

**2016 CIG WORKSHOP
SPECFEM3D**

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1 Getting started

Connect to Peloton:

```
$ ssh -X <id>@peloton.cse.ucdavis.edu
```

Download the Specfem3D package:

```
$ git clone --recursive --branch devel https://github.com/geodynamics/specfem3d.git
```

Check what modules are loaded by default:

```
$ module list
```

Load python.

```
$ module load python/2.7
```

In the same way load appropriate Fortran (GNU/intel) and MPI compilers.

Configure the package for your system from the Specfem3D-root directory:

```
$ cd specfem3d
$ ./configure --with-openmp=no --with-mpi=yes --with-cuda=no --with-adios=no
make -j 4 all
```

Compile the source code:

```
$ make all
```

Check generated executable files:

```
$ ls ./bin
```

Take a quick look at the user manual, mainly as a reminder to come back to it for details.

```
$ evince doc/USER_MANUAL/manual_SPECFEM3D_Cartesian.pdf &
```

2 Example #1: Internal mesher

The purpose of this example is to step through all the key points of Specfem3D combined with internal mesher: (1) create the mesh, (2) generate databases, (3) run the solver, and check the output. The example is trivial, however the internal mesher can handle more complex settings.

Go to the **working directory** you have just created:

```
$ cd ./ex1_internal
```

Copy the folder with Specfem3D binaries to the working directory and create **output folders**

```
$ mkdir OUTPUT_FILES  
$ mkdir OUTPUT_FILES/DATABASES_MPI
```

Check the content of the "DATA" folder and the **parameter file**:

```
$ vim ./DATA/Par_file
```

Input model is a text-file with a header (first four lines) and the rest 6-columns:

1) x; 2) y; 3) z; 4) Vp; 5) Vs; 6) Density.

```
$ vim ./DATA/tomo_files/tomography_model.xyz
```

The source information:

```
$ vim ./DATA/FORCESOLUTION
```

The sensors information:

```
$ vim ./DATA/STATIONS
```

(1) Create mesh

The first step in running a SEM simulation consists of constructing a high-quality mesh for the region under consideration. In this example we are going to use the provided, internal mesher - xmeshfem3D.

Before running the mesher, a number of parameters need to be set in the "Mesh_Par_file"

```
$ vim DATA/meshfem3D_files/Mesh_Par_file
```

Make sure that you create the mesh in a ".vtk" format for visualization in paraview:

```
CREATE_VTK_FILES = .true.
```

Add these tree lines in the submission scripts (e.g. submit16_mesh3d) to send mail when the process begins, and when it ends. Make sure you define your email address.

```
$ vim submit16_mesh3d
#SBATCH --mail-type=begin
#SBATCH --mail-type=end
#SBATCH --mail-user=<your_email>
```

Submit a job for a mesh creation:

```
$ sbatch submit16_mesh3d
Submitted batch job <job_id>
```

Check the status of the submitted job:

```
$ squeue
JOBID PARTITION      NAME      USER ST      TIME  NODES NODELIST(REASON)
```

The job should take few seconds. When the mesher is finished, check the output information:

```
$ vim ./OUTPUT_FILES/output_meshfem3D.txt
...
*****
Checking mesh quality
*****
...
Maximum suggested time step for simulation =    0.00083095
...
Max CFL stability condition of the time scheme = 0.4703999999999
...
done
```

Make sure mesh quality is good, time step in Par_file is smaller then suggested one and the Courant-Friedrichs-Lewy (CFL) condition is valid.

Copy generated *.mesh.vtk files to your machine:

```
$ scp <id>@peloton.cse.ucdavis:/home/<id>/ex1_internal/OUTPUT_FILES/
DATABASES_MPI/*.mesh.vtk ./
```

Open *.mesh.vtk files in Paraview (fig. 1):

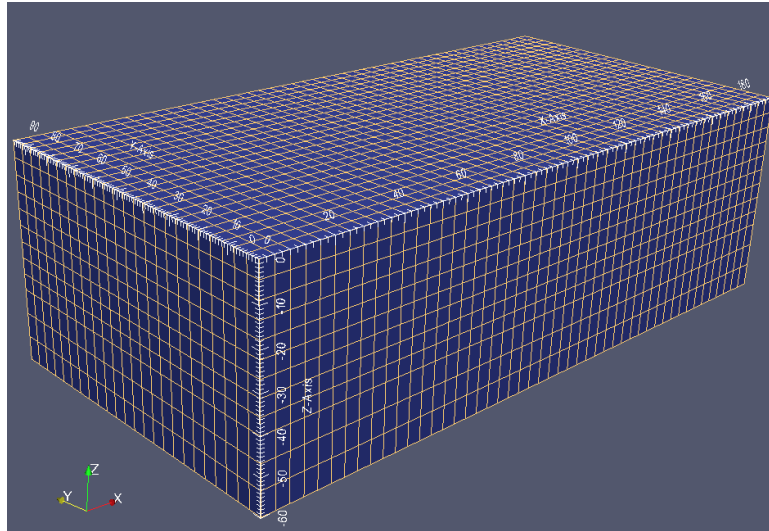


Figure 1: 3D mesh from Example 1.

(2) Generate the databases:

After the mesh was created using `xmeshfem3D`, the next step in the workflow is to run `xgenerate_databases`. This program is going to create all the missing information needed by the SEM solver.

```
$ sbatch submit24_generate
```

When the databases generation is finished (the job should take few seconds), check the content of the output folder `./OUTPUT_FILES/DATABASES_MPI/`:

```
$ ls ./OUTPUT_FILES/DATABASES_MPI/
```

Check the output information:

```
$ vim ./OUTPUT_FILES/output_mesher.txt
...
Maximum suggested time step = 2.84234178E-04
...
total number of elements in entire mesh:      13824
...
approximate total number of points in entire mesh :    960400
...
done
```

Combine the model (e.g. `Vp`) from domain-decomposed pieces:

```
$ ./bin/xcombine_vol_data 0 15 vp ./OUTPUT_FILES/DATABASES_MPI/ OUTPUT_FILES/ 0
```

Copy created vtk-files to your machine and then use PARAVIEW to visualize the model (fig. 2).

(3) Run the solver

Now that you have successfully generated the databases, you are ready to run the solver.

```
$ sbatch submit16_specfem
```

Find why there is a following problem with the solver:

```
fortrl: error (72): floating overflow
```

When the solver is finished (should take about 1 minute), check the output information:

```
$ vim ./OUTPUT_FILES/output_solver.txt
...
*****
*** Verification of simulation parameters ***
*****
...
Time-Loop Complete. Timing info:
Total elapsed time in seconds =    64.729827880859375
Total elapsed time in hh:mm:ss =    0 h 01 m 04 s

End of the simulation
```

Check the seismograms by running python script from "py" folder (fig. 3):

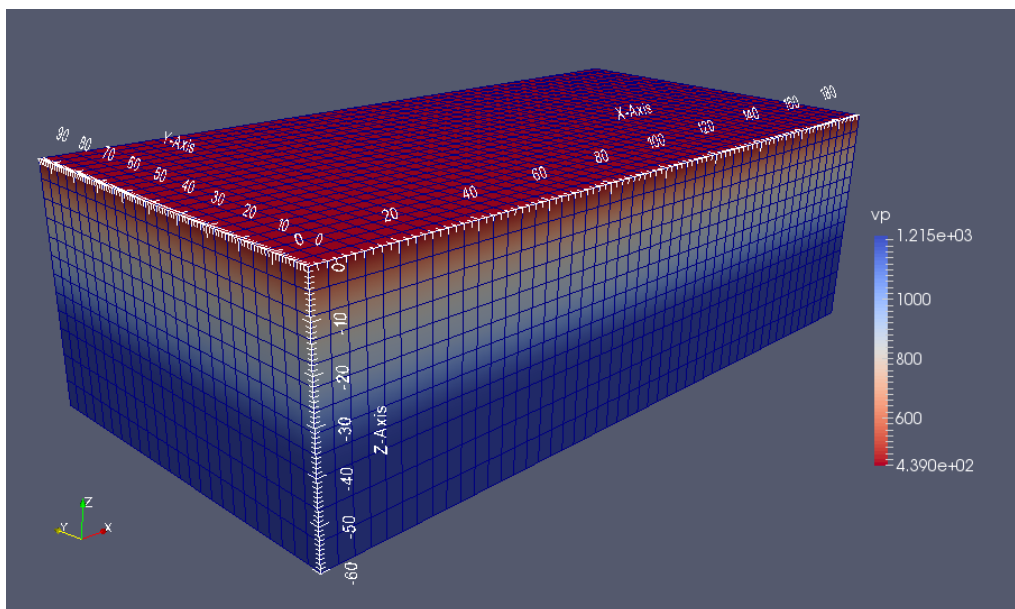


Figure 2: 3D P-wave velocity model overlaid with the mesh from Example 1

```
$ python plot_3traces.py
```

Create a movie showing wavefield propagation at the surface:

```
$ ./bin/xcreate_movie_shakemap_AVS_DX_GMT
```

Use the following option values during that process:

```
2,1,2001,1,1
```

Copy AVS-files to your machine

```
$ scp <id>@peloton.cse.ucdavis:/home/<id>/ex1_internal/OUTPUT_FILES/AVS* ./
```

Open AVS-files in PARAVIEW and play (enjoy) the movie.

To include attenuation, modify the Par_file:

```
$ vim ./DATA/Par_file
ATTENUATION = .true.
USE_OLSEN_ATTENUATION = .true.
```

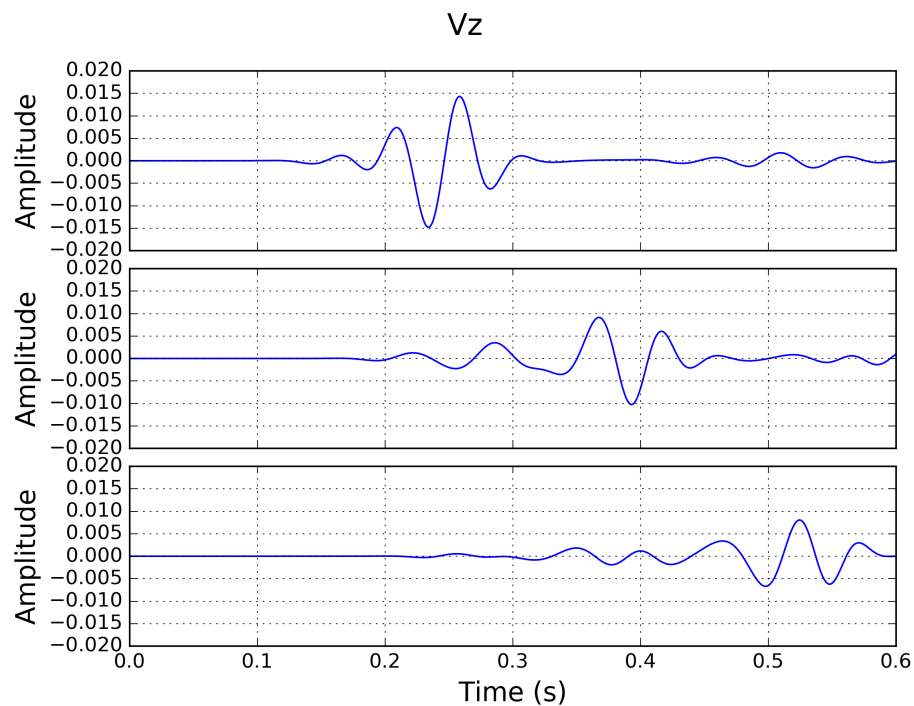


Figure 3: Seismic records (vertical component of particle velocity) from Example 1. Three traces from near (top), middle (mid) and far (bottom) offset are presented.

3 Example #2: External mesher

The purpose of this example is to step through all the key points of Specfem3D combined with external mesher: (1) export the mesh from Trelis (Cubit), (2) mesh decomposition, (3) generate databases, (4) run the solver, and check the output. This approach is useful for simulations in models with complex geometry.

Copy an existing working directory to your location:

```
$ cp -r /scratch/fast/dborisov/ex2_external ./
```

Go to the **working directory** you have just created:

```
$ cd ./ex2_external
```

Create **output folders**

```
$ mkdir OUTPUT_FILES; mkdir OUTPUT_FILES/DATABASES_MPI
```

Go to the MESH-folder in your working directory:

```
$ cd ./MESH
```

Load required software:

```
$ module load netcdf/gcc/hdf5-1.8.16/4.4.0  
$ module load hdf5/gcc/1.8.16
```

(1) Mesh format conversion

Compile and run c-code, required to convert the mesh from Trelis (Cubit) to SPECFEM3D format

```
$ gcc trelis2specfem3d.c -o trelis2specfem3d  
$ ./trelis2specfem3d mountain_mesh.e -bin=1
```

Rename files:

```
$ mv mountain_mesh_absorbing_surface_file_xmax absorbing_surface_file_xmax
$ mv mountain_mesh_absorbing_surface_file_ymax absorbing_surface_file_ymax
$ mv mountain_mesh_absorbing_surface_file_ymin absorbing_surface_file_ymin
$ mv mountain_mesh_absorbing_surface_file_xmin absorbing_surface_file_xmin
$ mv mountain_mesh_absorbing_surface_file_zmin absorbing_surface_file_zmin
$ mv mountain_mesh_free_or_absorbing_surface_file_zmax
free_or_absorbing_surface_file_zmax
$ mv mountain_mesh_materials_file materials_file
$ mv mountain_mesh_mesh_file mesh_file
$ mv mountain_mesh_nodes_coords_file nodes_coords_file
```

Check the elastic properties of the model:

```
$ vim nummaterial_velocity_file
```

Based on the Example1, define your own sensors and sources in the DATA folder.

(2) Decompose mesh

The spectral-element mesh created with Trelis (CUBIT) needs to be distributed on the processors. This partitioning is executed once and for all prior to the execution of the solver so it is referred to as a static mapping.

To decompose the mesh run the program from the working directory:

```
$ ./bin/xdecompose_mesh 24 ./MESH/ ./OUTPUT_FILES/DATABASES_MPI/
```

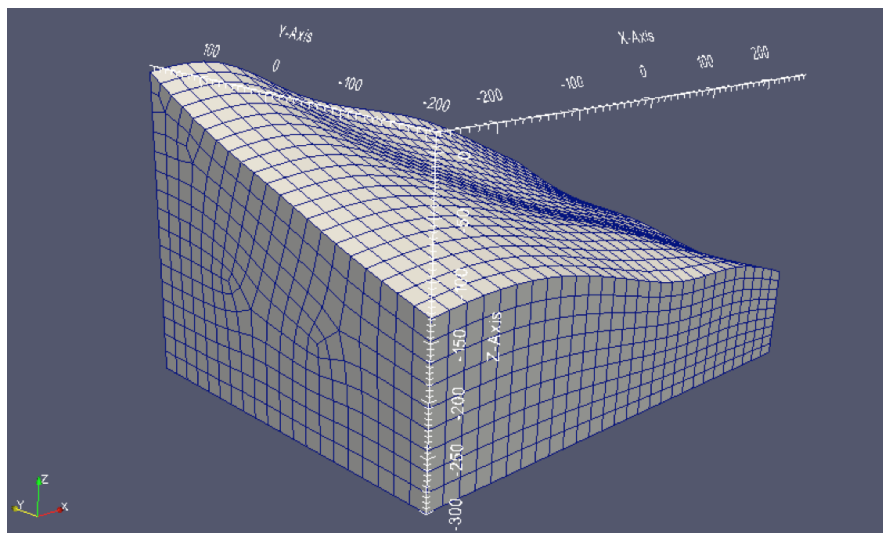


Figure 4: 3D mesh from Example 2.

Check the output:

```
$ ls ./OUTPUT_FILES/DATABASES_MPI/
```

Similar to the first example, combine and plot the mesh (*.vtk files) in Paraview (fig. 5).

(3) Generate the databases

```
$ sbatch submit24_generate
```

Plot the mesh (*.vtk files) in Paraview (fig. 4).

(4) Run the solver

```
$ sbatch submit24_specfem
```

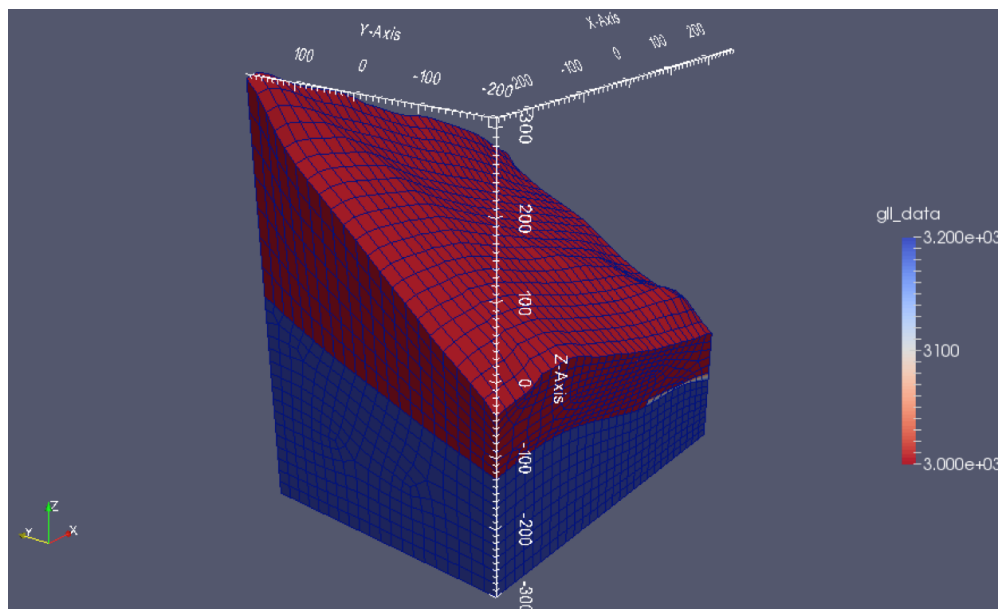


Figure 5: 3D P-wave velocity model overlaid with the mesh from Example 2.

4 Example #3: SeisFlows

SeisFlows is an open source seismic inversion package that

- delivers a complete, customizable waveform inversion workflow
- provides a framework for research in regional, global, and exploration seismology

For detailed information about SeisFlows go to

```
http://seisflows.readthedocs.io/en/latest/
```

Step-by-step instructions:

```
http://seisflows.readthedocs.io/en/latest/instructions_remote.html
```