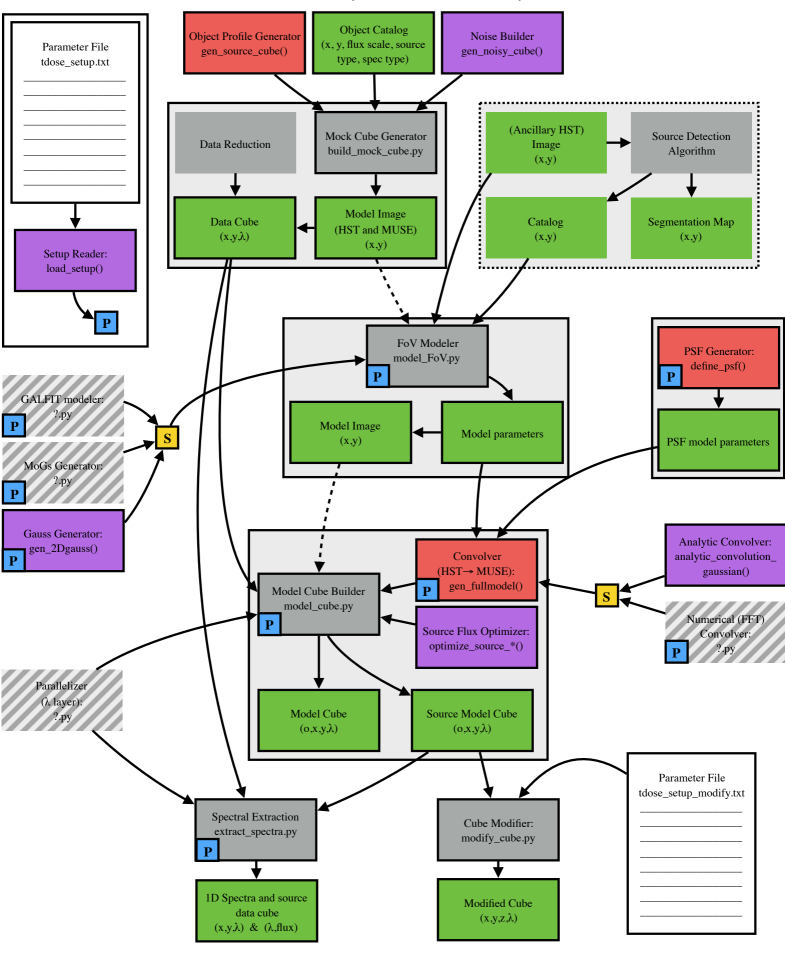
Three Dimensional Optimal Spectral Extraction (TDOSE)

Schematic overview of TDOSE by K. B. Schmidt; Last edit May 5, 2017 13:47



LEGEND:*py: Script names (preceded by 'tdose_'): Software wrappersx: pixel position in x (R.A.) direction*(): Subroutines of *py scripts: Outputs/Inputsy: pixel position in y (Dec.) direction: Not build: Individual sub-routines/functionsλ: layer position in dispersion (wavelength) direction: Build, i.e., part of TDOSE: Parameters for setup from setup fileo: layer position in object direction: From tdose_utilities.py: Routine selector (if/then structure)