#### AE 737: Mechanics of Damage Tolerance

Lecture 3 - Superposition, Compounding

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25 January 2022

1

#### schedule

- 25 Jan Superposition, Compounding
- 27 Jan Curved Boundaries, HW 1 Due
- 1 Feb Plastic Zone
- 3 Feb Plastic Zone, HW 2 Due, HW 1 Self-grade due

#### homework notes

- Watch units (beam problem, foot-lbs vs. in-lbs)
- Significant figures
- My grading philosophy
- Individual work

3

#### outline

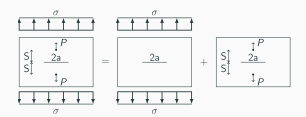
- Review
- Superposition
- Compounding

## superposition

## superposition

- Since the stress intensity factor is derived using Linear Elasticity, the principle of superposition applies
- Multiple applied loads can be superposed to find the effective stress intensity factor of the combined loading

#### superposition



6

#### superposition

$$\begin{split} & \mathcal{K}_{l} = \mathcal{K}_{l(\sigma)} + \mathcal{K}_{l(P)} \\ & \mathcal{K}_{l} = \sigma \sqrt{\pi a} + \frac{P}{t\sqrt{\pi a}} \frac{1 - 0.5 \left(\frac{a}{W}\right) + 0.975 \left(\frac{a}{W}\right)^{2} - 0.16 \left(\frac{a}{W}\right)^{3}}{\sqrt{1 - \left(\frac{a}{W}\right)}} \end{split}$$

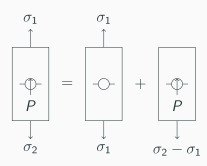
7

#### superposition

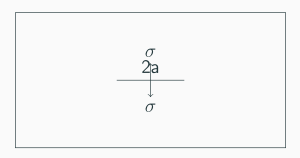
- Sometimes, the superposition needed to solve a problem is not obvious
- It can be helpful to subtract a known solution from the problem
- Note: Every super-posed solution must satisfy equilibrium.

8

## superposition



#### example - pressurized crack

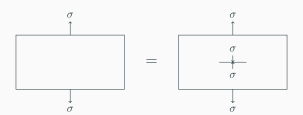


10

## example - pressurized crack

- We can find the stress intensity for a pressurized crack using a non-obvious superposition
- An un-cracked panel with remote stress would be equal to a cracked panel under remote stress with a negative pressure applied to the crack

# example - pressurized crack



12

# group problems

#### group problems

- Purpose of group problems is not just to solve a problem
- By teaching or explaining concepts to other members of your group, you also reinforce the concept yourself
- When problems are discussed as a group, you will find questions and problems you might not have otherwise found

13

#### group 1

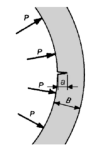
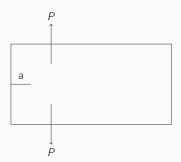


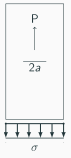
Figure 1: Semi-elliptical surface flaw in a pressurized cylinder

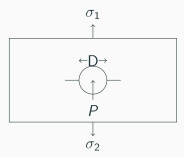
# group 2



15

# group 3





17

# compounding

#### superposition vs. compounding

- In this course, we use superposition to combine loading conditions
- We use compounding to combine edge effects
- Both are very powerful tools and important concepts

18

#### compounding

- Different types of boundaries create different correction factors to the usual stress intensity factor
- ullet We often use eta to indicate the total correction factor
- When multiple boundaries are present, we can combine them into one effective correction factor
- There are two general methods we use to create a compound correction factor

#### method 1

- The first method uses linear superposition, and thus is restricted to cases where the effect of each boundary can be assumed to add linearly
- While in most cases this is not strictly true, it provides a reasonable approximation

$$K_r = \bar{K} + \sum_{i=1}^{N} (K_i - \bar{K})$$

20

#### method 1

• Where N is the number of boundaries,  $\bar{K}$  is the stress intensity factor with no boundaries present and  $K_i$  is the stress intensity factor associated with the  $i^{\text{th}}$  boundary.

• We can rewrite this equation as

$$K_r = \sigma \sqrt{\pi a} \beta_r = \sigma \sqrt{\pi a} + \sum_{i=1}^{N} (\sigma \sqrt{\pi a} \beta_i - \sigma \sqrt{\pi a})$$

• Which leads to an expression for  $\beta_r$  as

$$\beta_r = 1 + \sum_{i=1}^{N} (\beta_i - 1)$$

22

#### method 2

 An alternative empirical method approximates the boundary effect as

$$\beta_r = \beta_1 \beta_2 ... \beta_N$$

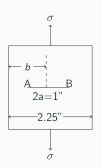
If there is no interaction between the boundaries, method
 1 and method 2 will give the same result

#### p. 68 - example 1

- A crack in a finite-width panel is centered between two stiffeners
- Assume the  $\beta$  correction factor for this stiffener configuration is  $\beta_s=0.9$
- Assume the  $\beta$  correction factor for this finite-width panel is  $\beta_{\rm w}=1.075$
- Use both compounding methods to estimate the stress intensity
- How accurate do you expect this to be?

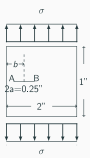
24

### p. 69 - example 3



b=1 inch

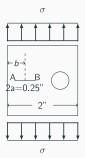
# group 1



b = 0.4 inches

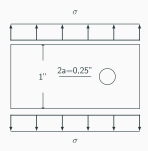
26

# group 2



b=0.4 inches Hole diameter is 0.5 inches and spaced 0.5 inches away from the crack tip

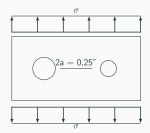
### group 3



Hole diameter is 0.5 inches and spaced 0.5 inches away from the crack tip

28

## group 4



The right crack tip is 0.5 inches away from a 0.5 inch diameter hole and the left crack tip is 0.25 inches away from a 1 inch diameter hole.

### errata and supplemental charts

#### textbook notes

- on p. 64 there is a + missing between two terms, see
  Lecture 2 for the fix
- Also on p. 64, in equation 29 it is not clear, but use the f<sub>w</sub> from a previous equation, on p. 56
- Some of the black and white figures can be difficult to use, we have scanned and re-created the plots online
- Interactive versions of compounding figures from p. 50, 71-73 can be found at here<sup>1</sup>

 $<sup>\</sup>frac{1}{\text{http://ndaman.github.io/damagetolerance/examples/Compounding\%}} 20 \text{Figures.html}$ 

## finite height - p. 50

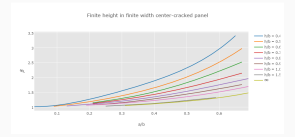


Figure 2: beta for finite height effects, see text p. 50 or interactive chart linked in previous slide

31

## offset crack - p. 71

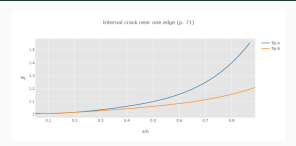
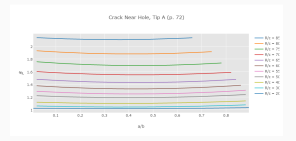


Figure 3: beta for offset internal crack, see text p. 71 or interactive chart linked previously

#### crack near hole - p. 72



**Figure 4:** beta for the crack tip farther away from a hole, see text p. 72 or interactive chart linked previously

33

### crack near hole - p. 73

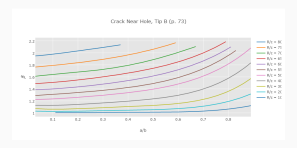


Figure 5: beta for the crack tip closer to a hole, see text p. 73 or interactive chart linked previously