



How to implement a new boundary condition





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- The implementations of the boundary conditions are located in \$FOAM_SRC/finiteVolume/fields/fvPatchFields/
- To add a new boundary condition, start by finding one that does almost what you want. Copy that to your user directories under the same directory structure as the original installation.
- We will now check out the parabolic Velocity FvPatch Vector Field boundary condition from the OpenFOAM-extend project at Source Forge, and compile and use it as a dynamic library.



Compile your boundary condition as a new dynamic library

• Copy the boundary condition to \$WM_PROJECT_USER_DIR (from the OpenFOAM-extend project at SourceForge):

```
mkdir -p $WM_PROJECT_USER_DIR/src/finiteVolume/fields/fvPatchFields/derived
cd $WM_PROJECT_USER_DIR/src/finiteVolume/fields/fvPatchFields/derived
svn checkout svn://svn.code.sf.net/p/openfoam-extend/svn/trunk/\
Core/OpenFOAM-1.5-dev/src/finiteVolume/fields/fvPatchFields/\
derived/parabolicVelocity
cd $WM_PROJECT_USER_DIR/src/finiteVolume
```

• We need a Make/files file (c.f. \$FOAM_SRC/finiteVolume/Make):

```
fvPatchFields = fields/fvPatchFields
derivedFvPatchFields = $(fvPatchFields)/derived
$(derivedFvPatchFields)/parabolicVelocity/parabolicVelocityFvPatchVectorField.C
LIB = $(FOAM_USER_LIBBIN)/libmyFiniteVolume
```

• We need a Make/options file:

```
EXE_INC = \
    -I$(LIB_SRC)/finiteVolume/lnInclude
EXE_LIBS =
```

• Compile the dynamic library:

```
wmake libso
```

CHALMERS





Use your boundary condition from the dynamic library

• Set up a new case:

• Modify the entry for the inlet boundary condition in 0/U to:

The contents of this entry must be in accordance with the constructor in the parabolic Velocity FvPatch Vector Field class. n is the direction of the flow, y is the coordinate direction of the profile, and maxvalue is the centerline velocity.



Use your boundary condition from the dynamic library

• The boundary condition will not be recognized by any of the original OpenFOAM solvers unless we tell OpenFOAM that the library exists.

Add a line in the system/controlDict file:

```
libs ("libmyFiniteVolume.so");
```

i.e. the library must be added for each case that will use it, but no re-compilation is needed for any solver. libmyFiniteVolume.so is found using the LD_LIBRARY_PATH environment variable, and if you followed the instructions on how to set up OpenFOAM and compile the boundary condition this should work automatically.

• You can now run the case using the original simpleFoam solver. Note that we never recompiled the original simpleFoam solver, and if you do ldd `which simpleFoam` your new library will NOT show up since it is linked at run-time (using dlopen).





A look at the boundary condition

• The parabolicVelocityFvPatchVectorField boundary condition consists of two files:

```
parabolicVelocityFvPatchVectorField.C parabolicVelocityFvPatchVectorField.H
```

- The .H-file is the header file, and it is included in the header of the .C-file.
- We can see (.H) that we create a sub class to the fixedValueFvPatchVectorField:

```
class parabolicVelocityFvPatchVectorField:
public fixedValueFvPatchVectorField
```

i.e. this is for Dirichlet (fixed) boundary conditions for vector fields.

• The class has the private data

```
//- Peak velocity magnitude
scalar maxValue_;
//- Flow direction
vector n_;
//- Direction of the y-coordinate
vector y_;
```





A look at the boundary condition

- The TypeName ("parabolicVelocity"), used when specifying the boundary condition, is defined.
- There are some public constructors and member functions that are defined in detail in the .C-file.
- We used the third constructor when we tested the boundary condition, i.e. we read the member data from a dictionary.
- The actual implementation of the boundary condition can be found in the updateCoeffs() member function:

```
boundBox bb(patch().patch().localPoints(), true);
vector ctr = 0.5*(bb.max() + bb.min());
const vectorField& c = patch().Cf();
scalarField coord = 2*((c - ctr) & y__)/((bb.max() - bb.min()) & y__);
vectorField::operator=(n_*maxValue_*(1.0 - sqr(coord)));
```





A look at the boundary condition

- The member function write defines how to write out the boundary values in the time directory. The final line, writeEntry("value", os); writes out all the values, which is only needed for post-processing.
- Find out more about all the variables by including the following in the end of the updateCoeffs member function:

```
Info << "c" << c << endl;
Info << "ctr" << ctr << endl;
Info << "y_" << y_ << endl;
Info << "bb.max()" << bb.max() << endl;
Info << "bb.min()" << bb.min() << endl;
Info << "(c - ctr)" << c - ctr << endl;
Info << "((c - ctr) & y_)" << ((c - ctr) & y_) << endl;
Info << "((bb.max() - bb.min()) & y_)" << ((bb.max() - bb.min()) & y_)" << endl;
Info << "coord" << coord << endl;</pre>
```