

FRACMATH: A fast and vectorized MATLAB framework for continuum damage mechanics with crack-band regularization

Jaykumar Mavani¹ and Madura Pathirage¹

¹ Gerald May Department of Civil, Construction, and Environmental Engineering, University of New Mexico, Albuquerque, NM, USA  Corresponding author

DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

Software

- [Review](#) 
- [Repository](#) 
- [Archive](#) 

Editor: [Open Journals](#) 

Reviewers:

- [@openjournals](#)

Submitted: 01 January 1970

Published: unpublished

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License ([CC BY 4.0](https://creativecommons.org/licenses/by/4.0/)).

Summary

FRACMATH is an open-source MATLAB framework for finite-element simulation of crack-band-regularized continuum damage mechanics (CDM) in quasi-brittle materials. The code uses a scalar isotropic damage variable, the modified von Mises equivalent strain (Vree et al., 1995), exponential softening, and Oliver's direction-dependent projected crack-band length (Bažant & Oh, 1983; Oliver, 1989). It keeps the solver, plotting, and constitutive update inside MATLAB, with no MATLAB executable (MEX) files, compiled extensions, or separate build system.

The package includes a two-dimensional (2D) notched three-point bending (3PB) benchmark checked against Abaqus/Standard through an Oliver-matched user material subroutine (UMAT), plus two three-dimensional (3D) MATLAB demonstrations: the Nooru-Mohamed mixed-mode test and Brokenshire's notched beam torsion test. The repository stores source code, input decks, results, plotting scripts, and a theory manual at <https://github.com/Jaykumar9033/FRACMATH> under the MIT license.

Statement of need

MATLAB remains useful in engineering research because students already know its matrix syntax, plotting tools, debugger, profiler, and sparse linear algebra. This matters for fracture modeling, where a user often needs to inspect element-level strain histories, change a softening law, compare crack-band lengths, and immediately visualize the damage field. FRACMATH uses that accessibility to provide a transparent CDM reference implementation rather than a general-purpose finite-element platform.

State of the field

Open-source finite-element tools already cover many research needs, including OOFEM in C++ (Patzák & Bittnar, 2001), FEniCS for Python/C++ workflows (Logg et al., 2012), Akantu for high-performance fracture simulations (Richart et al., 2024), and CALFEM as a MATLAB teaching toolbox (Austrell et al., 2004). These projects are valuable, but extending them for a new damage formulation can require learning a larger architecture, templated interface, wrapper layer, or compiled user-material workflow. Commercial tools such as Abaqus/Standard are also powerful, but custom CDM models generally require user-material subroutines, such as UMAT for Abaqus/Standard or VUMAT for Abaqus/Explicit, plus careful state-variable handling (Dassault Systèmes Simulia Corp., 2023).

The closest recent Journal of Open Source Software (JOSS) comparison is Parallel-CDM by Eldababy et al. (Eldababy et al., 2025), which provides a MATLAB implementation of 2D

39 local and nonlocal CDM with parallel assembly. FRACMATH is complementary: its emphasis is
 40 direction-dependent Oliver crack-band scaling, the same bandwidth formula in MATLAB and
 41 Abaqus, a direct UMAT cross-check on an identical 3PB mesh, and reuse of the scalar damage
 42 routine for 3D mixed-mode and torsion-driven crack paths.

43 Software design

44 The material model follows standard scalar CDM, where damage variables and equivalent-strain
 45 histories are used to represent stiffness degradation in quasi-brittle fracture (Bažant & Planas,
 46 1998; Vree et al., 1995). Damage degrades the undamaged stiffness as

$$\sigma = (1 - \omega)C_0 : \varepsilon, \quad (1)$$

47 where $\omega \in [0, 1]$ is the damage variable. A history variable stores the maximum equivalent
 48 strain so damage cannot heal. Exponential softening is scaled element by element so the
 49 dissipated fracture energy matches G_F after crack-band regularization (Bažant & Oh, 1983).
 50 Instead of using a fixed mesh length, FRACMATH computes Oliver's projected characteristic
 51 length from the element geometry and the current maximum-principal-strain direction (Oliver,
 52 1989). For a three-node triangular finite element (T3),

$$h(\mathbf{n}) = \frac{2}{\sum_{a=1}^3 |\nabla N_a \cdot \mathbf{n}|}. \quad (2)$$

53 The same idea is used for tetrahedra in 3D. In the Abaqus comparison, a preprocessing script
 54 writes the T3 shape-function gradients to `oliver_t3_gradN.dat`; the UMAT then recomputes
 55 Equation 2 from the current principal strain direction. This avoids using Abaqus's built-in
 56 characteristic element length variable, `CELENT`, as a fixed crack-band length and keeps the
 57 regularization consistent with Oliver's characteristic-length construction (Oliver, 1989).

58 The quasistatic solver uses displacement control with a fixed-secant modified Newton iteration
 59 in each increment. The secant stiffness is assembled and factored once, displacement residuals
 60 are iterated with that fixed matrix, and damage is updated after the displacement solve.
 61 Element strains, equivalent strain, history variables, damage, and crack-band lengths are
 62 updated with vectorized MATLAB operations, including `pagemt` times; sparse linear systems use
 63 MATLAB's backslash interface, which dispatches to UMFPACK (Davis, 2004). This design
 64 favors readable vectorized kernels, direct plotting, and reviewer-side inspection over a larger
 65 compiled framework.

66 For the Abaqus comparison, FRACMATH includes the input deck, the Fortran UMAT, the Oliver-
 67 gradient table generator, and extraction scripts for load-CMOD curves, where CMOD is
 68 crack-mouth-opening displacement, and damage fields. The MATLAB and Abaqus paths
 69 therefore share the same mesh, boundary conditions, fracture energy, tensile strength, and
 70 crack-band bandwidth formula. Differences in the plotted response are primarily solver and
 71 implementation differences, not changes in the continuum model.

72 Benchmarks

73 The main quantitative benchmark is the Gregoire notched 3PB beam (Grégoire et al., 2013),
 74 modeled with the same refined mesh, material constants, loading, scalar damage law, and
 75 Oliver crack-band formula in MATLAB and Abaqus. The 2D mesh uses Abaqus CPS3 elements,
 76 where CPS3 denotes a three-node plane-stress triangular element. MATLAB predicts a peak
 77 load of 3.63982 kN at CMOD 0.022811 mm; Abaqus predicts 3.60913 kN at CMOD 0.022485
 78 mm. Both simulations localize damage upward from the notch, which is the expected opening-
 79 mode (mode-I) crack path for this geometry (Grégoire et al., 2013). The Abaqus UMAT

80 independently evaluates the same damage law and Oliver bandwidth inside a commercial
81 finite-element environment (Dassault Systèmes Simulia Corp., 2023; Oliver, 1989).

82 On the test workstation, an Intel Core Ultra 9 285K central processing unit (CPU) with 64
83 GB random-access memory (RAM) and a 1 TB non-volatile memory express solid-state drive
84 (NVMe SSD), MATLAB R2024a used one thread and Abaqus/Standard 2023 used four threads.
85 The MATLAB solver wall-clock time was 547.58 s, while the Abaqus submit-to-completion
86 time was 1996.25 s. MATLAB time was dominated by stiffness assembly, not by the sparse
87 solve. The timing should not be read as a universal speed claim, because solver settings,
88 output requests, hardware, and Abaqus licensing can all change wall-clock time.

Table 1: Updated 2D 3PB comparison using the same mesh, material law, and Oliver T3 crack-band bandwidth.

Quantity	MATLAB	Abaqus + UMAT
Peak load (N)	3639.82	3609.13
CMOD at peak (mm)	0.022811	0.022485
Solver/submit wall-clock (s)	547.58	1996.25
End-to-end/internal time (s)	590.54	1968.00

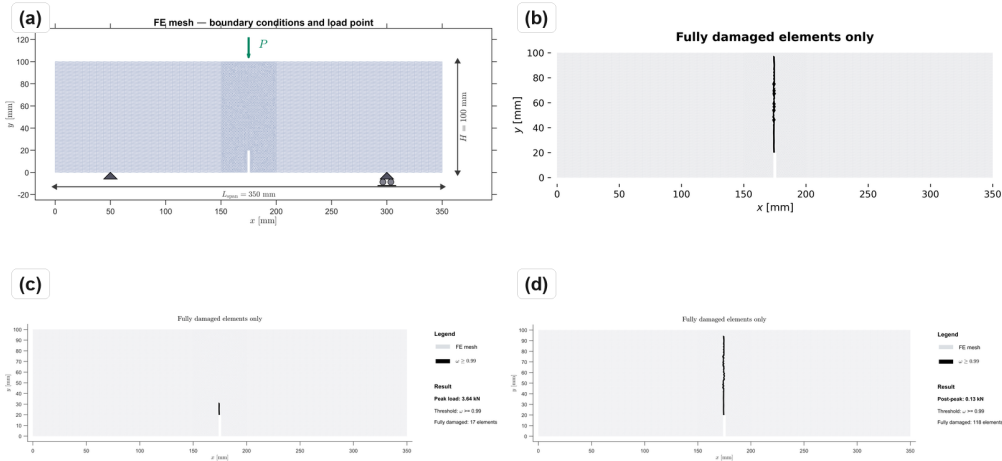


Figure 1: 3PB mesh and damage fields: (a) CPS3 mesh and support/load layout; (b) Abaqus UMAT final fully damaged elements; (c) MATLAB damage field at peak load; (d) MATLAB post-peak damage field.

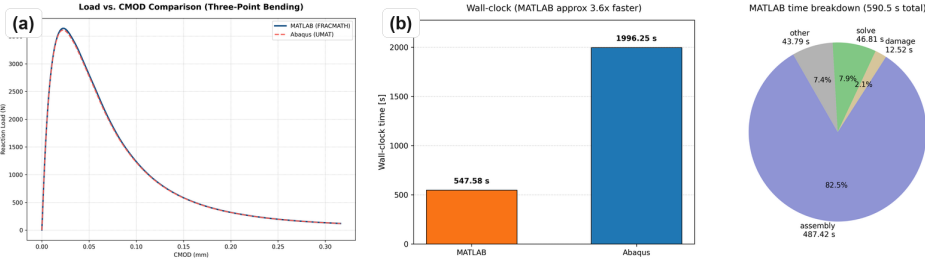


Figure 2: 3PB response and timing: (a) MATLAB and Abaqus load-CMOD response; (b) wall-clock comparison and MATLAB timing breakdown.

89 The Nooru-Mohamed benchmark checks mixed-mode 3D cracking in a double-edge-notched
90 concrete panel under combined tension and shear (Nooru-Mohamed, 1992). The same scalar
91 CDM routine uses four-node linear tetrahedral (TET4) elements and Oliver crack-band scaling
92 (Oliver, 1989). The simulated damage bands initiate at the two notch tips and coalesce across
93 the ligament, matching the qualitative experimental crack-path pattern.

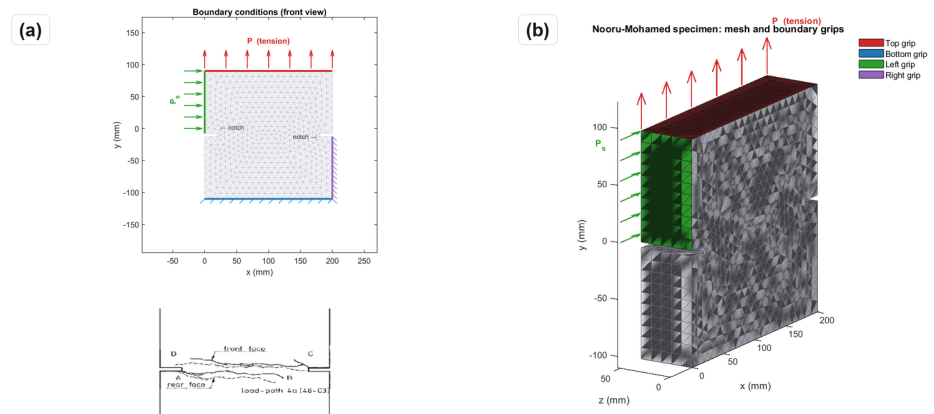


Figure 3: Nooru-Mohamed mixed-mode benchmark: (a) boundary conditions with experimental crack-path inset; (b) 3D mesh.

94 This example is included because mixed-mode response is a common failure point for simplified
95 fracture implementations. In the simulation, the crack-band direction changes as the principal
96 strain field evolves, so the projected bandwidth is recomputed rather than assigned from a
97 constant element size. The resulting localization band does not remain a straight mode-I
98 notch extension; it bends across the ligament in the same qualitative direction as the reported
99 experimental crack path.

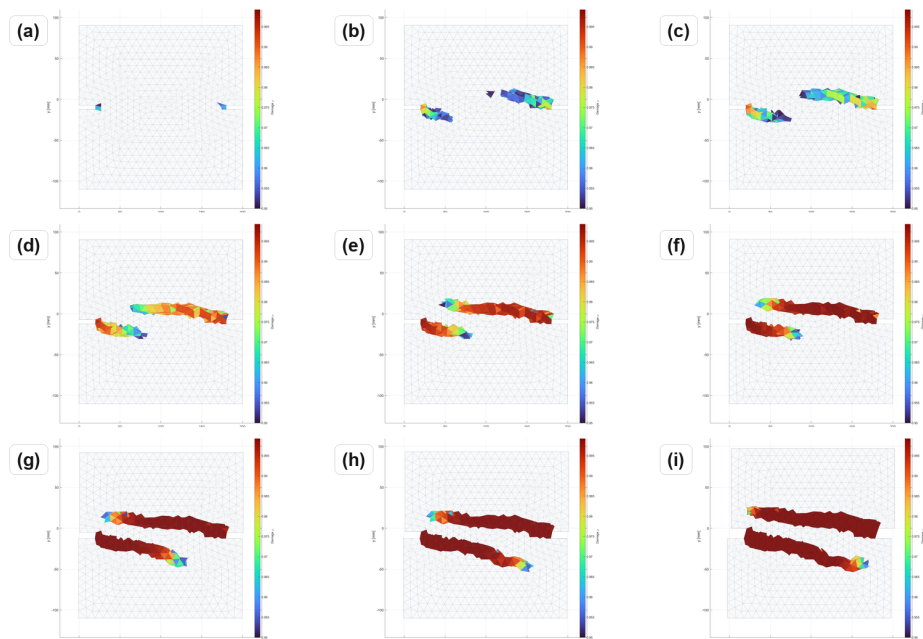


Figure 4: Nooru-Mohamed damage evolution from first localization to coalescence in a 3-by-3 sequence.

100 Brokenshire's torsion benchmark tests whether the same formulation can recover a curved 3D
101 fracture surface in a notched plain concrete beam (Jefferson et al., 2004). The model uses a
102 prescribed twist, TET4 elements, and the same damage update. The computed band nucleates
103 at the notch front and rotates toward the loaded corner, consistent with the experimentally
104 recovered fracture surface.

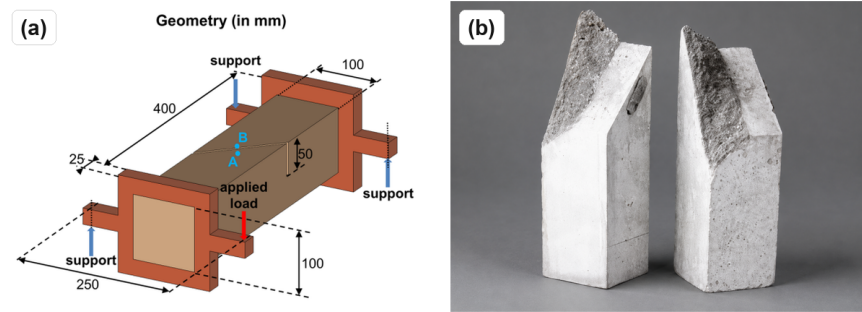


Figure 5: Brokenshire torsion benchmark: geometry and experimental fractured specimen from Jefferson et al. (Jefferson et al., 2004).

105 The torsion case is deliberately different from the 3PB validation: it contains out-of-plane
106 cracking, a nonuniform stress state, and a visibly curved fracture surface. The 3D examples
107 are intended as qualitative crack-path demonstrations; only the 2D 3PB case is quantitatively
108 cross-checked against Abaqus.

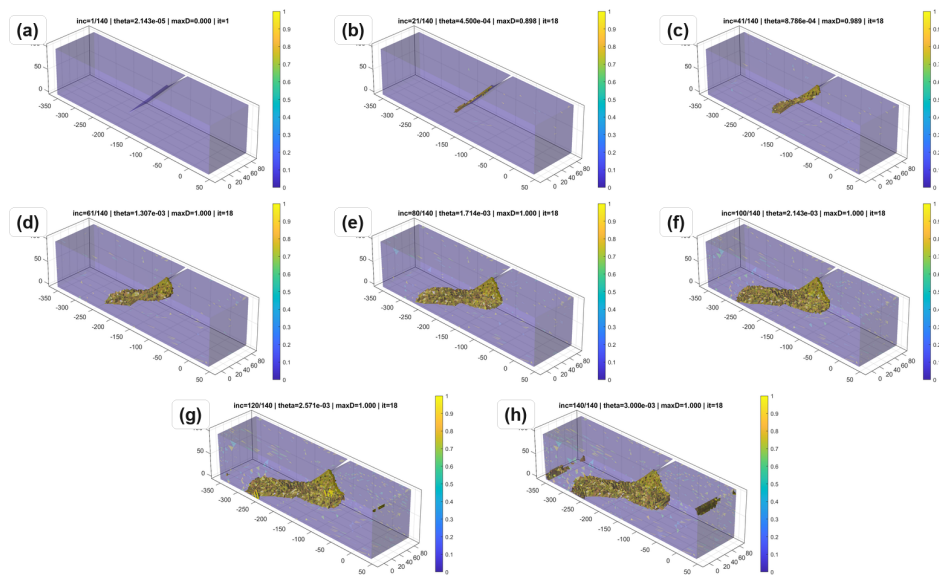


Figure 6: Torsion damage evolution over the imposed twist history.

109 Research impact statement

110 FRACMATH provides a reproducible reference workflow for CDM and crack-band studies. Its
111 immediate scholarly value is the paired MATLAB/Abaqus 3PB benchmark, where the MATLAB
112 solver is cross-checked against an independent Abaqus UMAT on the same mesh and material
113 data. The repository also provides benchmark inputs, stored output data, plotting scripts,

and 2D and 3D examples that can be reused for teaching, method comparison, and future extensions of crack-band regularization.

Software availability

The repository contains MATLAB source code, Abaqus UMAT files, benchmark input decks, plotting scripts, updated results, a theory manual, LICENSE, CITATION.cff, CONTRIBUTING.md, and reproducibility instructions. Reviewers can run the smoke tests from the repository root with `matlab -batch "addpath('tests'); run_smoke_checks"`. The test suite has been checked on MATLAB R2022a, R2023a, and R2024a across Linux, macOS, and Windows. A release archive digital object identifier (DOI) should be added before final JOSS acceptance.

Limitations

FRACMATH is quasistatic and does not include inertia, rate effects, contact, plasticity, or unilateral crack closure. Damage is isotropic and scalar, so anisotropic stiffness recovery and cyclic loading are outside the current scope. Crack-band scaling controls mesh-objective energy dissipation but does not introduce a physical material length scale.

AI usage disclosure

Generative AI tools were used to assist with manuscript wording, and formatting. They were not used as an authority for scientific claims. The authors reviewed and verified the equations, numerical results, figures, and references.

Acknowledgements

The authors acknowledge support from the National Aeronautics and Space Administration, the New Mexico Space Grant Consortium under grant 80NSSC22M0044, and the New Mexico Department of Finance and Administration under grant ZI5044-MG25-109. The opinions and conclusions are those of the authors and do not necessarily reflect the views of the sponsors.

References

- Austrell, P.-E., Dahlblom, O., Lindemann, J., Olsson, A., Olsson, K.-G., Persson, K., Petersson, H., Ristinmaa, M., Sandberg, G., & Wernberg, P.-A. (2004). *CALFEM — a finite element toolbox, version 3.4*. Lund University.
- Bažant, Z. P., & Oh, B. H. (1983). Crack band theory for fracture of concrete. *Matériaux Et Construction*, 16(3), 155–177. <https://doi.org/10.1007/BF02486267>
- Bažant, Z. P., & Planas, J. (1998). *Fracture and size effect in concrete and other quasibrittle materials*. CRC Press.
- Dassault Systèmes Simulia Corp. (2023). *Abaqus/standard user's manual, version 2023*.
- Davis, T. A. (2004). Algorithm 832: UMFPACK V4.3 — an unsymmetric-pattern multifrontal method. *ACM Transactions on Mathematical Software*, 30(2), 196–199. <https://doi.org/10.1145/992200.992206>
- Eldababy, H., Saji, R. P., Pantidis, P., & Mobasher, M. (2025). Parallel-CDM: Parallel implementation of continuum damage mechanics simulations using FEM and MATLAB. *Journal of Open Source Software*, 10(112), 7610. <https://doi.org/10.21105/joss.07610>

- Grégoire, D., Rojas-Solano, L. B., & Pijaudier-Cabot, G. (2013). Failure and size effect for notched and unnotched concrete beams. *International Journal for Numerical and Analytical Methods in Geomechanics*, 37(10), 1434–1452. <https://doi.org/10.1002/nag.2180>
- Jefferson, A. D., Bennett, T., & Hee, S. C. (2004). Three-dimensional finite element simulations of fracture tests using the Craft concrete model. *Computers and Concrete*, 1(3), 261–284. <https://doi.org/10.12989/cac.2004.1.3.261>
- Logg, A., Mardal, K.-A., & Wells, G. N. (Eds.). (2012). *Automated solution of differential equations by the finite element method: The FEniCS book*. Springer. <https://doi.org/10.1007/978-3-642-23099-8>
- Nooru-Mohamed, M. B. (1992). *Mixed-mode fracture of concrete: An experimental approach* [PhD thesis]. Delft University of Technology.
- Oliver, J. (1989). A consistent characteristic length for smeared cracking models. *International Journal for Numerical Methods in Engineering*, 28(2), 461–474. <https://doi.org/10.1002/nme.1620280214>
- Patzák, B., & Bittnar, Z. (2001). Design of object-oriented finite element code. *Advances in Engineering Software*, 32(10–11), 759–767. [https://doi.org/10.1016/S0965-9978\(01\)00027-8](https://doi.org/10.1016/S0965-9978(01)00027-8)
- Richart, N., Anciaux, G., Gallyamov, E., Frérot, L., Kammer, D., Pundir, M., Vocialta, M., Ramos, A. C., Corrado, M., Müller, P., Barras, F., Zhang, S., Ferry, R., Durussel, V., & Molinari, J.-F. (2024). Akantu: An HPC finite-element library for contact and dynamic fracture simulations. *Journal of Open Source Software*, 9(94), 5253. <https://doi.org/10.21105/joss.05253>
- Vree, J. H. P. de, Brekelmans, W. A. M., & Gils, M. A. J. van. (1995). Comparison of nonlocal approaches in continuum damage mechanics. *Computers & Structures*, 55(4), 581–588. [https://doi.org/10.1016/0045-7949\(94\)00501-S](https://doi.org/10.1016/0045-7949(94)00501-S)