2 Installation and Getting Started

2.1 Prerequisites

Smooth Emulator software should run on UNIX, Mac OS or Linux, but is not supported for Windows OS. Smooth Emulator is largely written in C++. In addition to a C++ compiler, the user needs the following software installed.

- git
- CMake
- Eigen3 (Linear Algebra Package)
- GSL (Gnu Scientific Library)
- Python/Matplotlib (only for generating plots in the MCMC procedure)

CMake is an open-source, cross-platform build system that helps automate the process of compiling and linking for software projects. Hopefully, CMake will perform the needed gymnastics to find the Eigen3 and GSL installations. To install CMake, either visit the CMake website (https://cmake.org/), or use the system's package manager for the specific system. For example, on Mac OS, if one uses *homebrew* as a package manager, the command is

% brew install cmake

Eigen is a C++ template library for vector and matrix math, i.e. linear algebra. The user can visit the Eigen website (https://eigen.tuxfamily.org/dox/), or use their system's package manager. For example on Mac OS with homebrew,

% brew install eigen

The GNU Scientific Library (GSL) is a numerical library for C and C++ programmers. The library provides a wide range of mathematical routines such as random number generators, special functions and least-squares fitting. There are over 1000 functions in total with an extensive test suite. One can either download the software from the GSL website (https://www.gnu.org/software/gsl/), or use a package manager. Again, for *homebrew* on Mac OS,

% brew install gsl

2.2 Downloading the Repository and Setting the GITHOME_BAND Environment Variable

The software requires downloading the BAND framework software repository into some directory. Should that be in the User's home directory, the User might enter

/Users/CarlosSmith% git clone https://github.com/bandframework/bandframework.git

The User needs to set an environmental variable, GITHOME_BAND_SMOOTH, to the full path of the directory where the software is located, e.g.

% export GITHOME_BAND="/Users/CarlosSmith/bandframework/software/SmoothEmulator"

It is recommended to copy this command into the user's .bashrc (or equivalent) file to avoid redefining it each time one needs to recompile. Throughout the manual the phrase GITHOME_BAND_SMOOTH will refer to this directory.

The User needs to create a project directory from which the User would perform most projects. This is easiest accomplished by copying a template from the *Smooth* distribution,

% cp -r GITHOME_BAND/templates/myproject MY_PROJECT

Hence forth, MY_PROJECT will refer to the directory, including the path, from which the User will perform most of the analysis. The User may wish to have several such directories. These directories should be outside the main distribution, i.e. outside the bandframework/ path.

Although the main source code, include files and libraries are all located in the software directory, the main programs and executables are not. The motivation for this decision is to allow the User to easily modify their own versions of the main programs. These tend to be very short programs. For that reason their is a separate directory to store the main programs and their executables. The User can easily set this up by copying a template directory,

% cp -r GITHOME_BAND/templates/mylocal MY_LOCAL

Here MY_LOCAL will hence forth refer to the path of this directory. This directory should be outside the main distribution, i.e. outside the bandframework/ path.

For the remainder of this manual, GITHOME_BAND_SMOOTH, MY_LOCAL and MY_PROJECT will be used to denote the location of these directories.

2.3 Directory and File Structure

Once compiled, the libraries in the commonutils/ directory are used for a variety of tasks. These libaries are not particularly designed for Smooth Emulator or Simplex Sampler. The SmoothEmulator/ directory contains codes that are used to create libraries specific to the sampler and emulator. The executables are stored in MY_LOCAL/bin. The short main program source files are located in MY_LOCAL/main_programs/. It is not envisioned that the User would edit files in the SmoothEmulator/software directory, but that the User may well wish to create custom versions of the short main programs in MY_LOCAL/main_programs/. The main programs are compiled using the CMake files in MY_LOCAL/build/. The User may find it convenient to add MY_LOCAL/bin/ to their path.

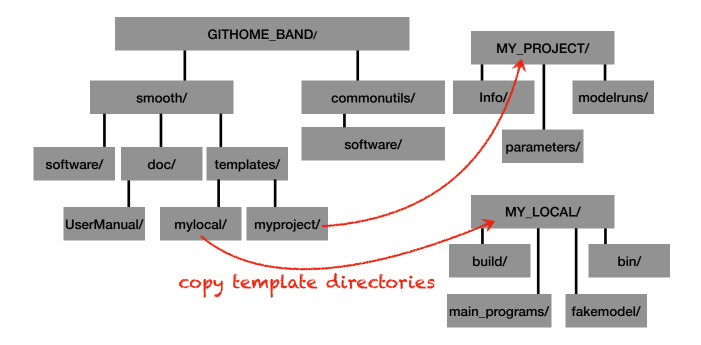


Figure 2.1: The directory structure: The User clones two repositories into some location, which will be referred to as GITHOME_BAND. The User can then copy two template directories into the User's choices of locations outside the path of the BAND repositories. The name of those two directories will be referred to as MY_LOCAL, which will contain the main programs and executables, and MY_PROJECT which contains the data files related to a given project. The programs are designed to be run from within the MY_PROJECT/ directory.

2.4 Compiling Libraries

First, change into software directories, then create the makefiles with cmake, then compile them.

```
% cd GITHOME_BAND/SmoothUtilities/software
GITHOME_BAND/SmoothUtilities/software% cmake .
GITHOME_BAND/SmoothUtilities/software% make
GITHOME_BAND/SmoothUtilities/software% cd ../GITHOME_BAND/SmoothEmulator/software
GITHOME_BAND/SmoothEmulator/software% cmake .
GITHOME_BAND/SmoothEmulator/software% make
```

There seems to be a common problem that **cmake** misreports the path the **Eigen** installation. If the User should get an error stating that the Eigen header files cannot be found, or if the **GSL** header files cannot be found, the User can set one of the following environmental variables,

```
% export EIGEN3_INCLUDE_DIR=/usr/local/include/eigen3
% export GSL_INCLUDE_DIR=/usr/local/include/gsl
```

The final arguments may need to be changed depending on the User's location of the packages.

At this point all the libraries are built, but this does not include the main programs. The main programs are short, and are located in a separate location, as they are meant to serve as examples which the User might copy and edit at will.

Finally, compile the main programs. Below, this illustrates how to build the programs used for generating training points with Simplex and for tuning the emulator with Smoothy:

```
% cd MY_LOCAL/build
MY_LOCAL/build% cmake .
MY_LOCAL/build% make simplex
MY_LOCAL/build% make smoothy_tune .
```

Other source codes for main programs can be found in MY_LOCAL/main_programs/. If you build your own main programs (probably using these as examples), you can edit the CMakeList.txt file in GITHOME_BAND_SMOOTH/local/build, using the existing entries as an example. The executables should appear in MY_LOCAL/bin/.

2.5 The Project Directory

Within MY_PROJECT/ there are three sub-directories (assuming it was created from the template). The first is MY_PROJECT/Info/. Information about the model parameters, and their priors is stored in MY_PROJECT/Info/modelpar_info.txt, and information about the observables is stored in MY_PROJECT/observable_info.txt. The MY_PROJECT/parameters directory stores user-defined parameter files used by Simplex Sampler, MY_PROJECT/parameters/simplex_parameters.txt, and by

Smooth Emulator MY_PROJECT/parameters/emulator_parameters.txt. The MY_PROJECT/modelruns directory will store information for each full-model run. The directories MY_PROJECT/modelruns/run0/, MY_PROJECT/modelruns/run1/, ..., have files describing the model parameters for each run, along with the output required by the emulator for each specific full-model run. For example, the MY_PROJECT/modelruns/run1/ directory has the files mod_parameters.txt and obs.txt. The first file stores the model parameter values for that particular training run. The User then runs their full model based on those parameters and stores the corresponding observables in obs.txt. The User may generate the mod_parameters.txt files using Simplex Sampler, or the user might generate them according to some other prescription. Once the User has then generated the obs.txt files, Smooth Emulator can then build and tune the emulator.