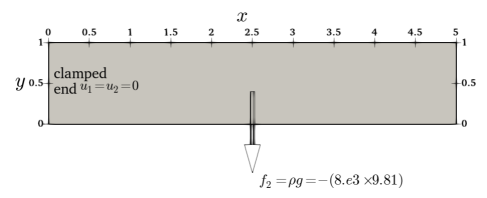
Linear Elasticity Tutorials

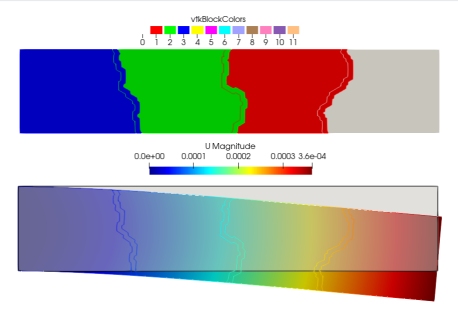


Parallel 2D linear-elasticity

Single dirichlet condition (clamped end bar) and body force source term

```
PSD_PreProcess -problem linear-elasticity -dimension 2 -bodyforceconditions 1 \ -dirichletconditions 1 -postprocess u
```

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

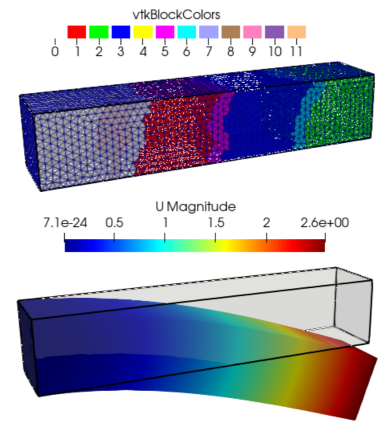


Parallel 3D linear-elasticity

Single dirichlet condition (clamped end bar) and body force source term

```
PSD_PreProcess -problem linear-elasticity -dimension 3 -bodyforceconditions 1 \ -dirichletconditions 1 -postprocess {\bf u}
```

```
PSD_Solve -np 4 Main.edp -mesh ./../Meshes/3D/bar.msh -v 0
```



• Add -sequential flag to PSD_PreProcess for sequential solver, but remember to use PSD_Solve_Seq instead of PSD_Solve and no -np flag