### AE 737: Mechanics of Damage Tolerance

Lecture 19 - Cycle Counting

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#### schedule

- 5 Apr Cycle counting
- 7 Apr Crack Retardation, HW 7 Due, HW 6 Self-grade
- 12 Apr Crack retardation
- 14 Apr Finite Elements in Fracture, HW 8 Due, HW 7 Self-grade Due
- 19 Apr Exam Review
- 21 Apr Exam 2

• cycle counting

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# cycle counting

### cycle counting

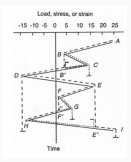
- As illustrated in our previous example, cycle counting method can make a difference for variable amplitude loads
- Two common methods for cycle counting that give similar results are known as the "rainflow" and "range-pair" methods
- ASTM E1049-85 "Standard Practices for Cycle Counting in Fatigue Analysis"

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#### rain-flow method

- Rearrange the history to start with the highest peak or lowest valley
- Imagine rain flowing down the slope until the next reversal, check if the drips over the edge would catch another section of roof
- Once you have reached the farthest point, reverse direction and follow the water to the other edge, count this as one cycle
- 4. Consider all parts that have touched the path of water "erased" and repeat

#### rain-flow method

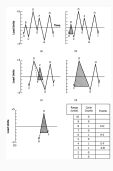


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### range-pair method

- 1. Read next peak or valley. Y is the first range, X is the second range
- 2. If X < Y advance points
- 3. If  $X \geq Y$  count Y as 1 cycle and discard both points in Y, go to 1
- Remaining cycles are counted backwards from end of history

### range-pair



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## cycle counting example

- Use the rain-flow method to count cycles
- Use the range-pair method to count cycles

#### further resources

- The Wikipedia<sup>1</sup> page on the Rainflow method is quite helpful and includes links to Excel, MATLAB, and Python libraries/addons for cycle counting.
- You can also read the full ASTM standard here<sup>2</sup>

<sup>&</sup>lt;sup>1</sup>https://en.wikipedia.org/wiki/Rainflow-counting\_algorithm

<sup>&</sup>lt;sup>2</sup>../classdocs/E1049.4269.pdf