

Motorbike with ParaFoam, Vislt and OpenGL

Hands-on training in Visualization for Summer of HPC 2013 Leon Kos, University of Ljubljana, Slovenia









Learning outcome

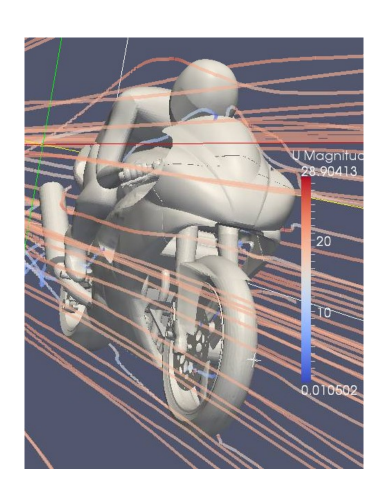
After initial overview of the visualization tools capabilities students will exercise visualization tools on CFD data obtained by running OpenFoam's motorbike tutorial.

Comparison of ParaView and VisIt will be performed to find strengths and weaknesses on example. Deficiencies will be resolved by additional data manipulation programming and creation of custom viewer in OpenGL.



Outline

- ParaFoam motorbike visualizations
- Motorbike mesh reader and writer coding
- Vislt motorbike visualizations
- Extend motorbike mesh reader with OpenGL code
- Add velocity glyphs
- Discussion





Obtaining motorBike data

By running OpenFOAM example

```
mkdir -p $FOAM_RUN

cp -r $FOAM_TUTORIALS $FOAM_RUN

cd $FOAM_RUN/tutorials/incompressible/simpleFoam/motorBike/
sh AllRun

FoamToEnsight # conversion for VisIt
```

 Or by copying precalculated results from the temporary BSCW link

```
mkdir -p /scratch/$USER/motorBike

cd /scratch/$USER/motorBike

wget -O motorbike.tar.gz http://goo.gl/f3EOF

tar xvzf motorbike.tar.gz
```



ParaFoam and ParaView

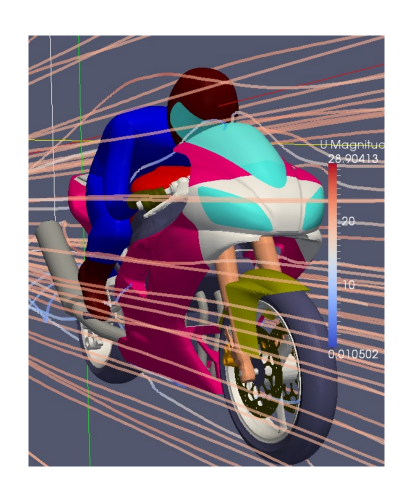
- paraFoam is ParaView with the OpenFoam reader plugin that reads "dummy" motorBike.OpenFOAM file. Use of paraFoam is recommended as the plugin is compiled to match OpenFOAM version.
- ParaView contains VTK builtin OpenFOAM database reader that can open "dummy" motorBike.foam file that can be created and opened by

```
touch motorBike.foam
paraview --data=motorBike.foam
```



ParaView visualization

- 1. Mesh
- 2. Pressure (volume scalar field)
 - 1. Slice
 - 2. Isocontour
 - 3. IsoSurface
- 3. Velocity (volume vector field)
 - 1. Vectors
 - 2. Streamlines
 - 3. Magnitude



Motorbike source converter

- We would like to "colorize" biker. After some inspection we realize that source mesh constant/triSurface/motorBike.obj contains description of regions. However, ParaView and VisIt OBJ reader disregards this group markup when creating surface blocks!
- We quickly get familiar with the Wavefront OBJ format and create a surface grouper similar to OpenFOAM command \$ surfaceSplitByPatch constant/triSurface/motorBike.obj
- We will need this converter when writing OpenGL code!



VisIt visualization

- 1. Mesh
- 2. Pressure (volume scalar field)
 - 1. Slice
 - 2. Isocontour
 - 3. IsoSurface
- 3. Velocity (volume vector field)
 - 1. Vectors
 - 2. Streamlines
 - 3. Magnitude

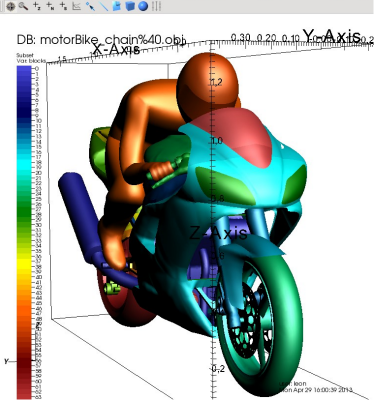
Render motorbike by grouping surface blocks with .visit file

motorBike.obj source splitted into 67 patches can be imported by opening patch by patch and visualized with **subset.** VisIt provides automatic and manual grouping of motorBike_*.obj by user supplied .visit file that looks like:

```
!NBLOCKS 67
motorBike_chain%40.obj
motorBike_clutch-housing%52.obj
motorBike_dial-holder%44.obj
motorBike_driversseat%28.obj
```

Such file can be created by entering the following shell commands:

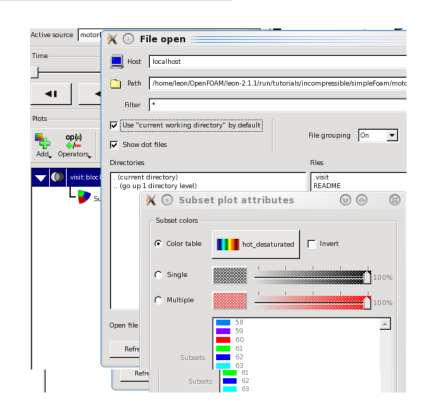
```
cd constant/triSurface
(echo -n '!NBLOCKS ' && echo motorBike_*.obj|wc -w) > .visit
ls -1 motorBike_*.obj >> .visit
```



Using **Subset** with grouped object

After creation of the .visit file open database by

- 1.Open File (Ctrl+O)
- 2.Check Show dot files on File open dialog
- 3.Select database by clicking .visit file located in constant/triSurface/.visit
- 4.Create plot by Plots ► Add ► Subset ► OBJMesh
- 5. Select Draw and rotate the biker in Window 1
- 6.Change attributes by ► double clicking Subset icon ► Color table ► hot desaturated ► Apply ► Dismiss





OpenGL tutorial

After initial tryout on "real" data we follow hands-on tutorial introducing OpenGL language for doing visualization programming on its own without Visualization Tookit (VTK) that is core of many visualization tools like Vislt, ParaView, Mayavi, ...

Open http://trac.lecad.fs.uni-lj.si/sohpc/wiki/tutorial to the introduction of modern OpenGL programming with motorbike data.