Bhavesh Shrimali

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SUMMARY

- 7+ years of extensive experience in developing nonlinear multiscale finite element (FE) codes for incompressible Hyperelasticity, Viscoelasticity, Electromagnetism using open source tools (FEniCS) and commercial software (Abaqus UEL/UMAT/UHYPER)
- Strong fundamentals of Continuum Physics, Nonlinear Material Modeling (Hyperelasticity, Viscoelasticity, Electr/Magneto-Elasticity), Fracture, Multiphysics/Multiscale response of Composites
- Extensive experience in scripting (Python/Julia) for Nonlinear Model Fitting, Automatic Mesh Generation (Gmsh Python/Julia API), Regression, Pre/Post Processing of FE results obtained from Commercial Software
- 2+ years of experience in **Physics-Informed Neural Networks**, **Scientific Machine Learning**, **Neural Operators**Generative Models and Optimization
- Published 7 papers (+1 submitted) in peer-reviewed journals and delivered 3 conference talks

EDUCATION

University of Illinois Urbana Champaign (UIUC)

Ph.D. in Civil and Environmental Engineering, GPA: 4.00/4.00 M.S. in Computer Science, GPA: 3.98/4.00

M.S. in Civil Engineering, GPA: 4.00/4.00

Urbana-Champaign, IL April 2023 (expected) April 2023 (expected)

Aug 2017

Indian Institute of Technology (IIT) Guwahati

B.Tech in Civil Engineering, GPA: 9.22/10.00

Guwahati, India May 2015

SKILLS

- Languages: Python, Julia, C++, Fortran
- FE Libraries: FEniCS, Firedrake, scikit-FEM, NGSolve, GridAP.jl, Ferrite.jl
- Commercial FE Packages: ABAQUS, COMSOL (pre-processing)
- Miscellaneous: Bash, Git, pybind11, Gmsh, Mathematica, DifferentialEquations.il
- ML Libraries: PyTorch, scikit-learn, JAX, Flux.jl, NeuralPDE.jl

RESEARCH EXPERIENCE

Rupture of Viscoelastic Solids

May 2021 - Apr 2023

Theoretical Component

[preprint, paper]

- Developed an analytical framework to study the **onset of crack nucleation in viscoelastic solids** undergoing large deformations
- Proposed a generalized *Griffith's Criticality* condition that describes when crack initiates and propagates in viscoelastic solids

Numerical Component [code]

- Developed a robust framework to simulate incompressible and *nearly*-incompressible viscoelasticity to deal with crack singularities, large deformations and large dissipation at the crack front
- Implemented the framework in the open source library **FEniCS** using non-conforming Crouzeix-Raviart finite elements (FE) in space and an adaptive high-order explicit Runge-Kutta discretization in time
- Implemented an adaptive nonlinear solver to switch between *Newton-Rhapson* and *Gradient-Flow* for solving the nonlinear equations at each time step

Tearing of Viscoelastic Polymers

May 2021 - Apr 2023

Theoretical Component

- Developed a complete theoretical framework to explain the tearing of viscoelastic sheets subjected to *out of plane* tension
- Deployed the model to explain the celebrated experiments of Knauss on SBR (a hydrocarbon elastomer)
 Numerical Component
- Implemented full-field (3D) simulations for the *trousers fracture* test using non-conforming Crouzeix-Raviart finite elements in space and an adaptive implicit/explicit time stepper in time
- Implemented adaptive mesh refinement using open-source libraries mmg3D

Mechanical behavior of viscoelastic composites

May 2020 - Sep 2021

Theoretical Component

[paper, paper]

code

- Developed a comprehensive analytical model to describe the effective behavior of viscoelastic composites containing two types of microstructures: (a) rubber filled with rigid inclusions and, (b) vacuous bubbles
- Derived analytical solutions in asymptotic limits of (a) slow loading, (b) fast loading and (b) when the rubber reduces to a Newtonian fluid

Numerical Component [code]

- Implemented an automatic and performant microstructure generator based on **Molecular Dynamics** in NumPy/Numba to generate spherical inclusions (rigid as well as vacuous)
- Implemented a high-order bubble-enriched finite element as **Abaqus UEL** and a 5th order Runge-Kutta solver in time
- Implemented automatic meshing, pre/post-processing to couple with the nonlinear solvers in Abaqus

Bending of Perforated Plates

Mar 2019 - Aug 2020

Theoretical Component

paper

- Developed analytical solutions for the overall *pure bending* response of perforated plates with (a) perforations much smaller than the thickness, and (b) thickness much smaller than perforations
- Performed a comprehensive comparison with experiments
- Showed that the bending response is dominated by the porosity (void volume fraction) and has secondary effects from the shape and dispersion of pores

Numerical Component [code]

- Simulated the effect of hole shape, dispersion and porosity on the bending response of plates: considered ellipsoidal, circular, rectangular and square holes with a large range of void volume fraction
- Implemented a non-conforming FE scheme with periodic boundary conditions to determine the overall homogenized response of perforated plates
- Validated the scheme with full-field 3D analysis and performed a convergence study (h-refinement)

Macroscopic Response of Syntactic Foams

Nov 2018 - April 2019

Theoretical Component

[paper]

- Developed a phenomenological constitutive model for the overall (homogenized) response of syntactic foams
- Demonstrated the accuracy of the proposed model by comparing against experimental results on two types of syntactic foams: (a) PDMS elastomer, (b) Elastomer filled with glass-microballoons

Numerical Component [code]

- Implemented a mixed-FE formulation with periodic boundary conditions in FEniCS to determine the macroscopic response of a RVE/unit cell containing rigid particles and vacuous pores
- Implemented a nonlinear solver to determine the volume fraction of fractured/buckled microballoons under

Macroscopic Response of Porous Elastomers

Aug 2017 - Oct 2018

Theoretical Component

paper

code

- Developed a closed-form constitutive model to describe the overall/homogenized response of porous elastomers
- Demonstrated the accuracy of the model by comparing it against full-field simulations for a variety of pore-shape, sizes, volume fractions (porosities) and distributions

Numerical Component

- Implemented a mixed-FE formulation with periodic boundary conditions in ABAQUS to determine the macroscopic response of a RVE/unit cell containing vacuous pores
- Validated the numerical results against the proposed closed-form analytical solution and a WENO finite-difference solution

HONORS

Awarded CEE Research Distinction Fellowship to present research work at WCCM/ECCOMAS 2020, USNC/TAM 2022, SES 2022, (Jan 2020 - Sep 2022)

• List of Teachers Ranked Excellent at UIUC (Dec 2017 and 2018)

• Invited Lecture on LaTeXon scientific writing (Mar 2017)

• Institute Silver Medal and Department Rank 1, IIT Guwahati (Jun 2015)

• Institute Merit Scholarship for securing Dept. Rank 1 for 5 consecutive semesters (Jan 2012 - Jan 2014)

COMPUTING PROJECTS

Generalized/Xtended Finite Element Method (GFEM/XFEM) [report, code]

Aug 2018 - Dec 2018

- Implemented a 1D Generalized/Xtended Finite Element (FE) code in python using Numpy that implements polynomial and non-polynomial enrichment functions to solve problems with discontinuities
- Implemented a 1D FE code with hierarchical (legendre) basis functions to solve problems with cracks/material discontinuities

Newton-Multigrid FE Solvers for Incompressible Hyperelasticity [report, code] Aug 2018 - Dec 2018

- Implemented a 2D nonlinear FE solver for incompressible hyperelasticity with smoothed-aggregation multigrid (from pyamg) instead of scipy.sparse.linalg.solve inside a global Newton solver
- Achieved near optimal performance in linear solve with multigrid for a n=10,000 degree-of-freedom system

High-Order FE methods [report, code]

Aug 2018 - Dec 2018

- Implemented high-order C1 continuous FE basis (Argyris/Hermite) for solving biharmonic (4th order) differential equations
- Demonstrated optimal convergence of the FE solution using a h-refinement analysis

COURSES AT UIUC

- <u>Computational Mechanics</u>: Numerical Methods (FE/FV/FD) for PDEs; Fast Algorithms and Integral Equations; Multigrid Methods; Generalized/Xtended FEM; Nonlinear Finite Elements; Computational Plasticity
- <u>Deep Learning</u>: Deep Generative and Dynamical Models; Machine Learning; Data Mining; Parallel Programming and Scientific Machine Learning
- Math: Advanced Finite Elements; Partial Differential Equations; Asymptotic Methods
