

HybGe-Flow3D User Manual, Version 1.0.0

Timothy B. Costa

February 28, 2016

Contents

1	HybGe-Flow3D Overview	2
1.1	License & Citation	2
1.2	Model & Discretization	3
2	Installation	4
2.1	Building BOOST	4
2.2	Building CUDA	6
2.3	Building Paralution	6
2.4	Building MAGMA	7
2.5	Building HybGe-Flow3D	7
3	Running HybGe-Flow3D	8
3.1	Geometry.dat	8
3.2	Parameters.dat	9
4	Examples	11

Chapter 1

HybGe-Flow3D Overview

HybGe-Flow3D (HGF) is a software package that solves multiscale laminar fluid flow problems in complex, uncertain geometries. This software is distributed freely AS IS and with ABSOLUTELY NO WARRANTY, and with the hope that it will be used and extended by the scientific computing community. In this document we describe how to compile and run Hybge-Flow3D.

This software was developed under the partial support of the National Science Foundation, on the project NSF-DMS 1115827 "Hybrid modeling in porous media."

1.1 License & Citation

HybGe-Flow3D Copyright (C) Timothy B. Costa.

This program is free software; you can redistribute and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the license, or any later version.

This software is distributed AS IS and WITHOUT ANY WARRANTY.

A copy of the GNU General Public License is included in the source and can also be found at <http://www.gnu.org/licenses/>.

Publications making use of HybGe-Flow3D should cite this software package. An example citation is given as:

Costa, T., "HybGe-Flow3D", Package Version 1.0.0, <http://github.com/costat/HybGe-Flow3D>.

1.2 Model & Discretization

At the porescale, the basic equations solved by HGF are the Stokes equations, modified with a resistive term corresponding to an immersed boundary representation of complex geometry.

$$\begin{aligned} -\mu \nabla^2 u + \frac{1}{\eta} \chi_{\Omega_g} u &= -\nabla p, & x \in \Omega, \\ u &= u_D, & x \in \partial\Omega_D \\ \nabla u \cdot n &= 0, & x \in \partial\Omega_N. \end{aligned}$$

Here, $\Omega \subset \mathbb{R}^d$ with $d = 3$ or $d = 2$ is the simulation domain, and $\partial\Omega$ is its boundary. $\partial\Omega_D$ refers to the 'Dirichlet boundary' where the fluid velocity is prescribed. This is used for no-slip and inflow boundary conditions. $\partial\Omega_N$ refers to the 'Neumann boundary' where a homogeneous diffusive flux is prescribed. This is used for outflow conditions. Additionally we have $\Omega = \Omega_g \cup \Omega_f$, $\Omega_g \cap \Omega_f = \emptyset$, where Ω_g refers to the immersed boundary and Ω_f the fluid flow domain. In these equations u is the fluid velocity, p is the fluid pressure, and μ is the fluid viscosity. χ_{Ω_g} is the indicator function for the immersed boundary domain Ω_g , and η is a penalization parameter, taken to be very small. HybGe-Flow3D solves the above fluid flow model by a staggered-grid finite volume discretization.

HybGe-Flow3D has several problem scenarios built in. In the simplest case, HGF will simply solve the above model on a given geometry, and produce a constant upscaled absolute permeability based on the flow direction chosen. Additionally, HGF can be instructed to solve the flow problem in all principal axis directions and produce the full upscaled absolute permeability tensor.

More interesting are the full multiscale simulation capabilities of HGF. In later sections these will be examined in detail. Briefly, HGF can be instructed to cut a geometry into subdomains and solve local porescale flow problems. On these subdomains absolute permeabilities are computed, and used in a constructed pore-network model. This pore-network model is then solved to produce a permeability for the full domain.

Additionally, HGF can be instructed to sample a stochastic resistive term on each subdomain and produce empirical probability density functions relating the permeability to the presence of growth of an obstruction in the void space. These densities are then sampled for throat permeabilities in a pore-network solve. In future work we anticipate this being useful for transient simulations at pore-network or corescale with reactive transport.

Chapter 2

Installation

HybGe-Flow3D has two variants. The first uses Paralution for linear algebra, and the second uses MAGMA.

In addition to requiring either Paralution or MAGMA, HybGe-Flow3D requires CUDA and BOOST C++ Libraries. In particular, HGF requires that the system, filesystem, and serialization BOOST libraries be compiled. In this section we review the build process for Paralution, MAGMA, BOOST, CUDA, and HybGe-Flow3D on a linux machine. We make no promises that these steps work universally, but they have worked reliably for the author on a Debian based machine.

2.1 Building BOOST

Many BOOST libraries do not require separate compilation, as they are header-only libraries. In our case, though, we require the following compiled libraries:

- serialization
- filesystem
- system

We will describe here how to build these 3 libraries and provide a template module file. These instructions can be found at http://www.boost.org/doc/libs/1_60_0/more/getting_started/unix-variants.html.

First, download the `boost_1.60.0.tar.bz2` from above site. We then open the tar with

```
$ tar -bzip2 -xf /path/to/boost_1.60.0.tar.bz2
```

Then navigate into the unpacked directory

```
$ cd /path/to/boost_1.60.0
```

Then create a build directory where the libraries and header files will be installed. We assume this is located at `/path/to/boostbuild`. We then issue the following command from within the `boost_1.60.0` directory, setting prefix to our build directory

```
$ ./bootstrap.sh --prefix=/path/to/boostbuild --with-libraries=serialization,system,filesystem
```

Then

```
$ ./b2 install
```

This installs the two directories `/path/to/boostbuild/lib` and `/path/to/boostbuild/include`. The `--with-libraries` flag is optional. Without it boost will build all compiled libraries. However, this takes some time, and HGF uses only the three compiled libraries listed above.

Next we write an environment module file for BOOST. We assume for exposition that this file is laced at `/path/to/modulefiles/paralution/1.1.0`, and describe the process of adding the folder `/path/to/modulefiles` to the module path using a bash terminal.

```
##Module 1.0
#
# Boost module
#

module-whatis "boost/1.60.0"

set boost_home /path/to/boostbuild/

prepend-path      PATH      $boost_home

prepend-path      LIBRARY_PATH      $boost_home/lib
prepend-path      LD_LIBRARY_PATH   $boost_home/lib
prepend-path      CMAKE_LIBRARY_PATH $boost_home/lib

prepend-path      INCLUDE_PATH      $boost_home/include
prepend-path      C_INCLUDE_PATH     $boost_home/include
prepend-path      CPLUS_INCLUDE_PATH $boost_home/include
prepend-path      CMAKE_INCLUDE_PATH $boost_home/include

setenv            BOOST_HOME        $boost_home
setenv            BOOST_DIR         $boost_home
```

To see the modulefiles within `/path/to/modulefiles` we add the following line to our `.bashrc`:

```
module use-append /path/to/modulefiles
```

Open a new terminal or type

```
$ source ~/.bashrc
```

Finally, type

```
$ module avail
```

and verify that `boost/1.60.0` is an available module.

2.2 Building CUDA

Instructions for building CUDA can be found at

2.3 Building Paralution

Paralution is straightforward to build on Linux machines using cmake. The instructions contained here can be found at

<http://www.paralution.com/download/>.

First, navigate to the directory in which you will build paralution, which we will denote by `/path/to/paralution`. We create a build directory for Paralution,

```
$ mkdir ./1.1.0
```

Then grab the tar file containing Paralution.

```
$ wget http://www.paralution.com/downloads/paralution-1.1.0.tar.gz
```

The following steps build paralution using cmake.

```
$ tar zxvf paralution-1.1.0.tar.gz
$ cd 1.1.0
$ cmake ../paralution-1.1.0/
$ make
```

Next we write an environment module file for Paralution. This file should be located at `/path/to/module-files/paralution/1.1.0`.

```
##Module 1.0
#
# Paralution module
#
module-whatis "paralution/1.1.0"

set paralution_home /path/to/paralution/1.1.0
prepend-path PATH $paralution_home/bin

prepend-path LIBRARY_PATH $paralution_home/lib
prepend-path LD_LIBRARY_PATH $paralution_home/lib
prepend-path CMAKE_LIBRARY_PATH $paralution_home/lib

prepend-path INCLUDE_PATH $paralution_home/inc
prepend-path C_INCLUDE_PATH $paralution_home/inc
prepend-path CPLUS_INCLUDE_PATH $paralution_home/inc
prepend-path CMAKE_INCLUDE_PATH $paralution_home/inc

setenv PARALUTION_HOME $paralution_home
setenv PARALUTION_DIR $paralution_home
```

2.4 Building MAGMA

Building MAGMA is more involved than would be appropriate to include in this document – in particular if an optimized linear algebra library, e.g. ATLAS, is used (as it should). MAGMA documentation can be found at <http://icl.cs.utk.edu/magma/index.html><http://icl.cs.utk.edu/magma/index.html>. This step is unnecessary for those who will use the Paralution version of HGF.

2.5 Building HybGe-Flow3D

Once the dependencies are built and module files are in place, building HybGe-Flow3D is simple. First, clone (or download from www.github.com/costat/HybGe-Flow3D/) the repository.

```
$ cd /path/to/build/hgf
$ git clone git@github.com:costat/HybGe-Flow3D
```

Then navigate into the repository.

Running HybGe-Flow3D

3.1 Geometry.dat

```
nx= 30
ny= 30
nz= 30
```

•
•
•

- A row of voxels in Geometry.dat corresponds to a line of voxels in the x-direction in the domain, and is n_x entries long.
- Each block of voxels corresponds to a z-slice, i.e. an x-y plane in the geometry, and has size $n_x \times n_y$.
- Each z-slice is separated by an empty row.
- The first line of voxels must be in line 4 of the file. There is no vertical space between n_z and the beginning of the voxel array.

Opening `../examples/3dCube/Geometry.dat`, we see

```
length= 1.0
width= 1.0
height= 1.0
visc= 1.0
direction= 0
output= 1
nThreads= 4
prec= 0
tolAbs= 1e-8
tolRel= 1e-8
maxIt= 3000
nCuts= 4
```

1. length \leftarrow the length of the domain, i.e. size in the x-direction.
2. width \leftarrow the width of the domain, i.e. the size in the y-direction.
3. height \leftarrow the height of the domain, i.e. the size in the z-direction.
4. visc \leftarrow the fluid viscosity.
5. direction \leftarrow this is an integer which determines the type of problem HGF will solve. The possible values are identified below.
6. output \leftarrow this is an integer that determines the format of the file containing flow solutions. 0 for tecplot formatting, and 1 for paraview vtk formatting.

7. `nThreads` \leftarrow this is an integer that tells Paralution how many shared memory threads to use. If this is greater than the machine's maximum threads, Paralution will use all threads available. Must still be an entry in the `Parameters.dat` file even if MAGMA is used, since ordering determines the read in of the parameters.
8. `prec` \leftarrow this is an integer that tells Paralution how many p-levels to use in the ILU preconditioner. This may be relevant to MAGMA later, when preconditioning is sorted out and the MAGMA version of HGF is no longer "experimental."
9. `tolAbs` \leftarrow the absolute tolerance for the linear solver residual.
10. `tolRel` \leftarrow the relative tolerance for the linear solver residual.
11. `maxIt` \leftarrow the maximum number of iterations to be used by the linear solver.
12. `nCuts` \leftarrow the number of cuts to make in each axis direction for the definition of subdomains in the subdivide multiscale strategies.

The direction parameter requires further discussion. If `direction` $\in \{0, 1, 2\}$, then HGF will solve a problem in a single principal axis flow direction, and compute the absolute permeability in that direction from the solution. For these cases, direction 0 corresponds to an x-flow problem, 1 to a y-flow problem, and 2 to a z-flow problem.

Chapter 4

Examples