AE 737: Mechanics of Damage Tolerance

Lecture 18 - The Boeing Method

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1/14(#/)

schedule

- 9 Apr Boeing Method, HW7 Due
- 14 Apr Cycle Counting
- 16 Apr Crack retardation
- 21 Apr Exam Review, HW8 Due
- 23 Apr Exam 2

outline

- Whether integrating numerically or analytically, it is time-consuming to consider multiple repeated loads
- It is particularly difficult to consider flight loads, which can vary by "mission"
- For example, an aircraft may fly three different routes, in no particular order, but with a known percentage of time spent in each route
- Traditional methods would use a random mix of each load spectra

- The Boeing Method combines each repeatable load spectrum into one single equivalent cycle
- Note: this is ch. 20 in the text

• The Boeing method is derived by separating the geometry effects from load and material effects in the Boeing-Walker equation.

$$egin{align} rac{da}{dN} &= \left[rac{1}{n}
ight]rac{dL}{dN} = 10^{-4}igg[rac{k_{max}Z}{m_T}igg]^p \ & rac{dL}{dN} &= n10^{-4}igg[rac{k_{max}Z}{m_T}igg]^p \ & rac{dN}{dL} &= rac{1}{n}10^4igg[rac{m_T}{k_{max}Z}igg]^p \ \end{aligned}$$

$$\int_0^N dN = rac{10^4}{n} \int_{L_0}^{L_f} \left[rac{m_T}{k_{max}Z}
ight]^p \! dL$$

$$N=10^4igg(rac{m_t}{z\sigma_{max}}igg)^p\int_{L_0}^{L_f}rac{dL}{igg(n\sqrt{\pi L/n}etaigg)^p}$$

- In this form, the term $10^4 \left(\frac{m_t}{z\sigma_{max}}\right)^p$ is strictly from the applied load and material, while $\int_{L_0}^{L_f} \frac{dL}{\left(n\sqrt{\pi L/n}\beta\right)^p}$ is from geometry
- ullet If we now define G to account for crack geometry

$$G = \left[\int_{L_0}^{L_f} rac{dL}{\left(n \sqrt{\pi L/n} eta
ight)^p}
ight]^{-1/p}$$

• And define $z\sigma_{max}=S$ as the equivalent load spectrum, then we have

$$N=10^4igg(rac{m_t/G}{S}igg)^p$$

• Using this method, G is typically looked up from a chart (such as on p. 369)

- To replace a repeated load spectrum with an equivalent load, we need to invert the relationship
- The previous equation gives cycles per crack growth, inverting gives crack growth per cycle

$${
m crack\ growth\ per\ cycle} = 10^{-4} igg(rac{m_t/G}{S}igg)^{-p}$$

• If we consider a general, repeatable "block", we have

$$10^{-4} (m_t/G)^{-p} \sum_i \left(rac{1}{z\sigma_{max}}
ight)_i^{-p} N_i = 10^{-4} igg(rac{m_t/G}{S}igg)^{-p}$$

• Which simplifies to $\sum_{i}(z\sigma_{max})_{i}^{p}N_{i}=(S)^{p}$

boeing method example

• (from p. 366), q = 0.6, p = 3.9

boeing method example - cont. Count cycles from the right (instead of the left)