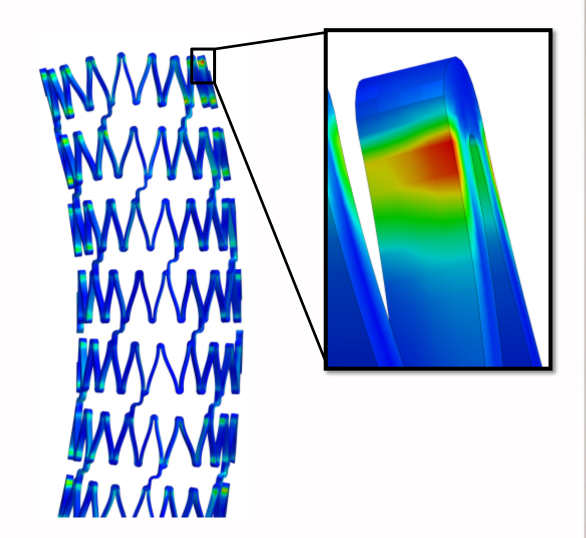


Stress/Strain Field

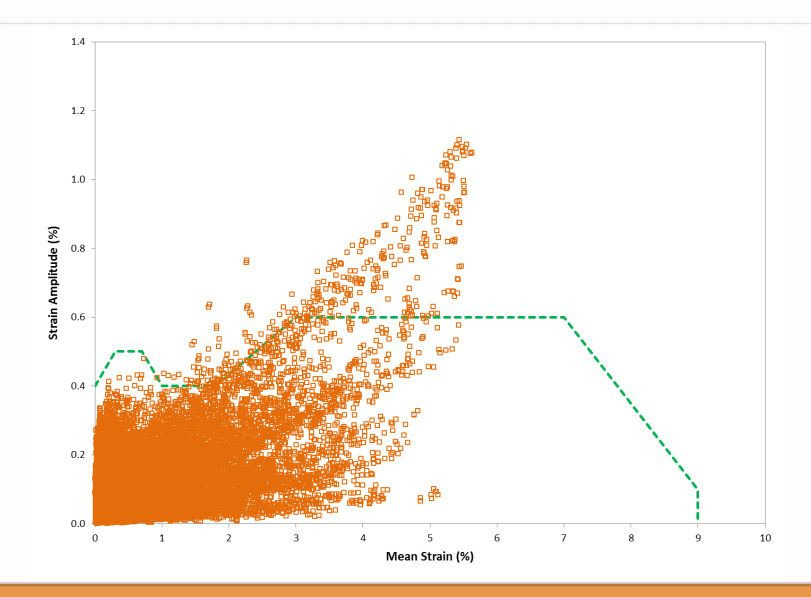






Example Case: Diamond Specimen





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Hazard Probability

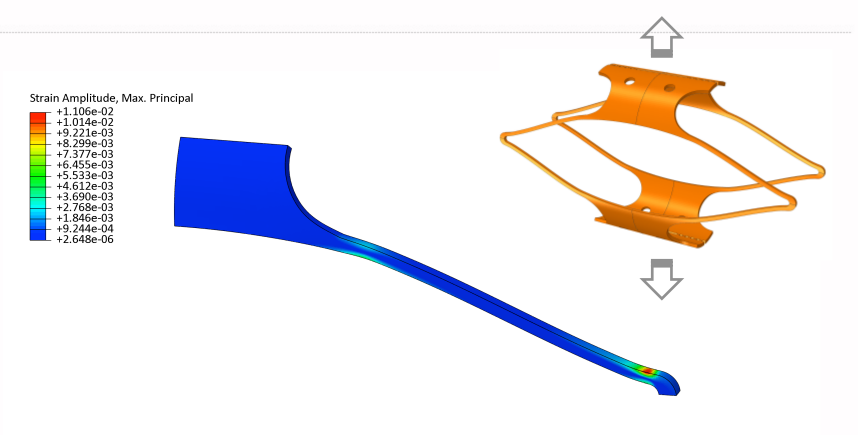
Volume fraction of inclusions Critical strain region probability Putting everything together





Example Case: Diamond Specimen







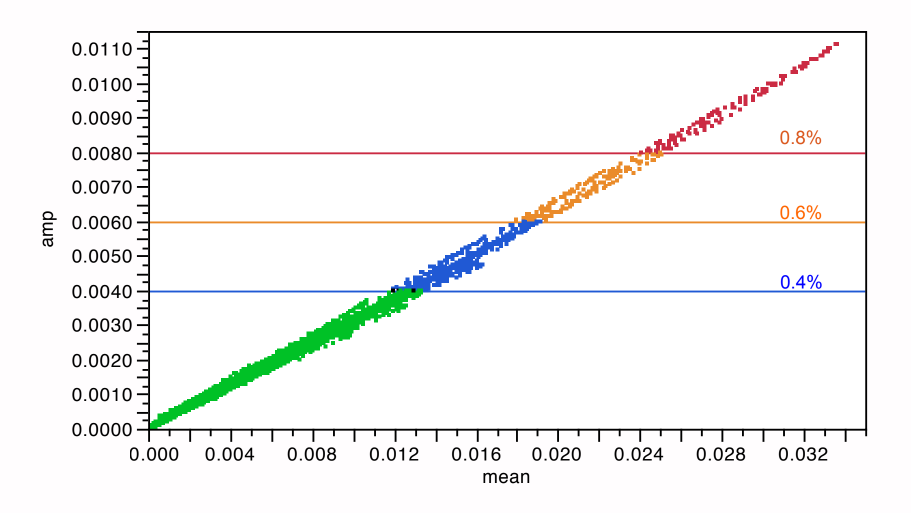
ODB: SE508-fatigue-m3 20-a1 10.odb Abaqus/Standard 6.12-1 Wed May 08 01:13:18 Pacific Daylight Time 2013

Step: Session Step, Step for Viewer non-persistent fields Session Frame

Primary Var: Strain Amplitude, Max. Principal Deformed Var: not set Deformation Scale Factor: not set

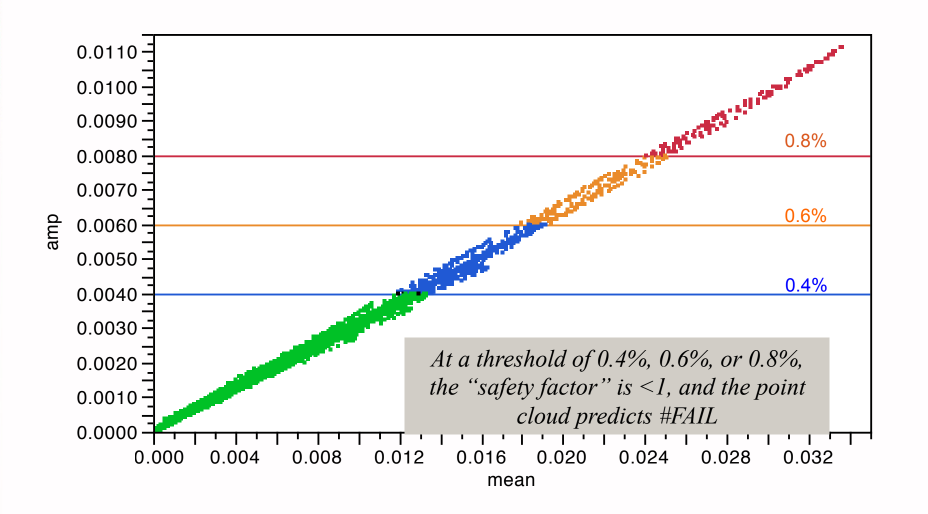
Point Cloud





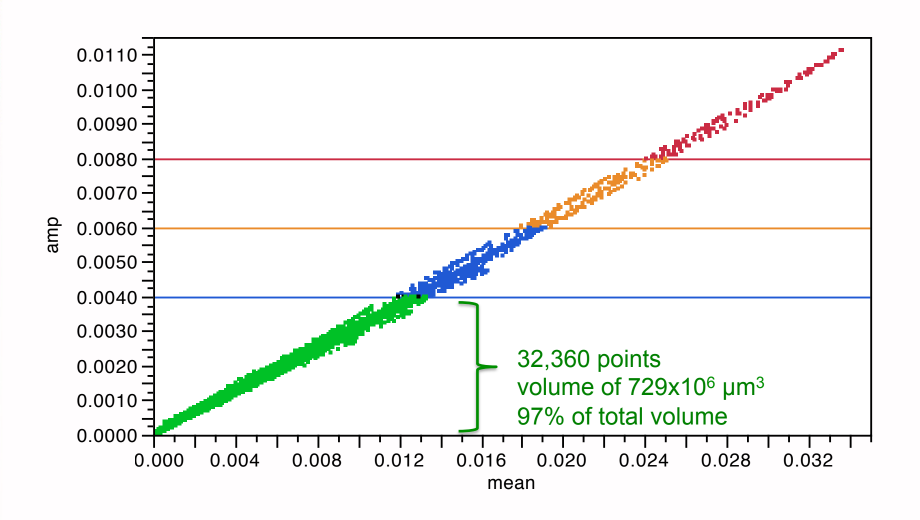
Point Cloud and Safety Factor: Binary result "PASS" or "FAIL"





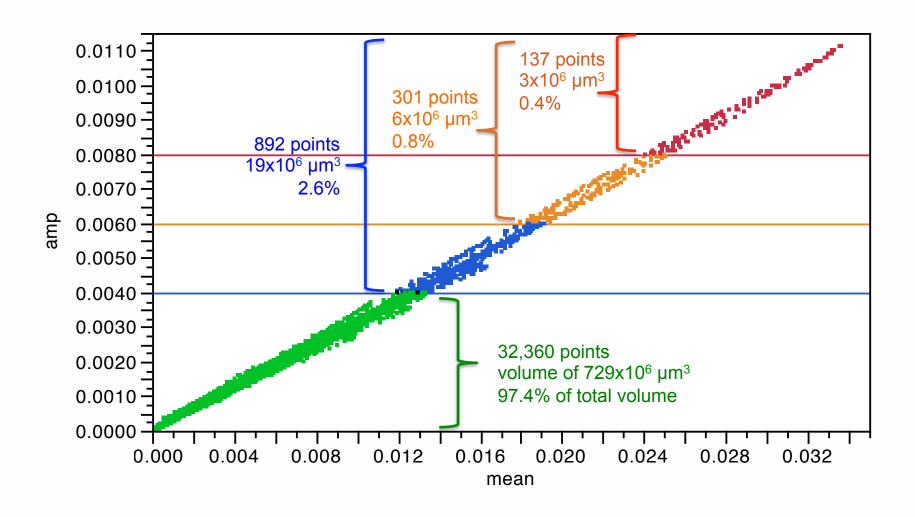
Point Cloud Limitations





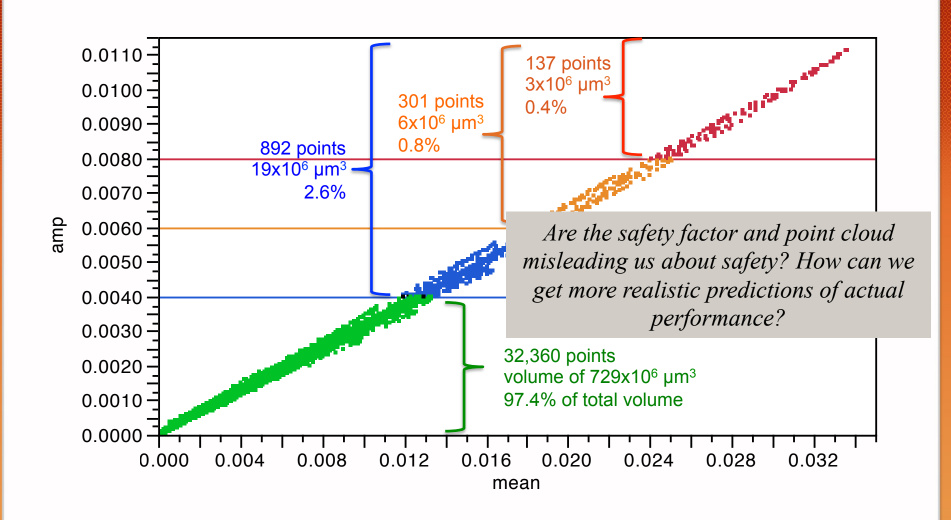
Point Cloud Limitations





Point Cloud Limitations





Strain Amplitude Volume Fraction



- Define a relevant strain amplitude threshold: ε_{limit}
- Calculate strain amplitude for all integration points
- Calculate the volume of material for all element having a strain amplitude exceeding the threshold: ∑Vε_{limit}
- Calculate the total volume of material in the model: V_{total}
- The Strain Amplitude Volume Fraction: SAVF = $\frac{\sum V \epsilon_{limit}}{V_{total}}$

Hypothesis 1



Hazard probability at any location depends on coincidence of $(\varepsilon_{\rm amp} > {\rm threshold})~{\rm AND}$ (presence of an impurity)

$$P_{hazard} = P(A \cap B) = P(A) \cdot P(B)$$

P(A) = Probability of an impurity at a location = Volume fraction of impurities detected in the material

P(B) = Probability of strain amplitude exceeding threshold at the same location = Volume fraction of elements exceeding threshold in a finite element analysis model

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Hazard Probability
Volume fraction of inclusions
Critical strain region probability
Putting everything together





Volume fraction of inclusions: Considerations



- ASTM F-2063 requires:
 - Voids and nonmetallics ≤ 2.8% area fraction at 500X
 - Oxide and Carbide particles ≤ 39.0 µm
 - Oxide and Carbide ≤ 500 PPM (by mass)
- None of these provide meaningful information about the volume percent of inclusions in typical materials
- So let's try to figure this out using some new methods...

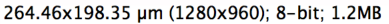
Volume fraction of inclusions: Methodology

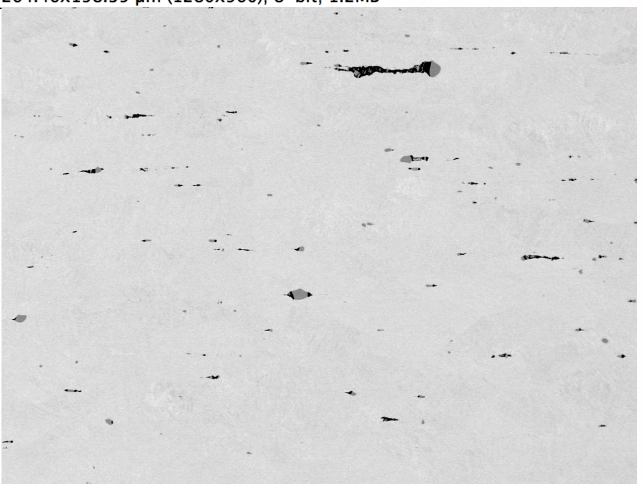


- SEM micrographs, tubing transverse sections, 500X
 - 10 micrographs for typical VAR material
 - 10 micrographs for typical high-purity VAR material
- An image processing algorithm was used to isolate particles in each image, and quantify their size in µm²
- The volume of each particle was estimated as follows:
 - if particle area ≤ 25 μm², depth = (particle area)¹/²
 - if particle area > 25 μ m², depth = 5 μ m
- The volume fraction of particles was calculated assuming each cross section accounts for 5 µm depth

Typical raw image – VAR material

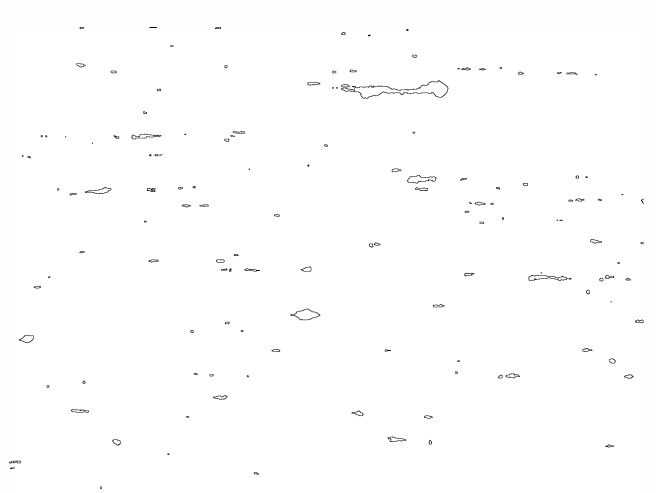






Typical particle detection – VAR material





151 "particles" (inclusions) detected

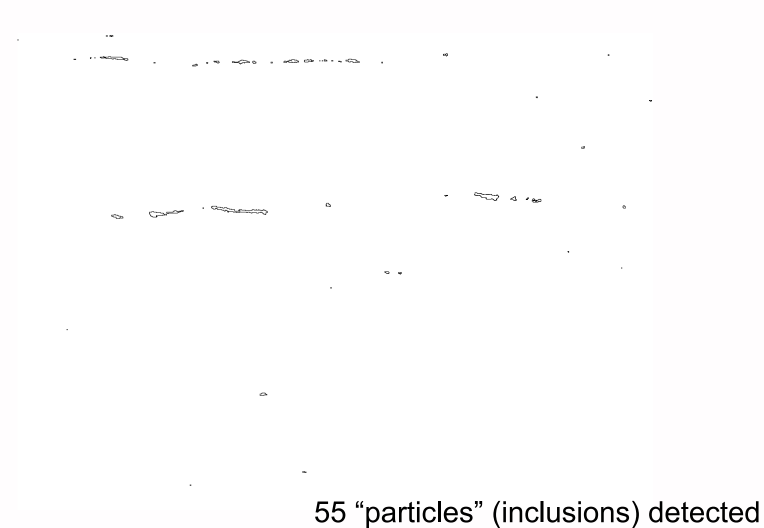
Typical raw image – high purity VAR





Typical particle detection - ELI

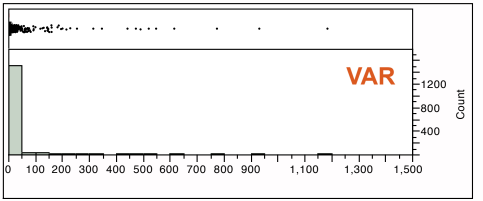




ons, actedica

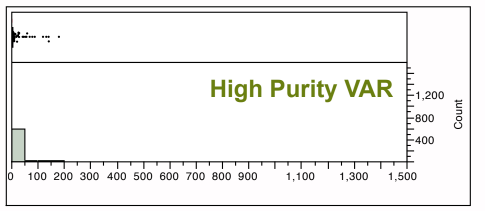
Volume Histograms for VAR, High Purity VAR





1	Quan	tiles	
	100.0%	maximum	1185.67
	99.5%		477.427
	97.5%		77.238
	90.0%		12.326
	75.0%	quartile	3.697
	50.0%	median	0.730
	25.0%	quartile	0.130
	10.0%		0.025
	2.5%		0.009
	0.5%		0.009
	0.0%	minimum	0.009

Mean 10.793 Std Dev 58.644 Std Err Mean 1.485 Upper 95% Mean 13.706 Lower 95% Mean 7.881 N 1560.000 N=1,560 μ=10.8 σ=59



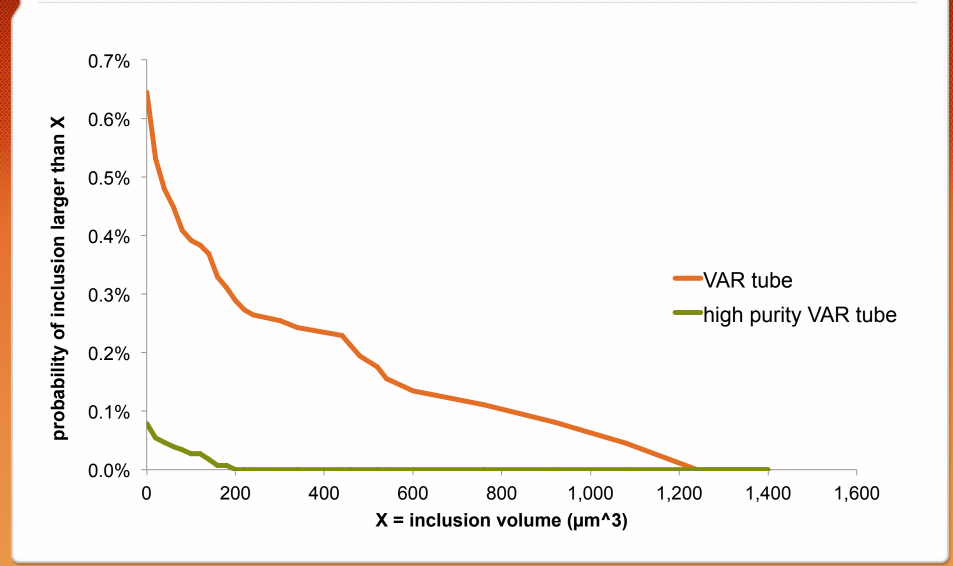
Quantiles								
100.0%	maximum	181.000						
99.5%		142.010						
97.5%		29.986						
90.0%		4.772						
75.0%	quartile	1.342						
50.0%	median	0.200						
25.0%	quartile	0.046						
10.0%		0.009						
2.5%		0.009						
0.5%		0.009						
0.0%	minimum	0.009						

Oughties

Summary Sta	tistics
Mean	3.562
Std Dev	15.616
Std Err Mean	0.650
Upper 95% Mean	4.839
Lower 95% Mean	2.286
N	577.000
N=577	
μ=3.6	
σ =16	

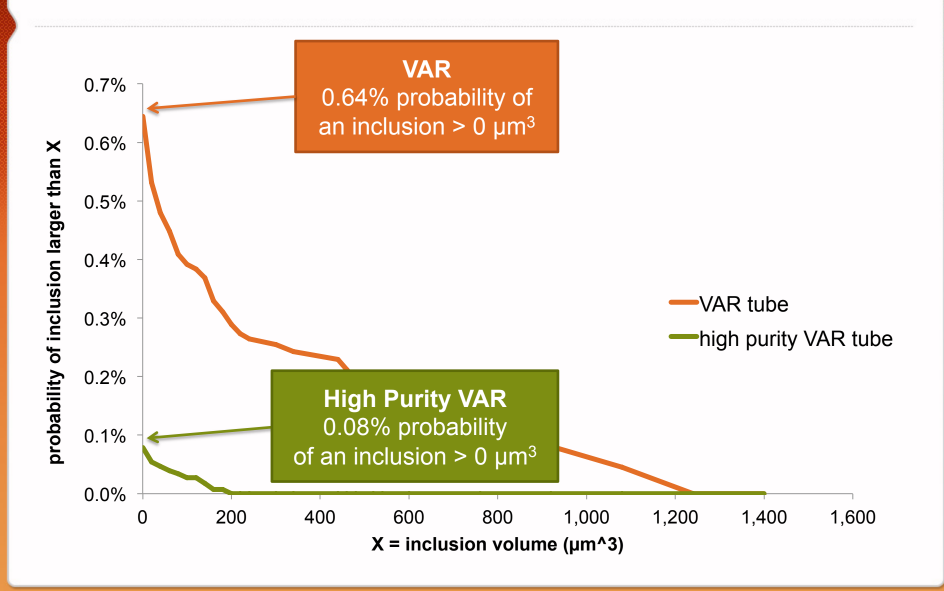
Cumulative probability for inclusions by volume





Cumulative probability for inclusions by volume





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Hazard Probability
Volume fraction of inclusions
Critical strain region probability
Putting everything together





Critical strain region volume

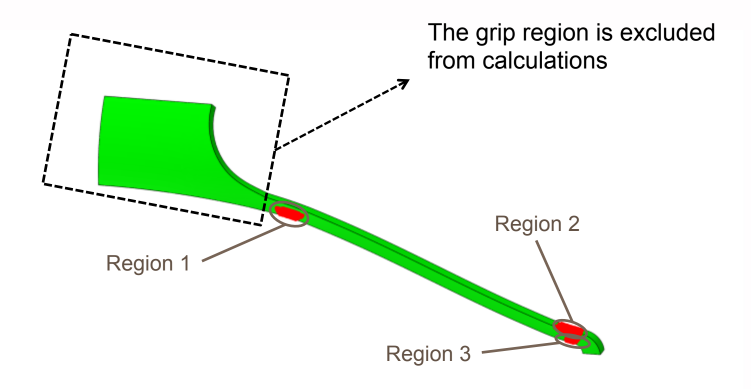


- An algorithm was developed
 - to identify contiguous regions of elements with a strain amplitude exceeding a defined threshold...
 - and measure the volume of each of these regions
- The algorithm has been implemented as an Abaqus Python script
- The critical strain regions are illustrated on the following slides

Critical strain region volumes:

Case 1, strain threshold = 0.4%







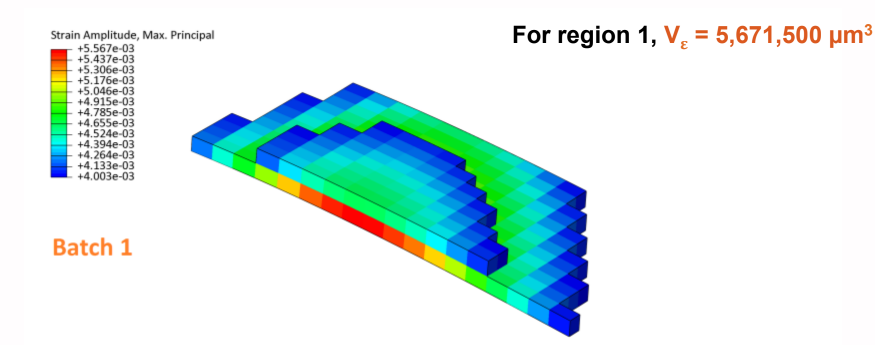
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Step: Session Step, Step for Viewer non-persistent fields Session Frame

Critical strain region volume 1:

Case 1, strain threshold = 0.4%







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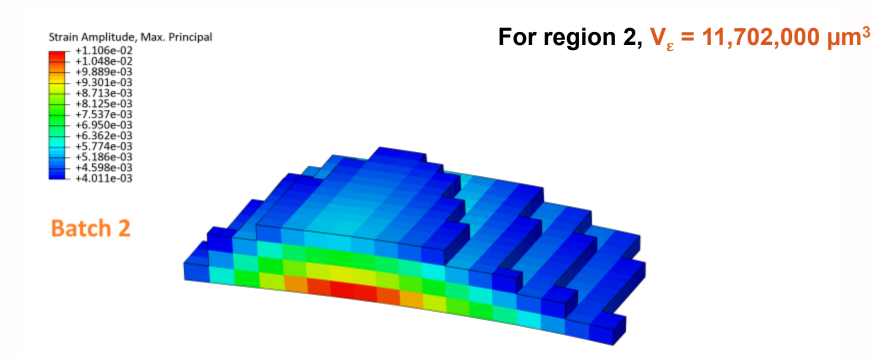
Step: Session Step, Step for Viewer non-persistent fields Session Frame Primary Var: Strain Amplitude, Max. Principal

Deformed Var: not set Deformation Scale Factor: not set

Critical strain region volume 2:

Case 1, strain threshold = 0.4%





ODB: SE508-fatigue-m3_20-a1_10.odb Abaqus/Standard 6.12-1 Wed May 08 01:13:18 Pacific Daylight Time 2013

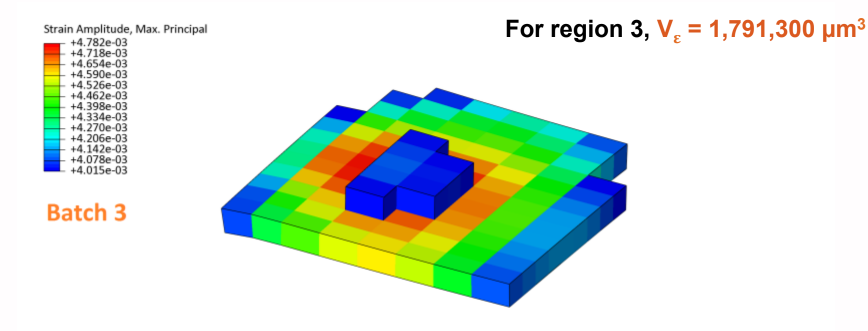


Step: Session Step, Step for Viewer non-persistent fields Session Frame Primary Var: Strain Amplitude, Max. Principal Deformed Var: not set Deformation Scale Factor: not set

Critical strain region volume 3:







×x

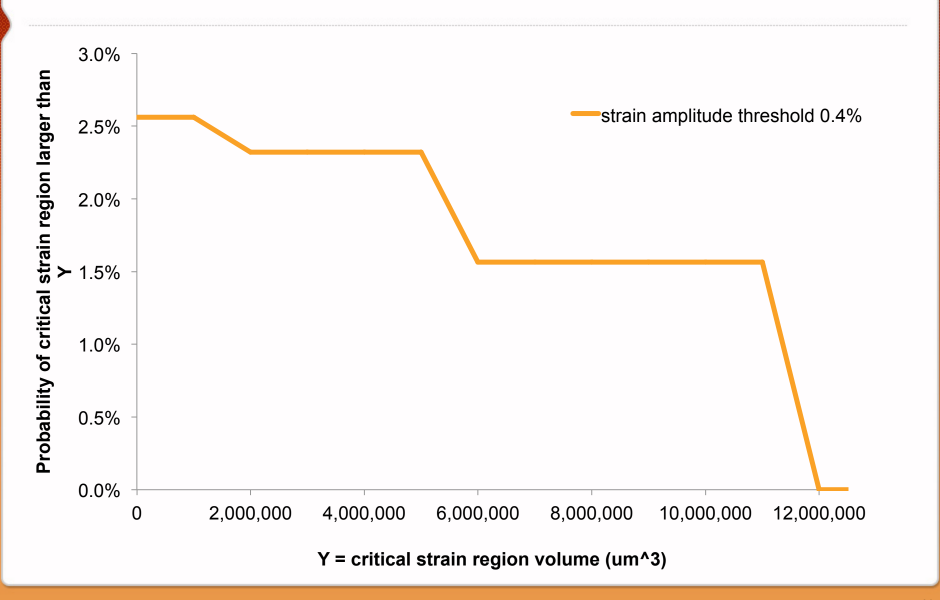
ODB: SE508-fatigue-m3_20-a1_10.odb Abaqus/Standard 6.12-1 Wed May 08 01:13:18 Pacific Daylight Time 2013

Step: Session Step, Step for Viewer non-persistent fields Session Frame Primary Var: Strain Amplitude, Max. Principal

Deformed Var: not set Deformation Scale Factor: not set

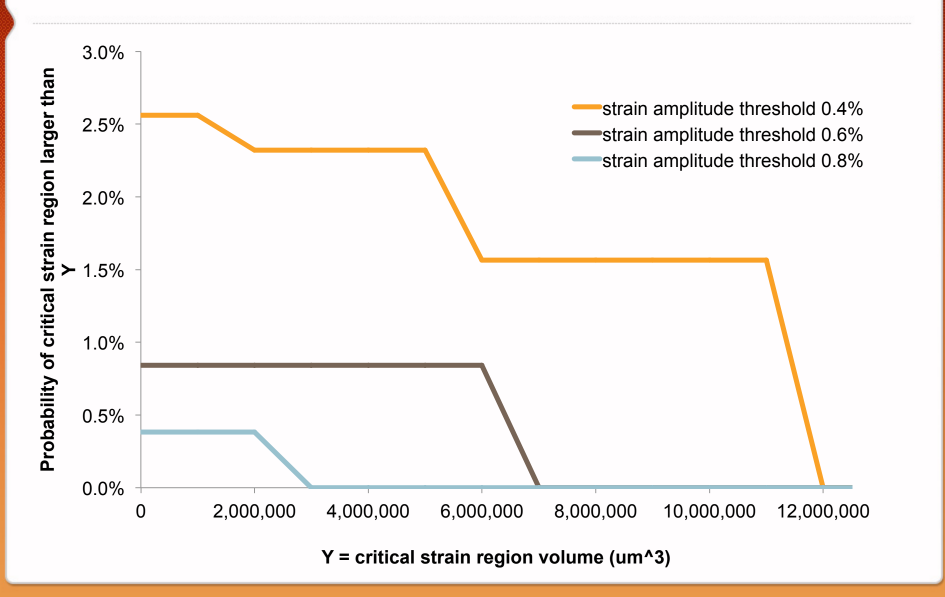
Probability vs. critical strain region size





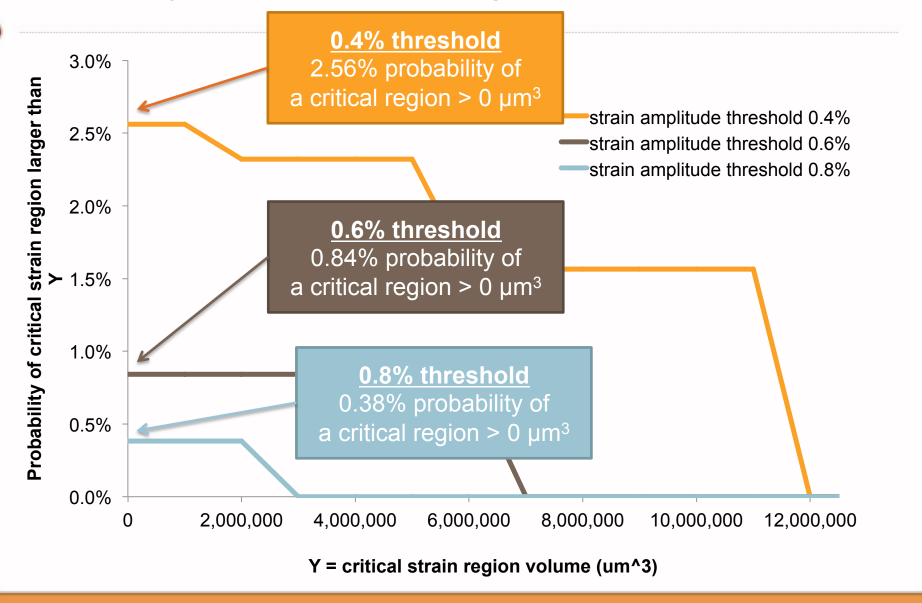
Probability vs. critical strain region size





Probability vs. critical strain region size





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Hazard Probability
Volume fraction of inclusions
Critical strain region probability
Putting everything together







	Threshold			
VAR Material		unit	0.4%	
Drobability of an inclusion larger than zero	[4]	0/	0.64%	
Probability of an inclusion larger than zero	[1]	%		
Probability of a critical strain region larger	[2]	%	2.56%	
than zero				



			Threshold	
VAR Material		unit	0.4%	
Probability of an inclusion larger than zero Probability of a critical strain region larger than zero	[1] [2]	% %	0.64% 2.56%	
Hazard probability for model ([1] * [2]) Hazard probability for the model, PPM ([3]*10^6)	[3] [4]	% PPM	0.02% 164	



VAR Material		unit	Threshold 0.4%	
Probability of an inclusion larger than zero Probability of a critical strain region larger than zero	[1] [2]	% %	0.64% 2.56%	
Hazard probability for model ([1] * [2]) Hazard probability for the model, PPM ([3]*10^6)	[3] [4]	% PPM	0.02% 164	
Number of repeating features in device Hazard probability for the device Hazard probability for the device, PPM	[5] [6] [7]	N % PPM	180 2.95% 29,491	



VAR Material		unit	Threshold 0.4%	Threshold 0.6%	Threshold 0.8%
Probability of an inclusion larger than zero Probability of a critical strain region larger than zero	[1] [2]	% %	0.64% 2.56%	0.64% 0.84%	0.64% 0.38%
Hazard probability for model ([1] * [2]) Hazard probability for the model, PPM ([3]*10^6)	[3] [4]	% PPM	0.02% 164	0.01% 54	0.00% 24
Number of repeating features in device Hazard probability for the device Hazard probability for the device, PPM	[5] [6] [7]	N % PPM	180 2.95% 29,491	180 0.97% 9,677	180 0.44% 4,378

Hazard Probabilities: High Purity VAR Material



High Purity VAR Material		unit	Threshold 0.4%	Threshold 0.6%	Threshold 0.8%
Probability of an inclusion larger than zero	[1]	%	0.08%	0.08%	0.08%
Probability of a critical strain region larger than zero	[2]	%	2.56%	0.84%	0.38%
Hazard probability for model (inclusion >0 coincident with strain region >0) ([1] * [2]) Hazard probability for the model, PPM	[3]	%	0.00%	0.00%	0.00%
([3]*10^6)	[4]	PPM	20	7	3
Number of repeating features in device Hazard probability for the device Hazard probability for the device, PPM	[5] [6] [7]	N % PPM	180 0.37% 3,686	180 0.12% 1,210	180 0.05% 547

Future Improvements



- Extend script to consider strain amplitude threshold as a function of mean strain
- Improve speed of script, and automate analysis
- Extend hazard analysis to incorporate probability as a function of critical strain region size and inclusion size
- Confirm these predictions vs. physical testing results

Abaqus Python Code for critical strain regions



- Python code, this presentation, and related resources are shared publically on GitHub
- https://github.com/psaffari/strain-amplitude-region
- "Fork it", try the code, contribute improvements!

