### AE 737: Mechanics of Damage Tolerance

Lecture 20 - Crack Retardation

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#### schedule

- 7 Apr Crack retardation
- 12 Apr Finite Elements in Fracture
- 14 Apr Finite Elements in Fracture
- 16 Apr Homework 7 Self-grade, Homework 8 Due
- 19 Apr Exam Review
- 21 Apr Exam 2

### outline

• crack growth retardation

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# crack growth retardation

### crack growth retardation

- When an overload is applied, the plastic zone is larger
- This zone has residual compressive stresses, which slow crack growth until the crack grows beyond this over-sized plastic zone

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### crack growth retardation

- We will discuss three retardation models, but no model has been shown to be perfect in all cases
- The Wheeler method reduces da/dN, the Willenborg model reduces ΔK, and the Closure model increases R (increases σ<sub>min</sub>)

#### wheeler retardation

• As long as crack is within overload plastic zone, we scale da/dN by some  $\phi$ 

$$(a_i + r_{pi}) \leq (a_{aol} + r_{pol})$$

• And  $\phi$  is given by

$$\phi_i = \left[\frac{r_{pi}}{a_{ol} + r_{pol} - a_i}\right]^m$$

• and the constant, *m* is to be determined experimentally

## wheeler example

- (p. 340), A wide edge-cracked panel ( $\beta=1.22$ ) has an initial crack length of 0.3 inches. Use  $p=3.5~m_T=32$  and q=0.6 to grow a crack for two load cases.
- Use the Wheeler retardation model with m = 1.43, a plane stress plastic zone, and σ<sub>YS</sub> = 68 ksi.
- Case 1:  $\sigma_{max} = 18$  ksi and  $\sigma_{min} = 3.6$  ksi for 12,000 cycles

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## wheeler example (cont)

• Case 2:  $\sigma_{max}=18$  ksi and  $\sigma_{min}=3.6$  ksi for 6,000 cycles, followed by one cycle of  $\sigma_{max}=27$  ksi and  $\sigma_{min}=5.4$  ksi, followed by another 6,000 cycles of  $\sigma_{max}=18$  ksi and  $\sigma_{min}=3.6$  ksi.

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### willenborg retardation

- Once again, we consider that retardation occurs when  $(a_i + r_{pi} = a_{ol} + r_{pol})$
- Willenborg assumes that the residual compressive stress in the plastic zone creates an effective,  $K_{max,eff}$  where  $K_{max,eff} = K_{max} K_{comp}$
- The effective stress intensity factor is given by

$$K_{ extit{max,eff}} = K_{ extit{max,i}} - \left[ K_{ extit{max,OL}} \sqrt{1 - rac{\Delta a_i}{r_{ extit{pol}}}} - K_{ extit{max,i}} 
ight]$$

## gallagher and hughes correction

- Galagher and Hughes observed that the Willenborg model stops cracks when they still propagate
- They proposed a correction to the model

$$K_{max,eff} = K_{max,i} - \phi_i \left[ K_{max,OL} \sqrt{1 - rac{\Delta a_i}{r_{pol}}} - K_{max,i} 
ight]$$

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## gallagher and hughes correction

• And the correction factor,  $\phi_i$  is given by

$$\phi_i = \frac{1 - K_{TH}/K_{\max,i}}{s_{ol} - 1}$$

## willenborg example

• Consider the Wheeler example problem with Willenborg parameters of  $S_{ol}=2.3$  and  $K_{th}=1$  ksi.

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#### closure model

- Once again, we consider that retardation occurs when  $(a_i + r_{pi}) = (a_{ol} + r_{pol})$
- Within the overloaded plastic zone, the opening stress required can be expressed as

$$\sigma_{OP} = \sigma_{max}(1 - (1 - C_{f0})(1 + 0.6R)(1 - R))$$

#### closure model

• Commonly this is expressed using the Closure Factor,  $C_f$ 

$$C_f = \frac{\sigma_{OP}}{\sigma_{max}} = (1 - (1 - C_{f0})(1 + 0.6R)(1 - R))$$

• Where  $C_{f0}$  is the value of the Closure Factor at R=0

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#### closure model

- When using the closure model, we replace R with  $C_f$
- If the model we are using is in terms of  $\Delta K$  we will also need to use  $\Delta K = (1-C_f)K_{max}$

### closure example

• Consider the Wheeler/Willenborg example problem with Closure parameters of  $C_f0=0.3$  and  $C_f=0.3728$ 

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#### under-loads

- We might expect a compressive "underload" to accelerate crack growth
- This effect is not usually modeled for a few reasons
  - 1. Compressive underloads are uncommon in airframes
  - 2. The acceleration effect is minimal
  - Analysis is generally adjusted with experimental data, so acceleration can be built in to current model
  - Structures with large compressive loads are not generally subject to crack propagation problems