Fracture mechanics Tutorials

Parallel 2D with 4 MPI processes

Two dirichlet conditions hybrid-phase-field

PSD_PreProcess -dimension 2 -problem damage -model hybrid-phase-field -dirichletconditions 2

PSD_Solve -np 4 Main.edp -mesh ./../Meshes/2D/tensile-crack.msh -v 0

Parallel 3D with 3 MPI processes

Two dirichlet conditions hybrid-phase-field

PSD_PreProcess -dimension 3 -problem damage -model hybrid-phase-field -dirichletconditions 2

PSD_Solve -np 3 Main.edp -mesh ./../Meshes/3D/tensile-crack.msh -v 0

Parallel 2D with 4 MPI processes and calculate reactionforce

Two dirichlet conditions hybrid-phase-field

PSD_PreProcess -dimension 2 -problem damage -model hybrid-phase-field -dirichletconditions 2 -getreactionforce -reactionforce stress-based

PSD_Solve -np 4 Main.edp -mesh ./../Meshes/2D/tensile-crack.msh -v 0

Parallel 3D with 3 MPI processes and calculate reactionforce

Two dirichlet conditions hybrid-phase-field

PSD_PreProcess -dimension 3 -problem damage -model hybrid-phase-field -dirichletconditions 2 -getreactionforce -reactionforce stress-based

Optionally try changing -reactionforce stress-based to -reactionforce variational-based for changing the method to extract reaction force, note that stress based method is way faster

- Optionally try using -fastmethod and -useGFP flags with PSD_PreProcess optimized solver
- Add -sequential flag to PSD_PreProcess for sequential solver, but remember to use PSD_Solve_Seq instead of PSD_Solve

ADVANCE USER

- try the -vectorial flag for vectorial finite element method
- try the -energydecomp flag for using split of tensile energy
- try using -constrainHPF flag for using the constarain condition in hybrid phase field model