are homomorphic to those between $Z_n$ and $\Gamma$. Therefore, the Smith chart can also be used to evaluate the above equations.

Figure 12.7: The voltage standing wave pattern (VSWP) as a function of $z$ on a load-terminated transmission line.

The phase of $\Gamma_L$ can also be determined from the measurement of the voltage standing wave pattern. The location of $\Gamma_L$ in the complex $\Gamma$ plane in Figure 12.6 is determined by the phase of $\Gamma_L$. Hence, the value of $d_1$ in Figure 12.6 is determined by the phase of $\Gamma_L$ as well. The length of the transmission line waveguide needed to null the original phase of $\Gamma_L$ to bring the voltage standing wave pattern to a maximum value at $z = -d_1$ is shown in Figure 12.7. Thus, $d_1$ is the value where the following equation is satisfied:
\[
|\Gamma_L|e^{j\phi_L}e^{-4\pi j(d_1/\lambda)} = |\Gamma_L| \quad (12.3.7)
\]

Therefore, by measuring the voltage standing wave pattern, one deduces both the amplitude and phase of $\Gamma_L$. From the complex value $\Gamma_L$, one can determine $Z_L$, the load impedance from the Smith chart.
In the old days, the voltage standing wave pattern was measured by a slotted-line equipment which consists of a coaxial waveguide with a slot opening as shown in Figure 12.8. A field probe can be inserted into the slotted line to determine the strength of the electric field inside the coax waveguide. A typical experimental setup for a slotted line measurement is shown in Figure 12.11. A generator source, with low frequency modulation, feeds microwave energy into the coaxial waveguide. The isolator, allowing only the unidirectional propagation of microwave energy, protects the generator. The attenuator protects the slotted line equipment. The wavemeter is an adjustable resonant cavity. When the wavemeter is tuned to the frequency of the microwave, it siphons off some energy from the source, giving rise to a dip in the signal of the SWR meter (a short for voltage-standing-wave-ratio meter). Hence, the wavemeter measures the frequency of the microwave.

The slotted line probe is usually connected to a square law detector with a rectifier that converts the microwave signal to a low-frequency signal. In this manner, the amplitude of the voltage in the slotted line can be measured with some low-frequency equipment, such as the SWR meter. Low-frequency equipment is a lot cheaper to make and maintain. That is also the reason why the source is modulated with a low-frequency signal. At low frequencies, circuit theory prevails, engineering and design are a lot simpler.
Figure 12.9: The microwave metrology technologies have progressed by leaps and bounds. I had to use a slotted line to measure the impedance of a device when I was a student. Now, a vector (measures both phase and amplitude) automated network analyzer is used and shown. It makes the measurements of microwave parameters a lot easier (courtesy of NIST).

Figure 12.10: A schematic of the automated network analyzer. You can get the definitions of the acronyms from [93] (courtesy of Wikipedia).

The above describes how the impedance of the device-under-test (DUT) can be measured at microwave frequencies. Nowadays, automated network analyzers (ANA) make these measurements a lot simpler in a microwave laboratory. A picture of an ANA is shown in Figure 12.9. A schematic of how it works is shown in Figure 12.10. More resource on microwave measurements can be found on the web, such as in [94].
Notice that the above is based on the interference of the two traveling wave on a terminated transmission line. Such interference experiments are increasingly difficult in optical frequencies because of the much shorter wavelengths. Hence, many experiments are easier to perform at microwave frequencies rather than at optical frequencies.

Many technologies are first developed at microwave frequency, and later developed at optical frequency. Examples are phase imaging, optical coherence tomography, and beam steering with phase array sources. Another example is that quantum information and quantum computing can be done at optical frequency, but the recent trend is to use artificial atoms working at microwave frequencies. Engineering with longer wavelength and larger component is easier; and hence, microwave engineering. For instance, the recent Sycamore quantum computer made by Google uses hoards of microwave-engineering concepts [95].

Another new frontier in the electromagnetic spectrum is in the terahertz range. Due to the dearth of sources in the terahertz range, and the added difficulty in having to engineer smaller components, this is an exciting and a largely untapped frontier in electromagnetic technology.

Figure 12.11: An experimental setup for a slotted line measurement (courtesy of Pozar and Knapp, U. Mass [96]).
Lecture 13

Multi-Junction Transmission Lines, Duality Principle

A simple extension of the transmission line theory of the previous lecture is to the case when transmission lines of different characteristic impedances and wave velocities are concatenated together. Myriads of devices can be designed using such admixture of transmission lines, transistors, and diodes. Microwave engineering is a vibrant field because much of it can be described by transmission line theory, a poor-man’s Maxwell’s equations. The wisdom of our predecessors is that the simpler the concepts are, they easier they can be engineered. The folklore is that when Maxwell completed his treatise in electricity and magnetism [97], few could read beyond the first fifty pages of his tome. It is through decades of regurgitation, distillation and simplification that we can now teach this knowledge to undergraduate students. Also, much of microwave components are of thumb size or hand size, making the engineering of their wave-physics components easier compared to radio waves and optics.

Also, due to the symmetry of Maxwell’s equations between the electric field and the magnetic field, once a set of solutions have been found for Maxwell’s equations, new solutions can be found by symmetry arguments. This is known as duality principle in electromagnetics. Recently, the use of symmetry of Maxwell’s equations has given rise to the field of metamaterials. This field holds promise for new materials that can offer new physical phenomena [98,99].

13.1 Multi-Junction Transmission Lines

The real world is usually more complex than the world of our textbooks. However, we need to distill problems in the real world into simpler problems that we can explain with our textbook examples. Figure 13.1 shows many real world technologies, but they can be approximated with transmission line models as shall be seen.
Figure 13.1: Different kinds of waveguides operating in different frequencies in power lines, RF circuits, microwave circuits, and optical fibers. Their salient physics or features can be captured or approximated by transmission lines (courtesy of Owen Casha).

An area where multi-junction transmission lines play an important role is in the microwave integrated circuit (MIC) area and the monolithic microwave integrated circuit (MMIC) area. An MMIC circuit is shown in Figure 13.2. Many of the components can be approximated by multi-junction transmission lines. They are clear motivation for studying this topic.

Figure 13.2: A generic GaAs monolithic microwave integrated circuit (MMIC). They are the motivation for studying multi-junction transmission lines (courtesy of Wikipedia).

By concatenating sections of transmission lines of different characteristic impedances, a
large variety of devices such as resonators, filters, radiators, and matching networks can be formed. We will start with a single junction transmission line first. Good references for such problem are the books by Collin [100] and Pozar [101], but much of the treatment here is not found in any textbooks.

### 13.1.1 Single-Junction Transmission Lines

Consider two transmission lines connected at a single junction as shown in Figure 13.3. For simplicity, we assume that the transmission line to the right is infinitely long so that a right-traveling wave is not reflected; namely, there is no reflected wave. And we assume that the two transmission lines have different characteristic impedances, $Z_{01}$ and $Z_{02}$.

![Figure 13.3: A single junction transmission line can be modeled by an equivalent transmission line terminated in a load $Z_{in2}$.](image)

The impedance of the transmission line at junction 1 looking to the right, using the formula from previously derived, is

$$Z_{in2} = Z_{02} \frac{1 + \Gamma_{L,\infty} e^{-2j\beta_{L}l_2}}{1 - \Gamma_{L,\infty} e^{-2j\beta_{L}l_2}} = Z_{02}$$

(13.1.1)

Since no reflected wave exists, $\Gamma_{L,\infty} = 0$, the above is just $Z_{02}$. As a result, transmission line 1 sees a load of $Z_L = Z_{in2} = Z_{02}$ hooked to its end. The equivalent circuit is shown in Figure

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1 We should always remember that the relations between the reflection coefficient $\Gamma$ and the normalized impedance $Z_n$ are $\Gamma = \frac{Z_n - 1}{Z_n + 1}$ and $Z_n = \frac{1 + \Gamma}{1 - \Gamma}$.
13.3 as well. Hence, we deduce that the reflection coefficient at junction 1 between line 1 and line 2, using the knowledge from the previous lecture, is $\Gamma_{12}$, and is given by

$$\Gamma_{12} = \frac{Z_L - Z_{01}}{Z_L + Z_{01}} = \frac{Z_{in2} - Z_{01}}{Z_{in2} + Z_{01}} = \frac{Z_{02} - Z_{01}}{Z_{02} + Z_{01}}$$  \hfill (13.1.2)$$

where we have assumed that $Z_L = Z_{in2} = Z_{02}$.

### 13.1.2 Two-Junction Transmission Lines

![Two-junction transmission lines diagram](image)

Figure 13.4: A two-junction transmission line can be modeled by a single-junction transmission line with a load. The last section (third section) is infinitely long and can be replaced with a load $Z_L$ at the far (load) end of the second line. But it can be reduced to the equivalent circuit shown in the bottom of Figure 13.3.

Now, we look at the two-junction case. To this end, we first look at when line 2 is terminated by a load $Z_L$ at its load end as shown in Figure 13.4. Then, using the formula derived in the previous lecture,

$$Z_{in2} = Z_{02} \frac{1 + \Gamma(-l_2)}{1 - \Gamma(-l_2)} = Z_{02} \frac{1 + \Gamma_{L2}e^{-2j\beta l_2}}{1 - \Gamma_{L2}e^{-2j\beta l_2}}$$  \hfill (13.1.3)$$

where we have used the fact that $\Gamma(-l_2) = \Gamma_{L2}e^{-2j\beta l_2}$. It is to be noted that here, using knowledge from the previous lecture, that the reflection coefficient at the load end of line 2 is

$$\Gamma_{L2} = \frac{Z_L - Z_{02}}{Z_L + Z_{02}}$$  \hfill (13.1.4)$$

Now, line 1 sees a load of $Z_{in2}$ hooked at its end. The equivalent circuit is the same as that shown in Figure 13.3. The generalized reflection coefficient at junction 1, which includes all the reflection of waves from its right, is now

$$\tilde{\Gamma}_{12} = \frac{Z_{in2} - Z_{01}}{Z_{in2} + Z_{01}}$$  \hfill (13.1.5)$$
Substituting (13.1.3) into (13.1.5), we have
\[
\tilde{\Gamma}_{12} = \frac{Z_{02}(1 + \Gamma) - Z_{01}}{Z_{02}(1 + \Gamma) + Z_{01}}
\]  
(13.1.6)

where \( \Gamma = \Gamma L e^{-2j\beta_{l2}} \). The above can be rearranged to give
\[
\tilde{\Gamma}_{12} = \frac{Z_{02}(1 + \Gamma) - Z_{01}(1 - \Gamma)}{Z_{02}(1 + \Gamma) + Z_{01}(1 - \Gamma)}
\]  
(13.1.7)

Finally, by further rearranging terms, after a somewhat tedious algebra, it can be shown that
the above becomes
\[
\tilde{\Gamma}_{12} = \frac{\Gamma_{12} + \Gamma}{1 + \Gamma_{12} \Gamma} = \frac{\Gamma_{12} + \Gamma L e^{-2j\beta_{l2}}}{1 + \Gamma L e^{-2j\beta_{l2}}}
\]  
(13.1.8)

where \( \Gamma_{12} \), the local reflection coefficient at the junction between line 1 and line 2, is given by (13.1.2), and \( \Gamma = \Gamma L e^{-2j\beta_{l2}} \) is the general reflection coefficient\(^2\) at \( z = -l_2 \) due to the load \( Z_L \). In other words,
\[
\Gamma L e^{-2j\beta_{l2}} = \frac{Z_L - Z_{02}}{Z_L + Z_{02}}
\]  
(13.1.9)

![Figure 13.5: A two-junction transmission line with a load \( Z_L \) at the far end. The input impedance looking in from the far left can be found recursively using the formula (13.1.12) and (13.1.13).](image)

Equation (13.1.8) is a powerful formula for multi-junction transmission lines. Imagine now that we add another section of transmission line as shown in Figure 13.5. We can use the

\(^2\)We will use the term “general reflection coefficient” at location \( z \) to mean the ratio between the amplitudes of the left-traveling wave and the right-traveling wave on a transmission line.
The aforementioned method to first find \( \tilde{\Gamma}_{23} \), the generalized reflection coefficient at junction 2. Using formula (13.1.8), it is given by

\[
\tilde{\Gamma}_{23} = \frac{\Gamma_{23} + \Gamma_{L3} e^{-2j\beta_3 l_3}}{1 + \Gamma_{23} \Gamma_{L3} e^{-2j\beta_3 l_3}} \quad (13.1.10)
\]

where \( \Gamma_{L3} \) is the load reflection coefficient due to the load \( Z_L \) hooked to the end of transmission line 3 as shown in Figure 13.5. Here, it is given as

\[
\Gamma_{L3} = \frac{Z_L - Z_{03}}{Z_L + Z_{03}} \quad (13.1.11)
\]

Given the knowledge of \( \tilde{\Gamma}_{23} \), we can use (13.1.8) again to find the new \( \tilde{\Gamma}_{12} \) at junction 1. It is now

\[
\tilde{\Gamma}_{12} = \frac{\Gamma_{12} + \tilde{\Gamma}_{23} e^{-2j\beta_2 l_2}}{1 + \Gamma_{12} \tilde{\Gamma}_{23} e^{-2j\beta_2 l_2}} \quad (13.1.12)
\]

The equivalent circuit is again that shown in Figure 13.3. Therefore, we can use (13.1.12) recursively to find the generalized reflection coefficient for a multi-junction transmission line. Once the reflection coefficient is known, the impedance at that location can also be found. For instance, at junction 1, the impedance is now given by

\[
Z_{in} = Z_{01} \frac{1 + \tilde{\Gamma}_{12}}{1 - \tilde{\Gamma}_{12}} \quad (13.1.13)
\]

instead of (13.1.3). In the above, \( Z_{01} \) is used because the generalized reflection coefficient \( \tilde{\Gamma}_{12} \) is the total reflection coefficient for an incident wave from transmission line 1 that is sent toward the junction 1. Previously, \( Z_{02} \) was used in (13.1.3) because the reflection coefficients in that equation was for an incident wave sent from transmission line 2.

If the incident wave were to have come from line 2, then one can write \( Z_{in} \) as

\[
Z_{in} = Z_{02} \frac{1 + \tilde{\Gamma}_{23} e^{-2j\beta_2 l_2}}{1 - \tilde{\Gamma}_{23} e^{-2j\beta_2 l_2}} \quad (13.1.14)
\]

With some algebraic manipulation, it can be shown that (13.1.13) and (13.1.14) are identical. Therefore, it is important to envision in our mind an incident wave and a reflected wave, and on which line these waves are traveling. But (13.1.13) is closer to an experimental scenario where one measures the reflection coefficient by sending a wave from line 1 with no knowledge of what is to the right of junction 1.

Transmission lines can be made easily in microwave integrated circuit (MIC) by etching or milling. A picture of a microstrip line waveguide or transmission line is shown in Figure 13.6.
13.1.3 Stray Capacitance and Inductance

The junction between two transmission lines is not as simple as we have assumed. In the real world, or in MIC, the waveguide junction has discontinuities in line width, or shape. This can give rise to excess charge accumulation or constricted current flow. Excess charge gives rise to excess electric field which corresponds to excess electric stored energy. This can be modeled by stray or parasitic capacitances.

Alternatively, there could be constricted current flow that give rise to stronger magnetic field. Excess magnetic field compared to normal gives rise to excess magnetic stored energy.

\(^3\)The magnetic field around a thinner wire is stronger than that of a thicker wire.
This can be modeled by stray or parasitic inductances. Hence, a junction can be approximated by a circuit model as shown in Figure 13.8 to account for these effects. The Smith chart or the method we have outlined above can still be used to solve for the input impedances of a transmission circuit when these parasitic circuit elements are added.

Notice that when the frequency is zero or low, these stray capacitances and inductances are negligible. We retrieve the simple junction model. But since their impedance and admittance are \( j\omega L \) and \( j\omega C \), respectively, they are non-negligible and are instrumental in modeling high frequency circuits.

![Figure 13.8: A junction between two microstrip lines can be modeled with a stray junction capacitance and stray inductances. The capacitance is used to account for excess charges at the junction, while the inductances model the excess current at the junction. They are important as the frequency increases.](image)

13.1.4 Multi-Port Network

![Figure 13.9: A multi-port network can be characterized by its scattering matrix and the scattering parameters. Once known, microwave circuits can be concatenated together to form larger complex circuits. If the scattering parameters are known over a broad bandwidth, the behavior of the circuit in the time domain can also be obtained by Fourier transform.](image)
A section of transmission line can be thought of as a two-port network as in circuit theory, but with the difference that the inputs are the incident waves at each of these port, and the outputs are the reflected waves at the ports. This concept can be generalized to a multi-port network with $N$ ports easily. The inputs are the incident voltages (on a transmission line), and the outputs are the reflected voltages at each of the ports. Since the system is linear, in general, the inputs and outputs are linearly related by a scattering matrix, or

$$V^- = S \cdot V^+ \quad (13.1.15)$$

The scattering matrix is a very useful and important microwave engineering concept. It encapsulates or characterizes the properties of a complex microwave circuit with numbers called the scattering parameters. The scattering parameters can be measured or calculated. Once the scattering matrix of a microwave circuit is known, it can be concatenated with other microwave circuits similarly characterized.

### 13.2 Duality Principle

Duality principle exploits the inherent symmetry of Maxwell's equations. Once a set of $E$ and $H$ fields has been found to solve Maxwell’s equations for a certain geometry, another set for a similar geometry can be found by invoking this principle. Maxwell’s equations in the frequency domain, including the fictitious magnetic sources, are

$$\nabla \times E(r, \omega) = -j\omega B(r, \omega) - M(r, \omega) \quad (13.2.1)$$
$$\nabla \times H(r, \omega) = j\omega D(r, \omega) + J(r, \omega) \quad (13.2.2)$$
$$\nabla \cdot B(r, \omega) = \rho_m(r, \omega) \quad (13.2.3)$$
$$\nabla \cdot D(r, \omega) = \rho(r, \omega) \quad (13.2.4)$$

One way to make Maxwell’s equations invariant is to do the following substitutions.

$$E \rightarrow H, \quad H \rightarrow -E, \quad D \rightarrow B, \quad B \rightarrow -D \quad (13.2.5)$$
$$M \rightarrow -J, \quad J \rightarrow M, \quad \rho_m \rightarrow -\rho, \quad \rho \rightarrow \rho_m \quad (13.2.6)$$

The above swaps retain the right-hand rule for plane waves. When material media is included, such that $D = \varepsilon \cdot E$, $B = \mu \cdot H$, for anisotropic media, Maxwell’s equations become

$$\nabla \times E = -j\omega \mu \cdot H - M \quad (13.2.7)$$
$$\nabla \times H = j\omega \varepsilon \cdot E + J \quad (13.2.8)$$
$$\nabla \cdot \mu \cdot H = \rho_m \quad (13.2.9)$$
$$\nabla \cdot \varepsilon \cdot E = \rho \quad (13.2.10)$$

In addition to the above swaps, one needs further to swap the material parameters, namely,

$$\mu \rightarrow \varepsilon, \quad \varepsilon \rightarrow \mu \quad (13.2.11)$$
13.2.1 Unusual Swaps

![Diagram of unusual swap](image)

Figure 13.10: Unusual swap, though leaving Maxwell’s equations unchanged, seems to disobey the right-hand rule for $E$, $H$, and $\beta$. But one can change the sign of $\beta$ as it is not unique to obey the right-hand rule again.

There are other swaps where seemingly the right-hand rule is not preserved (see Figure 13.10), e.g.,

$$E \to H, \quad H \to E, \quad M \to -J, \quad J \to -M,$$

(13.2.12)

$$\varrho_m \to -\varrho, \quad \varrho \to -\varrho_m, \quad \mu \to -\varepsilon, \quad \varepsilon \to -\mu$$

(13.2.13)

The above swaps will leave Maxwell’s equations invariant, but when applied to a plane wave, the right-hand rule seems violated.

The deeper reason is that solutions to Maxwell’s equations are not unique, since there is a time-forward as well as a time-reverse solution. In the frequency domain, this shows up in the choice of the sign of the $k$ vector where in a plane wave $k = \pm \omega \sqrt{\mu \varepsilon}$. When one does a swap of $\mu \to -\varepsilon$ and $\varepsilon \to -\mu$, $k$ is still indeterminate, and one can always choose a root where the right-hand rule is retained.

13.2.2 Left-Handed Materials and Double Negative Materials

The above unusual swap reminds us of the double-negative (DNG) materials or left-handed materials (LHM) that have inspired some recent works in metamaterials in electromagnetics [98,99]. Assuming a simple source-free homogeneous-medium case where we have let $\mu \to -\mu$ and $\varepsilon \to -\varepsilon$ to arrive at

$$\nabla \times E = j\omega\mu H$$

(13.2.14)

$$\nabla \times H = -j\omega\varepsilon E$$

(13.2.15)

If we further assume a plane-wave solution in the above and let the space dependence of the solution to be $\exp(-j\beta \cdot r)$, such a plane wave solution obeys the left-hand rule rather than the right-hand rule. Hence, such a material, first proposed by Veselago [98], and later promulgated

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This section can be skipped on first reading.
by Pendri [25] had been a hot topic of research. Since $\mathbf{E}(r, t) = \Re \{ \mathbf{E}(r, \omega)e^{-j\omega t} \}$, the above equations can also be obtained by letting $t \to -t$, or by letting $j \to -j$. The above can be thought of as a left-handed solution traveling forward in time, or a right-handed solution traveling backward in time.

### 13.3 Fictitious Magnetic Currents

![Sketch of electric and magnetic fields](image)

**Figure 13.11:** Sketches of the electric field due to an electric dipole and the magnetic field due to a electric current loop. The $\mathbf{E}$ and $\mathbf{H}$ fields have the same pattern, and can be described by the same formula. Hence, the magnetic field resembles that of a magnetic dipole. Hence, a current loop is a good mimicry of a magnetic dipole.

Even though magnetic charges or monopoles do not exist, magnetic dipoles do. For instance, a magnet can be regarded as a magnetic dipole. Also, it is believed that electrons have spins, and these spins make electrons behave like tiny magnetic dipoles in the presence of a magnetic field.

Also if we form electric current into a loop, it produces a magnetic field that looks like the electric field of an electric dipole. This resembles a magnetic dipole field. Hence, a magnetic
dipole can be made using a small electric current loop (see Figure 13.11). The magnetic field external to the current loop is essentially that of a magnetic dipole. Because of these similarities, it is common to introduce fictitious magnetic charges and magnetic currents into Maxwell’s equations. One can think that these magnetic charges always occur in pair and together. Thus, they do not contradict the absence of magnetic monopole.

The electric current loops can be connected in series to make a toroidal antenna as shown in Figure 13.12. The toroidal antenna is used to drive a current in an electric dipole. Notice that the toroidal antenna resembles the primary winding of a transformer circuit. In essence, the toroidal loops, which mimic a magnetic current loop, produces an electric field that will drive current through the cylinder forming a long electric dipole. This is dual to the fact that an electric current loop produces a magnetic field. This is the working principle behind the measurement-while-drilling tool in the oil industry [102]. The entire drill stem inside a well bore for well logging can be used as an antenna. It also serves as a Goubau line [103].

Figure 13.12: A toroidal antenna used to drive an electric current through a conducting cylinder of a dipole. It works similarly to a transformer: one can think of them as the primary and secondary turns (windings) of a transformer (courtesy of Q. S. Liu [104]).
Lecture 14

Reflection, Transmission, and Interesting Physical Phenomena

We have seen the derivation of a reflection coefficient in a transmission line that relates the amplitude of the reflected wave to that of the incident wave. By doing so, we have used a simplified form of Maxwell’s equations, the telegrapher’s equations which are equations in one dimension. Here, we will solve Maxwell’s equations in its full glory, but in order to do so, we will look at a very simple problem of plane wave reflection and transmission at a single plane interface.

This will give rise to the Fresnel reflection and transmission coefficients, and embedded in them are interesting physical phenomena. We will study these interesting phenomena as well. This is a rare example of a simple closed-form solution to Maxwell’s equations. It offers us physical insight to the hyperspace of electromagnetic solutions. Even though it is only the tip of the iceberg, but it offers physical insight into the interaction of wave field with a simple medium or geometry.

(Much of the contents of this lecture can be found in Kong, and also the ECE 350X lecture notes. They can be found in many textbooks, even though the notations can be slightly different [32, 33, 45, 51, 55, 66, 81, 85, 88, 89].)

14.1 Reflection and Transmission—Single Interface Case

We will derive the plane-wave reflection and transmission coefficients in closed-form for the single interface case between two dielectric media. These reflection and transmission coefficients are also called the Fresnel reflection and transmission coefficients because they were first derived by Austin-Jean Fresnel (1788-1827).¹

The single plane interface, plane wave reflection and transmission problem, with complicated mathematics, is homomorphic to the transmission line problem. The complexity comes

¹Note that he lived before the completion of Maxwell’s equations in 1865. But when Fresnel derived these coefficients in 1823, they were based on the elastic theory of light; and hence, the formulas are not exactly the same as what we are going to derive (see Born and Wolf, Principles of Optics, p. 40 [59]).
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because we have to keep track of the 3D polarizations of the electromagnetic fields in this case as well as finding a solution in 3D space. We shall learn later that the mathematical homomorphism can be used to exploit the simplicity of transmission line theory in seeking the solutions to the multiple dielectric interface problems.

14.1.1 TE Polarization (Perpendicular or E Polarization)\(^2\)

![Figure 14.1: A schematic showing the reflection of the TE polarization wave impinging on a dielectric interface.](image)

To set up the above problem, motivated by physical insight, the wave in Region 1 can be written as the superposition or sum of the incident plane wave and reflected plane wave. Here, \( \mathbf{E}_i(\mathbf{r}) \) and \( \mathbf{E}_r(\mathbf{r}) \) are the incident and reflected plane waves, respectively. The total field is \( \mathbf{E}_t(\mathbf{r}) = \mathbf{E}_i(\mathbf{r}) + \mathbf{E}_r(\mathbf{r}) \) which are the phasor representations of the fields. We assume plane wave polarized in the \( y \) direction where the wave vectors are \( \beta_i = \hat{x}\beta_{ix} + \hat{z}\beta_{iz} \), \( \beta_r = \hat{x}\beta_{rx} - \hat{z}\beta_{rz} \), \( \beta_t = \hat{x}\beta_{tx} + \hat{z}\beta_{tz} \), respectively for the incident, reflected, and transmitted waves. Then, from Section 7.3, we have

\[
\mathbf{E}_i = \hat{y}E_0 e^{-j\beta_i \cdot \mathbf{r}} = \hat{y}E_0 e^{-j\beta_{ix}x - j\beta_{iz}z}
\]

which represents a uniform incident plane wave, and

\[
\mathbf{E}_r = \hat{y}R^{TE}E_0 e^{-j\beta_r \cdot \mathbf{r}} = \hat{y}R^{TE}E_0 e^{-j\beta_{rx}x + j\beta_{rz}z}
\]

These polarizations are also variously known as TE\(_z\), or the \( s \) and \( p \) polarizations, a descendent from the notations for acoustic waves where \( s \) and \( p \) stand for shear and pressure waves, respectively.
which is a uniform reflected wave with $R_{TE}$ being the Fresnel reflection coefficient. In Region 2, we only have transmitted plane wave; hence

$$E_t = \hat{y}T_{TE}E_0e^{-j\beta_t\tau} = \hat{y}T_{TE}E_0e^{-j\beta_{tx}x - j\beta_{tz}z}$$  \hspace{1cm} (14.1.3)$$

with $T_{TE}$ being the Fresnel transmission coefficient. In the above, we assume that the incident wave is known and hence, $E_0$ is known. From (14.1.2) and (14.1.3), $R_{TE}$ and $T_{TE}$ are unknowns yet to be sought. To find them, we need two boundary conditions at the interface to yield two equations.\(^3\) These boundary conditions are tangential $E$ field continuous and tangential $H$ field continuous, which are $\vec{n} \times E$ continuous and $\vec{n} \times H$ continuous conditions.

Imposing $\vec{n} \times E$ continuous at $z = 0$, we get

$$E_0e^{-j\beta_{tx}x} + R_{TE}E_0e^{-j\beta_{rx}x} = T_{TE}E_0e^{-j\beta_{tx}x}, \quad \forall x$$  \hspace{1cm} (14.1.4)$$

where $\forall$ implies “for all”. In order for the above to be valid for all $x$, it is necessary that $\beta_{tx} = \beta_{rx} = \beta_t$, which is also known as the phase matching condition.\(^4\) From the above, by letting $\beta_{tx} = \beta_{rx} = \beta_1 \sin \theta_1 = \beta_1 \sin \theta_r$, we obtain that $\theta_r = \theta_t$ or that the law of reflection that the angle of reflection is equal to the angle of incidence.

By letting $\beta_{tx} = \beta_1 \sin \theta_1 = \beta_{tx} = \beta_2 \sin \theta_1$, we obtain Snell’s law of refraction that $\beta_1 \sin \theta_1 = \beta_2 \sin \theta_1$. (This law of refraction was also known in the Islamic world in the 900 AD to Ibn Sahl [105]).

The exponential terms or the phase terms on both sides of (14.1.4) are the same. Now, canceling common terms on both sides of the equation (14.1.4), the above simplifies to

$$1 + R_{TE} = T_{TE}$$  \hspace{1cm} (14.1.5)$$

To impose $\vec{n} \times \vec{H}$ continuous at the interface, one needs to find the $\vec{H}$ field using $\nabla \times \vec{E} = -j\omega \mu \vec{H}$. By letting $\nabla$ with $-j\beta$, then we have $\vec{H} = -j\beta \times \vec{E}/(-j\omega \mu) = \beta \times \vec{E}/(\omega \mu)$. By so doing\(^5\)

$$H_i = \frac{\beta_1 \times E_i}{\omega \mu_1} = \frac{\zeta \beta_{ix}}{\omega \mu_1}E_0e^{-j\beta_{ix}x}$$  \hspace{1cm} (14.1.6)$$

$$H_r = \frac{\beta_1 \times E_r}{\omega \mu_1} = \frac{\beta_1 \times \hat{y}}{\omega \mu_1}T_{TE}E_0e^{-j\beta_{rx}x} = \frac{\zeta \beta_{rx} + \zeta \beta_{rz}}{\omega \mu_1}T_{TE}E_0e^{-j\beta_{rx}x}$$  \hspace{1cm} (14.1.7)$$

$$H_t = \frac{\beta_1 \times E_t}{\omega \mu_2} = \frac{\beta_1 \times \hat{y}}{\omega \mu_2}T_{TE}E_0e^{-j\beta_{tx}x} = -\frac{\zeta \beta_{tx}}{\omega \mu_2}T_{TE}E_0e^{-j\beta_{tx}x}$$  \hspace{1cm} (14.1.8)$$

Imposing $\vec{n} \times \vec{H}$ continuous or $H_z$ continuous at $z = 0$, we have

$$\frac{\zeta \beta_{ix}}{\omega \mu_1}E_0e^{-j\beta_{ix}x} + \frac{\beta_{rx}}{\omega \mu_1}R_{TE}E_0e^{-j\beta_{rx}x} = -\frac{\beta_{tx}}{\omega \mu_2}T_{TE}E_0e^{-j\beta_{tx}x}$$  \hspace{1cm} (14.1.9)$$

\(^3\)Here, we will treat this problem as a boundary value problem where the unknowns are sought from equations obtained from boundary conditions.

\(^4\)The phase-matching condition can also be proved by taking the Fourier transform of the equation with respect to $x$. Among the physics community, this is also known as momentum matching, as the wavenumber of a wave is related to the momentum of the particle.

\(^5\)Compared to transmission line theory, we note here that field theory is a lot more complicated to drive you daffy. That is the triumph of transmission line theory as well.
As mentioned before, the phase-matching condition requires that \( \beta_{ix} = \beta_{rx} = \beta_{tx} \). The dispersion relation for plane waves requires that in their respective media,

\[
\begin{align*}
\beta_{ix}^2 + \beta_{iz}^2 &= \beta_{rx}^2 + \beta_{rz}^2 = \omega^2 \mu_1 \varepsilon_1 = \beta_1^2, & \text{Region 1} \\
\beta_{tx}^2 + \beta_{tz}^2 &= \omega^2 \mu_2 \varepsilon_2 = \beta_2^2, & \text{Region 2}
\end{align*}
\]

(14.1.10) (14.1.11)

Since

\[
\beta_{ix} = \beta_{rx} = \beta_{tx} = \beta_x
\]

(14.1.12)

the above implies that

\[
\beta_{iz} = \beta_{rz} = \beta_{1z}
\]

(14.1.13)

Moreover, \( \beta_{iz} = \beta_{2z} \neq \beta_{1z} \) usually since \( \beta_1 \neq \beta_2 \). Then (14.1.9) simplifies to

\[
\frac{\beta_{1z}}{\mu_1} (1 - R^{TE}) = \frac{\beta_{2z}}{\mu_2} T^{TE}
\]

(14.1.14)

where \( \beta_{1z} = \sqrt{\beta_1^2 - \beta_x^2} \) and \( \beta_{2z} = \sqrt{\beta_2^2 - \beta_x^2} \).

Solving (14.1.5) and (14.1.14) for \( R^{TE} \) and \( T^{TE} \) yields the Fresnel coefficients to be\(^6\)

\[
\begin{align*}
R^{TE} &= \left( \frac{\beta_{1z}}{\mu_1} - \frac{\beta_{2z}}{\mu_2} \right) \bigg/ \left( \frac{\beta_{1z}}{\mu_1} + \frac{\beta_{2z}}{\mu_2} \right) \\
T^{TE} &= 2 \left( \frac{\beta_{1z}}{\mu_1} \right) \bigg/ \left( \frac{\beta_{1z}}{\mu_1} + \frac{\beta_{2z}}{\mu_2} \right)
\end{align*}
\]

(14.1.15) (14.1.16)

\(^6\)For mnemonic, we can also call these coefficients \( R_{12}^{TE} \) and \( T_{12}^{TE} \) with the understanding that terms with subscripts of 1 comes before terms with subscripts of 2.
14.1.2 TM Polarization (Parallel or H Polarization)\textsuperscript{7}

\[ R_{TM} = \frac{\beta_1 \varepsilon_1 - \beta_2 \varepsilon_2}{\beta_1 \varepsilon_1 + \beta_2 \varepsilon_2} \]
\[ T_{TM} = 2 \frac{\beta_1 \varepsilon_1}{\beta_1 \varepsilon_1 + \beta_2 \varepsilon_2} \]

Please remember that \( R_{TM} \) and \( T_{TM} \) are reflection and transmission coefficients for the magnetic fields, whereas \( R_{TE} \) and \( T_{TE} \) are those for the electric fields. Some textbooks may define these reflection coefficients based on electric field only, and they will look different, and duality principle cannot be applied.

14.1.3 Lens Optics and Ray Tracing

The Fresnel coefficients are derived for infinitely flat surface. But when the wavelength is very short, a curved surface resembles a flat surface to the plane wave,\textsuperscript{8} and the Fresnel coefficients

\textsuperscript{7}Also known as TM\textsubscript{z} polarization.

\textsuperscript{8}This is very much akin to the notion that the Earth is flat to people who do not venture outside the vicinity of their neighborhood.
can be used to estimate the reflected and transmitted waves. This is the fundamental principle behind lens optics.\(^9\)

The field where electromagnetic wave is replaced by ray is known also as ray optics. In this case, Maxwell’s equations are not solved in their full glory, but approximately. The approximation is a very good one when the frequency is high and the wavelength short. We will learn more in high-frequency methods later in the course. When the geometry is simple, solving the ray optics problem is similar to solving a geometry problem. But when the geometry is highly complex, ray-tracing methods are used for tracking the light rays as they propagates through a complex environment. Computer codes can be written to do ray tracing. Ray tracing has been used to enhance the fidelity of a picture in the movie industry.

Figure 14.3: Ray tracing based on Snell’s law of refraction, can be used to solve many optics problems when the wavelength is small compared the to the size of the geometry (courtesy of Steven Mellema, The Cosmic Universe).

14.2 Interesting Physical Phenomena

Three interesting physical phenomena emerge from the solutions of the single-interface problem. They are total internal reflection, Brewster angle effect, and surface plasmonic resonance. We will look at them next.

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\(^9\)Lens were made in China since the Han dynasty in ancient times [106].
14.2.1 Total Internal Reflection

Figure 14.4: Wave-number surfaces in two regions showing the phase matching condition. In this case, the wave number in medium $t$ is larger than the wave number in medium 1. In this case, the wave vectors for the incident wave, reflected wave, and transmitted wave have to be aligned in such a way that their components parallel to the interface are equal in order to satisfy the phase-matching condition. One can see that Snell’s law is satisfied when the phase-matching condition is satisfied.

Total internal reflection comes about because of phase matching (also called momentum matching). This phase-matching condition can be illustrated using $\beta$-surfaces (same as $k$-surfaces in some literature), as shown in Figure 14.4. It turns out that because of phase matching, for certain interfaces, $\beta_{2z}$ becomes pure imaginary.
Figure 14.5: Wave-number surfaces in two regions showing the phase matching condition. In this case, the wave number in medium 2 is smaller than the wave number in medium 1 when total internal reflection can occur. The figure shows an incident wave vector coming in at the critical angle. Then the transmitted wave vector is parallel to the interface as shown. When the incident angle is larger than the critical angle, \( \beta_z \) becomes an imaginary number the wave vector in Region 2 is complex and cannot be drawn.

As shown in Figures 14.4 and 14.5, because of the dispersion relation that \( \beta_{rx}^2 + \beta_{rz}^2 = \beta_1^2 + \beta_2^2 \), they are equations of two circles in 2D whose radii are \( \beta_1 \) and \( \beta_2 \), respectively. (The tips of the \( \beta \) vectors for Regions 1 and 2 have to be on a spherical surface in the \( \beta_x, \beta_y, \) and \( \beta_z \) space in the general 3D case, but in this figure, we only show a cross section of the sphere assuming \( \beta_y = 0 \).)

Phase matching implies that the \( x \)-component of the \( \beta \) vectors are equal to each other as shown. One sees that \( \theta_i = \theta_r \) in Figure 14.5, and also as \( \theta_i \) increases, \( \theta_r \) increases. For an optically less dense medium where \( \beta_2 < \beta_1 \), according to the Snell’s law of refraction, the transmitted \( \beta \) will refract away from the normal, as seen in the figure. Therefore, eventually the vector \( \beta_i \) becomes parallel to the \( x \) axis when \( \beta_{ix} = \beta_{rx} = \beta_2 = \omega \sqrt{\mu_2 \varepsilon_2} \) and \( \theta_i = \pi/2 \).

The incident angle at which this happens is termed the critical angle \( \theta_c \) (see Figure 14.5).

At the critical angle, since \( \beta_{ix} = \beta_1 \sin \theta_i = \beta_{rx} = \beta_1 \sin \theta_r = \beta_2 \), or

\[
\sin \theta_r = \sin \theta_i = \sin \theta_c = \frac{\beta_2}{\beta_1} = \frac{\sqrt{\mu_2 \varepsilon_2}}{\sqrt{\mu_1 \varepsilon_1}} = \frac{n_2}{n_1}
\]

(14.2.1)

where \( n_1 \) is the reflective index defined as \( c_0/v_i = \sqrt{\mu_i \varepsilon_i}/\sqrt{\mu_0 \varepsilon_0} \) where \( v_i \) is the phase velocity
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of the wave in Region $i$. Hence,

$$\theta_c = \sin^{-1}\left(\frac{n_2}{n_1}\right)$$  \hspace{1cm} (14.2.2)

When $\theta_i > \theta_c$, $\beta_x > \beta_2$ and $\beta_{2z} = \sqrt{\beta_2^2 - \beta_x^2}$ becomes pure imaginary. When $\beta_{2z}$ becomes pure imaginary, the wave cannot propagate in Region 2, or $\beta_{2z} = -j\alpha_{2z}$, and the wave becomes evanescent. The physical reason for the decaying nature of the evanescent wave is quite different from that of a decaying wave in a lossy medium. The former is due to phase matching, and the need for the field to satisfy the boundary condition, while the latter is due to the loss of energy to the lossy medium. One can also show that the evanescent wave does not carry real power, but only reactive power.

The reflection coefficient (14.1.15) becomes of the form

$$R^{TE} = \left(\frac{A - jB}{A + jB}\right)$$  \hspace{1cm} (14.2.3)

Since the numerator is the complex conjugate of the denominator. It is clear that $|R^{TE}| = 1$ always, and that $R^{TE} = e^{j\theta_{TE}}$. Therefore, a total internally reflected wave suffers a phase shift. A phase shift in the frequency domain corresponds to a time delay in the time domain. Such a time delay is achieved by the wave traveling laterally in Region 2 before being refracted back to Region 1. Such a lateral shift is called the Goos-Hanschen shift as shown in Figure 14.6 [59]. A wave that travels laterally along the surface of two media is also known as lateral waves [107,108].

(Please be reminded that total internal reflection comes about entirely due to the phase-matching condition when Region 2 is a faster medium than Region 1. Hence, it will occur with all manner of waves, such as elastic waves, sound waves, seismic waves, quantum waves etc., and even waves in a cylindrical fiber.)

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You may be perplexed by our use of finite beam width of the plane wave for our physical argument. But you will learn later that a finite beam width can be approximated by a bundle of plane waves with similar wave numbers.

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**Figure 14.6:** Goos-Hanschen Shift. A phase delay is equivalent to a time delay (courtesy of Paul R. Berman (2012), Scholarpedia, 7(3):11584 [109]).
The guidance of a wave in a dielectric slab is due to total internal reflection at the dielectric-to-air interface. The wave bounces between the two interfaces of the slab, and creates evanescent waves outside, as shown in Figure 14.7. The guidance of waves in an optical fiber works by similar mechanism of total internal reflection, as shown in Figure 14.8. Due to the tremendous impact the optical fiber has on modern-day communications, Charles Kao, the father of the optical fiber, was awarded the Nobel Prize in 2009. His work was first published in [110].

![Figure 14.7: The total internal reflections at the two interfaces of a thin-film waveguide can be used to guide an optical wave (courtesy of E.N. Glytsis, NTUA, Greece [111]).](image1)

Waveguides have affected international communications for over a hundred year now. Since telegraphy was in place before the full advent of Maxwell’s equations, submarine cables for global communications were laid as early as 1850’s. Figure 14.9 shows a submarine cable from 1869 using coaxial cable, and one used in the modern world using optical fiber.
Figure 14.9: The picture of an old 1869 submarine cable made of coaxial cables (left), and modern submarine cable made of optical fibers (right) (courtesy of Atlantic-Cable [113], and Wikipedia [114]).
Though simple that it looks, embedded in the TM Fresnel reflection coefficient are a few more interesting physical phenomena. We have looked at the physics of total internal reflection, which has inspired many interesting technologies such as waveguides, the most important of which is the optical fiber. In this lecture, we will look at other physical phenomena. These are the phenomena of Brewster’s angle [115, 116] and that of surface plasmon resonance, or polariton [117, 118].

Even though transmission line theory and the theory of plane wave reflection and transmission look quite different, they are very similar in their underlying mathematical structures. For lack of a better name, we call this mathematical homomorphism (math analogy).\(^1\) Later, to simplify the mathematics of waves in layered media, we will draw upon this mathematical homomorphism between multi-section transmission line theory and plane-wave theory in layered media.

### 15.1 Brewster’s Angle

First, we will continue with understanding some interesting phenomena associated with the single-interface problem starting with the Brewster’s angle.

\(^1\)The use of this term could be to the chagrin of a math person, but it has also being used in a subject called homomorphic encryption or computing [119].
Brewster angle was discovered in 1815 [115, 116]. Furthermore, most materials at optical frequencies have $\varepsilon_2 \neq \varepsilon_1$, but $\mu_2 \approx \mu_1$. In other words, it is hard to obtain magnetic materials at optical frequencies. Therefore, these the TE and TM polarizations are dual to each other. Even then, the TM polarization for light behaves differently from TE polarization. Hence, we shall focus on the reflection and transmission of the TM polarization of light, and we reproduce the previously derived TM reflection coefficient here:

$$R_{TM} = \frac{\beta_1 z \varepsilon_1 - \beta_2 z \varepsilon_2}{\beta_1 z \varepsilon_1 + \beta_2 z \varepsilon_2}$$  (15.1.1)

The transmission coefficient is easily gotten by the formula $T_{TM} = 1 + R_{TM}$. Observe that for $R_{TM}$, it is possible that $R_{TM} = 0$ if

$$\varepsilon_2 \beta_{1z} = \varepsilon_1 \beta_{2z}$$  (15.1.2)

Squaring the above, making the note that $\beta_{iz} = \sqrt{\beta_i^2 - \beta_x^2}$, one gets

$$\varepsilon_2^2 (\beta_1^2 - \beta_x^2) = \varepsilon_1^2 (\beta_2^2 - \beta_x^2)$$  (15.1.3)

Solving the above, assuming $\mu_1 = \mu_2 = \mu$, gives

$$\beta_x = \omega \sqrt{\mu} \sqrt{\frac{\varepsilon_1 \varepsilon_2}{\varepsilon_1 + \varepsilon_2}} = \beta_1 \sin \theta_1 = \beta_2 \sin \theta_2$$  (15.1.4)
The latter two equalities come from phase matching at the interface or Snell’s law. Therefore, at the Brewster angle,

\[
\sin \theta_1 = \sqrt{\frac{\varepsilon_2}{\varepsilon_1 + \varepsilon_2}}, \quad \sin \theta_2 = \sqrt{\frac{\varepsilon_1}{\varepsilon_1 + \varepsilon_2}}
\]

or squaring the above and adding them,

\[
\sin^2 \theta_1 + \sin^2 \theta_2 = 1,
\]

Then, assuming that \(\theta_1\) and \(\theta_2\) are less than \(\pi/2\), and using the identity that \(\cos^2 \theta_1 + \sin^2 \theta_1 = 1\), we infer that \(\cos^2 \theta_1 = \sin^2 \theta_2\). Then it follows that

\[
\sin \theta_2 = \cos \theta_1
\]

In other words,

\[
\theta_1 + \theta_2 = \pi/2
\]

The above formula can be used to explain why at Brewster angle, no light is reflected back to Region 1. Figure 15.1 shows that the induced polarization dipoles in Region 2 always have their axes aligned in the direction of reflected wave. A dipole does not radiate along its axis, which can be verified heuristically by field sketch and looking at the Poynting vector. Therefore, these induced dipoles in Region 2 do not radiate in the direction of the reflected wave. Notice that when the contrast is very weak meaning that \(\varepsilon_1 \approx \varepsilon_2\), then \(\theta_1 \approx \theta_2 \approx \pi/4\), and (15.1.8) is satisfied.

Because of the Brewster angle effect for TM polarization when \(\varepsilon_2 \neq \varepsilon_1\), \(|R^{TM}|\) has to go through a null when \(\theta_i = \theta_b\). Therefore, \(|R^{TM}| \leq |R^{TE}|\) as shown in the plots in Figure 15.2. Then when a randomly (or arbitrarily) polarized light is incident on a surface, the polarization where the electric field is parallel to the surface (TE polarization) is reflected more than the polarization where the magnetic field is parallel to the surface (TM polarization). This phenomenon is used to design sun glasses to reduce road surface glare for drivers. For light reflected off a road surface, they are predominantly horizontally polarized with respect to the surface of the road. When sun glasses are made with vertical polarizers, they will filter out and mitigate the reflected rays from the road surface to reduce road glare. This phenomenon can also be used to improve the quality of photography by using a polarizer filter as shown in Figure 15.3.

\[\text{Defined as one that will allow vertical polarization to pass through.}\]
15.1.1 Surface Plasmon Polariton

Surface plasmon polariton occurs for the same mathematical reason for the Brewster angle effect but the physical mechanism is quite different. Many papers and textbooks will introduce this phenomenon from a different angle. But here, we will see it from the Fresnel reflection coefficient for the TM waves. When the denominator of the reflection coefficient $R_{TM}$ is zero, it can become infinite. (This heralds the presence of some interesting physical phenomena, and in this case, a resonance behavior.) This is possible if $\varepsilon_2 < 0$, which is possible if medium 2 is a plasma medium. In this case, the criterion for the denominator to be zero is

$$-\varepsilon_2 \beta_{1z} = \varepsilon_1 \beta_{2z}$$

(15.1.9)

When $R_{TM}$ becomes infinite, it implies that a reflected wave exists when there is no incident wave. Or when $H_{\text{ref}} = H_{\text{inc}} R_{TM}$, and $R_{TM} = \infty$, $H_{\text{inc}}$ can be zero, and then $H_{\text{ref}}$ can assume
any value.\footnote{In other words, infinity times zero is undefined. This is often encountered in a resonance system like an LC tank circuit. Current flows in the tank circuit despite the absence of an exciting or driving voltage. In an ordinary differential equation or partial differential equation without a driving term (source term), such solutions are known as homogeneous solutions (to clarify the potpourri of math terms, homogeneous solutions here refer to a solution with zero source term). In a matrix equation $\mathbf{A} \cdot \mathbf{x} = \mathbf{b}$ without a right-hand side or that $\mathbf{b} = \mathbf{0}$, it is known as a null-space solution.} Hence, there is a plasmonic resonance or guided mode existing at the interface without the presence of an incident wave. It is a self-sustaining wave propagating in the $x$ direction, and hence, is a guided mode propagating in the $x$ direction.

Solving (15.1.9) after squaring it, as in the Brewster angle case, yields

$$\beta_x = \omega \sqrt{\mu} \sqrt{\frac{\varepsilon_1 \varepsilon_2}{\varepsilon_1 + \varepsilon_2}} \quad (15.1.10)$$

This is the same equation for the Brewster angle except now that $\varepsilon_2$ is negative.\footnote{We see that it is often a dangerous proposition to square and square-root a function. We have to be guided by physical insight to see if we are finding a sane or insane solution!} Even if $\varepsilon_2 < 0$, but $\varepsilon_1 + \varepsilon_2 < 0$ is still possible so that the expression under the square root sign (15.1.10) is positive. Thus, $\beta_x$ can be pure real. The corresponding $\beta_{1z}$ and $\beta_{2z}$ in (15.1.9) can be pure imaginary as explained below, and (15.1.9) can still be satisfied.

This corresponds to a guided wave propagating in the $x$ direction. When this happens,

$$\beta_{1z} = \sqrt{\beta_1^2 - \beta_x^2} = \omega \sqrt{\mu} \left[ \varepsilon_1 \left( 1 - \frac{\varepsilon_2}{\varepsilon_1 + \varepsilon_2} \right) \right]^{1/2} = \omega \sqrt{\mu} \left[ \frac{\varepsilon_1^2}{\varepsilon_1 + \varepsilon_2} \right]^{1/2} \quad (15.1.11)$$

Since $\varepsilon_2 < 0$, $\varepsilon_2 / (\varepsilon_1 + \varepsilon_2) > 1$, then $\beta_{1z}$ becomes pure imaginary. Moreover, $\beta_{2z} = \sqrt{\beta_2^2 - \beta_x^2}$ and $\beta_2^2 < 0$ making $\beta_{2z}$ becomes even a larger imaginary number. This corresponds to a trapped wave (or a bound state) at the interface. The wave decays exponentially in both directions away from the interface and they are evanescent waves.\footnote{We have learnt about evanescent waves in Lecture 14. These waves do not carry real power.} This mode is shown in Figure 15.4, and is the only case in electromagnetics where a single interface can guide a surface wave, while such phenomenon abounds for elastic waves.

When one operates close to the resonance of the mode so that the denominator in (15.1.10) is almost zero, then $\beta_x$ can be very large. The wavelength in the $x$ direction becomes very short in this case, and since $\beta_{1z} = \sqrt{\beta_1^2 - \beta_x^2}$, then $\beta_{1z}$ and $\beta_{2z}$ become even larger imaginary numbers. Hence, the mode becomes tightly confined or bound to the interface, making the confinement of the mode very tight. This evanescent wave is much more rapidly decaying than that offered by the total internal reflection, which is $\beta_z = \sqrt{\beta_1^2 - \beta_x^2}$ where $\beta_z$ is no larger than $\beta_1$. It portends use in tightly packed optical components, and has caused some excitement in the optics community.
15.2 Homomorphism of Uniform Plane Waves and Transmission Lines Equations

Transmission line theory is very simple due to its one-dimensional nature. But the problem of reflection and transmission of plane waves at a planar interface is actually homomorphic to that of the transmission line problem. Therefore, the plane waves through layered medium can be mapped into the multi-section transmission line problem due to mathematical homomorphism between the two problems. Hence, we can kill two birds with one stone: apply all the transmission line techniques and equations that we have learnt to solve for the solutions of waves through layered medium problems.\(^6\)

For uniform plane waves, since they are proportional to \(\exp(-j\beta \cdot r)\), we know that with \(\nabla \rightarrow -j\beta\), Maxwell’s equations become

\[
\beta \times E = \omega \mu H \\
\beta \times H = -\omega \varepsilon E
\]

for a general isotropic homogeneous medium. We will specialize these equations for different polarizations.

\(^6\)This treatment is not found elsewhere, and is peculiar to these lecture notes.
15.2.1 TE or TE\textsubscript{z} Waves

For this, one assumes a TE wave traveling in the \( z \) direction with electric field polarized in the \( y \) direction, or \( \mathbf{E} = \hat{y}E_y, \mathbf{H} = \hat{x}H_x + \hat{z}H_z \). Then we have from (15.2.1)

\[
\begin{align*}
\beta_z E_y &= -\omega \mu H_x \\
\beta_x E_y &= \omega \mu H_z
\end{align*}
\]  

(15.2.3)  

(15.2.4)

From (15.2.2), we have

\[
\beta_z H_x - \beta_x H_z = -\omega \varepsilon E_y
\]  

(15.2.5)

The above equations involve three variables, \( E_y, H_x, \) and \( H_z \). But there are only two variables in the telegrapher’s equations which are \( V \) and \( I \). To this end, we will eliminate one of the variables from the above three equations. From (15.2.4), we can express \( H_z \) in terms of \( E_y \).

Then, we can show from (15.2.5) that

\[
\begin{align*}
\beta_z H_x &= -\omega \varepsilon E_y + \beta_x H_z = -\omega \varepsilon E_y + \frac{\beta^2}{\omega \mu} E_y \\
&= -\omega (1 - \beta^2 \varepsilon / \beta_z^2) E_y = -\omega \varepsilon \cos^2 \theta E_y
\end{align*}
\]  

(15.2.6)

where \( \beta_x = \beta \sin \theta \) has been used.

Since we still have a plane wave, Eqns. (15.2.3) and (15.2.6) can be written to look like the telegrapher’s equations by letting \( -j \beta_z \rightarrow d/dz \), since we still have a plane wave here. Thus,

\[
\begin{align*}
\frac{d}{dz} E_y &= j \omega \mu H_x \\
\frac{d}{dz} H_x &= j \omega \varepsilon \cos^2 \theta E_y
\end{align*}
\]  

(15.2.7)  

(15.2.8)

If we let \( E_y \rightarrow V, H_x \rightarrow -I, \mu \rightarrow L, \varepsilon \cos^2 \theta \rightarrow C \), the above is exactly analogous to the telegrapher’s equations. The equivalent characteristic impedance of these equations above is then

\[
Z_0 = \sqrt{\frac{L}{C}} = \sqrt{\frac{\mu}{\varepsilon \cos \theta}} = \frac{\omega \mu \beta}{\beta_z}
\]  

(15.2.9)

The above \( \omega \mu / \beta_z \) is the wave impedance for a propagating plane wave with propagation direction or the \( \beta \) inclined with an angle \( \theta \) respect to the \( z \) axis. It is analogous to the characteristic impedance \( Z_0 \) of a transmission line. When \( \theta = 0 \), the wave impedance \( \omega \mu / \beta_z \) becomes the intrinsic impedance of space.

A two region, single-interface reflection problem can then be mathematically mapped to a single-junction connecting two-transmission-lines problem discussed in Section 13.1.1. The equivalent characteristic impedances of these two regions are then

\[
Z_{01} = \frac{\omega \mu_1}{\beta_{1z}}, \quad Z_{02} = \frac{\omega \mu_2}{\beta_{2z}}
\]  

(15.2.10)
We can use the above to find $\Gamma_{12}$ as given by

$$\Gamma_{12} = \frac{Z_{02} - Z_{01}}{Z_{02} + Z_{01}} = \frac{(\mu_2/\beta_2) - (\mu_1/\beta_1)}{(\mu_2/\beta_2) + (\mu_1/\beta_1)} \quad (15.2.11)$$

The above is the same as the Fresnel reflection coefficient found earlier for TE waves or $R^{TE}$ after some simple re-arrangement.

Assuming that we have a single junction transmission line, one can define a transmission coefficient given by

$$T_{12} = 1 + \Gamma_{12} = 2\frac{Z_{02}}{Z_{02} + Z_{01}} = \frac{2(\mu_2/\beta_2)}{(\mu_2/\beta_2) + (\mu_1/\beta_1)} \quad (15.2.12)$$

The above is similar to the continuity of the voltage across the junction, which is the same as the continuity of the tangential electric field across the interface. It is also the same as the Fresnel transmission coefficient $T^{TE}$.

### 15.2.2 TM or TM\_z Waves

For the TM polarization, by invoking duality principle, the corresponding equations are, from (15.2.7) and (15.2.8),

$$\frac{d}{dz}H_y = -j\omega \epsilon E_x \quad (15.2.13)$$

$$\frac{d}{dz}E_x = -j\omega \mu \cos^2 \theta H_y \quad (15.2.14)$$

Just for consistency of units, since electric field is in V m\(^{-1}\), and magnetic field is in A m\(^{-1}\), we may chose the following map to convert the above into the telegrapher’s equations, viz;

$$E_y \rightarrow V, \quad H_y \rightarrow I, \quad \mu \cos^2 \theta \rightarrow L, \quad \epsilon \rightarrow C \quad (15.2.15)$$

Then, the equivalent characteristic impedance is now

$$Z_0 = \sqrt{\frac{L}{C}} = \sqrt{\frac{\mu}{\epsilon} \cos \theta} = \sqrt{\frac{\mu \beta_2}{\epsilon \beta}} = \frac{\beta_2}{\omega \epsilon} \quad (15.2.16)$$

The above is also termed the wave impedance of a TM propagating wave making an inclined angle $\theta$ with respect to the $z$ axis. Notice that this wave impedance again becomes the intrinsic impedance of space when $\theta = 0$.

Now, using the reflection coefficient for a single-junction transmission line, and the appropriate characteristic impedances for the two lines as given in (15.2.16), we arrive at

$$\Gamma_{12} = \frac{(\beta_2/\epsilon_2) - (\beta_{1z}/\epsilon_1)}{(\beta_2/\epsilon_2) + (\beta_{1z}/\epsilon_1)} \quad (15.2.17)$$

Notice that (15.2.17) has a sign difference from the definition of $R^{TM}$ derived earlier in the last lecture. The reason is that $R^{TM}$ is for the reflection coefficient of magnetic field while
\( \Gamma_{12} \) above is for the reflection coefficient of the voltage or the electric field. This difference is also seen in the definition for transmission coefficients.\(^7\) A voltage transmission coefficient can be defined to be

\[
T_{12} = 1 + \Gamma_{12} = \frac{2(\beta_{2z}/\varepsilon_2)}{(\beta_{2z}/\varepsilon_2) + (\beta_{1z}/\varepsilon_1)} \tag{15.2.18}
\]

But this will be the transmission coefficient for the voltage, which is not the same as \( T_{TM}^{\text{TM}} \) which is the transmission coefficient for the magnetic field or the current. Different textbooks may define different transmission coefficients for this polarization.

\(^7\)This is often the source of confusion for these reflection and transmission coefficients.
Lecture 16

Waves in Layered Media

Waves in layered media is an important topic in electromagnetics. Many media can be approximated by planarly layered media. For instance, the propagation of radio wave on the earth surface was of interest and first tackled by Sommerfeld in 1909 [121]. The earth can be approximated by planarly layered media to capture the important physics behind the wave propagation. For instance, many geophysics problems can be understood by studying waves in layered media. Many microwave components are made by planarly layered structures such as microstrip and coplanar waveguides. Layered media are also important in optics: they can be used to make optical filters such as Fabry-Perot filters. As technologies and fabrication techniques become better, there is an increasing need to understand the interaction of waves with layered structures or laminated materials.

16.1 Waves in Layered Media

Figure 16.1: Waves in layered media. A wave entering the medium from above can be multiply reflected before emerging from the top again or transmitted to the bottom-most medium.
16.1.1 Generalized Reflection Coefficient for Layered Media

Figure 16.2: The equivalence of a layered medium problem to a transmission line problem. This equivalence is possible even for oblique incidence. For normal incidence, the wave impedance becomes intrinsic impedances (courtesy of J.A. Kong, Electromagnetic Wave Theory).

Because of the homomorphism between the transmission line problem and the plane-wave reflection by interfaces, we will exploit the simplicity of the transmission line theory to arrive at formulas for plane wave reflection by layered media. We can capitalize on using the multi-section transmission line formulas for generalized reflection coefficient, which is

\[
\tilde{\Gamma}_{12} = \frac{\Gamma_{12} + \tilde{\Gamma}_{23} e^{-2j\beta_2 l_2}}{1 + \Gamma_{12} \tilde{\Gamma}_{23} e^{-2j\beta_2 l_2}}
\]

(16.1.1)

In the above, \(\Gamma_{12}\) is the local reflection at the 1,2 junction, whereas \(\tilde{\Gamma}_{ij}\) are the generalized reflection coefficient at the \(i, j\) interface. For instance, \(\tilde{\Gamma}_{12}\) includes multiple reflections from behind the 1,2 junction. It can be used to study electromagnetic waves in layered media shown in Figures 16.1 and 16.2.

Using the result from the multi-junction transmission line, by analogy we can write down the generalized reflection coefficient for a layered medium with an incident wave at the 1,2 interface, including multiple reflections from behind the interface. We do the following replacements: \(\Gamma_{12} \to R_{12}, \tilde{\Gamma}_{23} \to \tilde{R}_{23}, \tilde{\Gamma}_{12} \to \tilde{R}_{12}\), and \(\beta_2 \to \tilde{\beta}_{22}\). Then we have

\[
\tilde{R}_{12} = \frac{R_{12} + \tilde{R}_{23} e^{-2j\tilde{\beta}_{22} l_2}}{1 + R_{12} \tilde{R}_{23} e^{-2j\tilde{\beta}_{22} l_2}}
\]

(16.1.2)
where $R_{12}$ is the local Fresnel reflection coefficient and $\tilde{R}_{ij}$ is the generalized reflection coefficient at the $i,j$ interface. Here, $l_2$ is now the thickness of the region 2. In the above, we assume that the wave is incident from medium (region) 1 which is semi-infinite, the generalized reflection coefficient $R_{12}$ above is defined at the media 1 and 2 interface. It is assumed that there are multiple reflections coming from the right of the 2,3 interface, so that the 2,3 reflection coefficient is the generalized reflection coefficient $\tilde{R}_{23}$.

Figure 16.2 shows the case of a normally incident wave into a layered media. For this case, the wave impedance becomes the intrinsic impedance of homogeneous space.

### 16.1.2 Ray Series Interpretation of Generalized Reflection Coefficient

![Figure 16.3: The expression of the generalized reflection coefficient into a ray series. Here, $l_2 = d_2 - d_1$ is the thickness of the slab (courtesy of [122]).](image)

For simplicity, we will assume that $\tilde{R}_{23} = R_{23}$ in this section. By manipulation, one can convert the generalized reflection coefficient $\tilde{R}_{12}$ into a form that has a ray physics interpretation. By adding and subtracting the term $R_{21}R_{23}e^{-2j\beta_2l_2}$ on the numerator of (16.1.2), and rearranging terms, it can be shown to become

$$\tilde{R}_{12} = R_{12} + \frac{R_{23}e^{-2j\beta_2l_2}(1 - R_{12}^2)}{1 + R_{12}R_{23}e^{-2j\beta_2l_2}}$$

(16.1.3)

By using the fact that $R_{12} = -R_{21}$ and that $T_{ij} = 1 + R_{ij}$, the above can be rewritten as

$$\tilde{R}_{12} = R_{12} + \frac{T_{12}T_{21}R_{23}e^{-2j\beta_2l_2}}{1 + R_{12}R_{23}e^{-2j\beta_2l_2}}$$

(16.1.4)

Then using the fact that $(1 - x)^{-1} = 1 + x + x^2 + \ldots$, the above can be rewritten as

$$\tilde{R}_{12} = R_{12} + T_{12}R_{23}T_{21}e^{-2j\beta_2l_2} + T_{12}R_{23}^2R_{21}T_{21}e^{-4j\beta_2l_2} + \ldots$$

(16.1.5)

The above allows us to elucidate the physics of each of the terms. The first term in the above is just the result of a single reflection off the first interface. The $n$-th term above is the
consequence of the $n$-th reflection from the three-layer medium (see Figure 16.3). Hence, the expansion of (16.1.2) into (16.1.5) renders a lucid physical interpretation for the generalized reflection coefficient. Consequently, the series in (16.1.5) can be thought of as a ray series or a geometrical optics series. It is the consequence of multiple reflections and transmissions in region 2 of the three-layer medium. It is also the consequence of expanding the denominator of the second term in (16.1.4). Hence, the denominator of the second term in (16.1.4) can be physically interpreted as a consequence of multiple reflections within region 2.

16.2 Phase Velocity and Group Velocity

Now that we know how a medium can be frequency dispersive in a complicated fashion as in the Drude-Lorentz-Sommerfeld (DLS) model, we are ready to investigate the difference between the phase velocity and the group velocity. In this course, we will use $k$ and $\beta$ interchangeably to represent wavenumber.

16.2.1 Phase Velocity

The phase velocity is the velocity of the phase of a wave. It is only defined for a monochromatic signal (also called time-harmonic, CW (constant wave), or sinusoidal signal) at one given frequency. Given a sinusoidal wave signal, e.g., the voltage signal on a transmission line, using phasor technique, its representation in the time domain can be easily found and take the form

$$V(z,t) = V_0 \cos(\omega t - kz + \alpha) = V_0 \cos \left( k \left( \frac{\omega}{k} t - z \right) + \alpha \right)$$  \hfill (16.2.1)

This sinusoidal signal moves with a velocity

$$v_{ph} = \frac{\omega}{k}$$  \hfill (16.2.2)

where, for example, $k = \omega \sqrt{\mu\varepsilon}$, inside a simple coax. Hence,

$$v_{ph} = 1 / \sqrt{\mu\varepsilon}$$  \hfill (16.2.3)

But a dielectric medium can be frequency dispersive, or $\varepsilon(\omega)$ is not a constant but a function of $\omega$ as has been shown with the Drude-Lorentz-Sommerfeld model. Therefore, signals with different $\omega$’s will travel with different phase velocities.

More bizarre still, what if the coax is filled with a plasma medium where

$$\varepsilon = \varepsilon_0 \left( 1 - \frac{\omega_p^2}{\omega^2} \right)$$  \hfill (16.2.4)

Then, $\varepsilon < \varepsilon_0$ always meaning that the phase velocity given by (16.2.3) can be larger than the velocity of light in vacuum (assuming $\mu = \mu_0$). Also, $\varepsilon = 0$ when $\omega = \omega_p$, implying that $k = 0$; then in accordance to (16.2.2), $v_{ph} = \infty$. These ludicrous observations can be justified
or understood only if we can show that information can only be sent by using a wave packet.\footnote{In information theory, according to Shannon, the basic unit of information is a bit, which can only be sent by a digital signal, or a wave packet.}

The same goes for energy which can only be sent by wave packets, but not by CW signal; only in this manner can a finite amount of energy be sent. Therefore, it is prudent for us to study the velocity of a wave packet which is not a mono-chromatic signal. These wave packets can only travel at the group velocity as shall be shown, which is always less than the velocity of light.

\subsection*{16.2.2 Group Velocity}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{wave_packet}
\caption{A Gaussian wave packet can be thought of as a linear superposition of monochromatic waves of slightly different frequencies. If one Fourier transforms the above signal, it will be a narrow-band signal centered about certain $\omega_0$ (courtesy of Wikimedia [123]).}
\end{figure}

Now, consider a narrow band wave packet as shown in Figure 16.4. It cannot be mono-chromatic, but can be written as a linear superposition of many frequencies. One way to express this is to write this wave packet as an integral in terms of Fourier transform, or a summation over many frequencies, namely\footnote{The Fourier transform technique is akin to the phasor technique, but different. For simplicity, we will use $V(z,\omega)$ to represent the Fourier transform of $V(z,t)$.}

\begin{equation}
V(z,t) = \int_{-\infty}^{\infty} d\omega V(z,\omega) e^{j\omega t}
\end{equation}

\begin{equation}
V(z,\omega) = \int_{-\infty}^{\infty} d\omega V(z,\omega) e^{j\omega t}
\end{equation}
To make $V(z, t)$ be related to a traveling wave, we assume that $V(z, \omega)$ is the solution to the one-dimensional Helmholtz equation\(^3\)

$$\frac{d^2}{dz^2}V(z, \omega) + k^2(\omega)V(z, \omega) = 0 \quad (16.2.6)$$

To derive this equation, one can easily extend the derivation in Section 7.2 to a dispersive medium where $V(z, \omega) = E_x(z, \omega)$. Alternatively, one can generalize the derivation in Section 11.2 to the case of dispersive transmission lines. For instance, when the co-axial transmission line is filled with a dispersive material, then $k^2 = \omega^2\mu_0\varepsilon(\omega)$. Thus, upon solving the above equation, one obtains that $V(z, \omega) = V_0(\omega)e^{-jkz}$, and

$$V(z, t) = \int_{-\infty}^{\infty} d\omega V_0(\omega)e^{j(\omega t - kz)} \quad (16.2.7)$$

In the above, $V(z, t)$ is real value. As such, the negative frequency components of the above integral have to be complex conjugate of the positive frequency components. We can also rewrite the above as

$$V(z, t) = \int_{-\infty}^{0} d\omega V_0(\omega)e^{j(\omega t - kz)} + \int_{0}^{\infty} d\omega V_0(\omega)e^{j(\omega t - kz)} \quad (16.2.8)$$

Using the fact that $V_0(-\omega) = V_0^*(\omega)$ and that $k(-\omega) = k^*(\omega)$, we can write the above as sum over only the $+\omega$ part of the integral and take twice the real part of the integral.

$$V(z, t) = 2\Re \int_{0}^{\infty} d\omega V_0(\omega)e^{j(\omega t - kz)} \quad (16.2.9)$$

In the general case, $k$ is a complicated function of $\omega$ as shown in Figure 16.5.

\(^3\)In this notes, we will use $k$ and $\beta$ interchangeably for wavenumber. The transmission line community tends to use $\beta$ while the optics community uses $k$. 
Figure 16.5: A typical frequency dependent $k(\omega)$ albeit the frequency dependence can be more complicated than shown here. Since this is a wave packet, we assume that $V_0(\omega)$ is narrow band centered about a frequency $\omega_0$, the carrier frequency as shown in Figure 16.6. Therefore, when the integral in (16.2.7) is performed, we need only sum over a narrow range of frequencies in the vicinity of $\omega_0$.

\[ V_0(\omega) \]

Figure 16.6: The frequency spectrum of $V_0(\omega)$ which is the Fourier transform of $V_0(t)$. Henceforth, we can approximate the integrand in the vicinity of $\omega = \omega_0$, in particular,
\[ k(\omega) \approx k(\omega_0) + (\omega - \omega_0) \frac{dk(\omega_0)}{d\omega} + \frac{1}{2}(\omega - \omega_0)^2 \frac{d^2k(\omega_0)}{d\omega^2} + \cdots \quad (16.2.10) \]

Since we need to integrate over \( \omega \approx \omega_0 \), we can substitute (16.2.10) into (16.2.9) and rewrite it as

\[
V(z, t) \approx 2 \Re \left[ e^{j[\omega_0 t - k(\omega_0)z]} \int_0^\infty d\omega V_0(\omega) e^{j(\omega - \omega_0)t} e^{-j(\omega - \omega_0)} \frac{dk}{d\omega} \right] \quad (16.2.11)
\]

where more specifically,

\[
F \left( t - \frac{dk}{d\omega} \right) = \int_0^\infty d\omega V_0(\omega) e^{j(\omega - \omega_0)t} e^{-j(\omega - \omega_0)} \frac{dk}{d\omega} \quad (16.2.12)
\]

It can be seen that the above integral now involves the integral summation over a small range of \( \omega \) in the vicinity of \( \omega_0 \). By a change of variable by letting \( \Omega = \omega - \omega_0 \), it becomes

\[
F \left( t - \frac{dk}{d\omega} \right) = \int_{-\Delta}^{+\Delta} d\Omega V_0(\Omega + \omega_0) e^{j\Omega(t - \frac{dk}{d\omega} \frac{dk}{d\omega} \quad (16.2.13)
\]

When \( \Omega \) ranges from \(-\Delta\) to \(+\Delta\) in the above integral, the value of \( \omega \) ranges from \( \omega_0 - \Delta \) to \( \omega_0 + \Delta \). It is assumed that outside this range of \( \omega \), \( V_0(\omega) \) is sufficiently small so that its value can be ignored.

The above itself is a Fourier transform integral that involves only the low frequencies of the Fourier spectrum where \( e^{j\Omega(t - \frac{dk}{d\omega} \frac{dk}{d\omega} \quad (16.2.14)
\]

Here, \( F(t - \frac{\omega}{v_p}) \) in fact is the velocity of the envelope in Figure 16.4. In (16.2.11), the envelope function \( F(t - \frac{\omega}{v_p}) \) is multiplied by the rapidly varying function

\[
e^{j[\omega_0 t - k(\omega_0)z]} \quad (16.2.15)
\]

before one takes the real part of the entire function. Hence, this rapidly varying part represents the rapidly varying carrier frequency shown in Figure 16.4. More importantly, this carrier, the rapidly varying part of the signal, moves with the velocity

\[
v_{ph} = \frac{\omega_0}{k(\omega_0)} \quad (16.2.16)
\]

which is the phase velocity.
16.3 Wave Guidance in a Layered Media

Now that we have understood phase and group velocity, we are at ease with studying the propagation of a guided wave in a layered medium. We have seen that in the case of a surface plasmonic resonance, the wave is guided by an interface because the Fresnel reflection coefficient becomes infinite. This physically means that a reflected wave exists even if an incident wave is absent or vanishingly small. This condition can be used to find a guided mode in a layered medium, namely, to find the condition under which the generalized reflection coefficient (16.1.2) will become infinite.\(^4\)

16.3.1 Transverse Resonance Condition

Therefore, to have a guided mode exist in a layered medium due to multiple bounces, the generalized reflection coefficient becomes infinite, the denominator of (16.1.2) is zero, or that

\[
1 + R_{12} \tilde{R}_{23} e^{-2j\beta_2 t_l} = 0
\]  

(16.3.1)

where \(t\) is the thickness of the dielectric slab. Since \(R_{12} = -R_{21}\), the above can be written as

\[
1 = R_{21} \tilde{R}_{23} e^{-2j\beta_2 t_l}
\]  

(16.3.2)

The above has the physical meaning that the wave, after going through two reflections at the two interfaces, 21, and 23 interfaces, which are \(R_{21}\) and \(\tilde{R}_{23}\), plus a phase delay given by \(e^{-2j\beta_2 t_l}\), becomes itself again. This is also known as the transverse resonance condition. When specialized to the case of a dielectric slab with two interfaces and three regions, the above becomes

\[
1 = R_{21} R_{23} e^{-2j\beta_2 t_l}
\]  

(16.3.3)

The above can be generalized to finding the guided mode in a general layered medium. It can also be specialized to finding the guided mode of a dielectric slab.

\(^4\)As mentioned previously in Section 15.1.1, this is equivalent to finding a solution to a problem with no driving term (forcing function), or finding the homogeneous solution to an ordinary differential equation or partial differential equation. It is also equivalent to finding the null space solution of a matrix equation.
Lecture 17

Dielectric Slab Waveguides

As mentioned before, the dielectric slab waveguide shares many salient features with the optical fiber waveguide, one of the most important waveguides of this century. Before we embark on the study of dielectric slab waveguides, we will revisit the transverse resonance again. The transverse resonance condition allows one to derive the guidance conditions for a dielectric slab waveguide easily without having to match the boundary conditions at the interface again: The boundary conditions are already embedded in the derivation of the Fresnel reflection coefficients. Much of the materials in this lecture can also be found in [33,45,85].

17.1 Generalized Transverse Resonance Condition

The generalized transverse resonance condition is a powerful condition that can be used to derive the guidance conditions of modes in a layered medium.

To derive this condition, we first have to realize that a guided mode in a waveguide is due to the coherent or constructive interference of the waves. This implies that if a plane wave starts at position 1 (see Figure 17.1) and is multiply reflected as shown, it will regain its original phase in the \(x\) direction at position 5. Since this mode progresses in the \(z\) direction, all these waves (also known as partial waves) are in phase in the \(z\) direction by the phase matching condition. Otherwise, the boundary conditions cannot be satisfied. That is, waves at 1 and 5 will gain the same phase in the \(z\) direction. But, for them to add coherently or interfere coherently in the \(x\) direction, the transverse phase at 5 must be the same as 1.

Assuming that the wave starts with amplitude 1 at position 1, it will gain a transverse phase of \(e^{-j\beta_0 x t}\) when it reaches position 2. Upon reflection at \(x = x_2\), at position 3, the wave becomes \(\tilde{R}_+ e^{-j\beta_0 x t}\) where \(\tilde{R}_+\) is the generalized reflection coefficient at the right interface of Region 0. Finally, at position 5, it becomes \(\tilde{R}_- \tilde{R}_+ e^{-2j\beta_0 x t}\) where \(\tilde{R}_-\) is the generalized reflection coefficient at the left interface of Region 0. For constructive interference to occur,

\[The waveguide convention is to assume the direction of propagation of a mode to be in the \(z\) direction. Since we are analyzing a guided mode in a layered medium, \(z\) axis is as shown in this figure, which is parallel to the interfaces. This is different from before.\]
or for the mode to exist, we require that transverse phase of the wave at position 5 is the same as that at position 1, or

\[ \tilde{R}_- \tilde{R}_+ e^{-2j\beta_0 x} = 1 \]  \hspace{1cm} (17.1.1)

The above is the generalized transverse resonance condition for the guidance condition for a plane wave mode traveling in a layered medium.

### 17.1.1 Parallel Plate Waveguide

Note that for equation (17.1.1), when we have two parallel metallic plates, where the metallic plates are assumed to be PEC, then \( R^{TM}_\pm = 1 \), and \( R^{TE}_\pm = -1 \),\(^2\) and the guidance condition becomes

\[ 1 = e^{-2j\beta_0 x} \Rightarrow \beta_0 x = \frac{m\pi}{t}, \quad m = 0, 1, 2, \ldots, \] \hspace{1cm} (17.1.2)

These are just the guidance conditions for parallel plate waveguides. In this waveguide, the modes are guided by total reflections at the air-metallic interface due to the impenetrability of a PEC surface. Details of this waveguide are given in the ECE 350X lecture notes as well as in Kong [33,45].

### 17.2 Dielectric Slab Waveguide

The most important dielectric waveguide of the modern world is the optical fiber, whose invention was credited to Charles Kao [110]. He was awarded the Nobel prize in 2009 [124]. However, the analysis of the optical fiber requires the use of cylindrical coordinates.

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\(^2\)This can be seen from the Fresnel reflection coefficient by setting one of the media to be PEC.
and special functions such as Bessel functions. In order to capture the essence of different dielectric waveguides, one can study the slab dielectric waveguide, which shares many salient wave-physics features with the optical fiber. We start with analyzing the TE modes in this waveguide. (This waveguide is also used as thin-film optical waveguides (see Figure 17.2).)

![Optical Thin-Film Waveguide](image)

Figure 17.2: An optical thin-film waveguide is made by coating a thin dielectric film or sheet on a metallic surface. The wave is guided by total internal reflection at the top interface, and by metallic reflection at the bottom interface.

### 17.2.1 TE Case

![Schematic for the analysis of a guided mode in the dielectric waveguide.](image)

Figure 17.3: Schematic for the analysis of a guided mode in the dielectric waveguide. Total internal reflections occur at the top and bottom interfaces. If the waves add coherently, the wave is guided along the dielectric slab.

We shall look at the application of the transverse resonance condition to a TE wave guided in a dielectric slab waveguide. Again, we assume the direction of propagation of the guided mode to be in the $z$ direction in accordance with convention. Specializing the above equation to the dielectric slab waveguide shown in Figure 17.3, we have the guidance condition as

$$1 = R_{10}R_{12}e^{-2j\beta_1d}$$  \hspace{1cm} (17.2.1)

where $d$ is the thickness of the dielectric slab. Guidance of a mode is due to total internal reflection, and hence, we expect Region 1 to be optically more dense (in terms of optical refractive indices)\(^3\) than Regions 0 and 2.

\(^3\)Optically more dense means higher optical refractive index, or higher dielectric constant.
To simplify the analysis further, we assume Region 2 to be the same as Region 0 so that $R_{12} = R_{10}$. The new guidance condition is then

$$1 = R_{10}^2 e^{-2j\beta_x d} \tag{17.2.2}$$

By phase-matching, $\beta_z$ is the same in all the three regions of Figure 17.3. By expressing all the $\beta_{ix}$ in terms of the variable $\beta_z$, the above is an implicit equation for $\beta_z$. Also, we assume that $\varepsilon_1 > \varepsilon_0$ so that total internal reflection occurs at both interfaces as the wave bounces around so that $\beta_{0x} = \beta_{2x} = -j\alpha_{0x}$. Therefore, for TE polarization, the local, single-interface, or Fresnel reflection coefficient is

$$R_{10} = \frac{\mu_0\beta_{1x} - \mu_1\beta_{0x}}{\mu_0\beta_{1x} + \mu_1\beta_{0x}} = \frac{\mu_0\beta_{1x} + j\mu_1\alpha_{0x}}{\mu_0\beta_{1x} - j\mu_1\alpha_{0x}} = e^{j\theta_{TE}} \tag{17.2.3}$$

where $\theta_{TE}$ is the Goos-Hanschen shift for total internal reflection. It is given by

$$\theta_{TE} = 2\tan^{-1}\left(\frac{\mu_1\alpha_{0x}}{\mu_0\beta_{1x}}\right) \tag{17.2.4}$$

The guidance condition for constructive interference according to (17.2.1) and (17.2.2) is such that

$$2\theta_{TE} - 2\beta_{1x} d = 2n\pi \tag{17.2.5}$$

From the above, dividing it by four, and taking its tangent, we get

$$\tan\left(\frac{\theta_{TE}}{2}\right) = \tan\left(\frac{n\pi}{2} + \frac{\beta_{1x} d}{2}\right) \tag{17.2.6}$$

or using (17.2.4) for the left-hand side,

$$\frac{\mu_1\alpha_{0x}}{\mu_0\beta_{1x}} = \tan\left(\frac{n\pi}{2} + \frac{\beta_{1x} d}{2}\right) \tag{17.2.7}$$

The above gives rise to

$$\mu_1\alpha_{0x} = \mu_0\beta_{1x} \tan\left(\frac{\beta_{1x} d}{2}\right), \quad n \text{ even} \tag{17.2.8}$$

$$-\mu_1\alpha_{0x} = \mu_0\beta_{1x} \cot\left(\frac{\beta_{1x} d}{2}\right), \quad n \text{ odd} \tag{17.2.9}$$

It can be shown that when $n$ is even, the mode profile is even, whereas when $n$ is odd, the mode profile is odd. The above can also be rewritten as

$$\frac{\mu_0}{\mu_1} \frac{\beta_{1x} d}{2} \tan\left(\frac{\beta_{1x} d}{2}\right) = \frac{\alpha_{0x} d}{2}, \quad \text{even modes} \tag{17.2.10}$$

$$-\frac{\mu_0}{\mu_1} \frac{\beta_{1x} d}{2} \cot\left(\frac{\beta_{1x} d}{2}\right) = \frac{\alpha_{0x} d}{2}, \quad \text{odd modes} \tag{17.2.11}$$
Again, the above equations can be expressed in the $\beta_z$ variable, but they do not have closed form solutions, save for graphical solutions (or numerical solutions). We shall discuss their graphical solutions next.\(^4\)

To solve the above graphically, it is best to plot them in terms of one common variable. It turns out the $\beta_{1x}$ is the simplest common variable to use for graphical solutions. To this end, using the fact that $-\alpha_0^2 = \beta_0^2 - \beta_z^2$, and that $\beta_{1x}^2 = \beta_1^2 - \beta_z^2$, eliminating $\beta_z$ from these two equations, one can show that

$$\alpha_{0x} = \left[\omega^2 (\mu_1 \varepsilon_1 - \mu_0 \varepsilon_0) - \beta_{1x}^2\right]^{\frac{1}{2}} \quad (17.2.12)$$

Thus (17.2.10) and (17.2.11) become

\[
\frac{\mu_0}{\mu_1} \frac{\beta_{1x} d}{2} \tan \left(\frac{\beta_{1x} d}{2}\right) = \frac{\alpha_{0x} d}{2} = \sqrt{\omega^2 (\mu_1 \varepsilon_1 - \mu_0 \varepsilon_0) d^2/4 - \left(\frac{\beta_{1x} d}{2}\right)^2}, \quad \text{even modes} \quad (17.2.13)
\]

\[
-\frac{\mu_0}{\mu_1} \frac{\beta_{1x} d}{2} \cot \left(\frac{\beta_{1x} d}{2}\right) = \frac{\alpha_{0x} d}{2} = \sqrt{\omega^2 (\mu_1 \varepsilon_1 - \mu_0 \varepsilon_0) d^2/4 - \left(\frac{\beta_{1x} d}{2}\right)^2}, \quad \text{odd modes} \quad (17.2.14)
\]

We can solve the above graphically by plotting

\[
y_1 = \frac{\mu_0}{\mu_1} \frac{\beta_{1x} d}{2} \tan \left(\frac{\beta_{1x} d}{2}\right), \quad \text{even modes} \quad (17.2.15)
\]

\[
y_2 = -\frac{\mu_0}{\mu_1} \frac{\beta_{1x} d}{2} \cot \left(\frac{\beta_{1x} d}{2}\right), \quad \text{odd modes} \quad (17.2.16)
\]

\[
y_3 = \left[\frac{\omega^2 (\mu_1 \varepsilon_1 - \mu_0 \varepsilon_0) d^2}{4} - \left(\frac{\beta_{1x} d}{2}\right)^2\right]^{\frac{1}{2}} = \frac{\alpha_{0x} d}{2} \quad (17.2.17)
\]

\(^4\)This technique has been put together by the community of scholars in the optical waveguide area.
Figure 17.4: A way to solve (17.2.13) and (17.2.14) is via a graphical method. In this method, both the right-hand side and the left-hand side of the equations are plotted on the same plot. The solutions are at the intersection points of these plots.

In the above, $y_3$ is the equation of a circle; the radius of the circle is given by

$$y_3 = \left[ \frac{\omega^2 (\mu_1 \epsilon_1 - \mu_0 \epsilon_0)}{4} - \left( \frac{\beta_1}{2} \right)^2 \right]^{\frac{1}{2}} - \omega \frac{d}{2}$$

The solutions to (17.2.13) and (17.2.14) are given by the intersections of $y_3$ with $y_1$ and $y_2$. We note from (17.2.1) that the radius of the circle can be increased in three ways: (i) by increasing the frequency $\omega$, (ii) by increasing the contrast $\frac{\mu_1 \epsilon_1 - \mu_0 \epsilon_0}{\mu_0 \epsilon_0}$, and (iii) by increasing the thickness $d$ of the slab.\(^5\) By increasing these three parameters, then the number of trapped modes inside the slab waveguide increases. The mode profiles of the first two modes are shown in Figure 17.5.

\(^5\)These are important salient features of a dielectric waveguide. These features are also shared by the optical fiber.
When $\beta_{0x} = -j\alpha_{0x}$, the reflection coefficient for total internal reflection is

$$R_{10}^{TE} = \frac{\mu_0\beta_{1x} + j\mu_1\alpha_{0x}}{\mu_0\beta_{1x} - j\mu_1\alpha_{0x}} = \exp\left[+2j\tan^{-1}\left(\frac{\mu_1\alpha_{0x}}{\mu_0\beta_{1x}}\right)\right]$$  \hspace{1cm} (17.2.19)$$

and $|R_{10}^{TE}| = 1$. Hence, the wave is guided by total internal reflections.

**Cut-off** occurs when the total internal reflection ceases to occur, i.e. when the frequency decreases such that $\alpha_{0x} = 0$. From Figure 17.4, we see that $\alpha_{0x} = 0$ when

$$\omega(\mu_1\varepsilon_1 - \mu_0\varepsilon_0)^{1/2} \frac{d}{2} = \frac{m\pi}{2}, \hspace{1cm} m = 0, 1, 2, 3, \ldots$$  \hspace{1cm} (17.2.20)$$

or

$$\omega_{mc} = \frac{m\pi}{d(\mu_1\varepsilon_1 - \mu_0\varepsilon_0)^{1/2}}, \hspace{1cm} m = 0, 1, 2, 3, \ldots$$  \hspace{1cm} (17.2.21)$$

The mode that corresponds to the $m$-th cut-off frequency above is labeled the TE$_m$ mode. Thus TE$_0$ mode is the mode that has no cut-off or propagates at all frequencies. This is shown in Figure 17.6 where the TE mode profiles are similar since they are dual to each other. The boundary conditions at the dielectric interface is that the field and its normal derivative have to be continuous. The TE$_0$ or TM$_0$ mode can satisfy this boundary condition at all frequencies, but not the TE$_1$ or TM$_1$ mode. At the cut-off frequency, the field outside the slab has to become flat implying the $\alpha_{0x} = 0$ implying no guidance.
Next, we will elucidate more physics of the dielectric slab guided mode. At cut-off, \( \alpha_{0x} = 0 \), and from the dispersion relation that \( \alpha_{0x}^2 = \beta_z^2 - \beta_0^2 \),

\[
\beta_z = \omega \sqrt{\mu_0 \varepsilon_0},
\]

for all the modes. Hence, the phase velocity, \( \omega / \beta_z \), and the group velocity, \( d\omega / d\beta_z \), are that of the outer region. This is because when \( \alpha_{0x} = 0 \), the wave is not evanescent outside, and the energy of the mode is predominantly carried by the exterior field.

When \( \omega \to \infty \), the radius of the circle in the plot of \( y_3 \) becomes increasingly larger. As seen from Figure 17.4, the solution for \( \beta_{1x} \to \frac{n\pi}{d} \) for all the modes. From the dispersion relation for Region 1,

\[
\beta_z = \sqrt{\omega^2 \mu_1 \varepsilon_1 - \beta_{1x}^2} \approx \sqrt{\omega^2 \mu_1 \varepsilon_1 - (n\pi/d)^2} \approx \omega \sqrt{\mu_1 \varepsilon_1}, \quad \omega \to \infty \quad (17.2.22)
\]

since \( \omega^2 \mu_1 \varepsilon_1 \gg \beta_{1x}^2 \approx (n\pi/d)^2 \). Hence the group and phase velocities approach that of the dielectric slab. This is because when \( \omega \to \infty \), \( \alpha_{0x} \to \infty \), implying the rapid exponential decay of the fields outside the waveguide. Therefore, the fields are trapped or confined in the slab and propagating within it. Because of this, the dispersion diagram of the different modes appear as shown in Figure 17.7. In this figure,\(^6\) \( k_{c1} \), \( k_{c2} \), and \( k_{c3} \) are the cut-off wave number or frequency of the first three modes. Close to cut-off, the field is traveling mostly outside the waveguide, and \( k_z \approx \omega \sqrt{\mu_0 \varepsilon_0} \). Hence, both the phase and group velocities approach that of

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\(^6\)Please note again that in this course, we will use \( \beta \) and \( k \) interchangeably for wavenumbers.
the outer medium as shown in the figure. When the frequency increases, the mode is tightly confined in the dielectric slab, and hence, \( k_z \approx \omega \sqrt{\mu_1 \epsilon_1} \). Both the phase and group velocities approach that of Region 1 as shown.

Figure 17.7: Here, we have \( k_z \) versus \( k_1 \) plots for dielectric slab waveguide. Near its cut-off, the energy of the mode is in the outer region, and hence, its group velocity is close to that of the outer region. At high frequencies, the mode is tightly bound to the slab, and its group velocity approaches that of the dielectric slab (courtesy of J.A. Kong [33]).

### 17.2.2 TM Case

For the TM case, a similar guidance condition analogous to (17.2.1) can be derived but with the understanding that the reflection coefficients in (17.2.1) are now TM reflection coefficients. Similar derivations show that the above guidance conditions, for \( \epsilon_2 = \epsilon_0, \mu_2 = \mu_0 \), reduce to

\[
\frac{\epsilon_0}{\epsilon_1} \beta_{1x} d \tan \beta_{1x} d \frac{d}{2} = \sqrt{\frac{\omega^2 (\mu_1 \epsilon_1 - \mu_0 \epsilon_0) d^2}{4} - \left( \beta_{1x} \frac{d}{2} \right)^2}, \quad \text{even modes} \tag{17.2.23}
\]

\[
-\frac{\epsilon_0}{\epsilon_1} \beta_{1x} d \cot \beta_{1x} d \frac{d}{2} = \sqrt{\frac{\omega^2 (\mu_1 \epsilon_1 - \mu_0 \epsilon_0) d^2}{4} - \left( \beta_{1x} \frac{d}{2} \right)^2}, \quad \text{odd modes} \tag{17.2.24}
\]
17.2.3 A Note on Cut-Off of Dielectric Waveguides

The concept of cut-off in dielectric waveguides is quite different from that of hollow waveguides that we shall learn next. A mode is guided in a dielectric waveguide if the wave is trapped inside, in this case, the dielectric slab. The trapping is due to the total internal reflections at the top and the bottom interfaces of the waveguide. When total internal reflection ceases to occur at any of the two interfaces, the wave is not guided or trapped inside the dielectric slab anymore. This happens when $\alpha_{ix} = 0$ where $i$ can indicate the top-most or the bottom-most region. In other words, the wave ceases to be evanescent in one of the Region $i$'s.
Hollow waveguides are useful for high-power microwaves. Air has a higher breakdown voltage compared to most materials, and hence, it could be a good medium for propagating high electromagnetic energy. Also, hollow metallic waveguides are sufficiently shielded from the rest of the world so that interference from other sources is minimized. Furthermore, for radio astronomy, they can provide a low-noise system immune to interference. Air generally has less loss than materials, and loss is often the source of thermal noise. Therefore, a low loss waveguide is also a low noise waveguide.\(^1\)

### 18.1 General Information on Hollow Waveguides

Many waveguide problems can be solved in closed form. An example is the coaxial waveguide previously discussed. In addition, there are many other waveguide problems that have closed form solutions. Closed form solutions to Laplace and Helmholtz equations are obtained by the separation of variables method. The separation of variables method works only for separable coordinate systems. (There are 11 separable coordinates for Helmholtz equation, but 13 for Laplace equation.) Some examples of separable coordinate systems are cartesian, cylindrical, and spherical coordinates. But these three coordinates are about all we need to know for solving many engineering problems. For other than these three coordinates, complex special functions need to be defined for their solutions, which are hard to compute. Therefore, more complicated cases are now handled with numerical methods using computers.

When a waveguide has a center conductor or two conductors like a coaxial cable, it can support a TEM wave where both the electric field and the magnetic field are orthogonal to the direction of propagation. The uniform plane wave is an example of a TEM wave, for instance. However, when the waveguide is hollow or is filled completely with a homogeneous medium, without a center conductor, it cannot support a TEM mode as we shall prove next.

\(^1\)The fluctuation dissipation theorem \([125,126]\) says that when a system loses energy to the environment, it also receives the same amount of energy from the environment for energy conservation. In a word, a lossy system loses energy to its environment, but it also receives energy back from the environment in terms of thermal noise. Thus, the lossier a system is, the more thermal noise is needed for energy balance.
Much of the materials of this lecture can be found in [33, 85, 100].

18.1.1 Absence of TEM Mode in a Hollow Waveguide

Figure 18.1: Absence of TEM mode in a hollow waveguide enclosed by a PEC wall. The magnetic field lines form a closed loop inside the waveguide due to the absence of magnetic charges.

We would like to prove by contradiction (reductio ad absurdum) that a hollow waveguide as shown in Figure 18.1 (i.e. without a center conductor) cannot support a TEM mode as follows. If we assume that TEM mode does exist, then the magnetic field has to end on itself due to the absence of magnetic charges on the waveguide wall. In this case, it is clear that $\oint_C \mathbf{H}_s \cdot dl \neq 0$ about any closed contour following the magnetic field lines. But Ampere’s law states that the above is equal to

$$ \oint_C \mathbf{H}_s \cdot dl = j\omega \varepsilon \int_S \mathbf{E} \cdot d\mathbf{S} + \int_S \mathbf{J} \cdot d\mathbf{S} \quad (18.1.1) $$

The left-hand side of the above equation is clearly nonzero by the above argument. But for a hollow waveguide, $\mathbf{J} = 0$ and the above becomes

$$ \oint_C \mathbf{H}_s \cdot dl = j\omega \varepsilon \int_S \mathbf{E} \cdot d\mathbf{S} \quad (18.1.2) $$

Hence, this equation cannot be satisfied unless on the right-hand side there are $E_z \neq 0$ component. This implies that a TEM mode where both $E_z$ and $H_z$ are zero in a hollow waveguide without a center conductor cannot exist.

By the above argument, in a hollow waveguide filled with homogeneous medium, only TE$_z$ (TE to $z$) or TM$_z$ (TM to $z$) modes can exist like the case of a layered medium. For a TE$_z$ wave (or TE wave), $E_z = 0$, $H_z \neq 0$ while for a TM$_z$ wave (or TM wave), $H_z = 0$, $E_z \neq 0$. These classes of problems can be decomposed into two scalar problems like the layered medium case, by using the pilot potential method. However, when the hollow waveguide is filled with a center conductor, the TEM mode can exist in addition to TE and TM modes.
We begin by studying some simple closed form solutions to hollow waveguides, such as the rectangular waveguides. These closed form solutions offer physical insight into the propagation of waves in a hollow waveguide. Another waveguide with slightly more complicated closed form solutions is the circular hollow waveguide. The solutions need to be sought in terms of Bessel functions. Another waveguide with very complicated closed form solutions is the elliptical waveguide. However, the solutions are too complicated to be considered; the preferred method of solving these complicated problems is via numerical methods these days.

18.1.2 TE Case \((E_z = 0, \ H_z \neq 0, \ \text{TE}_z\ \text{case})\)

In this case, the field inside the waveguide is TE to \(z\) or \(\text{TE}_z\). To ensure such a TE field, we can write the \(\mathbf{E}\) field as

\[
\mathbf{E}(r) = \nabla \times \hat{z} \Psi_h(r) \tag{18.1.3}
\]

By construction, equation (18.1.3) will guarantee that \(E_z = 0\). Here, \(\Psi_h(r)\) is a scalar potential and \(\hat{z}\) is called the pilot vector.\(^2\) The subscript “\(h\)” is used because this scalar potential can be related to the \(z\) component of the \(\mathbf{H}\) field.

The waveguide is assumed source free and filled with a lossless, homogeneous material. Eq. (18.1.3) also satisfies the source-free condition since, clearly, \(\nabla \cdot \mathbf{E} = 0\). And hence, from Maxwell’s equations that

\[
\nabla \times \mathbf{E} = -j\omega \mu \mathbf{H} \tag{18.1.4}
\]

\[
\nabla \times \mathbf{H} = j\omega \varepsilon \mathbf{E} \tag{18.1.5}
\]

it can be shown that

\[
\nabla \times \nabla \times \mathbf{E} - \omega^2 \mu \varepsilon \mathbf{E} = 0 \tag{18.1.6}
\]

Furthermore, using the appropriate vector identity, such as the back-of-the-cab formula, it can be shown that the electric field \(\mathbf{E}(r)\) satisfies the following Helmholtz wave equation (or partial differential equation) that

\[
(\nabla^2 + \beta^2)\mathbf{E}(r) = 0 \tag{18.1.7}
\]

where \(\beta^2 = \omega^2 \mu \varepsilon\). Substituting (18.1.3) into (18.1.7), we get

\[
(\nabla^2 + \beta^2)\nabla \times \hat{z} \Psi_h(r) = 0 \tag{18.1.8}
\]

In the above, we can show that \(\nabla^2 \nabla \times \hat{z} \Psi = \nabla \times \hat{z} (\nabla^2 \Psi)\), or that these operators commute.\(^3\) Then it follows that

\[
\nabla \times \hat{z} (\nabla^2 + \beta^2)\Psi_h(r) = 0 \tag{18.1.9}
\]

\(^2\)It “pilots” the field so that it is transverse to \(z\).

\(^3\)This is a mathematical parlance, and a commutator is defined to be \([A, B] = AB - BA\) for two operators \(A\) and \(B\). If these two operators commute, then \([A, B] = 0\).
Thus, if $\Psi_h(\mathbf{r})$ satisfies the following Helmholtz wave equation or partial differential equation:

$$\left( \nabla^2 + \beta^2 \right) \Psi_h(\mathbf{r}) = 0 \quad (18.1.10)$$

then (18.1.9) is satisfied, and so is (18.1.7). Hence, the $\mathbf{E}$ field constructed with (18.1.3) satisfies Maxwell’s equations, if $\Psi_h(\mathbf{r})$ satisfies (18.1.10).

![Figure 18.2: A hollow metallic waveguide with a center conductor (left), and without a center conductor (right).](image)

Next, we look at the boundary condition for $\Psi_h(\mathbf{r})$ which is derivable from the boundary condition for $\mathbf{E}$. The boundary condition for $\mathbf{E}$ is that $\hat{n} \times \mathbf{E} = 0$ on $C$, the PEC wall of the waveguide. But from (18.1.3), using the back-of-the-cab (BOTC) formula,

$$\hat{n} \times \mathbf{E} = \hat{n} \times (\nabla \times \hat{z} \Psi_h) = -\hat{n} \cdot \nabla \Psi_h = 0 \quad (18.1.11)$$

In applying the BOTC formula, one has to be mindful that $\nabla$ operates on a function to its right, and the function $\Psi_h$ should be placed to the right of the $\nabla$ operator.

In the above $\hat{n} \cdot \mathbf{E} = \hat{n} \cdot \nabla_s$ where $\nabla_s = \hat{x} \frac{\partial}{\partial x} + \hat{y} \frac{\partial}{\partial y}$ (a 2D gradient operator) since $\hat{n}$ has no $z$ component. The boundary condition (18.1.11) then becomes

$$\hat{n} \cdot \nabla_s \Psi_h = \partial_n \Psi_h = 0, \text{ on } C \quad (18.1.12)$$

where $C$ is the waveguide wall where $\partial_n$ is a shorthand notation for $\hat{n} \cdot \nabla_s$ operator which is a scalar operator. The above is also known as the homogeneous Neumann boundary condition.

Furthermore, in a waveguide, just as in a transmission line case, we are looking for traveling wave solutions of the form $\exp(\mp j\beta z)$ for (18.1.10), or that

$$\Psi_h(\mathbf{r}) = \Psi_{hs}(\mathbf{r}) e^{\mp j\beta_s z} \quad (18.1.13)$$

\(^{4}(18.1.10)\) is a sufficient but not necessary condition.
where \( r_s = \hat{x}x + \hat{y}y \), or in short, \( \Psi_{hs}(r_s) = \Psi_{hs}(x, y) \) is a 2D function. Thus, \( \partial_n \Psi_h = 0 \) implies that \( \partial_n \Psi_{hs} = 0 \) since \( \partial_n \) involves \( \partial_x \) and \( \partial_y \), and only \( \Psi_{hs}(x, y) \) is a function of \( x \) and \( y \). With this assumption, \( \frac{\partial^2}{\partial z^2} \rightarrow -\beta^2 \), and (18.1.10) becomes even simpler, namely that,

\[
(\nabla^2_s + \beta^2 - \beta_z^2)\Psi_{hs}(r_s) = (\nabla^2_s + \beta^2_s)\Psi_{hs}(r_s) = 0, \quad \partial_n \Psi_{hs}(r_s) = 0, \text{ on } C \tag{18.1.14}
\]

where \( \nabla^2_s = \partial^2/\partial x^2 + \partial^2/\partial y^2 \) and \( \beta^2_s = \beta^2 - \beta^2_z \). The above is a boundary value problem (BVP) for a 2D waveguide problem. The above 2D wave equation is also called the reduced wave equation.

### 18.1.3 TM Case \((E_z \neq 0, H_z = 0, \text{ TM}_z \text{ Case})\)

Repeating similar treatment for TM waves, the TM magnetic field is then

\[
\mathbf{H} = \nabla \times \hat{z}\Psi_e(r) \tag{18.1.15}
\]

where

\[
(\nabla^2 + \beta^2)\Psi_e(r) = 0 \tag{18.1.16}
\]

The subscript \( e \) is used for the pilot potential because it can be related to the \( z \) component of the \( E \) field. We need to derive the boundary condition for \( \Psi_e(r) \) from the fundamental boundary condition that \( \hat{n} \times \mathbf{E} = 0 \) on the waveguide wall. To this end, we find the corresponding \( \mathbf{E} \) field by taking the curl of the magnetic field in (18.1.15), and thus the \( \mathbf{E} \) field is proportional to

\[
\mathbf{E} \sim \nabla \times \nabla \times \hat{z}\Psi_e(r) = \nabla \nabla \cdot (\hat{z}\Psi_e) - \nabla^2 \hat{z}\Psi_e = \nabla \frac{\partial}{\partial z} \Psi_e + \hat{z}\beta^2 \Psi_e \tag{18.1.17}
\]

where we have used the BOTC formula to simplify the above. The tangential component of the above is \( \hat{n} \times \mathbf{E} \) which is proportional to

\[
\hat{n} \times \nabla \frac{\partial}{\partial z} \Psi_e + \hat{n} \times \hat{z}\beta^2 \Psi_e
\]

In the above, \( \hat{n} \times \nabla \) is a tangential derivative, and it is clear that the above will be zero if \( \Psi_e = 0 \) on the waveguide wall. Therefore, if

\[
\Psi_e(r) = 0 \text{ on } C, \tag{18.1.18}
\]

where \( C \) is the waveguide wall, then,

\[
\hat{n} \times \mathbf{E}(r) = 0 \text{ on } C \tag{18.1.19}
\]

Equation (18.1.18) is also called the homogeneous Dirichlet boundary condition.

Next, we assume that

\[
\Psi_e(r) = \Psi_{es}(r_s)e^{\mp j\beta sz} \tag{18.1.20}
\]
This will allow us to replace \( \frac{\partial^2}{\partial z^2} = -\beta_z^2 \). Thus, with some manipulation, the boundary value problem (BVP) related to equation (18.1.16) reduces to a simpler 2D problem, i.e.,

\[
(\nabla_s^2 + \beta_s^2) \Psi_{es}(r_s) = 0 \quad (18.1.21)
\]

with the homogeneous Dirichlet boundary condition that

\[
\Psi_{es}(r_s) = 0, \ r_s \text{ on } C \quad (18.1.22)
\]

To illustrate the above theory, we can solve some simple waveguides problems.

### 18.2 Rectangular Waveguides

Rectangular waveguides are among the simplest waveguides to analyze because closed form solutions exist in cartesian coordinates. One can imagine traveling waves in the \( xy \) directions bouncing off the walls of the waveguide causing standing waves to exist inside the waveguide. We have already seen this wave physics in a transmission line: when a transmission line is terminated with a short, traveling waves in both directions are observed.

As shall be shown, it turns out that not all electromagnetic waves can be guided by a hollow waveguide. Only when the wavelength is short enough, or the frequency is high enough that an electromagnetic wave can be guided by a waveguide. When a waveguide mode cannot propagate in a waveguide, that mode is known to be cut-off. The concept of cut-off for hollow waveguide is quite different from that of a dielectric waveguide we have studied previously.

#### 18.2.1 TE Modes (\( H_z \neq 0 \), H Modes or TE\(_z\) Modes)

For this mode, the scalar potential \( \Psi_{hs}(r_s) \) satisfies

\[
(\nabla_s^2 + \beta_s^2) \Psi_{hs}(r_s) = 0, \quad \frac{\partial}{\partial n} \Psi_{hs}(r_s) = 0 \quad \text{on } C \quad (18.2.1)
\]

where \( \beta_s^2 = \beta^2 - \beta_z^2 \). A viable solution using separation of variables\(^5\) for \( \Psi_{hs}(x,y) \) is then

\[
\Psi_{hs}(x,y) = A \cos(\beta_x x) \cos(\beta_y y) \quad (18.2.2)
\]

where \( \beta_x^2 + \beta_y^2 = \beta_s^2 \). One can see that the above is the representation of standing waves in the \( xy \) directions. It is quite clear that \( \Psi_{hs}(x,y) \) satisfies the BVP (boundary value problem) and boundary conditions defined by equation (18.2.1). Furthermore, cosine functions, rather than sine functions are chosen with the hindsight that the above satisfies the homogenous Neumann boundary condition at \( x = 0 \), and \( y = 0 \) surfaces.

\(^5\)For those who are not familiar with this topic, please consult p. 385 of Kong [33].
Hollow Waveguides

Figure 18.3: The schematic of a rectangular waveguide. By convention, the length of the longer side is usually named $a$.

To further satisfy the boundary condition at $x = a$, and $y = b$ surfaces, it is necessary that the boundary condition for eq. (18.1.12) is satisfied or that

$$
\frac{\partial x}{x} \Psi_{hs}(x, y) \bigg|_{x=a} \sim \sin(\beta x a) \cos(\beta y) = 0, \quad (18.2.3)
$$
$$
\frac{\partial y}{y} \Psi_{hs}(x, y) \bigg|_{y=b} \sim \cos(\beta x a) \sin(\beta y b) = 0, \quad (18.2.4)
$$

The above puts constraints on $\beta_x$ and $\beta_y$, implying that $\beta_x a = m\pi$, $\beta_y b = n\pi$ where $m$ and $n$ are integers. Hence, (18.2.2) becomes

$$
\Psi_{hs}(x, y) = A \cos\left(\frac{m\pi}{a}x\right) \cos\left(\frac{n\pi}{b}y\right) \quad (18.2.5)
$$

where

$$
\beta_x^2 + \beta_y^2 = \left(\frac{m\pi}{a}\right)^2 + \left(\frac{n\pi}{b}\right)^2 = \beta_z^2 = \beta^2 - \beta_s^2 
$$

(18.2.6)

Clearly, (18.2.5) satisfies the requisite homogeneous Neumann boundary condition at the entire waveguide wall.

At this point, it is prudent to stop and ponder on what we have done. Equation (18.2.1) is homomorphic to a matrix eigenvalue problem

$$
\mathbf{K} \cdot \mathbf{x}_i = \lambda_i \mathbf{x}_i \quad (18.2.7)
$$

where $\mathbf{x}_i$ is the eigenvector and $\lambda_i$ is the eigenvalue. Therefore, $\beta_s^2$ is actually an eigenvalue, and $\Psi_{hs}(r_s)$ is an eigenfunction (or an eigenmode), which is analogous to an eigenvector. Here, the eigenvalue $\beta_s^2$ is indexed by $m, n$, so is the eigenfunction in (18.2.5). The corresponding eigenmode is also called the TE$_{mn}$ mode.

The above condition on $\beta_s^2$ expressed by (18.2.6) is also known as the guidance condition for the modes in the waveguide. Furthermore, from (18.2.6),

$$
\beta_z = \sqrt{\beta^2 - \beta_s^2} = \sqrt{\beta^2 - \left(\frac{m\pi}{a}\right)^2 - \left(\frac{n\pi}{b}\right)^2} \quad (18.2.8)
$$
And from (18.2.8), when the frequency is low enough, then
\[ \beta_z^2 = \left( \frac{m \pi}{a} \right)^2 + \left( \frac{n \pi}{b} \right)^2 > \beta^2 = \omega^2 \mu \varepsilon \]  
(18.2.9)
and \( \beta_z \) becomes pure imaginary and the mode cannot propagate or becomes evanescent in the \( z \) direction.\(^6\) For fixed \( m \) and \( n \), the frequency at which the above happens is called the cutoff frequency of the TE\(_{mn}\) mode of the waveguide. It is given by
\[ \omega_{mn,c} = \frac{1}{\sqrt{\mu \varepsilon}} \sqrt{\left( \frac{m \pi}{a} \right)^2 + \left( \frac{n \pi}{b} \right)^2} \]  
(18.2.10)
When \( \omega < \omega_{mn,c} \), or the wavelength is longer than a certain value, the TE\(_{mn}\) mode is evanescent and cannot propagate inside the waveguide. A corresponding cutoff wavelength is then
\[ \lambda_{mn,c} = \frac{2}{\left( \frac{m}{a} \right)^2 + \left( \frac{n}{b} \right)^2}^{1/2} \]  
(18.2.11)
So when \( \lambda > \lambda_{mn,c} \), the mode cannot propagate inside the waveguide or it cannot “enter” the waveguide.

**Lowest Guided Mode in a Rectangular Waveguide**

When \( m = n = 0 \), then \( \Psi_h(r) = \Psi_{hs}(x,y) \exp(\mp j \beta_z z) \) is a function independent of \( x \) and \( y \). Then \( E(r) = \nabla \times \hat{z} \psi_h(r) = \nabla_s \times \hat{z} \psi_h(r) = 0 \). It turns out the only way for \( H_z \neq 0 \) is for \( H(r) = \hat{z} H_0 \) which is a static field in the waveguide. This is not a very interesting mode, and thus TE\(_{00}\) propagating mode is assumed not to exist and not useful. So the TE\(_{mn}\) modes cannot have both \( m = n = 0 \). As such, the TE\(_{10}\) mode, when \( a > b \), is the mode with the lowest cutoff frequency or longest cutoff wavelength. Only when the frequency is above this cutoff frequency and the wavelength is shorter than this cutoff wavelength, can only the TE\(_{10}\) mode propagate.

For the TE\(_{10}\) mode, for the mode to propagate, from (18.2.11), it is needed that
\[ \lambda < \lambda_{10,c} = 2a \]  
(18.2.12)
The above has the nice physical meaning that the wavelength has to be smaller than \( 2a \) in order for the mode to fit into the waveguide. As a mnemonic, we can think that photons have “sizes”, corresponding to its wavelength. Only when its wavelength is small enough can the photons go into (or be guided by) the waveguide. The TE\(_{10}\) mode, when \( a > b \), is also the mode with the lowest cutoff frequency or longest cutoff wavelength.

It is seen with the above analysis, when the wavelength is short enough, or frequency is high enough, many modes can be guided. Each of these modes has a different group and phase velocity. But for most applications, only a single guided mode is desirable. Hence, the knowledge of the cutoff frequencies of the fundamental mode (the mode with the lowest cutoff frequency) and the next higher mode is important. This allows one to pick a frequency window within which only a single mode can propagate in the waveguide.

It is to be noted that when a mode is cutoff, the field is evanescent, and there is no real power flow down the waveguide: Only reactive power is carried by such a mode.

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\(^6\)We have seen this happening in a plasma medium earlier and also in total internal reflection.
Lecture 19

More on Hollow Waveguides

We have seen that the hollow waveguide is one of the simplest of waveguides other than the transmission line. Closed form solutions exist for such waveguides as seen in the rectangular waveguide case. The solution is elegantly simple and beautiful requiring only trigonometric functions. So we will continue with the study of the rectangular waveguide, and then address another waveguide, the circular waveguide where closed form solutions also exist. However, the solution has to be expressed in terms of “Bessel functions”, called special functions. As the name implies, these functions are seldom used outside the context of studying wave phenomena. Bessel functions in cylindrical coordinates are the close cousin of the sinusoidal functions in cartesian coordinates. Whether Bessel functions are more complex or esoteric compared to sinusoidal functions is in the eyes of the beholder. Once one becomes familiar with them, they are simple. They are also the function that describes the concentric ripple wave that you see in your tea cup every morning (see Figure 19.1)!

Figure 19.1: The ripple wave (also called capillary wave) in your tea cup is describable by a Bessel function (courtesy of dreamstime.com).
19.1 Rectangular Waveguides, Contd.

We have seen the mathematics for the TE modes of a rectangular waveguide. We shall study the TM modes and the modes of a circular waveguide in this lecture.

19.1.1 TM Modes \((E_z \neq 0, E \text{ Modes or TM}_z \text{ Modes})\)

These modes are not the exact dual of the TE modes because of the boundary conditions. The dual of a PEC (perfect electric conducting) wall is a PMC (perfect magnetic conducting) wall. However, the previous exercise for TE modes can be repeated for the TM modes with caution on the boundary conditions. The scalar wave function (or eigenfunction/eigenmode) for the TM modes, satisfying the homogeneous Dirichlet (instead of Neumann)\(^1\) boundary condition with \(\Psi_{es}(r_s) = 0\) on the entire waveguide wall is

\[
\Psi_{es}(x,y) = A \sin\left(\frac{m\pi}{a} x\right) \sin\left(\frac{n\pi}{b} y\right)
\]

where \(\beta_x = \frac{m\pi}{a}\) and \(\beta_y = \frac{n\pi}{b}\). Here, sine functions are chosen for the standing waves, and the chosen values of \(\beta_x\) and \(\beta_y\) ensure that the boundary condition is satisfied on the \(x = a\) and \(y = b\) walls. Neither of the \(m\) and \(n\) can be zero, lest \(\Psi_{es}(x,y) = 0\), or the field is zero. Hence, both \(m > 0\), and \(n > 0\) are needed. Thus, the lowest TM mode is the TM\(_{11}\) mode. Thinking of this as an eigenvalue problem, then the eigenvalue is

\[
\beta^2 = \beta_x^2 + \beta_y^2 = \left(\frac{m\pi}{a}\right)^2 + \left(\frac{n\pi}{b}\right)^2
\]

which is the same as the TE case. Therefore, the corresponding cutoff frequencies and cutoff wavelengths for the TM\(_{mn}\) modes are the same as the TE\(_{mn}\) modes. Also, these TE and TM modes are degenerate when they share the same eigenvalues. Moreover, the lowest modes, TE\(_{11}\) and TM\(_{11}\) modes have the same cutoff frequency. Figure 19.2 shows the dispersion curves for different modes of a rectangular waveguide. Notice that the group velocities of all the modes are zero at cutoff, and then the group velocities approach that of the waveguide medium as frequency becomes large. These observations can be explained physically as we study the bouncing-wave picture next.

\(^1\)Again, “homogeneous” here means “zero”.
Notice that the lowest TM mode is the TM$_{11}$ mode, and $k$ is equivalent to $\beta$ in this course. At cutoff, the guided mode does not propagate in the $z$ direction, and here, the group velocity is zero. But when $\omega \to \infty$, the mode propagates in direction almost parallel to the axis of the waveguide (this is termed paraxial wave in the parlance of wave physics), and hence, the group velocity approaches that of the waveguide medium.

19.1.2 Bouncing Wave Picture

We have seen that the transverse variation of a mode in a rectangular waveguide can be expanded in terms of sine and cosine functions which represent standing waves which are superposition of two traveling waves, or that they are

$$[\exp(-j\beta_z x) \pm \exp(j\beta_z x)][\exp(-j\beta_y y) \pm \exp(j\beta_y y)]$$

When the above is expanded and together with the $\exp(-j\beta_z z)$, the mode propagating in the $z$ direction in addition to the standing waves in the transverse direction. Or we see four waves bouncing around in the $xy$ directions and propagating in the $z$ direction. The picture of this bouncing wave can be depicted in Figure 19.3.
19.1.3 Field Plots

Given the knowledge of the vector pilot potential of a waveguide, one can derive all the field components. For example, for the TE modes, if we know $\Psi_h(r)$, then

$$E = \nabla \times \hat{z} \Psi_h(r), \quad H = -\nabla \times E / (j \omega \mu) \quad (19.1.3)$$

Then all the electromagnetic field of a waveguide mode can be found, and similarly for TM modes.

Plots of the fields of different rectangular waveguide modes are shown in Figure 19.4. Notice that for higher $m$’s and $n$’s, with $\beta_x = m \pi / a$ and $\beta_y = n \pi / b$, the corresponding $\beta_x$ and $\beta_y$ are larger with higher spatial frequencies. Thus, the transverse spatial wavelengths are getting shorter. Also, since $\beta_z = \sqrt{\beta^2 - \beta_x^2 - \beta_y^2}$, higher frequencies are needed to make $\beta_z$ real in order to propagate the higher order modes or the high $m$ and $n$ modes in a rectangular waveguide.

Notice also how the electric field and magnetic field curl around each other. Since $\nabla \times H = j \omega E$ and $\nabla \times E = -j \omega \mu H$, they do not curl around each other “immediately” but with a $\pi/2$ phase delay due to the $j \omega$ factor. Therefore, the $E$ and $H$ fields do not curl around each other at one location, but at a displaced location due to the $\pi/2$ phase difference. This is shown in Figure 19.5.
Figure 19.4: Transverse field plots of different modes in a rectangular waveguide (courtesy of Andy Greenwood. Original plots published in Lee, Lee, and Chuang, IEEE T-MTT, 33.3 (1985): pp. 271-274. [127]).

Figure 19.5: Field plot of a mode propagating in the z direction of a rectangular waveguide. Notice that the E and H fields do not exactly curl around each other.
19.2 Circular Waveguides

Another waveguide where closed-form solutions can be easily obtained is the circular hollow waveguide as shown in Figure 19.6, but they involve the use of Bessel functions.

![Figure 19.6: Schematic of a circular waveguide in cylindrical coordinates. It is one of the separable coordinate systems.](image)

19.2.1 TE Case

For a circular waveguide, it is best first to express the Laplacian operator, $\nabla_s^2 = \nabla_s \cdot \nabla_s$, in cylindrical coordinates. The second term $\nabla_s$ is a gradient operator while the first term $\nabla_s \cdot$ is a divergence operator: they have different physical meanings. Formulas for grad and div operators are given in many text books [33, 128]. Doing a table lookup,

$$
\nabla_s \Psi = \hat{\rho} \frac{\partial}{\partial \rho} \Psi + \hat{\phi} \frac{1}{\rho} \frac{\partial}{\partial \phi} \\
\nabla_s \cdot A = \frac{1}{\rho} \frac{\partial}{\partial \rho} \rho A_\rho + \frac{1}{\rho} \frac{\partial}{\partial \phi} A_\phi
$$

Then

$$
(\nabla_s^2 + \beta_s^2) \Psi_{hs} = \left( \frac{1}{\rho} \frac{\partial}{\partial \rho} \rho \frac{\partial}{\partial \rho} + \frac{1}{\rho^2} \frac{\partial^2}{\partial \phi^2} + \beta_s^2 \right) \Psi_{hs}(\rho, \phi) = 0 \quad (19.2.1)
$$

The above is the partial differential equation for field in a circular waveguide. It is an eigenvalue problem where $\beta_s^2$ is the eigenvalue, and $\Psi_{hs}(\mathbf{r}_s)$, where $\mathbf{r}_s = \hat{\rho} \rho + \hat{\phi} \phi$, is the eigenfunction (equivalence of an eigenvector). Using separation of variables, we let

$$
\Psi_{hs}(\rho, \phi) = B_n(\beta_s \rho)e^{\pm jn\phi} \quad (19.2.2)
$$
Then $\frac{\partial^2}{\partial \phi^2} \rightarrow -n^2$, and (19.2.1) simplifies to an ordinary differential equation which is

$$\left( \frac{1}{\rho} \frac{d}{d\rho} \rho \frac{d}{d\rho} - \frac{n^2}{\rho^2} + \beta_s^2 \right) B_n(\beta_s \rho) = 0 \quad (19.2.3)$$

Here, dividing the above equation by $\beta_s^2$, we can let $\beta_s \rho$ in (19.2.2) and (19.2.3) be $x$. Then the above can be rewritten as

$$\left( \frac{1}{x} \frac{d}{dx} x \frac{d}{dx} - \frac{n^2}{x^2} + 1 \right) B_n(x) = 0 \quad (19.2.4)$$

The above is known as the Bessel equation whose solutions are special functions denoted as $B_n(x)$.\(^2\)

These special functions are $J_n(x)$, $N_n(x)$, $H_n^{(1)}(x)$, and $H_n^{(2)}(x)$ which are called Bessel, Neumann, Hankel function of the first kind, and Hankel function of the second kind, respectively, where $n$ is their order, and $x$ is their argument.\(^3\) Since this is a second order ordinary differential equation, it has only two independent solutions. Therefore, two of the four commonly encountered solutions of Bessel equation are independent. Thus, they can be expressed in terms of each other. Their relationships are shown below:\(^4\)

- **Bessel**, \(J_n(x) = \frac{1}{2} [H_n^{(1)}(x) + H_n^{(2)}(x)]\) \quad (19.2.5)
- **Neumann**, \(N_n(x) = \frac{1}{2j} [H_n^{(1)}(x) - H_n^{(2)}(x)]\) \quad (19.2.6)
- **Hankel–First kind**, \(H_n^{(1)}(x) = J_n(x) + jN_n(x)\) \quad (19.2.7)
- **Hankel–Second kind**, \(H_n^{(2)}(x) = J_n(x) - jN_n(x)\) \quad (19.2.8)

It can be shown that

$$H_n^{(1)}(x) \sim \sqrt{\frac{2}{\pi x}} e^{jx - j(n + \frac{1}{2})\frac{x}{2}}, \quad x \rightarrow \infty \quad (19.2.9)$$

$$H_n^{(2)}(x) \sim \sqrt{\frac{2}{\pi x}} e^{-jx + j(n + \frac{1}{2})\frac{x}{2}}, \quad x \rightarrow \infty \quad (19.2.10)$$

They correspond to traveling wave solutions when $x = \beta_s \rho \rightarrow \infty$. Since $J_n(x)$ and $N_n(x)$ are linear superpositions of these traveling wave solutions, they correspond to standing wave solutions. Moreover, $N_n(x)$, $H_n^{(1)}(x)$, and $H_n^{(2)}(x) \rightarrow \infty$ when $x \rightarrow 0$. Since the field has to be regular when $\rho \rightarrow 0$ at the center of the waveguide shown in Figure 19.6, the only viable solution for the hollow waveguide, to be chosen from (19.2.5) to (19.2.9), is that $B_n(\beta_s \rho) = AJ_n(\beta_s \rho)$. Thus for a circular hollow waveguide, the eigenfunction or mode is of the form

$$\Psi_{hs}(\rho, \phi) = AJ_n(\beta_s \rho)e^{\pm jn\phi} \quad (19.2.11)$$

\(^2\)Studied by Friedrich Wilhelm Bessel, 1784-1846.

\(^3\)Some textbooks use $Y_n(x)$ for Neumann functions.

\(^4\)Their relations with each other are similar to those between $\exp(\pm jx)$, $\sin(x)$, and $\cos(x)$. 

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More on Hollow Waveguides

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To ensure that the eigenfunction and the eigenvalue are unique, boundary condition for the partial differential equation is needed. The homogeneous Neumann boundary condition,\(^5\) or that \(\partial_n \Psi_{hs} = 0\), on the PEC waveguide wall then translates to

\[
\frac{d}{d\rho} J_n(\beta_s \rho) = 0, \quad \rho = a
\]  

(19.2.12)

Defining \(J_n'(x) = \frac{d}{dx} J_n(x)\),\(^6\) the above is the same as

\[
J_n'(\beta_s a) = 0
\]  

(19.2.13)

The above are the zeros of the derivative of Bessel function and they are tabulated in many textbooks and handbooks.\(^7\) The \(m\)-th zero of \(J_n'(x)\) is denoted to be \(\beta_{nm}\) in many books. Plots of Bessel functions and their derivatives are shown in Figure 19.8, and some zeros of Bessel function and its derivative are also shown in Figure 19.9. With this knowledge, the guidance condition for a waveguide mode is then

\[
\beta_s = \beta_{nm}/a
\]  

(19.2.14)

for the \(\text{TE}_{nm}\) mode. From the above, \(\beta_s^2\) can be obtained which is the eigenvalue of (19.2.1) and (19.2.3). It is a constant independent of frequency.

Using the fact that \(\beta_z = \sqrt{\beta^2 - \beta_s^2}\), then \(\beta_z\) will become pure imaginary if \(\beta^2\) is small enough (or the frequency low enough) so that \(\beta^2 < \beta_s^2\) or \(\beta < \beta_s\). From this, the corresponding cutoff frequency (the frequency below which \(\beta_z\) becomes pure imaginary) of the \(\text{TE}_{nm}\) mode is

\[
\omega_{nm,c} = \frac{1}{\sqrt{\mu \varepsilon}} \frac{\beta_{nm}}{a}
\]  

(19.2.15)

When \(\omega < \omega_{nm,c}\), the corresponding mode cannot propagate in the waveguide as \(\beta_z\) becomes pure imaginary. The corresponding cutoff wavelength is

\[
\lambda_{nm,c} = \frac{2\pi}{\beta_{nm} a}
\]  

(19.2.16)

By the same token, when \(\lambda > \lambda_{nm,c}\), the corresponding mode cannot be guided by the waveguide. It is not exactly precise to say this, but this gives us the heuristic notion that if wavelength or “size” of the wave or photon is too big, it cannot fit inside the waveguide.

### 19.2.2 TM Case

The corresponding partial differential equation and boundary value problem for this case is

\[
\left( \frac{1}{\rho} \frac{\partial}{\partial \rho} \rho \frac{\partial}{\partial \rho} + \frac{1}{\rho^2} \frac{\partial^2}{\partial \phi^2} + \beta_s^2 \right) \Psi_{es}(\rho, \phi) = 0
\]  

(19.2.17)

---

5 Note that “homogeneous” here means “zero” in math.

6 Note that this is a standard math notation, which has a different meaning in some engineering texts.

7 Notably, Abramowitz and Stegun, Handbook of Mathematical Functions [129]. An online version is available at [130].
with the homogeneous Dirichlet boundary condition, $\Psi_{es}(a, \phi) = 0$, on the waveguide wall. The eigenfunction solution is

$$\Psi_{es}(\rho, \phi) = A J_n(\beta_s \rho) e^{\pm jn\phi} \quad (19.2.18)$$

with the boundary condition that $J_n(\beta_s a) = 0$. The zeros of $J_n(x)$ are labeled as $\alpha_{nm}$ in many textbooks, as well as in Figure 19.9; and hence, the guidance condition for the TM$_{nm}$ mode is that

$$\beta_s = \frac{\alpha_{nm}}{a} \quad (19.2.19)$$

where the eigenvalue for (19.2.17) is $\beta_z^2$ which is a constant independent of frequency. With $\beta_z = \sqrt{\beta^2 - \beta_s^2}$, the corresponding cutoff frequency is

$$\omega_{nm,c} = \frac{1}{\sqrt{\mu\varepsilon}} \frac{\alpha_{nm}}{a} \quad (19.2.20)$$

or when $\omega < \omega_{nm,c}$, the mode cannot be guided. The cutoff wavelength is

$$\lambda_{nm,c} = \frac{2\pi}{\alpha_{nm} a} \quad (19.2.21)$$

with the notion that when $\lambda > \lambda_{nm,c}$, the mode cannot be guided.

It turns out that the lowest mode in a circular waveguide is the TE$_{11}$ mode. It is actually a close cousin of the TE$_{10}$ mode of a rectangular waveguide. This can be gathered by comparing their field plots: these modes morph into each other as we deform the shape of a rectangular waveguide into a circular waveguide.

Figure 19.7: Side-by-side comparison of the field plots of the TE$_{10}$ mode of a rectangular waveguide versus that of the TE$_{11}$ mode of a circular waveguide. If one is imaginative enough, one can see that the field plot of one mode morphs into that of the other mode. Electric fields are those that have to end on the waveguide walls with $\hat{n} \times E = 0$.

Figure 19.8 shows the plots of Bessel function $J_n(x)$ and its derivative $J'_n(x)$. Tables in Figure 19.9 show the roots of $J'_n(x)$ and $J_n(x)$ which are important for determining the cutoff frequencies of the TE and TM modes of circular waveguides.
Figure 19.8: Plots of the Bessel function, $J_n(x)$, and its derivatives $J'_n(x)$. The zeros of these functions are used to find the eigenvalue $\beta^2_s$ of the problem, and hence, the guidance condition. The left figure is for TM modes, while the right figure is for TE modes. Here, $J'_n(x) = dJ_n(x)/dx$ [85].

Table 2.3.1. Roots of $J'_n(x) = 0$.

<table>
<thead>
<tr>
<th>n</th>
<th>$\beta_{n1}$</th>
<th>$\beta_{n2}$</th>
<th>$\beta_{n3}$</th>
<th>$\beta_{n4}$</th>
</tr>
</thead>
<tbody>
<tr>
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<td>7.016</td>
<td>10.174</td>
<td>13.324</td>
</tr>
<tr>
<td>1</td>
<td>1.841</td>
<td>3.331</td>
<td>8.536</td>
<td>11.706</td>
</tr>
<tr>
<td>3</td>
<td>4.261</td>
<td>8.915</td>
<td>11.346</td>
<td>14.586</td>
</tr>
<tr>
<td>4</td>
<td>5.318</td>
<td>9.282</td>
<td>12.682</td>
<td>15.964</td>
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<tr>
<td>5</td>
<td>6.416</td>
<td>10.520</td>
<td>13.987</td>
<td>17.313</td>
</tr>
</tbody>
</table>

Table 2.3.2. Roots of $J_n(x) = 0$.

<table>
<thead>
<tr>
<th>n</th>
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<th>$\alpha_{n2}$</th>
<th>$\alpha_{n3}$</th>
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</tr>
</thead>
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<td>7.016</td>
<td>10.174</td>
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</tr>
<tr>
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<td>8.771</td>
<td>12.339</td>
<td>15.700</td>
<td>18.980</td>
</tr>
</tbody>
</table>

Figure 19.9: Table 2.3.1 shows the zeros of $J'_n(x)$, which are useful for determining the guidance conditions of the TE$_{mn}$ mode of a circular waveguide. On the other hand, Table 2.3.2 shows the zeros of $J_n(x)$, which are useful for determining the guidance conditions of the TM$_{mn}$ mode of a circular waveguide [85].
Figure 19.10: Transverse field plots of different modes in a circular waveguide (courtesy of Andy Greenwood. Original plots published in Lee, Lee, and Chuang [127]). The axially symmetric TE$_{01}$ mode has the lowest loss, and finds a number of real-world applications as in radio astronomy.
Waveguide is a fundamental component of microwave circuits and systems. The study of closed form solutions offers us physical insight. One can use such insight to design more complex engineering systems. We will use heuristics to understand some systems whose designs follow from physical insight of simpler systems.

Also, we will show that the waveguide problem is homomorphic to the transmission line problem. Here again, many transmission line techniques can be used to solve some complex waveguide problems encountered in microwave and optical engineering by adding junction capacitances and inductances.

20.1 Circular Waveguides, Contd.

As in the rectangular waveguide case, the guidance of the wave in a circular waveguide can be viewed as bouncing waves in the radial direction. But these bouncing waves give rise to standing waves expressible in terms of Bessel functions. The scalar potential (or pilot potential) for the modes in the waveguide is expressible as

$$\Psi_{\alpha s}(\rho, \phi) = A J_n(\beta_s \rho) e^{\pm jn\phi}$$

(20.1.1)

where $\alpha = h$ for TE waves and $\alpha = e$ for TM waves. The Bessel function or wave is expressible in terms of Hankel functions as in (19.2.5). Since Hankel functions are traveling waves, Bessel functions represent standing waves. Therefore, the Bessel waves can be thought of as bouncing traveling waves as in the rectangular waveguide case. In the azimuthal direction, one can express $e^{\pm jn\phi}$ as traveling waves in the $\phi$ direction, or they can be expressed as $\cos(n\phi)$ and $\sin(n\phi)$ which are standing waves in the $\phi$ direction.

---

1 As mentioned before, the pilot potentials are related to the $z$ components of the $\mathbf{H}$ and $\mathbf{E}$ fields, respectively.
20.1.1 An Application of Circular Waveguide

Figure 20.1: Bouncing wave picture of the Bessel wave inside a circular waveguide for the TE$_{01}$ mode. One can also explain the physics using the TE mode of a parallel-plate waveguide.

When a real-world waveguide is made, the wall of the metal waveguide is not made of perfect electric conductor, but with some metal of finite conductivity. Hence, tangential $E$ field is not zero on the wall implying that $\hat{n} \cdot (E \times H^*) \neq 0$. Thus energy can dissipate into the waveguide wall. It turns out that due to symmetry, the TE$_{01}$ mode of a circular waveguide has the lowest loss of all the waveguide modes including rectangular waveguide modes. Hence, this waveguide mode is of interest to astronomers who are interested in building low-loss and low-noise systems.$^2$

The TE$_{01}$ mode has electric field given by $E = \hat{\phi} E_\phi$. Furthermore, looking at the magnetic field, the current is mainly circumferential flowing in the $\phi$ direction. Moreover, by looking at a bouncing wave picture of the guided waveguide mode, this mode has a small component of tangential magnetic field on a waveguide wall: It becomes increasingly smaller as the frequency increases (see Figure 20.1). The reason is that the wave vector for the waveguide becomes increasingly parallel to the axis of the waveguide with a large $\beta_z$ component compared to the $\beta_s$ component.$^3$ In a word, the wave becomes paraxial in the high-frequency limit.

The tangential magnetic field needs to be supported by a surface current on the waveguide wall. This implies that the surface current on the waveguide wall becomes smaller as the frequency increases. Consequently, the wall loss (or copper loss or eddy current loss) of the waveguide becomes smaller for higher frequencies. In fact, for high frequencies, the TE$_{01}$ mode has the smallest copper loss of the waveguide modes: It becomes the mode of choice (see Figure 20.2). Waveguides supporting the TE$_{01}$ modes are used to connect the antennas of the very large array (VLA) for detecting extra-terrestrial signals in radio astronomy [132] as shown in Figure 20.3. The low wall loss gives rise to good SNR (signal-to-noise) ratio.$^2$

$^2$Low-loss systems are also low-noise due to energy conservation and the fluctuation dissipation theorem [125, 126, 131].

$^3$Recall that for a fixed mode, $\beta_s$ is independent of frequency.
Figure 20.2: Losses of different modes in a circular waveguide or radius 1.5 cm. It is seen that at high frequencies, the $TE_{01}$ mode has the lowest loss (courtesy of [133]).

Figure 20.3: Picture of the Very Large Array in New Mexico, USA (courtesy of [132]). The low loss of the circular waveguide gives good SNR for the system.
Figure 20.4 shows two ways of engineering a circular waveguide so that the $\text{TE}_{01}$ mode is enhanced: (i) by using a mode filter that discourages the guidance of other modes but not the $\text{TE}_{01}$ mode, and (ii), by designing corrugated waveguide wall to discourage the flow of axial current and hence, the propagation of the non-$\text{TE}_{01}$ mode. More details of circular waveguides can be found in [133]. Typical loss of a circular waveguide can be as low as 2 dB/km.\(^4\)

As shall be shown, an open circular waveguide can be made into an aperture antenna quite easily, because the fields of the aperture are axially symmetric. Such antenna is called a horn antenna. Because of this, the radiation pattern of such an antenna is axially symmetric, which can be used to produce axially symmetric circularly polarized (CP) waves. Ways to enhance the $\text{TE}_{01}$ mode are also desirable [134] as shown in Figure 20.5.

\(^4\)For optical fiber, this figure of merit (FOM) can be lower than 1 dB/km making the optical fiber a darling for long-distance communication.
20.2 Remarks on Quasi-TEM Modes, Hybrid Modes, and Surface Plasmonic Modes

We have analyzed some simple structures where closed form solutions are available. These simple elegant solutions offer physical insight into how waves are guided, and how they are cutoff from guidance. As has been shown, for some simple waveguides, the modes can be divided into TEM, TE, and TM modes. However, most waveguides are not simple. We will remark on various complexities that arise in real world applications.
20.2.1 Quasi-TEM Modes

Figure 20.6: Some examples of practical coaxial-like waveguides are microstrip line and co-planar waveguide (left). For the microstrip line, the signal line (denoted with a + sign) mimics the center conductor of a coax, while the ground plane (hashed lines) represents the outer conductor of a coax. The coplanar waveguide needs no ground plane, and operates like a twin-ax, where the + line indicates one line of the twin-ax while the other − line resembles the other line. The optical fiber in indicated (right). It operates by total-internal-reflection at the interface between the center (core) of the waveguide, and the cladding (outside the core). The environments of these waveguides are inhomogeneous media, and hence, a pure TEM mode cannot propagate on these waveguides.

Many waveguides cannot support a pure TEM mode even when two conductors are present. For example, two pieces of metal make a transmission line, and in the case of a circular coax, a TEM mode can propagate in the waveguide. But most two-metal transmission lines do not support a pure TEM mode: Instead, they support a quasi-TEM mode. In the optical fiber case, when the index contrast of the fiber is very small, the mode is also quasi-TEM as it has to degenerate to the TEM case when the contrast is absent.

Absence of TEM Modes in Inhomogeneously-Filled Waveguides

In the following, we will give physical arguments as to why a pure TEM mode cannot exist in a microstrip line, a coplanar waveguide, and an optical fiber. When a wave is TEM, it is necessary that the wave propagates with the phase velocity of the medium or it propagates with \( \exp(-j\beta_z z) \) dependence where \( \beta_z \) is the wavenumber of the medium. But when a uniform waveguide has inhomogeneity in between, as shown in Figure 20.6, this is not possible anymore. We can prove this assertion by *reductio ad absurdum*. Very simply put, if the wave is TEM in all the regions, the respective phase velocity of the regions, and phase matching is impossible at the interfaces.

We shall study this in greater detail: Assume only TE wave in a piecewise homogeneous region, then using the vector pilot potential approach, the \( \mathbf{E} \) field is

\[
\mathbf{E} = \frac{1}{j\omega \varepsilon_i} \mathbf{\nabla} \times \mathbf{\nabla} \times (\hat{z} \Psi_e) \tag{20.2.1}
\]

where \( \varepsilon_i \) is the permittivity of the region. By doing some algebra, and assume that the field is a waveguide mode such that \( \Psi_e \) has \( e^{-j\beta_z z} \) dependence, then using the BOTC formula, one
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can show that $E_z$ is given by

$$E_z = \frac{1}{j\omega\varepsilon_i} (\beta_i^2 - \beta_z^2) \Psi_e$$  \hspace{1cm} (20.2.2)

The above derivation is certainly valid in a piecewise homogeneous region. But each of the piecewise homogeneous media can be made arbitrary small, and hence, it is also valid for inhomogeneous media. If this mode becomes TEM, then $E_z = 0$ and this is possible only if $\beta_z = \beta_i$. In other words, the phase velocity of the waveguide mode is the same as a plane TEM wave in the same medium.

Now assume that a TEM wave exists in both inhomogeneous regions of the microstrip line or all three dielectric regions of the optical fiber in Figure 20.6. Then the phase velocities in the $z$ direction, determined by $\omega/\beta_z$ of each region will be $\omega/\beta_i$ of the respective region. Hence, phase matching is not possible, and the boundary condition cannot be satisfied at the dielectric interfaces.

Nevertheless, the lumped element circuit model of the transmission line is still a very good model for such a waveguide. If the line capacitance and line inductance of such lines can be estimated, $\beta_z$ can still be estimated. As shall be shown later, circuit theory is valid when the frequency is low, or the wavelength is large compared to the size of the structures.

20.2.2 Hybrid Modes–Inhomogeneously-Filled Waveguides

For most inhomogeneously filled waveguides, the modes (eigenmodes or eigenfunctions) inside are not cleanly classed into TE and TM modes, but with some modes that are the hybrid of TE and TM modes. If the inhomogeneity is piecewise constant, some of the equations we have derived before are still valid: In other words, in the homogeneous part (or constant part) of the waveguide filled with piecewise constant inhomogeneity, the fields can still be decomposed into TE and TM fields. But these fields are coupled to each other by the presence of inhomogeneity, i.e., by the boundary conditions required at the interface between the piecewise homogeneous regions. Or both TE and TM waves are coupled together and are present simultaneously, and both $E_z \neq 0$ and $H_z \neq 0$. Some examples of inhomogeneously-filled waveguides where hybrid modes exist are shown in Figure 20.7.

Sometimes, the hybrid modes are called EH or HE modes, as in an optical fiber. Nevertheless, the guidance is via a bouncing wave picture, where the bouncing waves are reflected off the boundaries of the waveguides. In the case of an optical fiber or a dielectric waveguide, the reflection is due to total internal reflection. But in the case of metallic waveguides, the reflection is due to the metal walls.
20.2.3 Guidance of Modes

Propagation of a plane wave in free space is by the exchange of electric stored energy and magnetic stored energy. So the same thing happens in a waveguide. For example, in the transmission line, the guidance is by the exchange of electric and magnetic stored energy via the coupling between the line capacitance and the line inductance of the line. In this case, the waveguide size, like the cross-section of a coaxial cable, can be made much smaller than the wavelength and the wave is still guided.

In the case of hollow waveguides, the $E$ and $H$ fields are coupled through their space and time variations representing a bouncing wave inside the waveguide. Namely,

$$\nabla \times E = -j \omega \mu H, \quad \nabla \times H = j \omega \varepsilon E \quad (20.2.3)$$

Hence, the exchange of the energies stored is via the space that stores these energies, like that of a plane wave. These waveguides work only when these plane waves can “enter” the waveguide. Hence, the size of these waveguides has to be about half a wavelength.

The surface plasmonic waveguide is an exception in that the exchange is between the electric field energy stored with the kinetic energy stored in the moving electrons in the plasma instead of magnetic energy stored. This form of energy stored is sometimes referred to as coming from kinetic inductance. Therefore, the dimension of the waveguide can be very small compared to wavelength, and yet the surface plasmonic mode can be guided.
20.3 Homomorphism of Waveguides and Transmission Lines

Previously, we have demonstrated mathematical homomorphism between plane waves in layered medium and transmission lines. Such homomorphism can be further extended to waveguides and transmission lines. But unlike the plane wave in layered medium case, we cannot replace the $\nabla$ operator with $-j\beta$ in a waveguide. Hence, the mathematics is slightly more elaborate. We can show this first for TE modes in a hollow waveguide, and the case for TM modes can be established by invoking duality principle.\(^5\)

20.3.1 TE Case

For this case, $E_z = 0$, and from Maxwell’s equations

$$\nabla \times \mathbf{H} = j\omega \varepsilon \mathbf{E}$$  \hspace{1cm} (20.3.1)$$

By letting $\nabla = \nabla_s + \nabla_z$, $\mathbf{H} = \mathbf{H}_s + \mathbf{H}_z$ where $\nabla_z = \hat{z} \frac{\partial}{\partial z}$, and $\mathbf{H}_z = \hat{z} \mathbf{H}_z$, and the subscript $s$ implies transverse to $z$ components, then

$$(\nabla_s + \nabla_z) \times (\mathbf{H}_s + \mathbf{H}_z) = \nabla_s \times \mathbf{H}_s + \nabla_z \times \mathbf{H}_s + \nabla_s \times \mathbf{H}_z$$  \hspace{1cm} (20.3.2)$$

where it is understood that $\nabla_z \times \mathbf{H}_z = 0$. Notice that the first term on the right-hand side of the above is pointing in the $z$ direction. Therefore, by letting $\mathbf{E} = \mathbf{E}_s + \mathbf{E}_z$, and equating transverse components in (20.3.1), we have\(^6\)

$$\nabla_z \times \mathbf{H}_s + \nabla_s \times \mathbf{H}_z = j\omega \varepsilon \mathbf{E}_s$$  \hspace{1cm} (20.3.3)$$

To simplify the above equation, we shall relate $\mathbf{H}_z$ from above with the other field components. To this end, we look at Faraday’s law from which we have

$$\nabla \times \mathbf{E} = -j\omega \mu \mathbf{H}$$  \hspace{1cm} (20.3.4)$$

Again, by letting $\mathbf{E} = \mathbf{E}_s + \mathbf{E}_z$, we can let (20.3.4) be written as

$$\nabla_s \times \mathbf{E}_s + \nabla_z \times \mathbf{E}_s + \nabla_s \times \mathbf{E}_z = -j\omega \mu (\mathbf{H}_s + \mathbf{H}_z)$$  \hspace{1cm} (20.3.5)$$

Equating $z$ components of the above, we have

$$\nabla_s \times \mathbf{E}_s = -j\omega \mu \mathbf{H}_z$$  \hspace{1cm} (20.3.6)$$

The above allows us to express $\mathbf{H}_z$ in terms of $\mathbf{E}_s$. Using (20.3.6), Eq.(20.3.3) can be rewritten as

$$\nabla_z \times \mathbf{H}_s + \nabla_s \times \frac{1}{-j\omega \mu} \nabla_s \times \mathbf{E}_s = +j\omega \varepsilon \mathbf{E}_s$$  \hspace{1cm} (20.3.7)$$

\(^5\)I have not seen exposition of such mathematical homomorphism elsewhere except in very simple cases [33].

\(^6\)And from the above, it is obvious that $\nabla_s \times \mathbf{H}_s = j\omega \varepsilon \mathbf{E}_z$, but this equation will not be used in the subsequent derivation.
The above can be further simplified by noting that
\[ \nabla_s \times \nabla_s \times \mathbf{E}_s = \nabla_s (\nabla_s \cdot \mathbf{E}_s) - \nabla_s \cdot \nabla_s \mathbf{E}_s \] (20.3.8)

But since \( \nabla \cdot \mathbf{E} = 0 \), and \( E_z = 0 \) for TE modes, it also implies that \( \nabla_s \cdot \mathbf{E}_s = 0 \). Also, from Maxwell’s equations, we have previously shown that for a homogeneous source-free medium,
\[ (\nabla^2 + \beta^2)\mathbf{E} = 0, \quad (\nabla^2 + \beta^2)\mathbf{E}_s = 0 \] (20.3.9)
since \( E_z = 0 \) for TE mode. Furthermore, assuming \( e^{j \beta_z z} \) for the \( z \) dependence of the waveguide modes, (20.3.9) then becomes
\[ (\nabla^2_s + \beta^2_s - \beta_z^2)\mathbf{E}_s = 0 \] (20.3.10)
or that \( \mathbf{E}_s \) satisfies the reduced wave equation or
\[ (\nabla^2_s + \beta^2_s)\mathbf{E}_s = 0 \] (20.3.11)
where \( \beta^2_s = \beta^2 - \beta^2_z \) is the transverse wave number. Consequently, from (20.3.8), we arrive at the simplification, or that
\[ \nabla_s \times \nabla_s \times \mathbf{E}_s = -\nabla^2_s \mathbf{E}_s = \beta^2_s \mathbf{E}_s \] (20.3.12)
As such, using this in (20.3.7), it becomes
\[ \nabla_z \times \mathbf{H}_s = j \omega \varepsilon \mathbf{E}_s + \frac{1}{j \omega \mu} \beta^2_s \mathbf{E}_s \]
\[ = j \omega \varepsilon \left( 1 - \frac{\beta^2_s}{\beta^2} \right) \mathbf{E}_s = j \omega \varepsilon \frac{\beta^2_s}{\beta^2} \mathbf{E}_s \] (20.3.13)
Letting \( \beta_z = \beta \cos \theta \), then the above can further be rewritten as
\[ \nabla_z \times \mathbf{H}_s = j \omega \varepsilon \cos^2 \theta \mathbf{E}_s \] (20.3.14)
The above now resembles one of the two telegrapher’s equations that we seek. Now looking at (20.3.4) again, assuming \( E_z = 0 \), equating transverse components, we have
\[ \nabla_z \times \mathbf{E}_s = -j \omega \mu \mathbf{H}_s \] (20.3.15)
More explicitly, we can rewrite (20.3.14) and (20.3.15) in the above as
\[ \frac{\partial}{\partial z} \hat{z} \times \mathbf{H}_s = j \omega \varepsilon \cos^2 \theta \mathbf{E}_s \] (20.3.16)
\[ \frac{\partial}{\partial z} \hat{z} \times \mathbf{E}_s = -j \omega \mu \mathbf{H}_s \] (20.3.17)
The above now resembles the telegrapher’s equations. We can multiply (20.3.17) by $\hat{z} \times$ to get

$$\frac{\partial}{\partial z} E_s = j \omega \mu \hat{z} \times H_s$$

(20.3.18)

Now (20.3.16) and (20.3.18) are a set of coupled equations that look even more like the telegrapher’s equations. We can have $E_s \rightarrow V$, $\hat{z} \times H_s \rightarrow -I$, $\mu \rightarrow L$, $\varepsilon \cos^2 \theta \rightarrow C$, and the above resembles the telegrapher’s equations, or that the waveguide problem is homomorphic to the transmission line problem. The characteristic impedance of this line is then

$$Z_0 = \sqrt{\frac{L}{C}} = \sqrt{\frac{\mu}{\varepsilon \cos^2 \theta}} = \sqrt{\frac{\mu}{\varepsilon \cos \theta}} = \frac{\omega \mu}{\beta_z}$$

(20.3.19)

Therefore, the TE modes of a waveguide can be mapped into a transmission problem. This can be done, for instance, for the TE$_{mn}$ mode of a rectangular waveguide. Then, in the above

$$\beta_z = \sqrt{\beta^2 - \left(\frac{m \pi}{a}\right)^2 - \left(\frac{n \pi}{b}\right)^2}$$

(20.3.20)

Therefore, each TE$_{mn}$ mode will be represented by a different characteristic impedance $Z_0$, since $\beta_z$ is different for different TE$_{mn}$ modes.

### 20.3.2 TM Case

This case can be derived using duality principle. Invoking duality, and after some algebra, then the equivalence of (20.3.16) and (20.3.18) become

$$\frac{\partial}{\partial z} E_s = j \omega \mu \cos^2 \theta \hat{z} \times H_s$$

(20.3.21)

$$\frac{\partial}{\partial z} \hat{z} \times H_s = j \omega \varepsilon E_s$$

(20.3.22)

To keep the dimensions commensurate, we can let $E_s \rightarrow V$, $\hat{z} \times H_s \rightarrow -I$, $\mu \cos^2 \theta \rightarrow L$, $\varepsilon \rightarrow C$, then the above resembles the telegrapher’s equations. We can thus let

$$Z_0 = \sqrt{\frac{L}{C}} = \sqrt{\frac{\mu \cos^2 \theta}{\varepsilon}} = \sqrt{\frac{\mu}{\varepsilon \cos \theta}} = \frac{\beta_z}{\omega \varepsilon}$$

(20.3.23)

Please note that (20.3.19) and (20.3.23) are very similar to that for the plane wave case, which are the wave impedance for the TE and TM modes, respectively.
Figure 20.8: A waveguide filled with layered medium is mathematically homomorphic to a multi-section transmission line problem. Hence, transmission-line method can be used to solve this problem, but junction capacitance and inductance are needed to model the junctions correctly.

The above implies that if we have a waveguide of arbitrary cross section filled with layered media, the problem can be mapped to a multi-section transmission line problem, and solved with transmission line methods. When $V$ and $I$ are continuous at a transmission line junction, $E_s$ and $H_s$ will also be continuous. Hence, the transmission line solution would also imply continuous $E_s$ and $H_s$ field solutions.

Figure 20.9: A multi-section waveguide is not exactly homomorphic to a multi-section transmission line problem, when the cross section of the waveguides are not equal to each other. Circuit elements are needed at the junctions to capture the physics at the waveguide junctions as shown in the next figure.

20.3.3 Mode Conversion

In the waveguide shown in Figure 20.8, there is no mode conversion at the junction interface. Assuming a rectangular waveguide as an example, what this means is that if we send at $TE_{10}$ into the waveguide, this same mode will propagate throughout the length of the waveguide. The reason is that only this mode alone is sufficient to satisfy the boundary condition at the junction interface. The mode profile does not change throughout the length of the waveguide.

To elaborate further, from our prior knowledge, the transverse fields of the waveguide,
e.g., for the TM mode, can be derived to be

\[ H_s = \nabla \times \hat{z} \Psi_{es}(r_s)e^{\mp j\beta_z z} \]  \hspace{1cm} (20.3.24)

\[ E_s = \frac{\mp \beta_z}{\omega \varepsilon} \nabla \Psi_{es}(r_s)e^{\mp j\beta_z z} \]  \hspace{1cm} (20.3.25)

In the above, \( \beta_z^2 \) and \( \Psi_{es}(r_s) \) are eigenvalue and eigenfunction, respectively, that depend only on the geometrical cross-sectional shape of the waveguide, but not the materials filling the waveguide. These eigenfunctions are the same throughout different sections of the waveguide and only \( \beta_z = \sqrt{\beta_z^2 - \beta_s^2} \) changes from section to section. Therefore, boundary conditions can be easily satisfied at the junctions.

However, for a multi-junction waveguide shown in Figure 20.9, tangential \( E \) and \( H \) continuous condition cannot be satisfied by a single mode in each waveguide alone: \( V \) and \( I \) continuous at a transmission line junction will not guarantee the continuity of tangential \( E \) and tangential \( H \) fields at the waveguide junction.

Multi-modes have to be assumed on both sides of the junction at each section in order to match boundary conditions at the junction [85]. Moreover, mode matching method for multiple modes has to be used at each junction. Typically, a single mode incident at a junction will give rise to multiple modes reflected and multiple modes transmitted. The multiple modes give rise to the phenomenon of mode conversion at a junction. Hence, the waveguide may need to be modeled with multiple transmission lines where each mode is modeled by a different transmission line with different characteristic impedances.

However, the operating frequency can be chosen so that only one mode is propagating at each section of the waveguide, and the other modes are cutoff or evanescent. In this case, the multiple modes at a junction give rise to localized energy storage at a junction. These energies can be either inductive or capacitive. The junction effect may be modeled by a simple circuit model as shown in Figure 20.10. These junction elements also account for the physics that the currents and voltages are not continuous anymore across the junction. Moreover, these junction lumped circuit elements account for the stored electric and magnetic energies at the junction.
Figure 20.10: Junction circuit elements are used to account for stored electric and magnetic energies at the waveguide junctions. They also account for that the currents and voltages are not continuous across the junctions anymore as the fields of the dominant modes in each section as shown in Figure 20.9 are not continuous anymore. The moral of the story is that engineers love to replace complicated theory with simple ones in order to solve complex problems.
Lecture 21

Cavity Resonators

Cavity resonators are important components of microwave and optical systems. They work by constructive and destructive interference of bouncing waves in an enclosed region. They can be used as filters, or as devices to enhance certain physical interactions. These can be radiation antennas or electromagnetic sources such as magnetrons or lasers. They can also be used to make high sensitivity sensors. We will study a number of them, and some of them, only heuristically in this lecture.

21.1 Transmission Line Model of a Resonator

The simplest cavity resonator is formed by using a transmission line. The source end can be terminated by $Z_S$ and the load end can be terminated by $Z_L$. When $Z_S$ and $Z_L$ are non-dissipative, such as when they are reactive loads (capacitive or inductive), then no energy is dissipated as a wave is totally reflected off them. Therefore, if the wave can bounce and interfere constructively between the two ends, a coherent solution or a resonant solution can exist due to constructive inference.

The resonant solution exists even when the source is turned off. In mathematical parlance, this is a homogeneous solution to a partial differential equation or ordinary differential equation, since the right-hand side of the pertinent equation is zero. The right-hand side of these equations usually corresponds to a source term or a driving term. In physics parlance, this is a natural solution since it exists naturally without the need for a driving or exciting source.
Figure 21.1: A simple resonator is made by terminating a transmission line with two reactive loads at its two ends, the source end with $Z_S$ and the load end with $Z_L$.

The transverse resonance condition for 1D problem can be used to derive the resonance condition, namely that

$$1 = \Gamma_S \Gamma_L e^{-2j\beta_z d}$$

(21.1.1)

where $\Gamma_S$ and $\Gamma_L$ are the reflection coefficients at the source and the load ends, respectively, $\beta_z$ the wave number of the wave traveling in the $z$ direction, and $d$ is the length of the transmission line.

For a TEM mode in the transmission line, as in a coax filled with homogeneous medium, then $\beta_z = \beta$, where $\beta$ is the wavenumber for the homogeneous medium. Otherwise, for a quasi-TEM mode, $\beta_z = \beta_e$ where $\beta_e$ is some effective wavenumber for a $z$-propagating wave in a mixed medium. In general,

$$\beta_e = \omega/v_e$$

(21.1.2)

where $v_e$ is the effective phase velocity of the wave in the heterogeneous structure like a microstrip line.

When the source and load impedances are replaced by short or open circuits, then the reflection coefficients are $-1$ for a short, and $+1$ for an open circuit. The (21.1.1) above then becomes

$$\pm 1 = e^{-2j\beta_e d}$$

(21.1.3)

The $\pm$ sign corresponds to different combinations of open and short circuits at the two ends of the transmission lines. When a “+” sign is chosen, which corresponds to either both ends are short circuit, or are open circuit, the resonance condition is such that

$$\beta_e d = p\pi, \quad p = 0, 1, 2, \ldots, \text{ or integer}$$

(21.1.4)

For a TEM or a quasi-TEM mode in a transmission line, $p = 0$ is not allowed as the voltage is constant, and it will be uniformly zero on the transmission line. (If only $V(z) = 0$ at one end, it will be zero for all $z$ implying a trivial solution.) The lowest mode then is when $p = 1$ corresponding to a half wavelength on the transmission line.
When the line is open at one end, and shorted at the other end in (21.1.1), the resonance condition corresponds to the “−” sign in (21.1.3), which gives rise to

\[ e^{-2j\beta \cdot d} = e^{-j\pi} = -1, \quad p \text{ odd integer} \]  

(21.1.5)

The above implies that

\[ \beta \cdot d = p\pi/2, \quad p \text{ odd integer} \]  

(21.1.6)

The lowest mode is when \( p = 1 \) corresponding to a quarter wavelength on the transmission line, which is smaller than that of a half-wavelength transmission line terminated with short or open at both ends. Designing a small resonator using a quarter-wave resonator is a prerogative in modern day electronic design. For example, miniaturization in cell phones calls for smaller components that can be packed into smaller spaces.

A quarter wavelength resonator made with a coax is shown in Figure 21.2. It is easier to make a short indicated at the left end with a perfect electric conductor (PEC), but it is hard to make a true open circuit as shown at the right end. A true open circuit means that the current has to be zero. But when a coax is terminated with an open, the electric current does not end abruptly. The fringing field at the right end gives rise to stray capacitance through which displacement current can flow in accordance to the generalized Ampere’s law. Hence, we have to model the right end termination with a small stray or fringing field capacitance as shown in Figure 21.2. This indicates that the current does not abruptly go to zero at the right-hand side due to the presence of fringing field and hence, displacement current. To design a true open circuit, one needs to short the right end of the transmission line with a perfect magnetic conductor (PMC). By going through *Gedanken* experiment, one can show that the current at the right termination has to be zero.

![Diagram](image)

Figure 21.2: A short and open circuited transmission line can be a resonator, but the open end has to be modeled with a fringing field capacitance \( C_f \) since there is no exact open circuit. The resonance condition will have to be derived from (21.1.1), which will give a transcendental equation.
21.2 Cylindrical Waveguide Resonators

Since a cylindrical waveguide\(^1\) is homomorphic to a transmission line, we can model a mode in this waveguide as a transmission line. Then the termination of the waveguide with either a short or an open circuit at its end makes it into a resonator.

Again, there is no true open circuit in an open ended waveguide, as there will be fringing fields at its open ends. If the aperture is large enough, the open end of the waveguide radiates and may be used as an antenna as shown in Figure 21.3.

![Figure 21.3: A rectangular waveguide terminated with a short at one end, and an open circuit at the other end. The open end can also act as an antenna as it also radiates. When the cavity is injected with electromagnetic fields coinciding with its resonance frequency, the fields inside the cavity becomes large, so does the fields at the aperture, making it a better radiator. This is a cavity-backed antenna: it uses resonance tunneling to enhance it radiation capability (courtesy of RFcurrent.com).](image)

As previously shown, single-section waveguide resonators can be modeled with a transmission line using homomorphism with the appropriately chosen \(\beta_z\). Then, \(\beta_z = \sqrt{\beta^2 - \beta_s^2}\) where \(\beta_s\) can be found by first solving a 2D waveguide problem corresponding to the reduced-wave equation.

For a rectangular waveguide, for example, from previous lecture,

\[
\beta_z = \sqrt{\beta^2 - \left(\frac{m\pi}{a}\right)^2 - \left(\frac{n\pi}{b}\right)^2}
\]  

for both TE\(_{mn}\) and TM\(_{mn}\) modes.\(^2\) If the waveguide is terminated with two shorts (which is

\(^1\)Both rectangular and circular waveguides are cylindrical waveguides.

\(^2\)It is noted that for a certain \(mn\) mode, with a choice of frequency, \(\beta_z = 0\) which does not happen in a transmission line.
easy to make) at its ends, then the resonance condition is that

$$\beta_z = p\pi/d, \quad p \text{ integer} \quad (21.2.2)$$

Together, using (21.2.1), we have the condition that

$$\beta_z^2 = \frac{\omega^2}{c^2} = \left(\frac{m\pi}{a}\right)^2 + \left(\frac{n\pi}{b}\right)^2 + \left(\frac{p\pi}{d}\right)^2 \quad (21.2.3)$$

The above can only be satisfied by certain select frequencies, and these frequencies are the resonant frequencies of the rectangular cavity. The corresponding mode is called the TE$_{mnp}$ mode or the TM$_{mnp}$ mode depending on if these modes are TE to $z$ or TM to $z$. One can think of these modes as a consequence of the TE$_{mn}$ or TM$_{mn}$ modes in the rectangular waveguide bouncing back and forth in the $z$ direction.

The entire electromagnetic fields of the cavity can be found from the pilot scalar potentials previously defined, namely that

$$E = \nabla \times \hat{z}\Psi_h, \quad H = \nabla \times E / (-j\omega) \quad (21.2.4)$$

$$H = \nabla \times \hat{z}\Psi_e, \quad E = \nabla \times H / (j\omega\varepsilon) \quad (21.2.5)$$

Figure 21.4: A waveguide filled with layered dielectrics can also become a resonator. The transverse resonance condition can be used to find the resonant modes. This can be obtained by exploiting the mathematical homomorphism between the waveguide problem and the transmission line problem.

Since the layered medium problem in a waveguide is the same as the layered medium problem in open space, we can use the generalized transverse resonance condition to find the resonant modes of a waveguide cavity loaded with layered medium as shown in Figure 21.4. This condition is repeated below as:

$$\tilde{R}_-\tilde{R}_+ e^{-2j\beta_z d} = 1 \quad (21.2.6)$$

where $d$ is the length of the waveguide section where the above is applied, and $\tilde{R}_-$ and $\tilde{R}_+$ are the generalized reflection coefficients to the left and right of the center waveguide section. The above is similar to the resonant condition using the transmission line model in (21.1.1), except that now, we have replaced the transmission line reflection coefficient with TE or TM generalized reflection coefficients.
21.2.1 $\beta_z = 0$ Case for Cylindrical Waveguides

In this case, we can still look at the TE and the TM modes in the waveguide. This corresponds to a waveguide mode that bounces off the waveguide wall, but make no progress in the $z$ direction. This mode is independent of $z$ since $\beta_z = 0$. It is quite easy to show that for the TE case, a $z$-independent $H = \hat{z}H_0$, and $E = E_s$ exist inside the waveguide, and for the TM case, a $z$-independent $E = \hat{z}E_0$, and $H = H_s$ being the only components in the waveguide.

Consider now a single section waveguide. For the TE mode, if either one of the ends of the waveguide is terminated with a PEC wall, then $\hat{n} \cdot H = 0$ at the end. This will force the $z$-independent $H$ field to be zero in the entire waveguide. Thus for the TE mode, it can only exist if both ends are terminated with open, but this mode is not trapped inside since it easily leaks energy to the outside via the ends of the waveguide.

For the TM mode, since $E = \hat{z}E_0$, it easily satisfy the boundary condition if both ends are terminated with PEC walls since the boundary condition is that $\hat{n} \times E = 0$. The wonderful part about this mode is that the length or $d$ of the cavity can be as short as possible, but long enough to trap the energy of the mode.

21.2.2 Lowest Mode of a Rectangular Cavity

The lowest TM mode in a rectangular waveguide is the TM$_{11}$ mode. At the cutoff of this mode, the $\beta_z = 0$ or $p = 0$, implying no variation of the field in the $z$ direction. When the two ends are terminated with metallic shorts, the tangential magnetic field is not shorted out. But the tangential electric field is shorted to zero in the entire cavity, or that the TE mode with $p = 0$ cannot exist. However, the longitudinal electric field of the TM mode still exists (see Figures 21.5 and 21.6). As such, for the TM mode, $m = 1$, $n = 1$ and $p = 0$ is possible giving a non-zero field in the cavity. This is the TM$_{110}$ mode of the resonant cavity, which is the lowest mode in the cavity when $a > b > d$. To find the lowest resonant mode, we would like to make the right-hand side of (21.2.3) as small as possible by setting $p = 0$.

The top and side views of the fields of this mode is shown in Figures 21.5 and 21.6. The corresponding resonant frequency of this mode satisfies the equation

$$\frac{\omega^2_{110}}{c^2} = \left(\frac{\pi}{a}\right)^2 + \left(\frac{\pi}{b}\right)^2$$

(21.2.7)
For the TE modes, it is required that $p \neq 0$, otherwise, the field is zero in the cavity. For example, it is possible to have the TE\textsubscript{101} mode with nonzero $E$ field. The resonant frequency of this mode is

$$\frac{\omega_{101}^2}{c^2} = \left(\frac{\pi}{a}\right)^2 + \left(\frac{\pi}{d}\right)^2 \quad (21.2.8)$$

Clearly, this mode has a higher resonant frequency compared to the TM\textsubscript{110} mode if $d < b$.

The above analysis can be applied to circular and other cylindrical waveguides with $\beta_s$ determined differently. For instance, for a circular waveguide, $\beta_s$ is determined differently using Bessel functions, and for a general arbitrarily shaped waveguide, $\beta_s$ may have to be determined numerically.
Figure 21.7: A circular resonant cavity made by terminating a circular waveguide (courtesy of Kong [33]).

For a spherical cavity, one would have to analyze the problem in spherical coordinates. The equations will have to be solved by the separation of variables using spherical harmonics. Details are given on p. 468 of Kong [33]. These days, when the cavity is of arbitrary shape, numerical methods can be used to find its resonant frequencies.

21.3 Some Applications of Resonators

Resonators in microwaves and optics can be used for designing filters, energy trapping devices, and antennas. As filters, they are used like LC resonators in circuit theory. A concatenation of them can be used to narrow or broaden the bandwidth of a filter. As an energy trapping device, a resonator can build up a strong field inside the cavity if it is excited with energy close to its resonance frequency similar to an LC tank circuit. They can be used in klystrons and magnetrons as microwave sources, a laser cavity for optical sources, or as a wavemeter to measure the frequency of the electromagnetic field at microwave frequencies. An antenna is a radiator that we will discuss more fully later. The use of a resonator can help in resonance tunneling to enhance the radiation efficiency of an antenna.

21.3.1 Filters

An LC tank circuit can be used as a simple filter in electronic circuits. A concatenation of a number of LC tank circuits can be used to design a broadband filter. By the same token, microstrip line resonators, and a concatenation of them, are often used to make filters [136].
Transmission lines are often used to model microstrip lines in a microwave integrated circuits (MIC) or monolithic MIC (MMIC). In these circuits, due to the etching process, it is a lot easier to make an open circuit rather than a short circuit. But a true open circuit is hard to make as an open ended microstrip line has fringing field at its end as shown in Figure 21.8 [137, 138]. The fringing field gives rise to fringing field capacitance as shown in Figure 21.2. Then the appropriate $\Gamma_S$ and $\Gamma_L$ can be used to model the effect of fringing field capacitance. Figure 21.9 shows a concatenation of several microstrip resonators to make a microstrip filter. This is like using a concatenation of LC tank circuits to design filters in circuit theory.

Optical filters can be made with optical etalon as in a Fabry-Perot resonator, or concatenation of them. This is shown in Figure 21.10.

Figure 21.8: End effects and junction effects in a microwave integrated circuit [137, 138] (courtesy of Microwave Journal).

Figure 21.9: A microstrip filter designed using concatenated resonators. The connectors to the coax cable are the SMA (sub-miniature type A) connectors (courtesy of aginas.fe.up.pt).
21.3.2 Electromagnetic Sources

Microwave sources are often made by transferring kinetic energy from an electron beam to microwave energy. Klystrons, magnetrons, and traveling wave tubes are such devices. However, the cavity resonator in a klystron enhances the interaction of the electrons with the microwave field allowing for such energy transfer, causing the field to grow in amplitude as shown in Figure 21.11.

Magnetron cavity works also by transferring the kinetic energy of the electron into the microwave energy. By injecting hot electrons into the magnetron cavity, the electromagnetic cavity resonance is magnified by the absorption of kinetic energy from the hot electrons, giving rise to microwave energy.

Figure 21.13 shows laser cavity resonator used to enhance of light wave interaction with material media. By using stimulated emission of electronic transition, light energy can be
Cavity Resonators

produced.

Figure 21.11: A klystron works by converting the kinetic energy of an electron beam into the energy of a traveling microwave next to the beam. As the microwave rides on the electron beam, it absorbs energy from the kinetic energy of the electrons making its amplitude grow as it propagates. The thus amplified microwave can be collected by the “catcher” cavity (courtesy of Wiki [141]).

Figure 21.12: A magnetron works by having a high-Q microwave cavity resonator. When the cavity is injected with energetic electrons from the cathode to the anode, the kinetic energy of the electron feeds into the energy of the microwave. The cavity resonance amplifies this field-electron interaction causes energy transfer from the kinetic energy of the electrons to the electromagnetic field energy (courtesy of Wiki [142]).
Figure 21.13: A simple view of the physical principle behind the working of the laser. The cavity again enhances the interaction of the photons with the amplifying medium (courtesy of www.optique-ingienieur.org).

Energy trapping of a waveguide or a resonator can be used to enhance the efficiency of a semiconductor laser as shown in Figure 21.14. The trapping of the light energy by the heterojunctions as well as the index profile allows the light to interact more strongly with the lasing medium or the active medium of the laser. This enables a semiconductor laser to work at room temperature. In 2000, Z. I. Alferov and H. Kroemer, together with J.S. Kilby, were awarded the Nobel Prize for information and communication technology. Alferov and Kroemer for the invention of room-temperature semiconductor laser, and Kilby for the invention of electronic integrated circuit (IC) or the chip.

Figure 21.14: A semiconductor laser at work. Room temperature lasing is possible due to both the tight confinement of both light photons and electron-hole carriers (courtesy of Photonics.com).
21.3.3 Frequency Sensor

A cavity resonator can be used as a frequency sensor. It acts as an energy trap, because it will siphon off energy from a microwave when the microwave frequency hits the resonance frequency of the cavity resonator. This can be used to determine the frequency of the passing wave. Wavemeters are shown in Figures 21.15 and 21.16. As seen in the picture, there is an entry microwave port for injecting microwave into the cavity, and another exit port for the microwave to leave the cavity sensor. The resonant frequency of the cavity can be continuous tuned by changing the location of the plunger. The passing microwave, when it hits the resonance frequency of the cavity, will create a large field inside it. The larger field will dissipate more energy on the cavity metallic wall, and gives rise to less energy leaving the cavity. This dip in energy transmission at the resonant frequency of the cavity reveals the frequency of the microwave.

Figure 21.15: An absorption wave meter can be used to measure the frequency of microwave. If the microwave energy enters the cavity at its resonant frequency, strong field buildup inside the cavity causes increased loss and absorption of the microwave energy by the cavity. A dip in energy level of the transmitted signal indicated the coincidence of the resonant frequency of the microwave with the frequency of the microwave (courtesy of Wiki [143]).
Figure 21.16: The innards of a wavemeter. The location of the plunger short can be continuously moved by rotating the cap of the cavity shown in the previous figure (courtesy of eeeguide.com).
Lecture 22

Quality Factor of Cavities, Mode Orthogonality

Cavity resonators are important for making narrow band filters. The bandwidth of a filter is related to the $Q$ or the quality factor of the cavity. A concatenation of cavity resonators can be used to engineer different filter designs. Resonators can also be used to design various sensing systems, as well as measurement systems. We will study the concept of $Q$ in this lecture.

Also, before we leave the lectures on waveguides and resonators, it will be prudent to discuss mode orthogonality. Since this concept is very similar to eigenvector orthogonality found in matrix or linear algebra, we will relate mode orthogonality in waveguides and cavities to eigenvector orthogonality.

22.1 The Quality Factor of a Cavity—General Concept

The quality factor of a cavity or its $Q$ measures how ideal or lossless a cavity resonator is. An ideal lossless cavity resonator will sustain free oscillations forever, while most resonators sustain free oscillations for a finite time. This is because of losses coming from radiation, dissipation in the dielectric material filling the cavity, or resistive loss of the metallic part of the cavity.
22.1.1 Analogue with an LC Tank Circuit

One of the simplest resonators imaginable is the LC tank circuit. By using it as an analogue, we can better understand the resonance of a cavity. When there is no loss in an LC tank circuit, it can oscillate forever. Moreover, if we turn off the source, a free oscillation solution exists.\footnote{This is analogous to the homogeneous solution of an ordinary differential equation.}

One can write the voltage-current relation in the circuit as

\[
I(\omega) = \frac{V(\omega)}{j\omega L + 1/(j\omega C)} = V(\omega)Y(\omega) \quad (22.1.1)
\]

where

\[
Y(\omega) = \frac{1}{j\omega L + 1/(j\omega C)} \quad (22.1.2)
\]

The above \(Y(\omega)\) can be thought of as the transfer function of the linear system where the input is \(V(\omega)\) and the output is \(I(\omega)\). When the voltage is zero or turned off, a non-zero current exists or persists at the resonance frequency of the oscillator. The resonant frequency is when the denominator in the above equation is zero, so that \(I\) is finite despite \(V = 0\).\footnote{We take advantage of the fact that zero divided by zero is undefined.} This resonant frequency, obtained by setting the denominator of \(Y\) to zero, is given by \(\omega_R = 1/\sqrt{LC}\).

When a small resistor is added in the circuit to give rise to loss, the voltage-current relation

---

Figure 22.1: For the circuit on the left, it will resonate forever even if the source is turned off. But for the circuit on the right, the current in the circuit will decay with time due to dissipation in the resistor.
becomes

\[ I(\omega) = \frac{V(\omega)}{j\omega L + R + 1/(j\omega C)} = V(\omega)Y(\omega) \quad (22.1.3) \]

\[ Y(\omega) = \frac{1}{j\omega L + R + 1/(j\omega C)} \quad (22.1.4) \]

Now, the denominator of the above functions can never go to zero for real \( \omega \). But there exists complex \( \omega \) that will make \( Y \) become infinite. These are the complex resonant frequencies of the circuit. The homogeneous solution (also called the natural solution, or free oscillation) can only exist at the complex resonant frequencies. With complex resonances, the voltage and the current are decaying sinusoids.

By the same token, because of losses, the free oscillation in a cavity has electromagnetic field with time dependence as follows:

\[ E \propto e^{-\alpha t} \cos(\omega t + \phi_1), \quad H \propto e^{-\alpha t} \cos(\omega t + \phi_2) \quad (22.1.5) \]

That is, they are decaying sinusoids. The total time-average stored energy, which is proportional to \( \frac{1}{4}\epsilon |E|^2 + \frac{1}{4}\mu |H|^2 \) is of the form

\[ \langle W_T \rangle = \langle W_E \rangle + \langle W_H \rangle \doteq W_0 e^{-2\alpha t} \quad (22.1.6) \]

If there is no loss, \( \langle W_T \rangle \) will remain constant. However, with loss, the average stored energy will decrease to \( 1/e \) of its original value at \( t = \tau = \frac{1}{2\alpha} \). The \( Q \) of a cavity is defined as the number of free oscillations in radians (rather than cycles) that the field undergoes before the energy stored decreases to \( 1/e \) of its original value (see Figure 22.2). In a time interval \( \tau = \frac{1}{2\alpha} \), the number of free oscillations in radians is \( \omega \tau \) or \( \frac{\omega}{2\alpha} \); hence, the \( Q \) is defined to be \[33\]

\[ Q \doteq \frac{\omega}{2\alpha} \quad (22.1.7) \]

\( Q \) is an approximate concept, and makes sense only if the system has low loss.
Electromagnetic Field Theory

Figure 22.2: A typical time domain response of a high $Q$ system (courtesy of Wikipedia).

Furthermore, by energy conservation, the decrease in stored energy per unit time must be equal to the total power dissipated in the losses of a cavity. In other words,

$$\langle P_D \rangle = -\frac{d\langle W_T \rangle}{dt} \quad (22.1.8)$$

By further assuming that $W_T$ has to be of the form in (22.1.6), then

$$-\frac{d\langle W_T \rangle}{dt} = 2\alpha W_0 e^{-2\alpha t} = 2\alpha \langle W_t \rangle \quad (22.1.9)$$

From the above, we can estimate the decay constant

$$\alpha = \frac{\langle P_D \rangle}{2\langle W_T \rangle} \quad (22.1.10)$$

Hence, we can rewrite equation (22.1.7) for the $Q$ as

$$Q = \frac{\omega \langle W_T \rangle}{\langle P_D \rangle} \quad (22.1.11)$$

By further letting $\omega = 2\pi/T$, we lend further physical interpretation to express $Q$ as

$$Q = 2\pi \frac{\langle W_T \rangle}{(P_D)T} = 2\pi \frac{\text{total energy stored}}{\text{Energy dissipated/cycle}} \quad (22.1.12)$$

In a cavity, the energy can dissipate in either the dielectric loss or the wall loss of the cavity due to the finiteness of the conductivity. It has to be re-emphasized the $Q$ is a low-loss, asymptotic concept, and hence, the above formulas are only approximately true.
22.1.2 Relation to Bandwidth and Pole Location

The resonance of a system is related to the pole of the transfer function. For instance, in our previous example of the RLC tank circuit, the admittance $Y$ can be thought of as a transfer function in linear system theory: The input is the voltage, while the output is the current. If we encounter the resonance of the system at a particular frequency, the transfer function becomes infinite. This infinite value can be modeled by a pole of the transfer function in the complex $\omega$ plane. In other words, in the vicinity of the pole in the frequency domain, the transfer function $Y(\omega)$ in (22.1.4) of the system can be approximated by a single pole which is

$$
Y(\omega) \sim \frac{A}{\omega - \omega_R} = \frac{A}{\omega - \omega_0 - j\alpha}
$$

(22.1.13)

where we have assumed that $\omega_R = \omega_0 + j\alpha$, the resonant frequency is complex. In principle, when $\omega = \omega_R$, the transfer function $Y(\omega)$ becomes infinite, but this does not happen in practice because $\omega_R$ is complex, and $\omega$, the operating frequency is real. In other words, the pole is displaced slightly off the real axis to account for loss. Using a single pole approximation, it is quite clear that $|Y(\omega)|$ would peak at $\omega = \omega_0$. At $\omega = \omega_0 \pm \alpha$, the magnitude of $|Y(\omega)|$ will be $1/\sqrt{2}$ smaller, or that the power which is proportional to $|Y(\omega)|^2$ will be half as small. Therefore, the half-power points compared to the peak are at $\omega = \omega_0 \pm \alpha$. Thus, the full-width half maximum (FWHM) bandwidth is defined to be $\Delta \omega = 2\alpha$. And the $Q$ can be written as in terms of the half-power bandwidth $\Delta \omega$ of the system, viz.,

$$
Q = \frac{\omega}{2\alpha} = \frac{\omega_0}{\Delta \omega}
$$

(22.1.14)

The above implies that the narrower the bandwidth, the higher the $Q$ of the system. Typical plots of transfer function versus frequency for a system with different $Q$'s are shown in Figure 22.3.
22.1.3 Wall Loss and Q for a Metallic Cavity—A Perturbation Concept

To estimate the Q of a cavity, we will need to calculate the loss inside the cavity as well as the energy stored according to (22.1.11). We can use perturbation concept to estimate the Q. First, we assume a lossless cavity so that the cavity wall is made from PEC. In this case, \( \hat{n} \times \mathbf{E} = 0 \) and no power can be absorbed by the waveguide wall. Then we assume a small loss by assuming now that the cavity wall is made of imperfect conductors and hence, \( \hat{n} \times \mathbf{E} \neq 0 \) but small. We can assume that the magnetic field \( \mathbf{H} \) remains unchanged before and after we have introduced loss.

If the cavity is filled with air, then the loss comes mainly from the metallic loss or copper-loss from the cavity wall. In this case, the power dissipated on the wall is given by [33]

\[
\langle P_D \rangle = \frac{1}{2} \text{Re} \int_S (\mathbf{E} \times \mathbf{H}^*) \cdot \hat{n} \, dS = \frac{1}{2} \text{Re} \int_S (\hat{n} \times \mathbf{E}) \cdot \mathbf{H}^* \, dS \tag{22.1.15}
\]

where \( S \) is the surface of the cavity wall.\(^3\) Here, \( (\hat{n} \times \mathbf{E}) \) is the tangential component of the electric field which would have been zero if the cavity wall is made of ideal PEC. Also,

\(^3\)We have used the cyclic identity that \( \mathbf{a} \cdot (\mathbf{b} \times \mathbf{c}) = \mathbf{b} \cdot (\mathbf{c} \times \mathbf{a}) = \mathbf{c} \cdot (\mathbf{a} \times \mathbf{b}) \) in the above (see Some Useful Mathematical Formulas).
\( \hat{n} \) is taken to be the outward pointing normal at the surface \( S \). The \( \beta \) (or \( k \)) vector in the transmitted medium is very large due to the high-conductivity of the wall. Due to the phase-matching condition, the transmitted wave \( \beta \) vector is almost normal to the interface. Therefore, we can approximate the transmitted wave as a wave propagating normal to the interface. In the metal, it decays predominantly in the direction of propagation which is normal to the surface as well.

$$\hat{n} \times E = H_t Z_m$$

where \( Z_m \) is the intrinsic impedance for the metallic conductor, as shown in Section 8.1, which is

$$Z_m = \sqrt{\mu \varepsilon_m} = \sqrt{\frac{\mu}{-j\sigma}} = \sqrt{\frac{\omega}{\sigma}} (1 + j)$$

where we have assumed that \( \varepsilon_m \approx -\frac{j\sigma}{\omega} \), and \( H_t \) is the tangential magnetic field. From these equations, we can see that the tangential \( E \) field is small but tangential \( H \) field is not small.

This relation between \( E \) and \( H \) will ensure that power is flowing into the metallic surface. Hence,

$$\langle P_D \rangle = \frac{1}{2} \text{Re} \oint_S \frac{\omega \mu}{2\sigma} (1 + j) |H_t|^2 \, dS = \frac{1}{2} \sqrt{\frac{\omega \mu}{2\sigma}} \oint_S |H_t|^2 \, dS$$  \hspace{1cm} (22.1.16)

By further assuming that the stored electric and magnetic energies of a cavity are equal to each other at resonance, the stored energy can be obtained by

$$\langle W_T \rangle = \frac{1}{2} \mu \int_V |H|^2 \, dV = \frac{1}{2} \varepsilon \int_V |E|^2 \, dV$$  \hspace{1cm} (22.1.17)

Written explicitly, the \( Q \) becomes

$$Q = \sqrt{2\omega \mu \sigma} \oint_V |H|^2 \, dV = \frac{2}{\delta} \oint_S |H_t|^2 \, dS$$  \hspace{1cm} (22.1.18)

\(^{4}\text{When an electromagnetic wave enters a conductive region with a large } \beta, \text{ it can be shown that the wave is refracted to propagate normally to the surface as shown in Figure 22.4, and hence, this formula can be applied.}\)
In the above, $\delta$ is the skin depth of the metallic wall. Hence, the more energy stored there is with respect to the power dissipated, the higher the $Q$ of a resonating system. Also, the lower the metal loss, or the smaller the skin depth, the higher the $Q$ would be.

Notice that in (22.1.18), the numerator is a volume integral and hence, is proportional to volume, while the denominator is a surface integral and is proportional to surface. Thus, the $Q$, a dimensionless quantity, is roughly proportional to

$$Q \sim \frac{V}{S\delta}$$

where $V$ is the volume of the cavity, while $S$ is its surface area. From the above, it is noted that a large cavity compared to its skin depth has a larger $Q$ than an small cavity.

It is easy to make large cavities in optics as the wavelength is small. Also, dielectric resonator cavity can be made out of glass where the primary loss will be from the material. Quality factor $\approx 10^8 \sim 10^9$ is possible [144]. A dielectric resonator using total internal reflection to trap the wave as it bounces around is called a whispering gallery mode resonator. The glass can be made with very low loss. This together with the large size of the cavity compared to wavelength gives the resonator very high $Q$. The large cavity size increases the stored energy as well, which is good for increasing its $Q$.

![Figure 22.5: A dielectric resonator can be made by using total internal reflection of the bouncing wave within the resonator [144]. Such a mode is called a whispering gallery mode. It has high $Q$ because the glass making the cavity has little loss, and that the cavity can be very large compared to wavelength, increasing the stored energy.]

**22.1.4 Example: The $Q$ of TM$_{110}$ Mode**

For the TM$_{110}$ mode, as can be seen from the previous lecture, the only electric field is $\mathbf{E} = \hat{z}E_z$, with $\partial/\partial z = 0$. Then

$$E_z = E_0 \sin \left( \frac{\pi x}{a} \right) \sin \left( \frac{\pi y}{b} \right)$$

(22.1.20)
The magnetic field can be derived from the electric field using Maxwell’s equation or Faraday’s law, and

\[ H_x = \frac{j \omega \epsilon}{\omega \mu \epsilon} \partial_y E_z = \frac{j}{\omega \mu} E_0 \sin \left( \frac{\pi x}{a} \right) \cos \left( \frac{\pi y}{b} \right) \]

(22.1.21)

\[ H_y = \frac{-j \omega \epsilon}{\omega \mu \epsilon} \partial_x E_z = -\frac{j}{\omega \mu} E_0 \cos \left( \frac{\pi x}{a} \right) \sin \left( \frac{\pi y}{b} \right) \]

(22.1.22)

Therefore,

\[ \int_V |H|^2 \, dV = \int_{-d}^0 \int_0^b \int_0^a dx \, dy \, dz \left[ |H_x|^2 + |H_y|^2 \right] \]

\[ = \frac{|E_0|^2}{\omega^2 \mu^2} \int_{-d}^0 \int_0^b \int_0^a dx \, dy \, dz \left[ \left( \frac{\pi}{b} \right)^2 \sin^2 \left( \frac{\pi x}{a} \right) \cos^2 \left( \frac{\pi y}{b} \right) + \left( \frac{\pi}{a} \right)^2 \cos^2 \left( \frac{\pi x}{a} \right) \sin^2 \left( \frac{\pi y}{b} \right) \right] \]

\[ = \frac{|E_0|^2}{\omega^2 \mu^2} \frac{\pi^2}{4} \left[ \frac{a}{b} + \frac{b}{a} \right] \]

(22.1.23)

A cavity has six faces, finding the tangential exponent at each face and integrate

\[ \oint_S |H| \, dS = 2 \int_0^b \int_0^a dx \, dy \left[ |H_x|^2 + |H_y|^2 \right] \]

\[ + 2 \int_{-d}^0 \int_0^a dx \, dz |H_x(y = 0)|^2 + 2 \int_{-d}^0 \int_0^b dy \, dz |H_y(x = 0)|^2 \]

\[ = \frac{2 |E_0|^2}{\omega^2 \mu^2} \frac{\pi^2 ab}{4} \left[ \frac{1}{a^2} + \frac{1}{b^2} \right] + \frac{2}{\omega^2 \mu^2} |E_0|^2 \frac{a d}{2} + \frac{2}{\omega^2 \mu^2} |E_0|^2 \frac{b d}{2} \]

\[ = \frac{\pi^2 |E_0|^2}{\omega^2 \mu^2} \left[ \frac{b}{2a} + \frac{a}{2b} + \frac{a d}{b^2} + \frac{b d}{a^2} \right] \]

(22.1.24)

Hence the \( Q \) is

\[ Q = \frac{2}{\delta} \left( \frac{a d}{b^2} + \frac{a}{2b} + \frac{a d}{b^2} + \frac{b d}{a^2} \right) \]

(22.1.25)

The result shows that the larger the cavity, the higher the \( Q \). This is because the \( Q \), as mentioned before, is the ratio of the energy stored in a volume to the energy dissipated over the surface of the cavity.

\[ \text{Since the electric field is simpler than the magnetic field, it is easier to find the energy stored using the electric field. Like a LC tank circuit, the magnetic field energy stored and the electric field energy stored are equal to each other.} \]
22.2 Mode Orthogonality and Matrix Eigenvalue Problem

It turns out that the modes of a waveguide or a resonator are orthogonal to each other. This is intimately related to the orthogonality of eigenvectors of a matrix operator. Thus, it is best to understand this by the homomorphism between the electromagnetic mode problem and the matrix eigenvalue problem. Because of this similarity, electromagnetic modes are also called eigenmodes. Thus it is prudent that we revisit the matrix eigenvalue problem (EVP) here.

22.2.1 Matrix Eigenvalue Problem (EVP)

It is known in matrix theory that if a matrix is hermitian, then its eigenvalues are all real. Furthermore, their eigenvectors with distinct eigenvalues are orthogonal to each other [79]. Assume that an eigenvalue and an eigenvector exists for the hermitian matrix $A$. Then

$$A \cdot v_i = \lambda_i v_i$$ \hspace{1cm} (22.2.1)

Dot multiplying the above from the left by $v_j^\dagger$ where $\dagger$ indicates conjugate transpose, then the above becomes

$$v_j^\dagger \cdot A \cdot v_i = \lambda_i v_j^\dagger \cdot v_i$$ \hspace{1cm} (22.2.2)

Since $A$ is hermitian, or $A^\dagger = A$, then the quantity $v_j^\dagger \cdot A \cdot v_i$ is purely real. Moreover, the quantity $v_i^\dagger \cdot v_i$ is positive real. So in order for the above to be satisfied, $\lambda_i$ has to be real.

To prove orthogonality of eigenvectors, now, assume that $A$ has two eigenvectors with distinct eigenvalues such that

$$A \cdot v_i = \lambda_i v_i$$ \hspace{1cm} (22.2.3)
$$A \cdot v_j = \lambda_j v_j$$ \hspace{1cm} (22.2.4)

Left dot multiply the first equation with $v_j^\dagger$ and do the same to the second equation with $v_i^\dagger$, one gets

$$v_j^\dagger \cdot A \cdot v_i = \lambda_i v_j^\dagger \cdot v_i$$ \hspace{1cm} (22.2.5)
$$v_i^\dagger \cdot A \cdot v_j = \lambda_j v_i^\dagger \cdot v_j$$ \hspace{1cm} (22.2.6)

Taking the conjugate transpose of (22.2.5) in the above, and since $A$ is hermitian, their left-hand sides (22.2.5) and (22.2.6) become the same. Subtracting the two equations, we arrive at

$$0 = (\lambda_i - \lambda_j)v_j^\dagger \cdot v_i$$ \hspace{1cm} (22.2.7)

This mathematical homomorphism is not discussed in any other electromagnetic textbooks.

Convince yourself that this is the case if you are dubious.
For distinct eigenvalues, $\lambda_i \neq \lambda_j$, the only way for the above to be satisfied is that

$$v_j^\dagger \cdot v_i = C_i \delta_{ij}$$

(22.2.8)

Hence, eigenvectors of a hermitian matrix with distinct eigenvalues are orthogonal to each other. The eigenvalues are also real.

### 22.2.2 Homomorphism with the Waveguide Mode Problem

We shall next show that the problem for finding the waveguide modes or eigenmodes is analogous to the matrix eigenvalue problem as well. The governing equation for a waveguide mode is a BVP involving the reduced wave equation previously derived in (18.1.14), or

$$\nabla^2_s \psi_i(r_s) + \beta^2_{is} \psi_i(r_s) = 0, \Rightarrow -\nabla^2_s \psi_i(r_s) = \beta^2_{is} \psi_i(r_s)$$

(22.2.9)

with the pertinent homogeneous Dirichlet or Neumann boundary condition, depending on if TE or TM modes are considered. In the above, the differential operator $\nabla^2_s$ is analogous to the matrix operator $A$, the eigenfunction $\psi_i(r_s)$ is analogous to the eigenvector $v_i$, and $\beta^2_{is}$ is analogous to the eigenvalue $\lambda_i$.

In the above, we can think of $\nabla^2_s$ as a linear operator that maps a function to another function, viz.,

$$\nabla^2_s \psi_i(r_s) = f_i(r_s)$$

(22.2.10)

Hence $\nabla^2_s$ is analogous to a matrix operator $A$, that maps a vector to another vector, viz.,

$$A \cdot x = f$$

(22.2.11)

We shall elaborate this further next.

### Discussion on Functional Space

To think of a function $\psi(r)$ as a vector, where $r$ is a position vector in 2D or 3D space, one has to think in the discrete world.\(^8\) If one needs to display the function $\psi(r)$, on a computer, one will evaluate the function $\psi(r)$ at discrete $N$ locations $r_l$, where $l = 1, 2, 3, \ldots, N$. For every $r_l$ or every $l$, there is a scalar number $\psi(r_l)$. These scalar numbers can be stored in a column vector in a computer indexed by $l$. The larger $N$ is, the better is the discrete approximation of $\psi(r)$. In theory, $N$ needs to be infinite to describe this function exactly.\(^9\)

From the above discussion, a function is analogous to a vector and a functional space is analogous to a vector space in linear or matrix algebra. However, a functional space is infinite dimensional whereas a matrix vector $v$ is usually in a finite dimensional space. But in order to compute on a computer with finite resource, such functions are approximated with finite length vectors. Or infinite dimensional vector spaces are replaced with finite dimensional ones to make the problem computable. Such an infinite dimensional functional space is also

---

\(^8\)Some of these concepts are discussed in [36, 145].

\(^9\)In mathematical parlance, the index for $\psi(r)$ is uncountably infinite or nondenumerable.
called a Hilbert space. Hilbert space are functional spaces where all the functions are square
integrable, implying that they have finite energy. This is usually true for physical systems.

It is also necessary to define the inner product between two vectors in a functional space
just as inner product between two vectors in an matrix vector space. The inner product (or
dot product) between two vectors in matrix vector space is

$$\mathbf{v}_i \cdot \mathbf{v}_j = \sum_{l=1}^{N} v_{i,l} v_{j,l} \quad (22.2.12)$$

The analogous inner product between two vectors in function space is\(^{10}\)

$$\langle \psi_i, \psi_j \rangle = \int_S d\mathbf{r}_s \psi_i(\mathbf{r}_s) \psi_j(\mathbf{r}_s), \text{ 2D problems,} \quad \langle \psi_i, \psi_j \rangle = \int_V d\mathbf{r} \psi_i(\mathbf{r}) \psi_j(\mathbf{r}), \text{ 3D problems} \quad (22.2.13)$$

where \(S\) here can denote the cross-sectional area of the waveguide, and \(V\) can denote the vol-
ume of a cavity, over which the integration is performed. The left-hand side is the shorthand
notation for inner product in functional space or the infinite dimensional functional Hilbert
space.

Another requirement for a vector in a functional Hilbert space is that it contains finite
energy. In 2D, this can be expressed as

$$\mathcal{E}_f = \int_S d\mathbf{r}_s |\psi_i(\mathbf{r}_s)|^2 \quad (22.2.14)$$

is finite. The above is analogous to that for a matrix vector \(\mathbf{v}\) as

$$\mathcal{E}_m = \sum_{l=1}^{N} |v_l|^2 \quad (22.2.15)$$

The square root of the above is often used to denote the “length”, the “metric”, or the “norm”
of the vector. Finite energy also implies that the vectors are of finite length.

### 22.2.3 Proof of Orthogonality of Waveguide Modes\(^{11}\)

Because of the aforementioned discussion, we see the similarity between a functional Hilbert
space, and the matrix vector space. In order to use the result of the matrix EVP, one key
step is to prove that the operator \(\nabla_s^2\) is hermitian. In matrix algebra, if the elements of a
matrix is explicitly available, a matrix \(\mathbf{A}\) is hermitian if

$$A_{ij} = A_{ji}^* \quad (22.2.16)$$

\(^{10}\)In many math books, the conjugation of the first function \(\psi_i\) is implied, but here, we follow the electro-
magnetic convention that the conjugation of \(\psi_i\) is not implied unless explicitly stated.

\(^{11}\)This may be skipped on first reading.
If an operator, such as a Laplacian operator, is not described by a matrix, and hence, a matrix element is not explicitly available, a different way to define hermiticity is required: we will use inner products to define it. A matrix operator is hermitian if

\[ x_i^\dagger \cdot \mathbf{A} \cdot x_j = (x_j^\dagger \cdot \mathbf{A}^\dagger \cdot x_i) = (x_j^\dagger \cdot \mathbf{A} \cdot x_i) = (x_i^\dagger \cdot \mathbf{A} \cdot x_j)^* \]  

(22.2.17)

The first equality follows from standard matrix algebra, the second equality follows if \( A = A^\dagger \), or that \( A \) is hermitian. The last equality follows because the quantity in the parenthesis is a scalar, and hence, its conjugate transpose is just its conjugate. Therefore, if a matrix \( A \) is hermitian, then

\[ x_i^\dagger \cdot \mathbf{A} \cdot x_j = (x_j^\dagger \cdot \mathbf{A} \cdot x_i)^* \]  

(22.2.18)

The above inner product can be used to define the hermiticity of the matrix operator \( \mathbf{A} \). It can be easily extended to define the hermiticity of an operator in an infinite dimensional Hilbert space where the matrix elements are not explicitly available, but an inner product is defined.

Hence, using the inner product definition in (22.2.13) for infinite dimensional functional Hilbert space, a functional operator \( \nabla_2^s \) is hermitian if

\[ \langle \psi_i^*, \nabla_2^s \psi_j \rangle = (\langle \psi_j^*, \nabla_2^s \psi_i \rangle)^* \]  

(22.2.19)

We can rewrite the left-hand side of the above more explicitly as

\[ \langle \psi_i^*, \nabla_2^s \psi_j \rangle = \int_S dr_s \psi_i^*(r_s) \nabla_2^s \psi_j(r_s) \]  

(22.2.20)

and then the right-hand side of (22.2.19) can be rewritten more explicitly as

\[ (\langle \psi_j^*, \nabla_2^s \psi_i \rangle)^* = \int_S dr_s \psi_j(r_s) \nabla_2^s \psi_i^*(r_s) \]  

(22.2.21)

To prove the above equality in (22.2.19), one uses the identity that

\[ \nabla_s \cdot [\psi_i^*(r_s) \nabla_s \psi_j(r_s)] = \psi_i^*(r_s) \nabla_2^s \psi_j(r_s) + \nabla_s \psi_i^*(r_s) \cdot \nabla_s \psi_j(r_s) \]  

(22.2.22)

Integrating the above over the cross sectional area \( S \), and invoking Gauss divergence theorem in 2D, one gets that

\[ \int_C dl \hat{n} \cdot (\psi_i^*(r_s) \nabla_s \psi_j(r_s)) = \int_S dr_s (\psi_i^*(r_s) \nabla_2^s \psi_j(r_s)) + \int_S dr_s (\nabla \psi_i^*(r_s) \cdot \nabla_s \psi_j(r_s)) \]  

(22.2.23)

\[ ^{12}(\mathbf{A} \cdot \mathbf{B} \cdot \mathbf{C})^\dagger = \mathbf{C}^\dagger \cdot \mathbf{B}^\dagger \cdot \mathbf{A}^\dagger \]  

[79].
where $C$ the the contour bounding $S$ or the waveguide wall. By applying the boundary condition that $\psi_i(r_s) = 0$ or that $\hat{n} \cdot \nabla_s \psi_j(r_s) = 0$, or a mixture thereof, then the left-hand side of the above is zero. This will be the case be it TE or TM modes.

\[
0 = \int_S d\mathbf{r}_s (\psi_i^*(r_s) \nabla^2_s \psi_j(r_s)) + \int_S d\mathbf{r}_s (\nabla \psi^*_i(r_s) \cdot \nabla_s \psi_j(r_s)) \tag{22.2.24}
\]

Applying the same treatment to (22.2.21), we get

\[
0 = \int_S d\mathbf{r}_s (\psi_j(r_s) \nabla^2_s \psi^*_i(r_s)) + \int_S d\mathbf{r}_s (\nabla \psi^*_j(r_s) \cdot \nabla_s \psi_i(r_s)) \tag{22.2.25}
\]

The above two equations indicate that

\[
\langle \psi_i^*, \nabla^2_s \psi_j \rangle = (\langle \psi_j^*, \nabla^2_s \psi_i \rangle)^* \tag{22.2.26}
\]

proving that the operator $\nabla^2_s$ is hermitian. One can then use the above property to prove the orthogonality of the eigenmodes when they have distinct eigenvalues, the same way we have proved the orthogonality of eigenvectors. The above proof can be extended to the case of a resonant cavity. The orthogonality of resonant cavity modes is also analogous to the orthogonality of eigenvectors of a hermitian operator. It is to be noted that hermitian transpose of a matrix is similar to that of conjugate transpose. In math parlance, when an operator is equal to its hermitian transpose, it is called hermitian. But it is also called self-adjoint in the math literature.
Lecture 23

Scalar and Vector Potentials

23.1 Scalar and Vector Potentials for Time-Harmonic Fields

Now that we have studied the guidance of waves by waveguides, and the trapping of electromagnetic waves by cavity resonator, it will be interesting to consider how electromagnetic waves radiate from sources. This is best done via the scalar and vector potential formulation.

Previously, we have studied the use of scalar potential $\Phi$ for electrostatic problems. Then we learnt the use of vector potential $\mathbf{A}$ for magnetostatic problems. Now, we will study the combined use of scalar and vector potentials for solving time-harmonic (electrodynamical) problems.

This is important for bridging the gap between the static regime where the frequency is zero or low, and the dynamic regime where the frequency is not low. For the dynamic regime, it is important to understand the radiation of electromagnetic fields which has a plethora of applications. Electrodynamical regime is important for studying antennas, communications, sensing, wireless power transfer applications, and many more. Hence, it is imperative that we understand how time-varying electromagnetic fields radiate from sources.

It is also crucial to understand when static or circuit (quasi-static) regimes are important. The circuit regime solves problems that have fueled the microchip and integrated circuit design (ICD) industry, and it is hence beneficial to understand when electromagnetic problems can be approximated with simple circuit problems and solved using simple laws such as Kirchhoff current law (KCL) and Kirchhoff voltage law (KVL).
23.2 Scalar and Vector Potentials for Statics—A Review

Previously, we have studied scalar and vector potentials for electrostatics and magnetostatics where the frequency $\omega$ is identically zero. The four Maxwell's equations for a homogeneous medium are then

\begin{align*}
\nabla \times \mathbf{E} &= 0 & (23.2.1) \\
\nabla \times \mathbf{H} &= \mathbf{J} & (23.2.2) \\
\nabla \cdot \varepsilon \mathbf{E} &= \rho & (23.2.3) \\
\nabla \cdot \mu \mathbf{H} &= 0 & (23.2.4)
\end{align*}

Looking at the first equation above, and using the knowledge that $\nabla \times (\nabla \Phi) = 0$, we can construct a solution to (23.2.1) easily. Thus, in order to satisfy the first of Maxwell's equations or Faraday's law above, we let

$$E = -\nabla \Phi$$  \hspace{1cm} (23.2.5)

Using the above in (23.2.3), we get,

$$\nabla \cdot \varepsilon \nabla \Phi = -\rho$$  \hspace{1cm} (23.2.6)

Then for a homogeneous medium where $\varepsilon$ is a constant, $\nabla \cdot \varepsilon \nabla \Phi = \varepsilon \nabla \cdot \nabla \Phi = \varepsilon \nabla^2 \Phi$, and we have

$$\nabla^2 \Phi = -\frac{\rho}{\varepsilon}$$  \hspace{1cm} (23.2.7)
which is the Poisson’s equation for electrostatics.

Now looking at (23.2.4) where $\nabla \cdot \mu \mathbf{H} = 0$, we let

$$\mu \mathbf{H} = \nabla \times \mathbf{A}$$

(23.2.8)

Since $\nabla \cdot (\nabla \times \mathbf{A}) = 0$, the last of Maxwell’s equations (23.2.4) is automatically satisfied. Next, using the above in the second of Maxwell’s equations above, we get

$$\nabla \times \nabla \times \mathbf{A} = \mu \mathbf{J}$$

(23.2.9)

Now, using the fact that $\nabla \times \nabla \times \mathbf{A} = \nabla(\nabla \cdot \mathbf{A}) - \nabla^2 \mathbf{A}$, and Coulomb gauge that $\nabla \cdot \mathbf{A} = 0$, we arrive at

$$\nabla^2 \mathbf{A} = -\mu \mathbf{J}$$

(23.2.10)

which is the vector Poisson’s equation. Next, we will repeat the above derivation when $\omega \neq 0$.

23.2.1 Scalar and Vector Potentials for Electrodynamics

Since dynamic or time-varying problems are of utmost importance in electromagnetics, we will study it next. To this end, assuming linearity, we will start with frequency domain Maxwell’s equations with sources $\mathbf{J}$ and $\varrho$ included, and later see how these sources $\mathbf{J}$ and $\varrho$ can radiate electromagnetic fields. Maxwell’s equations in the frequency domain are

$$\nabla \times \mathbf{E} = -j\omega \mu \mathbf{H}$$

(23.2.11)

$$\nabla \times \mathbf{H} = j\omega \varepsilon \mathbf{E} + \mathbf{J}$$

(23.2.12)

$$\nabla \cdot \varepsilon \mathbf{E} = \varrho$$

(23.2.13)

$$\nabla \cdot \mu \mathbf{H} = 0$$

(23.2.14)

In order to satisfy the last Maxwell’s equation, as before, we let

$$\mu \mathbf{H} = \nabla \times \mathbf{A}$$

(23.2.15)

Now, using (23.2.15) in (23.2.11), we have

$$\nabla \times (\mathbf{E} + j\omega \mathbf{A}) = 0$$

(23.2.16)

Since $\nabla \times (\nabla \Phi) = 0$, the above implies that $\mathbf{E} + j\omega \mathbf{A} = -\nabla \Phi$, or that

$$\mathbf{E} = -j\omega \mathbf{A} - \nabla \Phi$$

(23.2.17)

The above implies that the electrostatic theory of letting $\mathbf{E} = -\nabla \Phi$ we have learnt previously in Section 3.3.1 is not exactly correct when $\omega \neq 0$. The second term above, in accordance to Faraday’s law, is the contribution to the electric field from the time-varying magnetic field, and hence, is termed the induction term.\(^1\)

\(^1\)Notice that in electrical engineering, most concepts related to magnetic fields are inductive!
Furthermore, the above shows that once \( \mathbf{A} \) and \( \Phi \) are known, one can determine the fields \( \mathbf{H} \) and \( \mathbf{E} \) assuming that \( \mathbf{J} \) and \( \varrho \) are given. To this end, we will derive equations for \( \mathbf{A} \) and \( \Phi \) in terms of the sources \( \mathbf{J} \) and \( \varrho \). Substituting (23.2.15) and (23.2.17) into (23.2.12) gives

\[
\nabla \times \nabla \times \mathbf{A} = -j\omega \mu \varepsilon (-j\omega \mathbf{A} - \nabla \Phi) + \mu \mathbf{J}
\]

(23.2.18)

Or upon rearrangement, after using that \( \nabla \times \nabla \times \mathbf{A} = \nabla \nabla \cdot \mathbf{A} - \nabla \cdot \nabla \mathbf{A} \), we have

\[
\nabla^2 \mathbf{A} + \omega^2 \mu \varepsilon \mathbf{A} = -\mu \mathbf{J} + j\omega \mu \varepsilon \nabla \Phi + \nabla \nabla \cdot \mathbf{A}
\]

(23.2.19)

Moreover, using (23.2.17) in (23.2.14), we have

\[
\nabla \cdot (j\omega \mathbf{A} + \nabla \Phi) = -\frac{\varrho}{\varepsilon}
\]

(23.2.20)

In the above, (23.2.19) and (23.2.20) represent two equations for the two unknowns \( \mathbf{A} \) and \( \Phi \), expressed in terms of the known quantities, the sources \( \mathbf{J} \) and \( \varrho \). But these equations are coupled to each other. They look complicated and are rather unwieldy to solve at this point.

Fortunately, the above can be simplified! As in the magnetostatic case, the vector potential \( \mathbf{A} \) is not unique. To show this, one can always construct a new \( \mathbf{A}' = \mathbf{A} + \nabla \Psi \) that produces the same magnetic field \( \mu \mathbf{H} \) via (23.2.8), since \( \nabla \times (\nabla \Psi) = 0 \). It is quite clear that \( \mu \mathbf{H} = \nabla \times \mathbf{A} = \nabla \times \mathbf{A}' \). Moreover, one can further show that \( \Phi \) is also non-unique \[47\]. Namely, with

\[
\mathbf{A}' = \mathbf{A} + \nabla \Psi
\]

(23.2.21)

\[
\Phi' = \Phi - j\omega \Psi
\]

(23.2.22)

it can be shown that the new \( \mathbf{A}' \) and \( \Phi' \) produce the same \( \mathbf{E} \) and \( \mathbf{H} \) field. The above is known as gauge transformation, clearly showing the non-uniqueness of \( \mathbf{A} \) and \( \Phi \).

To make them unique, in addition to specifying what \( \nabla \times \mathbf{A} \) should be in (23.2.15), we need to specify its divergence or \( \nabla \cdot \mathbf{A} \) as in the electrostatic case.\(^2\) A clever way to specify the divergence of \( \mathbf{A} \) is to choose it to simplify the complicated equations above in (23.2.19). We choose a gauge so that the last two terms in the equation (23.2.19) cancel each other. In other words, we let

\[
\nabla \cdot \mathbf{A} = -j\omega \mu \varepsilon \Phi
\]

(23.2.23)

The above is judiciously chosen so that the pertinent equations (23.2.19) and (23.2.20) will be simplified and decoupled. With the use of (23.2.23) in (23.2.19) and (23.2.20), they now become

\[
\nabla^2 \mathbf{A} + \omega^2 \mu \varepsilon \mathbf{A} = -\mu \mathbf{J}
\]

(23.2.24)

\[
\nabla^2 \Phi + \omega^2 \mu \varepsilon \Phi = -\frac{\varrho}{\varepsilon}
\]

(23.2.25)

\(^2\)This is akin to that given a vector \( \mathbf{A} \), and an arbitrary vector \( \mathbf{k} \), in addition to specifying what \( \mathbf{k} \times \mathbf{A} \) is, it is also necessary to specify what \( \mathbf{k} \cdot \mathbf{A} \) is to uniquely specify \( \mathbf{A} \).
Scalar and Vector Potentials

Equation (23.2.23) is known as the Lorenz gauge\(^3\) and the above equations are Helmholtz equations with source terms. Not only are these equations simplified, they can be solved independently of each other since they are decoupled from each other.

Equations (23.3.4) and (23.3.5) can be solved using the Green’s function method we have learnt previously. Equation (23.3.4) actually constitutes three scalar equations for the three \(x, y, z\) components, namely that

\[ \nabla^2 A_i + \omega^2 \mu \varepsilon A_i = -\mu J_i \]

where \(i\) above can be \(x, y,\) or \(z\). Therefore, (23.3.4) and (23.3.5) together constitute four scalar equations similar to each other. Hence, we need only to solve their point-source response, or the Green’s function of these equations by solving

\[ \nabla^2 g(r, r') + \beta^2 g(r, r') = -\delta(r - r') \]

where \(\beta^2 = \omega^2 \mu \varepsilon\).

Previously, we have shown that when \(\beta = 0\),

\[ g(r, r') = g(|r - r'|) = \frac{1}{4\pi |r - r'|} \]

When \(\beta \neq 0\), the correct solution is

\[ g(r, r') = g(|r - r'|) = \frac{e^{-j\beta |r - r'|}}{4\pi |r - r'|} \]

which can be verified by back substitution \[33\] \[122\][p. 26].

By using the principle of linear superposition, or convolution, the solutions to (23.3.4) and (23.3.5) are then

\[ A(r) = \mu \iiint_V dr' J(r') g(|r - r'|) = \mu \iiint_V dr' J(r') \frac{e^{-j\beta |r - r'|}}{4\pi |r - r'|} \]

\[ \Phi(r) = \frac{1}{\varepsilon} \iiint_V dr' \varrho(r') g(|r - r'|) = \frac{1}{\varepsilon} \iiint_V dr' \varrho(r') \frac{e^{-j\beta |r - r'|}}{4\pi |r - r'|} \]

In the above \(dr'\) is the shorthand notation for \(dx\, dy\, dz\) and hence, they are still volume integrals. The above are three-dimensional convolutional integrals in space.

### 23.2.2 More on Scalar and Vector Potentials

It is to be noted that Maxwell’s equations are symmetrical and this is especially so when we add a magnetic current \(M\) to Maxwell’s equations and magnetic charge \(\varrho_m\) to Gauss’s law.\(^4\)

Thus the equations then become

\[ \nabla \times \mathbf{E} = -j\omega \mu \mathbf{H} - \mathbf{M} \]

\[ \nabla \times \mathbf{H} = j\omega \varepsilon \mathbf{E} + \mathbf{J} \]

\[ \nabla \cdot \mu \mathbf{H} = \varrho_m \]

\[ \nabla \cdot \varepsilon \mathbf{E} = \varrho \]

\(^3\)Please note that this Lorenz is not the same as Lorentz.

\(^4\)In fact, Maxwell himself exploited this symmetry \[39\].
The above can be solved in two stages, using the principle of linear superposition because the above is a linear time invariant system. Thus, the sources of the system can be turned on and off consecutively to obtain different solutions to the system. First, we can set $M = 0, \varrho_m = 0$, and $J \neq 0, \varrho \neq 0$, and solve for the fields as we have done before. Second, we can set $J = 0, \varrho = 0$ and $M \neq 0, \varrho_m \neq 0$ and solve for the fields next. Then the total general solution, by linearity, is just the linear superposition of these two solutions.

For the second case, we set $J = 0, \varrho = 0$ and $M \neq 0, \varrho_m \neq 0$. Then, we can define an electric vector potential $F$ such that

$$D = -\nabla \times F$$

(23.2.35)

and a magnetic scalar potential $\Phi_m$ such that

$$H = -\nabla \Phi_m - j\omega F$$

(23.2.36)

By invoking duality principle (see Section 13.2), one gather that

$$F(r) = \varepsilon \iiint dr' M(r') g(|r-r'|) = \varepsilon \iiint dr' M(r') \frac{e^{-j\beta |r-r'|}}{4\pi |r-r'|}$$

(23.2.37)

$$\Phi_m(r) = \frac{1}{\mu} \iiint dr' \varrho_m(r') g(|r-r'|) = \frac{1}{\mu} \iiint dr' \varrho_m(r') \frac{e^{-j\beta |r-r'|}}{4\pi |r-r'|}$$

(23.2.38)

As mentioned before, even though magnetic sources do not exist, they can be engineered. In many engineering designs, one can use fictitious magnetic sources to enrich the diversity of electromagnetic technologies.

### 23.3 When is Static Electromagnetic Theory Valid?

Now we see that the dynamic theory, with its bells and whistles, is more complicated than static theory. Also, quasi-static electromagnetic theory eventually gives rise to circuit theory and telegraphy technology. Circuit theory consists of elements like resistors, capacitors, and inductors. Given that we have now seen electromagnetic theory in its full glory, we would like to ponder when we can use simple static electromagnetics to describe electromagnetic phenomena.

We have learnt in the previous section that for electrodynamics,

$$E = -\nabla \Phi - j\omega A$$

(23.3.1)

where the second term above on the right-hand side is due to induction, or the contribution to the electric field from the time-varying magnetic filed. Hence, much things we have learnt in potential theory that $E = -\nabla \Phi$ is not exactly valid. But simple potential theory that $E = -\nabla \Phi$ is very useful because of its simplicity. We will study when static electromagnetic theory can be used to model electromagnetic systems.

Since the third and the fourth Maxwell’s equations are derivable from the first two when $\omega \neq 0$, let us first study when we can ignore the time derivative terms in the first two of
Maxwell’s equations, which, in the frequency domain, are
\[
\begin{align*}
\nabla \times \mathbf{E} &= -j\omega \mu \mathbf{H} \\
\nabla \times \mathbf{H} &= j\omega \varepsilon \mathbf{E} + \mathbf{J}
\end{align*}
\] (23.3.2)
(23.3.3)

When the terms multiplied by \(j\omega\) above, which are associated with time derivatives, can be ignored, then electrodynamics can be replaced with static electromagnetics, which is much simpler.\(^5\)

Figure 23.2: The electric and magnetic fields are great contortionists around a perfectly conducting particle. They deform themselves to satisfy the boundary conditions, \(\hat{n} \times \mathbf{E} = 0\), and \(\hat{n} \cdot \mathbf{H} = 0\) on the PEC surface, even when the particle is very small. In other words, the fields vary on the length-scale of \(1/L\). Hence, \(\nabla \sim 1/L\) which is large when \(L\) is small.

23.3.1 Cutting Through The Chaste

To see when static electromagnetics can be used to approximate electrodynamics, we stare at the Helmholtz equations previous derived, and when they can be replaced by Poisson/Laplace equations. They are reproduced here as
\[
\begin{align*}
\nabla^2 \mathbf{A} + \omega^2 \mu \varepsilon \mathbf{A} &= -\mu \mathbf{J} \\
\nabla^2 \Phi + \omega^2 \mu \varepsilon \Phi &= -\frac{\rho}{\varepsilon}
\end{align*}
\] (23.3.4)
(23.3.5)

By looking at Figure 23.2, in order to satisfy the boundary conditions on the wall of an object, the electromagnetic fields have to contort themselves around the object in order to satisfy the requisite boundary conditions. In order for this to happen, \(\partial/\partial_x\), \(\partial/\partial_y\), and \(\partial/\partial_z\) are of the

\(^5\)That is why Ampere’s law, Coulomb’s law, and Gauss’ law were discovered first.
order of $1/L$, or that $\nabla^2$ is of the order of $1/L^2$. Hence, comparing the Laplacian operator term, which is of order $1/L^2$, and the $\beta^2 = \omega^2 \mu \varepsilon$ term, if $\beta^2 L^2 \ll 1$, then Helmholtz equation can be replaced by Laplace equations, and static electromagnetics applies. In the above, $\beta = 2\pi/\lambda$ where $\lambda$ is the wavelength. Thus, if $L/\lambda \ll 1$, static theory applies. Hence, in electromagnetics, the yardstick is the wavelength. When the object size is much smaller than the wavelength, we are in the static or quasistatic regime, whereas if the object size is about the wavelength or larger, we are in the electrodynamic regime, or wave-physics regime [146].

### 23.3.2 Dimensional Analysis Approach and Coordinate Stretching

To see this lucidly, it is best to write Maxwell’s equations in dimensionless units or the same units. Say if we want to solve Maxwell’s equations for the fields close to an object of size $L$ as shown in Figure 23.2. This object can be a small particle like the sphere, or it could be a capacitor, or an inductor, which are small; but how small should it be before we can apply static electromagnetics?

It is clear that these $E$ and $H$ fields will have to satisfy boundary conditions, $\hat{n} \times E = 0$, and $\hat{n} \cdot H = 0$ on the PEC surface, which is de rigueur in the vicinity of the object as shown in Figure 23.2 even when the frequency is low or the wavelength long. The fields become great contortionists in order to satisfy the boundary conditions. Hence, we do not expect a constant field around the object but that the field will vary on the length scale of $L$. So we renormalize our length scale by this length $L$ by defining a new dimensionless coordinate system such that

$$x' = \frac{x}{L}, \quad y' = \frac{y}{L}, \quad z' = \frac{z}{L}$$

(23.3.6)

In other words, by so doing, then $Ldx' = dx$, $Ldy' = dy$, and $Ldz' = dz$, and

$$\frac{\partial}{\partial x} = \frac{1}{L} \frac{\partial}{\partial x'}, \quad \frac{\partial}{\partial y} = \frac{1}{L} \frac{\partial}{\partial y'}, \quad \frac{\partial}{\partial z} = \frac{1}{L} \frac{\partial}{\partial z'}$$

(23.3.7)

Take for example a function $f(x) = \sin(\pi x/L)$ which is a periodic function varying on the length scale of $L$ having a period of $L$. Then it is quite clear that $df(x)/dx = (\pi/L) \cos(\pi x/L)$. When $L$ is small representing a rapidly varying function, $df(x)/dx \sim O(1/L)$. But in the new variable, $f(Lx') = \sin(\pi x')$ and $df/dx' = \cos(\pi x')$ which is $O(1)$. In other words, in the stretched coordinate system, the field is slowly varying.

In this manner, $\nabla = \frac{1}{L} \nabla'$ where $\nabla'$ is dimensionless; or $\nabla$ will be very large when it operates on fields that vary on the length scale of very small $L$, where $\nabla'$, which is an $O(1)$ operator, will not be large because it is in coordinates normalized with respect to $L$.

Then, with coordinate stretching, the first two of Maxwell’s equations become

$$\frac{1}{L} \nabla' \times E = -j\omega \mu_0 H$$

(23.3.8)

$$\frac{1}{L} \nabla' \times H = j\omega \varepsilon_0 E + J$$

(23.3.9)

---

6This can be skipped on first reading.

7This dimensional analysis is often used by fluid dynamicists to study fluid flow problems [147]. This is also known as coordinate stretching [148].

8Reads order of $1/L$ of order $1/L$. 
Scalar and Vector Potentials

Here, we still have apples and oranges to compare with since \(E\) and \(H\) have different units; we cannot compare quantities if they have different units. For instance, the ratio of \(E\) to the \(H\) field has a dimension of impedance. To bring them to the same unit, we define a new \(E'\) such that

\[ \eta_0 E' = E \] (23.3.10)

where \(\eta_0 = \sqrt{\mu_0/\epsilon_0} \approx 377\) ohms in vacuum has the unit of impedance. In this manner, the new \(E'\) has the same unit as the \(H\) field. Then, (23.3.8) and (23.3.9) become

\[ \frac{\eta_0}{L} \nabla' \times E' = -j\omega \mu_0 H \] (23.3.11)
\[ \frac{1}{L} \nabla' \times H = j\omega \epsilon_0 \eta_0 E' + J \] (23.3.12)

With this change, the above can be rearranged to become

\[ \nabla' \times E' = -j\omega \mu_0 \frac{L}{\eta_0} H \] (23.3.13)
\[ \nabla' \times H = j\omega \epsilon_0 \eta_0 L E' + LJ \] (23.3.14)

By letting \(\eta_0 = \sqrt{\mu_0/\epsilon_0}\), the above can be further simplified to become

\[ \nabla' \times E' = -j \frac{\omega}{c_0} L H \] (23.3.15)
\[ \nabla' \times H = j \frac{\omega}{c_0} L E' + LJ \] (23.3.16)

Notice now that in the above, \(H, E',\) and \(LJ\) have the same unit, and \(\nabla'\) is dimensionless and is of order one, and \(\omega L/c_0\) is also dimensionless.

Therefore, in the above, one can compare terms, and ignore the frequency dependent \(j\omega\) term when

\[ \frac{\omega}{c_0} L \ll 1 \] (23.3.17)

The above is the same as \(kL \ll 1\) where \(k = \omega/c_0 = 2\pi/\lambda_0\). Thus, when

\[ 2\pi \frac{L}{\lambda_0} \ll 1 \] (23.3.18)

the \(j\omega\) terms can be ignored and the first two Maxwell’s equations become static equations. Consequently, the above criteria are for the validity of the static approximation when the time-derivative terms in Maxwell’s equations can be ignored. When these criteria are satisfied, then Maxwell’s equations can be simplified to and approximated by the following equations

\[ \nabla' \times E' = 0 \] (23.3.19)
\[ \nabla' \times H = LJ \] (23.3.20)
which are the static equations, Faraday’s law and Ampere’s law of electromagnetic theory. They can be solved together with Gauss’ laws, or the third or the fourth Maxwell’s equations.

In other words, one can solve, even in optics, where \( \omega \) is humongous or the wavelength very short, using static analysis if the size of the object \( L \) is much smaller than the optical wavelength which is about 400 nm for blue light. Nowadays, plasmonic nano-particles of about 10 nm can be made. If the particle is small enough compared to wavelength of the light, electrostatic analysis can be used to study their interaction with light. And hence, static electromagnetic theory can be used to analyze the wave-particle interaction. This was done in one of the homeworks. Figure 23.3 shows an incident light whose wavelength is much longer than the size of the particle. The incident field induces an electric dipole moment on the particle, whose external field can be written as

\[
E_s = (\hat{r}2\cos \theta + \hat{\theta} \sin \theta) \left( \frac{a}{r} \right)^3 E_s
\]  

(23.3.21)

while the incident field \( E_0 \) and the interior field \( E_i \) to the particle can be expressed as

\[
E_0 = \hat{z}E_0 = (\hat{r} \cos \theta - \hat{\theta} \sin \theta) E_0
\]  

(23.3.22)

\[
E_i = \hat{z}E_i = (\hat{r} \cos \theta - \hat{\theta} \sin \theta) E_i
\]  

(23.3.23)

By matching boundary conditions, as was done in the homework, it can be shown that

\[
E_s = \frac{\varepsilon_s - \varepsilon}{\varepsilon_s + 2\varepsilon} E_0
\]  

(23.3.24)

\[
E_i = \frac{3\varepsilon}{\varepsilon_s + 2\varepsilon} E_0
\]  

(23.3.25)

For a plasmonic nano-particle, the particle medium behaves like a plasma (see Lecture 8), and \( \varepsilon_s \) in the above can be negative, making the denominators of the above expression very close to zero. This is the hallmark of a resonance phenomenon as we have seen in the surface plasmonic polariton, the transverse resonance condition, and the LC tank circuit. This is also the case of plasmonic nanoparticle resonance. Therefore, the amplitude of the internal and scattered fields can be very large when this happens, and the nano-particles will glitter in the presence of light. Even the ancient Romans realized this!

Figure 23.4 shows a nano-particle induced in plasmonic oscillation by a light wave. Figure 23.5 shows that different color fluids can be obtained by immersing nano-particles in fluids with different background permittivity (\( \varepsilon \) in (23.3.24) and (23.3.25)) causing the plasmonic particles to resonate at different frequencies. This is because the resonance frequency of the plasmonic nanoparticle is obtained by solving \( \varepsilon_s(\omega) + 2\varepsilon = 0 \), which depends on the background medium, \( \varepsilon \).
Figure 23.3: A plane electromagnetic wave incident on a particle. When the particle size is small compared to wavelength, electrostatic analysis can be used to solve this problem (courtesy of Kong [33]).

Figure 23.4: A nano-particle undergoes electromagnetic oscillation when an electromagnetic wave impinges on it. The oscillation is inordinately large when the incident wave’s frequency coincides with the resonance frequency of the plasmonic particle (picture courtesy of sigmaaldric.com).
In (23.3.18), this criterion has been expressed in terms of the dimension of the object $L$ compared to the wavelength $\lambda_0$. Alternatively, we can express this criterion in terms of transit time. The transit time for an electromagnetic wave to traverse an object of size $L$ is $\tau = L/c_0$ and $\omega = 2\pi/T$ where $T$ is the period of one time-harmonic oscillation. Therefore, (23.3.17) can be re-expressed as

$$\frac{2\pi\tau}{T} \ll 1 \quad (23.3.26)$$

The above implies that if the transit time $\tau$ needed for the electromagnetic field to traverse the object of length $L$ is much small than the period of oscillation of the electromagnetic field, then static theory can be used.

The finite speed of light gives rise to delay or retardation of electromagnetic signal when it propagates through space. When this retardation effect can be ignored, then static electromagnetic theory can be used. In other words, if the speed of light had been infinite, then there would be no retardation effect, and static electromagnetic theory could always be used. Alternatively, the infinite speed of light will give rise to infinite wavelength, and criterion (23.3.18) will always be satisfied, and static theory prevails always.

### 23.3.3 Quasi-Static Electromagnetic Theory

In closing, we would like to make one more remark. The right-hand side of (23.3.13), which is Faraday’s law, is essential for capturing the physical mechanism of an inductor and flux linkage. And yet, if we drop it, there will be no inductor in this world. To understand this dilemma, let us rewrite (23.3.13) in integral form, namely,

$$\oint_C \mathbf{E}' \cdot d\mathbf{l} = -j\omega \mu_0 \int_S \mathbf{H} \cdot d\mathbf{S} \quad (23.3.27)$$

In the inductor, the right-hand side has been amplified by multiple turns, effectively increasing $S$, the flux linkage area. Or one can think of an inductor as having a much longer effective length $L_{\text{eff}}$ when untwined so as to compensate for decreasing frequency $\omega$. Hence, the importance of flux linkage or the inductor in Faraday’s law is not diminished unless $\omega = 0$. 
By the same token, displacement current in (23.3.13) can be enlarged by using capacitors. In this case, even when no electric current $\mathbf{J}$ flows through the capacitor, displacement current flows and the generalized Ampere’s law becomes

$$\oint_C \mathbf{H} \cdot d\mathbf{l} = j\omega\varepsilon_0 L \iint_S d\mathbf{s} \cdot \mathbf{E}'$$

(23.3.28)

The right-hand side can be enlarged by making $S$ large to amplify the displacement current. Thus, the displacement current in a capacitor cannot be ignored unless $\omega = 0$. Therefore, when $\omega \neq 0$, or in quasi-static case, inductors and capacitors in circuit theory are extremely important, because they amplify the flux linkage and the displacement current effects, as we shall study next. In summary, the full physics of Maxwell’s equations is not lost in circuit theory: the induction term in Faraday’s law, and the displacement current in Ampere’s law are still retained.\footnote{Putatively, Maxwell got his epiphany to add displacement current to Ampere’s law when he studied current through a capacitor.} We can still have wave phenomena in circuit theory as exemplified by the lumped element transmission-line model. In fact, by enlarging the line capacitance and line inductance, the phase velocity of the wave on such a line can be reduced making it into a slow-wave structure. That explains the success of circuit theory in electromagnetic engineering!
Circuit theory is one of the most successful and often used theories in electrical engineering. Its success is mainly due to its simplicity: it can capture the physics of highly complex circuits and structures, which is very important in the computer and micro-chip industry (or the IC design industry). Simplicity rules! Now, having understood electromagnetic theory in its full glory, it is prudent to revisit circuit theory and study its relationship to electromagnetic theory [32,33,55,66].

The two most important laws in circuit theory are Kirchoff current law (KCL) and Kirchoff voltage law (KVL) [14,53]. These two laws are derivable from the current continuity equation and from Faraday’s law.

24.1 Kirchhoff Current Law

Figure 24.1: Schematic showing the derivation of Kirchhoff current law. All currents flowing into a node must add up to zero.
Kirchhoff current law (KCL) is a consequence of the current continuity equation, or that
\[ \nabla \cdot \mathbf{J} = -j\omega \rho \] (24.1.1)
It is a consequence of charge conservation. But it is also derivable from generalized Ampere’s law and Gauss’ law for charge.\(^1\)

First, we assume that all currents are flowing into a node as shown in Figure 24.1, and that the node is non-charge accumulating with \( \omega \to 0 \). Then the charge continuity equation becomes\(^2\)
\[ \nabla \cdot \mathbf{J} = 0 \] (24.1.2)
By integrating the above current continuity equation over a volume containing the node, it is easy to show that
\[ \sum_{i}^{N} I_i = 0 \] (24.1.3)
which is the statement of KCL. This is shown for the schematic of Figure 24.1.

### 24.2 Kirchhoff Voltage Law

Kirchhoff voltage law is the consequence of Faraday’s law. For the truly static case when \( \omega = 0 \), it is
\[ \nabla \times \mathbf{E} = 0 \] (24.2.1)
The above implies that \( \mathbf{E} = -\nabla \Phi \), from which we can deduce that
\[ -\int_{C} \mathbf{E} \cdot d\mathbf{l} = 0 \] (24.2.2)
For statics, the statement that \( \mathbf{E} = -\nabla \Phi \) also implies that we can define a voltage drop between two points, \( a \) and \( b \) to be
\[ V_{ba} = -\int_{a}^{b} \mathbf{E} \cdot d\mathbf{l} = \int_{a}^{b} \nabla \Phi \cdot d\mathbf{l} = \Phi(r_b) - \Phi(r_a) = V_b - V_a \] (24.2.3)
The equality \( \int_{a}^{b} \nabla \Phi \cdot d\mathbf{l} = \Phi(r_b) - \Phi(r_a) \) can be understood by expressing this integral in one dimension along a straight line segment, or that
\[ \int_{a}^{b} \frac{d}{dx} \Phi \cdot dx = \Phi(r_b) - \Phi(r_a) \] (24.2.4)
\(^{1}\)Some authors will say that charge conservation is more fundamental, and that Gauss’ law and Ampere’s law are consistent with charge conservation and the current continuity equation.
\(^{2}\)One can also say that this is a consequence of static Ampere’s law, \( \nabla \times \mathbf{H} = \mathbf{J} \). By taking the divergence of this equation yields (24.1.2) directly.
A curved line can be thought of as a concatenation of many small straight line segments.

As has been shown before, to be exact, \( \mathbf{E} = -\nabla \Phi - \partial/\partial t \mathbf{A} \), but we have ignored the induction effect. Therefore, this concept is only valid in the low frequency or long wavelength limit, or that the dimension over which the above is applied is very small so that retardation effect can be ignored.

A good way to remember the above formula is that if \( V_b > V_a \). Since \( \mathbf{E} = -\nabla \Phi \), then the electric field points from point \( a \) to point \( b \): Electric field always points from the point of higher potential to point of lower potential. Faraday’s law when applied to the static case for a closed loop of resistors shown in Figure 24.3 gives Kirchhoff voltage law (KVL), or that

\[
\sum_{j=1}^{N} V_j = 0 \quad (24.2.5)
\]

Notice that the voltage drop across a resistor is always positive, since the voltages to the left of the resistors in Figure 24.3 are always higher than the voltages to the right of the resistors. This implies that internal to the resistor, there is always an electric field that points from the left to the right. Therefore, the potential on the left side is always higher than that on the right side. A resistor impedes the flow of current, and hence, positive charges accumulate on the left side with negative charges on the right side. An electric field thus points from the left to the right as shown in Figure 24.2.

![Figure 24.2: The schematic of the field inside a resistor. Due to charge accumulation, the potential on the left side is always higher than that on the right side. An electric field thus points from the left to the right.](image)

If one of the voltage drops is due to a voltage source, it can be modeled by a negative resistor as shown in Figure 24.4. The voltage drop across a negative resistor is opposite to that of a positive resistor. As we have learn from the Poynting’s theorem, negative resistor gives out energy instead of dissipates energy.
Figure 24.3: Kichhoff voltage law where the sum of all voltages around a loop is zero, which is the consequence of static Faraday’s law.

Figure 24.4: A voltage source can also be modeled by a negative resistor.

Faraday’s law for the time-varying $B$ flux case is

$$\nabla \times E = -\frac{\partial B}{\partial t}$$

Writing the above in integral form, one gets

$$-\oint_C E \cdot dl = \frac{d}{dt} \int_S B \cdot dS$$

We can apply the above to a loop shown in Figure 24.5, or a loop $C$ that goes from $a$ to $b$ to $c$ to $d$ to $a$. We can further assume that this loop is very small compared to wavelength so that potential theory that $E = -\nabla \Phi$ applies. Furthermore, we assume that this loop $C$ does
not have any magnetic flux through it so that the right-hand side of the above can be set to zero, or Faraday’s law becomes

\[- \oint_C \mathbf{E} \cdot d\mathbf{l} = 0 \quad (24.2.8)\]

Figure 24.5: The Kirchhoff voltage law for a circuit loop consisting of resistor, inductor, and capacitor can also be derived from Faraday’s law at low frequency (courtesy of Ramo et al).

Notice that this loop does not go through the inductor, but goes directly from \(c\) to \(d\). Then there is no flux linkage in this loop and thus

\[- \int_a^b \mathbf{E} \cdot d\mathbf{l} - \int_b^c \mathbf{E} \cdot d\mathbf{l} - \int_c^d \mathbf{E} \cdot d\mathbf{l} - \int_d^a \mathbf{E} \cdot d\mathbf{l} = 0 \quad (24.2.9)\]

Inside the source or the battery, it is assumed that the electric field points opposite to the direction of integration \(d\mathbf{l}\), and hence the first term on the left-hand side of the above is
positive and equal to $V_0(t)$, while the other terms are negative. Writing out the above more explicitly, after using (24.2.3), we have

$$V_0(t) + V_{cb} + V_{dc} + V_{ad} = 0$$  \hfill (24.2.10)

Notice that in the above, in accordance to (24.2.3), $V_b > V_c$, $V_c > V_d$, and $V_d > V_a$. Therefore, $V_{cb}$, $V_{dc}$, and $V_{ad}$ are all negative quantities but $V_0(t) > 0$. We will study the contributions to each of the terms, the inductor, the capacitor, and the resistor more carefully next.

### 24.3 Inductor

To find the voltage current relation of an inductor, we apply Faraday’s law to a closed loop $C'$ formed by $dc$ and the inductor coil shown in the Figure 24.6 where we have unwrapped the solenoid into a larger loop. Assume that the inductor is made of a perfect conductor, so that the electric field $E$ in the wire is zero. Then the only contribution to the left-hand side of Faraday’s law is the integration from point $d$ to point $c$, the only place in the loop $C'$ where $E$ is not zero. We assume that outside the loop in the region between $c$ and $d$, potential theory applies, and hence, $E = -\nabla \Phi$. Now, we can connect $V_{dc}$ in the previous equation to the flux linkage to the inductor. When the voltage source attempts to drive an electric current into the loop, Lenz’s law (1834) comes into effect, essentially generating an opposing voltage. The opposing voltage gives rise to charge accumulation at $d$ and $c$, and therefore, a low frequency electric field at the gap at $dc$.

To this end, we form a new $C'$ that goes from $d$ to $c$, and then continue onto the wire that leads to the inductor. But this new loop will contain the flux $B$ generated by the inductor current. Thus

$$\oint_{C'} E \cdot dl = \int_d^c E \cdot dl = -V_{dc} = - \frac{d}{dt} \int_{S'} B \cdot dS \tag{24.3.1}$$

As mentioned before, since the wire is a PEC, the integration around the loop $C'$ is only nonzero from $d$ to $c$. In the above, $\int_{S'} B \cdot dS$ is the flux linkage. The inductance $L$ is defined as the flux linkage per unit current, or

$$L = \left[ \int_{S'} B \cdot dS \right] / I \tag{24.3.2}$$

So the voltage in (24.3.1) is then

$$V_{dc} = \frac{d}{dt}(LI) = L \frac{dI}{dt} \tag{24.3.3}$$

since $L$ is time independent.

Had there been a finite resistance in the wire of the inductor, then the electric field is non-zero inside the wire. Taking this into account, we have

$$\oint_{C'} E \cdot dl = R_L I - V_{dc} = - \frac{d}{dt} \int_S B \cdot dS \tag{24.3.4}$$

---

3Lenz’s law can also be explained from Faraday’s law (1831).
Consequently,

\[ V_{dc} = R_L I + L \frac{dI}{dt} \] (24.3.5)

Thus, to account for the loss of the coil, we add a resistor in the equation. The above becomes simpler in the frequency domain, namely

\[ V_{dc} = R_L I + j \omega LI \] (24.3.6)

### 24.4 Capacitance

The capacitance is the proportionality constant between the charge \( Q \) stored in the capacitor, and the voltage \( V \) applied across the capacitor, or \( Q = CV \). Then

\[ C = \frac{Q}{V} \] (24.4.1)

From the current continuity equation, one can easily show that in Figure 24.7,

\[ I = \frac{dQ}{dt} = \frac{d}{dt}(CV_{da}) = C \frac{dV_{da}}{dt} \] (24.4.2)

where \( C \) is time independent. Integrating the above equation, one gets

\[ V_{da}(t) = \frac{1}{C} \int_{-\infty}^{t} I dt' \] (24.4.3)

The above looks quite cumbersome in the time domain, but in the frequency domain, it becomes

\[ I = j \omega CV_{da} \] (24.4.4)

![Figure 24.7: Schematic showing the calculation of the capacitance of a capacitor.](image)
24.5 Resistor

The electric field is not zero inside the resistor as electric field is needed to push electrons through it. As discussed in Section 8.3, a resistor is a medium where collision of the electrons with the lattice dominates. As is well known,

\[ \mathbf{J} = \sigma \mathbf{E} \]  

(24.5.1)

where \( \sigma \) is the conductivity of the medium. From this, we deduce that \( V_{cb} = V_c - V_b \) is a negative number given by

\[ V_{cb} = -\int_b^c \mathbf{E} \cdot d\mathbf{l} = -\int_b^c \frac{\mathbf{J} \cdot d\mathbf{l}}{\sigma} \]  

(24.5.2)

where we assume a uniform current \( \mathbf{J} = \hat{l} I/A \) in the resistor where \( \hat{l} \) is a unit vector pointing in the direction of current flow in the resistor. We can assumed that \( I \) is a constant along the length of the resistor, and thus, \( \mathbf{J} \cdot d\mathbf{l} = Idl/A \), implying that

\[ V_{cb} = -\int_b^c \frac{Idl}{\sigma A} = -I \int_b^c \frac{dl}{\sigma A} = -IR \]  

(24.5.3)

where\(^4\)

\[ R = \int_b^c \frac{dl}{\sigma A} = \int_b^c \frac{\rho dl}{A} \]  

(24.5.4)

Again, for simplicity, we assume long wavelength or low frequency in the above derivation.

24.6 Some Remarks

In this course, we have learnt that given the sources \( \varrho \) and \( \mathbf{J} \) of an electromagnetic system, one can find \( \Phi \) and \( \mathbf{A} \), from which we can find \( \mathbf{E} \) and \( \mathbf{H} \). This is even true at DC or statics. We have also looked at the definition of inductor \( L \) and capacitor \( C \). But clever engineering is driven by heuristics: it is better, at times, to look at inductors and capacitors as energy storage devices, rather than flux linkage and charge storage devices.

Another important remark is that even though circuit theory is simpler than Maxwell’s equations in its full glory, not all the physics is lost in it. The physics of the induction term in Faraday’s law and the displacement current term in generalized Ampere’s law are still retained and amplified by capacitor and inductor, respectively. In fact, wave physics is still retained in circuit theory: one can make slow wave structure out a series of inductors and capacitors. The lumped-element model of a transmission line is an example of a slow-wave structure design. Since the wave is slow, it has a smaller wavelength, and resonators can be made smaller: We see this in the LC tank circuit which is a much smaller resonator in wavelength with \( L/\lambda \ll 1 \) compared to a microwave cavity resonator for instance. Therefore, circuit design is great for miniaturization. The short coming is that inductors and capacitors generally have higher losses than air or vacuum.

\(^4\)The resistivity \( \rho = 1/\sigma \) where \( \rho \) has the unit of ohm-m, while \( \sigma \) has the unit of siemen/m.
24.7 Energy Storage Method for Inductor and Capacitor

Often time, it is more expedient to think of inductors and capacitors as energy storage devices. This enables us to identify stray (also called parasitic) inductances and capacitances more easily. This manner of thinking allows for an alternative way of calculating inductances and capacitances as well [32].

The energy stored in an inductor is due to its energy storage in the magnetic field, and it is alternatively written, according to circuit theory, as

\[ W_m = \frac{1}{2} LI^2 \]  

(24.7.1)

Therefore, it is simpler to think that an inductance exists whenever there is stray magnetic field to store magnetic energy. A piece of wire carries a current that produces a magnetic field enabling energy storage in the magnetic field. Hence, a piece of wire in fact behaves like a small inductor, which is non-negligible at high frequencies: Stray inductances occur whenever there are stray magnetic fields.

By the same token, a capacitor can be thought of as an electric energy storage device rather than a charge storage device. The energy stored in a capacitor, from circuit theory, is

\[ W_e = \frac{1}{2} CV^2 \]  

(24.7.2)

Therefore, whenever stray electric field exists, one can think of stray capacitances as we have seen in the case of fringing field capacitances in a microstrip line.

24.8 Finding Closed-Form Formulas for Inductance and Capacitance

Finding closed form solutions for inductors and capacitors is a difficult endeavor. As in solving Maxwell’s equations or the waveguide problems, only certain geometries are amenable to closed form solutions. Even a simple circular loop does not have a closed form solution for its inductance \( L \). If we assume a uniform current on a circular loop, in theory, the magnetic field can be calculated using Bio-Savart law that we have learnt before, namely that

\[ \mathbf{H}(r) = \int \frac{I(r')d\mathbf{l}' \times \hat{R}}{4\pi R^2} \]  

(24.8.1)

But the above cannot be evaluated in closed form save in terms of complicate elliptic integrals [129,149]. Thus it is simpler to just measure the inductance.

However, if we have a solenoid as shown in Figure 24.8, an approximate formula for the inductance \( L \) can be found if the fringing field at the end of the solenoid can be ignored. The inductance can be found using the flux linkage method [30,32]. Figure 24.9 shows the schematic used to find the approximate inductance of this inductor.
Figure 24.8: The flux-linkage method is used to estimate the inductor of a solenoid (courtesy of SolenoidSupplier.Com).

Figure 24.9: Finding the inductor flux linkage approximately by assuming the magnetic field is uniform inside a long solenoid.

The capacitance of a parallel plate capacitor can be found by solving a boundary value problem (BVP) for electrostatics as shown in Section 3.3.4. The electrostatic BVP for capacitor involves Poisson’s equation and Laplace equation which are scalar equations [47]. Finding the correct formula for the capacitor as shown in Figure 24.10 involving fringing field effect can be an exhaustive exercise [150]. Alternatively, variational expressions can be used to find the lower and upper bounds of capacitors using, for example, Thomson’s theorem [47].
Figure 24.10: Nominally, the field in between two parallel plates in a capacitor is non-uniform. The ball-park value of the capacitor can be estimated by assuming a uniform field in between them. The correction to this simple formula requires some tour-de-force analysis [150] (courtesy of quora.com).

Figure 24.11: The capacitance between two charged conductors can be found by solving a boundary value problem (BVP) involving Laplace equation as discussed in 3.3.4.

Assume a geometry of two conductors charged to $+V$ and $-V$ volts as shown in Figure 24.11. Surface charges will accumulate on the surfaces of the conductors. Using Poisson’s equations, and Green’s function for Poisson’s equation, one can express the potential in between the two conductors as due to the surface charges density $\sigma(r)$. It can be expressed as

$$\Phi(r) = \frac{1}{\varepsilon} \int_S dS' \frac{\sigma(r')}{4\pi|r - r'|}$$

(24.8.2)
where $S = S_1 + S_2$ is the union of two surfaces $S_1$ and $S_2$. Since $\Phi$ has values of $+V$ and $-V$ on the two conductors, we require that

$$\Phi(r) = \frac{1}{\varepsilon} \int_S dS' \frac{\sigma(r')}{4\pi|r - r'|} = \begin{cases} +V, & r \in S_1 \\ -V, & r \in S_2 \end{cases} \quad (24.8.3)$$

In the above, $\sigma(r')$, the surface charge density, is the unknown yet to be sought and it is embedded in an integral. But the right-hand side of the equation is known. Hence, this equation is also known as an integral equation where the unknown to be sought is embedded inside the integral. The integral equation can be solved by numerical methods.

Having found $\sigma(r)$, then it can be integrated to find $Q$, the total charge on one of the conductors. Since the voltage difference between the two conductors is known, the capacitance can be found as $C = Q/(2V)$. Here, $2V$ is assumed because it is the voltage difference between the two objects.

### 24.9 Importance of Circuit Theory in IC Design

The clock rate of computer circuits has peaked at about 3 GHz due to the resistive loss, or the $I^2R$ loss. At this frequency, the wavelength is about 10 cm. Since transistors and circuit components are shrinking due to the compounding effect of Moore's law, most components, which are of nanometer dimensions, are much smaller than the wavelength. Thus, most of the physics of electromagnetic signal in a microchip circuit can be captured using circuit theory.

Figure 24.12 shows the schematic and the cross section of a computer chip at different levels: with the transistor at the bottom-most level. The signals are taken out of a transistor by XY lines at the middle level that are linked to the ball-grid array at the top-most level of the chip. And then, the signal leaves the chip via a package. Since these nanometer-size structures are much smaller than the wavelength, they are usually modeled by lumped $R$, $L$, and $C$ elements when retardation effect can be ignored. If retardation effect is needed, it is usually modeled by a transmission line. This is important at the package level where the dimensions of the components are larger.

A process of parameter extraction where computer software or field solvers (software that solve Maxwell’s equations numerically) are used to extract these lumped-element parameters. Finally, a computer chip is modeled as a network involving a large number of transistors, diodes, and $R$, $L$, and $C$ elements. Subsequently, a very useful and powerful commercial software called SPICE (Simulation Program with Integrated-Circuit Emphasis) [87], which is a computer-aided software, solves for the voltages and currents in this network.
Initially, SPICE software was written primarily to solve circuit problems. But the SPICE software now has many capabilities, including modeling of transmission lines for microwave engineering, which are important for modeling retardation effects. Figure 24.13 shows a graphical user interface (GUI) of an RF-SPICE that allows the modeling of transmission line with a Smith chart interface.
24.10 Decoupling Capacitors and Spiral Inductors

Decoupling capacitor is an important part of modern computer chip design. They can regulate voltage supply on the power delivery network of the chip as they can remove high-frequency noise and voltage fluctuation from a circuit as shown in Figure 24.14. Figure 24.15 shows a 3D IC computer chip where decoupling capacitors are integrated into its design.

Figure 24.14: A decoupling capacitor is essentially a low-pass filter allowing low-frequency signal to pass through, while high-frequency signal is short-circuited (courtesy learningaboutelectronics.com).
Figure 24.15: Modern computer chip design is 3D and is like a “jungle”. There are different levels in the chip and they are connected by through silicon vias (TSV). IMD stands for inter-metal dielectrics. One can see different XY lines serving as power and ground lines (courtesy of Semantic Scholars).

Inductors are also indispensable in IC design, as they can be used as a high frequency choke. However, designing compact inductor on a chip is still a challenge. Spiral inductors are used because of their planar structure and ease of fabrication. However, miniaturizing inductor is a difficult frontier research topic [151].

Figure 24.16: Spiral inductors are difficult to build on a chip, but by using laminal structure, it can be integrated into the IC fabrication process (courtesy of Quan Yuan, Research Gate).
Lecture 25

Radiation by a Hertzian Dipole

Radiation of electromagnetic field is of ultimate importance for wireless communication systems. The first demonstration of the wave nature of electromagnetic field was by Heinrich Hertz in 1888 [18], some 23 years after Maxwell’s equations were fully established. Guglielmo Marconi, after much perseverance with a series of experiments, successfully transmitted wireless radio signal from Cornwall, England to Newfoundland, Canada in 1901 [152]. The experiment was serendipitous since he did not know that the ionosphere was on his side: The ionosphere helped to bounce the radio wave back to earth from outer space. Marconi’s success ushered in the age of wireless communication, which is omni-present in our present daily lives. Hence, radiation by arbitrary sources is an important topic for antennas and wireless communications. We will start with studying the Hertzian dipole which is the simplest of radiation sources we can think of.

25.1 History

The original historic Hertzian dipole experiment is shown in Figure 25.1. It was done in 1887 by Heinrich Hertz [18]. The schematic for the original experiment is also shown in Figure 25.2.

A metallic sphere has a capacitance in closed form with respect to infinity or a ground plane.\(^1\) Hertz could use those knowledge to estimate the capacitance of the sphere, and also, he could estimate the inductance of the leads that were attached to the dipole, and hence, the resonance frequency of his antenna. The large sphere is needed to have a large capacitance, so that current can be driven through the wires. As we shall see, the radiation strength of the dipole is proportional to \(p = ql\) the dipole moment.

\(^1\)We shall learn later that this problem can be solved in closed form using image theorem.
Figure 25.1: Hertz’s original experiment on a small dipole (courtesy of Wikipedia [18]).

Figure 25.2: More on Hertz’s original experiment on a small dipole. The antenna was powered by a transformer. The radiated electromagnetic field was detected by a loop receiver antenna that generates a spark at its gap $M$ (courtesy of Wikipedia [18]).
25.2 Approximation by a Point Source

Figure 25.3: Schematic of a small Hertzian dipole which is a close approximation of that first proposed by Hertz.

Figure 25.3 is the schematic of a small Hertzian dipole resembling the original dipole that Hertz made. Assuming that the spheres at the ends store charges of value \( q \), and \( l \) is the effective length of the dipole, then the dipole moment \( p = ql \). The charge \( q \) is varying in time harmonically because it is driven by the generator. Since

\[
\frac{dq}{dt} = I,
\]

we have the current moment

\[
Il = \frac{dq}{dt}l = j\omega ql = j\omega p \quad (25.2.1)
\]

for this Hertzian dipole.

A Hertzian dipole is a dipole which is much smaller than the wavelength under consideration so that we can approximate it by a point current distribution, or a current density. Mathematically, it is given by [33,45]

\[
\mathbf{J}(\mathbf{r}) = \hat{z}Il\delta(x)\delta(y)\delta(z) = \hat{z}Il\delta(\mathbf{r}) \quad (25.2.2)
\]

The dipole is as shown in Figure 25.3 schematically. As long as we are not too close to the dipole so that it does not look like a point source anymore, the above is a good mathematical model and approximation for describing a Hertzian dipole.
Figure 25.4: The field of a point dipole field where the separation of the two charges is infinitesimally small versus that of a dipole field with a finite separation between the charges. When one is far away from the dipole sources, their fields are similar to each other (courtesy of Wikepedia).

We have learnt previously that the vector potential is related to the current as follows:

\[
\mathbf{A}(\mathbf{r}) = \mu \int d\mathbf{r}' \mathbf{J}(\mathbf{r}') \frac{e^{-j\beta |\mathbf{r} - \mathbf{r}'|}}{4\pi |\mathbf{r} - \mathbf{r}'|} \quad (25.2.3)
\]

Since the current is a 3D delta function in space, using the sifting property of a delta function, and that \( \delta(\mathbf{r}) = \delta(x)\delta(y)\delta(z) \), the corresponding vector potential is given by

\[
\mathbf{A}(\mathbf{r}) = \hat{z} \frac{\mu Il}{4\pi r} e^{-j\beta r} \quad (25.2.4)
\]

Since the vector potential \( \mathbf{A}(\mathbf{r}) \) is cylindrically symmetric, the corresponding magnetic field is obtained by knowing that \( \mathbf{B} = \nabla \times \mathbf{A} \). Thus, using the curl operator in cylindrical coordinates,

\[
\mathbf{H} = \frac{1}{\mu} \nabla \times \mathbf{A} = \frac{1}{\mu} \left( \frac{1}{\rho} \frac{\partial}{\partial \phi} A_z - \frac{\partial}{\partial \rho} A_{\phi} \right) \quad (25.2.5)
\]

where \( \frac{\partial}{\partial \phi} = 0 \), \( r = \sqrt{\rho^2 + z^2} \). In the above, we have used the chain rule that

\[
\frac{\partial}{\partial \rho} = \frac{\partial r}{\partial \rho} \frac{\partial}{\partial r} = \frac{\rho}{\sqrt{\rho^2 + z^2}} \frac{\partial}{\partial r} = \frac{\rho}{r} \frac{\partial}{\partial r}.
\]

As a result,

\[
\mathbf{H} = -\hat{\phi} \frac{\rho Il}{4\pi r} \left( -\frac{1}{r^2} - j\frac{\beta}{r} \right) e^{-j\beta r} \quad (25.2.6)
\]
In spherical coordinates, \( \xi = \sin \theta \), and (25.2.6) becomes [33]

\[
\mathbf{H} = \phi \frac{I I}{4 \pi r^2} (1 + j \beta r) e^{-j \beta r} \sin \theta
\]  
(25.2.7)

The electric field can be derived using Maxwell’s equations.

\[
\mathbf{E} = \frac{1}{j \omega \varepsilon} \nabla \times \mathbf{H} = \frac{1}{j \omega \varepsilon} \left( \hat{r} \frac{1}{r} \sin \theta \frac{\partial}{\partial \theta} \sin \theta \mathbf{H}_\phi - \hat{\theta} \frac{1}{r} \frac{\partial}{\partial r} r \mathbf{H}_\phi \right)
\]

\[
= \frac{I e^{-j \beta r}}{j \omega 4 \pi r^3} \left[ \hat{r} 2 \cos \theta (1 + j \beta r) + \hat{\theta} \sin \theta (1 + j \beta r - \beta^2 r^2) \right]
\]  
(25.2.8)

Figure 25.5: Spherical coordinates are used to calculate the fields of a Hertzian dipole.

### 25.2.1 Case I. Near Field, \( \beta r \ll 1 \)

Since \( \beta r \ll 1 \), retardation effect within this short distance from the point dipole can be ignored. Also, we let \( \beta r \to 0 \), and keeping the largest terms (or leading order terms in math parlance), then from (25.2.8), with \( I I = j \omega p \)

\[
\mathbf{E} \cong \frac{p}{4 \pi r^3} (\hat{r} 2 \cos \theta + \hat{\theta} \sin \theta), \quad \beta r \ll 1
\]  
(25.2.9)

For the \( \mathbf{H} \) field, from (25.2.7), with \( \beta r \ll 1 \), then

\[
\mathbf{H} = \phi \frac{j \omega p}{4 \pi r^2} \sin \theta
\]  
(25.2.10)

\(^2\)Please be reminded that \( \beta = k \) in this course.
or

\[ \eta_0 H = \frac{\hat{\phi} j \beta r p}{4\pi \varepsilon r^4} \sin \theta \]  

(25.2.11)

Since \( E \) and \( \eta_0 H \) have the same unit, we can compare them. Thus, it is seen that

\[ \eta_0 H \ll E, \quad \text{when } \beta r \ll 1 \]  

(25.2.12)

where \( p = q l \) is the dipole moment. The above implies that in the near field, the electric field dominates over the magnetic field.

In the above, \( \beta r \) could be made very small by making \( \xi \) small or by making \( \omega \to 0 \). The above is like the static field of a dipole. Another viewpoint is that in the near field, the field varies rapidly, and space derivatives are much larger than the time derivative.

For instance,

\[ \frac{\partial}{\partial x} \gg \frac{\partial}{c \partial t} \]

Alternatively, we can say that the above is equivalent to

\[ \frac{\partial}{\partial x} \gg \frac{\omega}{c}, \quad \frac{\partial^2}{\partial x^2} \gg \frac{\omega^2}{c^2}, \quad \frac{\partial^2}{\partial x^2} \gg \frac{1}{c^2} \frac{\partial^2}{\partial t^2} \]

or that

\[ \nabla^2 - \frac{1}{c^2} \frac{\partial^2}{\partial t^2} \approx \nabla^2 \]

In other words, static theory prevails over dynamic theory when \( \beta r \ll 1 \). The above approximations are consistent with that the retardation effect is negligible over this lengthscale.

### 25.2.2 Case II. Far Field (Radiation Field), \( \beta r \gg 1 \)

This is also known as the far zone. In this case, retardation effect is important. In other words, phase delay cannot be ignored. Thus keeping the leading order terms in (25.2.8), we then have

\[ E \approx \hat{\theta} j \omega \mu \frac{I l}{4\pi r} e^{-j \beta r} \sin \theta \]  

(25.2.13)

and similarly from (25.2.7)

\[ H \approx \hat{\phi} j \beta \frac{I l}{4\pi r} e^{-j \beta r} \sin \theta \]  

(25.2.14)

Note that \( \frac{E_0}{H_0} = \frac{\omega \mu}{\beta} = \sqrt{\frac{\mu}{\varepsilon}} = \eta_0 \) which is similar to that of a plane wave. Here, \( E \) and \( H \) are orthogonal to each other and they are both orthogonal to the direction of propagation, as in the case of a plane wave. Or in a word, a spherical wave resembles a plane wave in the far field approximation.

---

3Here, \( \eta_0 = \sqrt{\mu/\varepsilon} \). We multiply \( H \) by \( \eta_0 \) so that the quantities we are comparing have the same unit.

4This is in agreement with our observation that electromagnetic fields are great contortionists: They will deform themselves to match the boundary first before satisfying Maxwell’s equations. Since the source point is very small, the fields will deform themselves so as to satisfy the boundary conditions near to the source region. If this region is small compared to wavelength, the fields will vary rapidly over a small lengthscale compared to wavelength.
25.3 Radiation, Power, and Directive Gain Patterns

The time average power flow in the far field, after using (25.2.13) and (25.2.14), is given by

$$\langle S \rangle = \frac{1}{2} \Re \left[ \mathbf{E} \times \mathbf{H}^* \right] = \frac{r}{2} \eta_0 |H_\phi|^2 = \frac{\beta h \eta_0}{2} \left( \frac{\beta r}{4\pi} \right)^2 \sin^2 \theta = \hat{r} \langle S_r \rangle$$

(25.3.1)

The radiation field pattern of a Hertzian dipole is the plot of $|E|$ as a function of $\theta$ at a constant $r$ when $\beta r \gg 1$. Hence, it is proportional to $\sin \theta$, and it can be proved that it is a circle. The radiation power pattern is the plot of $\langle S_r \rangle$ at a constant $r$ in the far field.

Figure 25.6: Radiation field pattern of a Hertzian dipole. It can be shown that the pattern is a circle.
The total power radiated by a Hertzian dipole is thus given by

$$P = \int_{0}^{2\pi} d\phi \int_{0}^{\pi} d\theta r^2 \sin \theta \langle S_r \rangle = 2\pi \int_{0}^{\pi} d\theta \frac{\eta_0}{2} \left( \frac{\beta I_0}{4\pi} \right)^2 \sin^3 \theta$$  \hspace{1cm} (25.3.2)

Since

$$\int_{0}^{\pi} d\theta \sin^3 \theta = -\int_{-1}^{1} (d \cos \theta)[1 - \cos^2 \theta] = \int_{-1}^{1} dx[1 - x^2] = \frac{4}{3}$$  \hspace{1cm} (25.3.3)

then

$$P = \frac{4}{3} \pi \eta_0 \left( \frac{\beta I_0}{4\pi} \right)^2 = \frac{\eta_0 (\beta I_0)^2}{12\pi}$$  \hspace{1cm} (25.3.4)

The directive gain of an antenna, $G(\theta, \phi)$, is defined as [33]

$$G(\theta, \phi) = \frac{\langle S_r \rangle}{\langle S_{av} \rangle} = \frac{\langle S_r \rangle}{\frac{P}{4\pi r^2}}$$  \hspace{1cm} (25.3.5)

where

$$\langle S_{av} \rangle = \frac{P}{4\pi r^2}$$  \hspace{1cm} (25.3.6)

is the power density if the power $P$ were uniformly distributed over a sphere of radius $r$. Notice that $\langle S_{av} \rangle$ is independent of angle. Hence, the angular dependence of the directive gain $G(\theta, \phi)$ is coming from $\langle S_r \rangle$. 

Figure 25.7: Radiation power pattern of a Hertzian dipole which is also the same as the directive gain pattern.
Substituting for $\langle S_r \rangle$ from (25.3.1) and for $P$ from (25.3.4) into the above, we have

$$G(\theta, \phi) = \frac{\eta_0}{4\pi r^2} \sin^2 \theta \left( \frac{\beta Il}{4\pi} \right)^2 = \frac{3}{2} \sin^2 \theta \quad (25.3.7)$$

The peak of $G(\theta, \phi)$ is known as the directivity of an antenna. It is 1.5 in the case of a Hertzian dipole. If an antenna is radiating isotropically, its directivity is 1, which is the lowest possible value, whereas it can be over 100 for some well-designed antennas like reflector antennas (see Figure 25.8). A directive gain pattern is a plot of the above function $G(\theta, \phi)$ and it resembles the radiation power pattern.

![Figure 25.8: The gain of a reflector antenna can be increased by deflecting the power radiated in the desired direction by the use of a reflector (courtesy of racom.eu).](image)

If the total power fed into the antenna instead of the total radiated power is used in the denominator of (25.3.5), the ratio is known as the power gain or just gain and the pattern is the power gain pattern. The total power fed into the antenna is not equal to the total radiated power because there could be some loss in the antenna system like metallic loss.

### 25.3.1 Radiation Resistance

Engineers love to replace complex systems with simpler systems. Simplicity rules again! For example, the voltage or current sources driving an antenna is usually made from electronic circuits. Hence, it will be expedient to replace an antenna with circuit equivalence so that it can interface with the driving circuit components. A raw Hertzian dipole, when driven by a voltage source, essentially looks like a capacitor due to the preponderance of electric field energy stored in the dipole field. But at the same time, the dipole radiates giving rise to radiation loss. Thus a simple circuit equivalence of a Hertzian dipole is a capacitor in series with a resistor. The resistor accounts for radiation loss of the dipole.
Hence, the way to drive the Hertzian dipole effectively is to use matching network according to maximum power transfer theorem. Or an inductor has to be added in series with the intrinsic capacitance of the Hertzian dipole to cancel it at the resonance frequency of the tank circuit. Eventually, after matching, the Hertzian dipole can be modeled as just a resistor. Then the power absorbed by the Hertzian dipole from the driving source is

$$P = \frac{1}{2}I^2R_r.$$ 

Thus, the radiation resistance $R_r$ is the effective resistance that will dissipate the same power as the radiation power $P$ when a current $I$ flows through the resistor. Hence, it is defined by [33]

$$R_r = \frac{2P}{I^2} = \eta_0 \frac{(\beta l)^2}{6\pi} \approx 20(\beta l)^2,$$

where $\eta_0 = 377 \approx 120\pi \Omega \quad (25.3.8)$

For example, for a Hertzian dipole with $l = 0.1\lambda$, $R_r \approx 8\Omega$.

The above assumes that the current is uniformly distributed over the length of the Hertzian dipole. This is true if there are two charge reservoirs at its two ends. For a small dipole with no charge reservoir at the two ends, the currents have to vanish at the tips of the dipole as shown in Figure 25.10. The effective length of an equivalent Hertzian dipole for the dipole with triangular distribution is half of its actual length due to the manner the currents are distributed.\(^5\) Such a formula can be used to estimate the radiation resistance of a small/short dipole.

For example, a half-wave dipole does not have a triangular current distribution a sinusoidal one as shown in Figure 25.11. Nevertheless, we approximate the current distribution of a half-wave dipole with a triangular distribution, and apply the above formula. We pick $a = \frac{\lambda}{2}$, and let $l_{\text{eff}} = \frac{\lambda}{4}$ in (25.3.8), we have

$$R_r \approx 50\Omega \quad (25.3.9)$$

\(^5\)As shall be shown, when the dipole is short, the details of the current distribution is inessential in determining the radiation field. It is the area under the current distribution that is important.
Radiation by a Hertzian Dipole

Figure 25.10: The current pattern on a short dipole can be approximated by a triangle since the current has to vanish at the end points of the short dipole. Furthermore, this dipole can be approximated by an effective Hertzian dipole half its length with uniform current.

The true current distribution on a half-wave dipole resembles that shown in Figure 25.11. The current is zero at the end points, but the current has a more sinusoidal-like distribution as in a transmission line. Hence, a half-wave dipole is not much smaller than a wavelength and does not qualify to be a Hertzian dipole. Furthermore, the current distribution on the half-wave dipole is not triangular in shape as above. Moreover, when we calculate (25.2.4), there is no phase delay between different parts of the current. This is not true when the dipole antenna is not short compared to wavelength. This retardation effect has to be accounted for. A more precise calculation shows that $R_r = 73\Omega$ for a half-wave dipole [55]. This also implies that a half-wave dipole with sinusoidal current distribution is a better radiator than a dipole with triangular current distribution.

In fact, one can think of a half-wave dipole as a flared, open transmission line. In the beginning, this flared open transmission line came in the form of biconical antennas which are shown in Figure 25.12 [153]. If we recall that the characteristic impedance of a transmission line is $\sqrt{L/C}$, then as the spacing of the two metal pieces becomes bigger, the equivalent characteristic impedance gets bigger. Therefore, the impedance can gradually transform from a small impedance like 50 $\Omega$ to that of free space, which is 377 $\Omega$. This impedance matching helps mitigate reflection from the ends of the flared transmission line, and enhances radiation. Because of the matching nature of bicone antennas, they are better radiators with higher radiation loss and lower $Q$. Thus they have a broader bandwidth, and are important in UWB (ultra-wide band) antennas [154].
Figure 25.11: Approximate current distribution on a half-wave dipole (courtesy of electronics-notes.co). The currents are zero at the two end tips due to the current continuity equation, or KCL.

Figure 25.12: A bicone antenna can be thought of as a transmission line with gradually changing characteristic impedance. This enhances impedance matching and the radiation of the antenna (courtesy of antennasproduct.com).
Lecture 26

Radiation Fields, Directive Gain, Effective Aperture

Figure 26.1: (a) Electric field around a time-oscillating dipole (courtesy of physics stack exchange). (b) Equipotential lines around a moving charge that gives rise Cherenkov radiation (courtesy of J.D. Jackson [47]). We will not study Cherenkov (Cerenkov) radiation in this course, but it is written up in [47] and [33]. Its discovery and its explanation led to a Nobel Prize.

The reason why charges radiate is because they move or accelerate. In the case of a dipole antenna, the charges move back and forth between poles of the antenna. Near to the dipole source, quasi-static physics prevails, and the field resembles that of a static dipole. If the dipole is flipping sign constantly due to the change in the direction of the current flow, the field would also have to flip sign constantly. But electromagnetic wave travels with a finite
velocity. The field from the source ultimately cannot keep up with the sign change of the source field: it has to be ‘torn’ away from the source field and radiate. Another interesting radiation is the Cherenkov (also spelled Cerenkov) radiation. It is due to a charge moving faster than the velocity of light. As an electron cannot move faster than the speed of light in a vacuum, this can only happen in the material media or plasma, where the velocity of the electron can be faster than the group velocity of wave in the medium. Ultimately, the electric field from the particle is ‘torn’ off from the charge and radiate. These two kinds of radiation are shown in the Figure 26.1.

We have shown how to connect the vector and scalar potentials to the sources \( \mathbf{J} \) and \( \varrho \) of an electromagnetic system in our previous lectures. This is a very important connection: it implies that once we know the sources, we know how to find the fields. But the relation between the fields and the sources are in general rather complex. In this lecture, we will simplify this relation by making a radiation field or far-field approximation. To this end, we assume that the point where the field is observed is very far from the source location in terms of wavelength. This approximation is very useful for understanding the physics of the radiation field from a source such as an antenna. It is also important for understanding the far field of an optical system. As shall be shown, this radiation field carries the energy generated by the sources to infinity.
26.1 Radiation Fields or Far-Field Approximation

Figure 26.2: The relation of the observation point located at \( \mathbf{r} \) to the source location at \( \mathbf{r}' \). The distance of the observation point \( \mathbf{r} \) to the source location \( \mathbf{r}' \) is \( |\mathbf{r} - \mathbf{r}'| \).

In the previous lecture, we have derived the relation of the vector and scalar potentials to the sources \( \mathbf{J} \) and \( \varrho \) as shown in (23.2.29) and (23.2.30)\(^1\) They are given by

\[
\begin{align*}
\mathbf{A}(\mathbf{r}) &= \mu \iiint_V \, d\mathbf{r}' \mathbf{J}(\mathbf{r}') \frac{e^{-j\beta|\mathbf{r} - \mathbf{r}'|}}{4\pi|\mathbf{r} - \mathbf{r}'|} \\
\Phi(\mathbf{r}) &= \frac{1}{\varepsilon} \iiint_V \, d\mathbf{r}' \varrho(\mathbf{r}') \frac{e^{-j\beta|\mathbf{r} - \mathbf{r}'|}}{4\pi|\mathbf{r} - \mathbf{r}'|}
\end{align*}
\]

(26.1.1)

(26.1.2)

where \( \beta = \sqrt{\mu \varepsilon} = \omega/c \) is the wavenumber. The integrals in (26.1.1) and (26.1.2) are normally untenable, but when the observation point is far from the source, approximation to the integrals can be made giving them a nice physical interpretation.

\(^1\)This topic is found in many standard textbooks in electromagnetics [33, 49, 55]. They are also found in lecture notes [45, 155].
Figure 26.3: The relation between $|r|$ and $|r-r'|$ using the parallax method, or that $|r-r'| \approx |r| - r' \cdot \hat{r}$. It is assumed that $r$ is almost parallel to $r-r'$.

### 26.1.1 Far-Field Approximation

When $|r| \gg |r'|$, then $|r-r'| \approx r - r' \cdot \hat{r}$, where $r = |r|$. This approximation can be shown algebraically or by geometrical argument as shown in Figure 26.3. Thus (26.1.1) above becomes

$$A(r) \approx \frac{\mu e^{-j\beta r}}{4\pi r} \int V dr' \frac{J(r')}{r-r' \cdot \hat{r}} e^{-j\beta r'} e^{j\beta \cdot r'} (26.1.3)$$

In the above, $r' \cdot \hat{r}$ is small compared to $r$. Hence, we have made use of that $1/(1-\Delta) \approx 1$ when $\Delta$ is small, so that $1/(r-r' \cdot \hat{r})$ can be approximate by $1/r$. Also, we assume that the frequency is sufficiently high such that $\beta r' \cdot \hat{r}$ is not necessarily small. Thus, $e^{j\beta r' \cdot \hat{r}} \neq 1$, unless $\beta r' \cdot \hat{r} \ll 1$. Hence, we keep the exponential term in (26.1.3) but simplify the denominator to arrive at the last expression above.

If we let $\beta = \beta \hat{r}$, which is the $\beta$ vector (or $k$ vector in optics), and let $r' = \hat{x}x' + \hat{y}y' + \hat{z}z'$, then

$$e^{j\beta r' \cdot \hat{r}} = e^{j\beta x' x + j\beta y' y + j\beta z' z} (26.1.4)$$

The above is an expression for a plane wave propagating in the $\beta$ direction or $\hat{r}$ direction. Therefore (26.1.3) resembles a 3D Fourier transform integral,\(^2\) namely, the above integral becomes

$$A(r) \approx \frac{\mu e^{-j\beta r}}{4\pi r} \int V dr' J(r') e^{j\beta r'} (26.1.5)$$

\(^2\)Except that the vector $\beta$ is of fixed length.
and (26.1.5) can be rewritten as

\[ A(r) \approx \frac{\mu e^{-j\beta r}}{4\pi r} F(\beta) \] (26.1.6)

where

\[ F(\beta) = \iiint_V dr' J(r') e^{j\beta \cdot r'} \] (26.1.7)

It is the 3D Fourier transform of \( J(r') \) with the Fourier transform variable \( \beta = \hat{r} \hat{\beta} \). In a word, the Fourier data is restricted to be on a sphere surface with radius \( \beta \).

It is to be noted that this is not a normal 3D Fourier transform because \( |\beta|^2 = \beta_x^2 + \beta_y^2 + \beta_z^2 = \beta^2 \) which is a constant for a fixed frequency. In other words, the length of the vector \( \beta \) is fixed to be \( \beta \), whereas in a normal 3D Fourier transform, \( \beta_x, \beta_y, \beta_z \) are independent variables, each with values in the range \([-\infty, \infty]\). Or the value of \( \beta_x^2 + \beta_y^2 + \beta_z^2 \) ranges from zero to infinity, but in (26.1.7), it is different.

The above is the 3D “Fourier transform” of the current source \( J(r') \) with Fourier variables, \( \beta_x, \beta_y, \beta_z \) restricted to lying on a sphere of radius \( \beta \) and \( \hat{\beta} \). This spherical surface in the Fourier space is also called the Ewald sphere.

### 26.1.2 Locally Plane Wave Approximation

We can write \( \hat{r} \) or \( \beta \) in terms of direction cosines in spherical coordinates or that

\[ \hat{r} = \hat{x} \cos \phi \sin \theta + \hat{y} \sin \phi \sin \theta + \hat{z} \cos \theta \] (26.1.8)

Hence,

\[ F(\beta) = F(\beta \hat{r}) = F(\beta, \theta, \phi) \] (26.1.9)

It is not truly a 3D function, since \( \beta \), the length of the vector \( \beta \), is fixed. It is a 3D Fourier transform with data restricted on a spherical surface.

Also in (26.1.6), when \( r \gg r' \cdot \hat{r} \), and when the frequency is high or \( \beta \) is large, \( e^{-j\beta r} \) is now a rapidly varying function of \( r \) while, \( F(\beta) \) is only a slowly varying function of \( \hat{r} \) or of \( \theta \) and \( \phi \), the observation angles. In other words, the prefactor in (26.1.6), \( \exp(-j\beta r)/r \), can be thought of as resembling a spherical wave.

Hence, if one follows a ray of this spherical wave and moves in the \( r \) direction, the predominant variation of the field is due to \( e^{-j\beta r} \), whereas the direction of the vector \( \beta \) changes little, and hence, \( F(\beta) \) changes little. Furthermore, \( r' \) in (26.1.7) are restricted to small or finite number, making \( F(\beta) \) a weak or slowly varying function of \( \beta \) (see Figure 26.4).

The above shows that in the far field, the wave radiated by a finite source resembles a spherical wave. Moreover, a spherical wave resembles a plane wave when one is sufficiently far from the source such that \( \beta r \gg 1 \), or \( 2\pi r/\lambda \gg 1 \). Or \( r \) is many wavelengths away from the source. Hence, we can write \( e^{-j\beta r} = e^{-j\beta \hat{r} \cdot r} \) where \( \beta = \hat{r} \hat{\beta} \) and \( r = \hat{r} r \) so that a spherical wave resembles a plane wave locally. This phenomenon is shown in Figure 26.4 and Figure 26.5.
Figure 26.4: A source radiates a field that resembles a spherical wave. In the vicinity of the observation point $r$, when $\beta$ is large, the field is strongly dependent on $r$ via $\exp(-j\beta r)$ but weakly dependent on $\beta$ ($\beta$ hardly changes direction in the vicinity of the observation point). Hence, the field becomes locally a plane wave in the far field.

Figure 26.5: (a) A leaky hole in a waveguide leaks a spherical (courtesy of MEEP, MIT). (b) A point source radiates a spherical wave (courtesy of ME513, Purdue Engineering). Most of these simulations are done with FDTD (finite-difference time-domain) method that we will learn later in the course. When the wavelength is short, or the frequency high, a spherical wave front looks locally plane. This is similar to the notion that as humans, who are short, think that the earth is flat around us. Up to this day, some people still believe that the earth is flat:)

Then, it is clear that with the local plane-wave approximation, $\nabla \to -j\beta = -j\beta \hat{r}$, and
with this approximation, we have
\[ H = \frac{1}{\mu} \nabla \times A \approx -j \frac{\beta}{\mu} \hat{r} \times (\hat{\theta}A_\theta + \hat{\phi}A_\phi) = j \frac{\beta}{\mu} (\hat{\theta}A_\phi - \hat{\phi}A_\theta) \] (26.1.10)

Similarly [45, 155],
\[ E = \frac{1}{j \omega \epsilon} \nabla \times H \approx -j \frac{\beta}{\omega \epsilon} \hat{r} \times H \approx -j \omega (\hat{\theta}A_\theta + \hat{\phi}A_\phi) \] (26.1.11)

Notice that \( \beta = \beta \hat{r} \), the direction of propagation of the local plane wave, is orthogonal to \( E \) and \( H \) in the far field. This is a property of a plane wave since the wave is locally a plane wave.

Moreover, there are more than one way to derive the electric field \( E \). For instance, using (26.1.10) for the magnetic field, the electric field can also be written as
\[ E = \frac{1}{j \omega \mu \epsilon} \nabla \times \nabla \times A \] (26.1.12)

Using the formula for the double-curl operator, the above can be rewritten as
\[ E = \frac{1}{j \omega \mu \epsilon} (\nabla \nabla \cdot A - \nabla^2 A) \approx \frac{1}{j \omega \mu \epsilon} (-\beta \beta + \beta^2 I) \cdot A \] (26.1.13)

where we have used that \( \nabla \equiv -j \beta \) and \( \nabla^2 A = -\beta^2 A = -\beta^2 I \cdot A \), where \( I \) is the identity dyad. Alternatively, we can factor \( \beta^2 = \omega^2 \mu \epsilon \) out of the parenthesis, and rewrite the above as
\[ E \approx -j \omega \left( -\hat{\beta} \hat{\beta} + I \right) \cdot A = -j \omega \left( -\hat{r} \hat{r} + I \right) \cdot A \] (26.1.14)

Since \( I = \hat{r} \hat{r} + \hat{\theta} \hat{\theta} + \hat{\phi} \hat{\phi} \) in spherical coordinates, then the above becomes
\[ E \approx -j \omega \left( \hat{\theta} \hat{\theta} + \hat{\phi} \hat{\phi} \right) \cdot A = -j \omega (\hat{\theta}A_\theta + \hat{\phi}A_\phi) \] (26.1.15)

which is the same as previously derived. It also shows that the electric field is transverse to the \( \beta \) vector.4

Furthermore, it can be shown that in the far field, using the local plane-wave approximation,
\[ |E|/|H| \approx \eta \] (26.1.16)

where \( \eta \) is the intrinsic impedance of free space, which is a property of a plane wave. Moreover, one can show that the time average Poynting’s vector, or the power density flow, in the far field is
\[ \langle S \rangle = \frac{1}{2} \Re \left( E \times \nabla^* \right) \approx \frac{1}{2 \eta} |E|^2 \hat{r} = \langle S_r \rangle \hat{r} \] (26.1.17)

3Note that \( \nabla \cdot A \neq 0 \) here.
4We can also arrive at the above by letting \( E = -j \omega A - \nabla \Phi \), and using the appropriate formula for the scalar potential. There is more than one road that lead to Rome!
which resembles also the property of a plane wave.\textsuperscript{5} Since the radiated field is a spherical wave, the Poynting’s vector is radial. Therefore,

$$\langle \mathbf{S} \rangle = r \langle S_r(\theta, \phi) \rangle, \quad \text{where} \quad \langle S_r(\theta, \phi) \rangle = \frac{1}{2\eta} |\mathbf{E}|^2$$  \hspace{1cm} (26.1.18)

and $\langle S_r \rangle$ is the time-average radial power density. The plot of $|\mathbf{E}(\theta, \phi)|$ is termed the far-field pattern or the radiation pattern of an antenna or the source, while the plot of $|\mathbf{E}(\theta, \phi)|^2$ is its far-field power pattern.

### 26.1.3 Directive Gain Pattern Revisited

We have defined the directive gain pattern for a Hertzian dipole before in Section 25.3. But this concept can be applied to a general radiating source or antenna. Once the far-field radiation power pattern or the radial power density $\langle S_r \rangle$ is known, the total power radiated by the antenna in the far field can be found by integrating over all angles, viz.,

$$P_T = \int_0^{2\pi} \int_0^\pi r^2 \sin \theta d\theta d\phi \langle S_r(\theta, \phi) \rangle$$  \hspace{1cm} (26.1.19)

In free space, the above evaluates to a constant independent of $r$ due to energy conservation. Now assume that this same antenna is radiating isotropically in all directions, then the average power density of this fictitious isotropic radiator as $r \to \infty$ is

$$\langle S_{av} \rangle = \frac{P_T}{4\pi r^2}$$  \hspace{1cm} (26.1.20)

A dimensionless directive gain pattern can be defined as before in Section 25.3 such that \textsuperscript{[33,155]}

$$G(\theta, \phi) = \frac{\langle S_r(\theta, \phi) \rangle}{\langle S_{av} \rangle} = \frac{4\pi r^2 \langle S_r(\theta, \phi) \rangle}{P_T}$$  \hspace{1cm} (26.1.21)

This directive gain pattern is a measure of the radiation power pattern of the antenna or source compared to when it radiates isotropically. The above function is independent of $r$ in the far field since $S_r \sim 1/r^2$ in the far field. As in the Hertzian dipole case, the directivity of an antenna $D = \max(G(\theta, \phi))$, is the maximum value of the directive gain. It is to be noted that by its mere definition,

$$\int d\Omega G(\theta, \phi) = 4\pi$$  \hspace{1cm} (26.1.22)

where $\int d\Omega = \int_0^{2\pi} \int_0^\pi \sin \theta d\theta d\phi$. It is seen that since the directive gain pattern is normalized, when the radiation power is directed to the main lobe of the antenna, the corresponding side lobes and back lobes will be diminished.

\textsuperscript{5}To avoid confusion, we will use $\mathbf{S}$ to denote instantaneous Poynting’s vector and $\tilde{\mathbf{S}}$ to denote complex Poynting’s vector (see 10.3.1).
26.2 Effective Aperture and Directive Gain

An antenna also has an effective area or aperture $A_e$, such that if a plane wave carrying power density denoted by $\langle S_{\text{inc}} \rangle$ impinges on the antenna, then the power received by the antenna, $P_{\text{received}}$, is given by

$$P_{\text{received}} = \langle S_{\text{inc}} \rangle A_e$$  \hspace{1cm} (26.2.1)

Here, the transmit antenna and the receive antenna are in the far field of each other. Hence, we can approximate the field from the transmit antenna to be a plane wave when it reaches the receive antenna. If the receive antenna is made of PEC, induced current will form on the receive antenna so as to generated a field that will cancel the incident field on the PEC surface. This induced current generates a voltage at the receiver load, and hence power received by the antenna.

A wonderful relationship exists between the directive gain pattern $G(\theta, \phi)$ and the effective aperture, namely that\(^6\)

$$A_e = \frac{\lambda^2}{4\pi} G(\theta, \phi)$$  \hspace{1cm} (26.2.2)

Therefore, the effective aperture of an antenna is also direction dependent. The above implies that the radiation property of an antenna is related to its receiving property. This is a beautiful consequence of reciprocity theorem that we will study later! The constant of proportionality, $\lambda^2/(4\pi)$ is a universal constant that is valid for all antennas satisfying reciprocity theorem. The derivation of this constant for a Hertzian dipole is given in Kong [33], or using blackbody radiation law [155,156].

The directivity and the effective aperture can be enhanced by designing antennas with different gain patterns. When the radiative power of the antenna can be directed to be in a certain direction, then the directive gain and the effective aperture (for that given direction) of the antenna is improved. This is shown in Figure 26.6. Such focussing of the radiation fields of the antenna can be achieved using reflector antennas or array antennas. Array antennas, as shall be shown, work by constructive and destructive wave field of the antenna.

Being able to do point-to-point communications at high data rate is an important modern application of antenna array. Figure 26.7 shows the gain pattern of a sophisticated antenna array design for 5G applications.

\(^6\)The proof of this formula is beyond the scope of this lecture, but we will elaborate on it when we discuss reciprocity theorem.
Figure 26.6: The directive gain pattern of an array antenna. The directivity is increased by constructive interference (courtesy of Wikipedia).

Figure 26.7: The directive gain pattern of a sophisticated array antenna for 5G applications (courtesy of Ozeninc.com).
Our world is beset with the dizzying impact of wireless communication. It has greatly impacted our lives.\textsuperscript{1} Wireless communication is impossible without using antennas. Hence it is important to design these communication systems with the proper antennas so that they operate with utmost efficiency and sensitivity. We have seen that a simple Hertzian dipole has low directivity in Section 25.3. The radiation pattern looks like that of a donut, and the directivity of the antenna is 1.5. Hence, for point-to-point communications, much power is wasted. However, the directivity of antennas can be improved if a group or array of dipoles can work cooperatively together by using constructive and destructive interferences. They can be made to constructively interfere in the desired direction, and destructively interfere in other directions to enhance the directivity of the array of dipoles. Since the far-field approximation of the radiation field can be made, and the relationship between the far field and the source is a Fourier transform relationship, clever engineering can be done borrowing knowledge from the signal processing area. After understanding the far-field physics, one can also understand many optical phenomena, such as how a laser pointer works. Many textbooks have been written about array antennas some of which are \cite{157,158}.

27.1 Linear Array of Dipole Antennas

Antenna array can be designed so that the constructive and destructive interference in the far field can be used to steer the direction of radiation of the antenna, or the far-field radiation pattern of an antenna array. This is because the far field of a source is related to the source by a Fourier transform relationship as shown in the previous lecture (see Subsection 26.1.1). The relative phases of the array elements can be changed slowly in time with respect to the operating frequency so that the beam of an array antenna can be steered in real time.

\textsuperscript{1}I cannot imagine a day that I do not receive messages from my relatives and friends in Malaysia and Singapore. It has made the world look smaller, and more transparent.
This has important applications in, for example, air-traffic control. It is to be noted that if the current sources are impressed current sources, they can be regarded as the input to Maxwell’s equations. Then the fields are the output of the system, and we are dealing with a linear time-invariant system here whereby linear system theory can be used. For instance, we can use Fourier transform to analyze the problem in the frequency domain. The time domain response then can be obtained by inverse Fourier transform. This is provided that the current sources are impressed and they are not affected by the fields that they radiate.

![Figure 27.1: Schematic of a dipole array where the dipoles are aligned on the x axis, and we observe the field on the xy plane. To simplify the math, the far-field approximation can be used to find its far field or radiation field.](image)

To gain physical insight into how constructive and destructive interference works for an antenna array, we assume a simple linear dipole array as shown in Figure 27.1. First, without loss of generality and for simplicity to elucidate the physics, we assume that this is a linear array of point Hertzian dipoles aligned on the x axis. The current can then be described mathematically as follows:

\[
J(r') = \hat{z}I[I[A_0\delta(x') + A_1\delta(x' - d_1) + A_2\delta(x' - d_2) + \cdots + A_{N-1}\delta(x' - d_{N-1})]\delta(y')\delta(z')]
\] (27.1.1)

Again for simplicity, all the dipoles are pointing in the z axis. The far field can be found using the approximate formula derived in the previous lecture, viz., (26.1.3) reproduced below:

\[
A(r) \approx \frac{\mu e^{-j\beta r}}{4\pi r} \int \int \int \int \int d\mathbf{r}' J(r') e^{j\beta \mathbf{r}' - \mathbf{r}}
\] (27.1.2)

To reiterate, the above implies that the far field is related to the Fourier transform of the current source \( J(r') \).
27.1.1 Far-Field Approximation of a Linear Array

The vector potential on the \(xy\)-plane in the far field, using the sifting property of delta function, yields the following equation for \(A(r)\) using (27.1.2),

\[
A(r) \sim \hat{z} \mu I l \frac{e^{-j \beta r}}{4\pi r} \int \int \int dr' \delta(x') + A_1 \delta(x' - d_1) + \cdots \delta(y') \delta(z') e^{j \beta r'} \cdot \hat{r} \tag{27.1.3}
\]

In the above, for simplicity, we will assume that the observation point is on the \(xy\) plane, or that \(r = \rho = \hat{x} x + \hat{y} y\) where \(\rho\) is the position vector in the \(xy\) plane. Thus, \(\hat{r} = \hat{x} \cos \phi + \hat{y} \sin \phi\). Also, since the sources are aligned on the \(x\) axis, then \(r' = \hat{x} x'\), and \(r' \cdot \hat{r} = x' \cos \phi\). Consequently, \(e^{j \beta r'} \cdot \hat{r} = e^{j \beta x' \cos \phi}\). By so doing, the far field of a linear array is

\[
A(r) \sim \hat{z} \mu I l \frac{e^{-j \beta r}}{4\pi r} \left[1 + e^{j \beta d_1 \cos \phi} + e^{j 2(\beta d \cos \phi + \psi)} + \cdots + e^{j N(\beta d \cos \phi + \psi)}\right] \tag{27.1.4}
\]

Next, for further simplification, we let \(d_n = n d\), implying an equally spaced array with distance \(d\) between adjacent elements. Then we let \(A_n = e^{j n \psi}\), assuming a progressively increasing phase shift between different elements. Such an antenna array is called a linear phase array. Thus, (27.1.4) in the above becomes

\[
A(r) \sim \hat{z} \mu I l \frac{e^{-j \beta r}}{4\pi r} \left[1 + e^{j (\beta d \cos \phi + \psi)} + e^{j 2(\beta d \cos \phi + \psi)} + \cdots + e^{j (N-1)(\beta d \cos \phi + \psi)}\right] \tag{27.1.5}
\]

With the simplifying assumptions, the above series can be summed in closed form because it is a series of the form \(1 + x + x^2 + x^3 + \cdots + x^{N-1}\).

27.1.2 Radiation Pattern of an Array

The above (27.1.5) can be summed in closed form using the formula

\[
\sum_{n=0}^{N-1} x^n = \frac{1 - x^N}{1 - x} \tag{27.1.6}
\]

Then in the far field,

\[
A(r) \sim \hat{z} \mu I l \frac{e^{-j \beta r}}{4\pi r} \left[1 - e^{j N(\beta d \cos \phi + \psi)} \frac{1 - e^{j (\beta d \cos \phi + \psi)}}{1 - e^{j (\beta d \cos \phi + \psi)}}\right] \tag{27.1.7}
\]

Ordinarily, as shown previously in (26.1.11), \(E \approx -j \omega (\hat{\theta} A_\theta + \hat{\phi} A_\phi)\). But since \(A\) is \(\hat{z}\) directed, \(A_\phi = 0\). Furthermore, on the \(xy\) plane, \(E_\theta \approx -j \omega A_\theta = j \omega A_z\). As a consequence,

\[
|E_\theta| \approx |E_0| \left| \frac{1 - e^{j N(\beta d \cos \phi + \psi)}}{1 - e^{j (\beta d \cos \phi + \psi)}} \right|, \quad r \to \infty
\]

\[
= |E_0| \left| \frac{\sin \left(\frac{N}{2} (\beta d \cos \phi + \psi)\right)}{\sin \left(\frac{1}{2} (\beta d \cos \phi + \psi)\right)} \right|, \quad (27.1.8)
\]
The factor multiplying $|E_0|$ above is also called the array factor. The above can be used to plot the far-field pattern of an antenna array.

Equation (27.1.8) has an array factor that is of the form

$$\frac{|\sin (N x)|}{|\sin x|}$$

This function appears in digital signal processing frequently, and is known as the digital sinc function [159]. The reason why this is so is because the far field is proportional to the Fourier transform of the current. The current in this case a finite array of Hertzian dipole, which is a product of a box function and infinite array of Hertzian dipole. The Fourier transform of such a current, as is well known in digital signal processing, is the digital sinc.\footnote{All good electrical engineers should know that the Fourier transform of an infinite impulse train in the time domain is an impulse train in the frequency domain. Hence, the Fourier transform of an infinitely long array of point sources is an infinitely long array of delta functions in the spectral Fourier space. The Fourier transform of a box function is a sinc function. Hence, the Fourier transform of a finite size array of dipoles is the convolution of the sinc function with an infinitely long array of delta function, yielding the digital sinc.}

Plots of $|\sin(3x)|$ and $|\sin x|$ are shown as an example and the resulting $\frac{|\sin(3x)|}{|\sin x|}$ is also shown in Figure 27.2. The function peaks (also called the principal maximum) when both the numerator and the denominator of the digital sinc vanish. The value can be found by Taylor series expanding both the numerator and the denominator at the point where they both vanish. This happens when $x = n\pi$ for integer $n$. Such an apparent singularity is called a removable singularity.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{digitalsinc.png}
\caption{Plot of the digital sinc, $\frac{|\sin 3x|}{|\sin x|}$. It peaks at points where both the numerator and denominator vanish.}
\end{figure}

In equation (27.1.8), $x = \frac{1}{2}(\beta d \cos \phi + \psi)$. We notice that the maximum of the array radiation pattern in (27.1.8) would occur if $x = n\pi$, or if

$$\beta d \cos \phi + \psi = 2n\pi, \quad n = 0, \pm 1, \pm 2, \pm 3, \cdots$$

(27.1.9)
The zeros or nulls of the radiation pattern will occur at $Nx = n\pi$, or

$$\beta d \cos \phi + \psi = \frac{2n\pi}{N}, \quad n = \pm 1, \pm 2, \pm 3, \cdots, \quad n \neq mN \quad (27.1.10)$$

For example,

**Case I.** $\psi = 0, \beta d = \pi$, principal maximum is at $\phi = \pm \frac{\pi}{2}$. If $N = 5$, nulls are at $\phi = \pm \cos^{-1}\left(\frac{2n}{5}\right)$, or $\phi = \pm 66.4^\circ, \pm 36.9^\circ, \pm 113.6^\circ, \pm 143.1^\circ$. The radiation pattern is seen to form lobes of the antenna radiation pattern. The largest lobe is called the main lobe, while the smaller lobes are called side lobes. Since $\psi = 0$, the radiated fields in the $y$ direction are in phase and the peak of the radiation lobe is in the $y$ direction or in the broadside direction (see Figure 27.3 for the definition of broadside and endfire). Hence, this is called a broadside array. The radiation pattern of such an array is shown in Figure 27.3.

**Case II.** $\psi = \pi, \beta d = \pi$, principal maximum is at $\phi = 0, \pi$. If $N = 4$, nulls are at $\phi = \pm \cos^{-1}\left(\frac{\theta}{4} - 1\right)$, or $\phi = \pm 120^\circ, \pm 90^\circ, \pm 60^\circ$. Since the sources are out of phase by $180^\circ$, and $N = 4$ is even, the radiation fields cancel each other in the broadside, but add in the $x$ direction or the end-fire direction. This is called the endfire array. Figure 27.4 shows the radiation pattern of such an array.

![Figure 27.3: The radiation pattern of a five-element broadside array. The broadside and endfire directions of the array are also labeled.](image-url)
Figure 27.4: By changing the phase of the linear array, the radiation pattern of the antenna array can be changed to become an endfire array.

From the above examples, it is seen that the interference effects between the different antenna elements of a linear array focus the power in a given direction. We can use linear array to increase the directivity of antennas. Moreover, it is shown that the radiation patterns can be changed by adjusting the spacings of the elements as well as the relative phase shift between them. The idea of antenna array design is to make the main lobe of the pattern to be much higher than the side lobes so that the radiated power of the antenna is directed along the main lobe rather than the side lobes. So side-lobe level suppression is an important goal of designing a highly directive antenna. Also, by changing the phase of the antenna elements in real time, the beam of the antenna can be steered in real time with no moving parts.

27.2 Validity of the Far-Field Approximation

In making the far-field approximation in (27.1.3), it will be interesting to ponder when the far-field approximation is valid? That is, when we can approximate

\[ e^{-j \beta |r - r'|} \approx e^{-j \beta r + j \beta r' \cdot \hat{r}} \]

(27.2.1)

to arrive at (27.1.3). This is especially important because when we integrate over \( r' \), it can range over large values especially for a large array. In this case, \( r' \) can be as large as \((N - 1)d\). The above approximation is important also because it tells when the field generated by an array antenna becomes a spherical wave.

To answer this question, we need to study the approximation in (27.2.1) more carefully. First, we have

\[ |r - r'|^2 = (r - r') \cdot (r - r') = r^2 - 2r \cdot r' + r'^2 \]

(27.2.2)
We can take the square root of the above to get

\[ |r - r'| = r \left( 1 - \frac{2r \cdot r'}{r^2} + \frac{r'^2}{r^2} \right)^{1/2} \quad (27.2.3) \]

Next, we use the Taylor series expansion to get, for small \( x \), that

\[ (1 + x)^n \approx 1 + nx + \frac{n(n-1)}{2!}x^2 + \cdots \quad (27.2.4) \]

or that

\[ (1 + x)^{1/2} \approx 1 + \frac{1}{2}x - \frac{1}{8}x^2 + \cdots \quad (27.2.5) \]

We can apply this approximation by letting

\[ x \approx -\frac{2r \cdot r'}{r^2} + \frac{r'^2}{r^2} \]

To this end, we arrive at\(^3\)

\[ |r - r'| \approx r \left[ 1 - \frac{r \cdot r'}{r^2} + \frac{1}{2} \left( \frac{r \cdot r'}{r^2} \right)^2 + \cdots \right] \quad (27.2.6) \]

In the above, we have not kept every term of the \( x^2 \) terms by assuming that \( r'^2 \ll r \cdot r \), and terms much smaller than the last term in (27.2.6) can be neglected.

We can multiply out the right-hand side of the above to further arrive at

\[ |r - r'| \approx r - \hat{r} \cdot r' + \frac{1}{2} \left( \hat{r} \cdot r' \right)^2 + \cdots \]

\[ = r - \hat{r} \cdot r' + \frac{1}{2} \left( \hat{r} \cdot r' \right)^2 + \cdots \quad (27.2.7) \]

The last two terms in the last line of (27.2.7) are of the same order.\(^4\) Moreover, their sum is bounded by \( r'^2/(2r) \) since \( \hat{r} \cdot r' \) is always less than \( r' \). Hence, the far field approximation is valid if

\[ \beta \frac{r'^2}{2r} \ll 1 \quad (27.2.8) \]

In the above, \( \beta \) is involved because the approximation has to be valid in the exponent, namely \( \exp(-j\beta |r - r'|) \) where \( \beta \) multiplies \( |r - r'| \) or its approximation. If (27.2.8) is valid, then

\[ e^{j\beta \frac{r'^2}{2r}} \approx 1 \]

and thus, the first two terms on the right-hand side of (27.2.7) suffice to approximate \( |r - r'| \) on the left-hand side, which are the two terms we have kept in the far-field approximation.

\(^3\)The art of making such approximation is called perturbation expansion [46].

\(^4\)The math parlance for saying that these two terms are approximately of the same magnitude as each other.
27.2.1 Rayleigh Distance

If we have an infinite time-harmonic current sheet, it can be shown that by matching boundary conditions, it will launch plane waves on both sides of the current sheet [33][p. 652]. Thus if we have an aperture antenna like the opening of a waveguide that is much larger than the wavelength, it will launch a wave that is almost like a plane wave from it. Thus, when a wave field leaves an aperture antenna, it can be approximately described by a Gaussian beam [84] (see Figure 27.5). Near to the antenna aperture, or in the near zone, it is approximately a plane wave with wave fronts parallel to the aperture surface. Far from the antenna aperture, or in the far zone, the field behaves like a spherical wave, with its typical wave front. In between, we are in the Fresnel zone.

Consequently, after using that \( \beta = \frac{2\pi}{\lambda} \), for the far-field approximation to be valid, we need (27.2.8) to be valid, or that

\[
r \gg \frac{\pi}{\lambda} r'^2
\]

If the aperture of the antenna is of radius \( W \), then \( r' < r_{\text{max}} \approx W \) and the far field approximation is valid if

\[
r \gg \frac{\pi}{\lambda} W^2 = r_R
\]

If \( r \) is larger than this distance, then an antenna beam behaves like a spherical wave and starts to diverge. This distance \( r_R \) is also known as the Rayleigh distance. After this distance, the wave from a finite size source resembles a spherical wave which is diverging in all directions (see Figure 27.5). Also, notice that the shorter the wavelength \( \lambda \), the larger is this distance before the far field approximation can be made.
This also explains why a laser pointer works. A laser pointer light can be thought of radiation from a finite size source located at the aperture of the laser pointer as shall be shown using equivalence theorem later. The laser pointer beam remains collimated for quite a distance, before it becomes a divergent beam or a beam with a spherical wave front.

In some textbooks [33], it is common to define acceptable phase error to be $\pi/8$. The Rayleigh distance is the distance beyond which the phase error is below this value. When the phase error of $\pi/8$ is put on the right-hand side of (27.2.8), one gets

$$\frac{\beta r^2}{2r} \approx \frac{\pi}{8}$$

Using the approximation, the Rayleigh distance is defined to be

$$r_R = \frac{2D^2}{\lambda}$$

where $D = 2W$ is the diameter of the antenna aperture. This concept is important in both optics and microwave.

### 27.2.2 Near Zone, Fresnel Zone, and Far Zone

Therefore, when a source radiates, the radiation field is divided into the near zone, the Fresnel zone, and the far zone (also known as the radiation zone, or the Fraunhofer zone in optics). The Rayleigh distance is the demarcation boundary between the Fresnel zone and the far zone. The larger the aperture of an antenna array is, the further one has to be in order to reach the far zone of an antenna. This distance becomes larger too when the wavelength is short. In the far zone, the far field behaves like a spherical wave, and its radiation pattern is proportional to the Fourier transform of the current.

In some sources, like the Hertzian dipole, in the near zone, much reactive energy is stored in the electric field or the magnetic field near to the source. This near zone receives reactive power from the source, which corresponds to instantaneous power that flows from the source, but is return to the source after one time harmonic cycle. Thus, reactive power corresponds to energy that sloshes back and forth between the source and the near field. Hence, a Hertzian dipole has input impedance that looks like that of a capacitor, because much of the near field of this dipole is the electric field.

The field in the far zone carries power that radiates to infinity. As a result, the field in the near zone decays rapidly, because it stores energy and carries reactive power that needs to be exchanged with the source. But the field in the far zone decays as $1/r$ for energy conservation. Moreover, the far field convects energy to infinity.
Lecture 28

Different Types of Antennas—Heuristics

We have studied different closed form solutions and approximate solutions to Maxwell’s equations. Examples of closed form solutions are found in transmission lines, waveguides, resonators, and dipoles. Examples of approximate solutions are found in circuit theory and far field approximations. These solutions offer us insights into the physical behaviour of electromagnetic fields, and also the physical mechanisms as to how things work. These physical insights often inspire us for new designs.

Fortunately for us, Maxwell’s equations are accurate from sub-atomic lengthscales to galactic lengthscales. In vacuum, they have been validated to extremely high accuracy (see Section 1.1). Furthermore, in the last few decades since the 1960s, very many numerical solutions have been possible for Maxwell’s equations of complex structures. This field of solving Maxwell’s equations numerically is known as computational electromagnetics which shall be discussed later in this course. Many commercial software are now available to solve Maxwell’s equations to high fidelity. Therefore, design engineers these days do not require higher knowledge of math and physics, and the solutions of Maxwell’s equations can be obtained by learning how to use these commercial software. This is a boon to many design engineers: by running these software with cut-and-try engineering, wonderful systems can be designed. The art of electromagnetic design using simulation before the actual hardware is made is known as virtual prototyping.

It used to be said that if we lock 100 monkeys in a room and let them punch at the 100 keyboards, they will never type out Macbeth nor Hamlet. But with 100 engineers trained with good physical insight, when locked up in a room with commercial software, with enough time and patience, they can come up with wonderful designs of different electromagnetic systems. In the parlance of the field, it is known as virtual proto-typing. It is mainly driven by heuristics and cut-and-try engineering. Therefore, we will discuss the functions of different antennas heuristically in this lecture.
28.1 Resonance Tunneling in Antenna

We realize the power of resonance enhancement when we were young by playing on a swing in the park. By pumping the swing at its resonance frequency, we can cause it to swing at a large amplitude without a Herculean effort. A simple antenna like a short dipole behaves like a Hertzian dipole with an effective length. A short dipole has an input impedance resembling that of a capacitor. Hence, it is difficult to drive current into the antenna unless other elements are added. Hertz was clever by using two metallic spheres to increase the current flow. A large current flow on the stem of the antenna makes the stem resemble an inductor. Thus, the end-cap capacitances and the stem inductance together act like a resonator enhancing the current flow on the antenna.

Some antennas are deliberately built to resonate with its structure to enhance its radiation. A half-wave dipole is such an antenna as shown in Figure 28.1 [153]. These antennas are using resonance tunneling to increase the currents on them to enhance their radiation efficiencies. A half-wave dipole can also be thought of as a flared open transmission line in order to make it radiate. It can be gradually morphed from a quarter-wavelength transmission line as shown in Figure 28.1. A transmission line is a poor radiator, because the electromagnetic energy is trapped between two pieces of metal. But a flared transmission line can radiate its field to free space. The dipole antenna, though a simple device, has been extensively studied by King [160].

![Figure 28.1: A half-wave dipole can be thought of as a resonator with radiation loss. It can be thought of as a quarter-wavelength transmission line that is gradually opened up or flared (courtesy of electronics-notes.com).](image)

He has reputed to have produced over 100 PhD students studying the dipole antenna.
One can also think of a piece of a wire as a waveguide. It is called a Goubau line as shown in Figure 28.2, which can be thought of the limiting case of a coaxial cable where the outer conductor is infinitely far away [103]. The wave is weakly guided since it now can shed energy to infinity. The behavior of a wire as a Goubau line waveguide can be used to explain heuristically why a half-wave dipole resonates when it is about half wavelength.

A folded dipole is often used to alter the input impedance of a dipole antenna [161]. Even though it can have a resonant frequency lower than that of a normal dipole, the lowest resonant mode does not radiate well. The mode that radiates well has the same resonant length as an unfolded dipole. It has a radiation resistance four times that of a half-wave dipole of similar length which is about 300 ohms. This is equal to the characteristic impedance of a twin-lead transmission line [162]. Figure 28.3 shows a Yagi-Uda antenna driven by a folded dipole. This antenna was very popular and adorned the roof of every household before high frequency cable modems brought broadband signals to our homes.
A Yagi-Uda antenna was also another interesting invention. It was invented in 1926 by Yagi and Uda in Japan by plainly using physical intuition [163]. Physical intuition was a tool of engineers of yesteryears while modern engineers tend to use sophisticated computer-aided design (CAD) software. Nevertheless, physical intuition is still important. The principal driver element of the antenna is the folded dipole. Surprisingly, the array of dipole elements, whose length is slightly less than a half wavelength, in front of the driver element are acting like a waveguide in space, while the sole element at the back, slightly larger than a half wavelength, acts like a reflector. Therefore, the field radiated by the driver element will be directed toward the front of the antenna. Thus, this antenna has higher directivity than just a stand alone dipole. Due to its simplicity, this antenna has been made into nano-antennas which operate at optical frequencies [165].

Figure 28.3: A Yagi-Uda antenna was invented by heuristics in 1926. The principal element of the antenna is the folded dipole with four times the radiation resistance of a half-wave dipole. When a wire dipole antenna is less than half a wavelength, it acts as a waveguide, or a director. When the wire antenna is slightly more than half a wavelength, it acts as a reflector [163]. Therefore, the antenna radiates predominantly in one direction (courtesy of Wikipedia [164]).

Figure 28.4: A cavity-backed slot antenna radiates well because when the small dipole radiates close to the resonant frequency of the cavity, the field strength is strongly enhanced inside the cavity, and hence around the slot. This makes the slot into a good radiator by using the physics of resonant tunneling (courtesy of antenna-theory.com).
Slot antenna is a simple antenna to make [166]. To improve the radiation efficiency of slot antenna, it is made to radiate via a cavity. A cavity-backed slot antenna that uses such a concept is shown in Figure 28.4. A small dipole with poor radiation efficiency is placed inside the cavity. When the operating frequency is close to the resonant frequency of the cavity, the field strength inside the cavity becomes very strong, and much of the energy can leak from the cavity via the slot on its side. This makes the antenna radiate more efficiently into free space compared to just the small dipole alone, due to the physics of resonant tunneling.

Another antenna that resembles a cavity backed slot antenna is the microstrip patch antenna, or just patch antenna. This is shown in Figure 28.5. This antenna also radiates efficiently by resonant tunneling. Roughly, when \( L \) (see left of Figure 28.5) is half a wavelength, the patch antenna resonates. This is similar to the resonant frequency of a transmission line with open circuit at both ends. The current sloshes back and forth across the length of the patch antenna along the \( L \) direction. The second design (right of Figure 28.5) has an inset feed. This allows the antenna to resonate at a lower frequency because the current has a longer path to slosh through when it is at resonance.

![Figure 28.5: A microstrip patch antenna also radiates well when it resonates. The patch antenna resembles a cavity resonator with magnetic wall. Again, it uses the physics of resonant tunneling to enhance its radiation efficiency (courtesy of entalk.com).](image)

### 28.2 Horn Antennas

The impedance of free space is 377 ohms while that of most transmission line is 50 ohms. This impedance mismatch can be mitigated by using a flared horn (see Figure 28.6) [167]. The gradual transition region allows the wave to travel from a region of low impedance to a region of high impedance suffering minimal reflection.

One can think that the characteristic impedance of a transmission line made of two pieces of metal as \( Z_0 = \sqrt{L/C} \). As the horn flares, \( C \) becomes smaller, increasing its characteristic impedance to get close to that of free space. This allows for better impedance matching from the source to free space. This is similar to the quarter wave transformer for matching the characteristic impedance \( Z_0 \) of a line to a load with impedance \( Z_L \). The requirement is that the quarter wave transformer has an impedance given by \( Z_T = \sqrt{Z_0 Z_L} \), which is the geometrical mean of the two impedances.
A corrugated horn, as we have discussed previously in a circular waveguide in Section 20.1.1, discourages current flows in the non-axial symmetric modes. The reason is that the axial symmetric modes have only circumferential currents while the non-axial symmetric modes have axial currents. The corrugation impedes the flow of axial currents, and hence, discourages the propagation of the non-axial symmetric modes. On the contrary, it encourages the propagation of the axial symmetric TE$_{01}$ mode in the circular waveguide and hence, the circular horn antenna. Because this mode is axially symmetric, this antenna can radiate fields that are axially symmetric [168,169].

Figure 28.6: A horn antenna works with the same principle as the biconical antenna. Its flared horn changes the waveguide impedance so as to match the impedance of a waveguide to the impedance of free space. The lower figure is that of a corrugated circular horn antenna. The corrugation enhances the propagation of the TE$_{01}$ mode in the circular waveguide, and thus it enhances the cylindrical symmetry of the mode and the radiation field (courtesy of tutorialpoints.com and comsol.com).
A Vivaldi antenna (invented by P. Gibson in 1978 [170]), is shown in Figure 28.7. It is also called a notched antenna. It works by the same principle to gradually match the impedance of the source to that of free space. But such a gradually flared horn has the element of a frequency independent antenna. The low frequency component of the signal will radiate from the wide end of the flared notch, while the high frequency component will radiate from the narrow end of the notch. Thus, this antenna can radiate effectively over a broad range of frequencies, giving the antenna a broad bandwidth performance. It is good for transmitting a pulsed signal which has a broad frequency spectrum.

Figure 28.7: A Vivaldi antenna, also called a notched antenna, works like a horn antenna, but uses very little metal. Hence, it is cheap to build, and its flared notch makes it broadband. It is broadband because the high frequency signals can ride on the narrow part of the notch, and the lower frequency signals can ride on the wider part of the notch (courtesy of Wikipedia [171]).

28.3 Quasi-Optical Antennas

High-frequency or short wavelength electromagnetic field behaves like light ray as in optics. Therefore, many high-frequency antennas are designed based on the principle of ray optics. A reflector antenna is such an antenna as shown in Figure 28.8. The reflector antenna in this case is a Cassegrain design [172] where a sub-reflector is present. This allows the antenna to be fed from behind the parabolic dish where the electronics can be stored and isolated as well. Reflector antennas [174] are prevalent in radio astronomy and space exploration due to their high directivity and sensitivity. Moreover, due to their large size compared to wavelength, they have large effective aperture or area.

\footnote{He must have loved the musician Vivaldi so much:)}

\footnote{The name came from an optical telescope of similar design [173]}
Another recent invention is the reflectarray antenna [175,176] which is very popular. One of them is shown in Figure 28.9. Due to recent advent in simulation technology, complicated structures can be simulated on a computer, including one with a complicated surface design. Patch elements can be etched onto a flat surface as shown, giving it an effective impedance that is spatially varying, making it reflect like a curved surface. Such a surface is known as a meta-surface [177,178]. It can greatly economize on the space usage compared to a reflector antenna.

Figure 28.9: A reflectarray where the reflector is a flat surface. Patches are unequally spaced to give the array the focusing effect. No closed form solution exists for such a reflectarray, but due to advancement in computational electromagnetics (CEM), it can be simulated and virtual-prototyped in a computer (courtesy of antenna-theory.com).
Another quasi-optical antenna is the lens antenna as shown in Figure 28.10 [179]. The design of this antenna follows lens optics, and is only valid when the wavelength is very short compared to the curvature of the surfaces. In this case, reflection and transmission at a curve surface is similar to that of a flat surface. This is called the tangent-plane approximation of a curve surface, and is valid at high frequencies.

![Figure 28.10: The left figure shows a lens antenna where the lens is made of artificial dielectrics made from metallic strips (courtesy of electriciantutoring.tpub.com). The right figure shows some dielectric lens at the aperture of an open waveguide to focus the microwave exiting from the waveguide opening (courtesy of micro-radar.de). When the wavelength is much smaller than the size of the structure, quasi-optical concepts can be used to design the antenna.](image)

### 28.4 Small Antennas

Small antennas are in vogue these days due to the advent of the cell phone, and the importance of economizing on the antenna size due to miniaturization requirements. Also, the antennas should have enough bandwidth to accommodate the signals from different cell phone companies, which use different carrier frequencies. An interesting small antenna is the PIFA (planar inverted F antenna) shown in Figure 28.11 [180]. Because it is shorted at one end and open circuit at the other end, it acts like a quarter wavelength resonator, making it substantially smaller. But the resonator has a low $Q$ because of the “slots” or “openings” around it from whom energy can leak. The low $Q$ gives this antenna a broader bandwidth.
Figure 28.11: A PIFA (planar inverted F antenna) is compact, broadband, and easy to fabricate. It behaves like a quarter wavelength transmission line resonator. It is good for cell phone antennas due to its small size (courtesy of Mathworks).

An interesting small antenna is the U-slot antenna shown in Figure 28.12 [181, 182]. Because the current is forced to follow a longer tortuous path by the U-slot, it can resonate with a longer wavelength (lower frequency) and hence, can be made smaller compared to wavelength. In order to give the antenna a larger bandwidth, its $Q$ is made smaller by etching it on a thick dielectric substrate (shown as the dielectric material region in the figure). But feeding it with a longer probe will make the bandwidth of the antenna smaller, due to the larger inductance of the probe.\textsuperscript{4} An ingenious invention is to use an L probe [183]. The L probe has an inductive part as well as a capacitive part. Their reactance cancel each other, allowing the electromagnetic energy to tunnel through the antenna, making it a better radiator.

\textsuperscript{4}Remember that larger inductance implies more store magnetic field energy, and hence, the higher $Q$ of the system.
Another area where small antennas are needed is in RFID (radio frequency identification) tag [184]. Since tags are placed outside the packages of products, e.g., in a warehouse, an RFID tag has a transmit-receive antenna that can communicate with the external world. The communication is done through an RFID reader. The RFID reader can talk to a small computer chip embedded in the tag where data about the package can be stored. Thus, an RFID reader can quickly and remotely communicate with the RFID tag to retrieve information about the package. Such a small antenna design for RFID tag is shown in Figure 28.13. It uses image theorem (that we shall learn later) so that the antenna can be made half as small. Then slots are cut into the radiating patch, so that the current follows a longer path. This lowers the resonant frequency of the antenna, allowing it to be made smaller. The take-home message here is that to make an antenna a few times smaller than a wavelength to resonate, the current on the antenna has to flow through a tortuous path. In this manner, the antenna can be made a few times smaller than the wavelength.

---

5A lower frequency version of it is used in credit and ID cards.
An RFID reader can be designed to read the information from a batch of vials or test tubes containing different chemicals. Hence, a large loop antenna is needed but at a sufficiently high frequency (for large bandwidth). However, a loop antenna, if we look at a piece of wire as a Goubau line [103], will have resonant frequencies. When a loop antenna resonates, the current is non-uniform on it. This happens at higher frequencies. (Fundamentally, this comes from the retardation effect of electromagnetic field.) This will result in a non-uniform field inside the loop defeating the design of the RFID reader.

One way to view how the non-uniform current come about is that a piece of wire becomes a tiny inductor. Across an inductor, \( V = j\omega LI \), implying a 90° phase shift between the voltage and the current.\(^6\) In other words, the voltage drop is always nonzero, and therefore, the voltage cannot be constant around the loop. Since the voltage and current are locally related by the local inductance, the current cannot be constant also.

To solve the problem of the current and voltage being non-constant around the loop, a local inductor is connected in series with a capacitor [185]. This causes the local LC tank circuit to resonate. At resonance, the current-voltage relationship across the LC tank circuit is such that there is no voltage drop across the tank circuit since it becomes a short circuit. In this way, the voltage is equilized between two points and becomes uniform across the loop so

---

\(^6\)Recall from the telegrapher equation that \( \frac{dV}{dz} = -j\omega LI \), or the rate of voltage drop is proportional to the series impedance.
is the current. Therefore, one way to enable a uniform current in a large loop is to capacitively load the loop. This will ensure a constant phase, or a more uniform current around the loop, and hence, a more efficient reader. Such a design is shown in Figure 28.14.

Figure 28.14: The top figure shows a RFID reader designed by [186] using capacitively loaded inductor loop. The bottom figure shows simulation and measurement done at The University of Hong Kong (courtesy of Z.N. Chen [186] and P. Yang, Y. Li, J. Huang, L.J. Jiang, S.Q. He, T. Ye, and W.C. Chew). The series impedance is made to vanish to reduce the voltage drop across it, and hence, reduces the phase shift.
Lecture 29

Uniqueness Theorem

The uniqueness of a solution to a linear system of equations is an important concept in mathematics. Under certain conditions, ordinary differential equation partial differential equation and matrix equations will have unique solutions under the prescribed boundary condition and the driving source terms. This is the manner of how we solve a boundary value problem. But uniqueness of a boundary value problem is not always guaranteed as we shall see. This issue is discussed in many math books and linear algebra books [79,92]. The proof of uniqueness for Laplace and Poisson equations are given in [32,55] which is slightly different from electrodynamic problems.

Just imagine how bizzare it would be if there are more than one possible solutions. One has to determine which is the real solution. To quote Star Trek, we need to know who the real McCoy is!  

29.1 The Difference Solutions to Source-Free Maxwell’s Equations

In this section, we will prove uniqueness theorem for electrodynamic problems under the prescribed boundary condition with unique sources in the system [33, 36, 51, 66, 85]. This is important, as when we solve Maxwell’s equations, we are solving a set of partial differential equations as a boundary value problem with prescribed boundary conditions. We like to know when such a problem has a unique solution.

First, let us assume that there exist two solutions in the presence of one set of common impressed sources \( J_i \) and \( M_i \). Namely, these two solutions are \( E^a, H^a, E^b, H^b \). Both of them satisfy Maxwell’s equations and the same boundary conditions. Are \( E^a = E^b, H^a = H^b \)?

\(^1\)This phrase was made popular to the baby-boom generation, or the Trekkies by Star Trek. It actually refers to an African American inventor.

\(^2\)It is not clear when the useful concept of impressed sources were first used in electromagnetics even though it was used in [187] in 1936. These are immutable sources that cannot be changed by the environment in which they are immersed.
To study the uniqueness theorem, we consider general linear anisotropic inhomogeneous media, where the tensors $\mu$ and $\varepsilon$ can be complex so that lossy media can be included. In the frequency domain, let's assume two possible solutions with one given set of sources $J_i$ and $M_i$, it follows that

$$\nabla \times E^a = -j\omega \mu \cdot H^a - M_i$$  \hspace{1cm} (29.1.1)
$$\nabla \times E^b = -j\omega \mu \cdot H^b - M_i$$  \hspace{1cm} (29.1.2)
$$\nabla \times H^a = j\omega \varepsilon \cdot E^a + J_i$$  \hspace{1cm} (29.1.3)
$$\nabla \times H^b = j\omega \varepsilon \cdot E^b + J_i$$  \hspace{1cm} (29.1.4)

By taking the difference of these two solutions, we have

$$\nabla \times (E^a - E^b) = -j\omega \mu \cdot (H^a - H^b)$$  \hspace{1cm} (29.1.5)
$$\nabla \times (H^a - H^b) = j\omega \varepsilon \cdot (E^a - E^b)$$  \hspace{1cm} (29.1.6)

Or alternatively, defining $\delta E = E^a - E^b$ and $\delta H = H^a - H^b$, we have

$$\nabla \times \delta E = -j\omega \mu \cdot \delta H$$  \hspace{1cm} (29.1.7)
$$\nabla \times \delta H = j\omega \varepsilon \cdot \delta E$$  \hspace{1cm} (29.1.8)

The difference solutions, $\delta E$ and $\delta H$, satisfy the original source-free Maxwell’s equations. Source-free here implies that we are looking at the homogeneous solutions of the pertinent partial differential equations constituted by (29.1.7) and (29.1.8).

To prove uniqueness, we would like to find a simplifying expression for $\nabla \cdot (\delta E \times \delta H^*)$. By using the product rule for divergence operator, it can be shown that

$$\nabla \cdot (\delta E \times \delta H^*) = \delta H^* \cdot \nabla \times \delta E - \delta E \cdot \nabla \times \delta H^*$$  \hspace{1cm} (29.1.9)

We need to simplify the right-hand side of the above with the goal of proving the uniqueness theorem. Then by taking the left dot product of $\delta H^*$ with (29.1.7), and then the left dot product of $\delta E$ with the complex conjugation of (29.1.8), we obtain

$$\delta H^* \cdot \nabla \times \delta E = -j\omega \delta H^* \cdot \mu \cdot \delta H$$
$$\delta E \cdot \nabla \times \delta H^* = -j\omega \delta E \cdot \varepsilon^* \cdot \delta E^*$$  \hspace{1cm} (29.1.10)

Now, taking the difference of the above, we get

$$\delta H^* \cdot \nabla \times \delta E - \delta E \cdot \nabla \times \delta H^* = \nabla \cdot (\delta E \times \delta H^*)$$  
$$= -j\omega \delta H^* \cdot \mu \cdot \delta H + j\omega \delta E \cdot \varepsilon^* \cdot \delta E^*$$  \hspace{1cm} (29.1.11)
Uniqueness Theorem

Our goal is to find the conditions under which \( \delta \mathbf{H} \) and \( \delta \mathbf{E} \) are both zero, which will guarantee uniqueness of the solution. Next, we integrate the above equation (29.1.11) over a volume \( V \) bounded by a surface \( S \) as shown in Figure 29.1. After making use of Gauss’ divergence theorem, we arrive at

\[
\iiint_V \nabla \cdot (\delta \mathbf{E} \times \delta \mathbf{H}^\ast) \, dV = \oiint_S (\delta \mathbf{E} \times \delta \mathbf{H}^\ast) \cdot dS \tag{29.1.12}
\]

or that

\[
\oiint_S (\delta \mathbf{E} \times \delta \mathbf{H}^\ast) \cdot dS = \iiint_V \left[ -j \omega \delta \mathbf{H}^\ast \cdot \mathbf{µ} \cdot \delta \mathbf{H} + j \omega \delta \mathbf{E} \cdot \mathbf{ε}^\ast \cdot \delta \mathbf{E}^\ast \right] dV \tag{29.1.13}
\]

And next, we would like to know the kind of boundary conditions that would make the left-hand side equal to zero. It is seen that the surface integral on the left-hand side will be zero if:

1. If \( \hat{n} \times \mathbf{E} \) is specified over \( S \) for the two possible solutions, so that \( \hat{n} \times \mathbf{E}_a = \hat{n} \times \mathbf{E}_b \) on \( S \). Then \( \hat{n} \times \delta \mathbf{E} = 0 \), which is the PEC boundary condition for \( \delta \mathbf{E} \), and then

\[
\oiint_S (\delta \mathbf{E} \times \delta \mathbf{H}^\ast) \cdot \hat{n} dS = \oiint_S (\delta \mathbf{E} \times \delta \mathbf{H}) \cdot \hat{n} dS = 0.
\]

2. If \( \hat{n} \times \mathbf{H} \) is specified over \( S \) for the two possible solutions, so that \( \hat{n} \times \mathbf{H}_a = \hat{n} \times \mathbf{H}_b \) on \( S \). Then \( \hat{n} \times \delta \mathbf{H} = 0 \), which is the PMC boundary condition for \( \delta \mathbf{H} \), and then

\[
\oiint_S (\delta \mathbf{E} \times \delta \mathbf{H}^\ast) \cdot \hat{n} dS = \oiint_S (\delta \mathbf{E} \times \delta \mathbf{H}) \cdot \hat{n} dS = 0.
\]

\[3\]In the following, please be reminded that PEC stands for “perfect electric conductor”, while PMC stands for “perfect magnetic conductor”. PMC is the dual of PEC. Also, a fourth case of impedance boundary condition is possible, which is beyond the scope of this course. Interested readers may consult Chew, Theory of Microwave and Optical Waveguides [85].

\[4\]We use the vector identity that \( \mathbf{a} \cdot (\mathbf{b} \times \mathbf{c}) = \mathbf{c} \cdot (\mathbf{a} \times \mathbf{b}) = \mathbf{b} \cdot (\mathbf{c} \times \mathbf{a}) \). Also, from Section 1.3.3, \( dS = \hat{n} dS \).
\[ \oint_S (\delta E \times \delta H^*) \cdot \hat{n} dS = - \oint_S (\hat{n} \times \delta H^*) \cdot \delta E dS = 0. \]

3. Let the surface \( S \) be divided into two mutually exclusive surfaces \( S_1 \) and \( S_2 \). If \( \hat{n} \times E \) is specified over \( S_1 \), and \( \hat{n} \times H \) is specified over \( S_2 \). Then \( \hat{n} \times \delta E = 0 \) (PEC boundary condition) on \( S_1 \), and \( \hat{n} \times \delta H = 0 \) (PMC boundary condition) on \( S_2 \). Therefore, the left-hand side becomes

\[ \oint_S (\delta E \times \delta H^*) \cdot \hat{n} dS = \oint_{S_1} + \oint_{S_2} = \oint_{S_1} (\hat{n} \times \delta E) \cdot \delta H^* dS \]

\[ - \oint_{S_2} (\hat{n} \times \delta H^*) \cdot \delta E dS = 0. \]

Thus, under the above three scenarios, the left-hand side of (29.1.13) is zero, and then the right-hand side of (29.1.13) becomes

\[ \int_V \left[ - j \omega \mu \cdot \delta H^* \cdot \delta H + j \omega \epsilon^* \cdot \delta E \cdot \delta E^* \right] dV = 0 \] (29.1.14)

For lossless media, \( \mu \) and \( \epsilon \) are hermitian tensors, then it can be seen, using the properties of hermitian matrices or tensors, that \( \delta H^* \cdot \mu \cdot \delta H \) and \( \delta E \cdot \epsilon^* \cdot \delta E^* \) are purely real. Taking the imaginary part of the above equation yields

\[ \int_V \left[ - \delta H^* \cdot \mu \cdot \delta H + \delta E \cdot \epsilon^* \cdot \delta E^* \right] dV = 0 \] (29.1.15)

The above two terms correspond to stored magnetic field energy and stored electric field energy in the difference solutions \( \delta H \) and \( \delta E \), respectively. The above being zero does not imply that \( \delta H \) and \( \delta E \) are zero since they can be negative of each other.

For resonant solutions, the stored electric energy can balance the stored magnetic energy. The above resonant solutions are those of the difference solutions satisfying PEC or PMC boundary condition or mixture thereof. Also, they are the resonant solutions of the source-free Maxwell’s equations (29.1.7). Therefore, \( \delta H \) and \( \delta E \) need not be zero, even though (29.1.15) is zero. This happens when we encounter solutions that are the resonant modes of the volume \( V \) bounded by the surface \( S \).

### 29.2 Conditions for Uniqueness

Uniqueness can only be guaranteed if the medium is lossy as shall be shown later. It is also guaranteed if lossy impedance boundary conditions are imposed. First we begin with the isotropic case.

#### 29.2.1 Isotropic Case

It is easier to see this for lossy isotropic media. Then (29.1.14) simplifies to

\[ \int_V \left[ - j \omega \mu |\delta H|^2 + j \omega \epsilon^* |\delta E|^2 \right] dV = 0 \] (29.2.1)

---

5. In math parlance, \( S_1 \cup S_2 = S \).

6. Tensors are a special kind of matrices.

7. See Chew, Theory of Microwave and Optical Waveguides.
Uniqueness Theorem

For isotropic lossy media, \( \mu = \mu' - j\mu'' \) and \( \varepsilon = \varepsilon' - j\varepsilon'' \). Taking the real part of the above, we have from (29.2.1) that

\[
\iiint_V [\omega \mu'' |\delta H|^2 - \omega \varepsilon'' |\delta E|^2] dV = 0 \tag{29.2.2}
\]

Since the integrand in the above is always negative definite, the integral can be zero only if

\[
\delta E = 0, \quad \delta H = 0 \tag{29.2.3}
\]

everywhere in \( V \), implying that \( E_a = E_b \), and that \( H_a = H_b \). Hence, it is seen that uniqueness is guaranteed only if the medium is lossy.

The physical reason is that when the medium is lossy, a homogeneous solution (also called a natural solution) which is pure time-harmonic solution cannot exist due to loss. The modes, which are the source-free solutions of Maxwell’s equations, are decaying sinusoids. But when we express equations (29.1.1) to (29.1.4) in the frequency domain, we are seeking solutions for which \( \omega \) is real. Thus decaying sinusoids are not among the possible solutions, and hence, they are not in the solution space.

Notice that the same conclusion can be drawn if we make \( \mu'' \) and \( \varepsilon'' \) negative. This corresponds to active media, and uniqueness can be guaranteed for a time-harmonic solution. In this case, no time-harmonic solution exists, and the resonant solution is a growing sinusoid. Therefore, uniqueness is guaranteed for active or passive media. However, if the medium is a mixed of active and passive media, uniqueness is not guaranteed again.

29.2.2 General Anisotropic Case

The proof for general anisotropic media is more complicated. For the lossless anisotropic media, we see that (29.1.14) is purely imaginary. However, when the medium is lossy, this same equation will have a real part. Hence, we need to find the real part of (29.1.14) for the general lossy case.

About taking the Real and Imaginary Parts of a Complicated Expression

To this end, we digress on taking the real and imaginary parts of a complicated expression. Here, we need to find the complex conjugate8 of (29.1.14), which is scalar, and add it to itself to get its real part. To this end, we will find the conjugate of its integrand which is a scalar number.

First, the complex conjugate of the first scalar term in the integrand of (29.1.14) is9

\[
(\omega \varepsilon H \cdot \mathbf{r} \cdot \delta H)^* = \omega \varepsilon H \cdot \mathbf{r}^* \cdot \delta H^* = j \omega \varepsilon H^* \cdot \mathbf{r}^* \cdot \delta H^* \tag{29.2.4}
\]

Similarly, the complex conjugate of the second scalar term in the same integrand is

\[
(j \omega \mathbf{E} \cdot \mathbf{r}^* \cdot \delta \mathbf{E}^*)^* = -j \omega \mathbf{E}^* \cdot \mathbf{r}^* \cdot \delta \mathbf{E} \tag{29.2.5}
\]

8 Also called hermitian conjugate.

9 To arrive at these expressions, one makes use of the matrix algebra rule that if \( \mathbf{D} = \mathbf{A} \cdot \mathbf{B} \cdot \mathbf{C} \), then \( \mathbf{D}^\dagger = \mathbf{C}^\dagger \cdot \mathbf{B}^\dagger \cdot \mathbf{A}^\dagger \). This is true even for non-square matrices. But for our case here, \( \mathbf{A} \) is a \( 1 \times 3 \) row vector, and \( \mathbf{C} \) is a \( 3 \times 1 \) column vector, and \( \mathbf{B} \) is a \( 3 \times 3 \) matrix. In vector algebra, the transpose of a vector is implied. Also, in our case here, \( \mathbf{D} \) is a scalar, and hence, its transpose is itself.
But

\[ j\omega \delta E \cdot \varepsilon^* \cdot \delta E^* = j\omega \delta E^* \cdot \varepsilon^\dagger \cdot \delta E \]  

(29.2.6)

The above gives us the complex conjugate of the scalar quantity (29.1.14) and adding it to itself, we have

\[ \iiint_V [-j\omega \delta H^* \cdot (\mu - \mu^\dagger) \cdot \delta H - j\omega \delta E^* \cdot (\varepsilon - \varepsilon^\dagger) \cdot \delta E] dV = 0 \]  

(29.2.7)

For lossy media, \(-j(\mu - \mu^\dagger)\) and \(-j(\varepsilon - \varepsilon^\dagger)\) are hermitian positive matrices. Hence the integrand is always positive definite, and the above equation cannot be satisfied unless \(\delta H = \delta E = 0\) everywhere in \(V\). Thus, uniqueness is guaranteed in a lossy anisotropic medium.

Similar statement can be made for the isotropic case if the medium is active. Then the integrand is positive definite, and the above equation cannot be satisfied unless \(\delta H = \delta E = 0\) everywhere in \(V\), thereby proving that uniqueness is satisfied.

### 29.3 Hind Sight Using Linear Algebra

The proof of uniqueness for Maxwell’s equations is very similar to the proof of uniqueness for a matrix equation [79]. As you will see, the proof using linear algebra is a lot simpler due to the simplicity of notations. To see this, consider a linear algebraic equation

\[ \mathbf{A} \cdot \mathbf{x} = \mathbf{b} \]  

(29.3.1)

If a solution to a matrix equation exists without excitation, namely, when \(\mathbf{b} = 0\), then the solution is the null space solution [79], namely, \(\mathbf{x} = \mathbf{x}_N\). In other words,

\[ \mathbf{A} \cdot \mathbf{x}_N = 0 \]  

(29.3.2)

These null space solutions are solutions that exist without a “driving term” \(\mathbf{b}\) on the right-hand side. In the parlance of linear algebra, such a matrix system does not have a unique solution, or the matrix inverse does not exist, or the matrix system is singular. This is very different from a matrix operator as a linear map.

For Maxwell’s equations, \(\mathbf{b}\) corresponds to the source terms. The solution in (29.3.2) is like the homogeneous solution of an ordinary differential equation or a partial differential equation [92]. In an enclosed region of volume \(V\) bounded by a surface \(S\), homogeneous solutions are the resonant solutions (or the natural solutions) of this Maxwellian system. When these solutions exist, they give rise to non-uniqueness. Note that these resonant solutions in the time domain exist for all time if the cavity is lossless.

Also, notice that (29.1.7) and (29.1.8) are Maxwell’s equations without the source terms. In a closed region \(V\) bounded by a surface \(S\), only resonant solutions for \(\delta E\) and \(\delta H\) with the relevant boundary conditions can exist when there are no source terms.

As previously mentioned, one way to ensure that these resonant solutions (or homogeneous solutions) are eliminated is to put in loss or gain. When loss or gain is present, then the resonant solutions are decaying sinusoids or growing sinusoids (see Section 22.1.1 for an analogue with LC tank circuit). Since we are looking for solutions in the frequency domain,
Uniqueness Theorem

or time harmonic solutions, the solutions we are seeking are on the real $\omega$ axis on the complex $\omega$ plane. Thus the non-sinusoidal solutions are outside the solution space: They are not part of the time-harmonic solutions (which are on the real axis) that we are looking for. Therefore, complex resonant solutions which are off the real axis, and are homogeneous solutions, are not found on the real axis.

We see that the source of non-uniqueness is the homogeneous solutions or the resonant solutions of the system that persist for all time. These solutions are non-causal, and they are there in the system since the beginning of time to time tending to infinity or \textit{ad infinitum}. One way to remove these resonant solutions is to set them to zero at the beginning by solving an initial value problem (IVP). However, this has to be done in the time domain. Hence, one reason for non-uniqueness is because we are seeking the solutions in the frequency domain.

29.4 Connection to Poles of a Linear System

The output is the response to the input of a linear system. It can be represented by a transfer function $H(\omega)$ [53,188]. If $H(\omega)$ has poles, and if the system is lossless, the poles are on the real axis. Therefore, when $\omega = \omega_{\text{pole}}$, the function $H(\omega)$ becomes undefined. In other words, one can add a constant term to the output, and the ratio between output to input is still infinity. This also is the reason for non-uniqueness of the output with respect to the input. Poles usually correspond to resonant solutions, and hence, the non-uniqueness of the solution is intimately related to the non-uniqueness of Maxwell’s equations at the resonant frequencies of a structure. This is illustrated in the upper part of Figure 29.2.
Figure 29.2: The non-uniqueness problem is intimately related to the locations of the poles of a transfer function being on the real axis, when one solves a linear system using Fourier transform technique. For a lossless system, the poles are located on the real axis. When performing a Fourier inverse transform to obtain the solution in the time domain, then the Fourier inversion contour is undefined, and the solution cannot be uniquely determined.

If the input function is \( f(t) \), with Fourier transform \( F(\omega) \), then the output \( y(t) \) is given by the following Fourier integral, viz.,

\[
y(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} d\omega e^{j\omega t} H(\omega) F(\omega)
\]

where the Fourier inversion integral path is on the real axis on the complex \( \omega \) plane. The Fourier inversion integral above is undefined or non-unique if poles exist on the real \( \omega \) axis.

However, if loss is introduced, these poles will move away from the real axis as shown in the lower part of Figure 29.2. Then the transfer function is uniquely determined for all frequencies on the real axis. In this way, the Fourier inversion integral in (29.4.1) is well defined, and uniqueness of the solution is guaranteed.

When the poles are located on the real axis yielding possibly non-unique solutions, a remedy to this problem is to use Laplace transform technique [53]. The Laplace transform technique allows the specification of initial values, which is similar to solving the problem as an initial value problem (IVP). As mentioned before, solving these problems as an IVP will remove non-uniqueness of the solution.

If you have problem wrapping your head around this concept, it is good to connect back to the LC tank circuit example. The transfer function \( H(\omega) \) is similar to the \( Y(\omega) \) of (22.1.4). The transfer function has two poles. If there is no loss, then the poles are located on the real axis, rendering the Fourier inversion contour undefined in (29.4.1). Hence, the solution
Uniqueness Theorem

is non-unique. However, if infinitesimal loss is introduced by setting \( R \neq 0 \), then the poles will migrate off the real axis making (29.4.1) well defined!

29.5 Radiation from Antenna Sources and Radiation Condition

The above uniqueness theorem guarantees that if we have some antennas with prescribed current sources on them, the radiated field from these antennas are unique under certain conditions. To see how this can come about, we first study the radiation of sources into a region \( V \) bounded by a large surface \( S_{\text{inf}} \) as shown in Figure 29.4 [36].

Even when \( \hat{n} \times \mathbf{E} \) or \( \hat{n} \times \mathbf{H} \) are specified on the surface at \( S_{\text{inf}} \), the solution is non-unique because the volume \( V \) bounded by \( S_{\text{inf}} \), can have many resonant solutions. In fact, the region will be replete with resonant solutions as one makes \( S_{\text{inf}} \) become very large.

To gain more insight, we look at the resonant condition of a large rectangular cavity given by (21.2.3) reproduced here as

\[
\beta^2 = \frac{\omega^2}{c^2} = \left( \frac{m\pi}{a} \right)^2 + \left( \frac{n\pi}{b} \right)^2 + \left( \frac{p\pi}{d} \right)^2. \tag{29.5.1}
\]

The above is an equation of an Ewald sphere in a 3D mode space which is described by discrete points, or that the values of \( \beta_x = \frac{m\pi}{a} \), \( \beta_y = \frac{n\pi}{b} \), and \( \beta_z = \frac{p\pi}{d} \) are discrete. We can continuously change the operating frequency \( \omega \) above until the above equation is satisfied. When this happens, we encounter a resonant frequency of the cavity. At this operating frequency, the solution to Maxwell’s equations inside the cavity is non-unique. As the dimensions of the cavity become large or \( a, b, \) and \( d \) are large, then the number of \( \omega \)'s or resonant frequencies that the above equation can be satisfied or approximately satisfied becomes very large. This is illustrated Figure 29.3 in 2D. Hence, the chance of the operating frequency \( \omega \) coinciding with a resonant mode of the cavity is very high giving rise to non-uniqueness. This is even more so when the cavity becomes very large. Hence, the chance of operating inside the large cavity with unique solution is increasingly small. This above argument applies to cavities of other shapes as well.
Figure 29.3: For very large cavity, the grid spacing in the mode space (or Fourier space) becomes very small. Then the chance that the sphere surface encounters a resonant mode is very high. When this happens, the solution to the cavity problem is non-unique.

The way to remove these resonant solutions is to introduce an infinitesimal amount of loss in region $V$. Then these resonant solutions will disappear from the real $\omega$ axis, where we seek a time-harmonic solution. Now we can take $S_{\text{inf}}$ to infinity, and the solution will always be unique even if the loss is infinitesimally small.

Notice that if $S_{\text{inf}} \to \infty$, the waves that leave the sources will never be reflected back because of the small amount of loss. The radiated field will just disappear into infinity. This is just what radiation loss is: power that propagates to infinity, but never to return. In fact, one way of guaranteeing the uniqueness of the solution in region $V$ when $S_{\text{inf}}$ is infinitely large, or that $V$ is infinitely large is to impose the radiation condition: the waves that radiate to infinity are outgoing waves only, and never do they return. This is also called the Sommerfeld radiation condition [189]. Uniqueness of the field outside the sources is always guaranteed if we assume that the field radiates to infinity and never to return. This is equivalent to solving the cavity solutions with an infinitesimal loss, and then letting the size of the cavity become infinitely large.
Figure 29.4: The solution for antenna radiation is unique because we impose the Sommerfeld radiation condition when seeking the solution. That is we assume that the radiation wave travels to infinity but never to return. This is equivalent to assuming an infinitesimal loss when seeking the solution in $V$ and later let $V \to \infty$. 
Lecture 30

Reciprocity Theorem

Reciprocity theorem is one of the most important theorems in electromagnetics. With it we can develop physical intuition to ascertain if a certain design or experiment is right or wrong. It also tells us what is possible or impossible in the design of many systems. Reciprocity theorem is like “tit-for-tat” relationship in humans: Good-will is reciprocated with good will while ill-will is countered with ill-will. Both Confucius (551 BC–479 BC) and Jesus Christ (4 BC–AD 30) epoused the concept that, “Don’t do unto others that you don’t like others to do unto you.” But in electromagnetics, this beautiful relationship can be expressed precisely and succinctly using mathematics. We shall see how this is done.

Figure 30.1: (Left) A depiction of Confucius from a stone fresco from the Western Han dynasty (202 BC–9 AD). The emphasis of the importance of “reciprocity” by Confucius Analects translated by D. Hinton [190]. (Right) A portrait of Jesus that is truer to its form. Jesus teaching from the New Testament says, “Do unto others as you would have them do unto you.” Luke 6:31 and Matthew 7:12 [191]. The subsequent portraits of these two sages are more humanly urbane.

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30.1 Mathematical Derivation

Figure 30.2: The geometry for proving reciprocity theorem. We perform two experiments on the same object or scatterer: (a) With sources \(\mathbf{J}_1\) and \(\mathbf{M}_1\) turned on, generating fields \(\mathbf{E}_1\) and \(\mathbf{H}_1\), and (b) With sources \(\mathbf{J}_2\) and \(\mathbf{M}_2\) turned on, generating fields \(\mathbf{E}_2\) and \(\mathbf{H}_2\). Magnetic currents, by convention, are denoted by double arrows.

Consider a general anisotropic inhomogeneous medium in the frequency domain where both \(\mathbf{\mu}(\mathbf{r})\) and \(\mathbf{\varepsilon}(\mathbf{r})\) are described by permeability tensor and permittivity tensor over a finite part of space as shown in Figure 30.2. This representation of the medium is quite general, and it can include dispersive and conductive media as well. It can represent complex terrain, or complicated electronic circuit structures in circuit boards or microchips, as well as complicated antenna structures.

We will do a Gedanken experiment\(^1\) where a scatterer or an object is illuminated by fields from two sets of sources which are turned on and off consecutively. This is illustrated in Figure 30.2: When only \(\mathbf{J}_1\) and \(\mathbf{M}_1\) are turned on, they generate fields \(\mathbf{E}_1\) and \(\mathbf{H}_1\) in this medium. On the other hand, when only \(\mathbf{J}_2\) and \(\mathbf{M}_2\) are turned on, they generate \(\mathbf{E}_2\) and \(\mathbf{H}_2\) in this medium. Therefore, the pertinent equations in the frequency domain, for linear time-invariant systems, for these two cases are\(^2\)

\[
\begin{align*}
\nabla \times \mathbf{E}_1 &= -j\omega \mathbf{\mu} \cdot \mathbf{H}_1 - \mathbf{M}_1 \\
\nabla \times \mathbf{H}_1 &= j\omega \mathbf{\varepsilon} \cdot \mathbf{E}_1 + \mathbf{J}_1 \\
\nabla \times \mathbf{E}_2 &= -j\omega \mathbf{\mu} \cdot \mathbf{H}_2 - \mathbf{M}_2 \\
\nabla \times \mathbf{H}_2 &= j\omega \mathbf{\varepsilon} \cdot \mathbf{E}_2 + \mathbf{J}_2 
\end{align*}
\]

We would like to find a simplifying expression for the divergence of the following quantity,

\[
\nabla \cdot (\mathbf{E}_1 \times \mathbf{H}_2) = \mathbf{H}_2 \cdot \nabla \times \mathbf{E}_1 - \mathbf{E}_1 \cdot \nabla \cdot \mathbf{H}_2
\]

so that the divergence theorem can be invoked. We need to express the right-hand side further so that reciprocity relationships can be derived. To this end, and from the above, we can

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\(^1\)Thought experiment in German.

\(^2\)The current sources are impressed currents so that they are immutable, and not changed by the environment in which they are immersed [51,187].
Reciprocity Theorem

show that (after left dot-multiply (30.1.1) with \(H_2\) and (30.1.4) with \(E_1\)),

\[
H_2 \cdot \nabla \times E_1 = -j\omega H_2 \cdot \mu \cdot H_1 - H_2 \cdot M_1 \quad (30.1.6)
\]
\[
E_1 \cdot \nabla \times H_2 = j\omega E_1 \cdot \varepsilon \cdot E_2 + E_1 \cdot J_2 \quad (30.1.7)
\]

Then, using the above, and the following identity, we get the second equality in the following expression:

\[
\nabla \cdot (E_1 \times H_2) = H_2 \cdot \nabla \times E_1 - E_1 \cdot \nabla \times H_2
\]
\[
= -j\omega H_2 \cdot \mu \cdot H_1 - j\omega E_1 \cdot \varepsilon \cdot E_2 - H_2 \cdot M_1 - E_1 \cdot J_2 \quad (30.1.8)
\]

By the same token,

\[
\nabla \cdot (E_2 \times H_1) = -j\omega H_1 \cdot \mu \cdot H_2 - j\omega E_2 \cdot \varepsilon \cdot E_1 - H_1 \cdot M_2 - E_2 \cdot J_1
\]

(30.1.9)

If one assumes that

\[
\mu = \mu^t, \quad \varepsilon = \varepsilon^t
\]

(30.1.10)

or when the tensors are symmetric, then \(H_1 \cdot \mu \cdot H_2 = H_2 \cdot \mu \cdot H_1\) and \(E_1 \cdot \varepsilon \cdot E_2 = E_2 \cdot \varepsilon \cdot E_1\).

Upon subtracting (30.1.8) and (30.1.9), many terms not involving the currents cancel each other, and one gets

\[
\nabla \cdot (E_1 \times H_2 - E_2 \times H_1) = -H_2 \cdot M_1 - E_1 \cdot J_2 + H_1 \cdot M_2 + E_2 \cdot J_1
\]

(30.1.11)

\[\text{Figure 30.3: The geometry for proving reciprocity theorem when the surface } S:\ (a) \text{ does not enclose the sources, and (b) encloses the sources. In the figure, the sources are supposed to be either } (M_1, J_1) \text{ producing fields } (E_1, H_1) \text{ or } (M_2, J_2) \text{ producing fields } (E_2, H_2).\]

\[\text{3It is to be noted that in matrix algebra, the dot product between two vectors are often written as } a^t \cdot b, \text{ but in the physics literature, the transpose on } a \text{ is implied. Therefore, the dot product between two vectors is just written as } a \cdot b.\]
30.1.1 Lorentz Reciprocity Theorem

Now, integrating (30.1.11) over a volume $V$ bounded by a surface $S$, and invoking Gauss’ divergence theorem, we have the reciprocity relationship that

$$\iiint_S dS \cdot (E_1 \times H_2 - E_2 \times H_1) = -\iiint_V dV [H_2 \cdot M_1 + E_1 \cdot J_2 - H_1 \cdot M_2 - E_2 \cdot J_1] \quad (30.1.12)$$

When the volume $V$ contains no sources (see Figure 30.3), the reciprocity relationship reduces to

$$\iiint_S dS \cdot (E_1 \times H_2 - E_2 \times H_1) = 0 \quad (30.1.13)$$

The above is also called Lorentz reciprocity theorem by some authors.\(^4\)

30.1.2 Reaction Reciprocity Theorem

Next, when the surface $S$ contains all the sources (see Figure 30.3), then the right-hand side of (30.1.12) will not be zero. On the other hand, when the surface $S \to \infty$, $E_1$ and $H_2$ becomes spherical waves which can be approximated by plane waves sharing the same $\beta$ vector. Moreover, under the plane-wave approximation, $\omega \mu_0 H_2 = \beta \times E_2$, $\omega \mu_0 H_1 = \beta \times E_1$, then

$$E_1 \times H_2 \sim E_1 \times (\beta \times E_2) = E_1 (\beta \cdot E_2) - \beta (E_1 \cdot E_2) \quad (30.1.14)$$

$$E_2 \times H_1 \sim E_2 \times (\beta \times E_1) = E_2 (\beta \cdot E_1) - \beta (E_2 \cdot E_1) \quad (30.1.15)$$

But $\beta \cdot E_2 = \beta \cdot E_1 = 0$ in the far field and the $\beta$ vectors are parallel to each other. Therefore, the two terms on the left-hand side of (30.1.12) cancel each other, and it vanishes when $S \to \infty$. (They cancel each other so that the remnant field vanishes faster than $1/r^2$. This is necessary as the surface area $S$ is growing larger and proportional to $r^2$.\(^5\))

As a result, when $S \to \infty$, (30.1.12) can be rewritten simply as

$$\int_V dV [E_2 \cdot J_1 - H_2 \cdot M_1] = \int_V dV [E_1 \cdot J_2 - H_1 \cdot M_2] \quad (30.1.16)$$

The inner product symbol is often used to rewrite the above as

$$\langle E_2, J_1 \rangle - \langle H_2, M_1 \rangle = \langle E_1, J_2 \rangle - \langle H_1, M_2 \rangle \quad (30.1.17)$$

where the inner product $\langle A, B \rangle = \int_V dV A(\mathbf{r}) \cdot B(\mathbf{r})$.

The above inner product is also called reaction, a concept introduced by Rumsey [192]. The above is also called the Rumsey reaction theorem. Sometimes, the above is rewritten more succinctly and tersely as

$$\langle 2, 1 \rangle = \langle 1, 2 \rangle \quad (30.1.18)$$

\(^4\)Harrington, Time-Harmonic Electric Field [51].
\(^5\)This is a mistake often committed by students of the course.
Reciprocity Theorem

where

\[ \langle 2, 1 \rangle = \langle E_2, J_1 \rangle - \langle H_2, M_1 \rangle \]  

(30.1.19)

The concept of inner product or reaction can be thought of as a kind of “measurement”. The reciprocity theorem can be stated as that the fields generated by sources 2 as “measured” by sources 1 is equal to fields generated by sources 1 as “measured” by sources 2. This measurement concept is more lucid if we think of these sources as Hertzian dipoles.

30.2 Conditions for Reciprocity

It is seen that the above proof hinges on (30.1.10). In other words, the anisotropic medium has to be described by symmetric tensors. They include conductive media, but not gyrotropic media which is non-reciprocal. A ferrite biased by a magnetic field is often used in electronic circuits, and it corresponds to a gyroscopic, non-reciprocal medium.\(^6\) Also, our starting equations (30.1.1) to (30.1.4) assume that the medium and the equations are linear time invariant so that Maxwell’s equations can be written down in the frequency domain easily. Hence, the important conditions for reciprocity for a linear medium are

\[ \bar{\mu} = \bar{\mu}^t, \quad \bar{\varepsilon} = \bar{\varepsilon}^t \]  

(30.2.1)

Moreover, the medium is stationary so that it is time-invariant.

30.3 Application to a Two-Port Network and Circuit Theory

Figure 30.4: A geometry for proving the circuit relationship between two antennas using reciprocity theorem. Circuit relationship is possible when the ports of the antennas are small compared to wavelength.

\(^6\)Non-reciprocal media are important for making isolators in microwave. Microwave signals can travel from Port 1 to Port 2, but not vice versa.
Figure 30.5: The terrain forming the media between the two antenna ports can be as complicated as one can imagine, as long as the medium is reciprocal, and stationary (time-invariant). The one on the left shows a beautiful terrain with a whiff of civilization at the top of the hill, while the one on the right is a complicated printed circuit board with conductive elements. Circuit relationship is possible when the ports of the antennas are small compared to wavelength (courtesy of Marek Piwnicki and microcontrollerlab.com).

The reciprocity theorem can be used to distill and condense the interaction between two antennas over a complex terrain as long as the terrain comprises reciprocal media, namely, if $\mu = \mu^t$ and $\varepsilon = \varepsilon^t$ for these media. In Figure 30.4, we assume that antenna 1 is driven by impressed current $J_1$ while antenna 2 is driven by impressed current $J_2$. It is assumed that the supports of these impressed currents are very small compared to wavelength so that circuit theory applies at the antenna ports. Further, it is assumed that the antennas are made from reciprocal media, such as conductive media. Since the system is linear time invariant, it can be written as the interaction between two ports as in circuit theory as shown in Figure 30.6. Since these two ports are small compared to wavelengths, in the neighborhood of the ports, then we can apply circuit concepts like potential theory by letting $E = -\nabla \Phi$. Thus, we can define voltages and currents at these ports, and V-I relationships can be established in the manner of circuit theory.

Figure 30.6: The interaction between two antennas in the far field of each other can be reduced to a circuit theory description since the input and output ports of the antennas are small compared to wavelength.

Focusing on a two-port network as shown in Figure 30.6, we have from circuit theory

\footnote{It is to be noted that a gyrotropic medium considered in Section 9.1 does not satisfy this reciprocity criteria, but it does satisfy the lossless criteria of Section 10.3.2.}
Reciprocity Theorem

that [193]

\[
\begin{bmatrix}
V_1 \\
V_2
\end{bmatrix} =
\begin{bmatrix}
Z_{11} & Z_{12} \\
Z_{21} & Z_{22}
\end{bmatrix}
\begin{bmatrix}
I_1 \\
I_2
\end{bmatrix}
\]

(30.3.1)

This form is permissible since we have a linear time-invariant system, and this is the most
general way to establish a linear relationship between the voltages and the currents. This is
quite obvious in a network of circuit elements, but this remains true for a general medium
is harder to fathom: It can be proved from electromagnetic theory. Furthermore, the ma-
trix elements \( Z_{ij} \) can be obtained by performing a series of open-circuit and short-circuit
measurements as in circuit theory.

Then assuming that the port 2 is turned on with \( J_2 \neq 0 \), while port 1 is turned off with
\( J_1 = 0 \). In other words, port 1 is open circuit, and the source \( J_2 \) is an impressed current
source\(^8\) that will produce an electric field \( E_2 \) at port 1. Since the current at port 1 is turned
off, or that \( J_1 = 0 \), the voltage measured at port 1 is the open-circuit voltage \( V_{oc1} \). Please
note here that \( J_1 \) and \( J_2 \) are impressed currents and are only defined in their respective port.
Moreover, in the long-wavelength limit, the currents are constant in the wires that carry
them. Consequently, the reaction

\[
\langle E_2, J_1 \rangle = \int_V dV(E_2 \cdot J_1) = I_1 \int_{\text{Port 1}} E_2 \cdot dl = -I_1 V_{oc1}^{oc}
\]

(30.3.2)

Even though port 1 is assumed to be off, the \( J_1 \) is the impressed current to be used above is
the \( J_1 \) when port 1 is turned on.

Since we assume the currents in wire to be constant, then the current \( J_1 \) is a constant
current at the port when it is turned on. Or the current \( I_1 \) can be taken outside the integral.
In slightly more details, the current \( J_1 = \hat{l} I_1 / A \) where \( A \) is the cross-sectional area of the
wire, and \( \hat{l} \) is a unit vector aligned with the axis of the wire. The volume integral \( dV = Adl \),
and hence the second equality follows above, where \( dl = \hat{l}dl \). Since \( \int_{\text{Port 1}} E_2 \cdot dl = -V_{oc1}^{oc} \), we
have the last equality above.

We can repeat the derivation with port 2 to arrive at the reaction

\[
\langle E_1, J_2 \rangle = I_2 \int_{\text{Port 2}} E_1 \cdot dl = -I_2 V_{oc2}^{oc}
\]

(30.3.3)

Reciprocity requires these two reactions to be equal, and hence,

\[
I_1 V_{oc1}^{oc} = I_2 V_{oc2}^{oc}
\]

But from (30.3.1), we can set the pertinent currents to zero to find these open circuit
voltages. Therefore, \( V_{oc1}^{oc} = Z_{12} I_2 \), \( V_{oc2}^{oc} = Z_{21} I_1 \). Since \( I_1 V_{oc1}^{oc} = I_2 V_{oc2}^{oc} \) by the reaction concept
or by reciprocity, then \( Z_{12} = Z_{21} \). The above analysis can be easily generalized to an \( N \)-port
network.

The simplicity of the above belies its importance. The above shows that the reciprocity
concept in circuit theory is a special case of reciprocity theorem for electromagnetic theory.
The terrain can also be replaced by complex circuits as in a circuit board, as long as the

---

\(^8\)This is the same as the current source concept in circuit theory.
materials in the terrain or circuit board are reciprocal, linear and time invariant. For instance, the complex terrain can also be replaced by complex antenna structures. It is to be noted that even when the transmit and receive antennas are miles apart, as long as the transmit and receive ports of the linear system can be characterized by a linear relation expounded by (30.3.1), and the ports small enough compared to wavelength so that circuit theory prevails, we can apply the above analysis! This relation that $Z_{12} = Z_{21}$ is true as long as the medium traversed by the fields is a reciprocal medium.

Before we conclude this section, it is to be mentioned that some researchers advocate the use of circuit theory to describe electromagnetic theory. Such is the case in the transmission line matrix (TLM) method [194], and the partial element equivalence circuit (PEEC) method [195]. Circuit theory is so simple that many people fall in love with it!

### 30.4 Voltage Sources in Electromagnetics

![Figure 30.7: Two ways to model electromagnetic sources: (i) A current source modeled by an impressed current source $J_a$ driving a very short antenna, and (ii) A voltage source modeled by an impressed magnetic frill source (loop source) $M_a$ driving a very short antenna (courtesy of Kong, Electromagnetic Wave Theory [33]).](image)

In the above discussions, we have used current sources in reciprocity theorem to derive certain circuit concepts. Before we end this section, it is prudent to mention how voltage sources are modeled in electromagnetic theory. The use of the impressed currents so that circuit concepts can be applied is shown in Figure 30.7. The antenna in (a) is driven by a current source. But a magnetic current source (loop) can be used as a voltage source in circuit theory as shown by Figure 30.7b. By using duality concept, an electric field has to curl around a magnetic current just in Ampere’s law where magnetic field curls around an electric current. This electric field will cause a voltage drop between the metal above and below the magnetic
current loop making it behave like a voltage source.9

30.5  Hind Sight

The proof of reciprocity theorem for Maxwell’s equations is very deeply related to the symmetry of the operator involved. We can see this from linear algebra. Given a matrix equation driven by two different sources \( b_1 \) and \( b_2 \) with solutions \( x_1 \) and \( x_2 \), they can be written succinctly as

\[
\begin{align*}
\bar{A} \cdot x_1 &= b_1 \\
\bar{A} \cdot x_2 &= b_2
\end{align*}
\] (30.5.1)

We can left dot multiply the first equation with \( x_2 \) and do the same with the second equation with \( x_1 \) to arrive at

\[
\begin{align*}
x_2^t \cdot \bar{A} \cdot x_1 &= x_2^t \cdot b_1 \\
x_1^t \cdot \bar{A} \cdot x_2 &= x_1^t \cdot b_2
\end{align*}
\] (30.5.2)

If \( \bar{A} \) is symmetric, the left-hand side of both equations are equal to each other.10 Therefore, we can equate their right-hand side to arrive at

\[
\begin{align*}
x_2^t \cdot b_1 &= x_1^t \cdot b_2
\end{align*}
\] (30.5.3)

The above is analogous to the statement of the reciprocity theorem which is

\[
\langle E_2, J_1 \rangle = \langle E_1, J_2 \rangle
\] (30.5.6)

where the reaction inner product, as mentioned before, is \( \langle E_i, J_j \rangle = \int_V E_i(r) \cdot J_j(r) \). The inner product in linear algebra is that of dot product in matrix theory, but the inner product for reciprocity theorem is that for infinite dimensional spaces.11 So if the operators in Maxwell’s equations are symmetrical, then reciprocity theorem applies.

---

9More can be found in Jordain and Balmain, Electromagnetic Waves and Radiation Systems [55].
10This can be easily proven by taking the transpose of a scalar, and taking the transpose of the product of matrices.
11Such spaces are called Hilbert space.
30.6 Transmit and Receive Patterns of an Antenna

Figure 30.8: The schematic diagram for studying the transmit and receive properties of antennas. The two antennas are assumed to be identical, and each switches between transmit and receive modes in this study.

Reciprocity also implies that the transmit and receive properties of an antenna is similar to each other. The transmit property of an antenna is governed by the gain function, while its receive property is governed by the effective area or aperture. The effective aperture is also a function of angle of the incident wave with respect to the antenna. The gain function of an antenna is related to its effective aperture by a constant as we shall argue.

Consider an antenna in the transmit mode. Then the time-average radiation power density that it will yield around the antenna in the far field, in accordance to (25.3.5), is

$$\langle S_{\text{rad}} \rangle = \frac{P_t}{4\pi r^2} G(\theta, \phi)$$  (30.6.1)

where $P_t$ is the total power radiated by the transmit antenna, and $G(\theta, \phi)$ is its directive gain pattern or function. It is to be noted that in the above $\int_{4\pi} d\Omega G(\theta, \phi) = 4\pi$. The above is valid when the antenna is lossless.

30.6.1 Effective Gain versus Directive Gain

At this juncture, it is important to introduce the concept of effective gain versus directive gain. The effective gain, also called the power gain, is

$$G_e(\theta, \phi) = f_e G(\theta, \phi)$$  (30.6.2)

where $f_e$ is the efficiency of the antenna, a factor less than 1. It accounts for the fact that not all power pumped into the antenna is delivered as radiated power. For instance, power

\[\text{[155]}\]
Reciprocity Theorem

can be lost in the circuits and mismatch of the antenna. Therefore, the correct formula for
the radiated power density is

$$\langle S_{rad} \rangle = \frac{P_t}{4\pi r^2} G_e(\theta, \phi) = f_e \frac{P_t}{4\pi r^2} G(\theta, \phi)$$ (30.6.3)

This radiated power resembles that of a plane wave when one is far away from the trans-
mitter. Thus if a receive antenna is placed in the far-field of the transmit antenna, it will
see this power density as coming from a plane wave. Thus the receive antenna will see an
incident power density as

$$\langle S_{inc} \rangle = \langle S_{rad} \rangle = \frac{P_t}{4\pi r^2} G_e(\theta, \phi)$$ (30.6.4)

30.6.2 Effective Aperture

The effective area or the aperture of a receive antenna is used to characterize its receive
property. The power received by such an antenna, by using the concept of effective aperture
expounded in (26.2.1) is then

$$P_r = \langle S_{inc} \rangle A_e(\theta', \phi')$$ (30.6.5)

where \((\theta', \phi')\) are the angles at which the plane wave is incident upon the receiving antenna
(see Figure 30.8). Combining the above formulas (30.6.4) and (30.6.5), we have

$$P_r = \frac{P_t}{4\pi r^2} G_e(\theta, \phi) A_e(\theta', \phi')$$ (30.6.6)

Now assuming that the transmit and receive antennas are identical. Next, we swap their
roles of transmit and receive, and also the circuitries involved in driving the transmit and
receive antennas. Then,

$$P_r = \frac{P_t}{4\pi r^2} G_e(\theta', \phi') A_e(\theta, \phi)$$ (30.6.7)

We also assume that the receive antenna, that now acts as the transmit antenna is transmitting
in the \((\theta', \phi')\) direction. Moreover, the transmit antenna, that now acts as the receive antenna
is receiving in the \((\theta, \phi)\) direction (see Figure 30.8).

By reciprocity, these two powers are the same, because \(Z_{12} = Z_{21}\). Furthermore, since
these two antennas are identical, \(Z_{11} = Z_{22}\). So by swapping the transmit and receive
electronics, the power transmitted and received will not change. A simple transmit-receive
circuit diagram is shown in Figure 30.9.
Figure 30.9: The schematic of the circuit for a transmit-receive antenna pair. Because the mutual interaction between the two antennas can be described by the impedance matrix $\mathbf{Z}$, circuit theory can be applied to model their mutual interaction as indicated in (a). Moreover, at the receive end, one can even further simplify the circuit by using a Thevenin equivalence (b), or a Norton equivalence (c).

Consequently, we conclude that

$$G_e(\theta, \phi)A_e(\theta', \phi') = G_e(\theta', \phi')A_e(\theta, \phi) \quad (30.6.8)$$

The above implies that

$$\frac{A_e(\theta, \phi)}{G_e(\theta, \phi)} = \frac{A_e(\theta', \phi')}{G_e(\theta', \phi')} = \text{constant} \quad (30.6.9)$$

The above Gedanken experiment is carried out for arbitrary angles. Therefore, the constant is independent of angles. Moreover, this constant is independent of the size, shape, and
efficiency of the antenna, as we have not stipulated their shapes, sizes, and efficiency in the above discussion.

To find this constant in (30.6.9), one can repeat the above for a Hertzian dipole, wherein the mathematics of calculating $P_r$ and $P_t$ is a lot simpler. This constant is found to be $\lambda^2/(4\pi)$.\textsuperscript{13} Therefore, an interesting relationship between the effective aperture (or area) and the directive gain function is that

$$A_e(\theta, \phi) = \frac{\lambda^2}{4\pi} G_e(\theta, \phi) \quad (30.6.10)$$

One amusing point about the above formula is that the effective aperture, say of a Hertzian dipole, becomes very large when the frequency is low, or the wavelength is very long. Of course, this cannot be physically true, and I will let you meditate on this paradox and muse over this point.

\textsuperscript{13}See Kong [33][p. 700]. The derivation is for 100\% efficient antenna. A thermal equilibrium argument is used in [155] and Wikipedia [156] as well.
Electromagnetic equivalence theorems are useful for simplifying solutions to many problems. Also, they offer physical insight into the behaviour of electromagnetic fields of a Maxwellian system. They are closely related to Huygens’ principle. One application is their use in studying the radiation from an aperture antenna or from the output of a lasing cavity. These theorems are discussed in many textbooks [33, 51, 55, 66, 196]. Some authors also call it Love’s equivalence principles [197] and credit has been given to Schelkunoff as well [187].

You may have heard of another equivalence theorem in special relativity. It was postulated by Einstein to explain why light ray should bend around a star. The equivalence theorem in special relativity is very different from those in electromagnetics. One thing they have in common is that they are all derived by using Gedanken experiment (thought experiment), involving no math. But in this lecture, we will show, using mathematics, that electromagnetic equivalence theorems are also derivable albeit with more work.

### 31.1 Equivalence Theorems or Equivalence Principles

In this lecture, we will consider three equivalence theorems: (1) The inside out case. (2) The outside in case. (3) The general case. As mentioned above, we will derive these theorems using thought experiments or Gedanken experiments. As shall be shown later, they can also be derived mathematically using Green’s theorem.
31.1.1 Inside-Out Case

Figure 31.1: The inside-out problem where the two cases in (a) and (b) are equivalent. In (b), equivalence currents are impressed on the surface \( S \) so as to produce the same fields outside in \( V_o \) in both cases, cases (a) and (b).

In this case, as shown in Figure 31.1, we let \( \mathbf{J} \) and \( \mathbf{M} \) be the time-harmonic radiating sources inside a surface \( S \) radiating into a region \( V = V_o \cup V_i \). They produce \( \mathbf{E} \) and \( \mathbf{H} \) everywhere. We call these fields and sources Maxwellian since they satisfy Maxwell’s equations. We can construct an equivalence problem by first constructing an imaginary surface \( S \). In this equivalence problem, the fields outside \( S \) in \( V_o \) are the same in both (a) and (b). But in (b), the fields inside \( S \) in \( V_i \) are zero. Despite, the fields and sources in (b) are Maxwellian.

Apparently, in case (b) in Figure 31.1, the tangential components of the fields are discontinuous at \( S \). This is not possible for a Maxwellian fields unless surface currents are impressed on the surface \( S \). We have learned from electromagnetic boundary conditions that electromagnetic fields are discontinuous across a current sheet. Then we ask ourselves what surface currents are needed on surface \( S \) so that the boundary conditions (or jump condition) for field discontinuities are satisfied on \( S \). Clearly, surface currents needed for these field discontinuities. By virtue of the boundary conditions and the jump conditions in electromagnetics, these surface currents to be impressed on \( S \) are

\[
\mathbf{J}_s = \hat{n} \times \mathbf{H}, \quad \mathbf{M}_s = \mathbf{E} \times \hat{n}
\]

(31.1.1)

We have learnt from Section 4.3.3 that an electric current sheet in Ampere’s law produced a jump discontinuity in the magnetic field. By the same token, fictitious magnetic current is added to Faraday’s law in Section 5.3 for mathematical symmetry. Then by duality, a magnetic current sheet induces a jump discontinuity in the electric field. Because of the opposite polarity of the magnetic current \( \mathbf{M} \) in Faraday’s law compared to the electric current in Ampere’s law as is shown in Section 5.3, this magnetic current sheet is proportional to \( \mathbf{E} \times \hat{n} \) instead of \( \hat{n} \times \mathbf{H} \).

Consequently, we can convince ourselves that \( \hat{n} \times \mathbf{H} \) and \( \mathbf{E} \times \hat{n} \) just outside \( S \) in both cases are the same. Furthermore, we are persuaded that the above is a bona fide solution
to Maxwell’s equations. This fact can be proved, as shall be shown later on, by a more mathematical manipulation. The fact that the field is zero in $V_i$ is known as the extinction theorem.

The fact that these equivalence currents generate zero fields inside $S$ is known as the extinction theorem. This equivalence theorem can also be proved mathematically, as shall be shown.

### 31.1.2 Outside-in Case

![Figure 31.2: The outside-in problem where equivalence currents are impressed on the surface $S$ to produce the same fields inside in both cases.](image)

Similar to before, in Figure 31.2, we find an equivalence problem (b) where the fields inside $S$ in $V_i$ is the same as in (a), but the fields outside $S$ in $V_o$ in the equivalence problem is zero. The fields are discontinuous across the surface $S$, and hence, impressed surface currents are needed to account for these discontinuities.

Then by the uniqueness theorem, the fields $E_i, H_i$ inside $V$ in both cases are the same. Again, by the extinction theorem, the fields produced by $E_i \times \hat{n}$ and $\hat{n} \times H_i$ are zero outside $S$.

It is to be noted that for both inside-out and outside-in cases, the field is extinct by the extinction theorem only in the volume or region that originally contains the sources. This will be clear when these equivalence problems are derived mathematically.

### 31.1.3 General Case

From these two cases, we can create a rich variety of equivalence problems. By linear superposition of the inside-out problem, and the outside-in problem, then a third equivalence problem is shown in Figure 31.3:

---

We can add infinitesimal loss to ensure that uniqueness theorem is satisfied in this enclosed volume $V_i$. 

---
31.2 Electric Current on a PEC

Using the equivalence problems in the previous section, we can derive other corollaries of equivalence theorems. We shall show them next.

First, from reciprocity theorem, it is quite easy to prove that an impressed current on the PEC cannot radiate. We can start with the inside-out equivalence problem as shown in (b) of Figure 31.1. Since the fields inside $S$ is zero for the inside-out problem, using a Gedanken experiment, one can insert an PEC object inside $S$ without disturbing the fields $E$ and $H$ outside since the field is zero inside $S$. As the PEC object grows to snugly fit the surface $S$, then the electric current $J_s = \hat{n} \times H$, which is an impressed current source on top of a PEC, does not radiate by reciprocity. Only one of the two currents is radiating, namely, the magnetic current $M_s = E \times \hat{n}$ is radiating; and hence, $J_s$ in Figure 31.4 can be removed. This is commensurate with the uniqueness theorem that only the knowledge of $E \times \hat{n}$ is needed to uniquely determine the fields outside $S$.

It is to be noted that $J_s$, $M_s$, $E$ and $H$ form a Maxwellian system before we insert a PEC object inside the surface $S$ shown in (b) in Figure 31.1.
Figure 31.4: On a PEC surface, only one of the two currents is needed since an electric current does not radiate on a PEC surface.

### 31.3 Magnetic Current on a PMC

Again, from reciprocity, an impressed magnetic current on a PMC cannot radiate. By the same token, we can perform the Gedanken experiment as before by inserting a PMC object inside $S$. It will not alter the fields outside $S$, as the fields inside $S$ is zero. As the PMC object grows to snugly fit the surface $S$, only the electric current $J_s = \hat{n} \times H$ radiates, and the magnetic current $M_s = E \times \hat{n}$ does not radiate and it can be removed. This is again commensurate with the uniqueness theorem that only the knowledge of the $\hat{n} \times H$ is needed to uniquely determine the fields outside $S$.

Figure 31.5: Similarly, on a PMC surface, only an electric current is needed to produce the field outside the surface $S$.

### 31.4 Huygens’ Principle and Green’s Theorem

Huygens’ principle shows how a wave field on a surface determines the wave field outside the surface $S$. This concept was expressed by Huygens heuristically in the 1600s [198]. But the mathematical expression of this idea was due to George Green\(^2\) in the 1800s. This concept

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\(^2\)George Green (1793-1841) was self educated and the son of a miller in Nottingham, England [199].
can be expressed mathematically for both scalar and vector waves. The derivation for the vector wave case is homomorphic to the scalar wave case. But the algebra in the scalar wave case is much simpler. Therefore, we shall discuss the scalar wave case first, followed by the electromagnetic vector wave case.

### 31.4.1 Scalar Waves Case

![Figure 31.6: The geometry for deriving Huygens' principle for scalar wave equation.](image)

For a $\psi(r)$ that satisfies the scalar wave equation inside $V$

$$
(\nabla^2 + k^2) \psi(r) = 0, 
$$

(31.4.1)

Notice that $V$ does not contain the source that produces $\psi(r)$ so that the right-hand side of the above can be set to zero always. The corresponding scalar Green’s function $g(r, r')$ satisfies

$$
(\nabla^2 + k^2) g(r, r') = -\delta(r - r').
$$

(31.4.2)

Next, we multiply (31.4.1) by $g(r, r')$ and (31.4.2) by $\psi(r)$. And then, we subtract the two resultant equations and integrating over a volume $V$ as shown in Figure 31.6. There are two cases to consider: when $r'$ is in $V$, or when $r'$ is outside $V$. Thus, we have

$$
\begin{cases}
\text{if } r' \in V, & \psi(r') \\
\text{if } r' \not\in V, & 0
\end{cases} = \int_V dr \left[ g(r, r') \nabla^2 \psi(r) - \psi(r) \nabla^2 g(r, r') \right],
$$

(31.4.3)

The left-hand side evaluates to different values depending on where $r'$ is due to the sifting property of the delta function $\delta(r - r')$. Since $g \nabla^2 \psi - \psi \nabla^2 g = \nabla \cdot (g \nabla \psi - \psi \nabla g)$, the right-hand
side of (31.4.3) can be rewritten using Gauss’ divergence theorem, giving\footnote{The equivalence of the volume integral in (31.4.3) to the surface integral in (31.4.4) is also known as Green’s theorem \cite{92}.}

\[
\begin{aligned}
\text{if } \mathbf{r}' \in V, & \quad \psi(\mathbf{r}') \\
\text{if } \mathbf{r}' \notin V, & \quad 0
\end{aligned}
\rangle = \int_S \mathbf{n} \cdot [g(\mathbf{r}, \mathbf{r}') \nabla \psi(\mathbf{r}) - \psi(\mathbf{r}) \nabla g(\mathbf{r}, \mathbf{r}')],
\]  

(31.4.4)

where $S$ is the surface bounding $V$. The above is the Green’s theorem, or the mathematical expression that once $\psi(\mathbf{r})$ and $\mathbf{n} \cdot \nabla \psi(\mathbf{r})$ are known on $S$, then $\psi(\mathbf{r}')$ away from $S$ could be found. This is similar to the expression of equivalence principle where $\mathbf{n} \cdot \nabla \psi(\mathbf{r})$ and $\psi(\mathbf{r})$ are equivalence sources on the surface $S$.

The first term on the right-hand side radiates via the Green’s function $g(\mathbf{r}, \mathbf{r}')$. Since this is a monopole field, this source is also called a monolayer or single layer source. The second term radiates, on the other hand, via the normal derivative of the Green’s function, namely $\mathbf{n} \cdot \nabla g(\mathbf{r}, \mathbf{r}')$. Since the derivative of a Green’s function yields a dipole field, the second term corresponds to sources that radiate like dipoles pointing normally to the surface $S$. These sources are also called double layer (or dipole layer) sources. These terminologies are prevalent in acoustics. The above mathematical expression also embodies the extinction theorem that says if $\mathbf{r}'$ is outside $V$, the left-hand side evaluates to zero.

It is to be noted that the left-hand side of (31.4.4) is the mathematical expression of the extinction theorem. It would not have been possible, if the right-hand side of (31.4.1) is not zero. In other words, we have picked $V$ so that the right-hand side (31.4.1) can be set to zero. Thus the field is always extinct in the volume or region that contains the source (you may need to think about this a bit:).
Figure 31.7: The geometry for deriving Huygens’ principle for scalar wave. The radiation from the source can be replaced by equivalence sources on the surface $S$, and the field outside $S$ can be calculated using (31.4.4). Also, the field is zero inside $S$ from (31.4.4). This is the extinction theorem.

If the volume $V$ is bounded by $S$ and $S_{\text{inf}}$ as shown in Figure 31.7, then the surface integral in (31.4.4) should include an integral over $S_{\text{inf}}$. But when $S_{\text{inf}} \to \infty$, all fields look like plane wave, and $\nabla \to -\hat{r}jk$ on $S_{\text{inf}}$. Furthermore, $g(r - r') \sim O(1/r)$, when $r \to \infty$, and $\psi(r) \sim O(1/r)$, when $r \to \infty$, if $\psi(r)$ is due to a source of finite extent. Then, the integral over $S_{\text{inf}}$ in (31.4.4) vanishes, and (31.4.4) is valid for the case shown in Figure 31.7 as well but with the surface integral over surface $S$ only.

Here, the field outside $S$ at $r'$ is expressible in terms of the field on $S$. This is similar to the inside-out equivalence principle we have discussed previously Section 31.1.1, albeit this is for scalar wave case.

Notice that in deriving (31.4.4), $g(r, r')$ has only to satisfy (31.4.2) for both $r$ and $r'$ in $V$ but no boundary condition has yet been imposed on $g(r, r')$. Therefore, if we further require that $g(r, r') = 0$ for $r \in S$, then (31.4.4) becomes

$$
\psi(r') = -\oint_S dS \psi(r) \hat{n} \cdot \nabla g(r, r'), \quad r' \in V.
$$

(31.4.5)

On the other hand, if require additionally that $g(r, r')$ satisfies (31.4.2) with the boundary condition $\hat{n} \cdot \nabla g(r, r') = 0$ for $r \in S$, then (31.4.4) becomes

$$
\psi(r') = \oint_S dS g(r, r') \hat{n} \cdot \nabla \psi(r), \quad r' \in V.
$$

(31.4.6)

The symbol “$O$” means “of the order.”
Equations (31.4.4), (31.4.5), and (31.4.6) are various forms of Huygens’ principle, or equivalence principle for scalar waves (acoustic waves) depending on the definition of \( g(r, r') \). Equations (31.4.5) and (31.4.6) stipulate that only \( \psi(r) \) or \( \hat{n} \cdot \nabla \psi(r) \) need be known on the surface \( S \) in order to determine \( \psi(r') \). The above are analogous to the PEC and PMC equivalence principle considered previously in Sections 31.2 and 31.3.

### 31.4.2 Electromagnetic Waves Case

![Figure 31.8: Derivation of the Huygens’ principle for the electromagnetic case. One only needs to know the surface fields on surface \( S \) in order to determine the field at \( r' \) inside \( V \).](image)

The derivation of Huygens’ principle and Green’s theorem for the electromagnetic case is more complicated than the scalar wave case. But fortunately, this problem is mathematically homomorphic to the scalar wave case. In dealing with the requisite vector algebra, we have to remember to cross the t’s and dot the i’s, to carry ourselves carefully through the laborious and complicated vector algebra! One can always refer back to the scalar-wave case to keep our bearing straight.

In a source-free homogeneous region, an electromagnetic wave satisfies the vector wave equation

\[
\nabla \times \nabla \times \mathbf{E}(r) - k^2 \mathbf{E}(r) = 0.
\]  

Again, we pick the volume \( V \) so that the right-hand side of the above is zero to simplify the derivations. The analogue of the scalar Green’s function for the scalar wave equation is the dyadic Green’s function for the electromagnetic wave case [1, 33, 200, 201]. Moreover, the
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dyadic Green’s function satisfies the equation\(^5\)

\[
\nabla \times \nabla \times \mathbf{G}(\mathbf{r}, \mathbf{r}') - k^2 \mathbf{G}(\mathbf{r}, \mathbf{r}') = \mathbf{I} \delta(\mathbf{r} - \mathbf{r}').
\]

(31.4.8)

It can be shown by direct back substitution that the dyadic Green’s function in free space is [201]

\[
\mathbf{G}(\mathbf{r}, \mathbf{r}') = \left( \mathbf{I} + \frac{\nabla \nabla}{k^2} \right) g(\mathbf{r} - \mathbf{r}').
\]

(31.4.9)

The above allows us to derive the vector Green’s theorem [1, 33, 200]. Then, after post-multiplying (31.4.7) by \(\mathbf{G}(\mathbf{r}, \mathbf{r}')\), pre-multiplying\(^6\) (31.4.8) by \(\mathbf{E}(\mathbf{r})\), subtracting the resultant equations, the terms involving \(k^2 \mathbf{E}(\mathbf{r}) \cdot \mathbf{G}(\mathbf{r}, \mathbf{r}')\) cancel out. We then integrate the difference over volume \(V\), and using the sifting property of the delta function, considering two cases as we did for the scalar wave case, we have

\[
\begin{align*}
\text{if } & \mathbf{r}' \in V, \quad \mathbf{E}(\mathbf{r}') \\
\text{if } & \mathbf{r}' \not\in V, \quad 0
\end{align*}
\]

\[
= \int_V dV \left[ \mathbf{E}(\mathbf{r}) \cdot \nabla \times \nabla \times \mathbf{G}(\mathbf{r}, \mathbf{r}') - \nabla \times \nabla \times \mathbf{E}(\mathbf{r}) \cdot \mathbf{G}(\mathbf{r}, \mathbf{r}') \right].
\]

(31.4.10)

Next, using the vector identity that\(^7\)

\[
-\nabla \cdot \left[ \mathbf{E}(\mathbf{r}) \times \nabla \times \mathbf{G}(\mathbf{r}, \mathbf{r}') + \nabla \times \mathbf{E}(\mathbf{r}) \times \mathbf{G}(\mathbf{r}, \mathbf{r}') \right]
\]

\[
= \mathbf{E}(\mathbf{r}) \cdot \nabla \times \nabla \times \mathbf{G}(\mathbf{r}, \mathbf{r}') - \nabla \times \nabla \times \mathbf{E}(\mathbf{r}) \cdot \mathbf{G}(\mathbf{r}, \mathbf{r}'),
\]

(31.4.11)

then the integrand of (31.4.10) can be written as a divergence. With the help of Gauss’ divergence theorem, the right-hand side of (31.4.10) can be written as

\[
\begin{align*}
\text{if } & \mathbf{r}' \in V, \quad \mathbf{E}(\mathbf{r}') \\
\text{if } & \mathbf{r}' \not\in V, \quad 0
\end{align*}
\]

\[
= -\oint_S dS \hat{n} \cdot \left[ -\mathbf{E}(\mathbf{r}) \times \hat{n} \cdot \nabla \times \mathbf{G}(\mathbf{r}, \mathbf{r}') + i \omega \mu \hat{n} \times \mathbf{H}(\mathbf{r}) \cdot \mathbf{G}(\mathbf{r}, \mathbf{r}') \right].
\]

(31.4.12)

Again, the left-hand side of the above is simple and embodies the extinction theorem. It would not have been that simple if the right-hand side of (31.4.7) has not been made zero with a proper choice of \(V\). Hence, the field is extinct in the volume that contains the sources.

The above is just the vector analogue of (31.4.4). We have used the cyclic relation of dot and cross products to rewrite the last expression. Since \(\hat{n} \times \mathbf{E}\) and \(\hat{n} \times \mathbf{H}\) are associated

---

\(^5\)A dyad is an outer product between two vectors, and it behaves like a tensor, except that a tensor is more general than a dyad. A purist will call the above a tensor Green’s function, as the above is not a dyad in its strictest definition.

\(^6\)Since we are dealing with dyads which are tensors like matrices, order is very important here.

\(^7\)This identity can be established by using the identity \(\nabla \cdot (\mathbf{A} \times \mathbf{B}) = \mathbf{B} \cdot \nabla \times \mathbf{A} - \mathbf{A} \cdot \nabla \times \mathbf{B}\). We will have to let (31.4.11) act on an arbitrary constant vector to convert the dyad into a vector before applying this identity. The equality of the volume integral in (31.4.10) to the surface integral in (31.4.12) is also known as the vector Green’s theorem [33, 200]. Earlier form of this theorem was known as Franz formula [202].
with surface magnetic current $\mathbf{M}_s$ and surface electric current $\mathbf{J}_s$, respectively, the above can be thought of having these equivalence surface currents radiating via the dyadic Green’s function. Again, notice that (31.4.12) is derived via the use of (31.4.8), but no boundary condition has yet been imposed on $\mathbf{G}(\mathbf{r}, \mathbf{r}')$ on $S$ even though we have given a closed form solution for the free-space case. The above is similar to the outside-in equivalence theorem we have derived in Section 31.1.2 using a Gedanken experiment. Now we have a mathematical derivation of the same theorem!

Now, if we require the additional boundary condition that $\hat{n} \times \mathbf{G}(\mathbf{r}, \mathbf{r}') = 0$ for $\mathbf{r} \in S$. This corresponds to a point source located at $\mathbf{r}'$ radiating via the dyadic Green’s function, producing a field at $\mathbf{r}$, in the presence of a PEC surface. Then (31.4.12) becomes

$$\mathbf{E}(\mathbf{r}') = -\iota \omega \mu \int_S d\mathbf{s} \, \hat{n} \times \mathbf{E}(\mathbf{r}) \cdot \nabla \times \mathbf{G}(\mathbf{r}, \mathbf{r}'), \quad \mathbf{r}' \in V$$

Equations (31.4.13) and (31.4.14) state that $\mathbf{E}(\mathbf{r}')$ is determined if either $\hat{n} \times \mathbf{E}(\mathbf{r})$ or $\hat{n} \times \mathbf{H}(\mathbf{r})$ is specified on $S$. This is in agreement with the uniqueness theorem. These are the mathematical expressions of the PEC and PMC equivalence problems we have considered previously in Sections 31.2 and 31.3.

The dyadic Green’s functions in (31.4.13) and (31.4.14) are for a closed cavity since boundary conditions are imposed on $S$ for them. But the dyadic Green’s function for an unbounded, homogeneous medium, given in (31.4.10) can be written as

$$\mathbf{G}(\mathbf{r}, \mathbf{r}') = \frac{1}{k^2} [\nabla \times \nabla \times \mathbf{I} g(\mathbf{r} - \mathbf{r}') - \mathbf{I} \delta(\mathbf{r} - \mathbf{r}')]$$

Then, (31.4.12), for $\mathbf{r}' \in V$ and $\mathbf{r}' \neq \mathbf{r}$, becomes

$$\mathbf{E}(\mathbf{r}') = -\nabla' \times \oint_S d\mathbf{s} \, g(\mathbf{r} - \mathbf{r}') \, \hat{n} \times \mathbf{E}(\mathbf{r}) + \frac{1}{\iota \omega \epsilon} \nabla' \times \nabla' \times \oint_S d\mathbf{s} \, g(\mathbf{r} - \mathbf{r}') \, \hat{n} \times \mathbf{H}(\mathbf{r}).$$

The above can be applied to the geometry in Figure 31.7 where $\mathbf{r}'$ is enclosed in $S$ and $S_{\text{inf}}$. However, the integral over $S_{\text{inf}}$ vanishes by virtue of the radiation condition as for (31.4.4). Then, (31.4.17) relates the field outside $S$ at $\mathbf{r}'$ in terms of only the equivalence surface currents $\mathbf{M}_s = \mathbf{E} \times \hat{n}$ and $\mathbf{J}_s = \hat{n} \times \mathbf{H}$ on $S$. This is similar to the inside-out problem in the equivalence theorem (see Section 31.1.1). It is also related to the fact that if the radiation condition is satisfied, then the field outside of the source region is uniquely satisfied. Hence, this is also related to the uniqueness theorem.

---

8It is to be noted that the integral over $S_{\text{inf}}$ does not vanish because the field is vanishingly small, but the cancellation of the two terms in (31.4.17).
Lecture 32
Shielding, Image Theory

The physics of electromagnetic shielding and electromagnetic image theory (also called image theorem) go hand in hand. They work by the moving of charges around so as to cancel the impinging fields. By understanding simple cases of shielding and image theory, we can gain enough insight to solve some real-world problems. For instance, the art of shielding is very important in the field of electromagnetic compatibility (EMC) and electromagnetic interference (EMI). In the modern age where we have more electronic components working side by side in a very compact environment, e.g. inside a cell phone (see Figure 32.1), EMC/EMI become an increasingly challenging issue. Due to the complexity of these problems, they have to be solved using heuristics with a high dosage of physical insight.

32.1 Shielding

We can understand shielding by understanding how electric charges move around in a conductive medium. They move around to shield out the electric field, or cancel the impinging field inside the conductor. There are two cases to consider: the static case and the dynamic case. The physical arguments needed to understand these two cases are very different. Moreover, since there are no magnetic charges around, the shielding of magnetic field is very different from the shielding of electric field, as shall be seen below.

32.1.1 A Note on Electrostatic Shielding

We begin with the simple case of electrostatic shielding. For electrostatic problems, a conductive medium suffices to produce surface charges that shield out the electric field from the conductive medium. If the electric field is not zero, then since $J = \sigma E$, the electric current inside the conductor will keep flowing. The current will produce charges on the surface of the conductor to cancel the impinging field, until inside the conductive medium $E = 0$. In this case, electric current ceases to flow in the conductor.

In other words, when the field reaches the quiescent state, the charges have to redistribute themselves so as to shield out the electric field, and that the total internal electric field,
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Figure 32.1: The compact locations of the cell phone components make urgent use of EMC/EMI knowledge instrumental in the design of cell phones. Clever use of shielding is necessary to prevent interferences between different components. Compatibility means that even when each component works well in isolation, but when brought to work alongside each other, they fail to work together.

\( E = 0 \) at equilibrium. And from Faraday’s law that tangential \( E \) field is continuous, then \( \hat{n} \times E = 0 \) on the conductor surface since \( \hat{n} \times E = 0 \) inside the conductor. Figure 32.2 shows the static electric field, in the quiescent state, between two conductors (even though they are not PECs), and the electric field has to be normal to the conductor surfaces. Moreover, since \( E = 0 \) inside the conductor, \( \nabla \Phi = 0 \) implying that the potential is a constant inside a conductor at equilibrium.

32.1.2 Relaxation Time

The time it takes for the charges to move around until they reach their quiescent distribution such that \( E(t) = 0 \) is called the relaxation time. It is very much similar to the RC time constant of an RC circuit consisting of a resistor in series with a capacitor (see Figure 32.3). It can be proven that this relaxation time \( \tau \) is related to \( \varepsilon/\sigma \), but the proof is beyond the scope of this course and it is worthwhile to note that this constant has the same unit as the RC time constant of an RC circuit where a charged capacitor relaxes as \( \exp(-t/\tau) \) where the relaxation time \( \tau = RC \). Note that when \( \sigma \to \infty \), the relaxation time is zero. In other words, in a perfect conductor or a superconductor, the charges reorient themselves instantaneously.
The objects can just be conductors, and in the quiescent state (static state), the tangential electric field will be zero on their surfaces. Also, $E = 0$ inside the conductor, or $\nabla \Phi = 0$, or $\Phi$ is a constant inside.

if the external field is time-varying so that $E(t) = 0$ always.

Electrostatic shielding or low-frequency shielding is important at low frequencies. The Faraday cage or Faraday shield is an important application of such a shielding (see Figure 32.4). By grounding the Faraday cage, the potential inside the cage is set to zero\footnote{Whether if the potential is zero is immaterial, since potential is a relative concept. But in electrical engineering, it is customary to call the ground potential to be zero.} [203].

However, if the conductor charges are induced by an external electric field that is time varying, then the charges have to constantly redistribute/re-orient themselves to try to shield out the incident time-varying electric field. Currents have to be constantly flowing around the conductor. Then the electric field cannot be zero inside the conductors as shown in Figure 32.5. In other words, an object with finite conductivity cannot shield out completely a time-varying electric field. It can be shown that the depth of penetration of the field into the conductive object is about a skin depth $\delta = \sqrt{2/(\omega \mu \sigma)}$. Or the lower the frequency $\omega$ or the conductivity $\sigma$, the larger the penetration depth.

For a perfect electric conductor (PEC), $E = 0$ inside with the following argument: Because if $E \neq 0$, then $J = \sigma E$ where $\sigma \to \infty$. Let us assume an infinitesimally small time-varying electric field in the PEC to begin with. It will induce an infinitely large electric current, and hence an infinitely large time-varying magnetic field. An infinite time-varying magnetic field in turn yields an infinite electric field that will drive an electric current, and these fields and current will be infinitely large. This is an unstable and escalating chain of events if it is true. Moreover, it will generate infinite energy in the system, which is not physical. Hence, the only possibility for a stable solution is for the time-varying electromagnetic fields to be zero inside a PEC.

Thus, for the PEC, the charges can re-orient themselves instantaneously on the surface when the inducing (incident or impinging) electric fields from outside are time varying. In other words, the relaxation time $\varepsilon/\sigma$ is zero. As a consequence, the time-varying electric field $E$ is always zero inside PEC, and therefore, $\hat{n} \times E = 0$ on the surface of the PEC, even for
32.2 Image Theory

The image theory here in electromagnetics is quite different from that in optics. As mentioned before, when the frequency of the fields is high, the waves associated with the fields can be described by rays. Therefore ray optics can be used to solve many high-frequency problems. We can use ray optics to understand how an image is generated in a mirror. But the image theory in electromagnetics is quite different from that in ray optics.

Image theory can be used to derived closed form solutions to boundary value problems when the geometry is simple and has a lot of symmetry. These closed form solutions in turn offer physical insight into the problems. This theory or method is also discussed in many textbooks [1,44,55,66,81,196,204].

32.2.1 Electric Charges and Electric Dipoles

Image theory for a flat conductor surface or a half-space is quite easy to derive. To see that, we can start with electro-static theory of putting a positive charge above a flat plane. As mentioned before, for electrostatics, the plane or half-space does not have to be a perfect conductor, but only a conductor (or a metal). From the previous Section 32.1.1, the tangential static electric field on the surface of the conductor has to be zero.
Figure 32.4: Faraday cage demonstration on volunteers in the Palais de la Découverte in Paris (courtesy of Wikipedia). When the cage is grounded, the potential at the surface of the cage is zero. By the solution to Laplace’s equation, the potential inside the cage is a constant. Hence, the electric field inside the cage is zero. Charges will surge from the ground to the cage surface to make the potential zero inside the cage. Therefore, a grounded Faraday cage effectively shields the external fields from entering the cage.

Figure 32.7: By image theory, the total electric field of the original problem and the equivalent problem when we add the total electric field due to the original charge and the image charge.
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Figure 32.5: If the source that induces the charges on the conductor is time varying, the current in the conductor is always nonzero so that the charges can move around to respond to the external time-varying charges. The two figures above show the orientation of the charges for two snapshot in time. In other words, a time-varying field can penetrate the conductor to approximately within a skin-depth $\delta = \sqrt{2/(\omega \mu \sigma)}$.

By the principle of linear superposition, the tangential static electric field can be canceled by putting an image charge of opposite sign at the mirror location of the original charge. This is shown in Figure 32.6. Now we can mentally add the total field due to these two charges. When the total static electric field due to the original charge and image charge is sketched, it will look like that in Figure 32.7. It is seen that the static electric field satisfies the boundary condition that $\hat{n} \times \mathbf{E} = 0$ at the conductor interface due to symmetry.

An electric dipole is made from a positive charge placed in close proximity to a negative charge. Using the fact that an electric charge reflects to an electric charge of opposite polarity above a conductor, one can easily see that a static horizontal electric dipole reflects to a static horizontal electric dipole of opposite polarity. By the same token, a static vertical electric dipole reflects to static vertical electric dipole of the same polarity as shown in Figure 32.8.

If this electric dipole is a Hertzian dipole whose field is time-varying, then one needs a PEC surface to shield out the electric field. Also, the image charges will follow the original dipole charges instantaneously. Then the image theory for static electric dipoles over a half-space still holds true if the dipoles now become Hertzian dipoles, but over a PEC surface.

32.2.2 Magnetic Charges and Magnetic Dipoles

A static magnetic field can penetrate a conductive medium. This is apparent from our experience when we play with a bar magnet over a copper sheet: the magnetic field from the magnet can still be experienced by iron filings put on the other side of the copper sheet.

However, this is not the case for a time-varying magnetic field. Inside a conductive medium, a time-varying magnetic field will produce a time-varying electric field, which in turn produces the conduction current via $\mathbf{J} = \sigma \mathbf{E}$. This is termed eddy current, which by Lenz’s law, repels the magnetic field from the conductive medium.

---

$^2$The repulsive force occurs by virtue of energy conservation. Since “work done” is needed to set the eddy current in motion in the conductor, or to impart kinetic energy to the electrons forming the eddy current, a repulsive force is felt in Lenz’s law so that work is done in pushing the magnetic field into the conductive medium.
Figure 32.6: The use of image theory to solve the BVP of a point charge on top of a conductor. The boundary condition is that $\hat{n} \times \mathbf{E} = 0$ on the conductor surface. By placing a negative charge with respect to the original charge, by the principle of linear superposition, both of them produce a total field with no tangential component at the interface.

Now, consider a static magnetic field penetrating into a perfect electric conductor, a minute amount of time variation will produce an electric field, which in turn produces an infinitely large eddy current. So the stable state for a static magnetic field inside a PEC is for it to be expelled from the perfect electric conductor. This in fact is what we observe when a magnetic field is brought near a superconductor. Therefore, for the static magnetic field, where $\mathbf{B} = 0$ inside the PEC, then $\hat{n} \cdot \mathbf{B} = 0$ on the PEC surface (see Figure 32.9).

Figure 32.9: On a PEC surface, the requisite boundary condition is $\hat{n} \cdot \mathbf{B} = 0$. Hence, a magnetic monopole on top of a PEC surface will have magnetic field distributed as shown. By image theory, such a distribution of the $\mathbf{B}$ field can be obtained by adding a magnetic monopole of the same polarity at its image point.

Now, assuming a magnetic monopole exists, it will reflect to itself on a PEC surface so
Figure 32.8: By image theory, on a conductor surface, a horizontal static dipole reflects to one of opposite polarity, while a static vertical dipole reflects to one of the same polarity. If the dipoles are time-varying, then a PEC will have a same reflection rule.

that $\hat{n} \cdot \mathbf{B} = 0$ as shown in Figure 32.9. Therefore, a magnetic charge reflects to a charge of similar polarity on the PEC surface.

By extrapolating this to magnetic dipoles, they will reflect themselves to the magnetic dipoles as shown in Figure 32.10. A horizontal magnetic dipole reflects to a horizontal magnetic dipole of the same polarity, and a vertical magnetic dipole reflects to a vertical magnetic dipole of opposite polarity. Hence, a vertical dipolar bar magnet near a superconducting half-space reflects to a vertical bar magnet of opposite polarity: hence it can be levitated by a superconductor half-space when this magnet is placed close to it. This is also known as the Meissner effect [205], which is shown in Figure 32.11.

A time-varying magnetic dipole can be made from a electric current loop. Over a PEC, a time-varying magnetic dipole will reflect the same way as a static magnetic dipole as shown in Figure 32.10.

Figure 32.10: Using the rule of how magnetic monopole reflects itself on a PEC surface, the reflection rules for magnetic dipoles can be ascertained. Magnetic dipoles are often denoted by double arrows.

32.2.3 Perfect Magnetic Conductor (PMC) Surfaces

Magnetic conductor does not come naturally in this world since there are no free-moving magnetic charges around. Magnetic monopoles are yet to be discovered. On a PMC surface, by duality, $\hat{n} \times \mathbf{H} = 0$. At low frequency, it can be mimicked by a high $\mu$ material. One can
see that for magnetostatics, at the interface of a high $\mu$ material and air, the magnetic flux is approximately normal to the surface, resembling the $\mathbf{H}$ field near a PMC surface.

High $\mu$ materials are hard to find at higher frequencies. Since $\hat{n} \times \mathbf{H} = 0$ on such a surface, no electric current can flow on such a surface. Hence, a PMC can be mimicked by a surface where no surface electric current can flow. This has been achieved in microwave engineering with a mushroom surface as shown in Figure 32.12 [207]. The mushroom structure consisting of a wire and an end-cap, can be thought of as forming an LC tank circuit. Close to the resonance frequency of this tank circuit, the surface of mushroom structures essentially becomes open circuits with no or little current flowing on the surface, or $\mathbf{J}_s \cong 0$. In other words, $\hat{n} \times \mathbf{H} \cong 0$. This resembles a PMC surface, because with no surface electric current can flow on this surface, the tangential magnetic field is small, the hallmark of a good magnetic conductor, by the duality principle.

Mathematically, a surface that is dual to the PEC surface is the perfect magnetic conductor (PMC) surface. The magnetic dipole is also dual to the electric dipole. Thus, over a PMC surface, these electric and magnetic dipoles will reflect differently as shown in Figure 32.13. One can go through Gedanken experiments and verify that the reflection rules are as shown in the figure.

### 32.2.4 Multiple Images

For the geometry shown in Figure 32.14, one can start with electrostatic theory, and convince oneself that $\hat{n} \times \mathbf{E} = 0$ on the metal surface with the placement of charges as shown. For conducting media, the charges will relax to the quiescent distribution after the relaxation time. For PEC surfaces, one can extend these cases to time-varying dipoles because the charges in the PEC medium can re-orient instantaneously (i.e. with zero relaxation time) to shield out or expel the $\mathbf{E}$ and $\mathbf{H}$ fields. Again, one can repeat the above exercise for magnetic charges, magnetic dipoles, and PMC surfaces.
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Figure 32.12: A mushroom structure operates like an LC tank circuit. At the right resonant frequency, the surface resembles an open-circuit surface where no current can flow. Hence, tangential magnetic field is zero resembling perfect magnetic conductor (courtesy of Sievenpiper [207]).

Figure 32.13: Reflection rules for electric and magnetic dipoles over a PMC surface. Magnetic dipoles are denoted by double arrows.

32.2.5 Some Special Cases—Spheres, Cylinders, and Dielectric Interfaces

One curious case is for a static charge placed near a conductive sphere (or cylinder) as shown in Figure 32.15. A charge of +Q reflects to a charge of −QI inside the sphere where QI ≠ Q. For electrostatics, the sphere (or cylinder) need only be a conductor. However, this cannot be generalized to electrodynamics or a time-varying problem, because of the retardation effect: A time-varying dipole or charge will be felt at different points asymmetrically on the surface of the sphere from the original and image charges. Exact cancelation of the tangential electric field on the surface of the sphere or cylinder cannot occur for time-varying field.

When a static charge is placed over a dielectric interface, image theory can be used to

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3This is worked out in detail in p. 48 and p. 49, Ramo et al [32].
Figure 32.14: Image theory for multiple images [32].

Figure 32.15: Image theory for a point charge near a cylinder or a sphere can be found in closed form. Details are given in [32].

find the closed form solution. This solution can be derived using Fourier transform technique which we shall learn later [36]. It can also be extended to multiple interfaces. But image theory cannot be used for the electrodynamic case due to the different speed of light in different media, giving rise to different retardation effects.
Figure 32.16: A static charge over a dielectric interface can be found in closed form using Fourier transform technique to be discussed later. The solution is beyond the scope of this course.
Lecture 33

High Frequency Solutions, Gaussian Beams

When the frequency is very high, the wavelength of electromagnetic wave becomes very short. In this limit, many solutions to Maxwell’s equations can be found approximately. These solutions offer a very different physical picture of electromagnetic waves, and they are often used in optics where the wavelength is short. So it was no surprise that for a while, optical fields were thought to satisfy a very different equations from those of electricity and magnetism. Therefore, it came as a surprise that when it was later revealed that in fact, optical fields satisfy the same Maxwell’s equations as the fields from electricity and magnetism!

In this lecture, we shall seek approximate solutions to Maxwell’s equations or the wave equations when the frequency is high or the wavelength is short compared to the geometry that the wave interacts with. High frequency approximate solutions are important in many real-world applications. This is possible when the wavelength is much smaller than the size of the structure. This can occur even in the microwave regime where the wavelength is not that small, but much smaller than the size of the structure. This is the case when microwave interacts with reflector antennas for instance. It is also the transition from waves regime to the optics regime in the solutions of Maxwell’s equations. Often times, the term “quasi-optical” is used to describe the solutions in this regime.

In the high frequency regime, or when we are far away from a source much larger than the Rayleigh distance (see Section 27.2.1), the field emanating from a source resembles a spherical wave. Moreover, when the wavelength is much smaller than the radius of curvature of the wavefront, the spherical wave can be approximated by a local plane wave. Thus we can imagine rays to be emanating from a finite source forming the spherical wave. The spherical wave will ultimately be approximated by plane waves locally at the observation point. This will simplify the solutions in many instances. For instance, ray tracing can be used to track how these rays can propagate, bounce, or “richolet” in a complex environment. In fact, it is now done in a movie industry to give “realism” to simulate the nuances of how light ray will bounce around in a room, and reflect off objects.
Figure 33.1: Ray-tracing technique can be used in the movie industry to produce realism in synthetic images (courtesy of Wikipedia).

33.1 Tangent Plane Approximations

We have learnt that reflection and transmission of waves at a flat surface can be solved in closed form. The important point here is the physics of phase matching. Due to phase matching, we have derived the law of Fresnel reflection, transmission and Snell’s law \[59\].

When a surface is not flat anymore, there is no closed form solution. But when a surface is curved such that the radius of curvature is much larger than the wavelength, an approximate solution can be found. This is obtained by using a local tangent-plane approximation. Hence, this is a good approximation when the frequency is high or the wavelength is short. It is similar in spirit that we can approximate a spherical wave by a local plane wave at the spherical wave front when the wavelength is short compared to the radius of curvature of the wavefront.

When the wavelength is short, phase matching happens locally, and the Fresnel law of reflection, transmission, and Snell’s law are satisfied approximately as shown in Figure 33.2. The tangent plane approximation is the basis for the geometrical optics (GO) approximation \[33,209\]. In GO, light waves are replaced by light rays. As mentioned before, a light ray is a part of a spherical wave where locally, the spherical wave can be approximated by a plane wave. The reflection and transmission of these rays at an interface is then estimated using the local tangent plane approximation and local Fresnel reflection and transmission coefficients. This is also the basis for lens or ray optics from which lens technology is derived (see Figure 33.3). It is also the basis for ray tracing for high-frequency solutions \[210,211\].

Many real world problems do not have closed-form solutions, and have to be treated with approximate methods. In addition to geometrical approximations mentioned above, asymptotic methods are also used to find approximate solutions. Asymptotic methods imply finding a solution when there is a large parameter in the problem. In this case, it is usually the frequency. Such high-frequency approximate methods are discussed in \[212–216\].

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1 This law is also known in the Islamic world in A.D. 984 \[208\].

2 Please note that the tangent plane approximation is invalid near a sharp corner or an edge. The solution has to be augmented by additional diffracted wave coming from the edge or the corner.
Figure 33.2: In the tangent plane approximation, the surface where reflection and refraction occur is assumed to be locally flat. Thus, phase-matching is approximately satisfied, and hence, the law of reflection, transmission, and Snell’s law are satisfied locally.

Figure 33.3: Tangent plane approximations can also be made at dielectric interfaces so that Fresnel reflection and transmission coefficients can be used to ascertain the interaction of light rays with a lens. Also, one can use ray tracing to understand the working of an optical lens (courtesy of Wikipedia).

33.2 Fermat’s Principle

Fermat’s principle (1600s) [59,217] says that a light ray follows the path that takes the shortest time delay between two points.\(^3\) Since time delay is related to the phase shift, and that a light ray can be locally approximated by a plane wave, this can be stated that a plane wave follows the path that has a minimal phase shift. This principle can be used to derive the law of reflection, transmission, and refraction for light rays. It can be used as the guiding principle for ray tracing as well.

\(^3\)This eventually give rise to the principle of least action, which is a wonderful gift of Nature! Nature finds the simplest and most efficient solution in the real world.
Figure 33.4: In Fermat’s principle, a light ray, when propagating from point $A$ to point $C$, takes the path of least time delay in the time domain, and hence, delay in phase in the frequency domain.

Given two points $A$ and $C$ in two different half spaces as shown in Figure 33.4. Then the phase delay between the two points, per Figure 33.4, can be written as

$$P = k_i \cdot r_i + k_t \cdot r_t$$

(33.2.1)

In the above, $k_i$ is parallel to $r_i$, so is $k_t$ is parallel to $r_t$. As this is the shortest path with minimum phase shift or time delay, according to Fermat’s principle, another other path will be longer giving rise to more phase. In other words, if $B$ were to move slightly to another point, a longer path with more phase shift or time delay will ensue, or that $B$ is the stationary point of the path length or phase shift. Specializing (33.2.1) to a 2D picture, then the phase shift as a function of $x_i$ is stationary. This is shown in Figure 33.4, we have $x_i + x_t = \text{const.}$ Therefore, taking the derivative of (33.2.1) or the phase change with respect to $x_i$, assuming that $k_i$ and $k_t$ do not change as $B$ is moved slightly,

$$\frac{\partial P}{\partial x_i} = 0 = k_{ix} - k_{tx}$$

(33.2.2)

The above yields the law of refraction that $k_{ix} = k_{tx}$, which is just Snell’s law; it can also be obtained by phase matching as have been shown earlier. This law was also known in the Islamic world to Ibn Sahl in A.D. 984 [208].

4In this course, for wavenumber, we use $k$ and $\beta$ interchangeably, where $k$ is prevalent in optics and $\beta$ is used in microwaves.

5One can show that as the separations between $A$, $B$, and $C$ are large, and if the change in $x_i$ is $\Delta x_i$, the changes in $k_i$ and $k_t$ are small. The change in phase shift mainly comes from the change in $x_i$. Alternatively, we can write $P = k_i r_i + k_t r_t$, and let $r_i = \sqrt{x_i^2 + z_i^2}$, and $r_t = \sqrt{x_t^2 + z_i^2}$, and take the derivative with respect to $x_i$, one would also get the same answer.
33.2.1 Generalized Snell’s Law

Figure 33.5: A phase screen which is position dependent can be made using nano-
fabrication and designed with commercial software for solving Maxwell’s equations. In
such a case, one can derive a generalized Snell’s law to describe the diffraction of a wave
by such a surface (courtesy of Capasso’s group [218]).

Metasurfaces are prevalent these days due to advances in nano-fabrication and numerical
simulation. One of them is shown in Figure 33.5. Such a metasurface can be thought of as a
phase screen, providing additional phase shift for the light as it passes through it. Moreover,
the added phase shift can be controlled to be a function of position because of advances in
nano-fabrication technology and commercial software for numerical simulation.

To model this phase screen, we add an additional function $\Phi(x, y)$ to (33.2.1), namely that

$$P = k_i \cdot r_i + k_t \cdot r_t - \Phi(x_i, y_i)$$  \hspace{1cm} (33.2.3)

Now applying Fermat’s principle that there should be minimal phase delay, and taking the
derivative of the above with respect to $x_i$, one gets

$$\frac{\partial P}{\partial x_i} = k_{ix} - k_{tx} - \frac{\partial \Phi(x_i, y_i)}{\partial x_i} = 0$$  \hspace{1cm} (33.2.4)

The above yields that the generalized Snell’s law [218] that

$$k_{ix} - k_{tx} = \frac{\partial \Phi(x_i, y_i)}{\partial x_i}$$  \hspace{1cm} (33.2.5)

It implies that the transmitted light can be directed to other angles due to the additional
phase screen.\footnote{Such research is also being pursued by V. Shalaev and A. Boltasseva’s group at Purdue U [219].}
33.3 Gaussian Beam

We have seen previously that in a source-free medium, using vector and scalar potential formulation, we arrive at

\[ \nabla^2 \mathbf{A} + \omega^2 \mu \varepsilon \mathbf{A} = 0 \]  

(33.3.1)

\[ \nabla^2 \Phi + \omega^2 \mu \varepsilon \Phi = 0 \]  

(33.3.2)

The above are four scalar equations; and the Lorenz gauge

\[ \nabla \cdot \mathbf{A} = -j\omega \mu \varepsilon \Phi \]  

(33.3.3)

connects \( \mathbf{A} \) and \( \Phi \). We can examine the solution of \( \mathbf{A} \) such that

\[ \mathbf{A}(r) = \mathbf{A}_0(r)e^{-j\beta z} \]  

(33.3.4)

where \( \mathbf{A}_0(r) \) is a slowly varying function while \( e^{-j\beta z} \) is rapidly varying in the \( z \) direction. (Here, \( \beta = \omega \sqrt{\mu \varepsilon} \) is the wavenumber.) This is primarily a quasi-plane wave propagating predominantly in the \( z \)-direction. We know this to be the case in the far field of a source, but let us assume that this form persists less than the far field, namely, in the Fresnel zone as well. Taking the \( x \) component of (33.3.4), we have

\[ A_x(r) = \Psi(r)e^{-j\beta z} \]  

(33.3.5)

where \( \Psi(r) = \Psi(x,y,z) \) is a slowly varying envelope function of \( x, y, \) and \( z \), whereas \( e^{-j\beta z} \) is a rapidly varying function of \( z \) when \( \beta \) is large or the frequency is high.

33.3.1 Derivation of the Paraxial/Parabolic Wave Equation

Substituting (33.3.5) into (33.3.1), and taking the double \( z \) derivative first in the Laplacian operator \( \nabla^2 \), we arrive at

\[ \frac{\partial^2}{\partial z^2} \left[ \Psi(x,y,z) e^{-j\beta z} \right] = \left[ \frac{\partial^2}{\partial z^2} \Psi(x,y,z) - 2j\beta \frac{\partial}{\partial z} \Psi(x,y,z) - \beta^2 \Psi(x,y,z) \right] e^{-j\beta z} \]  

(33.3.6)

Consequently, after substituting the above into the \( x \) component of (33.3.1), making use of the definition of \( \nabla^2 \), we obtain an equation for \( \Psi(r) \), the slowly varying envelope as

\[ \frac{\partial^2}{\partial x^2} \Psi + \frac{\partial^2}{\partial y^2} \Psi - 2j\beta \frac{\partial}{\partial z} \Psi + \frac{\partial^2}{\partial z^2} \Psi = 0 \]  

(33.3.7)

where the last term containing \( \beta^2 \) on the right-hand side of (33.3.6) cancels with the term coming from \( \omega^2 \mu \varepsilon \mathbf{A} \) of (33.3.1).

---

7Also, the wave becomes a transverse wave in the far field, and keeping the transverse component suffices.
So far, no approximation has been made in the above equation. Since $\beta$ is linearly proportional to frequency $\omega$, when $\beta \to \infty$, or in the high frequency limit,

$$\left| 2j\beta \frac{\partial}{\partial z} \Psi \right| \gg \left| \frac{\partial^2 \Psi}{\partial z^2} \right|$$

(33.3.8)

where we have assumed that $\Psi$ is a slowly varying function of $z$ within the lengthscale of a wavelength, such that $\beta \Psi \gg \partial / \partial z \Psi$. In other words, (33.3.7) can be approximated by

$$\frac{\partial^2 \Psi}{\partial x^2} + \frac{\partial^2 \Psi}{\partial y^2} - 2j\beta \frac{\partial \Psi}{\partial z} \approx 0$$

(33.3.9)

The above is called the paraxial wave equation. It is also called the parabolic wave equation.\(^8\) It implies that the $\beta$ vector of the wave is approximately parallel to the $z$ axis, or $\beta_z \approx \beta$ to be much greater than $\beta_x$ and $\beta_y$, and hence, the name.

### 33.3.2 Finding a Closed Form Solution

![Figure 33.6: Figure showing when the paraxial approximation can be made: when the field is being observed very close to the z axis.](image)

A closed form solution to the paraxial wave equation can be obtained by a simple trick.\(^9\) It is known that

$$A_x(r) = \frac{e^{-j|\beta| r - r'|}}{4\pi|r - r'|}$$

(33.3.10)

is the exact solution to

$$\nabla^2 A_x + \beta^2 A_x = 0$$

(33.3.11)

as long as $r \neq r'$. One way to ensure that $r \neq r'$ always is to let $r' = -j\beta h$, a complex number. Then (33.3.10) is always a solution to (33.3.11) for all $r$, because $|r - r'| \neq 0$ always since $r'\neq r$.

---

\(^8\)The paraxial wave equation, the diffusion equation and the Schrodinger equation are all classified as parabolic equations in mathematical parlance \[36,50,220,221\].

\(^9\)Introduced by Georges A. Deschamps of UIUC [222].
is complex. Then, we should next make a paraxial approximation to the solution (33.3.10) by assuming that \(x^2 + y^2 \ll z^2\). By so doing, it follows that

\[
|\mathbf{r} - \mathbf{r}'| = \sqrt{x^2 + y^2 + (z + jb)^2}
\]

\[
= (z + jb) \left[1 + \frac{x^2 + y^2}{(z + jb)^2}\right]^{1/2}
\]

\[
\approx (z + jb) + \frac{x^2 + y^2}{2(z + jb)} + \ldots, \quad |z + jb| \to \infty \tag{33.3.12}
\]

where Taylor series has been used in approximating the last term. And then using the above approximation in (33.3.10) yields

\[
A_x(r) \approx \frac{e^{-j\beta(z+jb)}}{4\pi(z + j\tilde{b})} e^{-j\beta \frac{x^2 + y^2}{2(z + j\tilde{b})}} \approx e^{-j\beta z} \Psi(r) \tag{33.3.13}
\]

By comparing the above with (33.3.5), we can identify

\[
\Psi(x, y, z) \equiv \frac{j p}{\sqrt{z^2 + b^2}} e^{-j\beta \frac{x^2 + y^2}{2(z + j\tilde{b})}} \tag{33.3.14}
\]

where \(A_0\) is used to absorbed the constants to simplify the expression. By separating the exponential part into the real part and the imaginary part, viz.,

\[
\frac{x^2 + y^2}{2(z + j\tilde{b})} = \frac{x^2 + y^2}{2} \left(\frac{z}{z^2 + b^2} - j \frac{b}{z^2 + b^2}\right) \tag{33.3.15}
\]

and writing the prefactor in terms of amplitude and phase gives,

\[
\frac{j p}{z + j\tilde{b}} = \frac{1}{\sqrt{1 + z^2/b^2}} \exp\left[j \tan^{-1}(\frac{z}{b})\right] \tag{33.3.16}
\]

We then have

\[
\Psi(x, y, z) \equiv \frac{A_0}{\sqrt{1 + z^2/b^2}} \exp\left[j \tan^{-1}(\frac{z}{b})\right] e^{-j\beta \frac{x^2 + y^2}{2(z^2 + b^2)}} e^{-b\beta \frac{x^2 + y^2}{2(z^2 + b^2)}} \tag{33.3.17}
\]

The above can be rewritten more suggestively as

\[
\Psi(x, y, z) \equiv \frac{A_0}{\sqrt{1 + z^2/b^2}} e^{-j\beta \frac{x^2 + y^2}{2(z^2 + b^2)}} e^{-b\beta \frac{x^2 + y^2}{2(z^2 + b^2)}} e^{i \psi} \tag{33.3.18}
\]

where \(A_0\) is a new constant introduced to absorb undesirable constants arising out of the algebra. In the above,

\[
w^2 = \frac{2b}{\beta} \left(1 + \frac{z^2}{b^2}\right), \quad R = \frac{z^2 + b^2}{z}, \quad \psi = \tan^{-1}\left(\frac{z}{b}\right) \tag{33.3.19}
\]
For a fixed $z$, the parameters $w$, $R$, and $\psi$ are constants. It is seen that the beam is Gaussian tapered in the $x$ and $y$ directions, and hence, the name Gaussian beam. Here, $w$ is the beam waist which varies with $z$, and it is smallest when $z = 0$, or $w = w_0 = \sqrt{\frac{2b}{\beta}}$.

And the term $\exp(-j\beta\frac{x^2+y^2}{2R})$ resembles the phase front of a spherical wave where $R$ is its radius of curvature. This can be appreciated by studying a spherical wave front $e^{-j\beta R}$, and make a paraxial wave approximation, namely, letting $x^2 + y^2 \ll z^2$ to get

$$e^{-j\beta R} = e^{-j\beta(x^2+y^2+z^2)^{1/2}} = e^{-j\beta z (1 + \frac{x^2+y^2}{z^2})^{1/2}} \approx e^{-j\beta z - j\beta \frac{x^2+y^2}{2z}} = e^{-j\beta z - j\beta \frac{2}{R}(33.3.20)}$$

In the last approximation, we assume that $z \approx R$ in the paraxial approximation. We see that the phase of the above wave field, minus the $-j\beta z$ term, is similar in form to the first phase term in (33.3.18). Hence, $R$ in (33.3.18) can be thought of as the radius of curvature of the phase front or wave front.

The phase $\psi$ defined in (33.3.19) changes linearly with $z$ for small $z$, and saturates to a constant for large $z$. This underscores the fact that $\Psi(r)$ is a slowly varying function, and also, the phase of the entire wave is due to the $\exp(-j\beta z)$ in (33.3.13) which is rapidly varying when $\beta$ is large. A cross section of the electric field due to a Gaussian beam is shown in Figure 33.7.

![Electric field of a Gaussian beam](https://example.com/gaussian-beam.png)

**Figure 33.7:** Electric field of a Gaussian beam in the $x$-$z$ plane frozen in time. The wave moves to the right as time increases; here, $b/\lambda = 10/6$ (courtesy of Haus, Electromagnetic Noise and Quantum Optical Measurements [84]). The narrowest beam waist is given by $w_0/\lambda = \sqrt{b/(\lambda\pi)}$.

### 33.3.3 Other solutions

In general, the paraxial wave equation in (33.3.9) is of the same form as the Schrödinger equation which is of utmost importance in quantum theory. In recent years, the solution of this equation has made use of spill-over knowledge and terms from quantum theory, such as spin angular momentum (SAM) or orbital angular momentum (OAM) even though we are actually in the classical regime. But it is a partial differential equation which can be solved...
by the separation of variables just like the Helmholtz wave equation. (Hurrah to the power of separation of variables!) Therefore, in general, it has solutions of the form

\[ \Psi_{nm}(x, y, z) \sim \frac{1}{w} e^{-\left(x^2+y^2\right)/w^2} e^{-j \frac{\beta}{2\pi} \left(x^2+y^2\right)} e^{j(m+n+1)\tan^{-1}\frac{z}{b}} H_n\left(x\sqrt{2}/w\right) H_m\left(y\sqrt{2}/w\right) \]

(33.3.21)

where \( H_n(\xi) \) is a Hermite polynomial of order \( n \). The solutions can also be expressed in terms of Laguere polynomials, namely,

\[ \Psi_{nm}(x, y, z) \sim \frac{1}{w} e^{-j \frac{\beta}{2\pi} \rho^2} e^{-\rho^2/w^2} e^{j(n+m+1)\tan^{-1}\frac{\rho}{w}} e^{j\phi} L_{n-m}^{n-m}(\rho) \frac{2\rho^2}{w^2} \]

(33.3.22)

where \( L_k^l(\xi) \) is the associated Laguerre polynomial.

These Gaussian beams have rekindled recent excitement in the community because, in addition to carrying spin angular momentum as in a plane wave, they can carry orbital angular momentum due to the complex transverse field distribution of the beams. They harbor potential for optical communications as well as optical tweezers to manipulate trapped nano-particles. Figure 33.8 shows some examples of the cross section (xy plane) field plots for some of these beams. They are richly endowed with patterns implying that they can be used to encode information. These lights are also called structured lights [224].

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10See F. Pampaloni and J. Enderlein [223]. The author also thanks Bo ZHU for pointing errors in the earlier versions of these equations.

11See D.L. Andrew, Structured Light and Its Applications and articles therein [224].
Figure 33.8: Examples of structured light. It can be used in encoding more information in optical communications (courtesy of L. Allen and M. Padgett’s chapter in J.L. Andrew’s book on structured light [224]).
Lecture 34

Scattering of Electromagnetic Field

The scattering of electromagnetic field is an important and fascinating topic. It especially enriches our understanding of the interaction of light wave with matter. The wavelength of visible light is several hundred nanometers, with atoms and molecules ranging from nano-meters onward, light-matter interaction is richly endowed with interesting physical phenomena! A source radiates a field, and ultimately, in the far field of the source, the field resembles a spherical wave which in turn resembles a plane wave. When a plane wave impinges on an object or a scatterer, the energy carried by the plane wave is deflected to other directions which is the process of scattering. In the optical regime, the scattered light allows us to see objects, as well as admire all that hues and colors that are observed of objects. In microwave, the scatterers cause the loss of energy carried by a plane wave. A proper understanding of scattering theory allows us to understand many physical phenomena around us. We will begin by studying Rayleigh scattering, which is scattering by small objects compared to wavelength. With Rayleigh scattering of a simple sphere, we gain physical insight to many phenomena, such as why the sky is blue and the sunset is red!

34.1 Rayleigh Scattering

Rayleigh scattering is a solution to the scattering of light by small particles. These particles are assumed to be much smaller than wavelength of light. The size of water molecule is about 0.25 nm, while the wavelength of blue light is about 500 nm. Since the particle size is much smaller than the wavelength, we can use quasi-static approximation to find a simple solution in the vicinity of the small particle. This simple scattering solution offers us insight into nature of light scattering (see Figure 34.1). For instance, it explains why the sky is blue, the sunset so magnificently beautiful, how birds and insects can navigate themselves without the help of a compass. By the same token, it also explains why in ancient times, the Vikings, as a seafaring people, could cross the Atlantic Ocean over to Iceland without the help of a magnetic compass as the Chinese did.
Figure 34.1: The magnificent beauty of nature can be partly explained by Rayleigh scattering [225,226].

When a ray of light impinges on an object, we model the incident light as a plane electromagnetic wave (see Figure 34.2). The time-varying incident field polarizes the particle, making it into a small time-varying dipole, and re-radiate like a Hertzian dipole. This is the gist of a scattering process: an incident field induces current (in this case, polarization current) on the scatterer. With the induced current, the scatterer re-radiates (or scatters). Without loss of generality, we can assume that the electromagnetic wave is polarized in the $z$ direction and propagating in the $x$ direction. We assume the particle to be a small spherical particle with permittivity $\varepsilon_s$ and radius $a$. Essentially, the particle sees a constant field as the plane wave impinges on it. In other words, the particle feels an quasi-electrostatic field in the incident field.

Figure 34.2: Geometry for studying the Rayleigh scattering problem.
34.1.1 Scattering by a Small Spherical Particle

The incident field polarizes the particle making it look like a small electric dipole. Since the incident field is time harmonic, the small electric dipole will oscillate and radiate like a Hertzian dipole in the far field. First, we will look at the solution in the vicinity of the scatterer, namely, in the near field. Then we will motivate the form of the solution in the far field of the scatterer. (Solving a boundary value problem by looking at the solutions in two different physical regimes, and then matching (or patching) the solutions together is known as asymptotic matching.)

A Hertzian dipole can be approximated by a small current source so that

\[ J(r) = \hat{z}Il\delta(r) \]  \hspace{1cm} (34.1.1)

Without loss of generality, we have assumed the Hertzian dipole to be at the origin. In the above, we let the time-harmonic current \( I = dq/dt = j\omega q \). Then

\[ Il = j\omega q_l = j\omega p \]  \hspace{1cm} (34.1.2)

where the dipole moment \( p = ql \). The vector potential \( A \) due to a Hertzian dipole, after substituting (34.1.1), is

\[ A(r) = \frac{\mu}{4\pi} \int_V \int_{r'} \frac{J(r')}{|r - r'|} e^{-j\beta|r - r'|} \, dr' \]

\[ = \hat{z} \frac{\mu Il}{4\pi r} e^{-j\beta r} = \hat{z} \frac{j\omega q_l}{4\pi r} e^{-j\beta r} \]  \hspace{1cm} (34.1.3)

where we have made use of the sifting property of the delta function in (34.1.1) when it is substituted into the above integral.

Near Field

The above gives the vector potential \( A \) due to a Hertzian dipole. Since the dipole is infinitesimally small, the above solution is both valid in the near field as well as the far field. Since the dipole moment \( ql \) is induced by the incident field, we need to relate \( ql \) to the amplitude of the incident electric field. To this end, we convert the above vector potential field to the near electric field of a small dipole.

From prior knowledge, we know that the electric field is given by \( E = -j\omega A - \nabla \Phi \). From dimensional analysis, the scalar potential term dominates over the vector potential term in the near field of the scatterer. Hence, we need to derive, for the corresponding scalar potential, the approximate solution.

The scalar potential \( \Phi(r) \) is obtained from the Lorenz gauge (see (23.2.23)) that \( \nabla \cdot A = -j\omega \mu \varepsilon \Phi \). Therefore,

\[ \Phi(r) = \frac{-1}{j\omega \mu \varepsilon} \nabla \cdot A = -\frac{Il}{j\omega \mu \varepsilon 4\pi} \frac{1}{r} e^{-j\beta r} \]  \hspace{1cm} (34.1.4)
When we are close to the dipole, by assuming that $\beta r \ll 1$, we use a quasi-static approximation about the potential.\(^1\) Then

$$\frac{\partial}{\partial z} e^{-j\beta r} \approx \frac{\partial}{\partial z} \frac{1}{r} = \frac{\partial}{\partial z} \frac{1}{r} = -\frac{z}{r^2}$$

(34.1.5)

or after using that $z/r = \cos \theta$,

$$\Phi(r) \approx \frac{q l}{4\pi \varepsilon r^2} \cos \theta$$

(34.1.6)

which is the static dipole potential because we are in the near field of the dipole. This dipole induced in the small particle is formed in response to the incident field and its dipole potential given by the previous expression. In other words, the incident field polarizes the small particle into a small time-oscillating Hertzian dipole which can re-radiate.

Next, we calculate the polarizability of a small particle. The polarizability is a measure of how “easy” or “difficult” to turn or induce a small particle into a small dipole. To find the polarizability, we need only to imagine the particle is in between two parallel plates which are separated far apart, and with a constant electric field pointing in the $z$ direction. Hence, the inducing (or incident) field can be approximated by a constant local static electric field,

$$E_{inc} = \hat{z} E_i$$

(34.1.7)

This is the field that will polarize the small particle. It can also be an electric field between two parallel plates. The corresponding electrostatic potential for the inducing field is then

$$\Phi_{inc} = -z E_i$$

(34.1.8)

so that $E_{inc} \approx -\nabla \Phi_{inc} = \hat{z} E_i$, as $\omega \to 0$. The scattered dipole potential from the spherical particle in the vicinity of it is quasi-static and is given by

$$\Phi_{sca} = E_s \frac{a^3}{r^2} \cos \theta$$

(34.1.9)

which is the potential due to a static dipole. The electrostatic boundary value problem (BVP) has been previously solved and\(^2\)

$$E_s = \frac{\varepsilon_s - \varepsilon}{\varepsilon_s + 2\varepsilon} E_i$$

(34.1.10)

Using (34.1.10) in (34.1.9), we get

$$\Phi_{sca} = \frac{\varepsilon_s - \varepsilon}{\varepsilon_s + 2\varepsilon} E_i \frac{a^3}{r^2} \cos \theta$$

(34.1.11)

On comparing with (34.1.6), one can see that the dipole moment induced by the incident field is that

$$p = q l = 4\pi \varepsilon \frac{\varepsilon_s - \varepsilon}{\varepsilon_s + 2\varepsilon} a^3 E_i = \alpha E_i$$

(34.1.12)

where $\alpha$ is the polarizability of the small particle. The above analysis is valid as long as the particle size is much smaller than the wavelength. Hence, the incident field can be a time-harmonic field as well.

\(^1\)This is the same as ignoring retardation effect.

\(^2\)It was one of the homework problems. See also Section 8.3.6.
Far Field

Now that we have learnt that a small particle is polarized by the time-harmonic incident field, which can be treated as a constant \( E \) field in its vicinity. In other words, the incident field induces a small dipole moment on the small particle. If the incident field is time-harmonic, the the small dipole will be time-oscillating and it will radiate like a time-varying Hertzian dipole whose far field is quite different from its near field (see Section 25.2). In the far field of the Hertzian dipole, we have

\[
E = -j\omega A - \nabla \Phi = -j\omega A - \frac{1}{j\omega \mu \varepsilon} \nabla \cdot A \quad (34.1.13)
\]

In the above, Lorenz gauge (see (23.2.23)) has been used to relate \( \Phi \) to the vector potential \( A \). But when we are in the far field, \( A \) behaves like a spherical wave which in turn behaves like a local plane wave if one goes far enough. Therefore, \( \nabla \to -j\beta \hat{r} \). Using this approximation in (34.1.13), we arrive at

\[
E \approx -j\omega \left( A - \frac{\beta \hat{r}}{\beta^2} \cdot A \right) = -j\omega (A - \hat{r} \cdot A) = -j\omega (\hat{\theta} A_\theta + \hat{\phi} A_\phi) \quad (34.1.14)
\]

where we have used \( \hat{r} = \beta / \beta \). This is similar to the far field result we have derived in Section 26.1.2.

34.1.2 Scattering Cross Section

From (34.1.3), upon making use of (34.1.2), noticeably, \( A_\phi = 0 \) while

\[
A_\theta = -\frac{j\omega \mu q l}{4\pi r} e^{-j\beta r \sin \theta} \quad (34.1.15)
\]

Consequently, using (34.1.12) for \( q l \), we have in the far field that\(^3\)

\[
E_\theta \approx -j\omega A_\theta = -\frac{\omega^2 \mu q l}{4\pi r} e^{-j\beta r \sin \theta} = -\omega^2 \mu \varepsilon \left( \frac{\varepsilon_s - \varepsilon}{\varepsilon_s + 2\varepsilon} \right) \frac{a^3}{r} E_i e^{-j\beta r \sin \theta} \quad (34.1.16)
\]

Using local plane-wave approximation that

\[
H_\phi \approx \sqrt{\frac{\mu}{\varepsilon}} E_\theta = \frac{1}{\eta} E_\theta \quad (34.1.17)
\]

where \( \eta = \sqrt{\mu / \varepsilon} \). The time-averaged Poynting vector is given by \( \langle \mathbf{S} \rangle = 1/2 \Re \{ \mathbf{E} \times \mathbf{H}^* \} \). Therefore, the total scattered power is obtained by integrating the power density over a spherical surface when \( r \) tends to infinity. Thus, the total scattered power is

\[
P_s = \frac{1}{2} \int_0^\pi r^2 \sin \theta d\theta \int_0^{2\pi} d\phi |E_\theta H_\phi^*|^2 = \frac{1}{2\eta} \int_0^\pi r^2 \sin \theta d\theta \int_0^{2\pi} d\phi |E_\theta|^2 \quad (34.1.18)
\]

\[
= \frac{1}{2\eta} \beta^4 \left| \frac{\varepsilon_s - \varepsilon}{\varepsilon_s + 2\varepsilon} \right|^2 \frac{a^6}{r^2} |E_i|^2 r^2 \left( \int_0^\pi \sin^3 \theta d\theta \right) 2\pi \quad (34.1.19)
\]

\(^3\)The \( \omega^2 \) dependence of the following function implies that the radiated electric field in the far zone is proportional to the acceleration of the charges on the dipole.
But
\[
\int_0^\pi \sin^3 \theta d\theta = -\int_0^\pi \sin^2 \theta \cos \theta d\theta = -\int_0^\pi (1 - \cos^2 \theta) d\cos \theta = -\int_1^{-1} (1 - x^2) dx = \frac{4}{3}
\]
(34.1.20)

Therefore
\[
P_s = \frac{4\pi}{3\eta} \left| \frac{\varepsilon_s - \varepsilon}{\varepsilon_s + 2\varepsilon} \right|^{2} \beta^4 a^6 |E_i|^2 \]
(34.1.21)

In the above, even though we have derived the equation using electrostatic theory, it is also
valid for complex permittivity defined in Section 7.1.2. One can take the divergence of (7.1.11)
to arrive at a Gauss’ law for lossy dispersive media, viz., \( \nabla \cdot \varepsilon \mathbf{E} = 0 \) which is homomorphic
to the lossless case. (Hurrah again to phasor technique!)

The scattering cross section is the effective area of a scatterer such that the total scattered
power is proportional to the incident power density times the scattering cross section. As such
it is defined as
\[
\Sigma_s = \frac{P_s}{\langle S_{inc} \rangle} = \frac{8\pi a^2}{3} \left| \frac{\varepsilon_s - \varepsilon}{\varepsilon_s + 2\varepsilon} \right|^{2} \beta^4 a^6 \]
(34.1.22)

where we have used the local plane-wave approximation that
\[
\langle S_{inc} \rangle = \frac{1}{2\eta} |E_i|^2
\]
(34.1.23)

The above also implies that
\[
P_s = \langle S_{inc} \rangle \cdot \Sigma_s
\]

In other words, the scattering cross section \( \Sigma_s \) is an effective cross-sectional area of the
scatterer that will intercept the incident wave power \( \langle S_{inc} \rangle \) to produce the scattered power \( P_s \).

It is seen that the scattering cross section grows as the fourth power of frequency since \( \beta = \omega/c \). The radiated field grows as the second power because it is proportional to the
acceleration of the charges on the particle. The higher the frequency, the more the scattered
power. This mechanism can be used to explain why the sky is blue. It also can be used to
explain why sunset has a brilliant hue of red and orange (see Figure 34.3).
Figure 34.3: (Left) During the day time, when we look at the sky, we mainly see scattered sunlight. Since high-frequency light is scattered more, the sky appears blue. (Right) At sunset, the sunlight has to go through a thicker atmosphere. Thus, the blue light is scattered away, leaving the red light that reaches the eyes. Therefore, the sunset appears red. (The figures are not drawn to scale.)

The above also explains the brilliant glitter of gold plasmonic nano-particles as discovered by ancient Roman artisans. For gold, the medium resembles a plasma, and hence, we can have $\varepsilon_s < 0$, and the denominator of (34.1.22) can be very small giving rise to strongly scattered light (see Section 8.3.6).

Furthermore, since the far field scattered power density of this particle is

$$\langle S \rangle = \frac{1}{2\eta} E_\theta H_\phi^* \sim \sin^2 \theta \quad (34.1.24)$$

the scattering pattern of this small particle is not isotropic. In other words, these dipoles radiate predominantly in the broadside direction but not in their end-fire directions. Therefore, insects and sailors can use this to figure out where the sun is even in a cloudy day. In fact, it is like a rainbow: If the sun is rising or setting in the horizon, there will be a bow across the sky where the scattered field is predominantly linearly polarized.\(^4\) It is believed that the Vikings used such a “sunstone” for direction finding to traverse the Atlantic Ocean. A sunstone is shown in Figure 34.4.

\(^4\)You can go through a Gedanken experiment to convince yourself of such.
34.1.3 Small Conductive Particle

The above analysis is for a small dielectric particle. The quasi-static analysis may not be valid for when the conductivity of the particle becomes very large. For instance, for a perfect electric conductor immersed in a time varying electromagnetic field, the magnetic field in the long wavelength limit induces eddy current in PEC sphere.\(^5\) Hence, in addition to an electric dipole component, a PEC sphere also has a magnetic dipole component. The scattered field due to a tiny PEC sphere is a linear superposition of an electric and magnetic dipole components. These two dipolar components have electric fields that cancel precisely at certain observation angle. It gives rise to deep null in the bi-static radar scattering cross-section (RCS)\(^6\) of a PEC sphere as illustrated in Figure 34.5.

\(^5\)Note that there is no PEC at optical frequencies. A metal behaves more like a plasma medium at optical frequencies.

\(^6\)Scattering cross section in microwave range is called an RCS due to its prevalent use in radar technology.
34.2 Mie Scattering

When the size of the scatter or the sphere becomes larger compared to wavelength $\lambda$, quasi-static approximation is insufficient to approximate the solution. Then one has to solve the boundary value problem in its full glory usually called the full-wave theory or Mie theory [228, 229]. With this theory, the scattering cross section does not grow indefinitely with frequency as in (34.1.22). It has to saturate to a value for increasing frequency. For a sphere of radius $a$, the scattering cross section becomes $\pi a^2$ in the high-frequency limit. This physical feature of this plot is shown in Figure 34.6, and it also explains why the sky is not purple.
34.2.1 Optical Theorem

Before we discuss the Mie scattering solution, let us discuss an amazing theorem called the optical theorem. This theorem says that the scattering cross section of a scatterer depends only on the forward scattering power density of the scatterer. In other words, if a plane wave is incident on a scatterer, the scatterer will scatter the incident power in all directions. But the total power scattered by the object is only dependent on the forward scattering power density of the object or scatterer. This amazing theorem is called the optical theorem, and a proof of this is given in J.D. Jackson’s book [47].

The true physical reason for this is power orthogonality. Two plane waves cannot interact or exchange power with each other unless they share the same $\mathbf{k}$ or $\beta$ vector, where $\beta$ is both the plane wave direction of the incident wave as well as the forward scattered wave. This is similar to power orthogonality in a waveguide, and it happens for orthogonal modes in waveguides [85, 193].

The scattering pattern of a scatterer for increasing frequency is shown in Figure 34.7. For Rayleigh scattering where the wavelength is long, the scattered power is distributed isotropically save for the doughnut shape of the radiation pattern, namely, the $\sin^2(\theta)$ dependence. As the frequency increases, the power is scattered increasingly in the forward direction. The reason being that for very short wavelength, the scatterer looks like a disc to the incident
wave, casting a shadow in the forward direction. Hence, there has to be scattered field in the forward direction to cancel the incident wave to cast this shadow.

In a nutshell, the optical theorem is intuitively obvious for high-frequency scattering. The amazing part about this theorem is that it is true for all frequencies.

In Figure 34.7, a particle scatters increasingly more in the forward direction as the frequency increases (Courtesy of hyperphysics.phy-astr.gsu.edu).

### 34.2.2 Mie Scattering by Spherical Harmonic Expansions

As mentioned before, as the wavelength becomes shorter, we need to solve the boundary value problem in its full glory without making any approximations. This closed form solution can be found for a sphere scattering by using separation of variables and spherical harmonic expansions that will be discussed in the section.

The Mie scattering solution by a sphere is beyond the scope of this course. The separation of variables in spherical coordinates is not the only useful for Mie scattering, it is also useful for analyzing spherical cavity. So we will present the precursor knowledge so that you can read further into Mie scattering theory in the future.

### 34.2.3 Separation of Variables in Spherical Coordinates

To this end, we look at the scalar wave equation \((\nabla^2 + \beta^2) \Psi(r) = 0\) in spherical coordinates. A lookup table can be used to evaluate \(\nabla \cdot \nabla\), or divergence of a gradient in spherical coordinates. The Helmholtz wave equation then becomes

\[
\left( \frac{1}{r^2} \frac{\partial}{\partial r} r^2 \frac{\partial}{\partial r} + \frac{1}{r^2 \sin \theta} \frac{\partial}{\partial \theta} \sin \theta \frac{\partial}{\partial \theta} + \frac{1}{r^2 \sin^2 \theta} \frac{\partial^2}{\partial \phi^2} + \beta^2 \right) \Psi(r) = 0
\]  

(34.2.1)

Noting the \(\partial^2 / \partial \phi^2\) derivative, by using separation of variables technique, we assume \(\Psi(r)\) to be of the form

\[
\Psi(r) = F(r, \theta) e^{i m \phi}
\]  

(34.2.2)

---

7 But it is treated in J.A. Kong’s book [33] and Chapter 3 of W.C. Chew, Waves and Fields in Inhomogeneous Media [36] and many other textbooks [47, 66, 196].

8 May be skipped on first reading.

9 By quirk of mathematics, it turns out that the first term on the right-hand side below can be simplified by observing that \(\frac{1}{r^2} \frac{\partial}{\partial r} r^2 = \frac{1}{r} \frac{\partial}{\partial r} r\).
This will simplify the $\partial/\partial \phi$ derivative in the partial differential equation since $\frac{\partial^2}{\partial \phi^2} e^{jm\phi} = -m^2 e^{jm\phi}$. Then (34.2.1) becomes

$$
\left( \frac{1}{r^2} \frac{\partial}{\partial r} \frac{1}{r^2} \frac{\partial}{\partial r} + \frac{1}{r^2 \sin \theta} \frac{\partial}{\partial \theta} \sin \theta \frac{\partial}{\partial \theta} - \frac{m^2}{r^2 \sin^2 \theta} + \beta^2 \right) F(r, \theta) = 0 \quad (34.2.3)
$$

Again, by using the separation of variables, and letting further that

$$
F(r, \theta) = b_n(\beta r) P^m_n(\cos \theta) \quad (34.2.4)
$$

where we require that

$$
\left\{ \frac{1}{\sin \theta} \frac{d}{d \theta} \sin \theta \frac{d}{d \theta} + \left[ n(n+1) - \frac{m^2}{\sin^2 \theta} \right] \right\} P^m_n(\cos \theta) = 0 \quad (34.2.5)
$$

when $P^m_n(\cos \theta)$ is the associate Legendre polynomial.\(^{10}\) Note that (34.2.5) is an eigenvalue problem with eigenvalue $n(n+1)$, and $|m| \leq |n|$. The value $n(n+1)$ is also known as separation constant.

Consequently, $b_n(\beta r)$ in (34.2.4) satisfies

$$
\left[ \frac{1}{r^2} \frac{d}{dr} r^2 \frac{d}{dr} - \frac{n(n+1)}{r^2} + \beta^2 \right] b_n(\beta r) = 0 \quad (34.2.6)
$$

The above is the spherical Bessel equation where $b_n(\beta r)$ is either the spherical Bessel function $j_n(\beta r)$, spherical Neumann function $n_n(\beta r)$, or the spherical Hankel functions $h^{(1)}_n(\beta r)$ and $h^{(2)}_n(\beta r)$. The spherical functions are the close cousins of the cylindrical functions. They are related to the cylindrical functions via [36,50]\(^{11}\)

$$
b_n(\beta r) = \sqrt{\frac{\pi}{2 \beta r}} B_{n+\frac{1}{2}}(\beta r) \quad (34.2.7)
$$

It is customary to define the spherical harmonic as [47,122]

$$
Y_{nm}(\theta, \phi) = \sqrt{\frac{2n+1}{4\pi} \frac{(n-m)!}{(n+m)!}} P^m_n(\cos \theta) e^{jm\phi} \quad (34.2.8)
$$

The above is normalized such that

$$
Y_{n,-m}(\theta, \phi) = (-1)^m Y^*_{nm}(\theta, \phi) \quad (34.2.9)
$$

and that

$$
\int_0^{2\pi} d\phi \int_0^\pi \sin \theta d\theta Y^*_{n'm'}(\theta, \phi) Y_{nm}(\theta, \phi) = \delta_{n'n} \delta_{m'm} \quad (34.2.10)
$$

\(^{10}\)Thanks goodness, these special functions like Legendre polynomial and Bessel functions were discovered in the late 1700s before Maxwell’s equations were discovered!

\(^{11}\)By a quirk of nature, the spherical Bessel functions needed for 3D wave equations are in fact simpler than cylindrical Bessel functions needed for 2D wave equation. One can say that 3D is real, but 2D is surreal.
These functions are also complete\textsuperscript{12} like Fourier series, so that

\[
\sum_{n=0}^{\infty} \sum_{m=-n}^{n} Y_{nm}^{*}(\theta', \phi')Y_{nm}(\theta, \phi) = \delta(\phi - \phi')\delta(\cos \theta - \cos \theta') \tag{34.2.11}
\]

\textsuperscript{12}In a nutshell, a set of basis functions is complete in a subspace if any function in the same subspace can be expanded as a sum of these basis functions.
Lecture 35

Spectral Expansions of Source Fields—Sommerfeld Integrals

In previous lectures, we have assumed plane waves in finding closed form solutions. Plane waves are simple waves, and their reflections off a flat surface or a planarly layered medium can be found easily. But plane waves are mathematical idealizations that are not encountered in the real world.

When we have a source like a point source, it generates a spherical wave. We do not know how to reflect exactly a spherical wave off a planar interface. But by expanding a spherical wave in terms of sum of plane waves and evanescennt waves using Fourier transform technique, we can solve for the solution of a point source over a layered medium easily in terms of spectral integrals using Fourier transform in space. Sommerfeld was the first person to have done this, and hence, these integrals are often called Sommerfeld integrals.

Finally, we shall apply the method of stationary phase to approximate these integrals to elucidate their physics. From this, we can see ray physics and Fermat’s principle theory emerging from the complicated mathematics. It reminds us of a lyric from the musical The Sound of Music—Ray, a drop of golden sun! Ray has mesmerized the human mind, and it will be interesting to see if the mathematics behind it is equally enchanting.

By this time, you probably feel inundated by the ocean of knowledge that you are imbibing. But if you can assimilate them, it will be an exhilarating experience.

35.1 Spectral Representations of Sources

As mentioned above, a plane wave is a mathematical idealization that does not exist in the real world. In practice, waves are nonplanar in nature as they are generated by finite sources, such as antennas and scatterers: For example, a point source generates a spherical wave which is nonplanar. Fortunately, these non-planar waves can be expanded in terms of sum of plane waves. Once this is done, then the study of non-plane-wave reflections from a layered medium becomes routine.
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In the following, we shall show how waves resulting from a point source can be expanded in terms of plane waves summation. This topic is found in many textbooks [1,33,36,107,108,196,220,230].

35.1.1 A Point Source—Fourier Expansion and Contour Integration

There are a number of ways to derive the plane wave expansion of a point source. We will illustrate one of the ways. The Fourier expansion in space, or spectral decomposition, or the plane-wave expansion of the field due to a point source could be derived using Fourier transform technique. First, notice that the scalar wave equation with a point source at the origin is

\[
(\nabla^2 + k_0^2) \phi(x, y, z) = \left[ \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2} + k_0^2 \right] \phi(x, y, z) = -\delta(x) \delta(y) \delta(z). \tag{35.1.1}
\]

The above equation could then be solved in the spherical coordinates, yielding the solution given in the previous lecture, namely, Green’s function with the source point at the origin, or

\[
\phi(x, y, z) = \phi(r) = \frac{e^{ik_0r}}{4\pi r}. \tag{35.1.2}
\]

The solution is entirely spherically symmetric due to the symmetry and location of the point source.

Next, assuming that the Fourier transform of \( \phi(x, y, z) \) exists,\(^2\) we can write

\[
\phi(x, y, z) = \frac{1}{(2\pi)^3} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} dk_x dk_y dk_z \tilde{\phi}(k_x, k_y, k_z) e^{ik_x x + ik_y y + ik_z z}. \tag{35.1.3}
\]

Then we substitute the above into (35.1.1), after exchanging the order of differentiation and integration,\(^3\) one can simplify the Laplacian operator in the Fourier space, or spectral domain, to arrive at

\[
\nabla^2 = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2} = -k_x^2 - k_y^2 - k_z^2
\]

Then, together with the Fourier representation of the delta function, which is\(^4\)

\[
\delta(x) \delta(y) \delta(z) = \frac{1}{(2\pi)^3} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} dk_x dk_y dk_z e^{ik_x x + ik_y y + ik_z z}. \tag{35.1.4}
\]

\(^1\)From this point onward, we will adopt the \( \exp(-i\omega t) \) time convention to be commensurate with the optics and physics literatures.

\(^2\)The Fourier transform of a function \( f(x) \) exists if it is absolutely integrable, namely that \( \int_{-\infty}^{\infty} |f(x)| dx \) is finite (see [122]).

\(^3\)Exchanging the order of differentiation and integration is allowed if the integral converges after the exchange.

\(^4\)We have made use of that \( \delta(x) = 1/(2\pi) \int_{-\infty}^{\infty} dk_x \exp(ik_x x) \) three times.
we convert (35.1.1) into

\[ \int_{-\infty}^{\infty} dk_x dk_y dk_z \left[ k_0^2 - k_x^2 - k_y^2 - k_z^2 \right] \hat{\phi}(k_x, k_y, k_z) e^{ik_x x + ik_y y + ik_z z} \] (35.1.5)

\[ = - \int_{-\infty}^{\infty} dk_x dk_y dk_z e^{ik_x x + ik_y y + ik_z z}. \] (35.1.6)

Since the above is equal for all \( x, y, \) and \( z, \) we can Fourier inverse transform the above to get

\[ \hat{\phi}(k_x, k_y, k_z) = \frac{-1}{k_0^2 - k_x^2 - k_y^2 - k_z^2}. \] (35.1.7)

Consequently, using this in (35.1.3), we have

\[ \phi(x, y, z) = \frac{-1}{(2\pi)^3} \int_{-\infty}^{\infty} dk \frac{e^{ik_x x + ik_y y + ik_z z}}{k_0^2 - k_x^2 - k_y^2 - k_z^2}. \] (35.1.8)

where \( dk = dk_x dk_y dk_z. \) The above expresses the fact the \( \phi(x, y, z) \) which is a spherical wave by (35.1.2), is expressed as an integral summation of “plane waves”. But these “plane waves” are not physical plane waves in free space since \( k_x^2 + k_y^2 + k_z^2 \neq k_0^2. \) In other words, the “plane waves” do not satisfy the dispersion relation of a physical plane wave.

Weyl Identity–Plane-Wave Expansion of a Point-Source Field

To make the plane waves in (35.1.8) into physical plane waves, we have to massage it into a different form. We rearrange the integrals in (35.1.8) so that the \( dk_z \) integral is performed
first. In other words,
\[ \phi(r) = \frac{1}{(2\pi)^3} \int_{-\infty}^{\infty} dk_x dk_y e^{ik_x x + ik_y y} \int_{-\infty}^{\infty} dk_z \frac{e^{ik_z z}}{k_z^2 - (k_0^2 - k_x^2 - k_y^2)} \] (35.1.9)

where we have deliberately rearrange the denominator with \( k_z \) being the variable in the inner integral. Then the integrand has poles at \( k_z = \pm (k_0^2 - k_x^2 - k_y^2)^{1/2} \). Moreover, for real \( k_0 \), and real values of \( k_x \) and \( k_y \), these two poles lie on the real axis, rendering the integral in (35.1.8) undefined. However, if a small loss is assumed in \( k_0 \) such that \( k_0 = k'_0 + ik''_0 \), then the poles are off the real axis (see Figure 35.1), and the integrals in (35.1.8) are well-defined.

In actual fact, this is intimately related to the uniqueness principle we have studied before: An infinitesimal loss is needed to guarantee uniqueness in an open space as shall be explained below.

First, the reason is that without loss, \( |\phi(r)| \sim O(1/r) \), \( r \to \infty \) is not strictly absolutely integrable, and hence, its Fourier transform does not exist [53]: The manipulation that leads to (35.1.8) is not strictly correct. Second, the introduction of a small loss also guarantees the radiation condition and the uniqueness of the solution to (35.1.1), and therefore, the equality of (35.1.2) and (35.1.8) [36].

Observe that in (35.1.8), when \( z > 0 \), the integrand is exponentially small when \( \Im m[k_z] \to \infty \). Therefore, by Jordan’s lemma [92], the integration for \( k_z \) over the contour \( C \) as shown in Figure 35.1 vanishes. Then, by Cauchy’s theorem [92], the integration over the Fourier inversion contour on the real axis is the same as integrating over the pole singularity located at \((k_0^2 - k_x^2 - k_y^2)^{1/2}\), yielding the residue of the pole (see Figure 35.1). Consequently, after doing the residue evaluation, we have
\[ \phi(x, y, z) = \frac{i}{2(2\pi)^2} \int_{-\infty}^{\infty} dk_x dk_y \frac{e^{ik_x x + ik_y y + ik'_z z}}{k'_z}, \quad z > 0, \] (35.1.10)

where \( k'_z = (k_0^2 - k_x^2 - k_y^2)^{1/2} \) is the value of \( k_z \) at the pole location.

Similarly, for \( z < 0 \), we can add a contour \( C \) in the lower-half plane that contributes zero to the integral, one can deform the contour to pick up the pole contribution. Therefore, the integral is equal to the pole contribution at \( k'_z = -(k_0^2 - k_x^2 - k_y^2)^{1/2} \) (see Figure 35.1). As such, the result valid for all \( z \) can be written as
\[ \phi(x, y, z) = \frac{i}{2(2\pi)^2} \int_{-\infty}^{\infty} dk_x dk_y \frac{e^{ik_x x + ik_y y + ik'_z |z|}}{k'_z}, \quad \text{all} \ z. \] (35.1.11)

By the uniqueness of the solution to the partial differential equation (35.1.1) satisfying radiation condition at infinity, we can equate (35.1.2) and (35.1.11), yielding the identity
\[ \frac{e^{ik_0 r}}{r} = \frac{i}{2\pi} \int_{-\infty}^{\infty} dk_x dk_y \frac{e^{ik_x x + ik_y y + ik'_z |z|}}{k_z}, \] (35.1.12)

\( ^5 \)In (35.1.8), the pole is located at \( k_0^2 + k_y^2 + k_x^2 = k'^2_0 \). This equation describes a sphere in \( k \) space, known as the Ewald’s sphere [231].
Spectral Expansions of Source Fields—Sommerfeld Integrals

where \( k_x^2 + k_y^2 + k_z^2 = k_0^2 \), or \( k_z = (k_0^2 - k_x^2 - k_y^2)^{1/2} \). The above is known as the Weyl identity (Weyl 1919). To ensure the radiation condition, we require that \( \Im \{ k_z \} > 0 \) and \( \Re \{ k_z \} > 0 \) over all values of \( k_x \) and \( k_y \) in the integration. Furthermore, Equation (35.1.12) could be interpreted as an integral summation of plane waves propagating in all directions, including evanescent waves. It is the plane-wave expansion (including evanescent wave) of a spherical wave.

![Figure 35.2](image)

Figure 35.2: The integral in the Weyl identity is done over the entire \( k_x \) and \( k_y \) plane. The wave is propagating for \( k_\rho = \hat{x}k_x + \hat{y}k_y \) vectors inside the disk, while the wave is evanescent for \( k_\rho \) outside the disk.

One can also interpret the above as a 2D surface integral in the Fourier space over the \( k_x \) and \( k_y \) plane or variables. When \( k_x^2 + k_y^2 < k_0^2 \), or the spatial spectrum involving \( k_x \) and \( k_y \) is inside a disk of radius \( k_0 \), the waves are propagating waves. But for contributions outside this disk, the waves are evanescent (see Figure 35.2). And the high Fourier (or spectral) components of the Fourier spectrum correspond to evanescent waves. The high spectral components, which are related to the evanescent waves, are important for reconstructing the singularity of the Green’s function.\(^6\)

\(^6\)It may be difficult to wrap your head around so many new concepts, and you will have to contemplate on them to deeply understand them.
Figure 35.3: The $\mathbf{k}_\rho$ and the $\mathbf{\rho}$ vectors on the $k_xk_y$ plane and the $xy$ plane. The two planes are superposed.

**Sommerfeld Identity—A Semi-Infinite Integral**

The Weyl identity has double integral, and hence, is more difficult to integrate numerically. Here, we shall derive the Sommerfeld identity which has only one semi-infinite integral. First, in (35.1.12), we express the integral in cylindrical coordinates and write $k_\rho = \hat{x}k_x \cos \alpha + \hat{y}k_y \sin \alpha$, $\mathbf{\rho} = \hat{x} \rho \cos \phi + \hat{y} \rho \sin \phi$ (see Figure 35.3), and $dk_x dk_y = k_\rho dk_\rho d\alpha$. Then, $k_x x + k_y y = k_\rho \cdot \mathbf{\rho} = k_\rho \cos(\alpha - \phi)$, and with the appropriate change of variables, we have

$$\frac{e^{ik_\rho r}}{r} = \frac{i}{2\pi} \int_0^\infty k_\rho dk_\rho \int_0^{2\pi} d\alpha \frac{e^{ik_\rho \rho \cos(\alpha - \phi) + ik_z |z|}}{k_z},$$

(35.1.13)

where $k_z = (k_0^2 - k_x^2 - k_y^2)^{1/2} = (k_0^2 - k_\rho^2)^{1/2}$, where in cylindrical coordinates, in the $\mathbf{k}_\rho$-space, or the Fourier space, $k_\rho^2 = k_x^2 + k_y^2$. Then, using the integral identity for Bessel functions given by

$$J_0(k_\rho \rho) = \frac{1}{2\pi} \int_0^{2\pi} d\alpha e^{ik_\rho \rho \cos(\alpha - \phi)},$$

(35.1.14)

(35.1.13) becomes

$$\frac{e^{ik_\rho r}}{r} = i \int_0^\infty dk_\rho \frac{k_\rho}{k_z} J_0(k_\rho \rho) e^{ik_z |z|}.$$

(35.1.15)

The above is also known as the Sommerfeld identity (Sommerfeld 1909 [121]; [220] [p. 242]). Its physical interpretation is that a spherical wave can now be expanded as an integral summation of conical waves or cylindrical waves in the $\rho$ direction, times a plane wave in the $z$ direction over all wave numbers $k_\rho$. This wave is evanescent in the $\pm z$ direction when $k_\rho > k_0$ as shown in Figure 35.2.

---

7See Chew [36], or Whitaker and Watson (1927) [232].
By using the fact that $J_0(k\rho) = 1/2[H_0^{(1)}(k\rho) + H_0^{(2)}(k\rho)]$, and the reflection formula that $H_0^{(1)}(e^{i\pi}x) = -H_0^{(2)}(x)$, a variation of the above identity can be derived as [36]

$$\frac{e^{ik_0r}}{r} = \frac{i}{2} \int_{-\infty}^{\infty} dk_\rho \frac{k_\rho}{k_z} H_0^{(1)}(k_\rho \rho) e^{ik_z|z|}. \quad (35.1.16)$$

Since $H_0^{(1)}(x)$ has a logarithmic branch-point singularity at $x = 0$, and $k_z = (k_0^2 - k_\rho^2)^{1/2}$ has algebraic branch-point singularities at $k_\rho = \pm k_0$, the integral in Equation (35.1.16) is undefined unless we stipulate also the path of integration. Thus, a path of integration adopted by Sommerfeld, which is even good for a lossless medium, is shown in Figure 35.4. Because of the manner in which we have selected the reflection formula for Hankel functions, i.e., $H_0^{(1)}(e^{i\pi}x) = -H_0^{(2)}(x)$, the path of integration should be above the logarithmic branch-point singularity at the origin. With this definition of the Sommerfeld integration, the integral is well defined even when there is no loss, i.e., when the branch points $\pm k_0$ are on the real axis.

### 35.2 A Source on Top of a Layered Medium

Previously, we have studied the propagation of plane electromagnetic waves from a single dielectric interface in Section 14.1 as well as through a layered medium in Section 16.1. It can be shown that plane waves reflecting from a layered medium can be decomposed into TE-type plane waves, where $E_z = 0$, $H_z \neq 0$, and TM-type plane waves, where $H_z = 0$, $E_z \neq 0$. One also sees how the field due to a point source can be expanded into plane waves in Section 35.1.

In view of the above observations, when a point source is on top of a layered medium, it is then best to decompose its field in terms of plane waves of TE-type and TM-type. Then, the nonzero component of $E_z$ characterizes TM-to-$z$ waves, while the nonzero component of $H_z$ characterizes TE-to-$z$ waves. Hence, given a field, its TM and TE components can be extracted readily. Furthermore, if these TM and TE components are expanded in terms of plane waves, their propagations in a layered medium can be studied easily.

The problem of a vertical electric dipole on top of a half space was first solved by Sommerfeld (1909) [121] using Hertzian potentials, which are related to the $z$ components of the

---

8$H_0^{(1)}(x) \sim \frac{2}{\pi} \ln(x)$, see Chew [36][p. 14], or Abromawitz or Stegun [129].

9Chew, Waves and Fields in Inhomogeneous Media [36]; Kong, Electromagnetic Wave Theory [33].
Electromagnetic field. The work is later generalized to layered media, as discussed in the literature. Later, Kong (1972) [233] suggested the use of the $z$ components of the electromagnetic field instead of the Hertzian potentials.

### 35.2.1 Electric Dipole Fields—Spectral Expansion

The representation of a spherical wave in terms of plane waves can be done using Weyl identity or Sommerfeld identity. Here, we will use Sommerfeld identity in anticipation of simpler numerical integration, since only single integrals are involved. The $E$ field in a homogeneous medium due to a point current source or a Hertzian dipole directed in the $\hat{\alpha}$ direction, $J = \hat{\alpha} I \delta(r)$, is derivable via the vector potential method or the dyadic Green’s function approach. Then, using the dyadic Green’s function approach, or the vector/scalar potential approach, the field due to a Hertzian dipole is given by

$$E(r) = i \omega \mu \left( I + \frac{\nabla \nabla}{k^2} \right) \cdot \hat{\alpha} I \ell \frac{e^{ikr}}{4\pi r}, \quad (35.2.1)$$

where $I \ell$ is the current moment and $k = \omega \sqrt{\mu \epsilon}$, the wave number of the homogeneous medium. Furthermore, from $\nabla \times E = i \omega \mu H$, the magnetic field due to a Hertzian dipole is shown to be given by

$$H(r) = \nabla \times \hat{\alpha} I \ell \frac{e^{ikr}}{4\pi r}. \quad (35.2.2)$$

With the above fields, their TM-to-$z$ and TE-to-$z$ components can be extracted easily in anticipation of their plane wave expansions for propagation through layered media.

(a) Vertical Electric Dipole (VED)—Spectral Expansion

![Diagram of a vertical electric dipole over a layered medium.](image)

A vertical electric dipole shown in Figure 35.5 has $\hat{\alpha} = \hat{z}$; hence, in anticipation of their plane wave expansions, the TM-to-$z$ component of the field is characterized by $E_z \neq 0$ or that

$$E_z = \frac{i \omega \mu I \ell}{4\pi k^2} \left( k^2 + \frac{\partial^2}{\partial z^2} \right) \frac{e^{ikr}}{r}, \quad (35.2.3)$$
Spectral Expansions of Source Fields—Sommerfeld Integrals

and the TE component of the field is characterized by

$$H_z = 0,$$  \hspace{1cm} (35.2.4)

implying the absence of the TE-to-z field.

Next, using the Sommerfeld identity (35.1.16) in the above, and after exchanging the order of integration and differentiation, we have\(^{10}\)

$$E_z = \frac{-i\ell}{4\pi\omega\epsilon} \int_0^\infty dk_\rho \frac{k_\rho^3}{k_z} J_0(k_\rho\rho)e^{ik_zz}, |z| \neq 0$$  \hspace{1cm} (35.2.5)

after noting that \(k_\rho^2 + k_z^2 = k^2\). Notice that now Equation (35.2.5) expands the z component of the electric field in terms of cylindrical waves in the \(\rho\) direction and a plane wave in the \(z\) direction. (Cylindrical waves actually are linear superpositions of plane waves, because we can work backward from (35.1.16) to (35.1.12) to see this.) As such, the integrand in (35.2.5) in fact consists of a linear superposition of TM-type plane waves. The above is also the primary field generated by the source.\(^{11}\)

Consequently, for a VED on top of a stratified medium as shown, expanding the source field in terms of plane waves, the downgoing plane waves from the point source will be reflected like TM waves with the generalized reflection coefficient \(\tilde{R}_{TM}\). Hence, over a stratified medium, the field in region 1 can be written as

$$E_{1z} = \frac{-i\ell}{4\pi\omega\epsilon_1} \int_0^\infty dk_\rho \frac{k_\rho^3}{k_{1z}} J_0(k_\rho\rho) \left\{ e^{ik_{1z}z} + \tilde{R}_{TM}^{12} e^{ik_{1z}z+2ik_1zA_i} \right\},$$  \hspace{1cm} (35.2.6)

where \(k_{1z} = (k_\rho^2 - k_z^2)^{\frac{1}{2}}\), and \(k_z^2 = \omega^2 \mu_1\epsilon_1\), the wave number in region 1.

The phase-matching condition dictates that the transverse variation of the field in all the regions must be the same. Consequently, in the \(i\)-th region, the solution becomes\(^{12}\)

$$\epsilon_i E_{iz} = \frac{-i\ell}{4\pi\omega} \int_0^\infty dk_\rho \frac{k_\rho^3}{k_{1z}} J_0(k_\rho\rho) A_i \left\{ e^{-ik_{1z}z} + \tilde{R}_{TM}^{i,i+1} e^{ik_{1z}z+2ik_{1z}A_i} \right\},$$  \hspace{1cm} (35.2.7)

Notice that Equation (35.2.7) is now expressed in terms of \(\epsilon_i E_{iz}\) because \(\epsilon_i E_{iz}\) reflects and transmits like \(H_{iy}\), the transverse component of the magnetic field or TM waves.\(^{13}\) Therefore, \(\tilde{R}_{TM}^{i,i+1}\) and \(A_i\) could be obtained using the methods discussed in Chew, Waves and Fields in Inhomogeneous Media [122].

---

\(^{10}\)By using (35.1.16) in (35.2.3), the \(\partial^2/\partial z^2\) operating on \(e^{ik_z|z|}\) produces a Dirac delta function singularity. But in (35.2.5), we ignore the delta function since \(|z| \neq 0\). Detail discussion on this can be found in the chapter on dyadic Green’s function in Chew, Waves and Fields in Inhomogeneous Media [36].

\(^{11}\)One can perform a sanity check on the odd and even symmetry of the fields’ z-component by sketching the fields of a static horizontal electric dipole.

\(^{12}\)It will take quite a lot of work to get this expression, but you just need to know that it can be done, and know where to look for the resources for it.

\(^{13}\)See Chew, Waves and Fields in Inhomogeneous Media [36], p. 46, (2.1.6) and (2.1.7). Or we can gather from (14.1.6) to (14.1.7) that the \(\mu_i H_{iz}\) transmits like \(E_{iy}\) at a dielectric interface, and by duality, \(\epsilon_i E_{iz}\) transmits like \(H_{iy}\).
This completes the derivation of the integral representation of the electric field everywhere in the stratified medium. These integrals are known as Sommerfeld integrals. The case when the source is embedded in a layered medium can be derived similarly.

(b) Horizontal Electric Dipole (HED)—Spectral Expansions

The HED is more complicated. Unlike the VED that excites only the TM-to-$z$ waves, an HED will excite both TE-to-$z$ and TM-to-$z$ waves. For a horizontal electric dipole pointing in the $x$ direction, $\hat{\alpha} = \hat{x}$; hence, (35.2.1) and (35.2.2) give the TM-to-$z$ and the TE-to-$z$ components, in anticipation of their plane wave expansions, as

\[
E_z = \frac{iI\ell}{4\pi\omega\epsilon} \frac{\partial^2}{\partial z \partial \xi} e^{ikr}, \quad (35.2.8)
\]

\[
H_z = -\frac{iI\ell}{4\pi} \frac{\partial}{\partial y} e^{ikr}. \quad (35.2.9)
\]

Then, with the Sommerfeld identity (35.1.16), we can expand the above as

\[
E_z = \pm \frac{iI\ell}{4\pi\omega\epsilon} \cos \phi \int_0^\infty dk \rho \frac{k^2}{\rho} J_1(k\rho)e^{ikz|z|}, \quad (35.2.10)
\]

\[
H_z = i\frac{I\ell}{4\pi} \sin \phi \int_0^\infty dk \rho \frac{k^2}{k_z} J_1(k\rho)e^{ikz|z|}. \quad (35.2.11)
\]

Now, Equation (35.2.10) represents the wave expansion of the TM-to-$z$ field, while (35.2.11) represents the wave expansion of the TE-to-$z$ field in terms of Sommerfeld integrals which are plane-wave expansions in disguise. Observe that because $E_z$ is odd about $z = 0$ in (35.2.10), the downgoing wave has an opposite sign from the upgoing wave. At this point, the above are just the primary field generated by the source.

On top of a stratified medium, the downgoing wave is reflected accordingly, depending on its wave type. Consequently, we have

\[
E_{1z} = \frac{iI\ell}{4\pi\omega\epsilon_1} \cos \phi \int_0^\infty dk \rho \frac{k^2}{\rho} \frac{k^2}{k_z} J_1(k\rho) \left[ e^{ik_{1z}|z|} - \tilde{R}_{12}^{TM} e^{ik_{1z}(z+2d_1)} \right], \quad (35.2.12)
\]

\[
H_{1z} = i\frac{I\ell}{4\pi} \sin \phi \int_0^\infty dk \rho \frac{k^2}{k_z} J_1(k\rho) \left[ e^{ik_{1z}|z|} + \tilde{R}_{12}^{TE} e^{ik_{1z}(z+2d_1)} \right]. \quad (35.2.13)
\]

Notice that the negative sign in front of $\tilde{R}_{12}^{TM}$ in (35.2.12) follows because the downgoing wave in the primary field has a negative sign as shown in (35.2.10).

35.3 Stationary Phase Method—Fermat’s Principle

Sommerfeld integrals are rather complex, and by themselves, they do not offer much physical insight into the physics of the field. To elucidate the physics, we can apply the stationary
phase method to find approximations of these integrals when the frequency is high, or $kr$ is large, or the observation point is many wavelengths away from the source point. It turns out that this method is intimately related to Fermat’s principle.

In order to avoid having to work with special functions like Bessel functions, we convert the Sommerfeld integrals back to spectral integrals in the cartesian coordinates. We could have obtained the aforementioned integrals in cartesian coordinates were we to start with the Weyl identity instead of the Sommerfeld identity. To do the back conversion, we make use of the identity,

$$e^{i k_0 r} = \frac{i}{2\pi} \int_{-\infty}^{\infty} dk_x dk_y \frac{e^{ik_{x}x + ik_{y}y + ik_{z}z}}{k_z} = \int_{0}^{\infty} dk_{\rho} \frac{k_{\rho}}{k_z} J_0(k_{\rho} r) e^{ik_{z} z}.$$  \hspace{1cm} (35.3.1)

We can just focus our attention on the reflected wave term in (35.2.6) and rewrite it in cartesian coordinates to get

$$E_{1z}^R = \frac{-i\ell}{8\pi^2 \omega \epsilon_1} \int_{-\infty}^{\infty} dk_x dk_y \frac{k_x^2 + k_y^2}{k_{1z}^2} R_{12}^{TM} e^{ik_{x}x + ik_{y}y + ik_{1z} z} e^{irh(k_{x}, k_{y})}.$$  \hspace{1cm} (35.3.2)

where we have put all the complicated terms of the integrand in the function $F(k_{x}, k_{y})$ defined as

$$F(k_{x}, k_{y}) = \frac{-i\ell}{8\pi^2 \omega \epsilon_1} (k_{x}^2 + k_{y}^2) R_{12}^{TM}.$$  

In the above, $k_{x}^2 + k_{y}^2 + k_{1z}^2 = k_{1}^2$ is the dispersion relation satisfied by the plane wave in region 1. Also, $R_{12}^{TM}$ is dependent on $k_{1z} = \sqrt{k_{x}^2 - k_{x}^2 - k_{y}^2}$ in cartesian coordinates, where $i = 1, 2$.

Now the problem reduces to finding the approximation of the following integral:

$$E_{1z}^R = \int_{-\infty}^{\infty} dk_x dk_y \frac{1}{k_{1z}} F(k_{x}, k_{y}) e^{i rh(k_{x}, k_{y})}$$  \hspace{1cm} (35.3.3)

where

$$rh(k_{x}, k_{y}) = r \left( k_{x} \frac{x}{r} + k_{y} \frac{y}{r} + k_{1z} \frac{z}{r} \right) ,$$  \hspace{1cm} (35.3.4)

We want to approximate the above integral when $rh(k_{x}, k_{y})$ is large. This happens when $x$, $y$, and $z$ are large compared to wavelength. For simplicity, we have set $d_1 = 0$ to begin with.
Figure 35.6: In this figure, \( t \) can represent \( k_x \) or \( k_y \) when one of them is varying. Around the stationary phase point, the function \( h(t) \) is slowly varying. In this figure, \( \lambda = r \), and 
\[
g(k_x, k_y, \lambda) = e^{ik_x x + ik_y y} = e^{i\lambda h(k_x, k_y)}. \]
When \( \lambda = r \) is large, the function \( g(\lambda, k_x, k_y) \) is rapidly varying with respect to either \( k_x \) or \( k_y \). Hence, most of the contributions to the integral comes from around the stationary phase point.

In the above, \( e^{i\lambda h(k_x, k_y)} \) is a rapidly varying function of \( k_x \) and \( k_y \) when \( x, y, \) and \( z \) are large, or \( r \) is large compared to wavelength.\(^{14}\) In other words, a small change in \( k_x \) or \( k_y \) will cause a large change in the phase of the integrand, or the integrand will be a rapidly varying function of \( k_x \) and \( k_y \). Due to the cancellation of the integral when one integrates a rapidly varying function, most of the contributions to the integral will come from around the stationary point of \( h(k_x, k_y) \) or where the function is least slowly varying. Otherwise, the integrand is rapidly varying away from this point, and the integration contributions will destructively cancel with each other, while around the stationary point, they will add constructively.

The stationary point in the \( k_x \) and \( k_y \) plane is found by setting the derivatives of \( h(k_x, k_y) \) with respect to \( k_x \) and \( k_y \) to zero. By so doing
\[
\begin{align*}
\frac{\partial h}{\partial k_x} &= \frac{x}{r} - \frac{k_x z}{k_{1z} r} = 0, \\
\frac{\partial h}{\partial k_y} &= \frac{y}{r} - \frac{k_y z}{k_{1z} r} = 0
\end{align*}
\]
(35.3.5)
The above represents two equations from which the two unknowns, \( k_{xs} \) and \( k_{ys} \), at the stationary phase point can be solved for. By expressing the above in spherical coordinates, \( x = r \sin \theta \cos \phi, \ y = r \sin \theta \sin \phi, \ z = r \cos \theta \), the values of \( (k_{xs}, k_{ys}) \), that satisfy the above equations are
\[
\begin{align*}
k_{xs} &= k_1 \sin \theta \cos \phi, \\
k_{ys} &= k_1 \sin \theta \sin \phi
\end{align*}
\]
(35.3.6)
with the corresponding \( k_{1z} = k_1 \cos \theta \).

\(^{14}\)The yardstick in wave physics is always wavelength. Large distance is also synonymous to increasing the frequency or reducing the wavelength.
When one integrates on the $k_x$ and $k_y$ plane, the dominant contribution to the integral will come from the point in the vicinity of $(k_{xs}, k_{ys})$. Assuming that $F(k_x, k_y)$ is slowly varying, we can equate $F(k_x, k_y)$ to a constant equal to its value at the stationary phase point, and say that

\[
E_{1z}^R \approx F(k_{xs}, k_{ys}) \int_{-\infty}^{\infty} \frac{1}{k_1} e^{ik_1 x + ik_1 y + ik_1 z} dk_x dk_y = 2\pi F(k_{xs}, k_{ys}) \frac{e^{ik_1 r}}{ir} \quad (35.3.7)
\]

In the above, the integral can be performed in closed form using the Weyl identity.

The above expression has two important physical interpretations.

(i) Even though a source is emanating plane waves in all directions in accordance to (35.1.12), at the observation point $r$ far away from the source point, only one or few plane waves in the vicinity of the stationary phase point are important. They interfere with each other constructively to form a spherical wave that represents the ray connecting the source point to the observation point. Plane waves in other directions interfere with each other destructively, and are not important. That is the reason that the source point and the observation point is connected only by one ray, or one bundle of plane waves in the vicinity of the stationary phase point. These bundle of plane waves are also almost paraxial with respect to each other. This yields the insight that a ray is a bundle of plane waves who are paraxial with respect to each other.

(ii) The function $F(k_x, k_y)$ could be a very complicated function like the reflection coefficient $R^{TM}$, but only its value at the stationary phase point matters. If we were to make $d_1 \neq 0$ again in the above analysis, the math remains similar except that now, we replace $r$ with $r_I = \sqrt{x^2 + y^2 + (z + 2d_1)^2}$. Due to the reflecting half-space, the source point has an image point as shown in Figure 35.7 This physical picture is shown in the figure where $r_I$ now is the distance of the observation point to the image point. The stationary phase method extract a ray that emanates from the source point, bounces off the half-space, and the reflected ray reaches the observer modulated by the reflection coefficient $R^{TM}$. But the value of the reflection coefficient that matters is at the angle at which the incident ray impinges on the half-space.

(iii) At the stationary point, the ray is formed by the $k$-vector where $k = \hat{x}k_1 \sin \theta \cos \phi + \hat{y}k_1 \sin \theta \sin \phi + \hat{z}k_1 \cos \theta$. This ray points in the same direction as the position vector of the observation point $r = \hat{x}r \sin \theta \cos \phi + \hat{y}r \sin \theta \sin \phi + \hat{z}r \cos \theta$. In other words, the $k$-vector and the $r$-vector point in the same direction. This is reminiscent of Fermat principle, because when this happens, the ray propagates with the minimum phase between the source point and the observation point. When $z \to z + 2d_1$, the ray for the image source is altered to that shown in Figure 35.7 where the ray is minimum phase from the image source to the observation point. Hence, the stationary phase method is intimately related to Fermat’s principle.
Figure 35.7: At high frequencies, the source point and the observation point are connected by a ray. The ray represents a bundle of plane waves that interfere constructively. This even true for a bundle of plane waves that reflect off an interface. So ray theory or ray optics prevails here, and the ray bounces off the interface according to the reflection coefficient of a plane wave impinging at the interface with $\theta_I$. 
Lecture 36

Computational Electromagnetics, Numerical Methods

Due to the rapid advent of digital computers and the blinding speed at which computations can be done, numerical methods to seek solutions of Maxwell’s equations have become vastly popular. Massively parallel digital computers now can compute at breakneck speed of tera\textbackslash peta\textbackslash exa-flops throughputs [234], where FLOPS stands for “floating operations per second”. They have also spawn terms that we have not previously heard of (see also Figure 36.1).
We repeat a quote from Freeman Dyson—“Technology is a gift of God. After the gift of life it is perhaps the greatest of God’s gifts. It is the mother of civilizations, of arts and of sciences.” The spur for computer advancement is due to the second world war. During then, men went to war while women stayed back to work as computers, doing laborious numerical computations manually (see Figure 36.2 [235]): The need for a faster computer is obvious. Unfortunately, in the last half century or so, we have been using a large part of the gift of technology in warfare to destroy God’s greatest gift, life!

Figure 36.1: Nomenclature for measuring the speed of modern day computers. The fastest computer now is Fugaku operating at around 400 petaflops (courtesy of Wikipedia [234]).

<table>
<thead>
<tr>
<th>Name</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>kiloFLOPS</td>
<td>kFLOPS</td>
<td>$10^3$</td>
</tr>
<tr>
<td>megaFLOPS</td>
<td>MFLOPS</td>
<td>$10^6$</td>
</tr>
<tr>
<td>gigaFLOPS</td>
<td>GFLOPS</td>
<td>$10^9$</td>
</tr>
<tr>
<td>teraFLOPS</td>
<td>TFLOPS</td>
<td>$10^{12}$</td>
</tr>
<tr>
<td>petaFLOPS</td>
<td>PFLOPS</td>
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<td>EFLOPS</td>
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</tr>
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<td>zettaFLOPS</td>
<td>ZFLOPS</td>
<td>$10^{21}$</td>
</tr>
<tr>
<td>yottaFLOPS</td>
<td>YFLOPS</td>
<td>$10^{24}$</td>
</tr>
</tbody>
</table>

Figure 36.2: A woman working as a “computer” shortly after the second world war (courtesy of Wikipedia [235]).
36.1 Computational Electromagnetics, Numerical Methods

Due to the high fidelity of Maxwell’s equations in describing electromagnetic physics in nature, and they have been validated to high accuracy (see Section 1.1), often time, a numerical solution obtained by solving Maxwell’s equations is more reliable than laboratory experiments. This field is also known as computational electromagnetics. Numerical methods exploit the blinding speed of modern digital computers to perform calculations, and hence to solve large system of equations.

Computational electromagnetics consists mainly of two classes of numerical solvers: one that solves differential equations directly: the differential-equation solvers; and one that solves integral equations: the integral equation solvers. Both these classes of equations are derivable from Maxwell’s equations.\(^1\)

36.2 Examples of Differential Equations

An example of differential equations written in terms of sources are the scalar wave equation:

\[
(\nabla^2 + k^2(\mathbf{r})) \phi(\mathbf{r}) = Q(\mathbf{r}),
\]

\(36.2.1\)

An example of vector differential equation for vector electromagnetic field is

\[
\nabla \times \mu^{-1} \cdot \nabla \times E(\mathbf{r}) - \omega^2 \epsilon(\mathbf{r}) \cdot E(\mathbf{r}) = i\omega J(\mathbf{r})
\]

\(36.2.2\)

These equations are linear equations, but for inhomogeneous media where \(k^2(\mathbf{r})\) and \(\epsilon(\mathbf{r})\) are functions of position vector \(\mathbf{r}\), generally, they do not have closed form solutions. They share one commonality, i.e., they can be abstractly written as

\[
\mathcal{L} f = g
\]

\(36.2.3\)

where \(\mathcal{L}\) is the differential operator which is linear, and \(f\) is the unknown, and \(g\) is the driving source. Differential equations, or partial differential equations, as mentioned before in (36.2.1) and (36.2.2), have to be solved with boundary conditions. Otherwise, there is no unique solution to these equations.

In the case of the scalar wave equation (36.2.1), \(\mathcal{L} = (\nabla^2 + k^2)\) is a differential operator. In the case of the electromagnetic vector wave equation (36.2.2), \(\mathcal{L} = (\nabla \times \mu^{-1} \cdot \nabla \times ) - \omega^2 \epsilon\). Furthermore, \(f\) will be \(\phi(\mathbf{r})\) for the scalar wave equation (36.2.1), while it will be \(E(\mathbf{r})\) in the case of vector wave equation for an electromagnetic system (36.2.2). The \(g\) on the right-hand side can represent \(Q\) in (36.2.1) or \(i\omega J(\mathbf{r})\) in (36.2.2).

\(^1\)Computations are heavily used in other fields such as computational mechanics, computational fluid dynamics, as well as computational physics.
36.3 Examples of Integral Equations

![Diagram of a geometry for the derivation of the volume-integral equation for scalar waves.]

Figure 36.3: Geometry for the derivation of the volume-integral equation for scalar waves. The wavenumber $k(r)$ is assumed to be inhomogeneous, and hence, a function of position $r$ inside the scatterer, but a constant $k_0$ outside the scatterer.

36.3.1 Volume Integral Equation

This course is replete with PDE’s, but we have not come across too many integral equations as yet. In integral equations, the unknown is embedded in the integral. The simplest integral equation to derive is the volume integral equation. Hence, we shall first derive the volume integral equation for the scalar wave case. In this case, the pertinent scalar wave equation is

$$\nabla^2 + k^2(r)\phi(r) = Q(r),$$  

(36.3.1)

where $k^2(r)$ represents an inhomogeneous medium over a finite domain $V$, and $k^2 = k_0^2$, which is constant outside $V$ (see Figure 36.3). Next, we define a Green’s function satisfying

$$\nabla^2 + k_0^2)|g(r,r') = -\delta(r-r'), \quad \forall r, r'.$$  

(36.3.2)

Then, (36.3.1) can be rewritten as

$$\nabla^2 + k_0^2)|\phi(r) = Q(r) - [k^2(r) - k_0^2]\phi(r).$$  

(36.3.3)

Note that the right-hand side of (36.3.3) can be considered an equivalent source. Since the Green’s function corresponding to the differential operator on the left-hand side of (36.3.3) is known, by the principle of linear superposition, we can write the formal solution to (36.3.3) as

$$\phi(r) = -\int_{V} dV'g(r,r')Q(r') + \int_{V} dV'g(r,r')[k^2(r') - k_0^2]|\phi(r').$$  

(36.3.4)

The first term on the right-hand side is just the field due to the source in the absence of the inhomogeneity or the scatterer, and hence, is the incident field. The second term is a
volume integral over the space where \( k^2(r') - k_0^2 \neq 0 \), or inside the inhomogeneous scatterer. Therefore, (36.3.4) becomes

\[
\phi(r) = \phi\text{inc}(r) + \int_V dV' g(r, r') [k^2(r') - k_0^2] \phi(r'),
\]

(36.3.5)

It is to be noted that the above sources are radiating via the Green’s function, and they satisfy the radiation condition, since the Green’s function satisfies the radiation condition.

In the above equation, if the total field \( \phi(r') \) inside the volume \( V \) is known, then \( \phi(r) \) can be calculated everywhere. But \( \phi(r) \) is unknown at this point. To solve for \( \phi(r) \), an integral equation has to be formulated for \( \phi(r) \). To this end, we imposed (36.3.5) for \( r \) in \( V \). Then, \( \phi(r) \) on the left-hand side and on the right-hand side are the same unknown defined over the same region \( V \). Consequently, (36.3.5) becomes the desired integral equation after rearrangement as

\[
\phi\text{inc}(r) = \phi(r) - \int_V dV' g(r, r') [k^2(r') - k_0^2] \phi(r'), \quad r \in V.
\]

(36.3.6)

In the above, the unknown \( \phi(r) \) is defined over a volume \( V \), over which the integration is performed, and hence the name, volume integral equation. Alternatively, the above can be rewritten as

\[
\phi\text{inc}(r) = \phi(r) - \mathcal{G}(r, r') \mathcal{O}(r') \phi(r'), \quad r \in V,
\]

(36.3.7)

where \( \mathcal{G} \) is the integral operator in (36.3.6),\(^2\) and \( \mathcal{O}(r') = [k^2(r) - k_0^2] \) is the scatterer object function. It is also a Fredholm integral equation of the second kind because the unknown is both inside and outside the integral operator. In the above, integration over repeated variable \( r' \) is implied. Nevertheless, it can be written more abstractly as

\[
\mathcal{L} f = g
\]

(36.3.8)

where \( \mathcal{L} \) is a linear operator, while \( f \) represents the unknown function \( \phi(r) \) and \( g \) is the known function \( \phi\text{inc}(r) \). In the above

\[
\mathcal{L} = \mathcal{I} - \mathcal{G} \mathcal{O}, \quad f = \phi(r), \quad g(r) = \phi(r)
\]

(36.3.9)

\(^2\)Sometimes, this is called the kernel of the integral equation.
36.3.2 Surface Integral Equation

![Figure 36.4: Geometry for the derivation of the surface-integral equation for vector electromagnetics waves. (a) The original electromagnetics scattering problem. (b) The equivalent electromagnetics problem by invoking equivalence principle.]

The surface integral equation method is rather popular in many applications, because it employs a homogeneous-medium Green’s function which is simple in form, and the unknowns reside on a surface rather than in a volume.\(^3\)

The surface integral equation for vector electromagnetic field can be derived using the equivalence theorem also called the Love’s equivalence theorem [197]. Given a scattering problem shown in Figure 36.4(a), it can be replaced by an equivalence problem as shown in Figure 36.4(b). One can verify this by performing a Gedanken experiment as we have done for the other equivalence problems discussed in Section 31.1.

In this figure, the total fields outside the scatterer are \( \mathbf{E} = \mathbf{E}_{\text{inc}} + \mathbf{E}_{\text{sca}} \) and \( \mathbf{H} = \mathbf{H}_{\text{inc}} + \mathbf{H}_{\text{sca}} \). The impressed equivalence currents are given by \( \mathbf{M}_s = \mathbf{E} \times \hat{n} \), and \( \mathbf{J}_s = \hat{n} \times \mathbf{H} \). These impressed currents, together generate the scattered fields outside the scatterer, while they generate zero field inside the scatterer! One can verify that this is the case by performing Gedanken experiments, or use a more mathematical approach of Huygens’ equivalence principle.

As such, the scattered fields outside the scatterer can be found from the radiation of the impressed currents \( \mathbf{M}_s \) and \( \mathbf{J}_s \). Notice that these currents are radiating via the free-space Green’s function because the scatterer has been removed in this equivalence problem. Now that if the scatterer is a PEC, then the tangential component of the total electric field is zero on the PEC surface. Therefore, \( \mathbf{M}_s = 0 \) and only \( \mathbf{J}_s \) is radiating via the free-space Green’s function.

Note that this equivalence problem is very different from that of an impressed currents on the PEC scatterer as discussed in Section 31.2. There, only the magnetic surface current is radiating in the presence of the PEC, and the Green’s function is that of a current source radiating in the presence of the PEC scatterer, and it is not the free-space Green’s function.

\(^3\)These are sometimes called boundary integral equations method [236, 237].
Now we can write the fields outside the scatterer using (31.4.17)

$$E_{\text{ sca}}(r) = \frac{1}{i\omega \epsilon} \nabla \times \nabla \times \int_{S} dS' g(r - r') \mathbf{H}(r') = \frac{1}{i\omega \epsilon} \nabla \times \nabla \times \int_{S} dS' g(r - r') \mathbf{J}_s(r')$$  

(36.3.10)

In the above, we have swapped $r'$ and $r$ compared to (31.4.17). Also, we have kept only the electric current $\mathbf{J}_s(r)$ due to $\mathbf{n} \times \mathbf{H}(r)$. If we impose the boundary condition that the tangential component of the total electric field is zero, then we arrive at $\mathbf{n} \times E_{\text{ sca}} = -\mathbf{n} \times E_{\text{ inc}}$

$$-\mathbf{n} \times E_{\text{ inc}}(r) = \mathbf{n} \times \frac{1}{i\omega \epsilon} \nabla \times \nabla \times \int_{S} dS' g(r - r') \mathbf{J}_s(r'). \quad r \in S \tag{36.3.11}$$

In the above, $\mathbf{n} \times E_{\text{ inc}}(r)$ is known on the left hand side on the scatterer’s surface, while the right-hand side has embedded in it the unknown surface current $\mathbf{J}_s(r) = \mathbf{n} \times \mathbf{H}(r)$ on the surface the scatter. Therefore, the above is an integral equation for the unknown surface current $\mathbf{J}_s(r)$. It can be written as a form of $\mathcal{L} f = g$ just like other linear operator equations.

### 36.4 Function as a Vector

Several linear operator equations have been derived in the previous sections. They are all of the form

$$\mathcal{L} f = g \tag{36.4.1}$$

In the above, $f$ is a functional vector which is the analogue of the vector $\mathbf{f}$ in matrix theory or linear algebra. In linear algebra, the vector $\mathbf{f}$ is of length $N$ in an $N$ dimensional space. It can be indexed by a set of countable index, say $i$, and we can described such a vector in 1D with $N$ numbers such as $f_i, i = 1, \ldots, N$ explicitly. This is shown in Figure 36.5(a).

A function $f(x)$, however, can be thought of as being indexed by $x$ in the 1D case. However, the index in this case is a continuum, and countably infinite. Thus, it corresponds to a vector of infinite dimension and it lives in an infinite dimensional space.

To make such functions economical in storage, for instance, in 1D case, we replace the function $f(x)$ by its sampled values at $N$ locations, such that $f(x_i), \quad i = 1, \ldots, N$. Then the values of the function in between the stored points $f(x_i)$ can be obtained by interpolation.

Therefore, a function vector $f(x)$, even though it is infinite dimensional, can be approximated by a finite length vector, $\mathbf{f}$. This concept is illustrated in Figure 36.5(b) and (c). This concept can be generalized to a function of 3D space $f(r)$. If $r$ is sampled over a 3D volume, it can provide an index to a vector $f_i = f(r_i)$, and hence, $f(r)$ can be thought of as a vector as well.

---

4 When these functions are square integrable implying finite “energy”, these infinite dimensional spaces are called Hilbert spaces.

5 This is in fact how special functions like $\sin(x)$, $\cos(x)$, $\exp(x)$, $J_n(x)$, $N_n(x)$, etc, are computed and stored in modern computers.
Figure 36.5: A function can be thought of as a vector. (a) A continuum function $f(x)$ plotted as a function of $x$. (b) A digitally sampled values of the same function. (c) When stored in a computer, it will be stored as an array vector.

36.5 Operator as a Map

36.5.1 Domain and Range Spaces

An operator like $\mathcal{L}$ above can be thought of as a map or a transformation. In this lecture, we will consider linear operators only, and hence, they are like linear matrix operators. It maps a function $f$ defined in a Hilbert space $V$ to $g$ defined in another Hilbert space $W$. Mathematically, this is written as

$$\mathcal{L} : V \to W$$  \hspace{1cm} (36.5.1)

indicating that $\mathcal{L}$ is a map of vectors in the space $V$ to vectors in the space $W$. Here, $V$ is also called the domain space (or domain) of $\mathcal{L}$ while $W$ is the range space (or range) of $\mathcal{L}$. 
36.6 Approximating Operator Equations with Matrix Equations

36.6.1 Subspace Projection Methods

One main task of a numerical method is first to approximate an operator equation $\mathcal{L}f = g$ by a matrix equation $\mathbf{L} \cdot \mathbf{f} = \mathbf{g}$. To achieve the above, we first let

$$f \cong \sum_{n=1}^{N} a_n f_n = g \tag{36.6.1}$$

In the above, $f_n, n, \ldots, N$ are known functions called basis functions. Now, $a_n$’s are the new unknowns to be sought. Also the above is an approximation, and the accuracy of the approximation depends very much on the original function $f$. A set of very popular basis functions are functions that form a piece-wise linear interpolation of the function from its nodes. These basis functions are shown in Figure 36.6 in 1D and 2D.

Figure 36.6: Examples of basis function in (a) one dimension, (b) two dimension. Each of these functions are define over a finite domain. Hence, they are also called sub-domain basis functions. They can be thought of as interpolatory functions where the values in between the nodes are obtained by interpolation of the nodal values.

Upon substituting (36.6.1) into (36.4.1), we obtain

$$\sum_{n=1}^{N} a_n \mathcal{L} f_n = g \tag{36.6.2}$$
Then, upon multiplying (36.6.2) by $w_m$ and integrating over the space that $w_m(r)$ is defined, then we have

$$\sum_{n=1}^{N} a_n \langle w_m, \mathcal{L} f_n \rangle = \langle w_m, g \rangle, \ m = 1, \ldots, N$$  \hspace{1cm} (36.6.3)

In the above, the inner product is defined as

$$\langle f_1, f_2 \rangle = \int d\mathbf{r} f_1^*(\mathbf{r}) f_2(\mathbf{r})$$  \hspace{1cm} (36.6.4)

where the integration is over the support of the functions, or the space over which the functions are defined.\(^6\) For PDEs these functions are defined over a 3D coordinate space, while in SIEs, these functions are defined over a surface or a 2D manifold.\(^7\) In a 1D problems, these functions are defined over a 1D coordinate space.

### 36.6.2 Dual Spaces

The functions $w_m, m = 1, \ldots, N$ is known as the weighting functions or testing functions. The testing functions should be chosen so that they can approximate well a function that lives in the range space $W$ of the operator $\mathcal{L}$. Such set of testing functions lives in the dual space of the range space. For example, if $f_r$ lives in the range space of the operator $\mathcal{L}$, the set of function $f_d$, such that the inner product $\langle f_d, f_r \rangle$ exists, forms the dual space of $W$. If the inner product $\langle f_d, f_r \rangle$ is of infinite value, then $f_d$ is outside the dual space of $W$.

### 36.6.3 Matrix and Vector Representations

The above equation (36.6.3) is a matrix equation of the form

$$\mathbf{L} \cdot \mathbf{a} = \mathbf{g}$$  \hspace{1cm} (36.6.5)

where

$$[\mathbf{L}]_{mn} = \langle w_m, \mathcal{L} f_n \rangle$$

$$[\mathbf{a}]_n = a_n, [\mathbf{g}]_m = \langle w_m, g \rangle$$  \hspace{1cm} (36.6.6)

What has effectively happened here is that given an operator $\mathcal{L}$ that maps a function that lives in an infinite dimensional Hilbert space $V$, to another function that lives in another infinite dimensional Hilbert space $W$, via the operator equation $\mathcal{L} f = g$, we have approximated the Hilbert spaces with finite dimensional spaces (subspaces), and finally, obtain a finite dimensional matrix equation that is the representation of the original infinite dimensional operator equation. This is the spirit of the subspace projection method.

In the above, $\mathbf{L}$ is the matrix representation of the operator $\mathcal{L}$ in the subspaces, and $\mathbf{a}$ and $\mathbf{g}$ are the vector representations of $f$ and $g$, respectively, in their respective subspaces.

\(^6\)This is known as the reaction inner product [36, 51, 145]. As oppose to most math and physics literature, the energy inner product is used [145] where $\langle f_1, f_2 \rangle = \int d\mathbf{r} f_1^*(\mathbf{r}) f_2(\mathbf{r})$.

\(^7\)A 2D manifold is a curved surface where locally, at a given point, it can be approximated by a flat 2D Euclidean space.
When such a method is applied to integral equations, it is usually called the method of moments (MOM). (Surface integral equations are also called boundary integral equations (BIEs) in other fields [237].) When finite discrete basis are used to represent the surface unknowns, it is also called the boundary element method (BEM) [238]. But when this method is applied to solve PDEs, it is called the finite element method (FEM) [239–242], which is a rather popular method due to its simplicity.

### 36.6.4 Mesh Generation

In order to approximate a function defined on an arbitrary shaped surface or volume by a finite sum of basis functions, it is best to mesh (tessellate or discretize) the surface and volume by meshes. In 2D surface or manifold, all shapes can be tessellated by unions of triangles, while a 3D volume can be meshed (tessellated) by unions of tetrahedrons. Such meshes are used not only in CEM, but in other fields such as solid mechanics. Hence, there are many “solid modeling” commercial software available to generate sophisticated meshes.

When a surface is curved, or of arbitrary shape, it can be meshed by union of triangles as shown in Figure 36.7. When a volume is of arbitrary shape or a volume is around an arbitrary shape object, it can be meshed by tetrahedrons as shown in Figure 36.8. Then basis functions as used in (36.6.1) are defined to interpolate the field between nodal values or values defined on the edges of a triangle or a tetrahedron.

![Figure 36.7: An arbitrary surface (also called a 2D manifold) can be meshed by a union of triangles.](image)
36.6.5 Differential Equation Solvers versus Integral Equation Solvers

As have been shown, the two classes of numerical solvers for Maxwell’s equations consist of differential equation solvers and integral equation solvers. Differential equation solvers are generally easier to implement. As shall be shown in the next lecture, they can also be easily implemented using finite difference solver. The unknowns in a differential equation solver are the fields. The fields permeate all of space, and hence, the unknowns are volumetrically distributed. When the fields are digitized by representing them by their point values in space, they require a large number of unknowns to represent. The plus side is that the matrix system associated with a differential equation solver is usually sparse, requiring less storage and less time to solve.

As has been shown, integral equation solvers are formulated using Green’s functions. In other words, integral equations are derived from Maxwell’s equations using Green’s function, where the unknowns now are surface unknowns such as surface electric and magnetic currents. Therefore, the unknowns are generally smaller, living only on the surface of a scatterer (or they occupy a smaller part of space). Hence, they can be approximated by a smaller set of unknowns. Thus, the matrix systems generally are smaller. Once the currents are found, then the fields they generate can also be computed.

Since the derivation of integral equations requires the use of Green’s functions, they are in general singular when \( r = r' \), or when the observation point (observation point) \( r \) and the source point \( r' \) coincide. Care has to be taken to discretize the integral equations. Moreover, a Green’s function connects every current source point on the surface of a scatterer with every other source points yielding a dense matrix system. But fast methods have been developed to solve such dense matrix systems [9].
36.7 Solving Matrix Equation by Optimization

Given a matrix equation, there are many ways to seek its solution. The simplest way is to find the inverse of the matrix operator by direct inversions (e.g., using Gaussian elimination [243] or Kramer’s rule [244]). But on the down side, they have computational complexity\(^8\) of \(O(N^3)\), and requiring storage of \(O(N^2)\). Due to the poor computational and memory complexity of direct inversion, when \(N\) is large, other methods have to be sought.

To this end, it is better to convert the solving of a matrix equation into an optimization problem. These methods can be designed so that a much larger system can be solved with an existing resource of a digital computer. Optimization problem results in finding the stationary point of a functional.\(^9\) First, we will figure out how to find such a functional.

Consider a matrix equation given by

\[ \mathbf{L} \cdot \mathbf{f} = \mathbf{g} \] (36.7.1)

For simplicity, we consider \(\mathbf{L}\) as a symmetric matrix.\(^10\) Then the corresponding functional or cost function is

\[ I = \mathbf{f}^t \cdot \mathbf{L} \cdot \mathbf{f} - 2\mathbf{f}^t \cdot \mathbf{g} \] (36.7.2)

Such a functional is called a quadratic functional because it is analogous to \(I = \mathbf{Lx}^2 - 2\mathbf{xg}\), which is quadratic, in its simplest 1D rendition.

Taking the first variation with respect to \(\mathbf{f}\), namely, we let \(\mathbf{f} = \mathbf{f}_0 + \delta \mathbf{f}\). Then we substitute this into the above, and collect the leading order and first order terms. Then we find the first order approximation of the functional \(I\) as

\[ \delta I = \delta \mathbf{f}^t \cdot \mathbf{L} \cdot \mathbf{f}_0 + \mathbf{f}_0^t \cdot \mathbf{L} \cdot \delta \mathbf{f} - 2\delta \mathbf{f}^t \cdot \mathbf{g} \] (36.7.3)

If \(\mathbf{L}\) is a symmetric matrix, the first two terms are the same, which is easily verified by taking the transpose of one of them, and using that the transpose of a scalar is itself. Then the above becomes

\[ \delta I = 2\delta \mathbf{f}^t \cdot \mathbf{L} \cdot \mathbf{f}_0 - 2\delta \mathbf{f}^t \cdot \mathbf{g} \] (36.7.4)

For \(\mathbf{f}_0\) to be the optimal point or the stationary point, then its first variation has to be zero, or that \(\delta I = 0\). Thus we conclude that at the optimal point (or the stationary point),

\[ \mathbf{L} \cdot \mathbf{f}_0 = \mathbf{g} \] (36.7.5)

Hence, the optimal point to the quadratic functional \(I\) in (36.7.2) is the solution to (36.7.1) or (36.7.5).

---

\(^8\)The scaling of computer time with respect to the number of unknowns (degrees of freedom) is known in the computer parlance as computational complexity.

\(^9\)Functional is usually defined as a function of a function [36, 50]. Here, we include a function of a vector to be a functional as well.

\(^10\)Functional for the asymmetric case can be found in Chew, Waves and Fields in Inhomogeneous Media, Chapter 5 [36].
36.7.1 Gradient of a Functional

The above method, when applied to an infinite dimensional Hilbert space problem, is called variational method, but the main ideas are similar. The wonderful idea about such a method is that instead of doing direct inversion of a matrix system (which is expensive), one can search for the optimal point or stationary point of the quadratic functional using gradient search or gradient descent methods or some optimization method.

It turns out that the gradient of a quadratic functional can be found quite easily. Also it is cheaper to compute the gradient of a functional than to find the inverse of a matrix operator. To do this, it is better to write out functional using index (or indicial, or Einstein) notation [245]. In this notation, summations over repeated indices are implied. Then, the functional first variation $\delta I$ in (36.7.4) becomes

$$\delta I = 2\delta f_j L_{ij} f_i - 2\delta f_j g_j$$  \hfill (36.7.6)

Also, in this notation, the summation symbol is dropped, and summations over repeated indices are implied. In the above, we neglect to distinguish between $f_o$ and $f$. It is implied that $f$ represents the optimal point. In this notation, it is easier to see what a functional derivative is. We can differentiate the above with respect to $f_j$ easily to arrive at

$$\frac{\partial I}{\partial f_j} = 2L_{ij} f_i - 2g_j$$  \hfill (36.7.7)

Notice that the remaining equation has one index $j$ remaining in index notation, meaning that it is a vector equation. We can reconstitute the above using our more familiar matrix notation that

$$\frac{\delta I}{\delta f} = \nabla_I = 2\mathbf{L} \cdot \mathbf{f} - 2\mathbf{g}$$  \hfill (36.7.8)

The left-hand side is a notation for the functional derivative or the gradient of a functional in a multi-dimensional space which is a vector obviated by indicial notation. And the right-hand side is the expression for calculating this gradient. One needs only to perform a matrix-vector product to find this gradient. Hence, the computational complexity of finding this gradient is $O(N^2)$ at worst if $\mathbf{L}$ is a dense matrix, and as low as $O(N)$ if $\mathbf{L}$ is a sparse matrix.\textsuperscript{11} In a gradient search method, such a gradient is calculated repeatedly until the optimal point is found. Such methods are called iterative methods.

If the optimal point can be found in $N_{iter}$ iterations, then the CPU time scales as $N_{iter} N^\alpha$ where $1 < \alpha < 2$. There is a clever gradient search algorithm, called the \textit{conjugate gradient method} that can find the exact optimal point in $N_{iter} = N$ in exact arithmetics. But exact solution is not needed in an optimal solution: an approximate solution suffices. In many gradient search solutions, to obtain an approximate solution where the error is acceptable, $N_{iter} \ll N$. The total solution time or solve time which is $N_{iter} N^\alpha \ll NN^\alpha \ll N^3$, resulting in great savings in computer time, especially if $\alpha = 1$. This is the case for FEM [242], [246], [247], [248], [241], and fast multipole algorithm [249], [250].

\textsuperscript{11}This is the case for many differential equation solvers such as finite-element method or finite-difference method.
What is more important is that this method does not require the storage of the matrix $\mathbf{L}$, but a computer code that produces the vector $\mathbf{g}_o = \mathbf{L} \cdot \mathbf{f}$ as an output, with $\mathbf{f}$ as an input. Both $\mathbf{f}$ and $\mathbf{g}_o$ require only $O(N)$ memory storage. Such methods are called matrix-free methods. Even when $\mathbf{L}$ is a dense matrix, which is the case if it is the matrix representation of some Green’s function, fast methods now exist to perform the dense matrix-vector product in $O(N \log N)$ operations.\textsuperscript{12}

The value $I$ is also called the cost function, and its minimum is sought in the seeking of the solution by gradient search methods. Detail discussions of these methods are given in \cite{251}. Figure 36.9 shows the contour plot of a cost function in 2D. When the condition number\textsuperscript{13} of the matrix $\mathbf{L}$ is large (implying that the matrix is ill-conditioned), the contour plot resembles a deep valley. And hence, the gradient search method will tend to zig-zag along the way as it finds the optimal solution. Therefore, convergence is slow for matrices with large condition numbers.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure36.9.png}
\caption{Plot of a 2D cost function, $I(x, y)$ for an ill-conditioned system (courtesy of Numerical Recipe \cite{251}). A higher dimensional plot of this cost function will be difficult.}
\end{figure}

Figure 36.10 shows a cartoon picture in 2D of the histories of different search paths from a machine-learning example where a cost functional similar to $I$ has to be minimized. Finding the optimal point or the minimum point of a general functional is still a hot topic of research: it is important in artificial intelligence as well as in solving large system of linear algebraic equations.

\textsuperscript{12}Chew et al, \textit{Fast and Efficient Algorithms in CEM} \cite{9}.
\textsuperscript{13}This is the ratio of the largest eigenvalue of the matrix to its smallest eigenvalue.
Figure 36.10: Gradient search or gradient descent method is finding an optimal point (courtesy of Y. Ioannou: https://blog.yani.io/sgd/).
Lecture 37

Finite Difference Method, Yee Algorithm

In this lecture, we will introduce one of the simplest methods to solve Maxwell’s equations numerically. This is the finite-difference time-domain method first proposed by Yee [252] and popularized by Taflove [253]. Because of its simplicity, a simple Maxwell’s equations solver can be coded in one afternoon. Thus almost every physics or electrical engineering laboratory has a home-grown version of the finite-difference time-domain solver. This method is the epitome of that “simplicity rules.”\footnote{“rule” is used as a verb.} Professor Hermann Haus at MIT used to say: find the simplest method to do things. Complicated methods will be forgotten, but the simplest method will prevail. This is also reminiscent of Einstein’s saying, “Everything should be made as simple as possible, but no simpler!”

37.1 Finite-Difference Time-Domain Method

To obtain the transient (time-domain) solution of the wave equation for a more general, inhomogeneous medium, a numerical method has to be used. The finite-difference time-domain (FDTD) method, a numerical method, is particularly suitable for solving transient problems. Compounded by rapid growth in computer speed, with its versatility, it has been used with great success in solving many practical problems. This method is based on a simple Yee algorithm [252] and has been vastly popularized by Taflove [253, 254].

In the finite-difference method, continuous space-time is replaced with a discrete space-time. Then, in the discrete space-time, partial differential equations are replaced with finite difference equations. These finite difference equations are readily implemented on a digital computer. Furthermore, an iterative or time-stepping scheme can be implemented without having to solve large matrices, resulting in great savings in computer time. Moreover, the matrix for the system of equations is never generated making this a matrix-free method: There is no need to store the matrix system for matrix management as one writes this numerical

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More recently, the development of parallel processor architectures in computers has also further enhanced the efficiency of the finite-difference time-domain scheme [255].

The finite-difference method is also described in numerous works (see, for example, Potter 1973 [256]; Taflove 1988 [253]; Ames 2014 [257]; and Morton 2019 [258].

### 37.1.1 The Finite-Difference Approximation

Consider first a scalar wave equation of the form

\[
\frac{1}{c^2(r)} \frac{\partial^2}{\partial t^2} \phi(r, t) = \mu(r) \nabla \cdot \mu^{-1}(r) \nabla \phi(r, t). \tag{37.1.1}
\]

The above equation appears in scalar acoustic waves or a 2D electromagnetic waves in inhomogeneous media [36, 259].

To convert the above into a form that can be solved by a digital computer easily, first, one needs to find finite-difference approximations to the time derivatives. Then, the time derivative can be approximated in many ways. For example, a derivative can be approximated by forward, backward, and central finite difference formulas [260] (see Figure 37.1).

**Forward difference:**

\[
\frac{\partial \phi(r, t)}{\partial t} \approx \frac{\phi(r, t + \Delta t) - \phi(r, t)}{\Delta t}, \tag{37.1.2}
\]

**Backward difference:**

\[
\frac{\partial \phi(r, t)}{\partial t} \approx \frac{\phi(r, t) - \phi(r, t - \Delta t)}{\Delta t}, \tag{37.1.3}
\]

**Central difference:**

\[
\frac{\partial \phi(r, t)}{\partial t} \approx \frac{\phi(r, t + \frac{\Delta t}{2}) - \phi(r, t - \frac{\Delta t}{2})}{\Delta t}, \tag{37.1.4}
\]
Figure 37.1: Different finite-difference approximations for the time derivative. One can eye-ball that the central difference formula is the best. This can be further confirmed by a Taylor series analysis.

where $\Delta t$ is a small number. Of the three methods of approximating the time derivative, the central-difference scheme is the best approximation, as is evident from Figure 37.1. The errors in the forward and backward differences are $O(\Delta t)$ (or first-order error) while the central-difference approximation has an error $O((\Delta t)^2)$ (or second-order error). This can be easily verified by Taylor-series expanding the right-hand sides of (37.1.2) to (37.1.4).

Consequently, using the central-difference formula twice, we arrive at the approximation for the second derivative as

$$\frac{\partial^2}{\partial t^2} \phi(r, t) \approx \frac{\partial}{\partial t} \left[ \frac{\phi(r, t + \frac{\Delta t}{2}) - \phi(r, t - \frac{\Delta t}{2})}{\Delta t} \right]$$

(37.1.5)

$$\approx \frac{\phi(r, t + \Delta t) - 2\phi(r, t) + \phi(r, t - \Delta t)}{(\Delta t)^2}. \quad (37.1.6)$$

Next, if the function $\phi(r, t)$ is indexed on discrete time steps on the $t$ axis, such that for $t = l\Delta t$, then $\phi(r, t) = \phi(r, l\Delta t) = \phi^l(r)$, where $l$ is an integer is used to count the time steps.
Using this notation, Equation (37.1.6) then becomes

\[ \frac{\partial^2}{\partial t^2} \phi(r, t) \approx \frac{\phi^{l+1}(r) - 2\phi^l(r) + \phi^{l-1}(r)}{(\Delta t)^2}. \] (37.1.7)

### 37.1.2 Time Stepping or Time Marching

With this notation and approximations, (37.1.1) can be approximated by a time-stepping (or time-marching) formula, namely,

\[ \phi^{l+1}(r) \approx c^2(\Delta t)^2 \mu(r) \nabla \cdot \mu^{-1}(r) \nabla \phi^l(r) + 2\phi^l(r) - \phi^{l-1}(r). \] (37.1.8)

Therefore, given the knowledge of \( \phi(r, t) \) at \( t = l\Delta t \), or \( \phi^l(r) \) and \( t = (l - 1)\Delta t \), or \( \phi^{l-1}(r) \) for all \( r \), one can deduce \( \phi(r, t) \) at \( t = (l + 1)\Delta t \), or \( \phi^{l+1}(r) \) for all \( r \). In other words, given the initial values of \( \phi(r, t) \) at, for example, \( t = 0 \) and \( t = \Delta t \), \( \phi(r, t) \) can be deduced for all subsequent times, provided that the time-stepping formula is stable.

At this point, the right-hand side of (37.1.8) involves the space derivatives. There exist a plethora of ways to approximate and calculate the right-hand side of (37.1.8) numerically. Here, we shall illustrate again the use of the finite-difference method to calculate the right-hand side of (37.1.8). Before proceeding further, note that the space derivatives on the right-hand side in cartesian coordinates are

\[ \mu(r) \nabla \cdot \mu^{-1}(r) \nabla \phi(r) = \mu \frac{\partial}{\partial x} \mu^{-1} \frac{\partial \phi}{\partial x} + \mu \frac{\partial}{\partial y} \mu^{-1} \frac{\partial \phi}{\partial y} + \mu \frac{\partial}{\partial z} \mu^{-1} \frac{\partial \phi}{\partial z}. \] (37.1.9)

Then, one can approximate, using central differencing that

\[ \frac{\partial}{\partial z} \phi(x, y, z) \approx \frac{1}{\Delta z} \left[ \phi \left( x, y, z + \frac{\Delta z}{2} \right) - \phi \left( x, y, z - \frac{\Delta z}{2} \right) \right], \] (37.1.10)

Consequently, using central differencing two times,

\[ \frac{\partial}{\partial z} \mu^{-1} \frac{\partial}{\partial z} \phi(x, y, z) \approx \frac{1}{(\Delta z)^2} \left\{ \mu^{-1} \left( z + \frac{\Delta z}{2} \right) \phi(x, y, z + \Delta z) - \mu^{-1} \left( z + \frac{\Delta z}{2} \right) \mu^{-1} \left( z - \frac{\Delta z}{2} \right) \phi(x, y, z) + \mu^{-1} \left( z - \frac{\Delta z}{2} \right) \phi(x, y, z - \Delta z) \right\}. \] (37.1.11)

Furthermore, after denoting \( \phi(x, y, z) = \phi_{m,n,p} \), \( \mu(x, y, z) = \mu_{m,n,p} \), on a discretized grid point at \( x = m\Delta x, y = n\Delta y, z = p\Delta z \), we have \( (x, y, z) = (m\Delta x, n\Delta y, p\Delta z) \), and then

\[ \frac{\partial}{\partial z} \mu^{-1} \frac{\partial}{\partial z} \phi(x, y, z) \approx \frac{1}{(\Delta z)^2} \left[ \mu^{-1}_{m,n,p+\frac{1}{2}} \phi_{m,n,p+1} - \left( \mu^{-1}_{m,n,p+\frac{1}{2}} + \mu^{-1}_{m,n,p-\frac{1}{2}} \right) \phi_{m,n,p} + \mu^{-1}_{m,n,p-\frac{1}{2}} \phi_{m,n,p-1} \right]. \] (37.1.12)
This cumbersome and laborious looking equation can be abbreviated if we define a central difference operator as
\[ \frac{\partial}{\partial z} \phi_m = \frac{1}{\Delta z} \left( \phi_{m+\frac{1}{2}} - \phi_{m-\frac{1}{2}} \right) \] (37.1.13)

Then the right-hand side of the (37.1.12) can be written succinctly as
\[ \frac{\partial}{\partial z} \mu \cdot \phi(x, y, z) \approx \frac{\partial}{\partial z} \mu_{m,n,p} \phi_{m,n,p} \] (37.1.14)

With similar approximations to the other terms in (37.1.9), (37.1.8) is now compactly written as
\[ \phi_{l+1}^{m,n,p} = (\Delta t)^2 c^2 \mu_{m,n,p} \left[ \frac{\partial}{\partial x} \mu_{m,n,p} \phi_x + \frac{\partial}{\partial y} \mu_{m,n,p} \phi_y + \frac{\partial}{\partial z} \mu_{m,n,p} \phi_z \right] \phi_{m,n,p} + 2 \phi_{l}^{m,n,p} - \phi_{l-1}^{m,n,p}. \] (37.1.15)

The above can be readily implemented on a computer for time stepping. Notice however, that the use of central differencing results in the evaluation of medium property \( \mu \) at half grid points. This is inconvenient, as the introduction of material values at half grid points increases computer memory used. Hence, it is customary to store the medium value at the integer grid points for ease of book-keeping, and to deduce the values at half-grid points using the following approximations
\[ \mu_{m+\frac{1}{2},n,p} \simeq \frac{1}{2} (\mu_{m+1,n,p} + \mu_{m,n,p}), \] (37.1.16)
\[ \mu_{m-\frac{1}{2},n,p} + \mu_{m+\frac{1}{2},n,p} \simeq 2 \mu_{m,n,p}, \] (37.1.17)

and so on. Moreover, if \( \mu \) is a smooth function of space, it is easy to show that the errors in the above approximations are of second order by Taylor series expansions.

For a homogeneous medium, with \( \Delta x = \Delta y = \Delta z = \Delta s \), namely, we assume the space steps to be equal in all directions, (37.1.15) written explicitly becomes
\[ \phi_{l+1}^{m,n,p} = \left( \frac{\Delta t}{\Delta s} \right)^2 c^2 \left[ \phi_{m+1,n,p}^{l} + \phi_{m-1,n,p}^{l} + \phi_{m,n+1,p}^{l} + \phi_{m,n-1,p}^{l} + \phi_{m,n,p+1}^{l} + \phi_{m,n,p-1}^{l} + 6 \phi_{m,n,p}^{l} \right] \phi_{m,n,p} + 2 \phi_{l}^{m,n,p} - \phi_{l-1}^{m,n,p}. \] (37.1.18)

Notice then that with the central-difference approximation, the value of \( \phi_{m,n,p}^{l+1} \) is dependent only on \( \phi_{m,n,p}^{l} \) and its nearest neighbors, \( \phi_{m\pm1,n,p}^{l}, \phi_{m,n\pm1,p}^{l}, \phi_{m,n,p\pm1}^{l} \), and its value at the previous time step. Moreover, in the finite-difference scheme outlined above, no matrix inversion is required at each time step. Such a scheme is also known as an explicit scheme. The use of an explicit scheme is a major advantage of the finite-difference method compared to the finite-element methods. Consequently, in order to update \( N \) grid points using (37.1.15) or (37.1.18), \( O(N) \) multiplications are required for each time step. In comparison, \( O(N^3) \) multiplications are required to invert an \( N \times N \) full matrix, e.g., using Gaussian elimination. The simplicity and efficiency of these finite-difference algorithms have made them vastly popular.

\(^2\text{This is in the spirit of [261].}\)
37.1.3 Stability Analysis

The implementation of the finite-difference time-domain scheme using time-marching does not always lead to a stable scheme. Hence, in order for the solution to converge, the time-stepping scheme must at least be stable. Consequently, it is useful to find the condition under which a numerical finite-difference scheme is stable. To do this, one performs the von Neumann stability analysis (von Neumann 1943 [262]) on Equation (37.1.18). We will assume the medium to be homogeneous to simplify the analysis.

As shown in the previous lecture in Section 35.1, a point source gives rise to a spherical wave that can be expanded in terms of sum of plane waves in different directions. It also implies that any wave emerging from sources can be expanded in terms of sum of plane waves. This is the spirit of the spectral expansion method. So if a scheme is not stable for a plane wave, it would not be stable for any wave. Consequently, to perform the stability analysis, we assume a propagating plane wave (or mode) as a trial solution (or the eigen-solution of the problem)

$$\phi(x, y, z, t) = A(t)e^{ik_x x + ik_y y + ik_z z}, \quad (37.1.19)$$

In discretized form, by letting $\Delta x = \Delta y = \Delta z = \Delta s$, it is just

$$\phi_{m,n,p}^l = A_l e^{ik_x m\Delta s + ik_y n\Delta s + ik_z p\Delta s}. \quad (37.1.20)$$

We can imagine that $A_l = A_0 e^{-i\omega_l \Delta t}$, so that the above is actually a Fourier plane wave mode in the frequency domain. Using (37.1.20), it is easy to show that for the $x$ space derivative,

$$\phi_{m+1,n,p}^l - 2\phi_{m,n,p}^l + \phi_{m-1,n,p}^l = 2[\cos(k_x \Delta s) - 1]\phi_{m,n,p}^l$$

$$= -4\sin^2\left(\frac{k_x \Delta s}{2}\right)\phi_{m,n,p}^l. \quad (37.1.21)$$

The space derivatives in $y$ and $z$ directions can be similarly derived.

The second order time derivative in the wave equation can be similarly approximated, and it is equal to

$$\frac{\partial^2}{\partial t^2} \phi(r, t)(\Delta t)^2 \approx \phi_{m,n,p}^{l+1} - 2\phi_{m,n,p}^l + \phi_{m,n,p}^{l-1}. \quad (37.1.22)$$

Substituting (37.1.20) into the above, we have the second time derivative being proportional to

$$\frac{\partial^2}{\partial t^2} \phi(r, t)(\Delta t)^2 \approx (A_l^{l+1} - 2A_l^l + A_l^{l-1})e^{ik_x m\Delta s + ik_y n\Delta s + ik_z p\Delta s} \quad (37.1.23)$$

To simplify further, one can assume that

$$A_l^{l+1} = gA_l^l. \quad (37.1.24)$$

This is commensurate with assuming that

$$A_l^l = A_0 e^{-i\omega_l t} \quad (37.1.25)$$
where \( \omega \) can be complex. From the definition of \( \mathcal{A} \), one deduces that \( g = e^{-i\omega \Delta t} \). If the eigenfrequency \( \omega \) of this system is real, then \( |g| = 1 \), and stability ensues.

In other words, our trial solution (37.1.19) is also a time-harmonic signal where \( \omega \) can be real or complex. If the finite-difference scheme is unstable for such a signal, it is unstable for all signals.

Consequently, the time derivative is proportional to
\[
\frac{\partial^2}{\partial t^2} \phi(r, t)(\Delta t)^2 \approx (g - 2 + g^{-1}) \phi_l^m, n, p
\]
(37.1.26)

We need to find the value of \( g \) for which the solution (37.1.20) satisfies (37.1.18). To this end, one uses (37.1.21) and (37.1.24) in (37.1.18), and repeating (37.1.21), which is for \( m \) variable in the \( x \) direction, for the \( n \) and \( p \) variables in the \( x \) and \( y \) directions as well, one obtains
\[
(g - 2 + g^{-1}) \phi_l^m, n, p = -4 \left( \frac{\Delta t}{\Delta s} \right)^2 c^2 \left[ \sin^2 \left( \frac{k_x \Delta s}{2} \right) + \sin^2 \left( \frac{k_y \Delta s}{2} \right) \right]
+ \sin^2 \left( \frac{k_z \Delta s}{2} \right) \phi_l^m, n, p
\]
(37.1.27)

where
\[
r = \left( \frac{\Delta t}{\Delta s} \right) c, \quad s^2 = \sin^2 \left( \frac{k_x \Delta s}{2} \right) + \sin^2 \left( \frac{k_y \Delta s}{2} \right) + \sin^2 \left( \frac{k_z \Delta s}{2} \right).
\]
(37.1.28)

Equation (37.1.27) implies that, for nonzero \( \phi_l^m, n, p \),
\[
g^2 - 2g + 4r^2 s^2 g + 1 = 0,
\]
(37.1.29)

Solving for \( g \) yields
\[
g = (1 - 2r^2 s^2) \pm 2rs \sqrt{(r^2 s^2 - 1)}.
\]
(37.1.30)

In order for the solution to be stable, it is necessary that \( |g| \leq 1 \).

Let’s see what happens in general. When
\[
r^2 s^2 < 1,
\]
(37.1.31)

the second term in (37.1.30) is pure imaginary, and
\[
|g|^2 = (1 - 2r^2 s^2)^2 + 4r^2 s^2 (1 - r^2 s^2) = 1,
\]
(37.1.32)

when (37.1.31) is true. Therefore, stability is ensured. Since from (37.1.28), \( s^2 \leq 3 \) for all \( k_x, k_y, \) and \( k_z \), from (37.1.31). Also, from (37.1.31), we conclude that
\[
r < \frac{1}{s}
\]

For those who are more mathematically inclined, we are solving an eigenvalue problem in disguise. Remember that a function is a vector, even after it has been discretized:)

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\(3\)For those who are more mathematically inclined, we are solving an eigenvalue problem in disguise. Remember that a function is a vector, even after it has been discretized:)}
But we also know that from the definition of \( s \) in (37.1.28) that
\[
\frac{1}{s} \geq \frac{1}{\sqrt{3}}.
\]
In other words, the right-hand side of the above is the lower bound for \( 1/s \). The above two inequalities will be satisfied if the general condition is
\[
r < \frac{1}{\sqrt{3}} \text{ or } \Delta t < \frac{\Delta s}{c\sqrt{3}},
\]
(37.1.33)
after using that \( r = c\Delta t/(\Delta s) \). The above is the general condition for stability. The above analysis is for 3 dimensional problems. It is clear from the above analysis that for an \( n \)-dimensional problem where \( n = 1, 2, 3 \), then
\[
\Delta t < \frac{\Delta s}{c\sqrt{n}}.
\]
(37.1.34)

One may ponder on the physical meaning of this inequality further: but it is only natural that the time step \( \Delta t \) has to be bounded from above. Otherwise, one arrives at the ludicrous notion that the time step can be arbitrarily large thus violating causality.

Moreover, if the grid points of the finite-difference scheme are regarded as a simple cubic lattice, then the distance \( \Delta s/\sqrt{n} \) is also the distance between the closest lattice planes through the simple cubic lattice. Notice that the time for the wave to travel between these two lattice planes is \( \Delta s/(c\sqrt{n}) \). Consequently, the stability criterion (37.1.34) implies that the time step \( \Delta t \) has to be less than the shortest travel time for the wave between the lattice planes in order to satisfy causality. In other words, if the wave is time-stepped ahead of the time on the right-hand side of (37.1.34), instability ensues.

The above is also known as the CFL (Courant, Friedrichs, and Lewy 1928 [263]) stability criterion. It could be easily modified for \( \Delta x \neq \Delta y \neq \Delta z \) [254]. The above analysis implies that we can pick a larger time step if the space steps are larger. A larger time step will allow one to complete generating a time-domain response rapidly. However, one cannot arbitrary make the space step large due to grid-dispersion error, as shall be discussed next.

### 37.1.4 Grid-Dispersion Error

When a finite-difference scheme is stable, it still may not be accurate to produce good results due to the errors in the finite-difference approximations. Hence, it is useful to ascertain the errors in terms of the size of the grid and the time step. An easy error to analyze is the grid-dispersion error. In a homogeneous, dispersionless medium, all plane waves propagate with the same phase velocity. However, in the finite-difference approximation, all plane waves will not propagate at the same phase velocity due to the grid-dispersion error.

As a consequence, a pulse in the time domain, which is a linear superposition of plane waves with different frequencies, will be distorted if the dispersion introduced by the finite-difference scheme is intolerable. Therefore, for simplicity, we will analyze the grid-dispersion error in a homogeneous free space medium.
To ascertain the grid-dispersion error, we assume a time-harmonic solution, or that $A^t = A_0 e^{-i\omega t}$ in (37.1.20). In this case, the left-hand side of (37.1.27), after letting $g = e^{-i\omega t}$, becomes

$$
(e^{-i\omega t} - 2 + e^{i\omega t}) \phi^t_{m,n,p} = -4\sin^2 \left( \frac{\omega \Delta t}{2} \right) \phi^t_{m,n,p}.
$$

Then, from (37.1.27), it follows that

$$
\sin \left( \frac{\omega \Delta t}{2} \right) = rs,
$$

where $r$ and $s(k_x, k_y, k_z)$ are given in (37.1.28). Now, (37.1.36) governs the relationship between $\omega$ and $k_x$, $k_y$, and $k_z$ in the finite-difference scheme, and hence, is a dispersion relation for the approximate solution.

The above gives a rather complicated relationship between the frequency $\omega$ and the wave numbers $k_x$, $k_y$, and $k_z$. This is the result of the finite-difference approximation of the scalar wave equation. As a sanity check, when the space and time discretizations become very small, we should recover the dispersion relation of homogeneous medium or free space.

But if a medium is homogeneous, it is well known that (37.1.1) has a plane-wave solution of the type given by (37.1.19) where

$$
\omega = c \sqrt{k_x^2 + k_y^2 + k_z^2} = c|k| = ck.
$$

where $k = \hat{x}k_x + \hat{y}k_y + \hat{z}k_z$ is the direction of propagation of the plane wave. Defining the phase velocity to be $\omega/k = c$, this phase velocity is isotropic, or the same in all directions. Moreover, it is independent of frequency.

But in (37.1.36), because of the definition of $s$ as given by (37.1.28), the dispersion relation between $\omega$ and $k$ is not isotropic (anisotropic). This implies that plane waves propagating in different directions will have different phase velocities.

Equation (37.1.36) is the dispersion relation for the approximate solution. It departs from Equation (37.1.37), the exact dispersion relation for free space, as a consequence of the finite-difference approximation. This departure gives rise to errors, which are the consequence of grid dispersion error. For example, when $c$ is a constant, (37.1.37) states that the phase velocities of plane waves of different wavelengths and directions are the same. However, this is not true for (37.1.36), as shall be shown.

To elaborate more on the grid dispersion error, we assume that $s$ small. Then (37.1.36), after using Taylor series expansion, can be written as

$$
\frac{\omega \Delta t}{2} = \sin^{-1} rs \approx rs + \frac{r^3 s^3}{6}.
$$

When $\Delta s$ is small, using the small argument approximation for the sine function, one obtains from (37.1.28)

$$
s \simeq \frac{\Delta s}{2} (k_x^2 + k_y^2 + k_z^2)^{1/2}
$$

(37.1.39)
Equation (37.1.38), by taking the higher-order Taylor expansion of (37.1.38), then becomes

\[
\frac{\omega \Delta t}{2} \simeq r \frac{\Delta s}{2} (k_x^2 + k_y^2 + k_z^2)^{1/2} [1 - \delta] \tag{37.1.40}
\]

where (see [36])

\[
\delta = \frac{\Delta s^2 k_x^4 + k_y^4 + k_z^4}{24 (k_x^2 + k_y^2 + k_z^2)^2} - \frac{r^2 \Delta s^2}{24} (k_x^2 + k_y^2 + k_z^2) \tag{37.1.41}
\]

From the above, (37.1.40) is almost the same as (37.1.37) save for the factor \(1 - \delta\). Also, if \(\delta = 0\), we retrieve the dispersion relation of the homogeneous free-space medium. So \(\delta\) is a measure of the departure of the dispersion relation from that of free space due to our finite-difference approximation. A soothing observation is that when \(\Delta s \ll 1\), \(\delta\) is small.

Since \(k\) is inversely proportional to wavelength \(\lambda\), then \(\delta\) in the correction to the above equation is proportional to \(\Delta s^2/\lambda^2\). Therefore, to reduce the grid dispersion error, it is necessary for \(\delta\) to be small or to have

\[
\left( \frac{\Delta s}{\lambda} \right)^2 \ll 1. \tag{37.1.42}
\]

Or the space discretization \(\Delta s\) has to be much smaller than the wavelength in question to mitigate the grid-dispersion error. When this is true, using the fact that \(r = c \Delta t/\Delta s\), then (37.1.40) becomes

\[
\frac{\omega}{c} \approx \sqrt{k_x^2 + k_y^2 + k_z^2}. \tag{37.1.43}
\]

which is close to the dispersion relation of free space as indicated in (37.1.37). Furthermore, \(\Delta t\) must be chosen so that the CFL stability criterion is met. Therefore, the rule of thumb is to choose about 10 to 20 grid points per wavelength. Also, for a plane wave propagating as \(e^{ik \cdot r}\), an error \(\delta k\) in the vector \(k\) gives rise to cumulative error \(e^{i\delta k \cdot r}\). The larger the distance traveled, the larger the cumulative phase error, and hence, the grid size must be smaller in order to arrest such phase error due to the grid dispersion.

### 37.2 The Yee Algorithm

The Yee algorithm (Yee 1966 [252])\(^4\) is a simple algorithm specially designed to solve vector electromagnetic field problems on a rectilinear grid. The finite-difference time-domain (FDTD) method (Taflov 1988) when applied to solving electromagnetics problems, usually uses this method. To derive it, Maxwell’s equations in the time-domain are first written in

\(^4\)Note that this algorithm, together with the method of moments [264] for solving Maxwell’s equations, emerge shortly after the advent of the digital computer.
Finite Difference Method, Yee Algorithm

From the differential form of Maxwell’s equations, we have the following equations in cartesian coordinates:

\[
\begin{align*}
-\frac{\partial B_x}{\partial t} &= \frac{\partial E_z}{\partial y} - \frac{\partial E_y}{\partial z}, \\
-\frac{\partial B_y}{\partial t} &= \frac{\partial E_x}{\partial z} - \frac{\partial E_z}{\partial x}, \\
-\frac{\partial B_z}{\partial t} &= \frac{\partial E_y}{\partial x} - \frac{\partial E_x}{\partial y}, \\
\frac{\partial D_x}{\partial t} &= \frac{\partial H_z}{\partial y} - \frac{\partial H_y}{\partial z} - J_x, \\
\frac{\partial D_y}{\partial t} &= \frac{\partial H_x}{\partial z} - \frac{\partial H_z}{\partial x} - J_y, \\
\frac{\partial D_z}{\partial t} &= \frac{\partial H_y}{\partial x} - \frac{\partial H_x}{\partial y} - J_z.
\end{align*}
\]  

Before proceeding any further, it is prudent to rewrite the differential equation form of Maxwell’s equations in their integral form. The first equation above can be rewritten as

\[
-\frac{\partial}{\partial t} \iint_{\Delta S} B_x dS = \oint_{\Delta C} \mathbf{E} \cdot d\mathbf{l}
\]

where \(\Delta S = \Delta x \Delta z\). The approximation of this integral form will be applied to the face that is closest to the observer in Figure 37.2. Hence, one can see that the curl of \(\mathbf{E}\) is proportional to the time-derivative of the magnetic flux through the suface enclosed by \(\Delta C\), which is \(\Delta S\).

One can see this relationship for the other surfaces of the cube in the figure as well: the electric field is curling around the magnetic flux. For the second half of the above equations, one can see that the magnetic fields are curling around the electric flux, but on a staggered grid. These two staggered grids are intertwined with respect to each other. This is the spirit with which the Yee algorithm is written. He was apparently motivated by fluid dynamics when he did the work.

\[\text{Figure 37.2: The assignment of fields on a grid in the Yee algorithm [252]. This algorithm is vastly popular for electromagnetic simulations [254].}\]
After denoting \( f(m \Delta x, n \Delta y, p \Delta z, l \Delta t) = f^i_{m,n,p} \), a more compact notation, and replacing derivatives with central finite-differences in accordance with Figure 37.2, (37.2.1) becomes

\[
\frac{1}{\Delta t} \left[ B^i_{x,m,n+\frac{1}{2},p+\frac{1}{2}} - B^i_{x,m,n+\frac{1}{2},p-\frac{1}{2}} \right] = \frac{1}{\Delta z} \left[ E^i_{y,m,n+\frac{1}{2},p+1} - E^i_{y,m,n+\frac{1}{2},p} \right] - \frac{1}{\Delta y} \left[ E^i_{z,m,n+1,p+\frac{1}{2}} - E^i_{z,m,n,p+\frac{1}{2}} \right].
\] (37.2.8)

where the above formula is evaluated at \( t = l \Delta t \). Moreover, the above can be repeated for (37.2.2) and (37.2.3). Notice that in Figure 37.2, the electric field is always assigned to the edge center of a cube, whereas the magnetic field is always assigned to the face center of a cube.

In fact, after multiplying (37.2.8) by \( \Delta y \Delta z / \Delta t \), (37.2.8) is also the approximation of the integral forms of Maxwell’s equations when applied at a face of a cube. By doing so, the left-hand side of (37.2.8), by (37.2.7), becomes

\[
(\Delta y \Delta z / \Delta t) \left[ B^i_{x,m,n+\frac{1}{2},p+\frac{1}{2}} - B^i_{x,m,n+\frac{1}{2},p-\frac{1}{2}} \right],
\] (37.2.9)

which is the time variation of the total flux through an elemental area \( \Delta y \Delta z \). Moreover, by summing this flux on the six faces of the cube shown in Figure 37.2, and using the right-hand side of (37.2.8) and its equivalence, it can be shown that the magnetic flux adds up to zero. Hence, \( \partial / \partial t \nabla \cdot \mathbf{B} = 0 \) condition is satisfied within the numerical approximations of Yee algorithm. The above shows that if the initial value implies that \( \nabla \cdot \mathbf{B} = 0 \), the algorithm will preserve this condition. So even though we are solving Faraday’s law, Gauss’ law is also enforced if the cumulative numerical error is kept small. This is important in maintaining the stability of the numerical algorithm [266].

Furthermore, a similar approximation of (37.2.4) leads to

\[
\frac{1}{\Delta t} \left[ D^i_{x,m+\frac{1}{2},n,p} - D^i_{x,m+\frac{1}{2},n,p} \right] = \frac{1}{\Delta y} \left[ H^i_{z,m+\frac{1}{2},n+\frac{1}{2},p} - H^i_{z,m+\frac{1}{2},n-\frac{1}{2},p} \right] - \frac{1}{\Delta z} \left[ H^i_{y,m+\frac{1}{2},n+\frac{1}{2},p+\frac{1}{2}} - H^i_{y,m+\frac{1}{2},n+\frac{1}{2},p-\frac{1}{2}} \right] - j^i_{x,m+\frac{1}{2},n,p}. \] (37.2.10)

Also, similar approximations apply for (37.2.5) and (37.2.6). In addition, the above has an interpretation similar to (37.2.8) if one thinks in terms of a cube that is shifted by half a grid point in each direction. Hence, the approximations of (37.2.4) to (37.2.6) are consistent with the approximation of \( \partial / \partial t \nabla \cdot \mathbf{D} = -\nabla \cdot \mathbf{J} \). This manner of alternatively solving for the \( \mathbf{B} \) and \( \mathbf{D} \) fields in tandem while the fields are placed on a staggered grid is also called the leap-frog scheme.

In the above, \( \mathbf{D} = \epsilon \mathbf{E} \) and \( \mathbf{B} = \mu \mathbf{H} \). Since the magnetic field and the electric field are assigned on staggered grids, \( \mu \) and \( \epsilon \) may have to be assigned on staggered grids. This does not usually lead to serious problems if the grid size is small. Alternatively, (37.1.16) and (37.1.17) can be used to remove this problem, and to reduce storage.

\[5\] This algorithm is intimately related to differential forms which has given rise to the area of discrete exterior calculus [265].
By eliminating the $E$ or the $H$ field from the Yee algorithm, it can be shown that the Yee algorithm is equivalent to finite differencing the vector wave equation directly. Hence, the Yee algorithm is also constrained by the CFL stability criterion. [261]

The following figures show some results of FDTD simulations. Because the answers are in the time-domain, beautiful animations of the fields are also available online:

https://www.remcom.com/xfdtd-3d-em-simulation-software

Figure 37.3: The 2D FDTD simulation of complicated optical waveguides. Such simulations can be done from static to optical frequencies (courtesy of Mathworks).

Figure 37.4: FDTD simulation of human head in a squirrel cage of an MRI (magnetic resonance imaging) system. A static magnetic field biases the spins in the human body. Then an RF field is used to tilt the spins causing them to precess. Their precession gives rise to electromagnetic radiation that can be measured by the squirrel cage coils (courtesy of REMCOM).
37.2.1 Finite-Difference Frequency Domain Method

Unlike electrical engineering, in many fields, nonlinear problems are prevalent. But when we have a linear time-invariant problem, it is simpler to solve the problem in the frequency domain. This is analogous to perform a time Fourier transform of the pertinent linear equations.

Consequently, one can write (37.2.1) to (37.2.6) in the frequency domain to remove the time derivatives. Then one can apply the finite difference approximation to the space derivatives using the Yee grid. As a result, in replacement of Maxwell’s equations, one arrives at a matrix equation

\[ \mathbf{A} \cdot \mathbf{x} = \mathbf{b} \quad (37.2.11) \]

where \( \mathbf{x} \) is an unknown vector containing \( \mathbf{E} \) and \( \mathbf{H} \) fields, and \( \mathbf{b} \) is a source vector that drives the system containing \( \mathbf{J} \). Due to the near-neighbor interactions of the fields on the Yee grid, the matrix \( \mathbf{A} \) is highly sparse and contains \( O(N) \) non-zero elements. When an iterative method is used to solve the above equation, the major cost is in performing a matrix-vector product \( \mathbf{A} \cdot \mathbf{x} \). However, in practice, the matrix \( \mathbf{A} \) is never generated nor stored making this a matrix-free method. Because of the simplicity of the Yee algorithm, a code can be easily written to produce the action of \( \mathbf{A} \) on \( \mathbf{x} \) or \( \mathbf{x} \).

37.3 Absorbing Boundary Conditions

It will not be complete to close this lecture without mentioning absorbing boundary conditions. As computer has finite memory, space of infinitely large extent cannot be simulated with finite computer memory. Hence, it is important to design absorbing boundary conditions at the walls of the simulation domain or box, so that waves impinging on them are not reflected. This mimicks the physics of an infinitely large box.

This is analogous to experiments in microwave engineering. In order to perform experiments in an infinite space, such experiments are usually done in an anechoic (non-echoing or non-reflecting) chamber. An anechoic chamber has its walls padded with absorbing materials or microwave absorbers so as to minimize the reflections off its walls (see Figure 37.5). Figure 37.6 shows an acoustic equivalence of anechoic chamber.
Figure 37.5: An anechoic chamber for radio frequency. In such an electromagnetically quiet chamber, interference from other RF equipment is minimized (courtesy of Panasonic).

Figure 37.6: An acoustic anechoic chamber. In such a chamber, there is no reflection from the wall of the chamber; even the breast-feeding sound of a baby can be heard clearly (courtesy of AGH University, Poland).

By the same token, in order to simulate numerically an infinitely large box with a finite-size box, absorbing boundary conditions (ABCs) are designed at its walls. The simplest of such ABCs is the impedance boundary condition. (A transmission line terminated with an impedance reflects less than one terminated with an open or a short circuit.) Another simple ABC is to mimic the Sommerfeld radiation condition (much of this is reviewed in [36]).

A recently invented ABC is the perfectly matched layers (PML) [267]. Also, another similar ABC is the stretched coordinates PML [268]. Figure 37.7 shows simulation results with and without stretched coordinates PMLs on the walls of the simulation domain [269].

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\[ABCs\] are beyond the scope of these lecture notes.
Figure 37.7: Simulation of a source on top of a half-space (left) without stretched coordinates PML ABC; and (right) with stretched coordinates PML ABC [269].
Lecture 38

Quantum Theory of Light

The quantum theory of the world is the culmination of a series intellectual exercises. It is often termed the intellectual triumph of the twentieth century. One often says that deciphering the laws of nature is like watching two persons play a chess game with rules unbeknownst to us. By watching the moves, we finally have the revelation about the perplexing rules. But we are grateful that, aided by experimental data, these laws of nature are deciphered by our predecessors.

It is important to know that the quantum theory of light emerges alongside with this quantum theory. This new quantum theory of light is intimately related to Maxwell’s equations as shall be seen. This new theory spawns the possibility for quantum technologies, one of which is quantum computing. Others are quantum communication, quantum cryptography, quantum sensing and many more.

38.1 Historical Background on Quantum Theory

That light is a wave has been demonstrated by Newton’s ring phenomenon [20] in the eighteenth century (1717) (see Figure 38.1). In 1801, Thomas Young demonstrated the double slit experiment for light [270] that further confirmed its wave nature (see Figure 38.2). But by the beginning of the 20-th century, one has to accept that light is both a particle, called a photon, carrying a quantum of energy with a quantum of momentum, as well as a particle endowed with wave-like behavior. This is called wave-particle duality. We shall outline the historical reason for this development.
Figure 38.1: A Newton’s rings experiment that indicates the wave nature of light (courtesy of [271]).

Figure 38.2: A Young’s double-slit experiment. Again, the interference pattern reveals the wave nature of light (courtesy of [272]).

As mentioned above, quantum theory is a major intellectual achievement of the twentieth century, even though new knowledge is still emerging in it. Several major experimental findings led to the revelation of quantum theory of nature. In nature, we know that matter
Quantum Theory of Light

is not infinitely divisible. This is vindicated by the atomic theory of John Dalton (1766-1844) [273]. So fluid is not infinitely divisible: as when water is divided into smaller pieces, one will eventually arrive at water molecule, H$_2$O, which is the fundamental building block of water.

In turns out that electromagnetic energy is not infinitely divisible either. The electromagnetic radiation out of a heated cavity would have a very different spectrum if electromagnetic energy is infinitely divisible. In order to fit experimental observation of radiation from a heated electromagnetic cavity, Max Planck (1900s) [274] proposed that electromagnetic energy comes in packets or is quantized. Each packet of energy or a quantum of energy $E$ is associated with the frequency of electromagnetic wave, namely

$$E = h\omega = h2\pi f = hf$$  \hspace{1cm} (38.1.1)

where $h$ is now known as the Planck constant and $h = h/2\pi = 6.626 \times 10^{-34}$ J·s (Joule-second). Since $h$ is very small, this packet of energy is very small unless $\omega$ is large. So it is no surprise that the quantization of electromagnetic field is first associated with light, a very high frequency electromagnetic radiation. A red-light photon at a wavelength of 700 nm corresponds to an energy of approximately 2 eV $\approx 3 \times 10^{-19}$ J $\approx 75$ kBT, (where $k_BT$ denotes the thermal energy from thermal law, and $k_B$ is Boltzmann’s constant. This is about 25 meV at room temperature.\footnote{This is a number ought to be remembered by semi-conductor scientists as the size of the material bandgap with respect to this thermal energy decides if a material is a semi-conductor at room temperature.}) A microwave photon has approximately $1 \times 10^{-5}$ eV $\approx 10^{-2}$ meV.

The second experimental evidence that light is quantized is the photo-electric effect [275]. It was found that matter emitted electrons when light shined on it. First, the light frequency has to correspond to the “resonant” frequency of the atom. Second, the number of electrons emitted is proportional to the number of packets of energy $h\omega$ that the light carries. This was a clear indication that light energy traveled in packets or quanta as posited by Einstein in 1905.

This wave-particle duality concept mentioned at the beginning of this section was not new to quantum theory as electrons were known to behave both like a particle and a wave. The particle nature of an electron was confirmed by the measurement of its charge by Millikan in 1913 in his oil-drop experiment. (The double slit experiment for electron was done in 1927 by Davison and Germer, indicating that an electron has a wave nature as well [270].) In 1924, De Broglie [276] suggested that there is a wave associated with an electron with momentum $p$ such that

$$p = \hbar k$$  \hspace{1cm} (38.1.2)

where $k = 2\pi/\lambda$, the wavenumber. All this knowledge gave hint to the quantum theorists of that era to come up with a new way to describe nature.

Classically, particles like an electron moves through space obeying Newton’s laws of motion first established in 1687 [277]. The old way of describing particle motion is known as classical mechanics, and the new way of describing particle motion is known as quantum mechanics. Quantum mechanics is very much motivated by a branch of classical mechanics called Hamiltonian mechanics. We will first use Hamiltonian mechanics to study a simple pendulum and connect it with electromagnetic oscillations.
38.2 Connecting Electromagnetic Oscillation to Simple Pendulum

The theory for quantization of electromagnetic field was started by Dirac in 1927 [3]. In the beginning, it was called quantum electrodynamics (QED) important for understanding particle physics phenomena and light-matter interactions [278]. Later on, it became important in quantum optics where quantum effects in electromagnetics technologies first emerged. Now, microwave photons are measurable and, possibly, important in quantum computers. Hence, quantum effects are important in the microwave regime as well.

Maxwell’s equations originally were inspired by experimental findings of Maxwell’s time, and he beautifully put them together using mathematics known during his time. But Maxwell’s equations can also be “derived” using Hamiltonian mechanics and energy conservation [279]. First, electromagnetic theory can be regarded as for describing an infinite set of coupled harmonic oscillators. In one dimension, when a wave propagates on a string, or an electromagnetic wave propagates on a transmission line, they can be regarded as propagating on a set of coupled harmonic oscillators as shown in Figure 38.3. Maxwell’s equations describe waves travelling in 3D space due to the coupling between an infinite set of harmonic oscillators. (In fact, methods have been developed to solve Maxwell’s equations using transmission-line-matrix (TLM) method [280], or the partial element equivalent circuit (PEEC) method [195].)

In materials, these harmonic oscillators are atoms or molecules, but in vacuum they can be thought of as electron-positron pairs (e-p pairs). Electrons are matters, while positrons are anti-matters. Together, in their quiescent state, they form vacuum or “nothingness”. Hence, vacuum can support the propagation of electromagnetic waves through vast distances: we have received light from galaxies many light-years away.

Figure 38.3: Maxwell’s equations describe the coupling of harmonic oscillators in a 3D space. This is similar to waves propagating on a string or a 1D transmission line, or a 2D array of coupled oscillators. The saw-tooth symbol in the figures represents a spring.
The cavity modes in electromagnetics are similar to the oscillation of a pendulum in simple harmonic motion. To understand the quantization of electromagnetic field, we start by connecting these cavity-mode oscillations to the oscillations of a simple pendulum. It is to be noted that fundamentally, electromagnetic oscillation exists because of displacement current. Displacement current exists even in vacuum because vacuum is polarizable, namely that $D = \varepsilon E$ where for vacuum, $\varepsilon = \varepsilon_0$. Furthermore, displacement current exists because of the $\partial D/\partial t$ term in the generalized Ampere’s law added by Maxwell, namely,

$$\nabla \times H = \frac{\partial D}{\partial t} + J \quad (38.2.1)$$

Together with Faraday’s law that

$$\nabla \times E = -\frac{\partial B}{\partial t} \quad (38.2.2)$$

(38.2.1) and (38.2.2) together allow for the existence of wave. The coupling between the two equations gives rise to the “springiness” of electromagnetic fields.

Wave exists due to the existence of coupled harmonic oscillators, and at a fundamental level, these harmonic oscillators are electron-positron (e-p) pairs. The fact that they are coupled allows waves to propagate through space, and even in vacuum.

Figure 38.4: A one-dimensional cavity solution to Maxwell’s equations is one of the simplest way to solve Maxwell’s equations. The oscillation of the electromagnetic fields inside the cavity resembles the oscillation of a simple pendulum.

**Simple Cavity Mode**

To make the problem simpler, we look at a one dimensional cavity formed by two PEC (perfect electric conductor) plates as shown in Figure 38.4. We assume source-free Maxwell’s equations in between the plates and letting $E = \hat{x}E_x$, $H = \hat{y}H_y$. Then (38.2.1) and (38.2.2) become

$$\frac{\partial}{\partial z} H_y = -\varepsilon \frac{\partial}{\partial t} E_x \quad (38.2.3)$$

$$\frac{\partial}{\partial z} E_x = -\mu \frac{\partial}{\partial t} H_y \quad (38.2.4)$$
The above are similar to the telegrapher’s equations. We can combine them to arrive at

\[
\frac{\partial^2}{\partial z^2} E_x = \mu \epsilon \frac{\partial^2}{\partial t^2} E_x
\]  

(38.2.5)

There are infinitely many ways to solve the above partial differential equation. But here, we use separation of variables to solve the above by letting

\[
E_x(z,t) = E_0(t)f(z)
\]  

(38.2.6)

Then we arrive at two separate equations that

\[
\frac{d^2 E_0(t)}{dt^2} = -\omega_l^2 E_0(t)
\]  

(38.2.7)

and

\[
\frac{d^2 f(z)}{dz^2} = -\omega_l^2 \mu \epsilon f(z)
\]  

(38.2.8)

where \(\omega_l^2\) is the separation constant. There are infinitely many ways to solve the above equations. They are also eigenvalue equations with eigenvalues \(\omega_l^2\) and \(\omega_l^2 \mu \epsilon\). The general solutions for (38.2.7) and (38.2.8) are that

\[
E_0(t) = E_0 \cos(\omega_l t + \psi)
\]  

(38.2.9)

\[
f(z) = \sin(k_l z)
\]  

(38.2.10)

\[
k_l = \frac{l \pi}{L}, \quad l = 1, 2, 3, \ldots, \quad \omega_l = \frac{l \pi}{L} c, \quad l = 1, 2, 3, \ldots
\]  

(38.2.11)

These are the discrete resonant frequencies \(\omega_l\) of the modes of the 1D cavity.

The above solutions for \(E_x(z,t)\) in (38.2.5) can be thought of as the collective oscillations of coupled harmonic oscillators forming the modes of the cavity. At the fundamental level, these oscillations are oscillators made by electron-positron pairs. But macroscopically, their collective resonances manifest themselves as giving rise to infinitely many electromagnetic cavity modes. The amplitudes of these modes, \(E_0(t)\) are simple harmonic oscillations.

The resonance between two parallel PEC plates is similar to the resonance of a transmission line of length \(L\) shorted at both ends. One can see that the resonance of a shorted transmission line is similar to the coupling of infinitely many LC tank circuits. To see this, as shown in Figure 38.3, we start with a single LC tank circuit as a simple harmonic oscillator with only one resonant frequency. When two LC tank circuits are coupled to each other, they will have two resonant frequencies. For \(N\) of them, they will have \(N\) resonant frequencies. For a continuum of them, they will be infinitely many resonant frequencies or modes as indicated by Equation (38.2.11).

What is more important is that the resonance of each of these modes is similar to the resonance of a simple pendulum or a simple harmonic oscillator. For a fixed point in space, the field due to this oscillation is similar to the oscillation of a simple pendulum.
Simple Pendulum

As we have seen in the Drude-Lorentz-Sommerfeld mode, for a particle of mass $m$ attached to a spring connected to a wall, where the restoring force is like Hooke’s law, the equation of motion of a pendulum by Newton’s law is

$$m\frac{d^2x}{dt^2} + \kappa x = 0$$  \hspace{1cm} (38.2.12)

where $\kappa$ is the spring constant, and we assume that the oscillator is not driven by an external force, but is in natural or free oscillation. The above equation is homorphic/analogous to (38.2.7). We can see that $x \leftrightarrow E_0$ relates the two equations. By letting

$$x = x_0 e^{-i\omega t}$$  \hspace{1cm} (38.2.13)

the above becomes

$$-m\omega^2 x_0 + \kappa x_0 = 0$$  \hspace{1cm} (38.2.14)

Again, a non-trivial solution is possible only at the resonant frequency of the oscillator or that when $\omega = \omega_0$ where

$$\omega_0 = \sqrt{\frac{\kappa}{m}}$$  \hspace{1cm} (38.2.15)

This is the eigensolution of (38.2.12) with eigenvalue $\omega_0^2$.

38.3 Hamiltonian Mechanics

Equation (38.2.12) can be derived by Newton’s law but it can also be derived via Hamiltonian mechanics as well. Since Hamiltonian mechanics motivates quantum mechanics, we will look at the Hamiltonian mechanics view of the equation of motion (EOM) of a simple pendulum given by (38.2.12).

Hamiltonian mechanics, developed by Hamilton (1805-1865) [281], is motivated by energy conservation [282]. The Hamiltonian $H$ of a system is given by its total energy, namely that

$$H = T + V$$  \hspace{1cm} (38.3.1)

where $T$ is the kinetic energy and $V$ is the potential energy of the system.

For a simple pendulum, the kinetic energy is given by

$$T = \frac{1}{2}mv^2 = \frac{1}{2m}m^2v^2 = \frac{\dot{p}^2}{2m}$$  \hspace{1cm} (38.3.2)

\footnote{For this part of the lecture, we will switch to using $\exp(-i\omega t)$ time convention as is commonly used in optics and physics literatures.}
where $p = mv$ is the momentum of the particle. The potential energy, assuming that the particle is attached to a spring with spring constant $\kappa$, is given by

$$V = \frac{1}{2}\kappa x^2 = \frac{1}{2}m\omega_0^2 x^2$$  (38.3.3)

Hence, the Hamiltonian is given by

$$H = T + V = \frac{p^2}{2m} + \frac{1}{2}m\omega_0^2 x^2$$  (38.3.4)

At any instant of time $t$, we assume that $p(t) = mv(t) = m\frac{dx}{dt}x(t)$ is independent of $x(t)$.

In other words, they can vary independently of each other. But $p(t)$ and $x(t)$ have to time evolve to conserve energy or to keep $H$, the total energy, constant or independent of time. In other words,

$$\frac{d}{dt}H(p(t), x(t)) = 0 = \frac{dp}{dt}\frac{\partial H}{\partial p} + \frac{dx}{dt}\frac{\partial H}{\partial x}$$  (38.3.5)

Therefore, the Hamilton equations of motion are derived to be

$$\frac{dp}{dt} = -\frac{\partial H}{\partial x}, \quad \frac{dx}{dt} = \frac{\partial H}{\partial p}$$  (38.3.6)

From (38.3.4), we gather that

$$\frac{\partial H}{\partial x} = m\omega_0^2 x, \quad \frac{\partial H}{\partial p} = \frac{p}{m}$$  (38.3.7)

Applying (38.3.6), we have

$$\frac{dp}{dt} = -m\omega_0^2 x, \quad \frac{dx}{dt} = \frac{p}{m}$$  (38.3.8)

Combining the two equations in (38.3.8) above, we have

$$m\frac{d^2x}{dt^2} = -m\omega_0^2 x = -\kappa x$$  (38.3.9)

which is also derivable by Newton’s law.

A typical harmonic oscillator solution to (38.3.9) is

$$x(t) = x_0 \cos(\omega_0 t + \psi)$$  (38.3.10)

The corresponding $p(t) = m\frac{dx}{dt}$ is

$$p(t) = -mx_0\omega_0 \sin(\omega_0 t + \psi)$$  (38.3.11)
Hence
\[ H = \frac{1}{2} m \omega_0^2 x_0^2 \sin^2(\omega_0 t + \psi) + \frac{1}{2} m \omega_0^2 x_0^2 \cos^2(\omega_0 t + \psi) \]
\[ = \frac{1}{2} m \omega_0^2 x_0^2 = E \quad (38.3.12) \]

And the total energy \( E \) is a constant of motion (physicists parlance for a time-independent variable), it depends only on the amplitude \( x_0 \) of the oscillation in (38.3.10).

### 38.4 Schrödinger Equation (1925)

Having seen the Hamiltonian mechanics for describing a simple pendulum which is homomorphic to a cavity resonator, we shall next see the quantum mechanics description of the same simple pendulum: In other words, we will look at the quantum pendulum. To this end, we will invoke Schrödinger equation.

Schrödinger equation cannot be derived just as in the case Maxwell’s equations. It is a wonderful result of a postulate and a guessing game based on experimental observations [73, 74]. Hamiltonian mechanics says that
\[ H = \frac{p^2}{2m} + \frac{1}{2} m \omega_0^2 x^2 = E \quad (38.4.1) \]
where \( E \) is the total energy of the oscillator, or pendulum. In classical mechanics, the position \( x \) of the particle associated with the pendulum is known with great certainty. But in the quantum world, this position \( x \) of the quantum particle is uncertain and is fuzzy. As shall be seen later, \( x \) is a random variable.\(^6\)

To build this uncertainty into a quantum harmonic oscillator, one has to look at it from the quantum world. The position of the particle is described by a wave function,\(^7\) which makes the location of the particle uncertain. To this end, Schrödinger proposed his equation which is a partial differential equation. He was very much motivated by the experimental revelation then that \( p = \hbar k \) from De Broglie and that \( E = \hbar \omega \) from Planck’s law and the photo-electric effect. Equation (38.4.1) can be written more suggestively as
\[ \frac{\hbar^2 k^2}{2m} + \frac{1}{2} m \omega_0^2 x^2 = \hbar \omega \quad (38.4.2) \]

To add more texture to the above equation, one lets the above become an operator equation that operates on a wave function \( \psi(x, t) \) so that
\[ -\frac{h^2}{2m} \frac{\partial^2}{\partial x^2} \psi(x, t) + \frac{1}{2} m \omega_0^2 x^2 \psi(x, t) = i\hbar \frac{\partial}{\partial t} \psi(x, t) \quad (38.4.3) \]

\(^6\)For lack of a better notation, we will use \( x \) to both denote a position in classical mechanics as well as a random variable in quantum theory.

\(^7\)Since a function is equivalent to a vector, and this wave function describes the state of the quantum system, this is also called a state vector.
If the wave function is of the form
\[ \psi(x, t) \sim e^{ikx-i\omega t} \]  
(38.4.4)
then upon substituting (38.4.4) back into (38.4.3), we retrieve (38.4.2).

Equation (38.4.3) is Schrödinger equation (or the Schrödinger wave equation) in one dimension for the quantum version of the simple harmonic oscillator. In Schrödinger equation, we can further posit that the wave function has the general form
\[ \psi(x, t) = e^{ikx-i\omega t} A(x, t) \]  
(38.4.5)
where \( A(x, t) \) is a slowly varying function of \( x \) and \( t \), compared to \( e^{ikx-i\omega t} \). In other words, this is the expression for a wave packet. With this wave packet, the \( \partial^2 / \partial x^2 \) can be again approximated by \(-k^2\) in the short-wavelength limit, as has been done in the paraxial wave approximation. Furthermore, if the signal is assumed to be quasi-monochromatic, then \( i\hbar \partial / \partial t \psi(x, t) \approx \hbar \omega \psi(x, t) \), we again retrieve the classical equation in (38.4.2) from (38.4.3).
Hence, the classical equation (38.4.2) is a short wavelength, monochromatic approximation of Schrödinger equation. (However, as we shall see, the solutions to Schrödinger equation are not limited to just wave packets described by (38.4.5).)

**Correspondence Principle**

In the limit when \( \hbar \to 0 \), the quantization energy will be very small, and we expect to retrieve the classical picture or classical mechanics. In fact, when \( \hbar \to 0 \), if the particle is to have a finite amount of energy \( E \), the frequency \( \omega \to \infty \). Also, for a particle carrying a finite momentum, \( k \to \infty \) as well. Hence, the wave function \( \psi(x, t) \) becomes a very high-frequency wave function or a wave packet. One can see that this wave packet follows the classical equations of motion. This is known as the correspondence principle.

**Wave functions**

In classical mechanics, the position of a particle is described by the variable \( x \), but in the quantum world, the position of a particle \( x \) is a random variable. This property needs to be related to the wave function that is the solution to Schrödinger equation.

For this course, we need only to study the one-dimensional Schrödinger equation. The above can be converted into eigenvalue problem, just as in waveguide and cavity problems, using separation of variables, by letting
\[ \psi(x, t) = \psi_n(x)e^{-i\omega_n t} \]  
(38.4.6)
By so doing, (38.4.3) becomes an eigenvalue problem
\[ \left[ -\frac{\hbar^2}{2m} \frac{d^2}{dx^2} + \frac{1}{2}m\omega_0^2 x^2 \right] \psi_n(x) = E_n \psi_n(x) \]  
(38.4.7)
\[ ^8 \text{Recall that this is similar in spirit when we study high frequency solutions of Maxwell's equations and paraxial wave approximation.} \]
\[ ^9 \text{Mind you, the following is } \omega_n, \text{ not } \omega_0. \]
where $E_n = \hbar\omega_n$ is the eigenvalue while $\psi_n(x)$ is the corresponding eigenfunction.

The parabolic $x^2$ potential profile is also known as a potential well as it can provide the restoring force to keep the particle bound to the well classically (see Section 38.3 and (38.3.8)). (The above equation is also similar to the electromagnetic equation for a dielectric slab waveguide, where the second term is a dielectric profile (mind you, varying in the $x$ direction) that can trap a waveguide mode. Therefore, the potential well is a trap for the particle both in classical mechanics or in wave physics.)

The above equation (38.4.7) can be solved in closed form in terms of Hermite-Gaussian functions (1864) [283], or that

$$
\psi_n(x) = \sqrt{\frac{1}{2n!}} \sqrt{\frac{m\omega_0}{\pi\hbar}} e^{-\frac{m\omega_0}{2\hbar} x^2} H_n \left( \sqrt{\frac{m\omega_0}{\hbar}} x \right) \tag{38.4.8}
$$

where $H_n(y)$ is a Hermite polynomial, and the eigenvalues are found in closed form as

$$
E_n = \left( n + \frac{1}{2} \right) \hbar\omega_0 \tag{38.4.9}
$$

Here, the eigenfunction or eigenstate $\psi_n(x)$ is known as the photon number state (or just a number state) of the solution. It corresponds to having $n$ “photons” in the oscillation. If this is conceived as the collective oscillation of the e-p pairs in a cavity, there are $n$ photons corresponding to energy of $n\hbar\omega_0$ embedded in the collective oscillation. The larger $E_n$ is, the larger the number of photons there is. (However, there is a curious mode at $n = 0$. This corresponds to no photon, and yet, there is a wave function $\psi_0(x)$. This is the zero-point energy state. This state is there even if the system is at its lowest energy state.)

It is to be noted that in the quantum world, the position $x$ of the pendulum is random. Moreover, this position $x(t)$ is mapped to the amplitude $E_0(t)$ of the field. Hence, it is the amplitude of an electromagnetic oscillation that becomes uncertain and fuzzy as shown in Figure 38.5.

![Figure 38.5: Schematic representation of the randomness of the measured electric field. The electric field amplitude maps to the displacement (position) of the quantum harmonic oscillator, which is a random variable (courtesy of Kira and Koch [284]).](image-url)
Figure 38.6: Plots of the eigensolutions of the quantum harmonic oscillator. The photon-number states are non-classical states because they do not have a classical analogue (courtesy of Wikipedia [285]).

38.5 Some Quantum Interpretations—A Preview

Schrödinger used his equation with resounding success. He derived a three-dimensional version of this to study the wave function and eigenvalues of a hydrogen atom. These eigenvalues $E_n$ for a hydrogen atom agreed well with experimental observations that had eluded scientists for decades. Schrödinger did not actually understand what these wave functions meant. It was Max Born (1926) who gave a physical interpretation of these wave functions.

As mentioned before, in the quantum world, a position $x$ is now a random variable. There is a probability distribution function (PDF) associated with this random variable $x$. This PDF for $x$ is related to a wave function $\psi(x,t)$, and it is given $|\psi(x,t)|^2$. Then according to probability theory, the probability of finding the particles in the interval\(^\text{10}\) $[x, x + \Delta x]$ is $|\psi(x,t)|^2 \Delta x$. Since $|\psi(x,t)|^2$ is a probability density function (PDF), and it is necessary that

$$\int_{-\infty}^{\infty} dx |\psi(x,t)|^2 = 1$$

\(^{10}\text{This is the math notation for an interval } [\cdot,\cdot].\)
The average value or expectation value of the random variable $x$ is now given by
\[
\int_{-\infty}^{\infty} dx |\psi(x, t)|^2 = \langle x(t) \rangle = \bar{x}(t) \tag{38.5.2}
\]

This is not the most ideal notation, since although $x$ is not a function of time, its expectation value with respect to a time-varying function, $\psi(x, t)$, can be time-varying.

Notice that in going from (38.4.1) to (38.4.3), or from a classical picture to a quantum picture, we have let the momentum become $p$, originally a scalar number in the classical world, become a differential operator, namely that
\[
p \rightarrow \hat{p} = -i\hbar \frac{\partial}{\partial x} \tag{38.5.3}
\]

The momentum $p$ of a particle now also becomes uncertain and is a random variable: its expectation value is given by
\[
\int_{-\infty}^{\infty} dx \psi^*(x, t) \hat{p} \psi(x, t) = -i\hbar \int_{-\infty}^{\infty} dx \psi^*(x, t) \frac{\partial}{\partial x} \psi(x, t) = \langle \hat{p}(t) \rangle = \bar{p}(t) \tag{38.5.4}
\]

The expectation values of position $x$ and the momentum operator $\hat{p}$ are measurable in the laboratory. Hence, they are also called observables.

### 38.5.1 Matrix or Operator Representations

We have seen in computational electromagnetics that an operator can be projected into a smaller subspace and manifests itself in different representations. Hence, an operator in quantum theory can have different representations depending on the space chosen. For instance, given a matrix equation
\[
P \cdot x = b \tag{38.5.5}
\]

we can find a unitary operator $\mathbf{U}$ with the property $\mathbf{U}^\dagger \cdot \mathbf{U} = \mathbf{I}$. Then the above equation can now be rewritten as
\[
\mathbf{U} \cdot P \cdot x = \mathbf{U} \cdot b \rightarrow \mathbf{U} \cdot P \cdot \mathbf{U}^\dagger \cdot \mathbf{U} \cdot x = \mathbf{U} \cdot b \tag{38.5.6}
\]

Then a new equation is obtained such that
\[
P' \cdot x' = b', \quad P' = \mathbf{U} \cdot P \cdot \mathbf{U}^\dagger, \quad x' = \mathbf{U} \cdot x \quad b' = \mathbf{U} \cdot b \tag{38.5.7}
\]

The above can be extended to infinite dimensional linear vector spaces or Hilbert spaces.

The operators we have encountered thus far in Schrödinger equation are in coordinate space representation. In coordinate space representation, the momentum operator $\hat{p} = \nabla_{x'} \cdot \nabla_{x'}$.

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11 We use $\hat{\cdot}$ to denote a quantum operator.
12 This concept of the average of an operator seldom has an analogue in an intro probability course, but it is called the expectation value of an operator in quantum theory.
13 Or just coordinate representation.
$-i\hbar\frac{\partial}{\partial x}$, and the variable $x$ can be regarded as a position operator in coordinate space representation. The operator $\hat{p}$ and $x$ do not commute. In other words, it can be shown that

$$[\hat{p}, x] = \left[-i\hbar\frac{\partial}{\partial x}, x\right] = -i\hbar$$ (38.5.8)

In the classical world, $[p, x] = 0$, but not in the quantum world. In the equation above, we can elevate $x$ to become an operator by letting $\hat{x} = x\hat{I}$, where $\hat{I}$ is the identity operator. Then both $\hat{p}$ and $\hat{x}$ are now operators, and are on the same footing. In this manner, we can rewrite equation (38.5.8) above as

$$[\hat{p}, \hat{x}] = -i\hbar\hat{I}$$ (38.5.9)

By performing unitary transformation, it can be shown that the above identity is space independent: it is true in any representation of the operators.

It can be shown easily that when two operators share the same set of eigenfunctions, they commute. When two operators $\hat{p}$ and $\hat{x}$ do not commute, it means that the expectation values of quantities associated with the operators, $\langle \hat{p} \rangle$ and $\langle \hat{x} \rangle$, cannot be determined to arbitrary precision simultaneously. For instance, $\hat{p}$ and $\hat{x}$ correspond to random variables, then the standard deviation of their measurable values, or their expectation values, obey the uncertainty principle relationship that

$$\Delta p \Delta x \geq \hbar/2$$ (38.5.10)

where $\Delta p$ and $\Delta x$ are the standard deviation of the random variables $p$ and $x$.

### 38.6 Bizarre Nature of the Photon Number States

The photon number states are successful in predicting that the collective e-p oscillations are associated with $n$ photons embedded in the energy of the oscillating modes. However, these number states are bizarre: The expectation values of the position of the quantum pendulum associated these states are always zero. To illustrate further, we form the wave function with a photon-number state

$$\psi(x, t) = \psi_n(x)e^{-i\omega_n t}$$

Previously, since the $\psi_n(x)$ are eigenfunctions, they are mutually orthogonal and they can be orthonormalized meaning that

$$\int_{-\infty}^{\infty} dx \psi_n^*(x)\psi_{n'}(x) = \delta_{nn'}$$ (38.6.1)

Then one can easily show that the expectation value of the position of the quantum pendulum in a photon number state is

$$\langle x(t) \rangle = \bar{x}(t) = \int_{-\infty}^{\infty} dx x |\psi(x, t)|^2 = \int_{-\infty}^{\infty} dx x |\psi_n(x)|^2 = 0$$ (38.6.2)

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14The proof of this is quite straightforward but is outside the scope of this course.
because the integrand is always odd symmetric. In other words, the expectation value of the position $x$ of the pendulum is always zero. It can also be shown that the expectation value of the momentum operator $\hat{p}$ is also zero for these photon number states. Hence, there are no classical oscillations that resemble them. Therefore, one has to form new wave functions by linear superposing these photon number states into a coherent state. This will be the discussion in the next lecture.
Lecture 39

Quantum Coherent State of Light

As mentioned in the previous lecture, the discovery of Schrödinger wave equation was a resounding success. When it was discovered by Schrödinger, and applied to a very simple hydrogen atom, its eigensolutions, especially the eigenvalues $E_n$ coincide beautifully with spectroscopy experiment of the hydrogen atom. Since the electron wavefunctions inside a hydrogen atom does not have a classical analog, less was known about these wavefunctions. But in QED and quantum optics, the wavefunctions have to be connected with classical electromagnetic oscillations. As seen previously, electromagnetic oscillations resemble those of a pendulum. The original eigenstates of the quantum pendulum were the photon number states also called the Fock states. The connection to the classical pendulum was tenuous, but required by the correspondence principle—quantum phenomena resembles classical phenomena in the high energy limit. This connection was finally established by the establishment of the coherent state.

39.1 The Quantum Coherent State

We have seen that the photon number states\(^1\) of a quantum pendulum do not have a classical correspondence as the average or expectation values of the position and momentum of the pendulum are always zero for all time for this state. Therefore, we have to seek a time-dependent quantum state that has the classical equivalence of a pendulum. This is the coherent state, which is the contribution of many researchers, most notably, Roy Glauber (1925–2018) [286] in 1963, and George Sudarshan (1931–2018) [287]. Glauber was awarded the Nobel prize in 2005.

We like to emphasize again that the modes of an electromagnetic cavity oscillation are homomorphic to the oscillation of a classical pendulum. Hence, we first connect the oscillation of a quantum pendulum to a classical pendulum. Then we can connect the oscillation of a

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\(^1\)In quantum theory, a “state” is synonymous with a state vector or a function.
classical electromagnetic mode to that of a quantum electromagnetic mode, and then the connection between the classical pendulum to the quantum pendulum. The coherent state is a linear superposition of photon number states that makes it look like a wave packet. A photon number state does not resemble a wave packet, and hence, it does not resemble a classical pendulum in the correspondence-principle limit. As shall be shown, a coherent state can make a quantum pendulum resemble a classical pendulum in the correspondence-principle limit.

### 39.1.1 Quantum Harmonic Oscillator Revisited—Creation and Annihilation Operators

To this end, we revisit the quantum harmonic oscillator or the quantum pendulum with more mathematical depth so as to develop the necessary tools for deriving the quantum coherent state. Rewriting Schrödinger equation as the eigenequation for the photon number state for the quantum harmonic oscillator, we have

\[
\hat{H}\psi(x) = \left[ -\frac{\hbar^2}{2m} \frac{d^2}{dx^2} + \frac{1}{2}m\omega_0^2 x^2 \right] \psi(x) = E\psi(x). \tag{39.1.1}
\]

where \(\psi(x)\) is the eigenfunction, and \(E\) is the eigenvalue. The above can be changed into a dimensionless form first by dividing \(\hbar\omega_0\), and then let \(\xi = \sqrt{\frac{m\omega_0}{\hbar}} x\) be a normalized dimensionless variable. The above then becomes

\[
\frac{1}{2} \left( -\frac{d^2}{d\xi^2} + \xi^2 \right) \psi(\xi) = \frac{E}{\hbar\omega_0} \psi(\xi) \tag{39.1.2}
\]

We can define normalized variables \(\hat{\pi} = -i \frac{d}{d\xi}\) and \(\hat{\xi} = \hat{I}\xi\) to rewrite the Hamiltonian as

\[
\hat{H} = \frac{1}{2} \hbar\omega_0 (\hat{\pi}^2 + \hat{\xi}^2) \tag{39.1.3}
\]

Furthermore, the Hamiltonian in (39.1.2) looks almost like \(A^2 - B^2\), and hence motivates its factorization. To this end, we first show that

\[
\frac{1}{\sqrt{2}} \left( -\frac{d}{d\xi} + \xi \right) \frac{1}{\sqrt{2}} \left( \frac{d}{d\xi} + \xi \right) = \frac{1}{2} \left( -\frac{d^2}{d\xi^2} + \xi^2 \right) - \frac{1}{2} \left( \frac{d}{d\xi} \xi - \xi \frac{d}{d\xi} \right) \tag{39.1.4}
\]

It can be shown easily that as operators (meaning that they will act on a function to their right), the last term on the right-hand side is an identity operator, namely that

\[
\left( \frac{d}{d\xi} \xi - \xi \frac{d}{d\xi} \right) f(\xi) = \hat{I}f(\xi) = f(\xi) \tag{39.1.5}
\]

Therefore, the last term in (39.1.4) is an identity operator, and (39.1.4) becomes

\[
\frac{1}{2} \left( -\frac{d^2}{d\xi^2} + \xi^2 \right) = \frac{1}{\sqrt{2}} \left( -\frac{d}{d\xi} + \xi \right) \frac{1}{\sqrt{2}} \left( \frac{d}{d\xi} + \xi \right) + \frac{1}{2} \tag{39.1.6}
\]
We now define a new operator
\[ \hat{a}^\dagger = \frac{1}{\sqrt{2}} \left( -\frac{d}{d\xi} + \xi \right) \]
(39.1.7)
The above is the creation, or raising operator and the reason for its name is obviated later. Moreover, we define
\[ \hat{a} = \frac{1}{\sqrt{2}} \left( \frac{d}{d\xi} + \xi \right) \]
(39.1.8)
which represents the annihilation or lowering operator.\(^2\) With the above definitions of the raising and lowering operators, it is easy to show that by straightforward substitution that
\[ [\hat{a}, \hat{a}^\dagger] = \hat{a} \hat{a}^\dagger - \hat{a}^\dagger \hat{a} = \hat{I} \]
(39.1.9)
Therefore, Schrödinger equation (39.1.2) for a quantum harmonic oscillator can be rewritten more concisely as
\[ \frac{1}{2} (\hat{a}^\dagger \hat{a} + \hat{a} \hat{a}^\dagger) \psi = \left( \hat{a}^\dagger \hat{a} + \frac{1}{2} \right) \psi = \frac{E}{\hbar \omega_0} \psi \]
(39.1.10)
In mathematics, a function is analogous to a vector. So \( \psi \) is the implicit representation of a vector. The operator
\[ \left( \hat{a}^\dagger \hat{a} + \frac{1}{2} \right) \]
is an implicit\(^3\) representation of an operator, and in this case, a differential operator. So in the above, namely (39.1.10), is analogous to the matrix eigenvalue equation \( A \cdot x = \lambda x \).

Consequently, the Hamiltonian operator can now be expressed concisely as
\[ \hat{H} = \hbar \omega_0 \left( \hat{a}^\dagger \hat{a} + \frac{1}{2} \right) \]
(39.1.11)
Equation (39.1.10) above is in implicit math notation. In implicit Dirac notation, it is
\[ \left( \hat{a}^\dagger \hat{a} + \frac{1}{2} \right) |\psi\rangle = \frac{E}{\hbar \omega_0} |\psi\rangle \]
(39.1.12)
In the above, \( \psi(\xi) \) is a function which is a vector in a functional space. It is denoted as \( \psi \) in math notation and \( |\psi\rangle \) in Dirac notation. This is also known as the “ket”. The conjugate transpose of a vector in Dirac notation is called a “bra” which is denoted as \( \langle \psi | \). Hence, the inner product between two vectors is denoted as \( \langle \psi_1 | \psi_2 \rangle \) in Dirac notation.\(^4\)

\(^2\)We can prove that \( \hat{a} \) and \( \hat{a}^\dagger \) are conjugate transpose of each other by using the definition in Section 22.2.3.

\(^3\)A notation like \( \mathbf{A} \cdot \mathbf{x} \), we shall call implicit, while a notation \( \sum_{i,j} A_{ij} x_j \), we shall call explicit.

\(^4\)There is a one-to-one correspondence of Dirac notation to matrix algebra notation. \( \hat{A} |x\rangle \leftrightarrow \mathbf{A} \cdot \mathbf{x} \). \( |x\rangle \leftrightarrow x^\dagger \langle x| \leftrightarrow x_1^\dagger \cdot x_2 \). The preponderance of languages in different communities is like the story of the Tower of Babel.
If we denote a photon number state by $\psi_n(x)$ in explicit notation, $\psi_n$ in math notation or $|\psi_n\rangle$ in Dirac notation, then we have
\[
(\hat{a}^\dagger \hat{a} + \frac{1}{2}) |\psi_n\rangle = \frac{E_n}{\hbar \omega_0} |\psi_n\rangle = \left( n + \frac{1}{2} \right) |\psi_n\rangle
\] (39.1.13)
where we have used the fact that $E_n = (n + 1/2)\hbar \omega_0$. Therefore, by comparing terms in the above, we have
\[
\hat{a}^\dagger \hat{a} |\psi_n\rangle = n |\psi_n\rangle
\] (39.1.14)
and the operator $\hat{a}^\dagger \hat{a}$ is also known as the number operator because of the above. It is often denoted as
\[
\hat{n} = \hat{a}^\dagger \hat{a}
\] (39.1.15)
and $|\psi_n\rangle$ is an eigenvector of $\hat{n} = \hat{a}^\dagger \hat{a}$ operator with eigenvalue $n$. It can be further shown by direct substitution that
\[
\hat{a} |\psi_n\rangle = \sqrt{n} |\psi_{n-1}\rangle \quad \Leftrightarrow \quad \hat{a} |n\rangle = \sqrt{n} |n-1\rangle
\] (39.1.16)
\[
\hat{a}^\dagger |\psi_n\rangle = \sqrt{n+1} |\psi_{n+1}\rangle \quad \Leftrightarrow \quad \hat{a}^\dagger |n\rangle = \sqrt{n+1} |n+1\rangle
\] (39.1.17)
hence their names as lowering and raising operator.\(^5\)

39.2 Some Words on Quantum Randomness and Quantum Observables

We saw previously that in classical mechanics, the conjugate variables $p$ and $x$ are deterministic variables. But in the quantum world, they become random variables with means and variance. It was quite easy to see that $x$ is a random variable in the quantum world. But the momentum $p$ is elevated to become a differential operator $\hat{p}$, and it is not clear that it is a random variable anymore.

Quantum theory is a lot richer in content than classical theory. Hence, in quantum theory, conjugate variables like $p$ and $x$ are observables endowed with the properties of mean and variance. For them to be endowed with these properties, they are elevated to become quantum operators, which are the quantum representations of these observables. The quantum operator has to operate on a quantum state. Hence, to be meaningful, a quantum state $|\psi\rangle$ has to be defined alongside these operators representing observables. They act on the quantum state: The operator together with the quantum state endow the observable with random properties.

Henceforth, we have to extend the concept of the average of a random variable to the “average” of a quantum operator. Now that we know Dirac notation, we can write the expectation value of the operator $\hat{x}$ with respect to a quantum state $\psi$ as
\[
\bar{x} = \langle x \rangle = \langle \psi | \hat{x} |\psi\rangle
\] (39.2.1)
\(^5\)The above notation for a vector could appear cryptic or too terse to the uninitiated. To parse it, one can always down-convert from an abstract notation to a more explicit notation. Namely, $|n\rangle \rightarrow |\psi_n\rangle \rightarrow \psi_n(\xi)$.
The above is the elevated way of taking the “average” of an operator \( \hat{x} \) which is related to the mean of the random variable \( x \). In the above, the two-some, \( \{ \hat{x}, |\psi\rangle \} \) endows the quantum observable \( x \) with random properties. Here, \( x \) becomes a random variable whose mean is given by the above formula.

As mentioned before, Dirac notation is homomorphic to matrix algebra notation. The above is similar to \( \psi^\dagger \cdot \mathbf{X} \cdot \psi = \bar{x} \). This quantity \( \bar{x} \) is always real if \( \mathbf{X} \) is a Hermitian matrix. Hence, in (39.2.1), the expectation value \( \bar{x} \) is always real if \( \hat{x} \) is a Hermitian operator. In fact, it can be proved that \( \hat{x} \) is Hermitian in the function space that it is defined. Furthermore, \( \hat{p} = -i\hbar \partial / \partial x \) is also Hermitian, and will always have real expectation value.

Furthermore, the variance of the random variable \( x \) can be derived from the quantum operator \( \hat{x} \) with respect to to a quantum state \( |\psi\rangle \). It is defined as

\[
\sigma_x^2 = \langle \psi | (\hat{x} - \bar{x})^2 |\psi\rangle = \langle \psi | \hat{x}^2 |\psi\rangle - \bar{x}^2
\] (39.2.2)

where \( \sigma_x \) is the standard deviation of the random variable \( x \) and \( \sigma_x^2 \) is its variance [73,74].

The above implies that the definition of the quantum operators and the quantum states is not unique. One can define a unitary matrix or operator \( \mathbf{U} \) such that \( \mathbf{U}^\dagger \cdot \mathbf{U} = \mathbf{I} \). Then the new quantum state is now given by the unitary transform \( \psi' = \mathbf{U} \cdot \psi \). With this, we can easily show that

\[
\bar{x} = \psi^\dagger \cdot \mathbf{X} \cdot \psi = \psi^\dagger \cdot \mathbf{U}^\dagger \cdot \mathbf{U} \cdot \mathbf{X} \cdot \mathbf{U}^\dagger \cdot \mathbf{U} \cdot \psi = \psi'^\dagger \cdot \mathbf{X}' \cdot \psi'
\] (39.2.3)

where \( \mathbf{X}' = \mathbf{U} \cdot \mathbf{X} \cdot \mathbf{U}^\dagger \) via unitary transform. Now, \( \mathbf{X}' \) is the new quantum operator representing the observable \( x \) and \( \psi' \) is the new quantum state vector.

In the previous section, we have elevated the position variable or observable \( \xi \) to become an operator \( \hat{\xi} = \xi \hat{1} \). This operator is clearly Hermitian, and hence, the expectation value of this position operator is always real. Here, \( \xi \) is diagonal in the coordinate space representation, but it need not be in other Hilbert space representations using unitary transformation shown above.

### 39.3 Derivation of the Coherent States

As one cannot see the characteristics of a classical pendulum emerging from the photon number states, one needs another way of bridging the quantum world with the classical world. We need to find a wave-packet description of the quantum pendulum. This is the role of the coherent state: It will show the correspondence principle, with a classical pendulum emerging from a quantum pendulum when the energy of the pendulum is large. Hence, it will be interesting to see how the coherent state is derived.

The derivation of the coherent state is more math than physics. Nevertheless, the derivation is interesting. We are going to present it according to the simplest way presented in the literature. There are deeper mathematical methods to derive this coherent state like Bogoliubov transform which is outside the scope of this course.
Now, endowed with the needed mathematical tools, we can derive the coherent state simply. To say succinctly, the coherent state is the eigenstate of the annihilation operator, namely that

$$\hat{a}|\alpha\rangle = \alpha|\alpha\rangle$$  \hspace{1cm} (39.3.1)

Here, we use $\alpha$ as an eigenvalue as well as an index or identifier of the state $|\alpha\rangle$. Since the number state $|n\rangle$ is complete, the coherent state $|\alpha\rangle$ can be expanded in terms of the number state $|n\rangle$. Or that

$$|\alpha\rangle = \sum_{n=0}^{\infty} C_n |n\rangle$$ \hspace{1cm} (39.3.2)

When the annihilation operator is applied to the above, we have

$$\hat{a}|\alpha\rangle = \sum_{n=0}^{\infty} C_n \hat{a}|n\rangle = \sum_{n=1}^{\infty} C_n \hat{a}|n\rangle = \sum_{n=1}^{\infty} C_n \sqrt{n}|n-1\rangle = \sum_{n=0}^{\infty} C_{n+1} \sqrt{n+1}|n\rangle$$ \hspace{1cm} (39.3.3)

The last equality follows from changing the variable of summation from $n$ to $n + 1$. Equating the above with $\alpha|\alpha\rangle$ on the right-hand side of (39.3.1), then

$$\sum_{n=0}^{\infty} C_{n+1} \sqrt{n+1}|n\rangle = \alpha \sum_{n=0}^{\infty} C_n |n\rangle$$ \hspace{1cm} (39.3.4)

By the orthonormality of the number states $|n\rangle$ and the completeness of the set,

$$C_{n+1} = \alpha C_n / \sqrt{n + 1}$$ \hspace{1cm} (39.3.5)

Or recursively

$$C_n = C_{n-1} \alpha / \sqrt{n} = C_{n-2} \alpha^2 / \sqrt{n(n-1)} = \ldots = C_0 \alpha^n / \sqrt{n!}$$ \hspace{1cm} (39.3.6)

Consequently, the coherent state $|\alpha\rangle$ is

$$|\alpha\rangle = C_0 \sum_{n=0}^{\infty} \frac{\alpha^n}{\sqrt{n!}} |n\rangle$$ \hspace{1cm} (39.3.7)

But due to the probabilistic interpretation of quantum mechanics, the state vector $|\alpha\rangle$ is normalized to one, or that

$$\langle \alpha | \alpha \rangle = 1$$ \hspace{1cm} (39.3.8)
Quantum Coherent State of Light

Then

$$\langle \alpha | \alpha \rangle = C_0^* C_0 \sum_{n,n'} \frac{\alpha^n}{\sqrt{n!}} \frac{\alpha'^n}{\sqrt{n'!}} \langle n'|n \rangle$$

$$= |C_0|^2 \sum_{n=0}^{\infty} \frac{|\alpha|^{2n}}{n!} = |C_0|^2 e^{||\alpha||^2} = 1$$  \hspace{1cm} (39.3.9)

Therefore, $C_0 = e^{-|\alpha|^2/2}$ for normalization, or that

$$|\alpha\rangle = e^{-|\alpha|^2/2} \sum_{n=0}^{\infty} \frac{\alpha^n}{\sqrt{n!}} |n\rangle$$  \hspace{1cm} (39.3.10)

In the above, to reduce the double summations into a single summation, we have made use of $\langle n'|n \rangle = \delta_{n'n}$, or that the photon-number states are orthonormal. Also since $\hat{a}$ is not a Hermitian operator, its eigenvalue $\alpha$ can be a complex number.

Since the coherent state is a linear superposition of the photon number states, an average number of photons can be associated with the coherent state. If the average number of photons embedded in a coherent is $N$, then it can be shown that $N = |\alpha|^2$. As shall be shown, $\alpha$ is related to the amplitude of the quantum oscillation: The more photons there are in a coherent state, the larger $|\alpha|$ is.

### 39.3.1 Time Evolution of a Quantum State

The Schrödinger equation for a quantum particle can be written concisely as

$$\hat{H} |\psi\rangle = i\hbar \partial_t |\psi\rangle$$  \hspace{1cm} (39.3.11)

The above not only entails the form of Schrödinger equation, it is the form of the general quantum state equation. Since $\hat{H}$ is time independent, the formal solution to the above is

$$|\psi(t)\rangle = e^{-i\hat{H}t/\hbar} |\psi(0)\rangle$$  \hspace{1cm} (39.3.12)
Meaning of the Function of an Operator

At this juncture, it is prudent to digress to discuss the meaning of a function of an operator, which occurs in (39.3.12): The exponential function is a function of the operator $\hat{H}$. This is best explained by expanding the pertinent function into a Taylor series, namely,

$$f(\mathbf{A}) = f(0)\mathbf{I} + f'(0)\mathbf{A} + \frac{1}{2!}f''(0)\mathbf{A}^2 + \ldots + \frac{1}{n!}f^{(n)}(0)\mathbf{A}^n + \ldots \quad (39.3.13)$$

Without loss of generality, we have used the matrix operator $\mathbf{A}$ as an illustration. The above series has no meaning unless it acts on an eigenvector of the matrix operator $\mathbf{A}$, where $\mathbf{A}\mathbf{v} = \lambda \mathbf{v}$. Hence, by applying the above equation (39.3.13) to an eigenvector $\mathbf{v}$ of $\mathbf{A}$, we have

$$f(\mathbf{A})\mathbf{v} = f(0)\mathbf{v} + f'(0)\mathbf{A}\mathbf{v} + \frac{1}{2!}f''(0)\mathbf{A}^2\mathbf{v} + \ldots + \frac{1}{n!}f^{(n)}(0)\mathbf{A}^n\mathbf{v} + \ldots = f(\lambda)\mathbf{v} \quad (39.3.14)$$

The last equality follows by re-summing the Taylor series back into a function. Applying this to an exponential function of an operator, we have, when $\mathbf{v}$ is an eigenvector of $\mathbf{A}$, that

$$e^{\mathbf{A}\mathbf{v}} = e^{\lambda \mathbf{v}} \quad (39.3.15)$$

Applying this to the photon number state with $\hat{H}$ being that of the quantum pendulum and that $|n\rangle$ is the eigenvector of $\hat{H}$, then

$$e^{-i\hat{H}t/\hbar}|n\rangle = e^{-i\omega_n t}|n\rangle \quad (39.3.16)$$

where $\omega_n = (n + \frac{1}{2})\omega_0$. In particular, $|n\rangle$ is an eigenstate of the Hamiltonian $\hat{H}$ for the quantum pendulum, or that from (39.1.11) and (39.1.14)

$$\hat{H}|n\rangle = \hbar\omega_n|n\rangle = \hbar\omega_0 \left(n + \frac{1}{2}\right)|n\rangle \quad (39.3.17)$$

In other words, $|n\rangle$, a shorthand notation for $|\psi_n\rangle$ in (39.1.13), is an eigenvector of $\hat{H}$.

Time Evolution of the Coherent State

Using the above time-evolution operator, then the time dependent coherent state, after using (39.3.10), evolves in time as

$$|\alpha, t\rangle = e^{-i\hat{H}t/\hbar}|\alpha\rangle = e^{-|\alpha|^2/2} \sum_{n=0}^{\infty} \frac{\alpha^n e^{-i\omega_n t}}{\sqrt{n!}} |n\rangle = e^{-|\alpha|^2/2} \sum_{n=0}^{\infty} \frac{\alpha^n e^{-i\omega_n t}}{\sqrt{n!}} |n\rangle \quad (39.3.18)$$

Note that $|\alpha, t\rangle$ is a shorthand for $f_{\alpha}(\xi, t)$. 


By letting $\omega_n = \omega_0 \left(n + \frac{1}{2}\right)$, the above can be written as

$$|\alpha, t\rangle = e^{-i\omega_0 t/2} e^{-|\alpha|^2/2} \sum_{n=0}^{\infty} \frac{(ae^{-i\omega_0 t})^n}{\sqrt{n!}} |n\rangle$$  \hspace{1cm} (39.3.19)

Now we see that the last factor in (39.3.19) is similar to the expression for a coherent state in (39.3.10) with $\alpha \to \alpha e^{-i\omega_0 t}$. Therefore, we can express the above more succinctly by replacing $\alpha$ in (39.3.10) with $\tilde{\alpha} = \alpha e^{-i\omega_0 t}$ as

$$|\alpha, t\rangle = e^{-i\omega_0 t/2} \alpha |\alpha e^{-i\omega_0 t}\rangle = e^{-i\omega_0 t/2} |\tilde{\alpha}\rangle$$  \hspace{1cm} (39.3.20)

Consequently,

$$\hat{a}|\alpha, t\rangle = \hat{a} e^{-i\omega_0 t/2} \alpha |\alpha e^{-i\omega_0 t}\rangle = e^{-i\omega_0 t/2} (\alpha e^{-i\omega_0 t}) |\alpha e^{-i\omega_0 t}\rangle = \tilde{\alpha} |\alpha, t\rangle$$  \hspace{1cm} (39.3.21)

Therefore, $|\alpha, t\rangle$ is the eigenfunction of the $\hat{a}$ operator with eigenvalue $\tilde{\alpha}$. But now, the eigenvalue of the annihilation operator $\hat{a}$ is a complex number which is a function of time $t$.

It is to be noted that in the coherent state in (39.3.19), the photon number states time-evolve coherently together in a manner to result in a phase shift $e^{-i\omega_0 t}$ in the eigenvalue giving rise to a new eigenvalue $\tilde{\alpha}$!

### 39.4 More on the Creation and Annihilation Operator

As seen in the photon-number states, the oscillation of the pendulum does not emerge in the quantum solutions to Schrödinger equation. Hence it is prudent to see if this physical phenomenon emerge with the coherent state. In order to connect the quantum pendulum to a classical pendulum via the coherent state, we will introduce some new operators. Since

$$\hat{a} = \frac{1}{\sqrt{2}} \left( -\frac{d}{d\xi} + \xi \right) \hspace{1cm} (39.4.1)$$

$$\hat{\pi} = \frac{i}{\sqrt{2}} \left( \frac{d}{d\xi} + \xi \right) \hspace{1cm} (39.4.2)$$

We can relate $\hat{a}^\dagger$ and $\hat{a}$, which are non-hermitian, to the normalized momentum operator $\hat{\pi}$ and the normalized position operator $\hat{\xi}$ previously defined which are hermitian. Then

$$\hat{a}^\dagger = \frac{1}{\sqrt{2}} \left( -i\hat{\pi} + \hat{\xi} \right) \hspace{1cm} (39.4.3)$$

$$\hat{a} = \frac{1}{\sqrt{2}} \left( i\hat{\pi} + \hat{\xi} \right) \hspace{1cm} (39.4.4)$$

From the above, by subtracting and adding the two equations, we arrive at

$$\hat{\xi} = \frac{1}{\sqrt{2}} (\hat{a}^\dagger + \hat{a}) = \xi \hat{I} \hspace{1cm} (39.4.5)$$

$$\hat{\pi} = \frac{i}{\sqrt{2}} (\hat{a}^\dagger - \hat{a}) = -i \frac{d}{d\xi} \hspace{1cm} (39.4.6)$$
39.4.1 The Correspondence Principle for a Pendulum

Next, we shall study the normalized position operator $\hat{\xi}$ and normalized momentum operator $\hat{\pi}$ and their expectation values (average values) under the coherent state. Notice that both $\hat{\xi}$ and $\hat{\pi}$ are Hermitian operators in the above, with real expectation values in accordance to (39.2.1). With this, the average or expectation value of the position of the pendulum in normalized coordinate, $\xi$, can be found by taking expectation with respect to the coherent state, or

$$\langle \alpha | \hat{\xi} | \alpha \rangle = \frac{1}{\sqrt{2}} \langle \alpha | \hat{a}^\dagger + \hat{a} | \alpha \rangle$$  \hspace{1cm} (39.4.7)

Since by taking the complex conjugate transpose of (39.3.1)\(^9\)

$$\langle \alpha | \hat{a}^\dagger = \langle \alpha | \alpha^*$$  \hspace{1cm} (39.4.8)

and (39.4.7) becomes

$$\bar{\xi} = \langle \xi \rangle = \langle \alpha | \hat{\xi} | \alpha \rangle = \frac{1}{\sqrt{2}} (\alpha^* + \alpha) \langle \alpha | \alpha \rangle = \sqrt{2} \text{Re} (\alpha) \neq 0$$  \hspace{1cm} (39.4.9)

Repeating the exercise for time-dependent case, when we let $\alpha \rightarrow \tilde{\alpha}(t) = \alpha e^{-i\omega_0 t}$, then, letting $\alpha = |\alpha| e^{-i\psi}$ yields

$$\tilde{\xi}(t) = \langle \xi(t) \rangle = \langle \tilde{\alpha}(t) | \hat{\xi} | \tilde{\alpha}(t) \rangle = \frac{1}{\sqrt{2}} [\tilde{\alpha}^*(t) + \tilde{\alpha}(t)] \langle \tilde{\alpha}(t) | \tilde{\alpha}(t) \rangle = \sqrt{2} \text{Re} (\tilde{\alpha}(t)) \neq 0$$  \hspace{1cm} (39.4.10)

where for the last equality, we have made used of that $\langle \tilde{\alpha}(t) | \tilde{\alpha}(t) \rangle = 1$. Then, letting $\tilde{\alpha}(t) = \alpha e^{-i\omega_0 t}$ where $\alpha$ is also a complex number,

$$\tilde{\xi}(t) = \langle \xi(t) \rangle = \sqrt{2} |\alpha| \cos(\omega_0 t + \psi)$$  \hspace{1cm} (39.4.11)

In the above, we use $\xi$ to denote the random variable. So $\langle \xi(t) \rangle$ refers to the average of the random variable $\xi$, or $\tilde{\xi}(t)$ that is a function of time.

By the same token,

$$\tilde{\pi} = \langle \pi \rangle = \langle \alpha | \hat{\pi} | \alpha \rangle = \frac{i}{\sqrt{2}} (\alpha^* - \alpha) \langle \alpha | \alpha \rangle = \sqrt{2} \text{Im} (\alpha) \neq 0$$  \hspace{1cm} (39.4.12)

For the time-dependent case, we let $\alpha \rightarrow \tilde{\alpha}(t) = \alpha e^{-i\omega_0 t}$,

$$\tilde{\pi}(t) = \langle \pi(t) \rangle = -\sqrt{2} |\alpha| \sin(\omega_0 t + \psi)$$  \hspace{1cm} (39.4.13)

Hence, we see that the expectation values of the normalized coordinate and momentum just behave like a classical pendulum. There is however a marked difference: These values are mean values with standard deviations or variances that are non-zero. Thus, they have quantum fluctuation or quantum noise associated with them. Since the quantum pendulum is

\(^9\)Dirac notation is homomorphic with matrix algebra notation. $\langle \pi \cdot x \rangle^\dagger = x^\dagger \cdot (\pi)^\dagger$. 
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homomorphic with the oscillation of a quantum electromagnetic mode, the amplitude of a quantum electromagnetic mode will have a mean and a fluctuation as well. Now, there are quantum noise associated with a quantum observable.

Figure 39.1: The time evolution of the coherent state. It is a wave packet that follows the motion of a classical pendulum or harmonic oscillator (courtesy of Gerry and Knight [288]).

Figure 39.2: The time evolution of the coherent state for different $\alpha$’s. The left figure is for $\alpha = 5$ while the right figure is for $\alpha = 10$. Recall that $N = |\alpha|^2$. Again, it shows the motion of a wave packet.
39.4.2 Connecting Quantum Pendulum to Electromagnetic Oscillator\(^{10}\)

We see that the electromagnetic oscillator in a cavity is similar or homomorphic to a pendulum. The classical Hamiltonian is

\[
H = T + V = \frac{p^2}{2m} + \frac{1}{2}m\omega_0^2x^2 = \frac{1}{2} \left[ P^2(t) + Q^2(t) \right] = E
\]

(39.4.14)

where \(E\) is the total energy of the system. In the above, \(\omega_0\) is the resonant frequency of the classical pendulum. To make the cavity mode homomorphic to a pendulum, we have to replace \(\omega_0\) with \(\omega_l\), the resonant frequency of the cavity mode. Or each cavity mode with resonant frequency \(\omega_l\) is homomorphic with a pendulum with resonant frequency \(\omega_0\). In the above, \(P\) is a normalized momentum and \(Q\) is a normalized coordinate, and their squares have the unit of energy. We have also shown that when the classical pendulum is elevated to be a quantum pendulum, then \(H \rightarrow \hat{H}\), where

\[
\hat{H} = \hbar\omega_l \left( \hat{a} \hat{a} + \frac{1}{2} \right)
\]

Then Schrödinger equation becomes

\[
\hat{H}|\psi, t\rangle = \hbar\omega_l \left( \hat{a} \hat{a} + \frac{1}{2} \right)|\psi, t\rangle = i\hbar \partial_t |\psi, t\rangle
\]

(39.4.15)

Our next task is to connect the electromagnetic oscillator to this pendulum. In general, the total energy or the Hamiltonian of an electromagnetic system is

\[
H = \frac{1}{2} \int_V dr \left[ \varepsilon E^2(r, t) + \frac{1}{\mu} \nabla \times A^2(r, t) \right].
\]

(39.4.16)

It is customary to write this Hamiltonian in terms of scalar and vector potentials. For simplicity, we use a 1D cavity, and let \(A = \hat{x}A_x\), \(\nabla \cdot A = 0\) so that \(\partial_x A_x = 0\), and letting \(\Phi = 0\). Then \(B = \nabla \times A\) and \(E = -\hat{A}\), and the classical Hamiltonian from (39.4.16) for a Maxwellian system becomes

\[
H = \frac{1}{2} \int_V dr \left[ \varepsilon \dot{A}_x^2(r, t) + \frac{1}{\mu} (\nabla \times A(r, t))^2 \right].
\]

(39.4.17)

For the 1D case, the above implies that \(B_y = \partial_z A_x\), and \(E_x = -\partial_t A_x = -\dot{A}_x\). Hence, we let

\[
A_x = A_0(t) \sin(k_l z)
\]

(39.4.18)

\[
E_x = -\dot{A}_0(t) \sin(k_l z) = E_0(t) \sin(k_l z)
\]

(39.4.19)

\[
B_y = k_l A_0(t) \cos(k_l z).
\]

(39.4.20)

where \(E_0(t) = -\dot{A}_0(t)\). After integrating over the volume such that \(\int_V dV = A \int_0^L dz\), the Hamiltonian (39.4.17) then becomes

\[
H = \frac{V_0 \varepsilon}{4} \left( \dot{A}_0(t) \right)^2 + \frac{V_0}{4\mu} k_l^2 A_0^2(t).
\]

(39.4.21)

\(^{10}\)May be skipped on first reading.
where $V_0 = A L$, is the mode volume. The form of (39.4.21) now resembles the pendulum Hamiltonian. We can think of $A_0(t)$ as being related to the displacement of the pendulum. Hence, the second term resembles the “potential energy”. The first term has the time derivative of $A_0(t)$, and hence, can be connected to the “kinetic energy” of the system. Therefore, we can rewrite the Hamiltonian as

$$H = \frac{1}{2} \left[ P^2(t) + Q^2(t) \right]$$

(39.4.22)

where

$$P(t) = \sqrt{\frac{V_0 \varepsilon}{2}} A_0(t) = -\sqrt{\frac{V_0 \varepsilon}{2}} E_0(t), \quad Q(t) = \sqrt{\frac{V_0}{2\mu}} k_l A_0(t)$$

(39.4.23)

By elevating $P$ and $Q$ to be quantum operators,

$$\hat{P} = \sqrt{\hbar \omega_l} \hat{\pi}(t), \quad \hat{Q} = \sqrt{\hbar \omega_l} \hat{\xi}(t)$$

(39.4.24)

so that the quantum Hamiltonian now is

$$\hat{H} = \frac{1}{2} \left[ \hat{P}^2 + \hat{Q}^2 \right] = \frac{1}{2} \hbar \omega_l \left( \hat{\pi}^2 + \hat{\xi}^2 \right)$$

(39.4.25)

similar to (39.1.3) as before, except now that the resonant frequency of this mode is $\omega_l$ instead of $\omega_0$ because these are the cavity modes, each of which is homomorphic to a quantum pendulum of frequency $\omega_l$. An equation of motion for the state of the quantum system can be associated with the quantum Hamiltonian just as in the quantum pendulum case.

We have shown previously that

$$\hat{a}^\dagger + \hat{a} = \sqrt{2} \hat{\xi}$$

(39.4.26)

$$\hat{a}^\dagger - \hat{a} = -\sqrt{2i \hbar \hat{\pi}}$$

(39.4.27)

Then we can let

$$\hat{P} = -\sqrt{\frac{V_0 \varepsilon}{2}} \hat{E}_0 = \sqrt{\hbar \omega_l} \hat{\pi}$$

(39.4.28)

Finally, we arrive at

$$\hat{E}_0 = -\sqrt{\frac{2\hbar \omega_l}{\varepsilon V_0} \hat{\pi}} = \frac{1}{i} \sqrt{\frac{\hbar \omega_l}{\varepsilon V_0}} (\hat{a}^\dagger - \hat{a})$$

(39.4.29)

Now that $E_0$ has been elevated to be a quantum operator $\hat{E}_0$, from (39.4.19), we can put in the space dependence in accordance to (39.4.19) to get

$$\hat{E}_x(z) = \hat{E}_0 \sin(k_l z)$$

(39.4.30)

Consequently, the fully quantized field is a field operator given by

$$\hat{E}_x(z) = \frac{1}{i} \sqrt{\frac{\hbar \omega_l}{\varepsilon V_0}} (\hat{a}^\dagger - \hat{a}) \sin(k_l z)$$

(39.4.31)

Notice that in the above, $\hat{E}_0$ and $\hat{E}_x(z)$ are all Hermitian operators and they correspond to quantum observables that have randomness associated with them but with real mean values. Also, the operators are independent of time because they are in the Schrödinger picture.
39.5 Epilogue

In conclusion, the quantum theory of light is a rather complex subject. It cannot be taught in just two lectures, but what we wish is to give you a peek into this theory. It takes much longer to learn this subject well: after all, it is the by product of almost a century of intellectual exercise. This knowledge is still very much in its infancy. Hopefully, the more we teach this subject, the better we can articulate, understand, and explain this subject. When James Clerk Maxwell completed the theory of electromagnetics over 150 years ago, and wrote a book on the topic, rumor has it that most people could not read beyond the first 50 pages of his book [40]. But after over a century and a half of regurgitation, we can now teach the subject to undergraduate students! When Maxwell put his final stroke to the equations named after him, he could never have foreseen that these equations are valid from nano-meter lengthscales to galactic lengthscales, from static to ultra-violet frequencies. Now, these equations are even valid from classical to the quantum world as well!

Hopefully, by introducing these frontier knowledge in electromagnetic field theory in this course, it will pique your interest enough in this subject, so that you will take this as a life-long learning experience.
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