Local approaches to fracture: material, geometry and load history effects

Andrey P Jivkov

Research Centre for Radwaste and Decommissioning Modelling and Simulation Centre
Materials Performance Centre
Outline

- Introduction

- Part 1: Cleavage fracture – Is the weakest link argument not the weakest link in the argument?

- Part 2: Ductile fracture – Load history effects on ductile initiation fracture toughness

- Closure
INTRODUCTION
Why Local Approaches (LA)?

- To provide better understanding of the failure micro-mechanisms, i.e. events in the fracture process zone
- To deal with conditions that cannot be handled with the classical fracture mechanics, e.g. K or J
  - Residual stresses in welds
  - Effects of pre-stressing (or prior load history in general)
  - Irradiation embrittlement
  - Constraint effects
  - Effects of loading rate
- To provide justification for advanced “global” or engineering approaches, such as the J-Q assessment
Current status in R6

- **Cleavage fracture**
  - Beremin cleavage model – provides probability of cleavage fracture by means of a scalar Weibull stress that accounts for the stress development in the plastic zone (post-processing mode)

- **Ductile fracture**
  - Gurson-Tvergaard-Needlemen model – provides predictions of the material softening due to micro-void nucleation, growth and coalescence via a constitutive damage-plasticity relation
  - Rousselier model – as above with different constitutive relation
  - Beremin ductile model – incorporates Rice-Tracey model for growth of spherical micro-voids; can be used for initiation of ductile tearing only (post-processing mode)
CLEAVAGE FRACTURE
Engineering context

- Ferritic steels exhibit cleavage fracture at sufficiently low temperatures – important for RPV low-alloy steels
- Cleavage fracture susceptibility depends on temperature via associated changes in elastic-plastic properties

Notes

- Average toughness increases with T
- Spread of toughness values increases with T
Engineering approach: Master Curve

\[ K_0 = 31 + 77 \exp[0.019(T - T_0)] \]

Reference toughness dependence on temperature

\[ K_p = K_{\text{min}} + \left( K_0 - K_{\text{min}} \right) \left( \frac{B_0}{B} \right)^{1/4} \left( \ln \frac{1}{1 - p} \right)^{1/4} \]

Cleavage toughness for given probability \( p \)

\[ p = 1 - \exp \left[ - \frac{B}{B_0} \left( \frac{K - K_{\text{min}}}{K_0 - K_{\text{min}}} \right)^4 \right] \]

Probability of cleavage for applied stress intensity \( K \)
Irradiation and constraint effects

- Commonly represented by shifts in the DBTT ($T_0$) – this is superficial for constraint and not soundly confirmed for irradiation

Notes

- Short crack (low-constraint) reduces $T_0$
- Hardening mechanisms e.g. due to irradiation damage increase $T_0$
Irradiation and constraint effects

- Are better characterised as cleavage fracture toughness changes at fixed temperature

Notes

- Irradiation damage reduces toughness via change of yield and flow properties
- Low-constraint increases effective toughness via change of fields
Defect tolerance assessment

- We need a model that can predict cleavage fracture behaviour as a function of defect geometry and loading configuration in a material with given in-service properties
  - Predict Master Curve (or calibrate against it)
  - Predict toughness changes due to material properties changes
  - Predict toughness changes due to loss of constraint

- We can achieve this only through understanding the failure mechanisms in the fracture process zone and incorporating these properly in the model
Mechanistic understanding

- Cleavage initiates by rupture of brittle second-phase particles due to plastic overload – micro-crack nucleation
  - Plastic strains are mandatory, but stress level and stress triaxiality play role
  - Size effect is observed too: larger particles fail first
- Micro-cracks may extend into neighbouring grain(s) if sufficient opening stress is present – sub-grain growth
- Cleavage failure occurs when a micro-crack can be propagated by the present opening stress
  - Size distribution of micro-cracks and stress level of critical importance
  - Plastic strains and stress triaxiality play role
Local approaches to cleavage

- Local or ‘individual’ probability of failure is formulated by
  \[ P_i = P(r > r_c) = \int_{r_c}^{\infty} f_c(r) \, dr \]
  - \( f_c \) – probability density of micro-crack sizes; depends on probability density of particle sizes and probability of micro-crack nucleation
  - \( r_c \) – critical micro-crack size; depends on local fields

- Global or ‘component’ probability of failure is calculated using the weakest-link argument
  \[ P(V) = 1 - \prod_{i=1}^{N} (1 - P_i) \]
Assume \( f_c = P_n f_p \) (\( f_p \) is probability density of particles)

- \( P_n = 0 \) if \( \varepsilon_p = 0 \); \( P_n = 1 \) if \( \varepsilon_p > 0 \) – original Beremin model
- \( P_n = c \varepsilon_p \) – later modifications (e.g. Gao et al 2006)
- \( P_n = a \varepsilon_p \exp(b \sigma_{\alpha\alpha}) \) – further modifications (e.g. Hohe et al 2008)

Assume power-law for \( f_p \)

\[
f_p(r) = \left( \frac{r}{r_0} \right)^{\alpha - 1} \left( \frac{r}{r_0} \right)^{-\alpha}
\]

Calculate \( r_c \)

- via Griffith
  \[
r_c = \frac{\pi E \gamma_s}{2 \left(1 - \nu^2\right) \sigma^2}
\]
- via modified Griffith
  \[
r_c = \frac{\pi E \gamma_s \exp(\varepsilon_p / 2)}{2 \left(1 - \nu^2\right) \sigma^2}
\]
WSM summary

- Assumptions allow for closed form solution for $P_i$

$$P_i = \left( \frac{\sigma_{eff}}{\sigma_u} \right)^{2\alpha - 2} = \left( \frac{\sigma_{eff}}{\sigma_u} \right)^m$$

where $\sigma_{eff}$ depends on fields only and $\sigma_u$ depends on material microstructure only

- Using FEA for $P_i$ (element-wise), weakest-link, and assumption for smallness of $P_i$ leads to

$$P(V) = 1 - \exp \left[ - \left( \frac{1}{\sigma_u} \right)^m \sum_k \frac{V_k}{V_0} \sigma_{eff,k}^m \right] = 1 - \exp \left[ - \left( \frac{\sigma_w}{\sigma_u} \right)^m \right]$$
Calibration issues

- For given \( m \), the MC can be reproduced by varying \( \sigma_u \) – this is not physically acceptable as \( \sigma_u \) should depend on material microstructure only.
- For given \( \sigma_u \), the MC can be reproduced by varying \( m \) - this is also not physically acceptable as \( m = 2z - 2 \) should depend on material microstructure only.
- Increased plasticity requires increasing \( m \) (also at fixed temperature).

- In spite of these, people make calibrations to specific tests and try to extrapolate to all situations.
Study: EURO Material A (22NiMoCr37)

- **Start of life properties**
  - Mechanical
    
    $E = -90T + 206000$
    
    \[ \sigma_0 = 421.2 + 63.9 \exp(-T/91) \]
    
    \[ \sigma_{UTS} = 564.1 + 70.2 \exp(-T/108) \]
    
  - Fracture toughness with SEN(B):
    
    $T_0 = -104{\degree}C$ with $a/W = 0.5$
    
    $T_{0,c} = -128{\degree}C$ with $a/W = 0.1$, i.e. $\Delta T_{0,c} = -24{\degree}C$

- **Properties of material irradiated at temperature 285{\degree}C to fluence 4.3 \times 10^{19} n/cm^2**
  - Mechanical
    
    $E = -90T + 206000$
    
    \[ \sigma_0 = 490.4 + 62.1 \exp(-T/95.2) \]
    
    \[ \sigma_{UTS} = 524.2 + 155.1 \exp(-T/188.2) \]
    
  - Fracture toughness with SEN(B):
    
    $T_{0,i} = -78{\degree}C$ with $a/W = 0.5$, i.e. $\Delta T_{0,i} = 26{\degree}C$
WSM predictive capabilities

Note
Results (nearly) independent of model when large strain plasticity used, i.e. plasticity and triaxiality corrections have effect with small strain analysis.
Wish list for WSM

Ideally we would like a model that

- Keeps \( m \) constant, related to experimentally observed size distribution of initiators
- Keeps \( \sigma_u \) constant with temperature, i.e. representing invariant material property

What can be improved

- Better handle of \( f_c(r) \) so it incorporates \( f_p(r) \) and a fields- and size-dependent criterion for particle rupture
- Better handle of \( r_c \), so that all material changes are incorporated in \( \sigma_{\text{eff}} \)
Microstructure-informed models (MIM)

‘Individual’ probability of failure

\[ P_i = F_c(r > r_c) = \int_{r_c}^{\infty} \left\{ 1 - \exp\left[ -\left( \frac{r}{r_0} \right)^3 \phi_r \right] \right\} \exp\left[ -\left( \frac{r}{r_0} \right)^3 \phi_b \right] f_p(r) \, dr \]

\( \phi_r \) – measures the effect of local mechanical fields on the rupture of second phase particles; first factor = probability of particle rupture

\( \phi_b \) – measures the effect of local mechanical fields on the blunting of nucleated micro-cracks; second factor = probability of micro-crack not blunting

\( r_c \) – reflects changes in mechanical fields and material
Wallin-Saario-Torronen (WST) model

- Specific distribution of particle sizes – needs fitting
  \[ f_p(r) = \frac{(\gamma - 2)^{\gamma - 1}}{r_0 \Gamma(\gamma - 1)} \left( \frac{r}{r_0} \right)^{-\gamma} \exp\left[ -\frac{(\gamma - 2) r_0}{r} \right] \]

- Equal probability of rupture and blunting – needs calibration of \( \sigma_0 \) and \( m \)
  \[ \phi_r = \phi_b = \left( \frac{\sigma_{part}}{\sigma_0} \right)^m \quad \text{and} \quad \sigma_{part} = \sqrt{1.3 \sigma_{matrix} \varepsilon_{matrix} E_{part}} \]

- Irwin-Orowan criterion for critical micro-crack size – needs calibration of \( \gamma_p \) with temperature
  \[ r_c = \frac{\pi E (\gamma_s + \gamma_p)}{2 (1 - \nu^2) \sigma^2} \]
New model 1

- Distribution of particle sizes – $\beta = 2.7$, $r_0 = 0.036$ $\mu$m, $\rho = 7.6 \times 10^{17}$ m$^{-3}$ (Ortner & Duff)

$$f_p(r) = \frac{\beta}{r_0} \left( \frac{r}{r_0} \right)^{-\beta-1} \exp \left[ - \left( \frac{r}{r_0} \right)^{-\beta} \right]$$

- Rupture factor – needs calibration of $\psi_0$

$$\phi_r = \frac{\psi_F}{\psi_0}, \quad \text{where} \quad \psi_F = 2 \sigma_1 \left( \varepsilon_1^p \right)^2 - \frac{v}{1 + v} \sigma_{aa} \varepsilon_1^p$$

- Blunting factor – needs calibration of $\omega_0$

$$\phi_b = \frac{\omega_D}{\omega_0}, \quad \text{where} \quad d\omega_D = \left[ 1 + \zeta \frac{\sigma_{aa}}{\sigma_e} \exp \left( \frac{\sigma_{aa}}{2 \sigma_e} \right) \right] \sigma_e \, d\varepsilon_e^p$$
New model 2

- Criterion for critical micro-crack size – no calibration

\[ r_c = \frac{\pi E \gamma_s}{2 (1 - v^2) \sigma_1^2} \sqrt{1 + \frac{\pi E \varepsilon_1^p}{4 (1 - v^2) \sigma_1}} \]

- ‘Individual’ probability of failure

\[ P_i = \int_{r_c}^{\infty} \left\{ 1 - \exp \left[ -\left( \frac{r}{r_0} \right)^3 \frac{\psi F}{\psi_0} \right] \right\} \exp \left[ -\left( \frac{r}{r_0} \right)^3 \frac{\omega D}{\omega_0} \right] f_p(r) \, dr \]

- Global probability of failure

\[ P(V) = 1 - \prod_{i=1}^{IP} (1 - P_i)^{N_i} = 1 - \prod_{i=1}^{IP} (1 - P_i)^{\rho_i \Delta V_i} \]
Calibration

- Fitting to experimentally observed positions of the fracture initiation sites (Hohe et al 2010 for Material A)

Notes
- Improved agreement between experimentally measured and predicted local probability
- Blunting factor and critical micro-crack size account (approximately) for one and the same thing – one of these should be used
Predictions

- Improved prediction of the fracture toughness-temperature relation if used with sufficiently high (but not physically supported) shape of the particle size distribution

- Overestimates $\Delta T_{0,i}$: $\Delta T_{0,i}$ is constant for $6 < \alpha < 11$ (on the safe side though)

- $\Delta T_{0,c}$ decreases with increasing $\alpha$ (with best agreement for $\alpha = 8$), which is exactly opposite to WSM
Source of limited predictability

- Particle size distribution incorrect – first coming to mind but not solving the problems
- *Weakest-link argument does not describe the physics* - interactions between micro-cracks not accounted for

For example
- Number of critical micro-cracks that should be taken to act in a chain is less than the number of critical micro-cracks predicted by the local probability model, such that this discrepancy increases with increasing plastic strain
- Effective shape of the distribution of critical micro-crack sizes included in the chain changes from a low value close to the shape of the particle size distribution at low plastic strains (hence low density of large micro-cracks) to higher values with increasing plastic strain
Conclusions and perspectives

- Past work on LA models for cleavage focused on improving ‘individual’ probability of failure – MIM provide better predictions than WSM
- The success of LA models for cleavage (MIM or WSM) to predict global probability of failure is limited by the weakest-link assumption
- Future research should focus on understanding the interactions between micro-cracks thereby addressing deficiencies in the weakest link assumption (but also improving ‘individual’ probability of failure model)
DUCTILE FRACTURE
Mechanistic understanding

Processes driving ductile extension of cracks

- Micro-voids are nucleated by decohesion of second phase inclusions
- Micro-voids grow due to plastic straining
- Neighbouring micro-voids coalesce
- Ductile crack extension occurs when sufficient micro-void growth and coalescence causes the ligaments between the micro-voids to break

Gurson-Tvergaard-Needleman (GTN) model accounts for these and is selected for the study
GTN model 1

- Continuum pressure-dependent associated plasticity – same yield surface and plastic potential
  \[
  \Phi = g = \left( \frac{\sigma_{eq}}{\sigma_0} \right)^2 + 2q_1f^* \cosh \left( \frac{3q_2\sigma_m}{2\sigma_0} \right) - \left( 1 + q_3f^{*2} \right) = 0
  \]

- Modified void volume fraction
  \[
  f^* = \begin{cases} 
  f, & f \leq f_c \\
  f_c + \left( \frac{f_u^* - f_c}{f_f - f_c} \right) (f - f_c), & f_c < f < f_f \\
  f_u^*, & f \geq f_f 
  \end{cases}
  \]
GTN model 2

- Void volume fraction evolution

\[
\dot{f} = \frac{f_N}{S_N \sqrt{2\pi}} \exp\left[ -\frac{1}{2} \left( \frac{\varepsilon_{eq}^p}{S_N} - \varepsilon_N \right)^2 \right] \hat{\varepsilon}_{eq(M)}^p + 3(1 - f) \hat{\varepsilon}_m^p
\]

- Fully dense matrix equivalent plastic strain

\[
\hat{\varepsilon}_{eq(M)}^p = \frac{\sigma_{eq} \hat{\varepsilon}_{eq}^p + 3\sigma_m \hat{\varepsilon}_m^p}{(1 - f)\sigma_0}
\]
Implementation details

- GTN material model implemented with an in-house UMAT subroutine for ABAQUS (small strains though)

- Fracture process zone confined to first element ahead of the crack tip – as usual in literature

- Local damage parameter $d$ equals the void volume fraction at the integration point closest to the tip in the process zone
Objectives

- Demonstrate the potential benefit of using a local approach to situations which
  - relate to events in the plant loading history with possibly significant effect on critical load and crack driving force
  - are not treated in current design codes
- Quantify the effect of selected load histories on the critical load and crack driving force (CDF)
- Assess global vs local CDF behaviour, i.e. far-field and near-field J-integrals – is the critical near-field J-integral sufficient as a measure of fracture toughness under these load history conditions?
Methodology

- 2D FE model of enlarged CT specimen
  - Standard CT x 8 to ensure contained yielding at critical crack driving force
  - Wide notch for introduction of residual stresses via compression

- Gurson-Tvergaard-Needleman local approach model with typical parameters for studied material

- Selected load histories applied
  - Three levels of tensile residual stresses alone or with
  - Three levels of tensile overloads after each of residual stress levels
Geometry

Plane strain 8-node isoparametric elements; Abaqus Standard
Material: 316 stainless steel weld metal

- Elastic behaviour – $E = 171$ GPa, $\nu = 0.294$
- GTN model parameters

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- Hardening of fully dense matrix – tabular data

- Stress-strain curves
  - $\sigma_{10\%} = 595$ MPa
  - $\sigma_{0.2\%} = 425$ MPa
  - $\sigma_{1\%} = 475$ MPa
Load histories

Residual stress cases

Overload cases after R1

Overload cases after R2

Overload cases after R3
Stress profiles before crack introduction

Residual stress profiles prior to crack introduction

Stresses after R1 and overloads prior to crack introduction

Stresses after R2 and overloads prior to crack introduction

Stresses after R3 and overloads prior to crack introduction
Monitored parameters

- Global (far-field) CDF calculated from load-displacement curve as prescribed by ASTE E1820

- Local (near-field) CDF calculated as J-integral using an in-house code JEDI that accounts for initial residual stresses, plastic strains and non-proportional loading

- Critical loads and CDFs defined at critical local damage $d_c = 0.15$
Near-field CDF and damage during crack introduction

Note
Load does not change during crack introduction; far-field CDF is therefore undefined
Load vs damage during primary loading

- V-curve – solution without any history prior to primary load
- Substantial reduction of critical load with increased residual stress
- Effect reduced progressively by increased tensile overload
Global CDF vs damage during loading

- Global critical CDF behaves similarly to critical load
- Substantial reduction of “toughness” with increased residual stress
- Effect reduced progressively by increased tensile overload
Local CDF vs damage during loading

- Local critical CDF behaves dissimilarly to global parameters
- Insignificant change of “toughness” due to tensile residual stress
- Increased “toughness” due to increased tensile overload
Observations 1

- Tensile residual stresses are shown to have substantial detrimental effect on global load carrying capacity and global fracture toughness.

- Tensile overloads in a component with tensile residual stresses are shown to partially mitigate this detrimental effect.
Observations 2

- Tensile residual stresses are shown to have little effect on local fracture toughness

- Tensile overloads are shown to increase local fracture toughness relative to underlying residual stress case, suggesting a dual beneficial effect of overloads

- Compared to global parameters, however, this questions the use of critical near-field J-integral as local fracture toughness for complex load histories.
Notes on results with very high residual stress

- Critical load and fracture toughness for R3 (higher residual stress) are shown to be higher than these for R2 (lower residual stress), contrary to expected.
- This is attributed to formation of damage band (inclined with respect to crack plane) in R3, whereas void volume fraction increases significantly outside the assumed damage process zone.
- This indicates that the criterion for critical event adopted in the work is not universally valid.
- Further work is required to formulate improved definition for local damage for such cases.
Conclusions

- Local approach methods can be useful for studies of component behaviour during complex loading histories.
- The GTN model is capable of predicting the detrimental effect of tensile residual stresses and the relative beneficial effect of tensile overloads in terms of load carrying capacity and global fracture toughness.
- The use of near-field J-integral to define local fracture toughness at critical damage event is not sufficient for complex load histories.
- Further work is needed to formulate a critical event in terms of void volume fraction distribution in the near-tip vicinity.
CLOSURE
LA for advanced users / developers

- Materials Science is concerned with the “structure-properties” correlation – understanding possible damage micro-mechanisms in materials
- Engineering is concerned with the performance of materials in service – integrity, durability

- Local approaches could provide the link between scientific understanding and engineering needs – the “mechanisms-performance” correlation
- Successful LA = reduced testing (empiricism) + increased predictability = reduced costs
LA for general practitioners

- Successful LA + Carefully planned testing = Material fracture toughness locus in J-Q space?

Note
This construct can be applied to: (i) cleavage fracture for any given probability; (ii) initiation of ductile tearing; (iii) any predefined ductile crack growth
Can LA deliver?

- Yes, in principle – absorbing evidence of micro-structural features and micro-mechanisms of damage into models is the way forward
- Not just yet – even the current understanding of these is not absorbed adequately

- All problems outside the classical semi-infinite crack in infinite body boil down to plasticity effects
- Add large strains in the process zone (LA domain) to arrive at the main responsibility of non-linear mechanics – large strain plasticity