



# 42 Sim Project Objectives

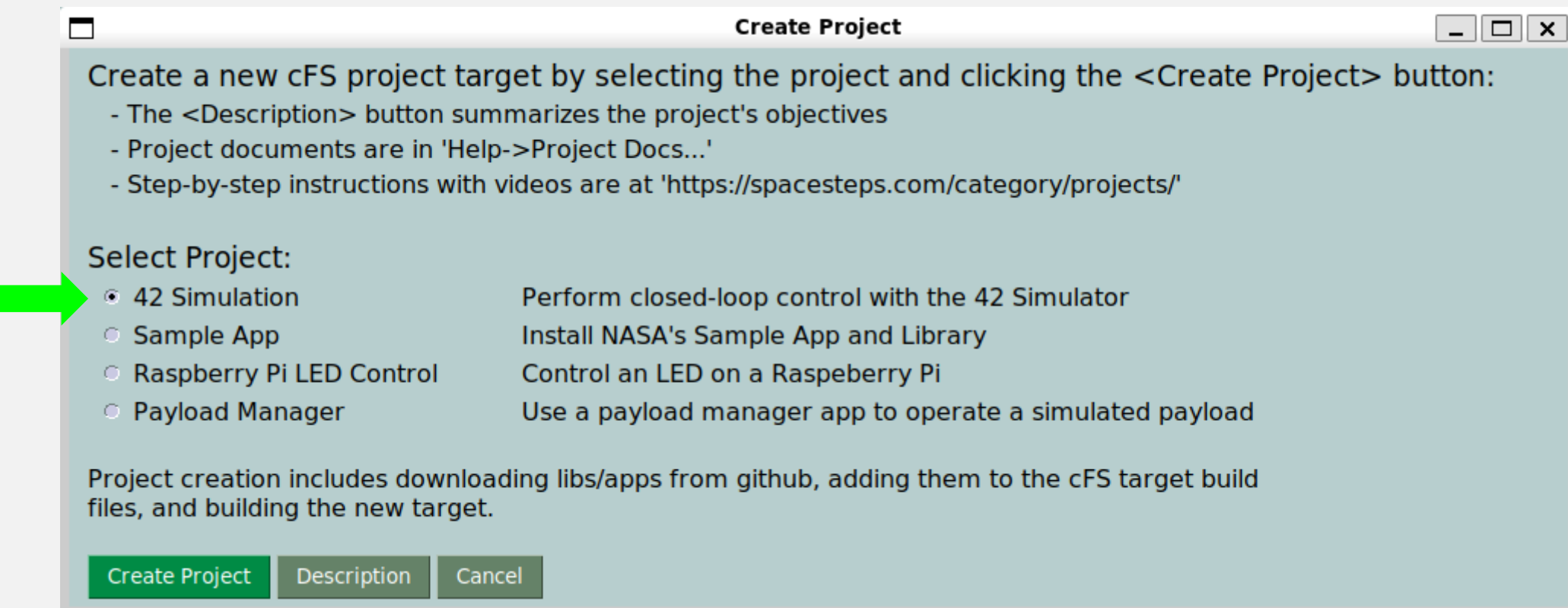
This project enables you to run a spacecraft attitude controller in a cFS app in a closed-loop simulation using the 42 simulator. Closed-loop simulation is a method of running a system by connecting a controller to a simulator that models the time-varying behavior of the spacecraft and its environment.

Detailed project instructions with videos can be found at

<https://spacesteps.com/TODO/>

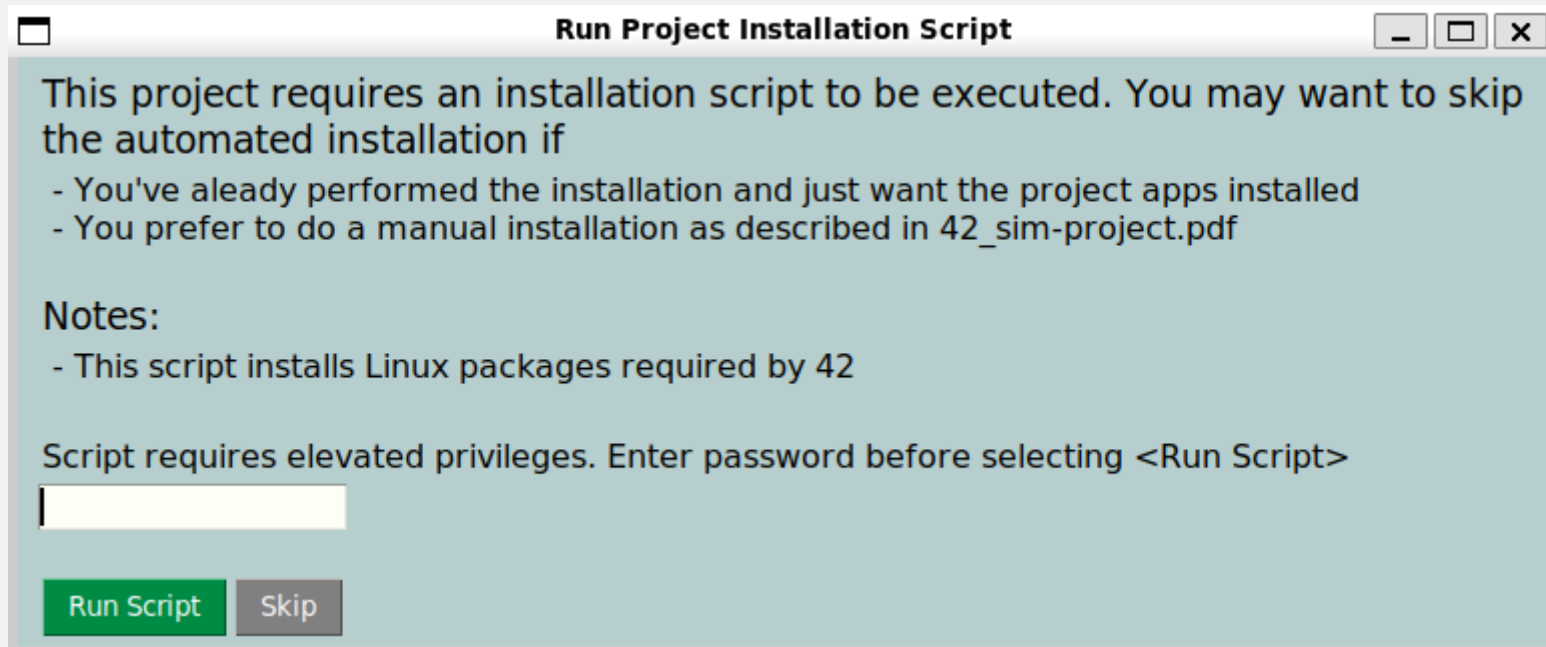
# Software Installation (1 of 4)

This project requires a library and two apps to be installed into the cFS target. It also requires the 42 Simulator to be downloaded from github, configured and built in its “Standalone” mode.



## Software Installation (2 of 3)

This window allows the gnd-sys/projects/42-sim/42\_sim\_project.sh script to be run from the GUI.

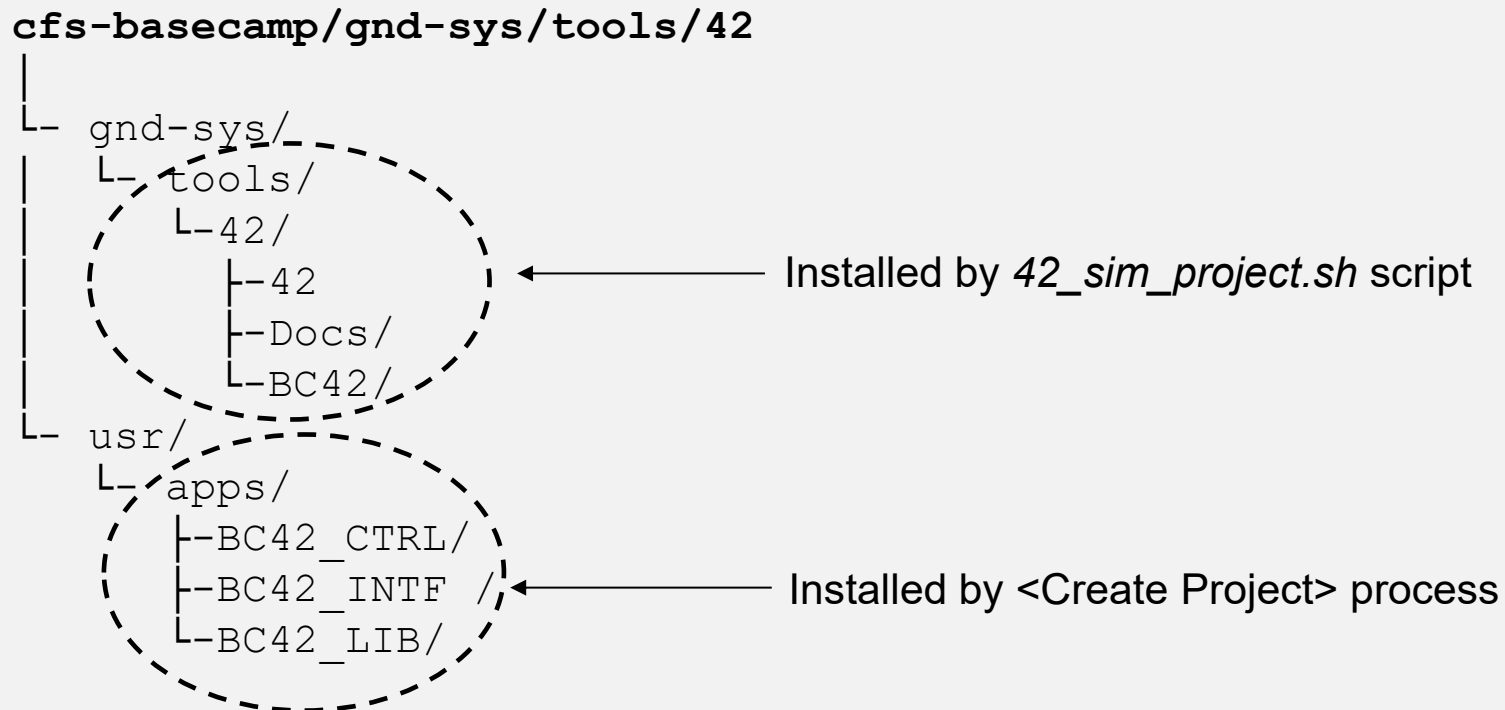


Notes:

1. The *42\_sim\_project.sh* script serves as the 42-installation documentation

# Software Installation (3 of 3)

42 is installed Basecamp's ground system tools directory.



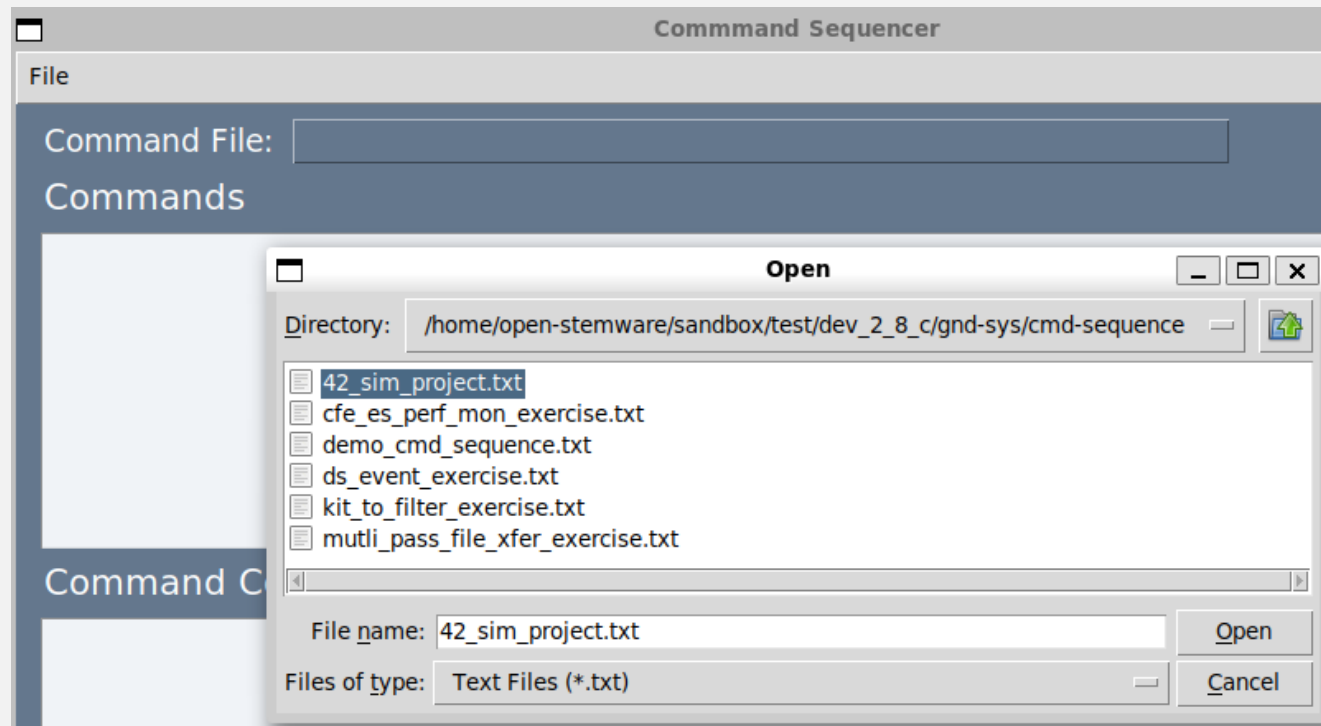
# Running a Simulation (1 of 4)

1. Start 42
  - A. Open a new terminal window
  - B. Change directory to /gnd-sys/tools/42
  - C. Start 42 './42 BC42'
  - D. Multiple blank windows should appear and you should see the follow output in the terminal window

```
open-stemware@Open-STEMware:~/sandbox/42$ ./42 BC42
0.0 SC[0] qrl = [0.0  0.0  0.0  1.0]
Reached CmdScript EOF at Time = 0.000000
Initializing GLUT
Initializing Cam Window
Loading Cam Shaders
Loading Cam Textures
Loading 3D Noise
Loading Cam Lists
Cam Window Width = 800
Cam Window Height = 800
Cam Screen Width = 1600
Cam Screen Height = 900
Done Initializing Cam Window
Server is listening on port 10001
```

# Running a Simulation (2 of 4)

2. Start Basecamp and then start the cFS
3. Launch the *Command Sequencer* from the Tools menu and open the 42\_sim\_project.txt file



# Running a Simulation (3 of 4)

## 4. Send the BC42\_INTF StartSim command

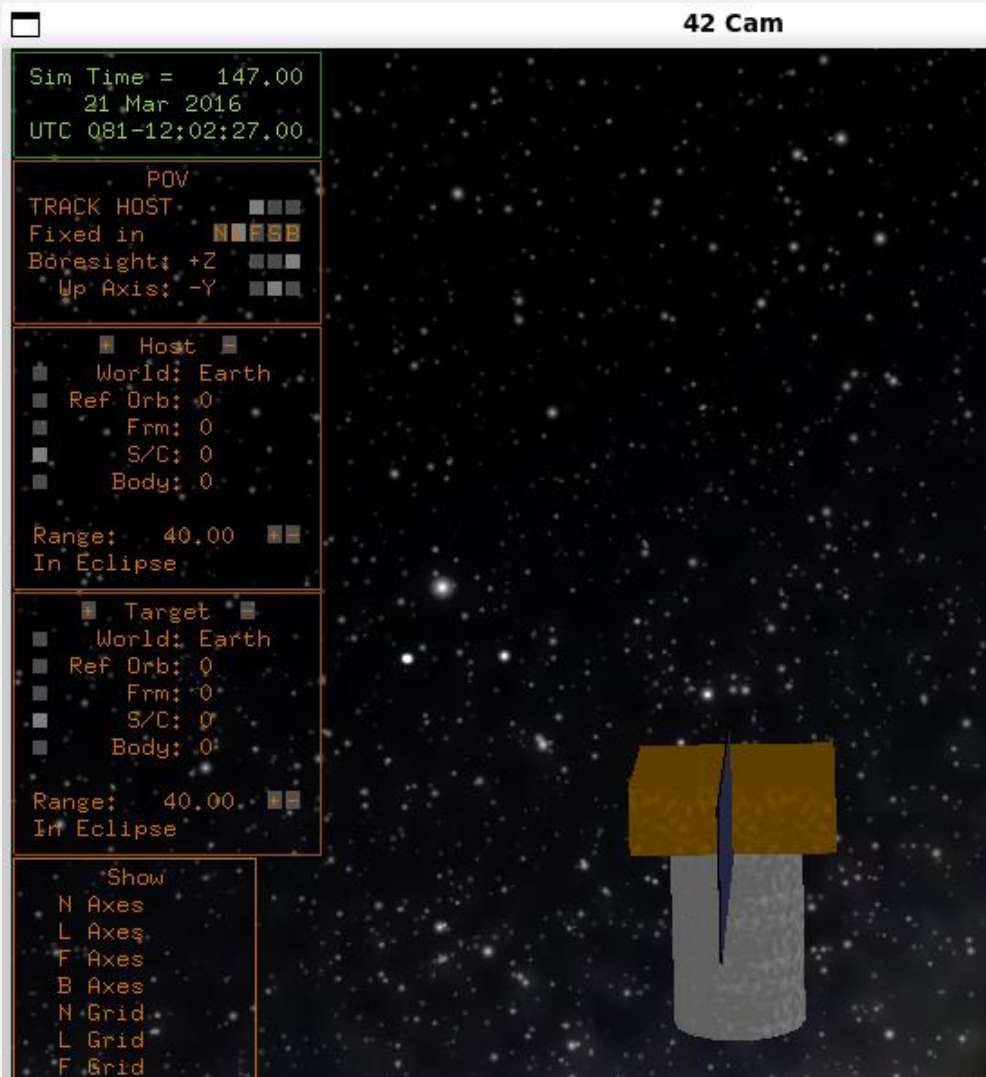
- A. Highlight the StartSim command line
- B. Right click and select Send

```
Commands

># See prologue for 42 installation requirements
># In a separate terminal window start 42: 42 BC42
'BC42_INTF', 'StartSim', {}           Send
'BC42_INTF', 'StopSim', {}
># ID 0 = Controller, Type 1 = Update
'BC42_CTRL', 'LoadTbl', {'Id': 0, 'Type': 1, 'Filename': '/cf/bc42_ctrl_k.json'}
'BC42_CTRL', 'LoadTbl', {'Id': 0, 'Type': 1, 'Filename': '/cf/bc42_ctrl_prm.json'}
'BC42_CTRL', 'SendCtrlGainsTlm', {}
'BC42_CTRL', 'RestoreDefaultCtrlGains', {}
```

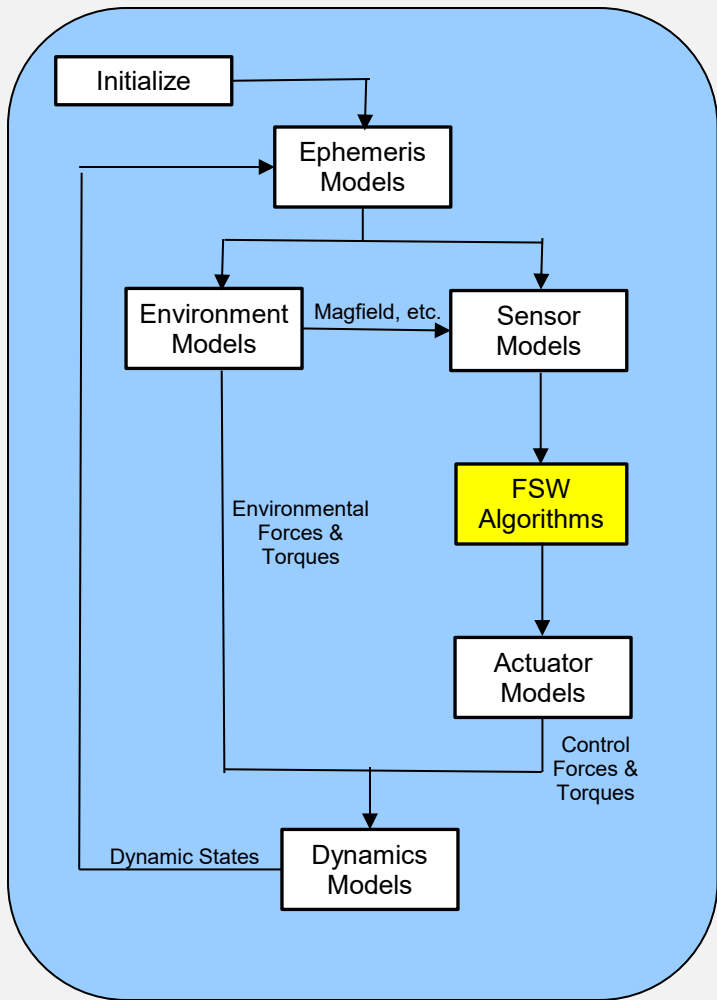
# Running a Simulation (4 of 4)

The blank 42 screen should be populated





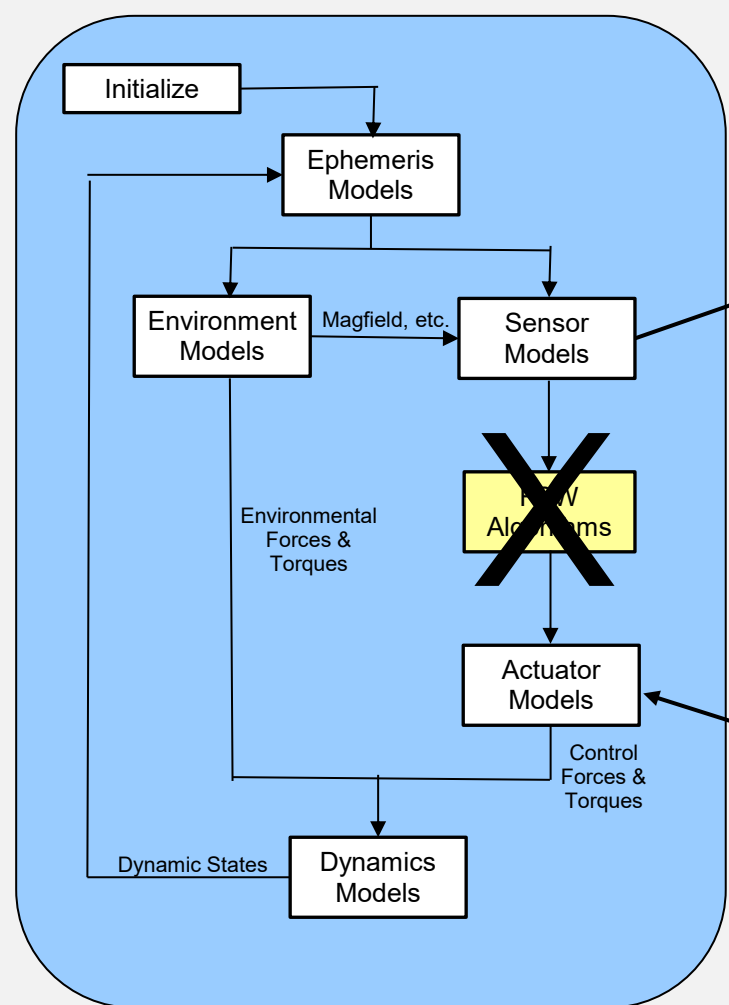
# 42 Sim Data Flow



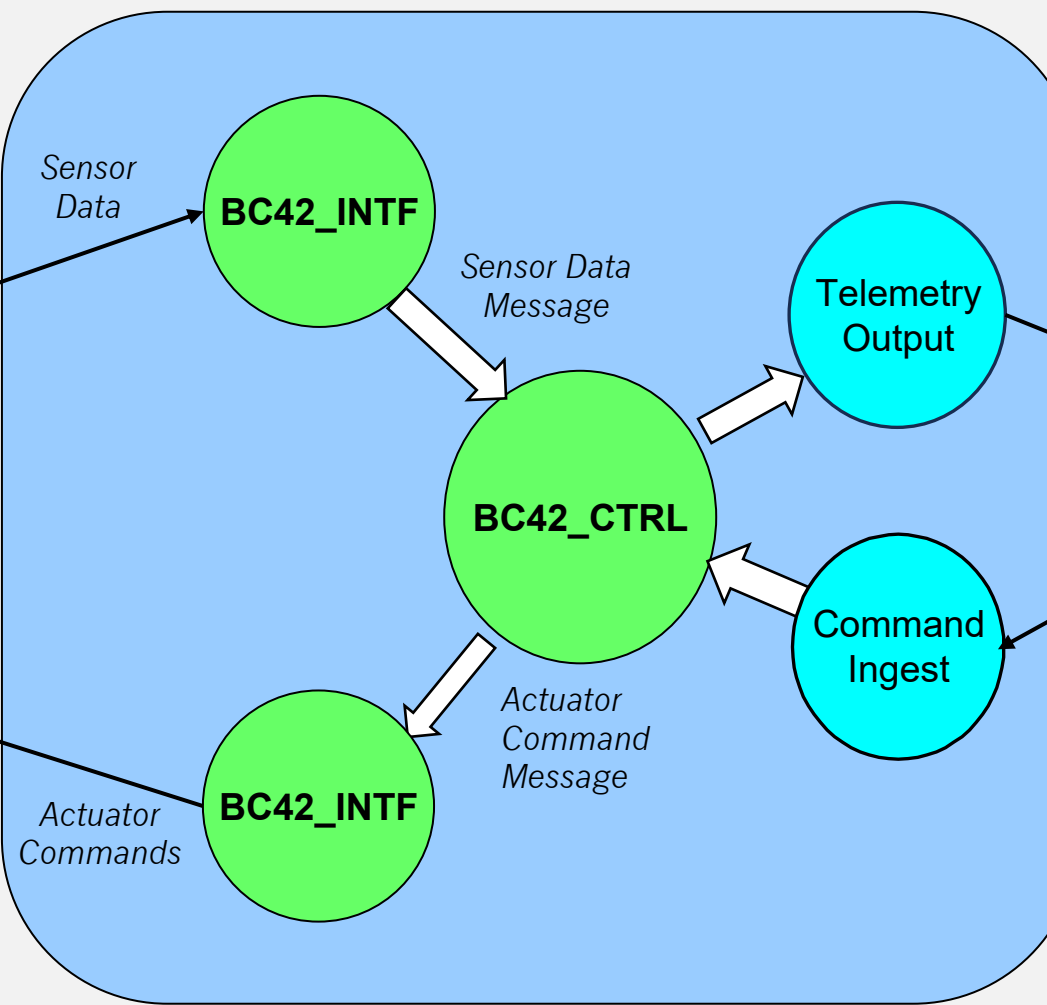


# Closed-loop Control Data Flow

## 42 Simulator

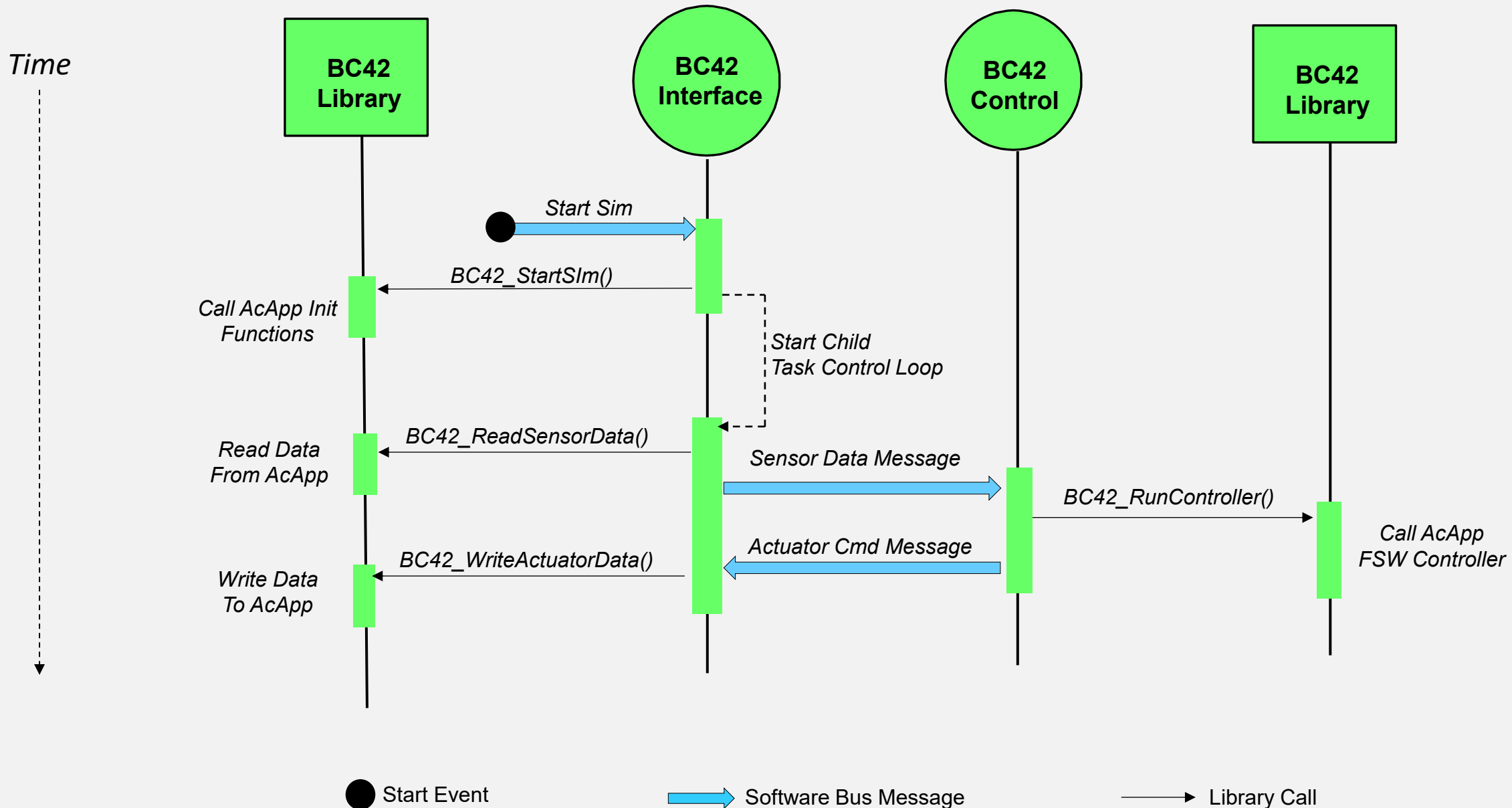


cFS Target



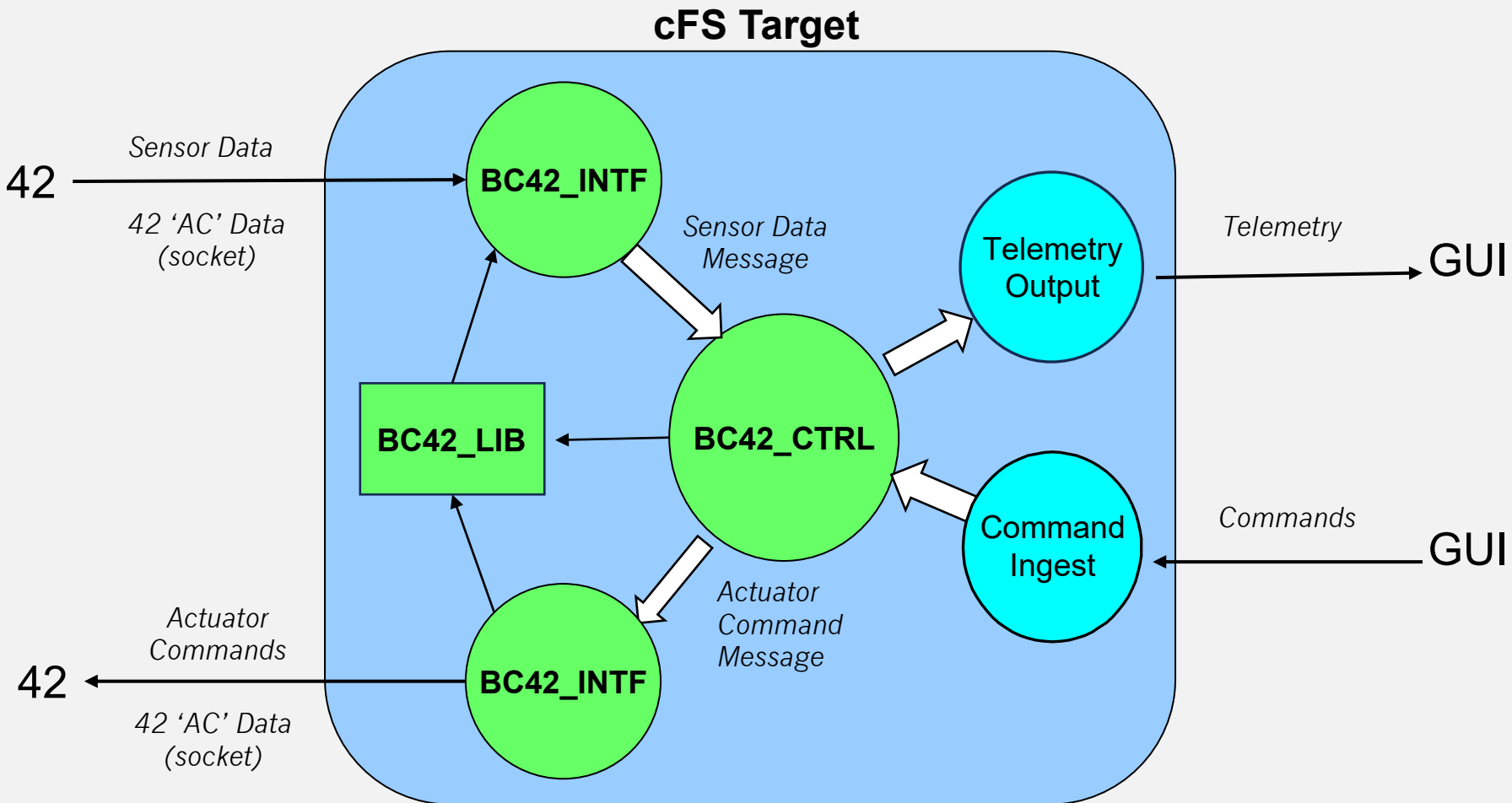
# Basecamp GUI

# Start & Run Simulation





# Detailed Library Flow

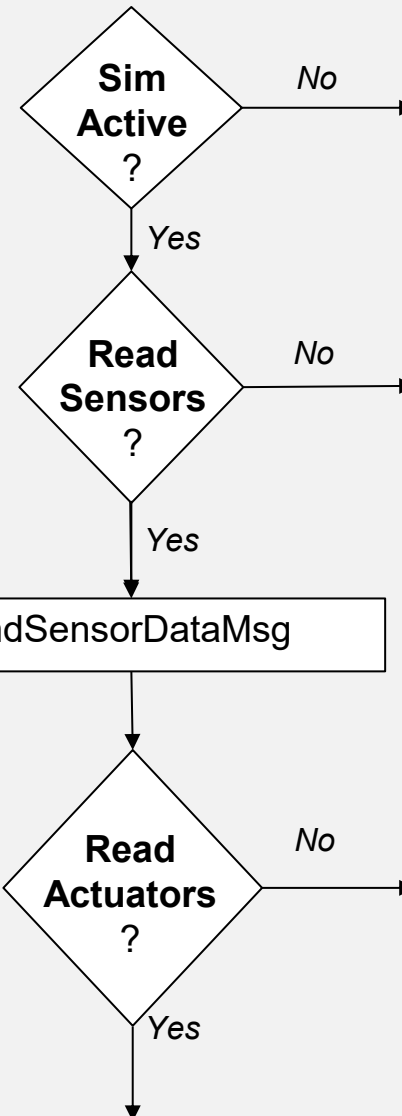
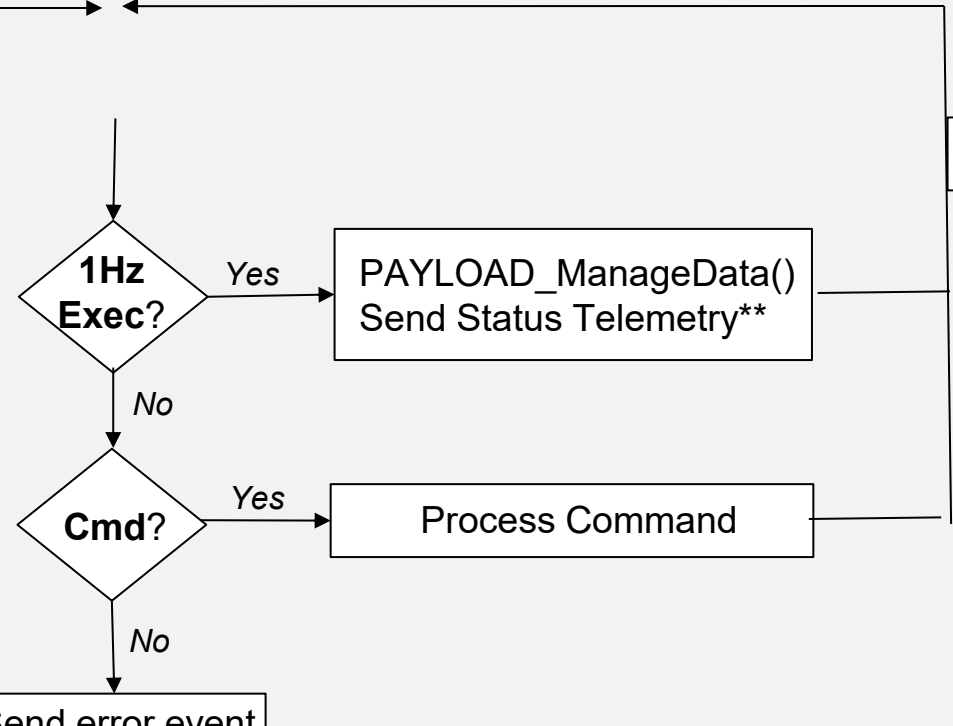




# BC42\_INTF::ControlLoopTask

Initialize App

Subscribe to 1Hz Exec,  
Command messages





# Detailed 42 Interface Flow

