# Nektar++ Tutorial

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The aim of this tutorial is to introduce the user to the spectral/hp element framework Nektar++ and its use. This guide assumes the user has successfully compiled the libraries, the solvers and the utilities, as explained on the website<sup>1</sup>. A series of regression tests are included to check that the software is producing the expected results. Please ensure these all pass before continuing.

In this first section we will create a simple 2D mesh using Gmsh and convert it into a suitable input format for the Nektar++ libraries to process. Subsequently, we will use this mesh to solve a number of common PDEs already supported by the solvers provided with Nektar++, namely:

- 1. the Helmholtz equation,
- 2. the Unsteady Advection-Diffusion equation,
- 3. the Incompressible Navier-Stokes equations.

The toy problems discussed initially should aid the user in understanding how to specify the computational domain (mesh) on which to solve a set of one or more partial differential equations as well as any necessary parameters, boundary conditions and initial conditions.

The last step of the tutorial is an example of a more substantial fluid dynamics problem, the flow past a cylinder. The point of presenting this typical problem is to introduce some more advanced features including the definition of curved elements and the use of restart files.

## 1 Geometry and Mesh

We start creating a very simple geometry. A square which we will mesh with 16 quadrilateral elements. The square is of size  $\left[-\frac{\pi}{2}, \frac{\pi}{2}\right] \times \left[-\frac{\pi}{2}, \frac{\pi}{2}\right]$ .

In the tutorial folder NekTutorial/Tutorial/SquareMesh/Geometry/ there are the following files

- Square.geo this is the file containing the geometry specification defined in terms of *Gmsh* commands.
- Square.msh *Gmsh* generated mesh data listing mesh vertices and elements. This is the mesh file understood by the *Nektar++* pre-processing utilities.

<sup>&</sup>lt;sup>1</sup>www.nektar.info

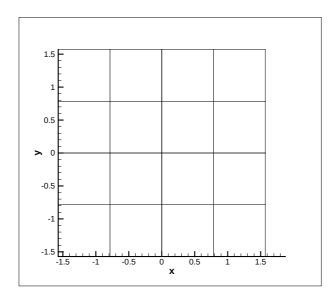


Figure 1: 16 quadrilaterals mesh

• Square.xml - Nektar++ session file generated from Square.msh using a Nektar++ utility. This contains only the mesh data at this stage.

If you have Gmsh installed, you can generate the .msh file yourself from the terminal using the command:

### gmsh -2 Square.geo

or via the graphical user interface. However, we will not discuss the use of Gmsh in this tutorial. Square.xml has been generated using the MeshConvert pre-processing tool in the utilities/builds/PreProcessing/ directory. To generate the .xml file from the .msh file, run the command

#### ./MeshConvert Square.msh Square.xml

Figure 1 shows the resulting mesh on which we are going to solve a number of PDEs. You can examine the file

### NekTutorial/Tutorial/SquareMesh/Geometry/Square.xml

to see how the various mesh entities have been defined in the Nektar++ format.

# 2 Helmholtz equation

We begin by solving the 2D Helmholtz equation on the square domain:

$$\nabla^2 u + \lambda u = f \quad u(x, y) \in \Omega \tag{1}$$

with smooth forcing function

$$f(x,y) = -(\lambda + 2\pi^2)\sin(\pi x)\sin(\pi y). \tag{2}$$

This has the analytic solution

$$u_{ex}(x,y) = \sin(\pi x)\sin(\pi y). \tag{3}$$

The following files can be found in NekTutorial/Tutorial/SquareMesh/Helmholtz/:

- Test\_HEL.xml the Nektar++ session file containing the geometry above and the necessary parameters to solve the Helmholtz problem;
- Test\_HEL.fld solution u, obtained using Nektar++;
- Test\_HEL\_u.pos post-processed solution u in Gmsh format.

The GEOMETRY section defines the mesh from the previous section. The expansion type and order is specified in an EXPANSIONS section. An expansion basis is applied to a geometry composite specified in the GEOMETRY section. A default entry is included by MeshConvert. In this case, C[0] refers to the set of all elements. The TYPE specifies the choice of polynomial functions to use in the expansion. Alternatively, for example, one might choose FOURIER or CHEBYSHEV.

```
<EXPANSIONS>
     <E COMPOSITE="C[0]" NUMMODES="8" TYPE="MODIFIED"/>
</EXPANSIONS>
```

If we examine Test\_HEL.xml, we can see how we can define the conditions which define the particular problem to solve. These are all enclosed in a CONDITIONS section.

1. The equation type, the projection type (Continuous or Discontinuous Galerkin) and the parameters. Whilst the equation type and projection type are specified as attributes, the parameters are specified as name-value pairs. Parameters may be freely used either from within the solver (e.g. Lambda), or within other expressions, such as function defintions or other parameters defined subsequently.

2. The declaration of the variable(s).

```
<VARIABLES>
<V ID="0"> u </V>
</VARIABLES>
```

3. The specification of boundary regions in terms of composites defined in the geometry and the conditions applied on those boundaries.

4. The definition of the forcing term and the exact solution,

```
<FORCING>
     <F VAR="u" VALUE="-(Lambda + 2*PI*PI)*sin(PI*x)*sin(PI*y)">
</FORCING>

<EXACTSOLUTION>
     <F VAR="u" VALUE="sin(PI*x)*sin(PI*y)">
</EXACTSOLUTION>
```

This completes the specification of the Helmholtz problem on the square mesh. It can then be solved using the executable ADRSolver<sup>2</sup>. The executable is located in the folder solver/builds/dist/bin/<sup>3</sup>

```
./ADRSolver Test_HEL.xml
```

To view the output in Gmsh use the post-processing tools in the utilities directory, as we have done for the pre-processing. You can produce outputs for Gmsh, TecPlot and Paraview using the corresponding converter from the terminal. For example, to convert the Test\_HEL.fld to Gmsh format, use

./FldToGmsh Test\_HEL.xml Test\_HEL.fld

<sup>&</sup>lt;sup>2</sup>ADRSolver has been design to solve a range of problems in the form of an Advection-Diffusion-Reaction equation. Switching the EQTYPE flag to another value and providing the appropriate parameters it can solve, for example, Poisson, Laplace, Steady/Unsteady Diffusion, Steady/Unsteady Advection, equations, etc.

<sup>&</sup>lt;sup>3</sup>If you compiled the library in Debug mode, the executables will have the suffix -g.

# 3 Unsteady Advection-Diffusion equation

Using the same mesh, we will now solve an Unsteady-Advection-Diffusion problem. As for the Helmholtz problem, the files are located in the directory

NekTutorial/Tutorial/SquareMesh/UnsAdvDiffusion/.

The equation we are solving is

$$\frac{\partial u}{\partial t} + V_X \frac{\partial u}{\partial x} + V_Y \frac{\partial u}{\partial y} = \epsilon \nabla^2 u \tag{4}$$

Setting  $\epsilon = 1$  and  $V_X = V_Y = 0$  the exact solution is trivial and we can use it to set Dirichlet boundary condition on the edges.

$$u_{ex} = e^{-2\pi^2 t} \sin(\pi x) \cos(\pi y) \tag{5}$$

In this case the executable is still the ADRSolver but we need to provide some more information in the input files, including the initial conditions and the time-integration parameters.

• Besides changing the EQTYPE to UnsteadyAdvectionDiffusion, we add a number of additional properties to specify the approach used in advancing the diffusion and advection components of the problem. Furthermore, we specify the time-stepping scheme to use.

```
<SOLVERINFO>
```

- <I PROPERTY="EQTYPE" VALUE="UnsteadyAdvectionDiffusion" />
- <I PROPERTY="Projection" VALUE="Continuous" />
- <I PROPERTY="DiffusionAdvancement" VALUE="Implicit" />
- <I PROPERTY="AdvectionAdvancement" VALUE="Explicit" />
- <I PROPERTY="TimeIntegrationMethod" VALUE="IMEXOrder2" />

</SOLVERINFO>

• Two parameters must be specified for time integration: TimeStep and NumSteps. The IO\_CheckSteps and IO\_InfoSteps control the frequency of checkpoint files and status information.

#### <PARAMETERS>

```
<P> TimeStep
                       = 0.00001 </P>
   <P> NumSteps
                       = 2000
                                 </P>
   <P> IO_CheckSteps = 2000
                                 </P>
   P> I0_InfoSteps = 2000
                                 </P>
    <P> wavefreq
                       = PI
                                 </P>
    <P> epsilon
                       = 1.0
                                 </P>
</PARAMETERS>
```

• An additional section specifies the advection velocity.

• Finally, the initial conditions are specified in exactly the same way as the forcing function and exact solution from the Helmholtz problem.

```
<INITIALCONDITIONS>
     <F VAR="u" VALUE="sin(wavefreq*x)*cos(wavefreq*y)" />
</INITIALCONDITIONS>
```

As for the Helmholtz problem, we have included the expected output.

# 4 Incompressible Navier-Stokes equations

Using the same mesh, we can solve the Incompressible Navier-Stokes equations. In this case the executable in not the ADRSolver, but the IncNavierStokesSolver<sup>4</sup>, which is still located in the same directory as ADRSOlver. All the files, as for the previous examples, are located in NekTutorial/Tutorial/Square

Considering an incompressible, isothermal flow with constant density and viscosity, the governing equations are the Navier-Stokes (NS) coupled to a velocity divergence-free constraint. In terms of primitive variables (V, p), the variational formulation is written as

$$\frac{\partial V}{\partial t} + V \cdot \nabla V = -\nabla p + \nu \nabla^2 V \tag{6}$$

$$\nabla \cdot V = 0 \tag{7}$$

where p(x,t) is the kinematic pressure field and  $\nu$  is the kinematic viscosity. The first flow we are going to solve is the Taylor decaying vortex described by the following equations

$$u = -\cos(x)\sin(y)e^{-2t/Re} \tag{8}$$

$$v = \sin(x)\cos(y)e^{-2t/Re} \tag{9}$$

$$p = -\frac{1}{4} (\cos(2x) + \cos(2y)) e^{-4t/Re}$$
(10)

In this case we define 3 variables: the 2 velocity components and the pressure.

```
<SOLVERINFO>
```

- <I PROPERTY="EQTYPE" VALUE="UnsteadyNavierStokes" />
- <I PROPERTY="AdvectionForm" VALUE="Convective" />
- <I PROPERTY="TimeIntegrationMethod" VALUE="IMEXOrder1" />

#### </SOLVERINFO>

#### <PARAMETERS>

# </PARAMETERS>

#### <VARIABLES>

```
<V ID="0"> u </V>
<V ID="1" v </V>
<V ID="2" p </V>
```

<sup>&</sup>lt;/VARIABLES>

 $<sup>^4\</sup>mathrm{As}$  for the ADRS olver we can have the Release and the Debug version.

### 4.1 Flow past a cylinder

Here a simulation of the two-dimensional flow past a circular cylinder in a free stream. This is an illustrative example of the use of Nektar++ framework to solve more complex fluid dynamics problems The solution, which highlights the vortex shedding, has been obtained using the  $2^{nd}$  order stiffly stable splitting scheme with  $\Delta t = 0.001s$  and  $5^{th}$  order spectral/hp expansion on a mesh of 1500 quadrilaterals. The cylinder has a diameter D = 0.4 and the domain is defined by a rectangle  $[-4,16] \times [-5,5]$ . Boundary conditions for the velocity filed are of Dirichlet type at the inflow, where a constant velocity in x-direction is imposed (u = 1 and v = 0) and of Neumann type (homogeneous) at the outflow and on the upper and lower domain limits. The pressure boundary conditions are of Neumann type at the inflow and on the upper and lower domain limits ( $\partial p/\partial n = 0$ ). The pressure value at the outflow has been set to zero (Dirichlet boundary condition).

In this case the solver is still the IncNavierStokesSolver and all the files are stored in NekTutorial/Tutorial/VortexShedding/.

In the .xml file we can see how curved elements are defined in Nektar++ and how we can use a previous solution to initialise the flow. As a matter of fact a .rst file is actually a .fld file obtained with Nektar++ and used to set the flow. In this case we want to start from a converged solution to speed up the simulation.

### 5 Extra examples

In the folder NekTutorial/Tutorial/RegTests/, you can find plenty of examples which are directly taken from the regression tests.