

Rate Dependent Non-Linear Progressive Composite Damage Model (rdnlpCDM) UMAT41 B Haque, & J Gillespie Jr. ARL Collaborators: R Becker, T Zhang, D O'Brien

Key Goals and Technical Approach

- MAT162 in LS-DYNA can model rate dependent progressive damage, with limitations, not available for modification due to copyright
- Key goals are to develop a new rate-dependent non-linear progressive composite damage model (rdnlpCDM) UMAT41, which will include:
- 1. Rate functions for all moduli and strength
- 2. New DoP failure model modeling crush
- 3. New punch-shear & tension shear model
- 4. Compression shear model
- 5. In-plane, and interlaminar shear
- 6. Compression depen
- Validate the new UMAT41 by simulation model validating experiments



Major Results, Key Accomplishments

UMAT41 Salient Features

- 1. Rate functions for all moduli and strength
- 2. Damage Functions for all moduli and strength
- 3. Maximum Stress Progressive Damage
- 4. Quadratic HASHIN Progressive Damage
- 5. Xao-Gillespie Failure Equation
- 6. Ramberg Osgood In-plane, and interlaminar shear
- 7. Modulus in tension and compression are different
- 8. Robust erosion criteria
- Load-Unload behavior, elastic & Progressive damage





UMAT41 comparison in LS-Dyna and ALE3D



DYNAMIC ENVIRONMENTS

Transitions (codes/tools)

- Maximum Stress Progressive Damage UMAT41 is transitioned *
- Quadratic Progressive Damage Models are in Progress *
- Stress and Strain Invariant Damage Models are in Progress *

