# This is the GPU based ANUGA

### **Documentation**

Documentation is under doc directory, and the html version generated by Sphinx under the directory doc/sphinx/build/html/

### **Install Guide**

- 1. Original ANUGA is required
- 2. For CUDA version, PyCUDA is required
- 3. For OpenHMPP version, current implementation is based on the CAPS OpenHMPP Compiler
  - When compiling the code with Makefile, the NVIDIA device architecture and compute capability need to be specified.
    - For example, GTX480 with 2.0 compute capability

      HMPP\_FLAGS13 = -e --nvcc-options -Xptxas=-v,-arch=sm\_20 -c --force
    - For GTX680 with 3.0 compute capability

      HMPP\_FLAGS13 = -e --nvcc-options -Xptxas=-v, -arch=sm\_30 -c --force
  - Also the path for python, numpy, and ANUGA/utilities packages need to be specified
  - Defining the macro USING\_MIRROR\_DATA in hmpp\_fun.h
     #define USING\_MIRROR\_DATA

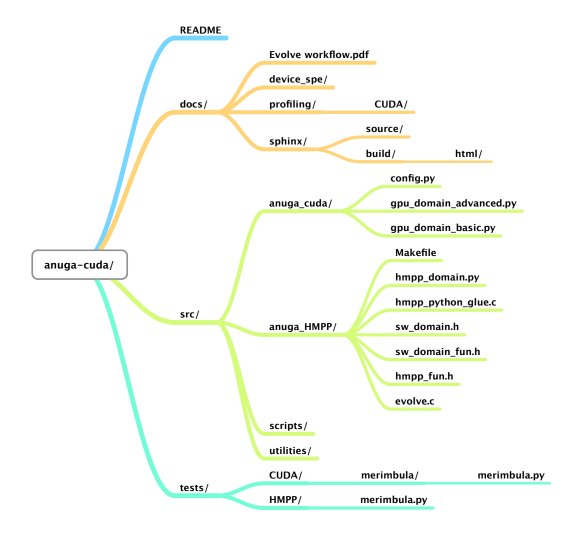
will enable the advanced version, which uses OpenHMPP Mirrored Data technology so that data transmission costs can be effectively cut down, otherwise basic version is enabled.

# **Environment Vars**

Please add following vars to you .bashrc or .bash\_profile file

export ANUGA\_CUDA=/where\_the\_anuga-cuda/src
export \$PYTHONPATH=\$PYTHONPATH:\$ANUGA\_CUDA

# **Basic Code Structure**



- README (What you are reading)
- docs/ Documentation directory
  - codeStructure.pdf The diagram above
  - **Evolve workflow.pdf** The overall workflow of the evolve procedure. This includes all the function dependency and function interfaces, which is helpful to understand the evolve procedure of ANUGA
  - device\_spe/ Some device specifications of our working station
  - **profiling/** Profiling results
    - CUDA/ All the profiling results on CUDA implementation
  - sphinx/ The Sphinx generated documentation
    - source/ The source files for Sphinx based documents
    - build/ The generated documents
      - html/ HTML version documentation
- src/ Source code directory
  - anuga\_cuda/ The CUDA implementation

- config.py Detail configuration for the CUDA implementation, including the path for all the kernel functions, optimal CUDA thread block configuration, etc.
- gpu\_domain\_advanced.py Python Class for CUDA implementation in advanced version
- gpu\_domain\_basic.py
   Python Class for CUDA implementation in basic version
- anuga\_HMPP/ The OpenHMPP implementation
  - Makefile The Makefile
  - hmpp\_dimain.py Python Class for OpenHMPP implementation
  - hmpp\_python\_glue.c The Python/C API to set up communication between Python ANUGA and OpenHMPP.
  - **sw\_domain.h** The C Struct type **domain** used in C implementation to access mesh information generated in Python ANUGA
  - sw\_domain\_fun.h Connect C Struct type domain to all mesh information
  - hmpp\_fun.h All function declarations.
  - evolve.c The evolve procedure
- o scripts/ Some useful bash script
- o utilities/ Utilities for sorting mesh information, checking results, etc.
- test/ Testing cases
  - CUDA/ Testing cases for CUDA implementation
    - merimbula/ Merimbula testing case directory
      - merimbula.py Merimbula testing case
  - OpenHMPP/ Testing cases for OpenHMPP implementation
    - merimbula.py Merimbula testing case

# **Examples**

Running Merimbula model with CUDA implementation.

\$ python merimbula.py -gpu

With pair-testing.

\$ python merimbula.py -gpu -test

With rearranged mesh information.

\$ python merimbula.py -gpu -rg

### Author

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