

OpSim v3 Interface Documentation

This page is for pointing to the documents generated while looking through the current (v3) code base for the operations simulator (OpSim).

The first document looks at the API calls used during a single observation cycle. The emphasis is on the data inputs and outputs required for the API calls and the data flow between API calls.

The second document is a deeper look at the current implementation logic. The document tries to use words to convey the decision flow and functionality of the code. Each class has its own heading and the class functions are given under those headings.

[Opsim_Interface_Dataflow.pdf](#)

[Operations_Simulator_Control_Flow.pdf](#)