aurel@aurel-desktop:~/OpenFOAM/aurel-1.6.x/myOFcases/cylinder\$ ideasUnvToFoam cvlinder.unv /\*-----\*\ /\ / Field | OpenFOAM: The Open Source CFD Toolbox | \\ / O peration | Version: 1.6.x | \\ / A nd | Web: www.OpenFOAM.org Build: 1.6.x-8ff188cd556c Exec : ideasUnvToFoam cylinder.unv Date: Nov 05 2009 Time: 11:50:23 Host : aurel-desktop PID : 9915 Case:/home/aurel/OpenFOAM/aurel-1.6.x/myOFcases/cylinder nProcs: 1 SigFpe: Enabling floating point exception trapping (FOAM\_SIGFPE). Create time Processing tag:2411 Starting reading points at line 3. Read 388 points.

Processing tag:2412

Starting reading cells at line 782.

First occurrence of element type 11 for cell 1 at line 783

First occurrence of element type 41 for cell 41 at line 903

First occurrence of element type 111 for cell 593 at line 2007

Read 1349 cells and 552 boundary faces.

Processing tag:2467

Starting reading patches at line 4707.

For facegroup 0 named Face\_1 trying to read 68 patch face indices.

For facegroup 1 named Face\_1 trying to read 43 patch face indices.

## --> FOAM FATAL ERROR:

When reading patches expect Entity Type Code 8 At line 4746

From function readPatches in file ideasUnvToFoam.C at line 464.

FOAM exiting