4 Performing Full Model Runs

Once the training points are generated, the User must run the full model for each of the training points. At this point there is a directory, usually called \${MY_PROJECT}/modelruns/, in which there are sub directories, run0/, run1/, run2/.... Within each sub-directory, runI, there should exist a text file \${MY_PROJECT}/modelruns/runI/mod_parameters.txt. These files could have been generated by Simplex Sampler, but could have been generated by any other means, including by hand. The files should be of the form,

```
par1_name par1_value
par2_name par2_value
par3_name par3_value
```

The parameter names must match those defined in \$\{MY_PROJECT\}/Info/modelpar_info.txt, the format of which is described in Sec. ??.

The User must then perform full model runs using the model-parameter values as defined in each sub-directory. The full model runs should record results by writing a list of observable values in each run directory. Each file must be named \${MODEL_RUN_DIRNAME}/runI/obs.txt. The directory \${MODEL_RUN_DIRNAME}/. Typically this directory is \${MY_PROJECT/moderundirs}, but that can be changed by the User. The format of those text files should be

```
observable1_name observable1_value observable1_random_uncertainty observable2_name observable2_value observable2_random_uncertainty observable3_name observable3_value observable3_random_uncertainty .
```

The names must match those listed in \${MY_PROJECT}/Info/observable_info.txt, which will be used by *Smooth Emulator*, as described in Sec. ??. The values are the observable values as calculated by the full model for the model-parameter values listed in the corresponding mod_parameters.txt file in the same directory.

The random uncertainties refer only to those uncertainties due to noise in the full model. Random noise is that, which if the full model would be rerun at the same model-parameter values, would represent the variation in the observable values. In most cases this would be set to zero. But, if the full model has some aspect of sampling to it, for example generating observables from event generators with a finite number of events, that variation should be listed here. This variation is required for the emulator. If there is such a variation, the User might not wish to constrain the emulator to exactly reproduce the training point observables at the training points. The principal danger being, that if two training points are very close to one another, but with a finite fluctuation, exactly producing the training points might require very high slopes to exactly reproduce the training points. If the training points are far apart from one another, and if the random uncertainties are not large, it should be safe to ignore the random uncertainty and constrain the emulator to exactly reproduce the model values. Currently, if one wishes to account for the random uncertainty the User must set the following parameters in parameters/emulator_parameters.txt:

- $a) \ \ Set \ either \ Smooth Emulator_Tune Choose MCMC \ or \ Smooth Emulator_Tune Choose MCMC Perfect to true.$
- b) Set SmoothEmulator_MCMCUseSigmaY to true.

Once the observable files are produced for each of the full model runs, the User can then proceed to build and tune an emulator using $Smooth\ Emulator$.