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#### **Outline**

Symbols, Models, Equations & Reference Data

Developments & Work Realised









Symbols Reference Models Angular discretization Material properties Evaluation of G<sub>0</sub> VCCT VCC

# SYMBOLS, MODELS, EQUATIONS & REFERENCE DATA









Description

Symbols Reference Models Angular discretization Material properties Evaluation of G<sub>0</sub> VCCT VCC

# **Symbols**

**Symbol** 

Unit

$\theta$	[°]	Debond angular position with respect to the center of the arc defined by the debond itself	
$\Delta \theta$	[°]	Debond semi-angular aperture	
δ	[°]	Angle subtended by a single element at the fiber/matrix interface	
$VF_f$	[-]	Fiber volume fraction	
I	[ <i>µm</i> ]	Ply's half-length, equal to RVE's half-length (square element)	
и	$[\mu m]$	Displacement along x	
W	$[\mu m]$	Displacement along z	









Symbols Reference Models Angular discretization Material properties Evaluation of  $G_0$  VCCT VCC

# **Symbols**

Symbol	Unit	Description
Γ <sub>1</sub>	[-]	Bonded part of fiber surface
$\Gamma_2$	[-]	Free (debonded) part of fiber surface
$\Gamma_3$	[-]	Bonded part of matrix surface
Γ₄	[—]	Free (debonded) part of matrix surface



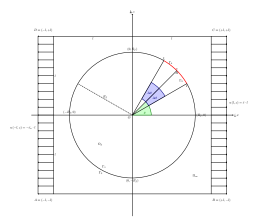






Symbols Reference Models Angular discretization Material properties Evaluation of G<sub>0</sub> VCCT VCC

#### **Reference Models**



Simple RVE, BC: free.



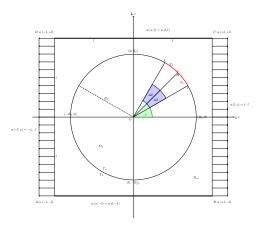






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#### **Reference Models**



Simple RVE, BC: fixed vertical displacement.



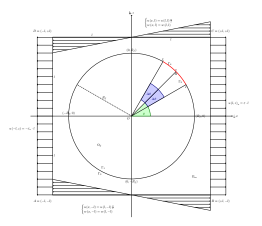






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#### **Reference Models**



Simple RVE, BC: fixed vertical and homogeneous horizontal displacement.



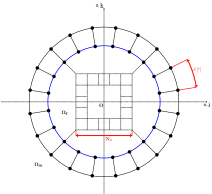






Symbols Reference Models Angular discretization Material properties Evaluation of G<sub>0</sub> VCCT VCC

# **Angular discretization**



Angular discretization at fiber/matrix interface:  $\delta = \frac{360^{\circ}}{4N_{\odot}}$ .









Symbols, Models, Equations & Reference Data Developments & Work Realised Symbols Reference Models Angular discretization

Material properties Evaluation of G<sub>0</sub>

# **Material properties**

Material	E [GPa]	G [GPa]	$\nu$ [-]
Glass fiber	70,0	29,2	0,2
Ероху	3,5	1,25	0,4









Reference Models Angular discretization Material properties Evaluation of G<sub>0</sub> VCCT VCC

## Evaluation of $G_0$

$$G_0 = \pi R_f \sigma_0^2 \frac{1 + k_m}{8G_m} \tag{1}$$

$$k_m = 3 - 4\nu_m \tag{2}$$

$$\sigma_0 = E_m \varepsilon_{xx} \tag{3}$$









Symbols, Models, Equations & Reference Data Developments &

Reference Models Angular discretization Material properties Evaluation of Gn VCCT VCCT

#### VCCT in Forces

$$\Delta u = \left(x_1^{\textit{fiber},\textit{def}} - x_1^{\textit{fiber},\textit{undef}} - x_1^{\textit{fiber},\textit{undef}}\right) - \left(x_1^{\textit{matrix},\textit{def}} - x_1^{\textit{matrix},\textit{undef}}\right) - \left(x_1^{\textit{matrix},\textit{undef}} - x_1^{\textit{matrix},\textit{undef}}\right) - \left(x_1^{\textit{matrix},\textit{undef}}\right) - \left(x_1^{\textit{matrix},$$

$$\Delta w = \left(z_{1 \text{ element before crack tip}}^{\textit{fiber, def}} - z_{1 \text{ element before crack tip}}^{\textit{fiber, undef}}\right) - \left(z_{1 \text{ element before crack tip}}^{\textit{matrix, def}} - z_{1 \text{ element before crack tip}}^{\textit{matrix, undef}}\right)$$
(5)

$$\beta = \arctan \left( \frac{z_{\text{crack tip}}^{\text{matrix, def}}}{x_{\text{matrix, def}}^{\text{matrix, def}}} \right)$$
 (6)

$$\Delta_{r} = \cos(\beta)\Delta u + \sin(\beta)\Delta w \qquad \Delta_{\theta} = -\sin(\beta)\Delta u + \cos(\beta)\Delta w \tag{7}$$

$$F_r = \cos(\beta)F_x^{reaction} + \sin(\beta)F_z^{reaction}$$
  $F_\theta = -\sin(\beta)F_x^{reaction} + \cos(\beta)F_z^{reaction}$  (8)

$$G_{I} = \frac{1}{2} \frac{F_{r} \Delta_{r}}{R_{f} \delta} \qquad G_{II} = \frac{1}{2} \frac{F_{\theta} \Delta_{\theta}}{R_{f} \delta} \qquad b = 1.0 \leftrightarrow \Delta A = bR_{f} \delta$$
 (9)









Symbols, Models, Equations & Reference Data Developments

Reference Models Angular discretization Material properties Evaluation of G<sub>0</sub> VCCT VCCT

#### VCCT in Stresses

$$\Delta u = \left(x_1^{\text{fiber},\text{def}} - x_1^{\text{fiber},\text{undef}} - x_1^{\text{fiber},\text{undef}}\right) - \left(x_1^{\text{matrix},\text{def}} - x_1^{\text{matrix},\text{undef}}\right) - \left(x_1^{\text{matrix}}, x_1^{\text{def}} - x_1^{\text{matrix},\text{undef}}\right) - \left(x_1^{\text{matrix}}, x_1^{\text{def}} - x_1^{\text{matrix}}\right) - \left(x_1^{\text{matrix}}, x_1^{\text{matrix}$$

$$\Delta w = \left(z_{1 \text{ element before crack tip}}^{\textit{fiber, def}} - z_{1 \text{ element before crack tip}}^{\textit{fiber, undef}} - \left(z_{1 \text{ element before crack tip}}^{\textit{matrix, def}} - z_{1 \text{ element before crack tip}}^{\textit{matrix, undef}} - z_{1 \text{ element before crack tip}}^{\textit{matrix, undef}} \right)$$

$$\Delta_r = \cos{(\beta)}\Delta u + \sin{(\beta)}\Delta w \quad \Delta_\theta = -\sin{(\beta)}\Delta u + \cos{(\beta)}\Delta w \quad \text{with} \quad \beta = \arctan\left(\frac{z_{\text{orack tip}}^{\text{matrix, def}}}{z_{\text{orack tip}}^{\text{matrix, def}}}\right) \quad \text{(12)}$$

$$\sigma_{(\cdot,\cdot)} = \frac{1}{2} \left( \sigma_{\text{crack tip},(\cdot,\cdot)}^{\text{element before crack tip}} + \sigma_{\text{crack tip},(\cdot,\cdot)}^{\text{element before crack tip}} \right) \tag{13}$$

$$\sigma_{IT} = \cos^2(\beta)\sigma_{XX} + 2\sin(\beta)\cos(\beta)\sigma_{XZ} + \sin^2(\beta)\sigma_{ZZ}$$
(14)

$$\sigma_{r\theta} = (\sigma_{xx} + \sigma_{zz})\sin(\beta)\cos(\beta) + \sigma_{xz}\left(\cos^2(\beta) - \sin^2(\beta)\right) \tag{15}$$

$$G_{I} = \frac{1}{2}\sigma_{r}\Delta_{r} \qquad G_{II} = \frac{1}{2}\sigma_{r\theta}\Delta_{\theta} \qquad (b = 1.0)$$
 (16)









# DEVELOPMENTS & WORK REALISED









### Summary of previous results

- √ Correct global elastic response
- √ Symmetric results for symmetric model
- ✓ Correct order of magnitude of energy release rate
- $\checkmark$  Correct trends in mode ratio:  $G_l \uparrow \Delta \theta \downarrow$ ,  $G_{ll} \uparrow \Delta \theta \uparrow$
- $\checkmark$  For  $VF_f \rightarrow 0$  boundary conditions do not have effect on the result
- ✓ Interface formulation is effectively frictionless
- No agreement with BEM results
  - → Overestimated energy release rate
  - → Shifts of maxima of ~ 10°









## **Summary of objectives**

- ☐ Change interface formulation
- □ To test new formulations, create model of debond between two infinite half-planes of different isotropic materials









- ☐ Interface formulations (2/7)
  - → (Old formulation) 2 surfaces: fibre surface = Γ<sub>1</sub> + Γ<sub>2</sub> et matrix surface = Γ<sub>3</sub> + Γ<sub>4</sub> with interaction \*CONTACT and \*DEBOND
    - 4 surfaces: Γ<sub>1</sub> WITHOUT crack tip, Γ<sub>2</sub> WITH crack tip, Γ<sub>3</sub> WITHOUT crack tip and Γ<sub>4</sub> WITH crack tip, interaction \**TIE* between Γ<sub>1</sub> and Γ<sub>3</sub>, interaction \**CONTACT* and \**DEBOND* between Γ<sub>2</sub> and Γ<sub>4</sub>
      - Development of preprocessor
      - FEM model creation
      - Parametric simulation
      - Analysis of results









## Work realised & Follow-Up Actions

☐ Interface formulations (3/7)



2 surfaces:  $\Gamma_2$  avec les extrémités de la fissure et  $\Gamma_4$  avec les extrémités de la fissure, interaction \* *CONTACT* et \* *DEBOND* entre  $\Gamma_2$  et  $\Gamma_4$ , interaction \* *MPC TIE* entre les *points nodaux* de  $\Gamma_1$  et  $\Gamma_3$ 



Development of preprocessor



FEM model creation



Parametric simulation



Analysis of results









- ☐ Interface formulations (4/7)
  - 4 surfaces:  $\Gamma_1$  avec les extrémités de la fissure,  $\Gamma_2$  sans les extrémités de la fissure,  $\Gamma_3$  avec les extrémités de la fissure et  $\Gamma_4$  sans les extrémités de la fissure, interaction \* TIE entre  $\Gamma_1$  et  $\Gamma_3$ , interaction \* CONTACT entre  $\Gamma_2$  et  $\Gamma_4$ 
    - Development of preprocessor
    - FEM model creation
    - Parametric simulation
      - Implementation of VCCT procedure in the postprocessor
  - Analysis of results









- □ Interface formulations (5/7)
  - 2 surfaces:  $\Gamma_2$  sans les extrémités de la fissure et  $\Gamma_4$  sans les extrémités de la fissure, interaction \* *CONTACT* entre  $\Gamma_2$  et  $\Gamma_4$ , interaction \* *MPC TIE* entre les points nodaux de  $\Gamma_1$  et  $\Gamma_3$ 
    - Development of preprocessor
    - FEM model creation
    - Parametric simulation
    - Implementation of VCCT procedure in the postprocessor
    - Analysis of results









- ☐ Interface formulations (6/7)
  - 2 surfaces: Γ<sub>2</sub> sans les extrémités de la fissure et Γ<sub>4</sub> sans les extrémités de la fissure, interaction \* CONTACT entre Γ<sub>2</sub> et Γ<sub>4</sub>, interaction \* EQUATION entre les points nodaux de Γ<sub>1</sub> et Γ<sub>3</sub> avec dummy node pour mesurer la force de réaction
    - Development of preprocessor
    - FEM model creation
    - Parametric simulation
    - Implementation of VCCT procedure in the postprocessor
    - □ Analysis of results









- ☐ Interface formulations (7/7)
  - 2 surfaces: Γ<sub>2</sub> sans les extrémités de la fissure et Γ<sub>4</sub> sans les extrémités de la fissure, interaction \* CONTACT entre Γ<sub>2</sub> et Γ<sub>4</sub>, interaction \* CONN2D2 TIE entre les points nodaux de Γ<sub>1</sub> et Γ<sub>3</sub>
    - ▼ Development of preprocessor
    - FEM model creation
    - Parametric simulation
    - Implementation of VCCT procedure in the postprocessor
    - □ Analysis of results









- □ Pour tester la formulation de l'interface, développer modèle de décollement entre deux demi-plans constitués par deux différents matériaux
  - □ Full model
    - Development of preprocessor
    - FEM model creation and verification
    - Parametric simulation
    - ☐ Implementation of VCCT procedure in the postprocessor
    - Analysis of results









- ☐ Pour tester la formulation de l'interface, développer modèle de décollement entre deux demi-plans constitués par deux différents matériaux
  - □ Symmetric model
    - Development of preprocessor
    - ☐ FEM model creation and verification
    - □ Parametric simulation
      - Implementation of VCCT procedure in the postprocessor
    - □ Analysis of results



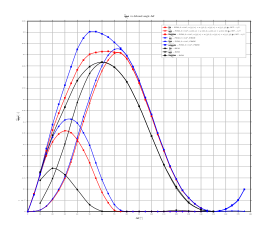






Previous results Objectives Work realised & Follow-Up Actions Results

#### Results



Formulation de l'interface 2/7.

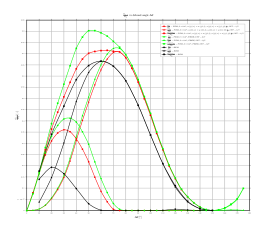








#### Results



Formulation de l'interface 3/7.

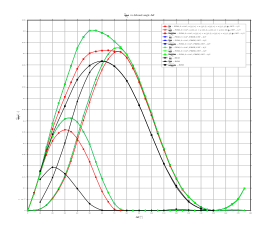








#### Results



Formulation de l'interface 2/7 et 3/7.

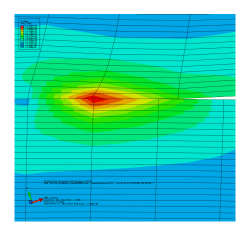








#### Results



Détail de la fissure pour la formulation 2/7.

