laxman@laxman-HP-15-Notebook-PC:~/build\_parallel/bin$ mpirun -np 3 --oversubscribe ogs /home/laxman/Desktop/3D\_Trial\_Model/Trial\_1.prj

info: This is OpenGeoSys-6 version 6.4.0-1036-gdd7be4565.

info: This is OpenGeoSys-6 version 6.4.0-1036-gdd7be4565.

info: This is OpenGeoSys-6 version 6.4.0-1036-gdd7be4565.

info: OGS started on 2021-09-09 19:16:55+0545.

info: OGS started on 2021-09-09 19:16:55+0545.

info: OGS started on 2021-09-09 19:16:55+0545.

[2] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/mesh ...

[0] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/mesh ...

[1] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/mesh ...

[0] warning: Could not open file '/home/laxman/Desktop/3D\_Trial\_Model/mesh\_partitioned\_node\_properties\_cfg3.bin'.

 You can ignore this warning if the mesh does not contain node-wise property data.

[2] warning: Could not open file '/home/laxman/Desktop/3D\_Trial\_Model/mesh\_partitioned\_node\_properties\_cfg3.bin'.

 You can ignore this warning if the mesh does not contain node-wise property data.

[1] warning: Could not open file '/home/laxman/Desktop/3D\_Trial\_Model/mesh\_partitioned\_node\_properties\_cfg3.bin'.

 You can ignore this warning if the mesh does not contain node-wise property data.

[1] info: [time] Reading the mesh took 0.133651 s.

[2] info: [time] Reading the mesh took 0.134292 s.

[0] info: [time] Reading the mesh took 0.135576 s.

[1] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/bottom ...

[2] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/bottom ...

[0] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/bottom ...

[2] info: [time] Reading the mesh took 0.005966 s.

[2] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/top ...

[1] info: [time] Reading the mesh took 0.005836 s.

[1] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/top ...

[0] info: [time] Reading the mesh took 0.005914 s.

[0] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/top ...

[2] info: [time] Reading the mesh took 0.027823 s.

[0] info: [time] Reading the mesh took 0.027884 s.

[1] info: [time] Reading the mesh took 0.028083 s.

[0] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/X0 ...

[1] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/X0 ...

[2] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/X0 ...

[0] info: [time] Reading the mesh took 0.011423 s.

[0] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/X1 ...

[1] info: [time] Reading the mesh took 0.011368 s.

[1] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/X1 ...

[2] info: [time] Reading the mesh took 0.011322 s.

[2] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/X1 ...

[2] info: [time] Reading the mesh took 0.007063 s.

[2] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/Z0 ...

[1] info: [time] Reading the mesh took 0.007078 s.

[1] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/Z0 ...

[0] info: [time] Reading the mesh took 0.007033 s.

[0] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/Z0 ...

[0] info: [time] Reading the mesh took 0.012768 s.

[2] info: [time] Reading the mesh took 0.012889 s.

[1] info: [time] Reading the mesh took 0.012994 s.

[1] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/Z1 ...

[0] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/Z1 ...

[2] info: Reading corresponding part of mesh data from binary file /home/laxman/Desktop/3D\_Trial\_Model/Z1 ...

[0] info: [time] Reading the mesh took 0.016360 s.

[0] info: GroupBasedParameter: YoungModulus

[2] info: [time] Reading the mesh took 0.016181 s.

[2] info: GroupBasedParameter: YoungModulus

[1] info: [time] Reading the mesh took 0.016213 s.

[1] info: GroupBasedParameter: YoungModulus

[1] critical: /home/laxman/ogs/ParameterLib/GroupBasedParameter.cpp:76 createGroupBasedParameter()

[0] info: GroupBasedParameter: PoissonRatio

[2] critical: /home/laxman/ogs/ParameterLib/GroupBasedParameter.cpp:76 createGroupBasedParameter()

[0] info: GroupBasedParameter: Cohesion

[0] info: GroupBasedParameter: FrictionAngle

[0] info: GroupBasedParameter: DilatancyAngle

[0] info: GroupBasedParameter: TransitionAngle

[0] info: GroupBasedParameter: TensionCutOffParameter

[0] info: ConstantParameter: displacement0

[0] info: ConstantParameter: dirichlet0

[0] info: FunctionParameter: p0

[0] info: ConstantParameter: Rainfall

[0] info: No source terms for process variable 'displacement' found.

[0] info: No source terms for process variable 'pressure' found.