Soildynamics Tutorials

Parallel 2D with 4 MPI processes

Single dirichlet condition

PSD_PreProcess -dimension 2 -problem soildynamics -dirichletconditions 1 -timediscretization newmark-beta

```
PSD_Solve -np 4 Main.edp -mesh ./../Meshes/2D/soil.msh -v 0
```

Parallel 3D with 3 MPI processes

Single dirichlet condition and newmark-beta time discretization

PSD_PreProcess -dimension 3 -problem soildynamics -dirichletconditions 1 - timediscretization newmark-beta

```
PSD_Solve -np 3 Main.edp -mesh ./../Meshes/3D/soil.msh -v 0
```

Parallel 2D with double couple with 2 MPI processes

Single dirichlet via double couple and using GFP. Double couple is displacement based.

```
PSD_PreProcess -dimension 2 -problem soildynamics -model linear - timediscretization newmark-beta -useGFP -doublecouple displacement-based
```

```
PSD_Solve -np 2 Main.edp -v 1 -ns -nw -mesh ./../Meshes/2D/soil-dc.msh
```

try replacing -doublecouple displacement-based with -doublecouple force-based for double couple constructed by force based method

Parallel 3D with double couple with 4 MPI processes

Single dirichlet via double couple and using GFP. Double couple is displacement based.

```
PSD_PreProcess -dimension 3 -problem soildynamics -model linear -
timediscretization newmark-beta -useGFP -doublecouple displacement-based
```

```
PSD_Solve -np 4 Main.edp -v 1 -ns -nw -mesh ./../Meshes/2D/soil-dc.msh
```

try replacing -doublecouple displacement-based with -doublecouple force-based for double couple constructed by force based method

Parallel 3D with top-ii-vol meshing with 4 MPI processes

Single dirichlet at the bottom and using GFP.

```
PSD_PreProcess -dimension 3 -problem soildynamics -model linear -
timediscretization newmark-beta -useGFP -top2vol-meshing
```

```
PSD_Solve -np 4 Main.edp -v 0 -ns -nw
```

Parallel 3D with top-ii-vol meshing with 3 MPI processes

Single dirichlet via double couple and using GFP. Double couple is displacement based.

```
PSD_PreProcess -dimension 3 -problem soildynamics -model linear -
timediscretization newmark-beta -useGFP -top2vol-meshing -doublecouple
displacement-based
```

```
PSD_Solve -np 3 Main.edp -v 0 -ns -nw
```

try replacing -doublecouple displacement-based with -doublecouple force-based for double couple constructed by force based method

- Optionally try using -fastmethod flag with PSD_PreProcess optimized solver
- Optionally try using -timediscretization generalized-alpha instead of timediscretization newmark-beta to change time discretization scheme
- Add -sequential flag to PSD_PreProcess for sequential solver, but remember to use PSD_Solve_Seq instead of PSD_Solve