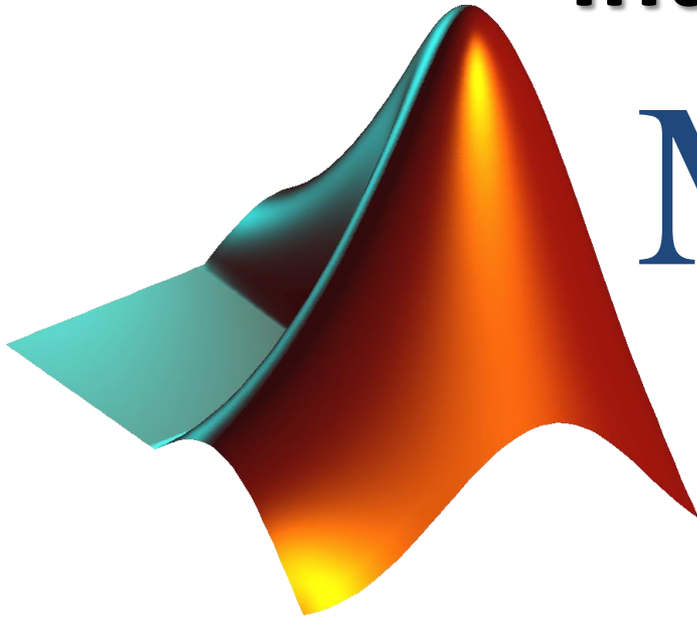


Introduction to MATLAB



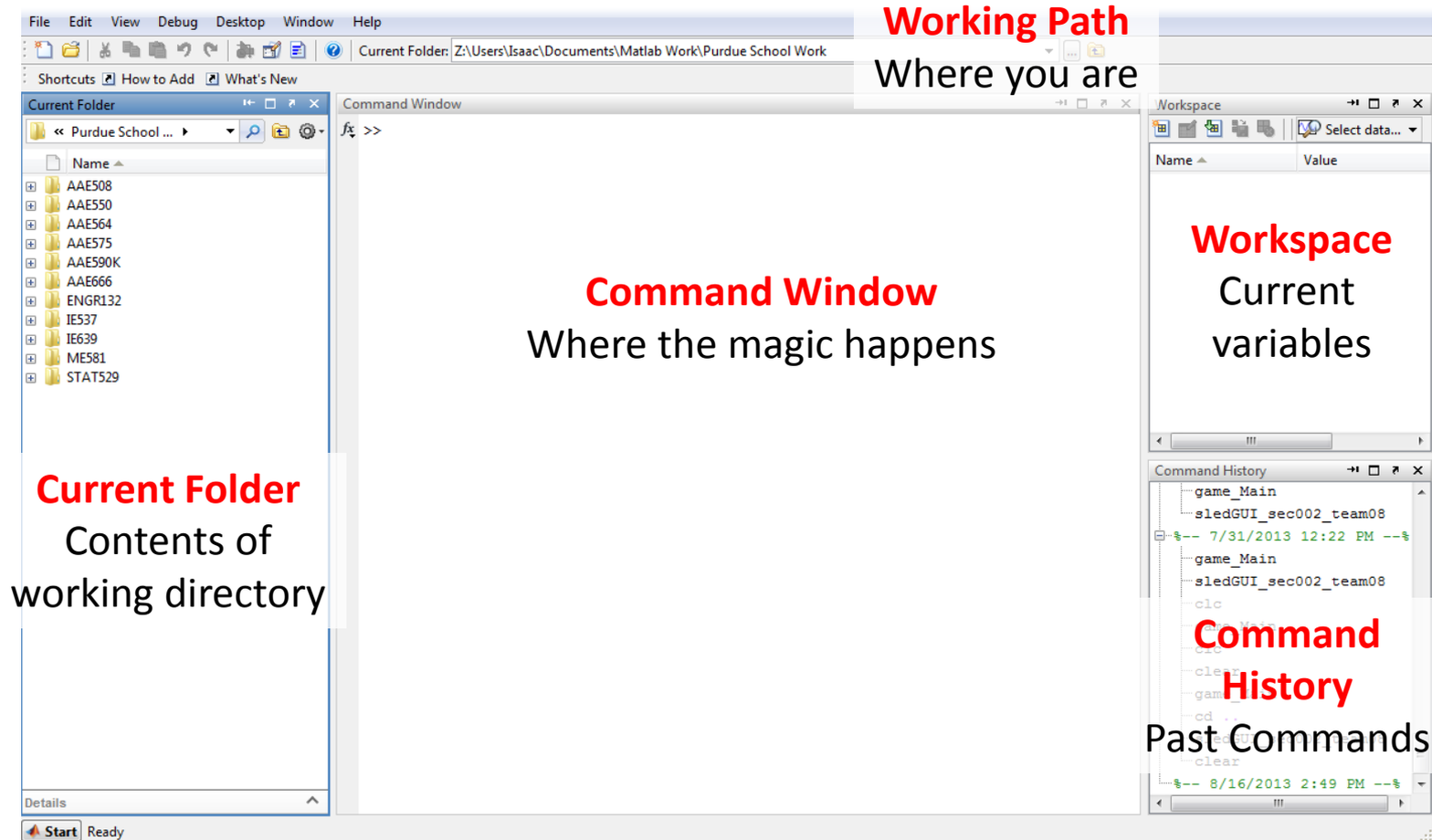
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Welcome To Matlab

- Matlab is a program for doing numerical computations, originally designed for solving linear algebra type problems
 - MATLAB = **MAT**rix **LAB**oratory
- Matlab is an interpreter
 - Code does not need to be compiled
 - Can make a little slower than compiled code
 - Can be linked to C / C++, JAVA, SQL, etc.
- Widely used in engineering industry and academia, especially at Purdue and aerospace industry
- Can do much more than just math!
 - Wide variety of toolboxes and functions available

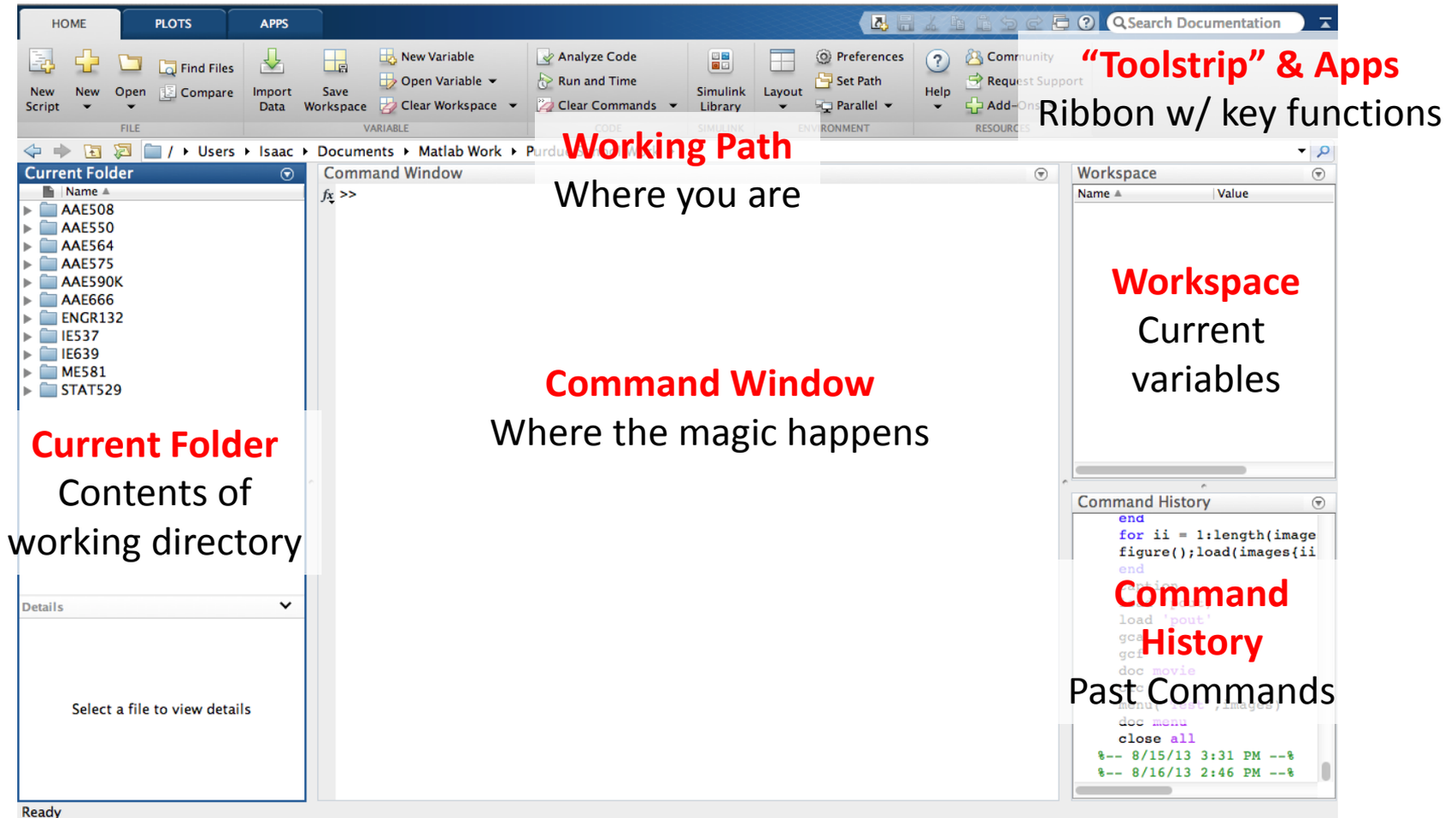
Matlab (R2012a) Environment



The screenshot shows the Matlab R2012a interface with several windows and annotations:

- Current Folder:** A file browser window on the left showing a directory structure with folders like AAES08, AAES50, AAES64, AAES75, AAES90K, AAES90K, AAES90K, ENGR132, IES37, IE639, ME581, and STAT529. An annotation **Current Folder** with the text "Contents of working directory" points to this window.
- Command Window:** A central window for entering and executing commands. An annotation **Command Window** with the text "Where the magic happens" points to this window.
- Working Path:** A text annotation **Working Path** with the text "Where you are" is positioned above the Command Window.
- Workspace:** A window on the right showing current variables. An annotation **Workspace** with the text "Current variables" points to this window.
- Command History:** A window at the bottom right showing a list of previously executed commands. An annotation **Command History** with the text "Past Commands" points to this window.

Matlab (R2013a) Environment



“Toolstrip” & Apps
Ribbon w/ key functions

Working Path
Where you are

Current Folder
Contents of working directory

Command Window
Where the magic happens

Workspace
Current variables

Command History
Past Commands

Ready

Variables

- Do not have to be previously declared and can take any type (and switch that type)
 - **Types:** logical, char, numeric, cell, structure, function handles
- Variable names can contain up to 63 characters
 - **Must** start with a letter and can be followed by letters, digits, and underscores
- Variable (and function) names are case sensitive
 - X and x are *two* different variables

Pre-Defined Variables

- Matlab has several pre-defined / reserved variables
 - **Beware:** These variables can be overwritten with custom values!

ans	Default variable name for results
pi	Value of π
eps	Smallest incremental number (2.2204e-16)
Inf / inf	Infinity
NaN / nan	Not a number (e.g., 0/0)
realmin	Smallest usable positive real number (2.2251e-308)
realmax	Largest usable positive real number (1.7977e+308)
i / j	Square root of (-1)

Assignment and Operators

Assignment (assign b to a)	=	a = b
Addition	+	a + b
Subtraction	-	a - b
Multiplication: Matrix	*	a * b
Multiplication: Element-by-Element	.*	a .* b
Division: Matrix	/	a / b
Division: Element-by-Element	./	a ./ b
Power: Matrix	^	a ^ b
Power: Element-by-Element	a .^ b	

Matrices

- Matlab treats all variables as matrices
 - For our purposes, a matrix can be thought of as an array, in fact, that is how it is stored
- Vectors are special forms of matrices and contain only **one row** or **one column**
- Scalars are matrices with only one row **and** one column
- Matrices are described as rows-by-columns
 - A 3×5 matrix as 3 rows and 5 columns

Matrices

- Columns are separated by spaces or commas (,)
- Rows are separated by semicolons (;)
- White space between numbers has no effect
 - [1,2,3] is the same as [1, 2 , 3]

```
row_vector = [1 , 2 , 3 , 4 , ] or [1 2 3 4]
```

```
col_vector = [5 ; 6 ; 7 ; 8]
```

```
matrix = [1 , 2 , 3 ; 4 , 5 , 6 ; 7 , 8 , 9]
```

Extracting a Sub-Matrix

A portion of a matrix can be extracted and stored in a smaller matrix by specifying the names of both the rows and columns to extract

```
sub_matrix = matrix(r1:r2 , c1:c2)  
sub_matrix = matrix(rows , columns)
```

Where **r1** and **r2** specify the beginning and ending rows, and **c1** and **c2** specify the beginning and ending columns to extract

Colon Operator

The colon operator helps to specify ranges

a:b	Goes from a to b in increments of 1. If a > b , results in null vector
a:n:b	Goes from a to b in increments of n . If n < 0 then a > b
A(:, b)	The b th column of A
A(a, :)	The a th row of A
A(:, :)	All of the rows and columns of A (i.e., the A matrix)
A(a:b)	Elements a to b (in increments of 1) of A . NOTE: Elements are counted down the columns and then across the rows!
A(:, a:b)	All rows and columns a to b (in increments of 1)
A(:)	All elements of A in a single column vector

Matrices

- Accessing single elements of a matrix:
 $\mathbf{A}(a, b) \rightarrow$ Element in row a and column b
- Accessing multiple elements of a matrix:
 $\mathbf{A}(1, 4) + \mathbf{A}(2, 4) + \mathbf{A}(3, 4) + \mathbf{A}(4, 4)$
 $\mathbf{sum}(\mathbf{A}(1:4, 4))$ or $\mathbf{sum}(\mathbf{A}(:, \mathbf{end}))$
 - In locations, the keyword **end** refers to the *last* row or column
- Deleting rows and columns:
 $\mathbf{A}(:, 2) = [] \rightarrow$ Deletes the second column of \mathbf{A}
- Concatenating matrices \mathbf{A} and \mathbf{B} :
 $\mathbf{C} = [\mathbf{A} ; \mathbf{B}]$ for vertical concatenation
 $\mathbf{C} = [\mathbf{A} , \mathbf{B}]$ for horizontal concatenation

Matrix Functions in Matlab

A = ones (m , n)	Creates an m×n matrix of 1's
A = zeros (n , m)	Creates an m×n matrix of 0's
A = eye (n)	Creates an n×n identity matrix
A = NaN (m , n)	Creates an m×n matrix of NaN's
A = inf (m , n)	Creates an m×n matrix of inf's
A = diag (x)	Creates a diagonal matrix A of x <i>or</i>
x = diag (A)	Extracts diagonal elements from A
[m , n] = size (A)	Returns the dimensions of A
n = length (A)	Returns the largest dimension of A
n = numel (A)	Returns number of elements of A

Matrix Functions in Matlab

$\mathbf{x} = \text{sum}(\mathbf{A})$	Vector with sum of columns
$\mathbf{x} = \text{prod}(\mathbf{A})$	Vector with product of columns
$\mathbf{B} = \mathbf{A}'$	Transposed matrix
$d = \text{det}(\mathbf{A})$	Determinant
$[\mathbf{x}, \mathbf{y}] = \text{eig}(\mathbf{A})$	Eigenvalues and eigenvectors
$\mathbf{B} = \text{inv}(\mathbf{A})$	Inverse of square matrix
$\mathbf{B} = \text{pinv}(\mathbf{A})$	Moore-Penrose pseudoinverse
$\mathbf{B} = \text{chol}(\mathbf{A})$	Cholesky decomposition
$[\mathbf{Q}, \mathbf{R}] = \text{qr}(\mathbf{A})$	QR decomposition
$[\mathbf{U}, \mathbf{D}, \mathbf{V}] = \text{svd}(\mathbf{A})$	Singular value decomposition

Logic in Matrices

B = any (A) Determine if any elements in each column of A are nonzero

B = all (A) Determine if all elements in each column of A are nonzero

B = find (A) Find indices of all non-zero elements of A

Can also use logic!

B = find (A > 4 & A < 5) Elements > 4 **and** < 5

B = all (A ~= 9) Elements **not equal** to 9

B = any (A == 3 | A == 5) Elements **equal** to 3 **or** 5

PLOTTING IN MATLAB



Plotting in Matlab

- Matlab has extensive plotting capabilities
- Basic function is `plot` to plot one vector vs. another vector (vectors must have same length)

`plot(x, y)`

- Can also simply plot one vector vs. its index

`plot(x)`

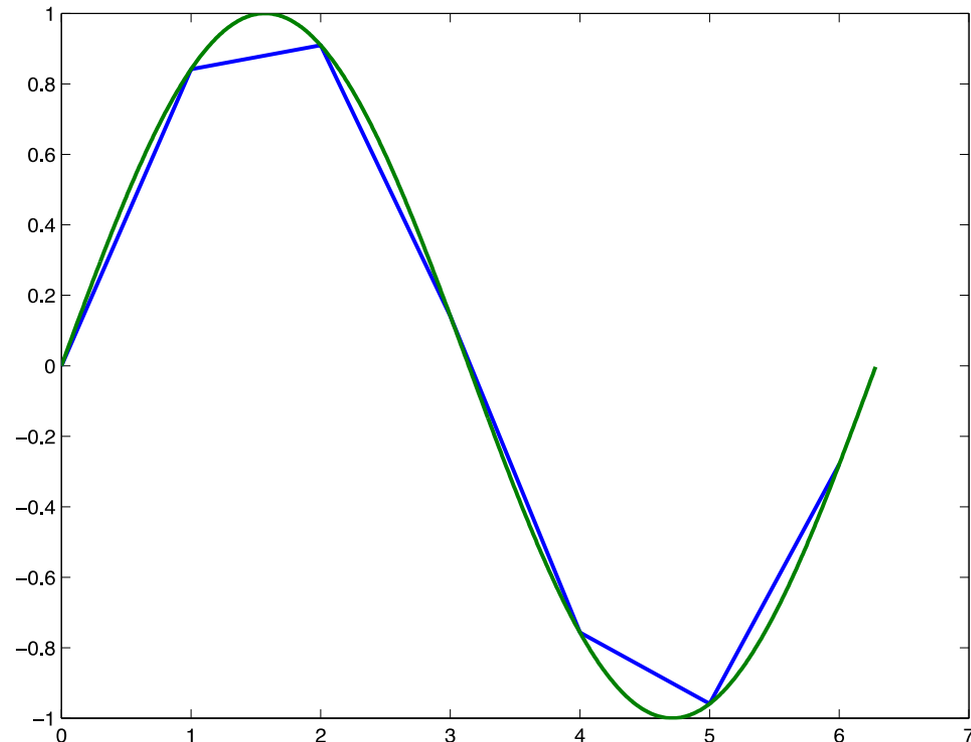
- Repeat three arguments to plot multiple vectors
 - Different pairs of x and y data can have different sizes!

`plot(x1, y1, x2, y2, x3, y3)`

Plotting in Matlab

```
>> x1 = 0:1:2*pi;  
>> y1 = sin(x1);  
>> x2 = 0:0.01:2*pi;  
>> y2 = sin(x2);  
>> plot(x1,y1,x2,y2)
```

Matlab will automatically change the colors of the lines if plotted with one plot command!

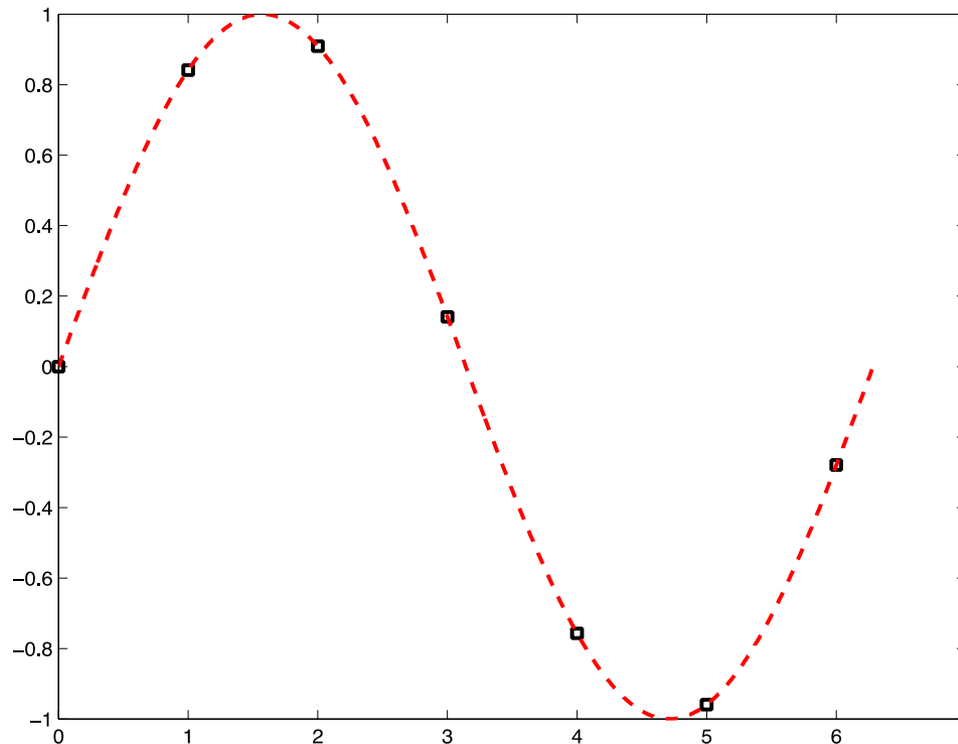


Plotting in Matlab

- The line style, marker symbol, and color of the plot is specified by the **LineStyle**
- **LineStyle** is specified for each line after the y data and is optional
- To see all options in Matlab: **doc LineSpec**
- Common formatting:
 - **Lines:** '-' solid, '--' dashed, ':' dotted, '-.' dash-dot
 - **Markers:** '+' plus, 'o' circle, '.' point, 's' square, 'd' diamond, 'x' cross
 - **Colors:** 'r' red, 'g' green, 'b' blue, 'k' black, 'y' yellow, 'c' cyan, 'm' magenta

Plotting in Matlab

```
>> plot(x1,y1,'ks',x2,y2,'r--')
```



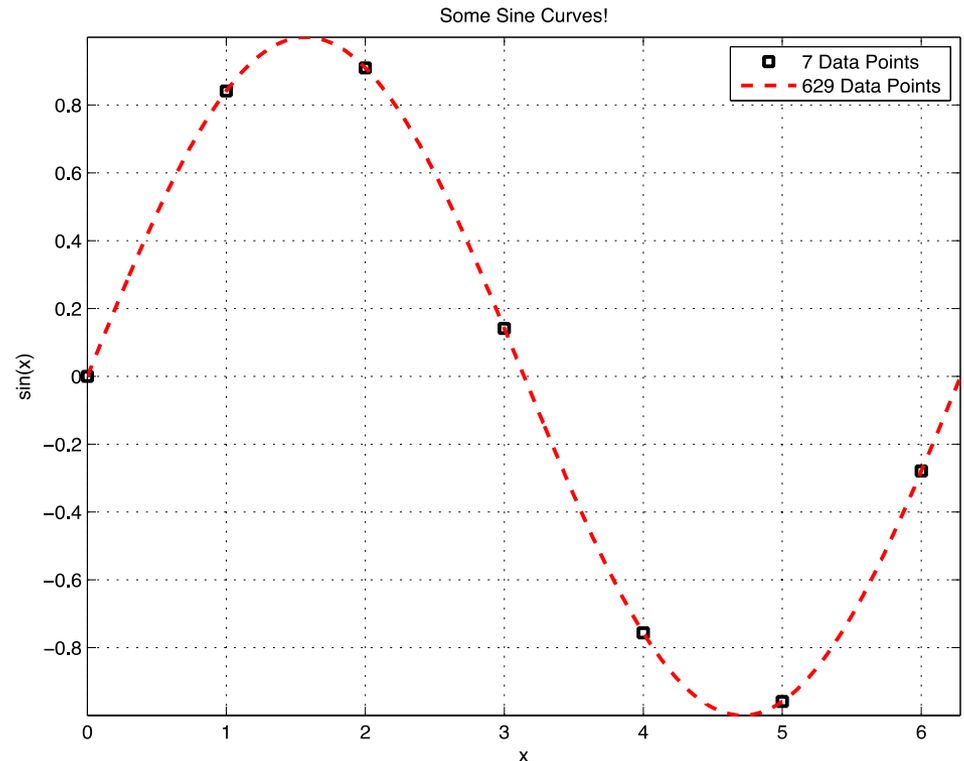
Plotting in Matlab

- Other commands allow you to modify the plot
 - Annotation: `title`, `xlabel`, `ylabel`, `zlabel`
 - Grid: `grid on`, `grid off`, `grid minor`
 - Axes: `axis([xmin xmax ymin ymax])`, `axis keyword` (doc `axis` for full keyword list)
 - Legend: `legend('Line 1', 'Line 2', 'Location', 'Position')`
- Another way to plot multiple lines is with the **hold** command

```
hold on
plot(x1,y1)
plot(x2,y2)
hold off
```
- Unless a new figure is created using **figure()**, any plotting function will overwrite the current plot

Plotting in Matlab

```
>> plot(x1,y1,'sk',x2,y2,'r--')
>> legend('7 Data Points','629 Data Points','Location','NorthEast')
>> title('Some Sine Curves!')
>> xlabel('x')
>> ylabel('sin(x)')
>> grid on
>> axis tight
```



Plotting in Matlab

- Subplot function in Matlab
 - `subplot(m, n, p)`
- Functionality
 - Breaks the figure into an **m** (rows) by **n** (cols) grid, and places the plot in location **p** (counts across rows first)
 - Plot can span across multiple locations by setting **p** as a *vector* → `subplot(2, 3, [2 5])`
 - Set the subplot location with subplot command, then use normal plotting commands (`plot`, `hist`, `surf`, etc.)
- Title Over ALL Subplots
- Use command `suptitle('Title Text')`
 - `suptitle` must be **LAST** command of entire subplot

Plotting in Matlab

- Other plotting functions in Matlab
 - **Log scales:** semilogx, semilogy, loglog
 - **Two y-axes scales:** plotyy
 - **3D line plots:** plot3
 - **Surface and mesh plots:** surf, surfc, mesh, meshc, waterfall, ribbon, trisurf, trimesh
 - **Histograms:** hist, histc, area, pareto
 - **Bar plots:** bar, bar3, barh, bar3h
 - **Pie charts:** pie, pie3, rose
 - **Discrete data:** stem, stem3, stairs, scatter, scatter3, spy, plotmatrix
 - **Polar plots:** polar, rose, compass
 - **Contour plots:** contour, contourf, contourc, contour3, contourslice
 - **Vector fields:** feather, quiver, quiver3, compass, streamslice, streamline

PROGRAMMING IN MATLAB



Programming in Matlab

- Elements of Matlab as a programming language:
 - Expressions
 - Flow Control Blocks
 - Conditional
 - Iterations (Loops)
 - Scripts
 - Functions
 - Objects and classes (not covered here)
- Be mindful of existing variables and function names!
 - Creating a variable or function that is already used by Matlab will cause troubles and errors!
 - Example: Saving a variable as **sin = 10** will prevent you from using the sine function! Use something more descriptive such as **sin_x = 10**

Relational Operators

- Matlab has six relational Operators
 - Less Than <
 - Less Than or Equal <=
 - Greater Than >
 - Greater Than or Equal >=
 - Equal To ==
 - Not Equal To ~=
- Relational operators can be used to compare scalars to scalars, scalars to matrices/vectors, or matrices/vectors to matrices/vectors of the same size
- Relational operators to precedence after addition / subtraction

Logical Operators

- Matlab supports four logical operators
 - Not `~`
 - And `&` or `&&`
 - Or `|` or `||`
 - Exclusive Or (xor) `xor()`
- Not has the highest precedence and is evaluated after parentheses and exponents
- And, or, xor have lowest precedence and are evaluated last

Conditional Structures

- If / Then Structure

```
if expression
    commands
end
```

- If / Else Structure

```
if expression
    commands
else
    commands
end
```

- Example

```
if (x > 4) && (y < 10)
    z = x + y;
end
```

- Example

```
if (x > 4) && (y < 10)
    z = x + y;
else
    z = x * y;
end
```

Conditional Structures

- If / Elseif / Else Structure

```
if expression
    commands
elseif expression
    commands
else
    commands
end
```

- Example

```
if (x > 4) && (y < 10)
    z = x + y;
elseif (x < 3)
    z = 10 * x;
elseif (y > 12)
    z = 5 / y;
else
    z = x * y;
end
```

Conditional Structures

- Conditional Structures can be nested inside each other

```
if (x > 3)
    if (y > 5)
        z = x + y;
    elseif (y < 5)
        z = x - y;
    end
elseif (y < 10)
    z = x * y;
else
    z = x / y;
end
```

- Matlab will auto-indent for you, but indentation is not required

Conditional Structures

- Switch / Case / Otherwise function used if known cases of a variable will exist
 - Used in place of If / Elseif / Else structure
- Syntax

```
switch switch_expression
    case case_expression
        statements
    case case_expression
        statements
    otherwise
        statements
end
```

Conditional Structures

if - elseif - else

```
if x == 1
    z = 5;
elseif x == 2
    z = 4;
elseif x == 3
    z = 3;
elseif (x == 4) || (x == 5)
    z = 2;
else
    z = 1;
end
```

switch - case - otherwise

```
switch x
    case 1
        z = 5;
    case 2
        z = 4;
    case 3
        z = 3;
    case {4 , 5}
        z = 2;
    otherwise
        z = 1;
end
```

Matlab Iteration Structures

- Definite looping structures (**for**)

```
for var = expression  
    commands  
end
```

- Can also nest loops!
 - Can mix for / while loops

- Example

```
for ii = 1:1:25  
    A(ii) = [ii, ii^2];  
end
```

- Nested For Loop Example

```
for ii = 1:1:25  
    for jj = [1 3 5 6]  
        A(ii) = ii*jj;  
    end  
end
```

Matlab Iteration Structures

- Indefinite looping structures (**while**)

```
while expression  
    commands  
end
```

- You need to make sure the variable in the while loop expression is changed during the loop!
 - May lead to an infinite loop!

- Example

```
x = 0; y = 0;  
while x < 10  
    y = y + x;  
    x = x + 1;  
end
```

- Infinite Loop

```
x = 0;  
while x < 10  
    y = x;  
end
```

M-Files

- Text files containing Matlab programs
 - Can be called from the command line or from other M-Files
- Contain “.m” file extension
- Two main types of M-Files
 - Scripts
 - Functions
- Comment character is %
 - % will comment out rest of line

M-Files – Scripts

- Scripts are simply M-Files with a set of commands to run
 - Do not require input values or have output values
 - Execute commands similarly to how they would be done if typed into the command window
- To create new M-File:
 - `>> edit filename`
 - Ctrl + N or ⌘ + N
 - Select New → Script from Menu
- To run M-File:
 - `>> filename`

M-Files – Scripts

```
>> edit demoPlot
```

```
% This Script Makes a Demo Plot!  
% Isaac Tetzloff - Aug 2013  
  
figure() % New Figure  
x1 = 0:1:2*pi; y1 = sin(x1); % First Data Set  
x2 = 0:0.01:2*pi; y2 = sin(x2); % Second Data Set  
plot(x1,y1,'sk',x2,y2,'r--') % Make Plot  
title('Some Sine Curves!') % Add Title, Labels, Legend, etc.  
xlabel('x')  
ylabel('sin(x)')  
legend('7 Data Points', '629 Data Points', 'Location', 'NorthEast')  
grid on  
axis tight
```

```
>> demoPlot
```

M-Files – Functions

- Functions typically require input or output values
- “What happens in the function, stays in the function”
 - Only variables visible *after* function executes are those variables defined as output
- Usually one file for each function defined
- Structure:

```
function [outputs] = funcName(inputs)  
commands ;  
end
```

M-Files – Functions

function [outputs] = funcName(inputs)

- Function Definition Line Components
 1. Function keyword → Identifies M-File as a function
 2. Output Variables → Separated by commas, contained in **square brackets**
 - Output variables must match the name of variables inside the function!
 3. Function Name → Must match the name of the .m file!
 4. Input Variables → Separated by commas, contained in **parentheses**
 - Input variables must match the name of variables inside the function!
- When calling a function, you can use any name for the variable as input or output
 - The names **do not** have to match the names of the .m file

M-Files – Functions

```
function [area, perimeter] = demoFunc(base, height)

% Demo function to calculate the area and perimeter of a rectangle
% Function can handle scalar and vector inputs
% Isaac Tetzloff - Aug 2013

area = base .* height;           % Calculate the area
perimeter = 2 * (base + height); % Calculate the perimeter

end
```

```
>> [a, p] = demoFunc(10, 15); % Returns both values as a & p
>> area = demoFunc(10, 5); % Returns area and saves as area
>> perim = demoFunc(5, 15); % Returns area and saves as perim!
>> [perim, area] = demoFunc(5, 15); % Saves area as perim, and vice versa!

>> x = [1 2 3]; y = [5 4 3];
>> [x, y] = demoFunc(x, y); % Returns both and overwrites input!
```

M-Files – Functions

- In modified function below, only variables output are **area** and **perimeter**
 - Matlab and other functions will not have access to **depth**, **mult**, **add**, or **volume**!
 - **REMEMBER:** *What happens in the function stays in the function!*

```
function [area, perimeter] = demoFunc(base, height)

depth = 10;           % Assume 3D prism has depth of 10
mult = base .* height; % Multiply base by height
add = base + height;  % Add base and height

area = mult;          % Calculate the area
perimeter = 2 * add;  % Calculate the perimeter
volume = mult * depth; % Calculate the volume

end
```

Debugging in Matlab

- Matlab errors are very descriptive and provide specifics about error
 - If a function or script causes an error, Matlab will give the line of code and file with the error

```
Command Window
>> x = [3 4 5];
>> y = [4 5 6 7];
>> x + y
Error using +
Matrix dimensions must agree.

>> [a, p] = demoFunc(x, x)
Error: File: demoFunc.m Line: 16 Column: 15
The expression to the left of the equals sign is not a valid target for an
assignment.
```

Debugging in Matlab

- The Matlab Editor provides on-the-fly debugging help!

```
demoPlot.m
1 % This Script Makes a Demo Plot!
2 % Isaac Tetzloff - Aug 2013
3
4 figure() % New Figure
5 x1 = 0:1:2*pi; y1 = sin(x1); % First Data Set
6 x2 = 0:0.01:2*pi; y2 = sin(x2); % Second Data Set
7 plot(x1,y1,'sk',x2,y2,'r--') % Make Plot
8 title('Some Sine Curves!') % Add Title, Labels, Legend, etc.
9 xlabel('x')
10 ylabel('sin(x)')
11 legend('7 Data Points','629 Data Points','Location','NorthEast')
12 grid on
13 axis tight
```

Green square

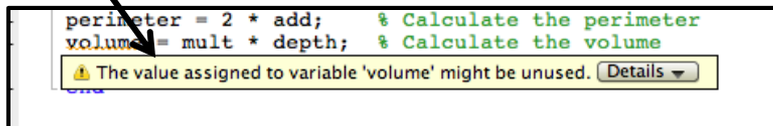
No errors or warnings

```
demoFunc.m
1 function [area, perimeter] = demoFunc(base, height)
2
3 % Demo function to calculate the area and perimeter of a rectangle
4 % Function can handle scalar and vector inputs
5 % Isaac Tetzloff - Aug 2013
6
7 depth = 10; % Assume 3D prism has depth of 10
8
9 mult = base .* height; % Multiply base by height
10 add = base + height; % Add base and height
11
12 area = mult; % Calculate the area
13 perimeter = 2 * add; % Calculate the perimeter
14 volume = mult * depth; % Calculate the volume
15
16 end
```

Orange Square

Warning present, but code will still run

Indicated by orange bar



Mouse over for warning message

Debugging in Matlab

- The Matlab Editor provides on-the-fly debugging help!

```
demoFunc.m
1 function [area, perimeter] = demoFunc(base, height)
2
3 % Demo function to calculate the area and perimeter of a rectangle
4 % Function can handle scalar and vector inputs
5 % Isaac Tetzloff - Aug 2013
6
7 depth = 10; % Assume 3D prism has depth of 10
8
9 mult = base .* height; % Multiply base by height
10 add = base + height; % Add base and height
11
12 area = mult; % Calculate the area
13 perimeter = 2 * add; % Calculate the perimeter
14 volume = mult * depth; % Calculate the volume
15
16 error = error = error;|
17
18 end
```

Red square

Errors present and code **will not run!**

Indicated by **red bar**

```
error = error = error;
Parse error at '=': usage might be invalid MATLAB syntax.
```

Mouse over for error message

Advanced Features to Explore



Symbolic Math

- Allows for symbolic manipulation of equations, including solving, simplifying, differentiating, etc.

Inline Functions

- Creates a workspace variable that is a simple equation

```
>> f = @(x) x^2 + 2*x + 1
```

```
>> y = f(3) → y = 16
```

Numerical Integration

- Solve differential equations / equations of motion using **ode45**, **ode23**, **ode113**, etc.

Optimization

- Solve constrained problems with **fmincon**, unconstrained with **fminunc**, bounded problems with **fminbnd**, etc.

Many Others!

- Matlab is extremely powerful and has a lot of advanced features, too many to go through here!

Getting Help in Matlab



- Within Matlab:
 - Type **help function** to provide information about the function in the command window
 - Type **doc function** to open the documentation about the function
 - Type **doc** to pull up the documentation within Matlab to explore
- Online
 - Documentation: <http://www.mathworks.com/help/matlab/>
 - Tutorials:
http://www.mathworks.com/academia/student_center/tutorials/
 - Matlab Primer / Getting Started with Matlab (pdf):
http://www.mathworks.com/help/pdf_doc/matlab/getstart.pdf