## **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.

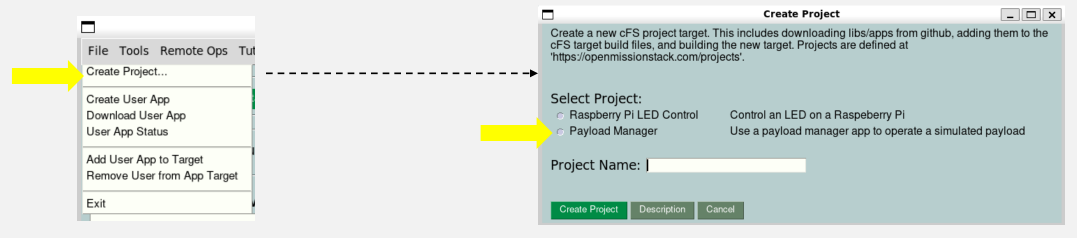
A secondary objective is to show how a cFS library and application can be used to simulate a payload. This effective strategy lets you run your payload manager app prior to having a test configuration with the target hardware. It's also a flexible environment that lets you test error paths.

Detailed project instructions with videos can be found at

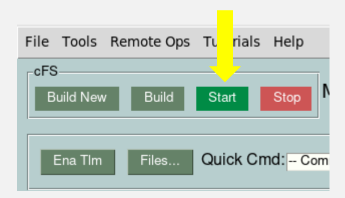
https://spacesteps.com/2024/10/12/cfs-payload-manager-app/

### **Sotware Installation**

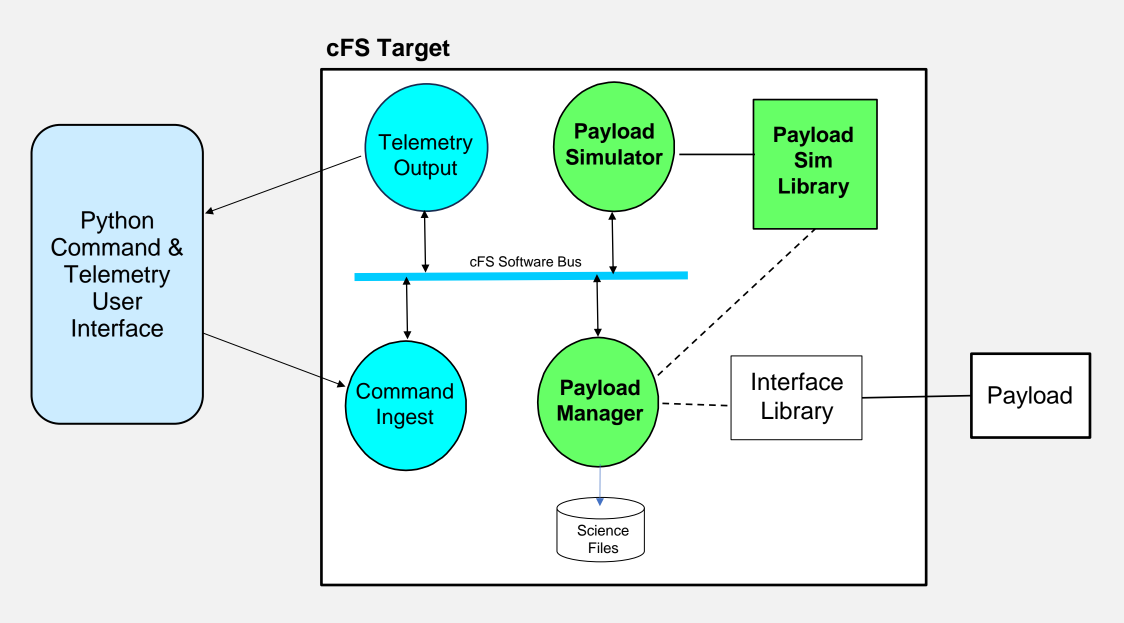
1. Create Payload Manager project using the Create Project tool



#### 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

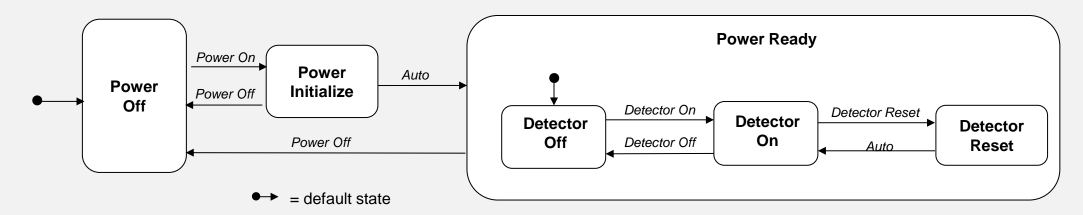
- Provides a ground command and telemetry interface to PL\_SIM\_LIB
- Command include: power on, power off, set fault, and clear fault

#### 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
```

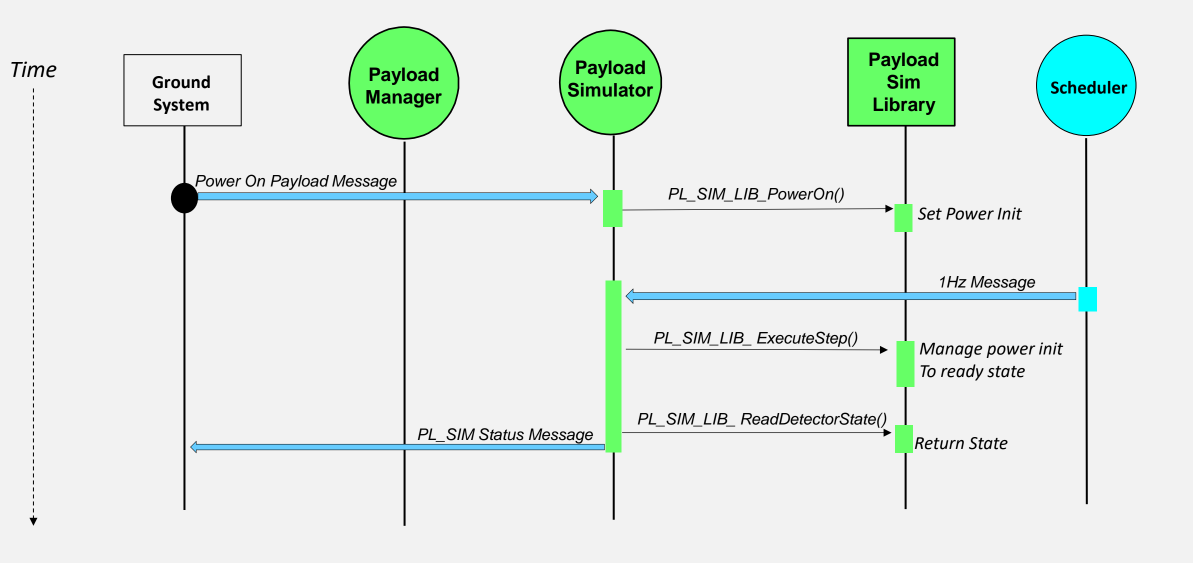
#### **Commands**

- 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**

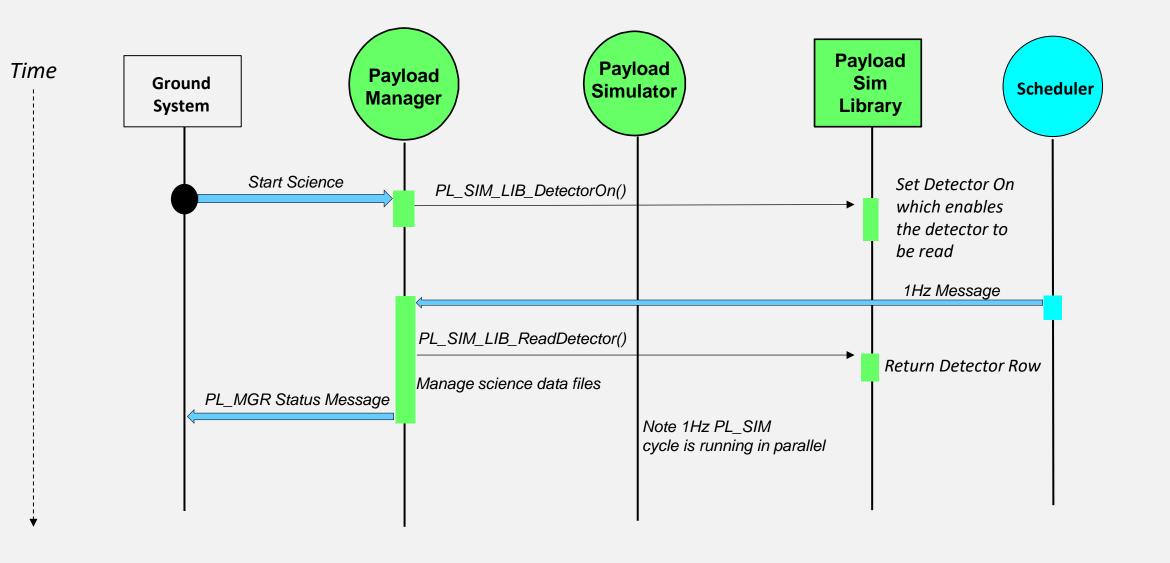


Software Bus Message

→ Library Call

Start Event

### **Start Science**

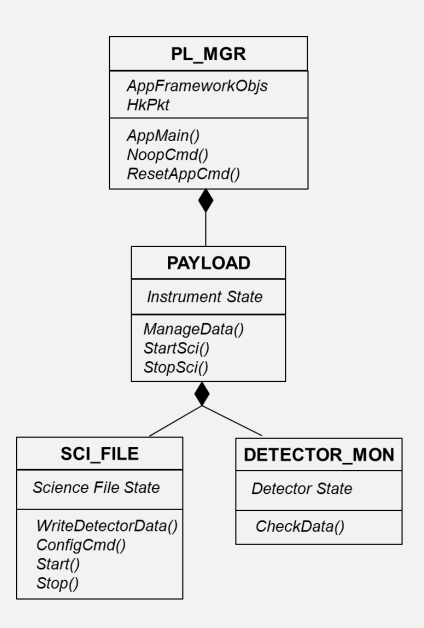


Software Bus Message

→ 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

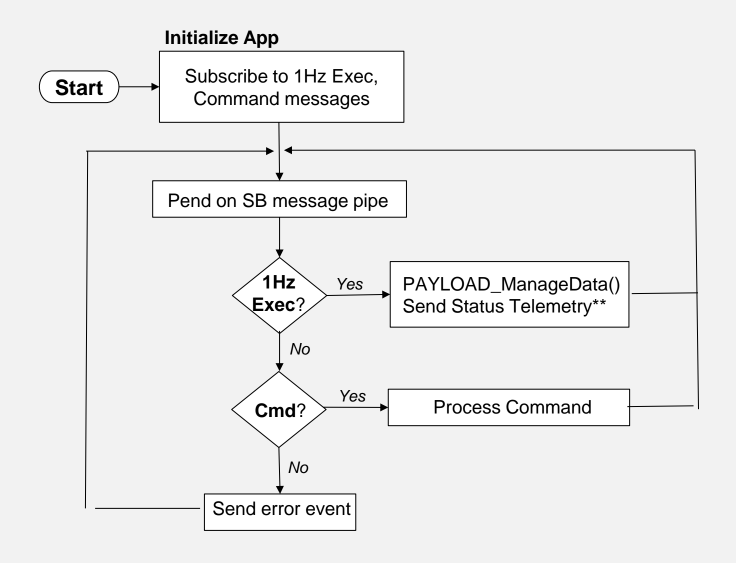
### SCI FILE

- 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**



<sup>\*\*</sup> When instrument is on status telemetry is sent at the execution rate