Pre- and post-processing in Nektar++

D. Moxey, C. Cantwell, R. M. Kirby, S. Sherwin Department of Aeronautics, Imperial College London

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Outline

- Motivation
- Pre-processing with MeshConvert
- Post-processing with FieldConvert

Motivation

- Nektar++ is a (highly-parallel) framework
- For it to be useful we need flexible utilities
- Legacy utilities: monolithic, one-per-need, lots of duplication
- **Pre-processing:** how do we read different formats and also make curvilinear meshes?
- **Post-processing:** how do visualise output, particularly for very large-scale simulations?

Example: Bioflows

Different time dependent shear metrics



Workflow: mesh generation

Linear mesh from Star-CCM+

Convert to high-order using spherigons

Output Nektar++ XML



Workflow: simulation processing





Visualise flow field interior streamlines

Workflow: advection-diffusion



Preprocessing

Many preprocessing requirements:

- Lots of different input formats
- Boundary layer refinement
- Simplex element generation
- Surface smoothing
- Surface extraction

Different applications have different requirements: need flexible approach

Solution: flexible pipeline



MeshConvert: Utilises Nektar++ libraries with pipeline concept: makes preprocessing easier

Factory patterns

Kept modular through use of factory pattern: given a key and registered classes, return an object



Factories and Nektar++

- Factories are pretty useful and being used all over Nektar++
- Straightforward to define and use with the NekFactory class inside LibUtilities
- In MeshConvert:
 - One factory for input/output/processing modules
 - Another for element type

How do I use it?

 MeshConvert, like everything else Nektar++, is driven through its command line interface

MeshConvert \
-m module1:opt1=a:opt2=b \
-m module2:opt3=c:opt4 \
input.xml output.xml

- Each module specifies its own options
- Input/output modules use file extensions
- Processing modules specified using -m and run in the order specified

Some examples

Extract a surface:

MeshConvert -m extract:surf=1-4 \
 in.xml out.xml

Refine a boundary layer:

MeshConvert -m bl:surf=1:layers=5:r=4 \
 in.xml out.xml

Apply a scalar function to a surface:

MeshConvert -m scalar:surf=1:scalar=x^2+y^2 \
 in.xml out.xml

High-order mesh generation



B-Rep

High-order mesh generation

Curving mesh often leads to invalid elements



Isoparametric mapping



Shape function is a mapping from reference element (parametric coordinates) to mesh element (physical coordinates)

An isoparametric approach to high-order curvilinear boundary-layer meshing D. Moxey, M. Hazan, S. J. Sherwin, J. Peiró, Comp. Meth. Appl. Mech. Eng. **283**, 636-650, 2015

Boundary layer mesh generation



Subdivide the reference element in order to obtain a boundary layer mesh

An isoparametric approach to high-order curvilinear boundary-layer meshing D. Moxey, M. Hazan, S. J. Sherwin, J. Peiró, Comp. Meth. Appl. Mech. Eng. **283**, 636-650, 2015

Flexibility

Use of geometric progression allows sequence of meshes to be generated



r = 1

 $r = 1\frac{1}{2}$

r = 2

More complex transforms



Quads to triangles

Prisms to tetrahedra

On the generation of curvilinear meshes through subdivision of isoparametric elements D. Moxey, M. D. Green, S. J. Sherwin, J. Peiró, New Challenges in Grid Generation and Adaptivity for Scientific Computing pp. 203-215

Inside MeshConvert

- Boundary layer splitting is the in bl module
 - Does prism and hex refinement
- Prism to tet splitting is in the tetsplit module
 - In theory this can be extended to other element to tet splitting

FieldConvert

- Like MeshConvert, but for post-processing
- Same command line usage, but now you use multiple input files (since you generally have .xml and .fld files)
- Supports parallel execution, uses Nektar++ parallel format (directories with one file per process)
- Also has a wider range of command line options
- Wide range of processing modules
- Tecplot and VTK output formats

FieldConvert modules



Some examples

Convert to VTK: (FieldConvert in.xml in.fld out.vtu

Optionally specify a range + output order:

FieldConvert -r -2,3,1,2 -n 10 in.xml in.fld out.vtu

Interpolate data from one mesh to another:

FieldConvert -m interpfield:fromxml=f.xml:fromfld=f.fld \
 out.xml out.fld

Generate vorticity:

FieldConvert -m vorticity in.xml in.fld out.fld

Conclusions

• We now have a range of flexible pre- and postprocessing strategies

• Coming soon:

- Incorporate mesh generation from CAD (M. Turner)
- Better parallel file formats for very large scale jobs based on HDF (R. Nash)
- Condensed mesh geometry formats to reduce memory footprint and solver pre-processing time

Thanks for listening!

@davidmoxey

d.moxey@imperial.ac.uk

nektar-users@imperial.ac.uk

