

# Pavement Design Overview



Rebecca S. McDaniel

November 9, 2010

# Plan

- Review types of pavements
  - Features
  - Advantages and Disadvantages
  - Typical Distresses
- Common design techniques/considerations
  - AASHTO
  - Mechanistic-Empirical
- Resources

# Basic Pavement Types

- Flexible
- Rigid
- Composite



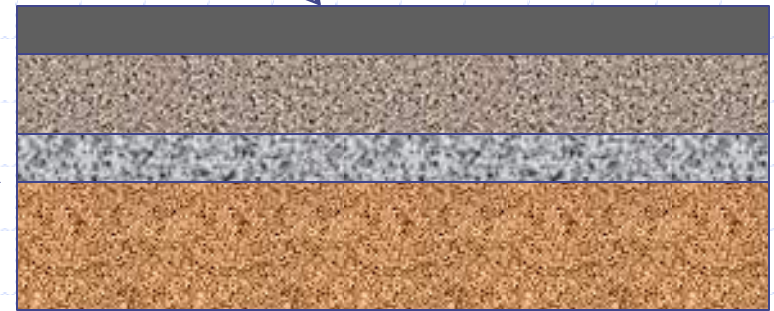
# Basic Pavement Types

- Flexible
- Rigid

*Primary difference is in how loads are distributed to subgrade.*

# Typical Pavement Layers

- **Wearing course or surface**
- Base course
- Subbase
- **Subgrade**
  - Compacted or Stabilized
  - Natural



# Surface Courses

- Safety
- Traffic Loads
- Environmental Factors
  - Temperature extremes
  - Moisture
- Other Considerations
  - Noise
  - Smoothness
  - Economics – Initial and Life Cycle
  - Traffic Disruptions

# Base Courses

May be used for:

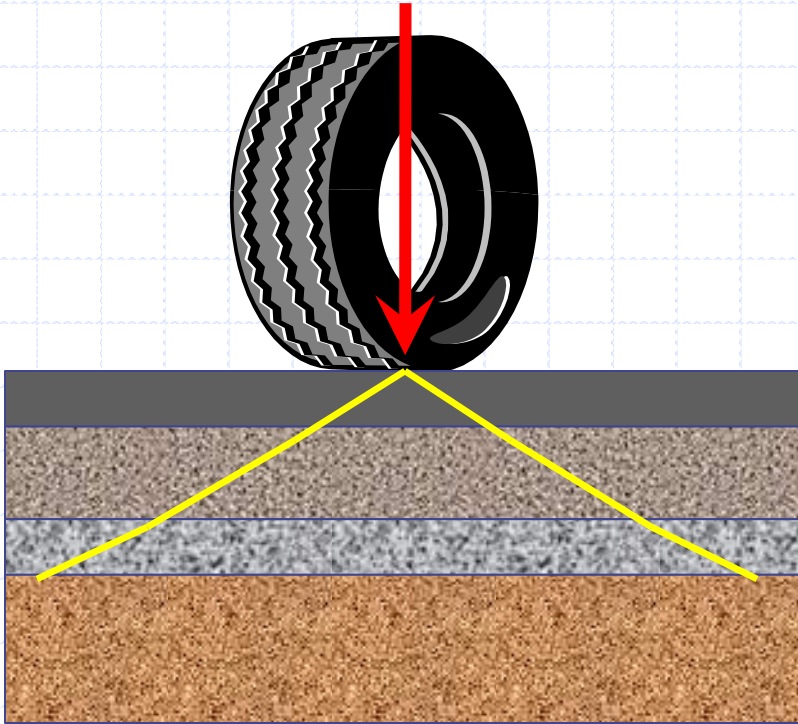
- Drainage
- Construction platform
- Control pumping
- Control frost action
- Control shrink and swell of subgrade

# Flexible Pavements

- Made up of multiple, fairly thin layers
- Each layer distributes load over larger area of layer below
- Pavement deflects under load
- Typically asphalt
- Easily and commonly recycled
- Typical lives 15-20 years (to first rehab)



# Flexible Pavement



- Pavement layers bend
- Each layer spreads load to next layer
- Loads over a smaller area of subgrade

# Typical Applications - Flexible Pavement

- Traffic lanes (wide range of traffic levels)
- Auxiliary lanes
- Ramps
- Parking areas
- Frontage roads
- Shoulders

# Advantages of Flexible Pavement

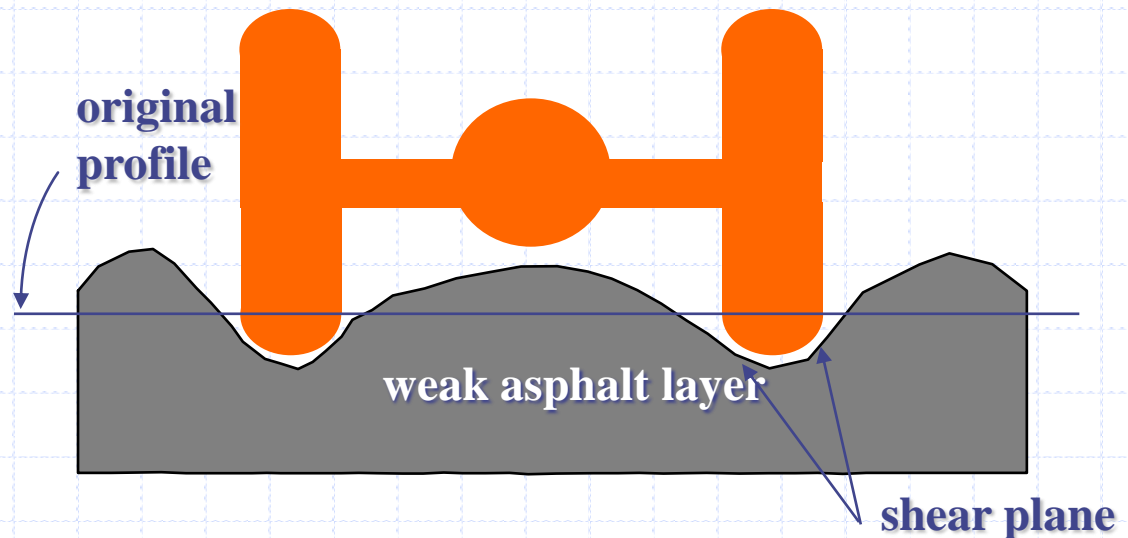
- Adjusts to limited differential settlement
- Easily, quickly constructed and repaired
- Additional thickness can be added
- Quieter and smoother (generally)
- More “forgiving”

# Disadvantages of Flexible Pavement

- Properties may change over time as pavement ages
- Generally shorter service life before first rehabilitation
- May experience moisture problems

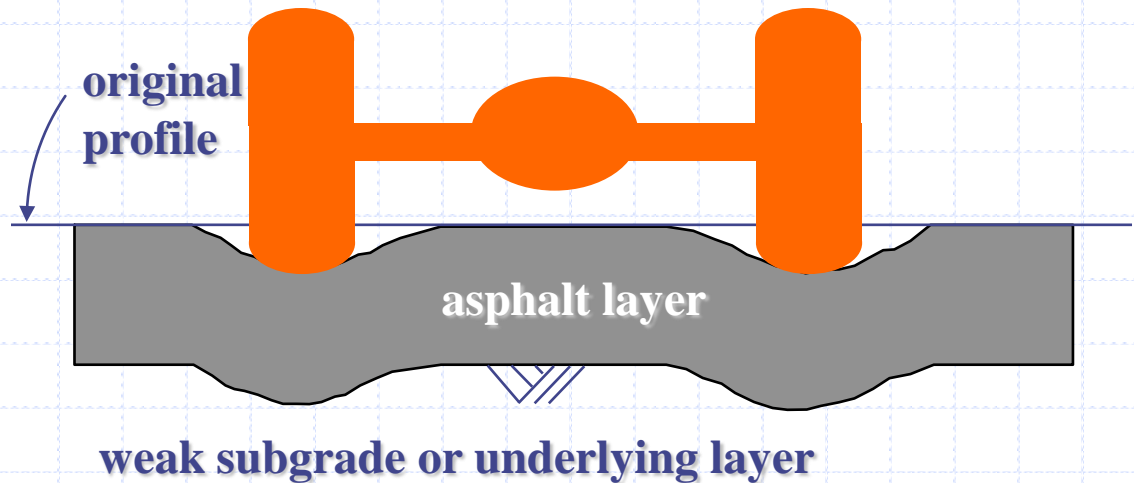
# Surface Course Distress

- Rutting mainly controlled by choice of materials and design of surface mixes
- Surfaces also must be resistant to cracking

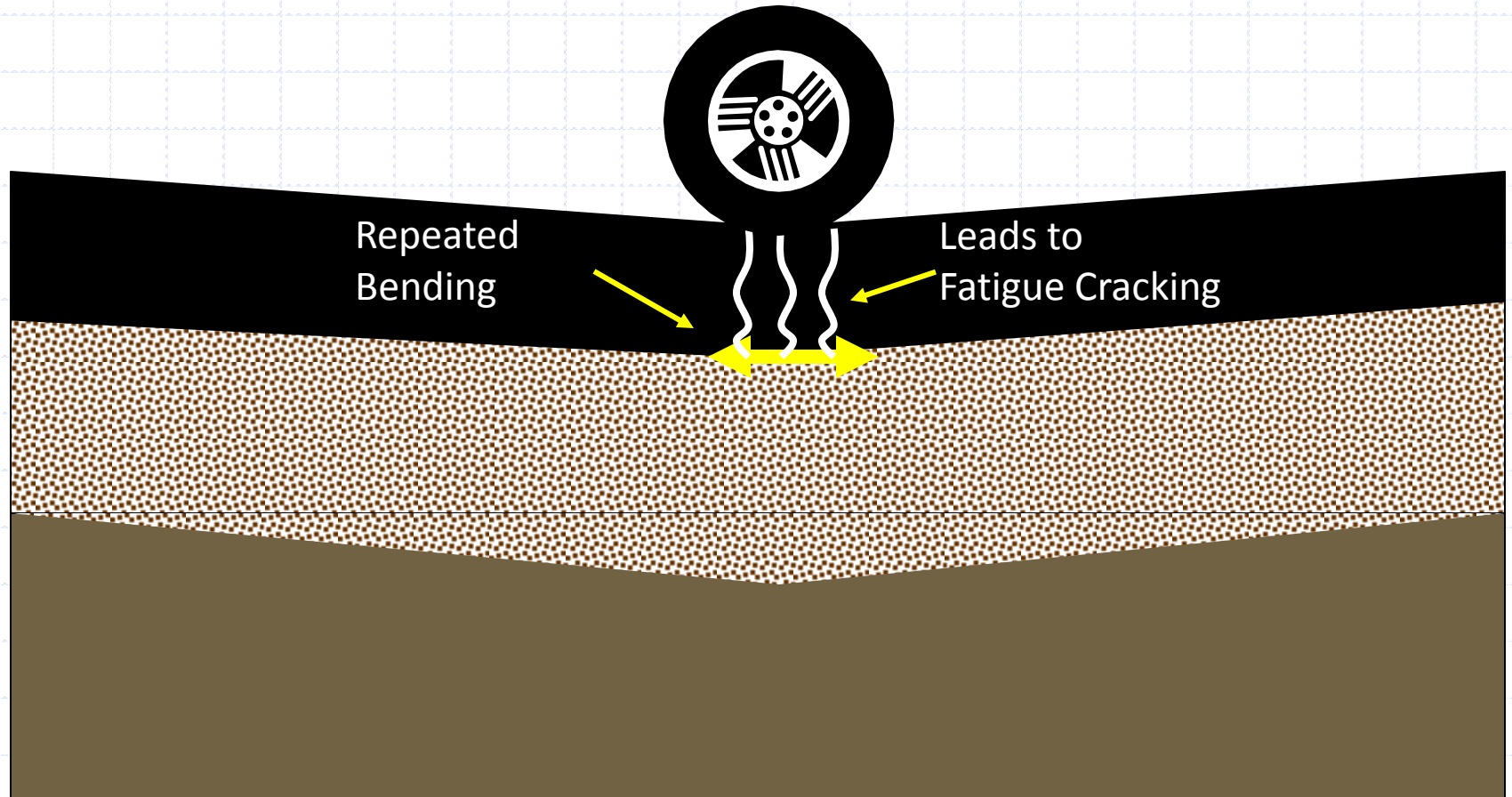


# Foundation Distresses

- Poor subgrade support can cause rutting.
  - Drainage
  - Frost penetration?
  - Stabilization



# Fatigue Cracking



# Perpetual Pavement

- Asphalt pavement designed to last over 50 years without major structural rehabilitation needing only periodic surface renewal.
  - *Full-depth pavement* – constructed on subgrade
  - *Deep-strength pavement* – constructed on thin granular base course
  - *AKA extended-life pavement or long-life pavement*



# Perpetual Pavement Concept

- Asphalt pavements with high enough strength will not exhibit structural failures.
- Distresses will initiate at the surface, typically in the form of rutting or cracking.
- Surface distresses can be removed/ repaired relatively easily,
  - Before causing structural damage,
  - Leaving most of pavement in place, performing well.

# Perpetual Pavement Features

- Each layer designed to resist specific distresses
- Base – designed to resist fatigue and moisture damage, to be durable
- Intermediate/binder – designed for durability and stability (rut resistance)
- Surface – designed to resist surface initiated distresses (top-down cracking, rutting, other)

# Surface Renewal

- Repair surface distresses before they become structural
  - Mill and fill
  - Thin overlay
- Quick
- Cost effective

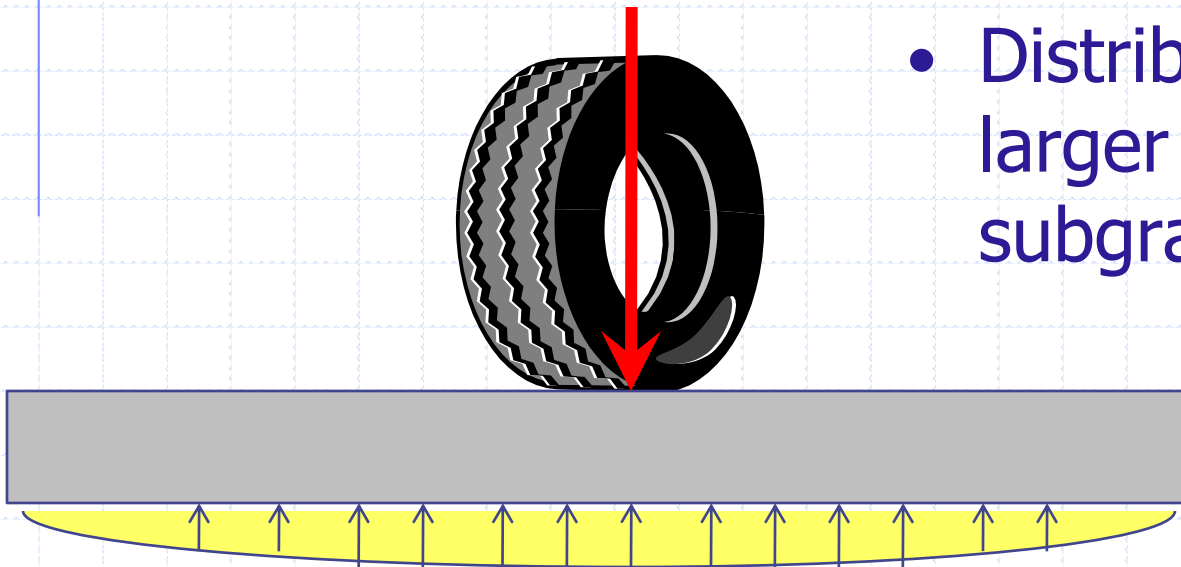


# Rigid Pavements

- Generally stiffer – may have reinforcing steel
- Distributes loads over relatively large area of subgrade
- Portland cement concrete
- Can be recycled, but less common
- Service lives 20-40 years (to first major rehab)

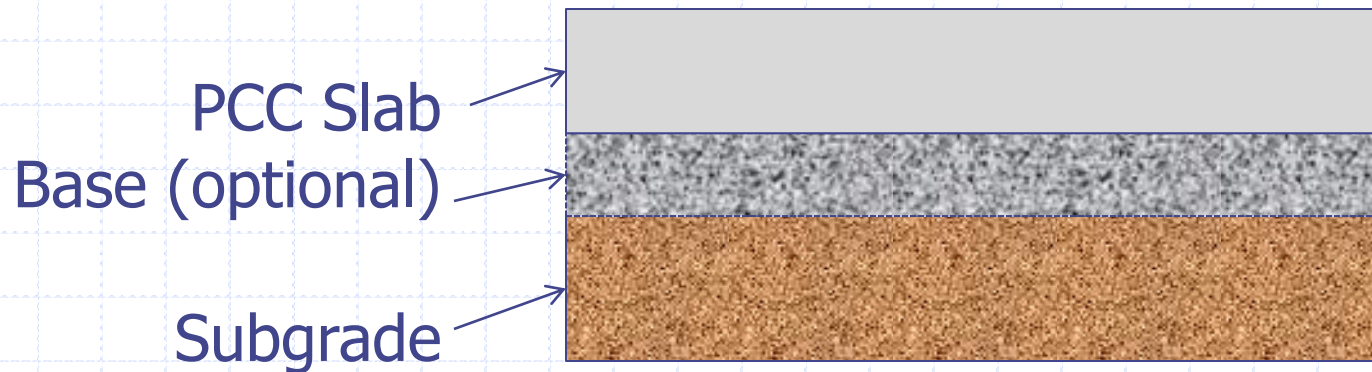
# Rigid Pavement

- Stiffer pavement layer
- Little bending
- Distributes load over larger area of subgrade



# Typical Applications – Rigid Pavement

- High volume traffic lanes
- Freeway to freeway connections
- Exit ramps with heavy traffic



# Advantages of Rigid Pavement

- Good durability
- Long service life
- Minor variations in subgrade strength have little effect
- Withstand repeated flooding and subsurface water without deterioration (as long as base and/or subgrade are resistant to moisture damage)

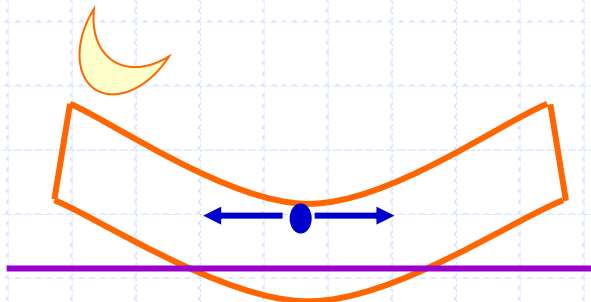
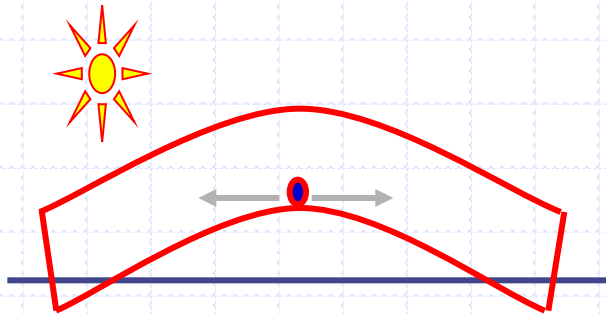
# Disadvantages of Rigid Pavements

- Distresses may be harder/more expensive to repair
- May polish (lose frictional properties) over time
- Needs even subgrade support
- Generally (but not always) considered more expensive to construct



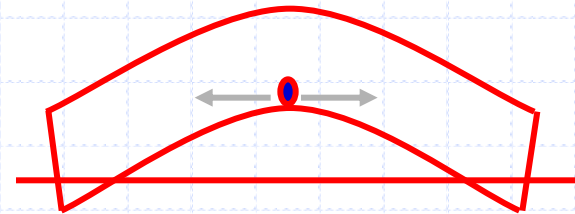
# Concrete Slab Temperature and Moisture Gradients

## Curling

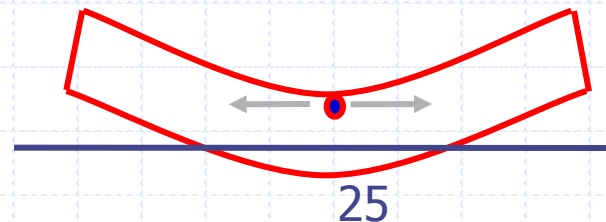


## Warping

Slab wetter on top



Slab dryer on top



# Choosing a Pavement Type

- Many states have guidelines or policies
- Driven by engineering and economic considerations (preferred)
- Sometimes influenced by other considerations

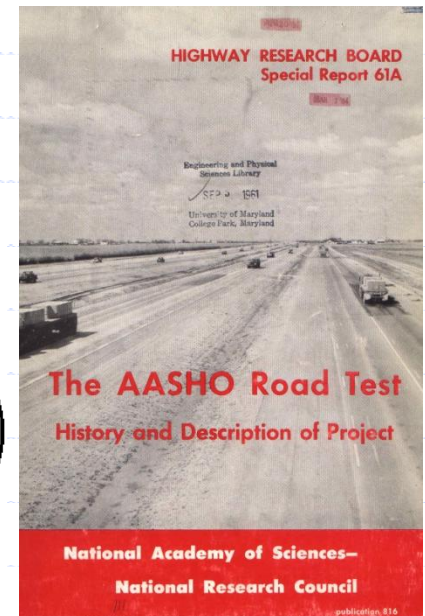
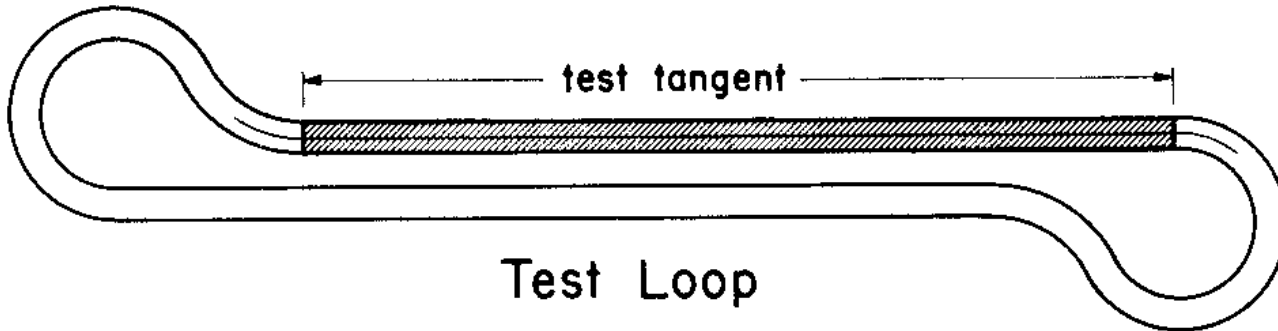
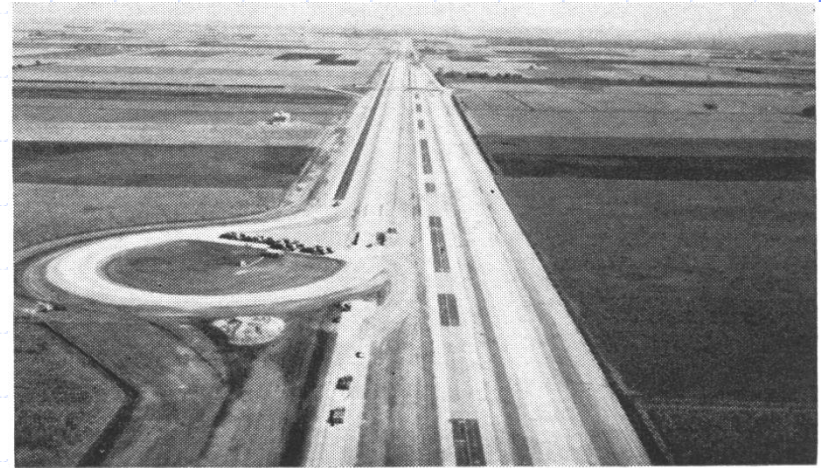
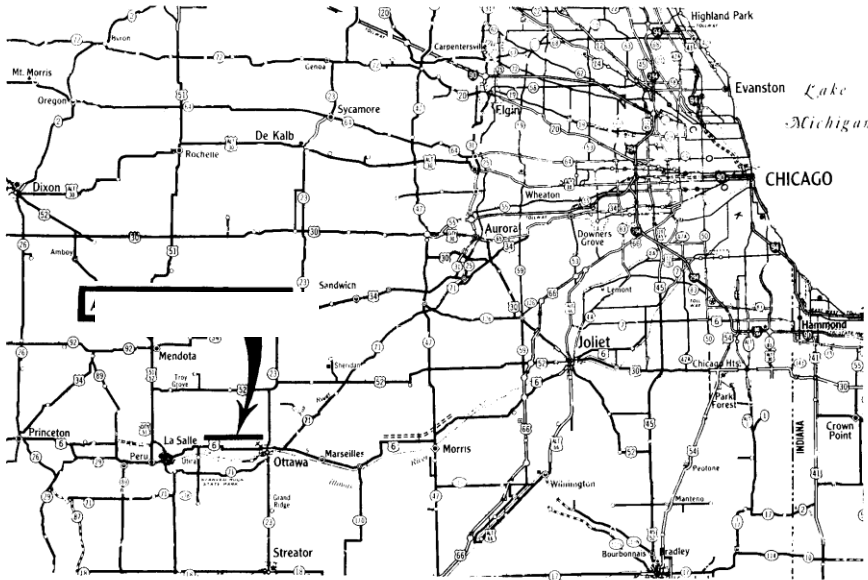
# Pavement Design Considerations

- Pavement Performance
- Traffic
- Subgrade Soil Conditions
- Availability and Cost of Materials
- Environment
- Drainage
- Reliability
- Life Cycle Costs
- Shoulder Design

# Design Methodologies

- Experience
- Empirical
  - Statistical models from road tests
- Mechanistic-empirical
  - Calculation of pavement responses, i.e., stresses, strains, deformations
  - Empirical pavement performance models
- Mechanistic

# AASHO Road Test



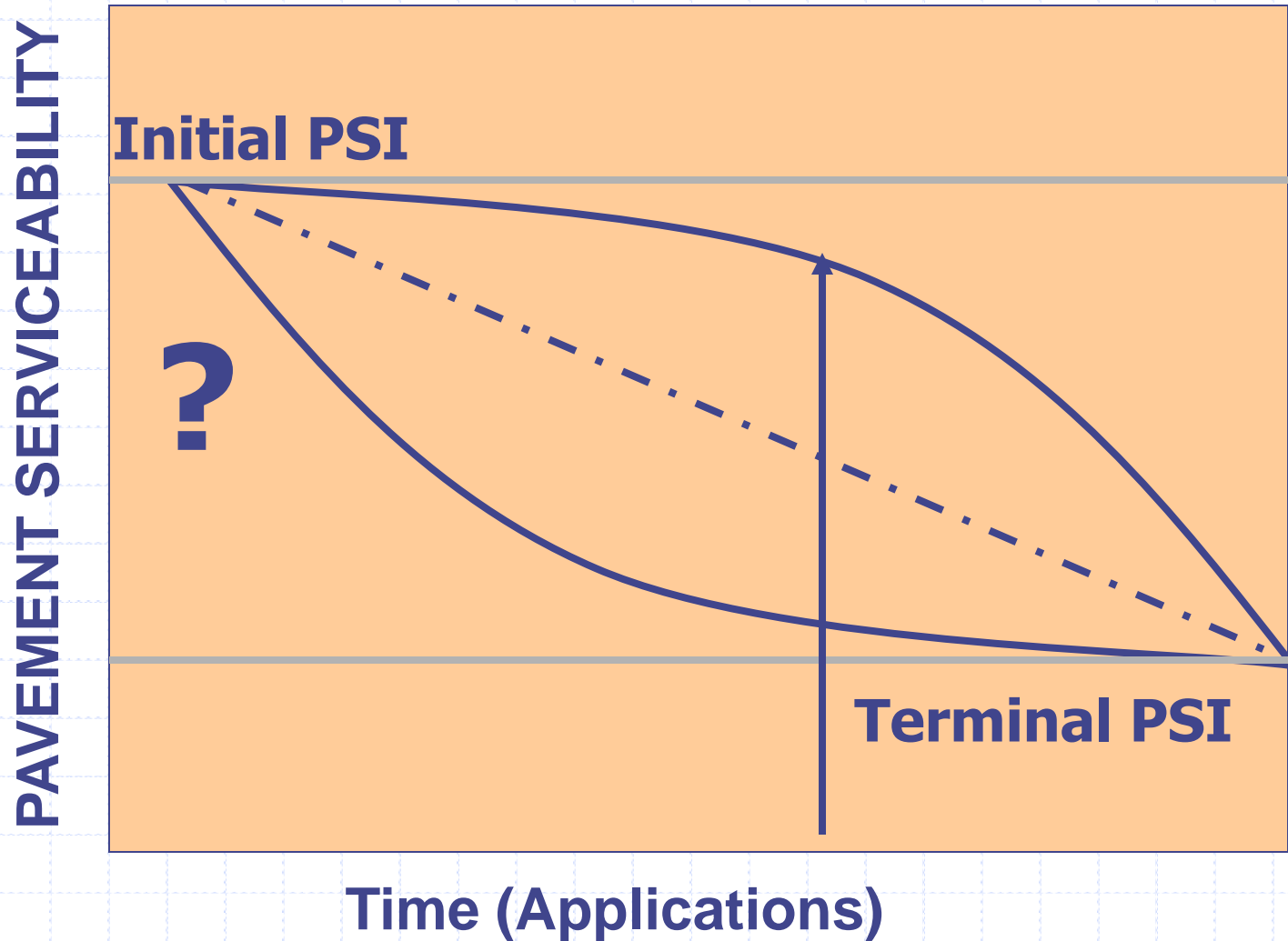
# AASHO Road Test Achievements

- Serviceability concept - PSI
- Traffic damage factors – ESALs
- Structural number concept – SN
- Empirical Process
- Simplified Pavement Design
- Used for about 50 years

# Serviceability

- Ability of a pavement to serve the traffic for which it was designed
- User rating of performance plus measured physical features of the pavement (such as rut depth, cracking, etc.)
- When serviceability reaches a certain level, rehab or maintenance is needed

# AASHO Serviceability





# Structural Number Concept

- Determine SN needed to carry the traffic over the soil conditions in the region
- Empirical layer coefficients ( $a_i$ ) reflect how that material will contribute to the structural strength of the pavement
- Determine layer thicknesses ( $D_i$ ) to achieve required SN

$$SN = a_1D_1 + a_2D_2 + a_3D_3 \dots$$

# Basic AASHTO Flexible Pavement Design Method

- Determine the desired terminal serviceability,  $p_t$
- Convert traffic volumes to number of equivalent 18-kip single axle loads (ESAL)
- Determine the structural number, SN
- Determine the layer coefficients,  $a_i$
- Solve layer thickness equations for individual layer thickness

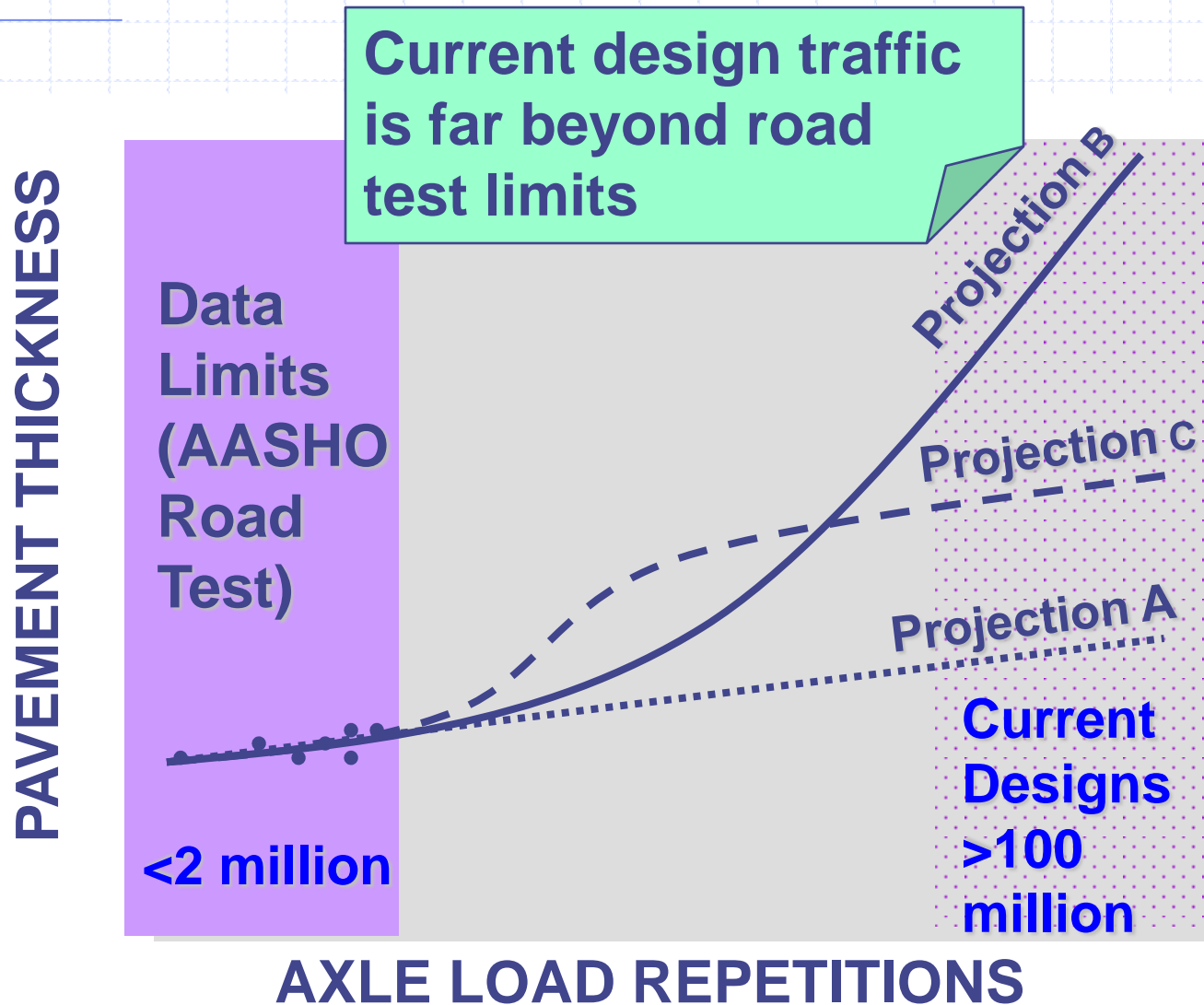
# Basic AASHTO Rigid Pavement Design Method

- Select terminal serviceability
- Determine number of ESALs
- Determine the modulus of sub-grade reaction
- Determine the slab thickness

# Limitations of AASHO Road Test

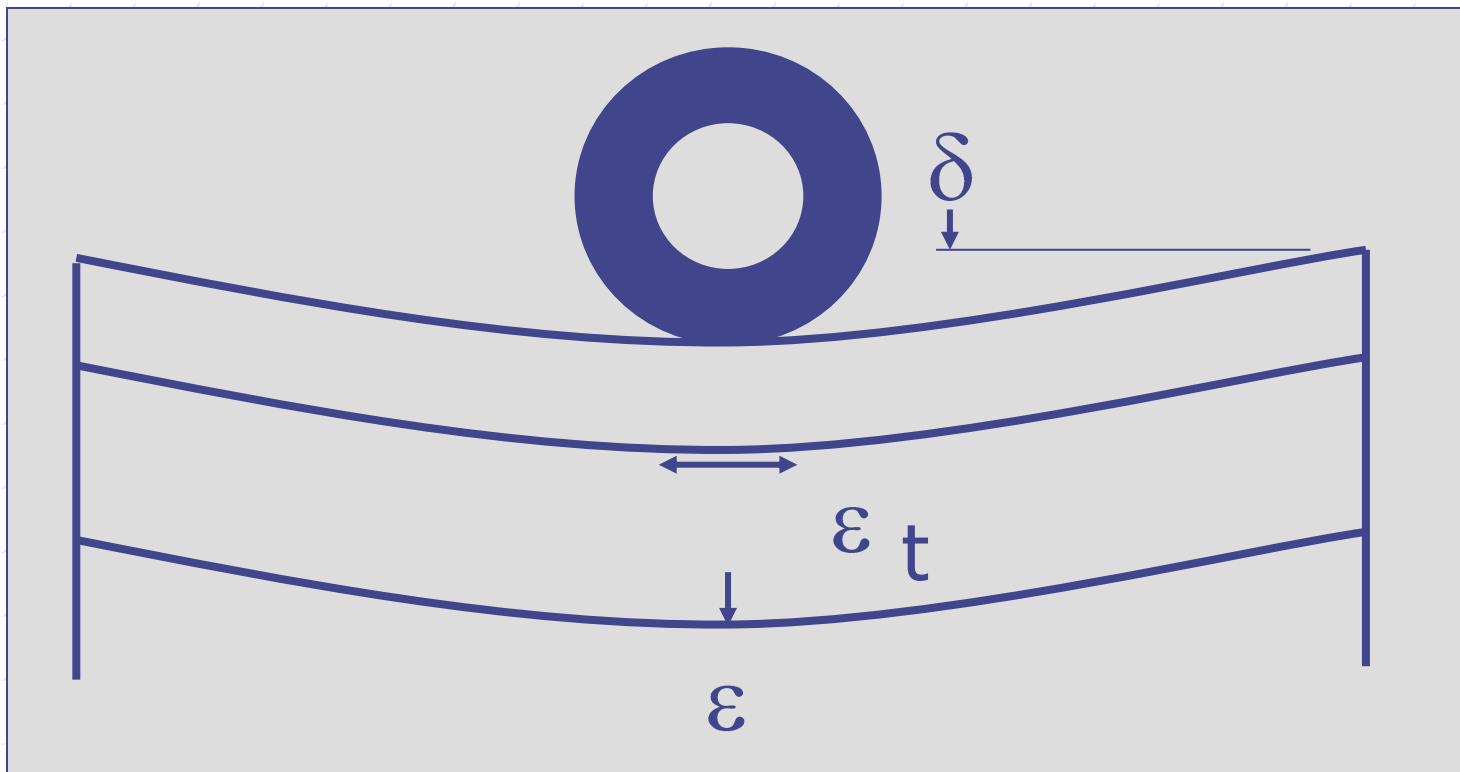
- One climate – Ottawa, Illinois
- Limited Span – two years
- Limited Traffic – generally < 2 million
- 1950's vehicles
- 1950's materials and construction
- Only new construction

# What Is Wrong with Present System?



# What Would be Better?

Fundamental Mechanistic - Empirical Principles



# Development Continuum

*Actual current practice*

*State-of-the-art*



**Empirical**

**Mechanistic-  
Empirical**

**Mechanistic**



*State-of-the-practice*

# M-E Design

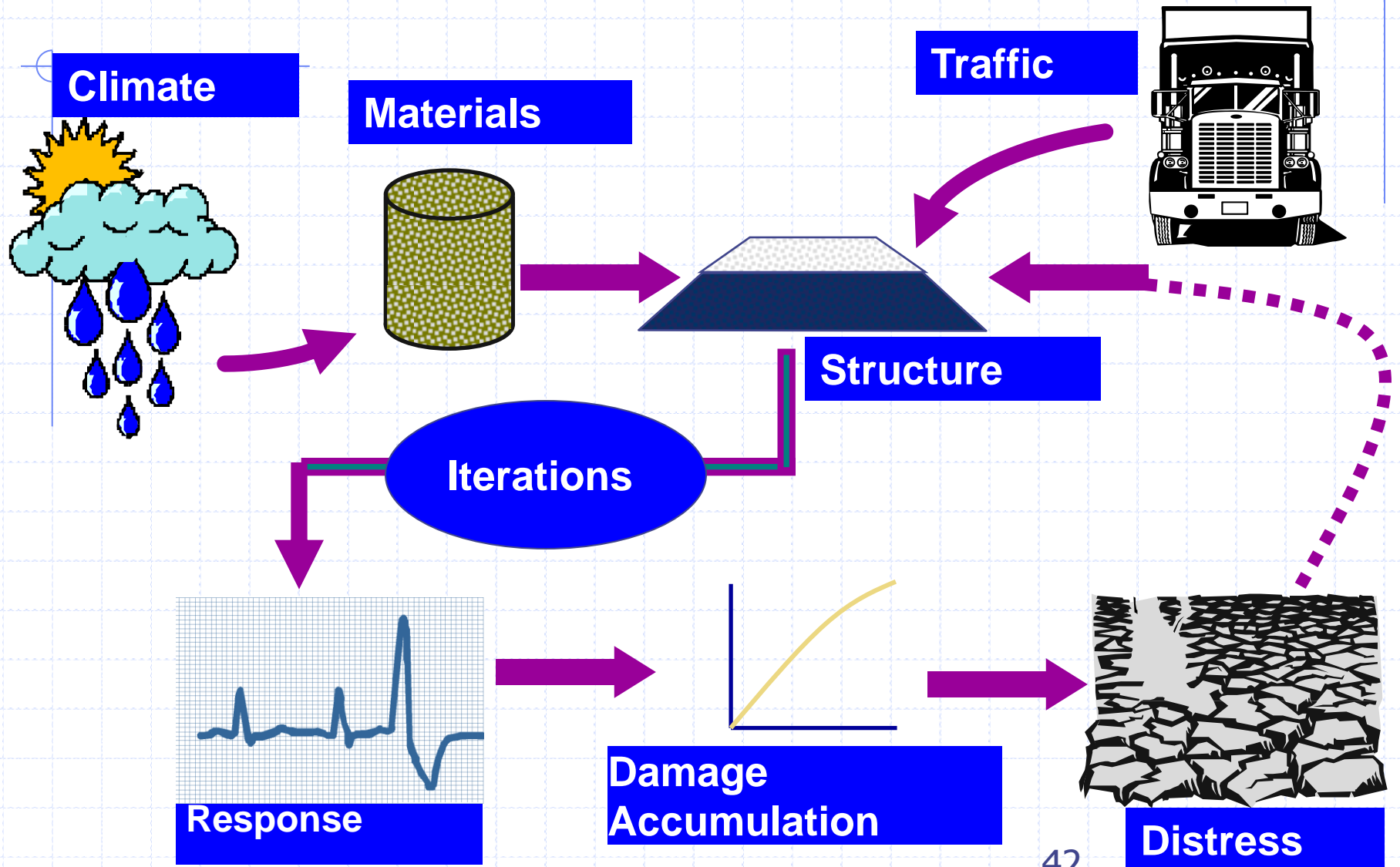
- Considers applied stresses and resulting strains
- Uses fundamental engineering properties that can be measured
- Computes reactions to stresses and strains and predicts distresses
- Feasible with improved computing capabilities



# MEPDG

- Mechanistic - Empirical Pavement Design Guide
- Allow design of:
  - Composite pavement designs
  - Rehabilitation and overlays
- Evaluates effects of specification changes

# M-E Pavement Design Process



# Basic Concept Behind MEPDG

- Determine acceptable levels of distress
- Estimate traffic loading
- Determine material properties and climatic effects on those materials
- Select trial structure
- Calculate distresses in that structure based on response to traffic and climate
- Are distresses acceptable?

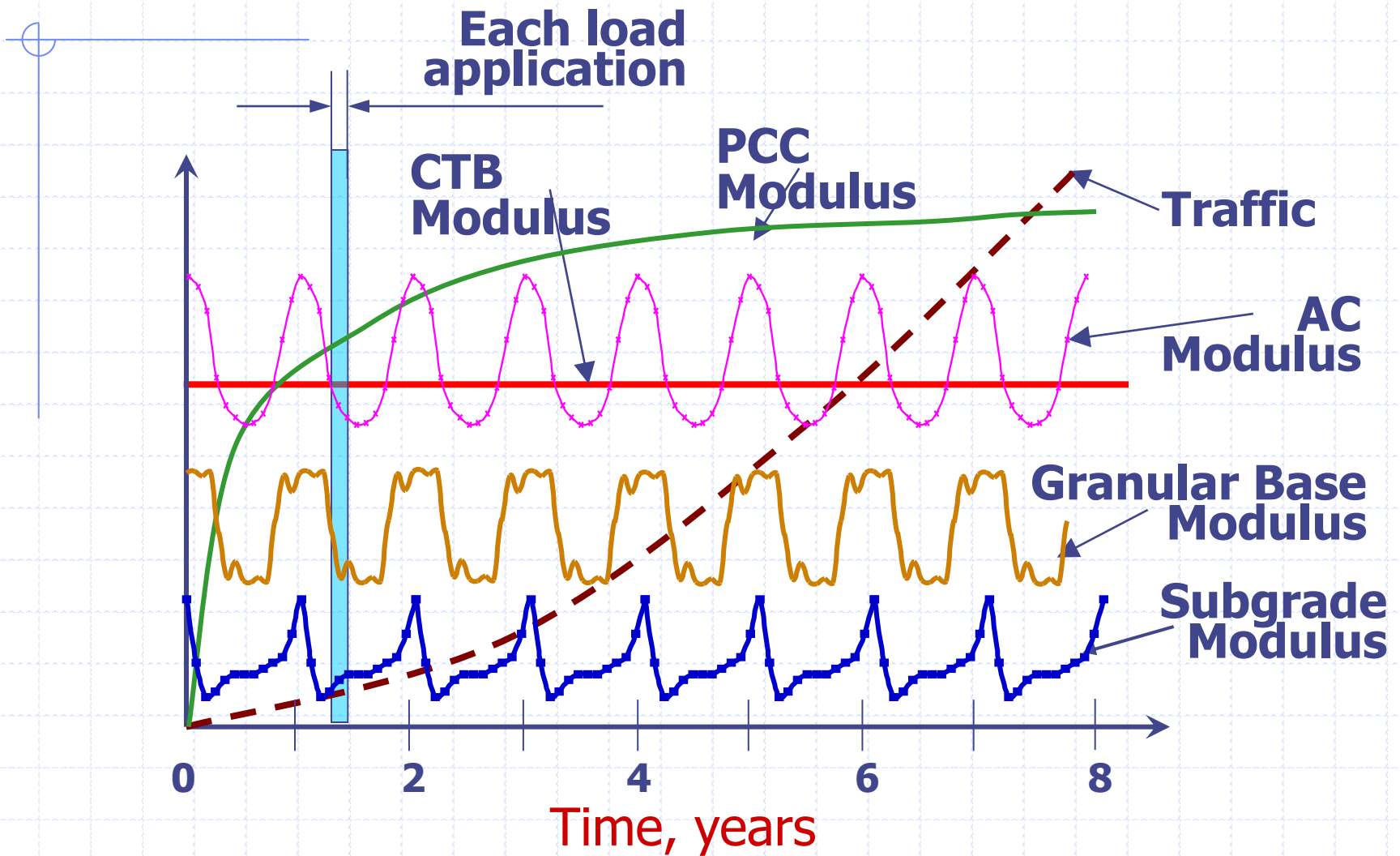
# Hierarchical Levels

| <b>Level</b> | <b>Source</b>         | <b>Usage</b>                                |
|--------------|-----------------------|---------------------------------------------|
| Three        | Defaults              | Routine projects                            |
| Two          | Correlations          | Routine significant projects                |
| One          | Project specific data | Research, forensics and high level projects |

# Numerous Input Parameters

- Materials properties change with time and environment
- Calculates incremental damage for each load
- Damage is dependent upon stress strain and material properties at time of loading

# Pavement Design Variables



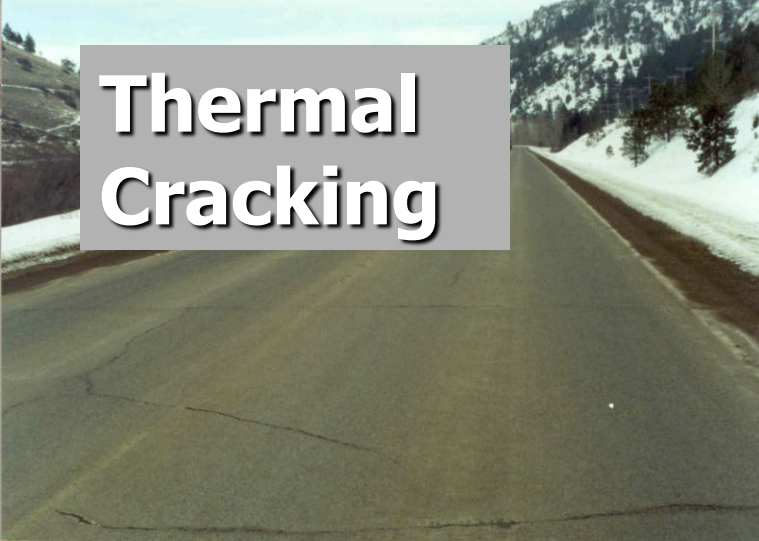
# Predicted Distresses - Flexible



**Fatigue  
Cracking**



**IRI**



**Thermal  
Cracking**



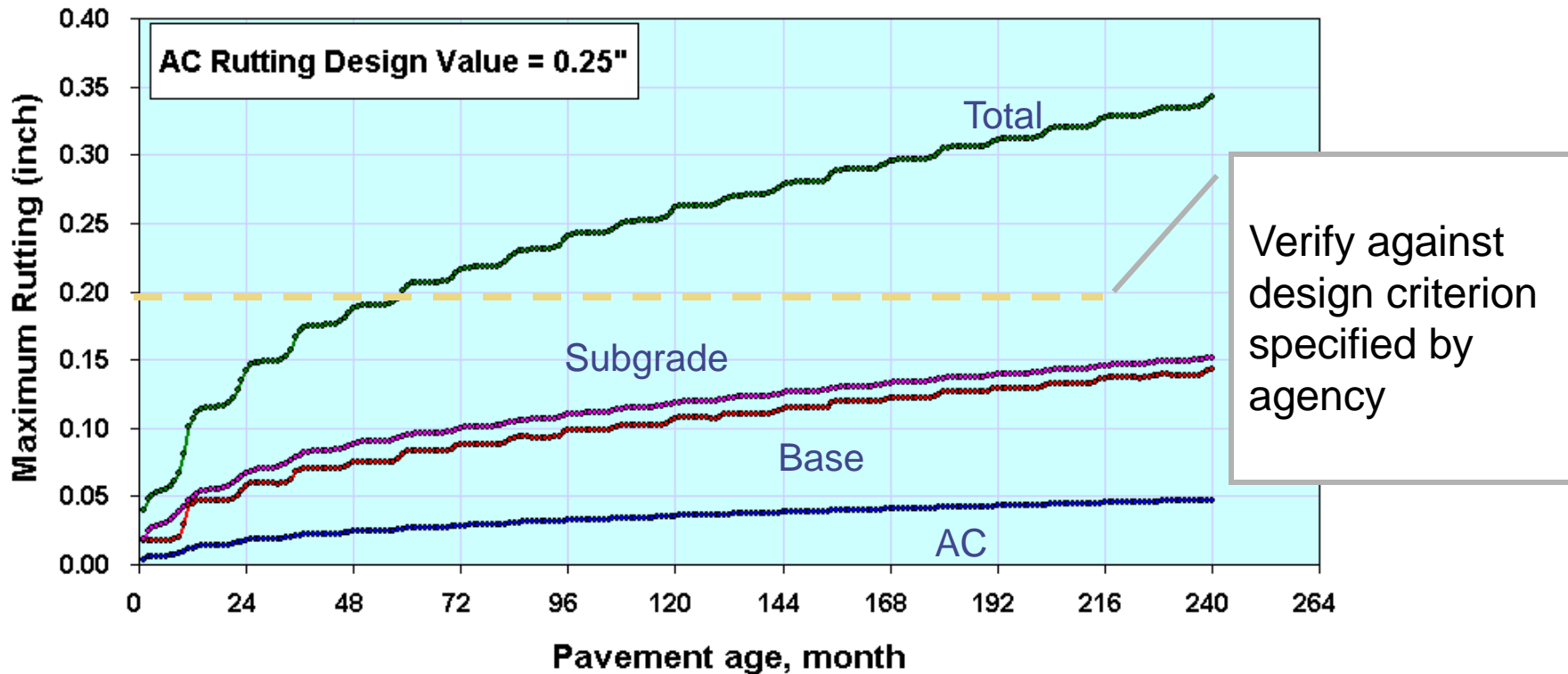
**Longitudinal  
Cracking**



**Rutting**

# Graph Example Output – Rutting

Permanent Deformation: Total Rutting in Pavement Layers (inch)





# Rigid Pavement Performance



**Transverse Cracking**

**Faulting**



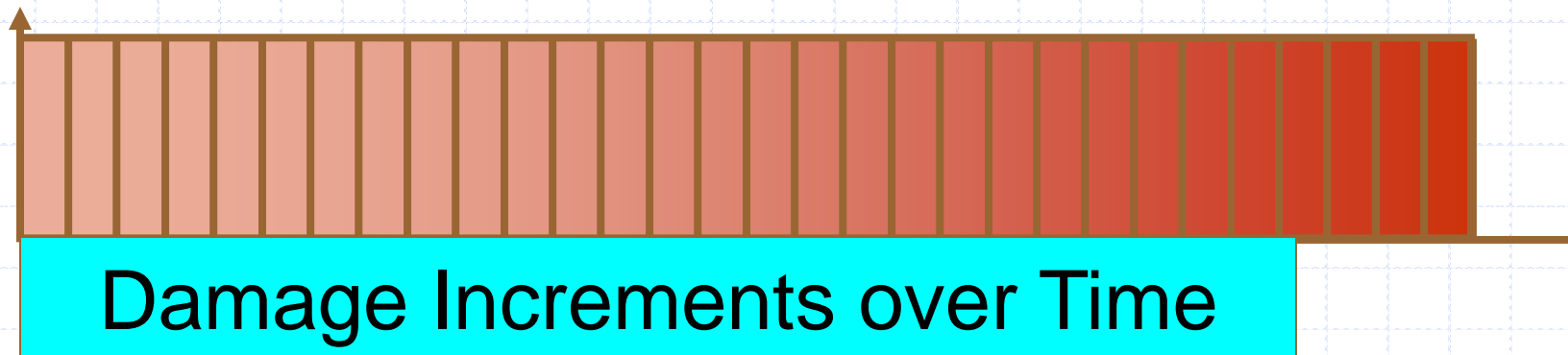
**Punchout**



**IRI**

# Incremental Damage Concept – Accumulation for PCC Pavements

- Design life divided into monthly increments
- Specific material properties, traffic and climatic data used for each increment

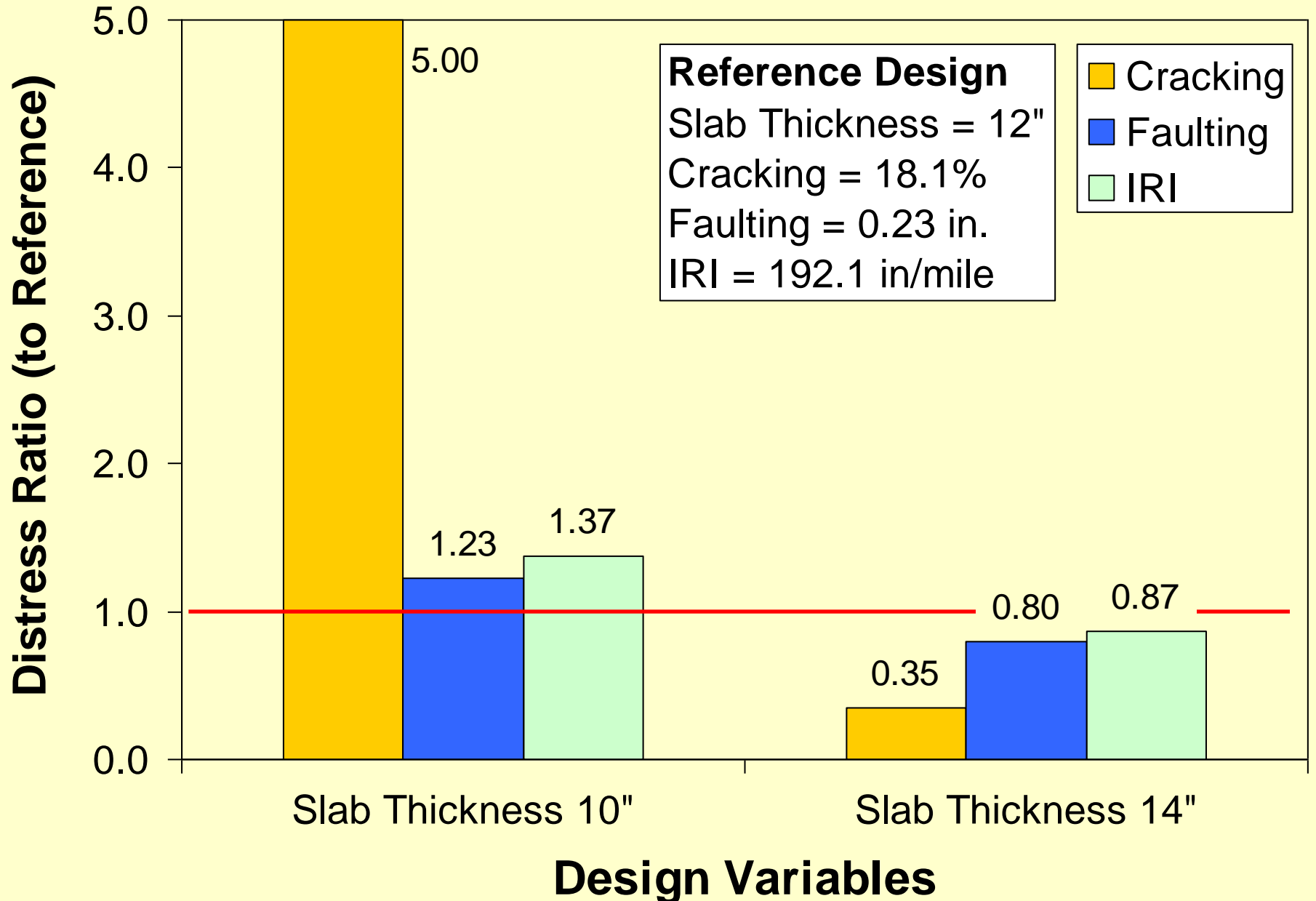


# JPCP Design Features Inputs

- Joint Details
  - Joint spacing
  - Sealant type
  - Dowel diameter and spacing
- Edge Support
  - Shoulder type and LTE
  - Widened slab
- Base properties
  - Base type
  - Interface type, i.e. bonded or unbonded
  - Erodibility

|       |   |   |   |
|-------|---|---|---|
| Input | 1 | 2 | 3 |
| Level | √ | √ | √ |

# Slab Thickness - JPCP



# MEPDG Capabilities

- Wide range of pavement structures
  - New
  - Rehabilitated
  - Flexible, rigid, composite
- Explicit treatment of major factors
  - Traffic – Over-weight trucks
  - Climate – Site specific and over time
  - Materials – New and different
  - Support – Foundation and existing pavement

# MEPDG Capabilities

- Models to predict change in distress over time
- User establishes acceptance criteria
  - Distresses and smoothness
- Procedure evaluates the trial design to determine if it meets the desired performance criteria at individually set reliability levels

# Pavement Design Resources

- MEPDG [www.trb.org/mepdg/](http://www.trb.org/mepdg/)
- AASHTO 1993 Pavement Design Guide
- Perpetual Pavement Design Software – PerRoad  
<http://asphaltroads.org/PerpetualPavement>



Rebecca S. McDaniel

Technical Director

North Central Superpave Center

765/463-2317 ext. 226

[rsmcdani@purdue.edu](mailto:rsmcdani@purdue.edu)

<https://engineering.purdue.edu/NCSC/>