

Processing

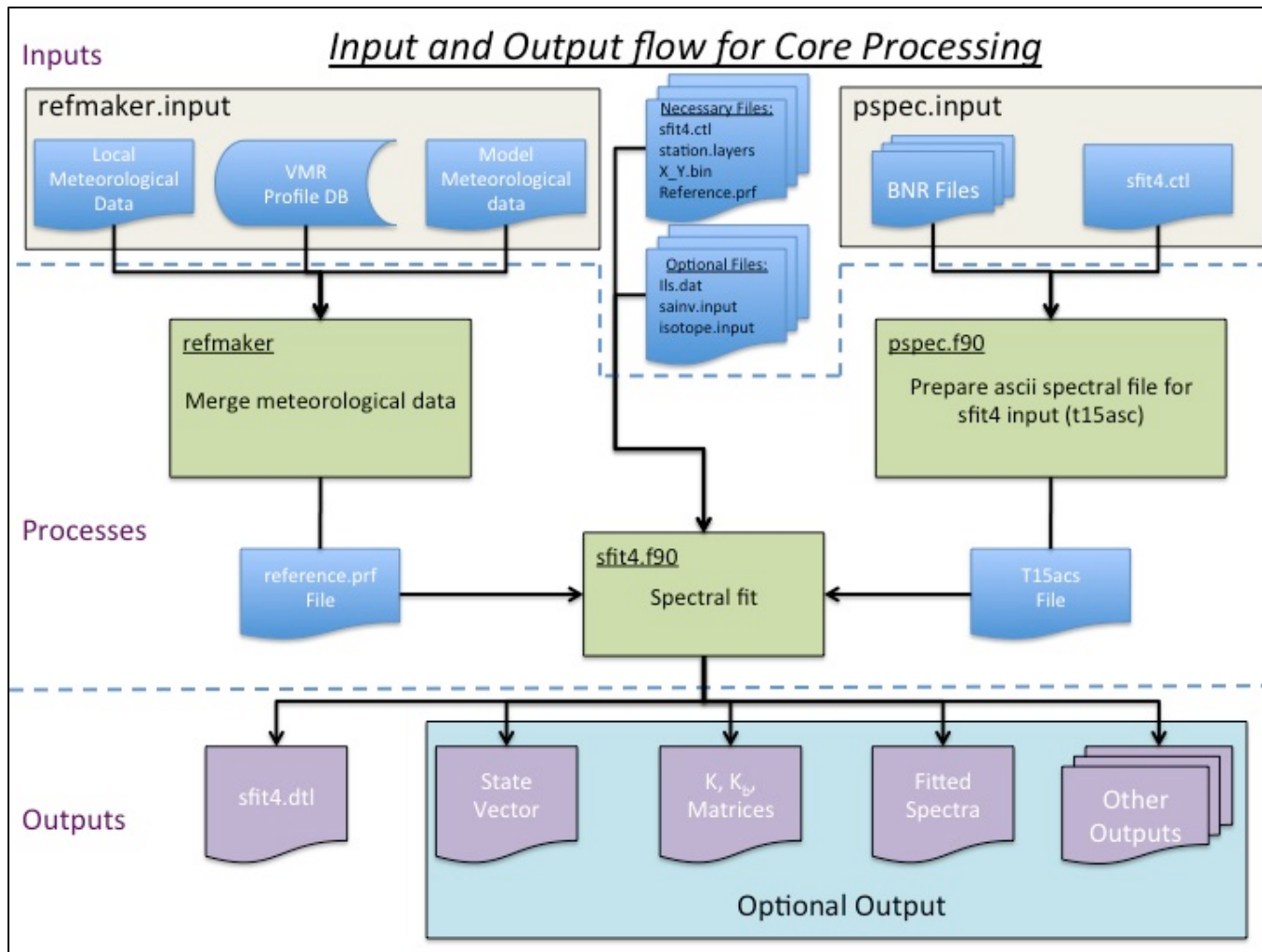
Description of SFIT Processing Environment: [sfit4-procEnv_Ortega_v2.pdf](#)

Processing Flow

The ultimate goal of the processing is to:

- Create a directory structure to organize the output data
- Generate the necessary input files to run SFIT core code
- Execute the SFIT core code
- Conduct error analysis on output

The following diagram is a visual representation of the processing flow



Code Description and Download

Layer 1 and Layer 0

The zip file contains code for layer 1 and layer 0 along with supporting modules. Although layer 1 automatically generates the input file for the pspec program based on flags from the layer 1 input file an example input file is provided below.

Link	Version	Release Date	Description
sfit4-procEnv_Ortega_v2.pdf	3.0	May 12th, 2020	Description of SFIT Processing Environment
sfit_processing_Doc_v2.0.pdf	2.0	January 13th, 2014	Layer 1 Documentation

pspec.input	1.1	January 15th, 2014	Example pspec input file for the pspec.f90 program
-----------------------------	-----	--------------------	--