Project Objectives

This project helps answer the common cFS question, "How should I design a cFS app to manage a science payload?" There are multiple approaches towards solving this problem. This project is not intended to provide a survey of designs, rather it shows a specific design that you can evaluate within the context of your situation.

A secondary objective is to show how a cFS library and application can be used to simulate a payload. This effective strategy lets you run your payload manager app prior to having a test configuration with the target hardware. It's also a flexible environment that lets you test error paths.

Detailed project instructions with videos can be found at

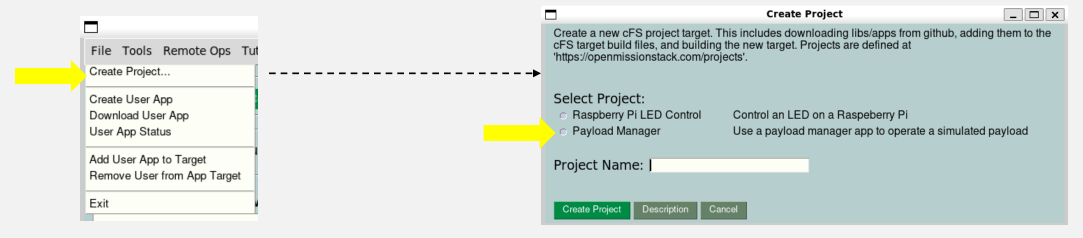
https://openmissionstack.com/projects_read/payload_manager



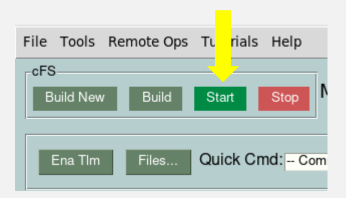
In fall 2024 projects will be rehosted to spacesteps.com

Sotware Installation

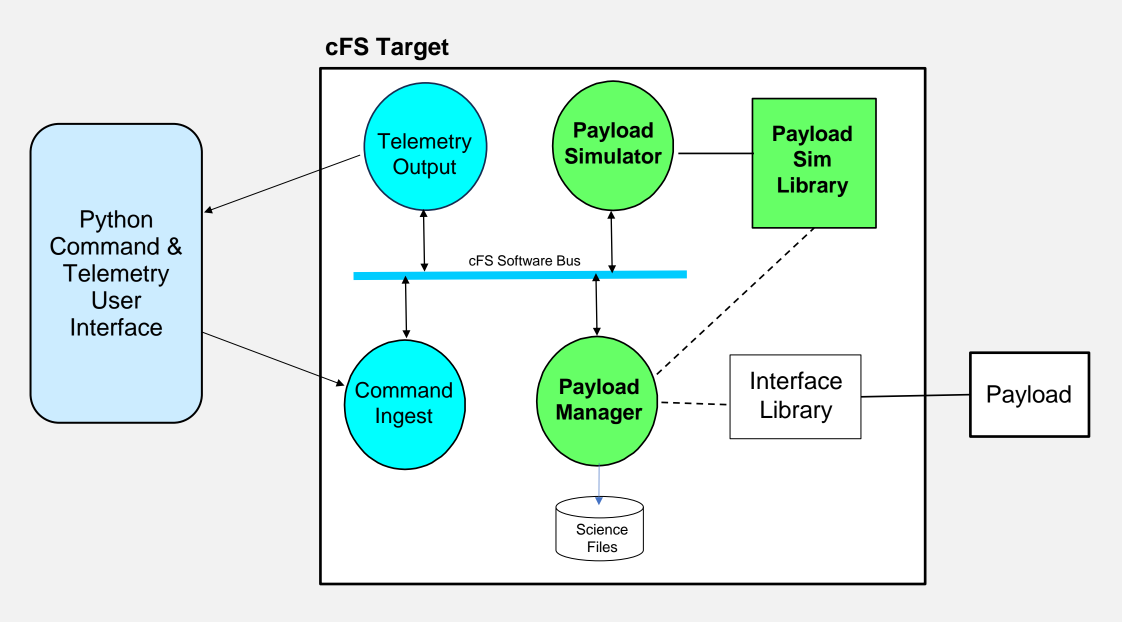
1. Create Payload Manager project using the Create Project tool



2. Start the cFS



Project Architecture



Library and Application Summary

PL_SIM_LIB

- Simulate payload power states, detector states, and detector science data
- Provides an interface to set and clear a detector fault. Science data is corrupted when the fault is present
- JSON initialization table defines number of 1Hz cycles for power initialization and detector reset

PL_SIM App

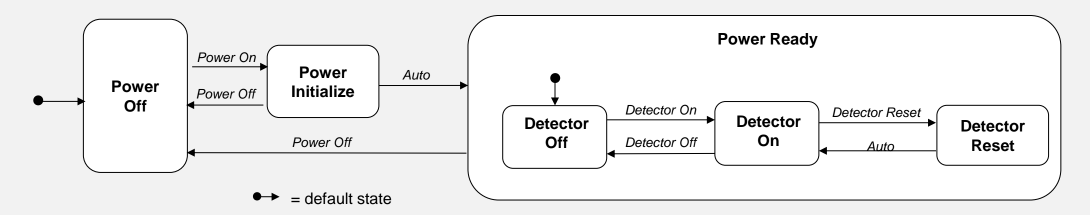
- Provides a ground command and telemetry interface to PL_SIM_LIB
- Command include: power on, power off, set fault, and clear fault

PL MGR

- Manage the data interface to the payload and the creation of science data files
 - Reads detector data and writes images to files
- Commands to start and stop science data that turn on and off the detector, respectively
- JSON initialization table defines the science file path, base science filename and number of images per file

Simulated Payload: Power

This state diagram shows the power and detector states



- The payload initializes into the *Power Off* state
- When a *Power On* command is received the payload transitions to the *Power Initialize* state where it waits for the number of seconds defined in PL_SIM_LIB's JSON initiable. Then it autonomously transitons to the *Power Ready* state
- In the Power Ready state the detector can be turned on and off
- When the detector is on it produces image data
- The detector has a reset command that simulates an electronic reset that is used to clear a simulated fault

Simulated Payload: Detector

- A fictitious payload that has a science data detector
- The detector produces "images" and each image has ten rows of data
- Each row has ten pairs of text digits. The first digit in the pair is the row number and the second digit increments from 0..9 within a row. Here's a complete image:

An image is read out one row at a time

PL_SIM App

PL_MGR App

Commands

- Power On, Power Off
- Set Fault, Clear Fault

Telemetry

```
StatusTlm.Payload.ValidCmdCnt
                                           : 1
StatusTlm.Payload.InvalidCmdCnt
                                           : 0
StatusTlm.Payload.LibPowerState
                                           : READY
StatusTlm.Payload.LibPowerInitCycleCnt
                                           : 0
StatusTlm.Payload.LibDetectorResetCycleCnt: 0
StatusTlm.Payload.LibDetectorState
                                           : ON
                                           : FALSE
StatusTlm.Payload.LibDetectorFault
StatusTlm.Payload.LibDetectorReadoutRow
                                           : 4
StatusTlm.Payload.LibDetectorImageCnt
```

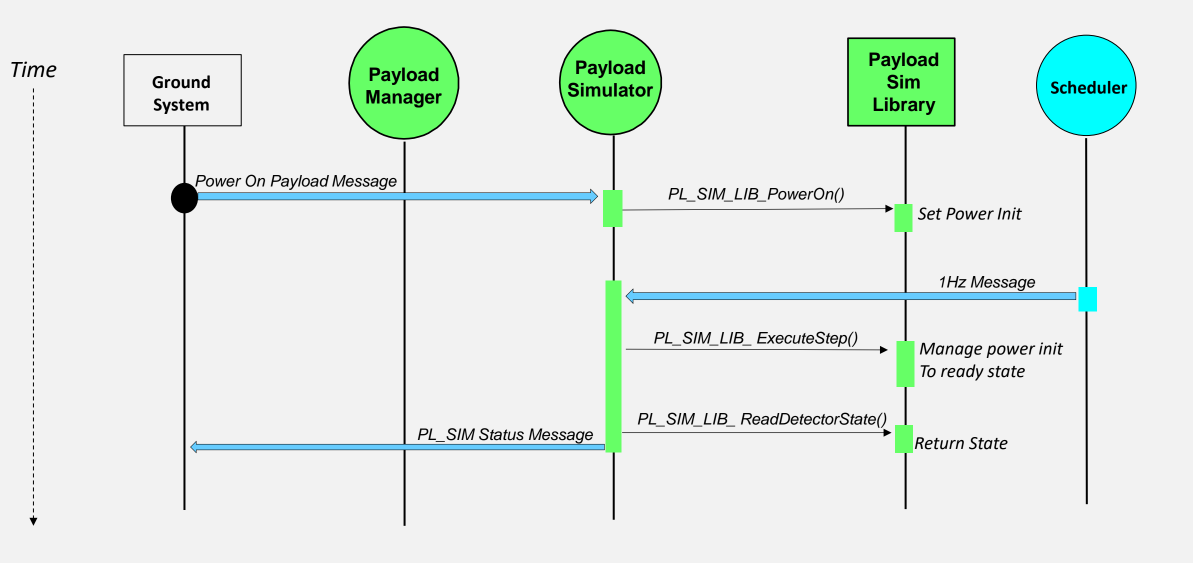
Commands

- Start Science, Stop Science
- Reset Detector
- Configure Science File Parameters

Telemetry

```
StatusTlm.Payload.ValidCmdCnt
                                            : 1
                                            : 0
StatusTlm.Payload.InvalidCmdCnt
StatusTlm.Payload.PayloadPowerState
                                            : READY
StatusTlm.Payload.PayloadDetectorFault
                                            : FALSE
StatusTlm.Payload.PayloadDetectorReadoutRow: 7
StatusTlm.Payload.PayloadDetectorImageCnt
                                            : 4
StatusTlm.Payload.SciFileOpen
                                            : TRUE
StatusTlm.Payload.SciFileImageCnt
                                            : 1
StatusTlm.Payload.SciFilename
                                            : /cf/pl sci 003.txt
```

Power On Payload

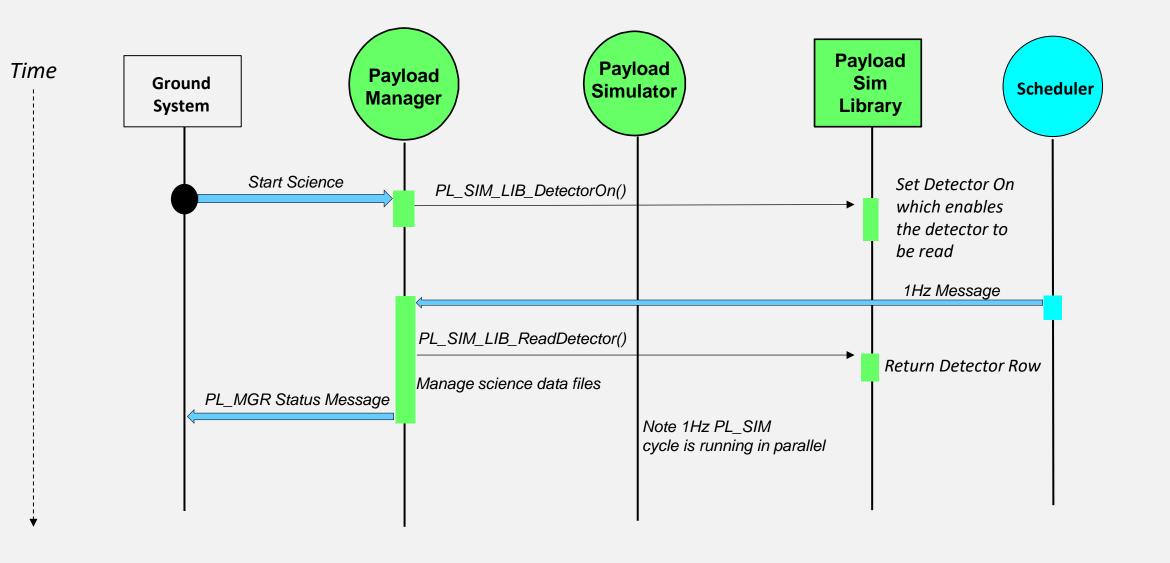


Software Bus Message

→ Library Call

Start Event

Start Science

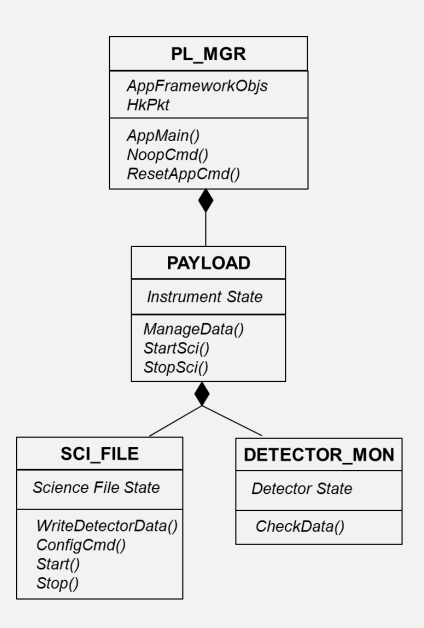


Software Bus Message

→ Library Call

Start Event

Payload Manager App Object Design



PL MGR

- Manages app initialization, main runtime loop, and status telemetry
- Dispatches commands to objects

PAYLOAD

- Manage payload interface
- Has knowledge of the detector control and data interface
- Simulated vs actual payload conditional compilation flags should be limited to this object

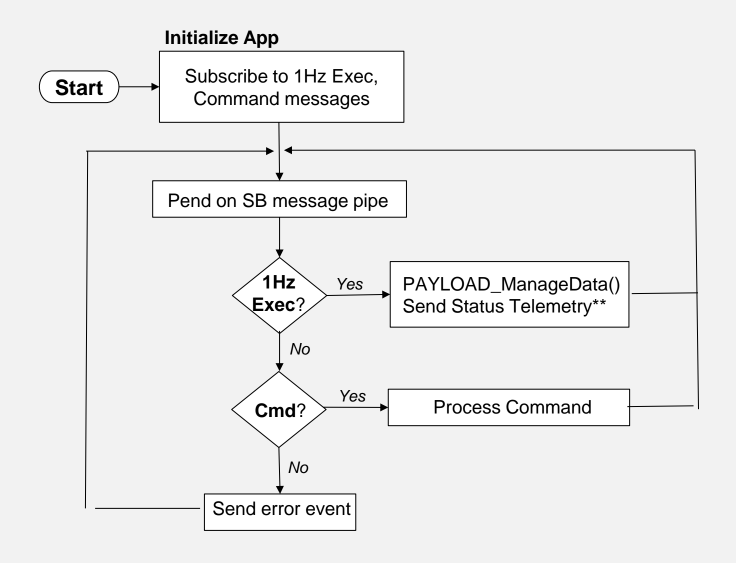
SCI FILE

- Manage science data files
- Only needs to know detector science data format to minimize coupling

DETECTOR_MON

Monitors detector status and data for faults

Payload Manager App Control Flow



^{**} When instrument is on status telemetry is sent at the execution rate