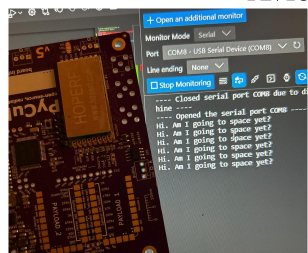
Avionics Week 11 16/18-873F23



<u>Blockers</u>

None

Requirements

- Antenna (RFM, GPS) keepouts
- New camera keepouts out outer boards

Weekly Results

- Hello World with PyCubed/Zephyr
- Successful build with FPrime/Zephyr
- Hardware block diagram 2.0
- Initial power measurement for Jetson
 - 2 cores vs 4 cores in 7W => ~50% power savings on cores

Next week

- Build Fprime/Zephyr/PyCubed (total integration)
- Start driver development for FPrime
- Jetson power estimates
- Hardware, hardware, hardware

<u>Interfaces</u>

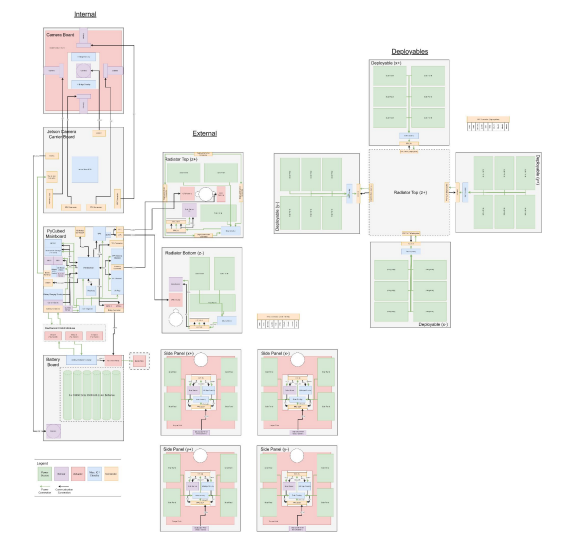
Vision: Jetson power estimations

GNC: Attitude workload for Jetson power estimate

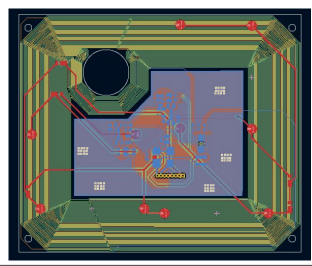
Ops:

Mechanical: Cable management discussions

Diagram Link



Avionics Week 10 16/18-873F23



<u>Blockers</u>

FPrime requires WSL on Windows,
 Zephyr not supported on WSL
 Requirements

Weekly Results

- Updated solar/torque coil boards
 - Selected LUX sensor instead of incidence angle
 - Selected GPS patch antenna to integrate
- Compiled Zephyr for PyCubed hardware

Next week

- Update Pycubed hardware
 - (Jetson relay, Jetson comm, solar sensor connections, redundant IMU)
 - Continue Zephyr board configuration
 - Continue Zephyr integration with FPrime
 - Build battery boards

<u>Interfaces</u>

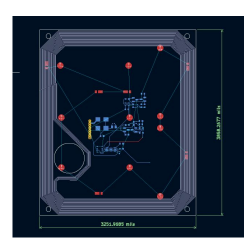
Vision: Jetson power estimations

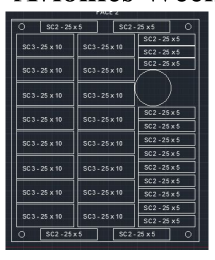
GNC: Attitude workload for Jetson power estimate

Ops: PyCubed RFM driver

Mech: RFM antenna positions (keepouts)

Avionics Week 9 16/18-873F23





Blockers

FPrime deployment setup

Requirements

Weekly Results

- Solar cell layout for outer boards
- Torque coil boards v1
- Ordered parts for solar/torque board v1

Next week

- JPL Meeting
- Update PyCubed hardware (solar sensor & Jetson support)
- FPrime deployment setup
- Driver development

<u>Interfaces</u>

Vision: Communication interface between Jetson and PyCubed, Jetson power estimate GNC: Attitude workload for Jetson power

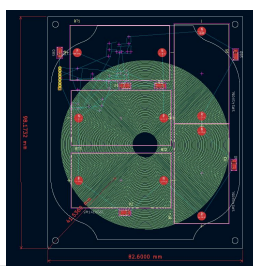
estimate

Ops: PyCubed RFM driver

Mech: Antenna keepouts, deployable panel

outline and keepouts

Avionics Week 8 16/18-873F23



Blockers

 Mechanical: Camera keepout region, limit switches location for solar/torque coil boards.

Requirements

- Mechanical: Mounting holes for internal stackup
- Vision: Camera interface selection

Weekly Results

- Development of solar/torque coil boards
- Chose GPS module (easy integration to PyCubed)
- Power budget updates

Next week

- Solar/Torque coil board
 - Finish the torque coil integration to PCB
 - o Integrate selected solar sensor
 - Plan PyCubed redesign
 - Finish FPrime deployment setup

<u>Interfaces</u>

Vision: Power estimates for Jetson, waiting for camera hat, connection adapters

GPS selection

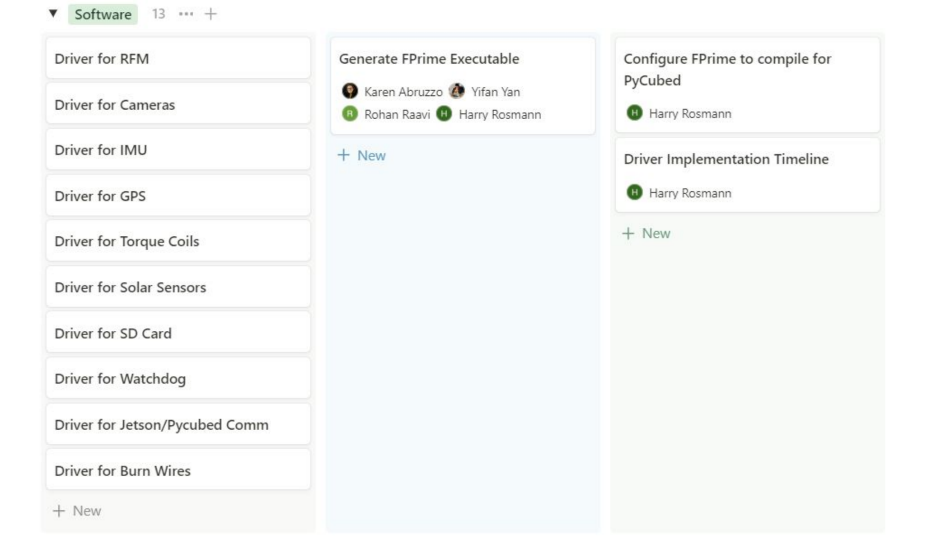
Ops: None

Mech: Chose silicon solar cells, number of burn

GNC: FPrime development, solar sensor selection,

wires

◯ To-do 15 ···· +	▶ In progress 8	⊙ Complete 13
▼ Hardware 23 ···· +		
Develop Camera Mounts? ∠ ····	Solar & Torque Coil Boards Solar & Mahadeshwar	
Master BOM		. Nischal Mahadeshwar
List of Data from Avionics for Ops Rohan Raavi	Choose solar sensor Signature of the control of t	SOLVED: USING PYCUBED LORA; Meeting with Ops team for LoRA module selection and power
GPU Payload Board (ML Board) Rohit Bangal	名 Update Block Diagram B Harry Rosmann	consumption associated with it.
N . Nischal Mahadeshwar R Rohan Raavi	Burn Wire Mapping	Find Suitable Jetson Carrier Board
Solar Estimation for Solar Board Design Harry Rosmann Rohit Bangal	Nischal Mahadeshwar	Find solar boards
	Plan PyCubed Redesign B Harry Rosmann	Specification of LoRA module recommended by OPS.
+ New	Nischal Mahadeshwar	N . Nischal Mahadeshwar
	Order GPS Harry Rosmann	Select IMU based on GNC requirements Rohan Raavi Harry Rosmann
	() Power Budget	□1
	Harry Rosmann Rohit Bangal Rohan Raavi Yifan Yan Karen Abruzzo	Integrate GPS into PyCubed Harry Rosmann





Sprint Planning Timeline



▼ @Next Wednesday for 🧎 Sprint #1 (11/1/2023)

Finish deployment setup for PyCubed

ONovember 8, 2023 for > Sprint #2 (11/8/2023)

Driver for IMU

Driver for Torque Coils

Driver for Solar Sensors

Driver for Burn Wires

▼ @November 15, 2023 for Sprint 3

Driver for RFM

Driver for Jetson/Pycubed Comm

▼ @November 22, 2023 for Sprint 4

Driver for RFM

Driver for Jetson/Pycubed Comm

▼ @November 29, 2023 for Sprint 5

Driver for GPS

Driver for SD Card

@December 6, 2023 for Sprint 6

Driver for GPS

Additional Overflow

Avionics Week 6 16/18-873F23

s/Utils.dir/CRCChecker.cpp.obj 98%] Linking CXX static library ../../lib/pycube d/libUtils.a 98%] Built target Utils 98%] Generating TlmLinearChanComponentAc.cpp, Tl mLinearChanComponentAc.hpp [100%] Generating TlmLinearChanComponentAi.xml Scanning dependencies of target Svc_TlmLinearChan [100%] Building CXX object Svc/TlmLinearChan/CMake Files/Svc TlmLinearChan.dir/TlmLinearChan.cpp.obj [100%] Building CXX object Svc/TlmLinearChan/CMake Files/Svc TlmLinearChan.dir/TlmLinearChanComponent Ac.cpp.obi [100%] Linking CXX static library ../../lib/pycube d/libSvc TlmLinearChan.a [100%] Built target Svc TlmLinearChan

Successfully compiled FPrime for PyCubed

Weekly Results

- Integrated toolchain to compile FPrime for ARM device
- Battery board verified and ordered

Next week

- Flash one of the Pycubed boards with FPrime (need toolchain to output executable)
- toolchain to output executable)Implement a blink test on Pycubed board using FPrime
 - o IMU data
- Develop and order torque coil boards

Blockers

None

Requirements

Keepouts for camera on solar boards

<u>Interfaces</u>

Vision: Software support for interfacing with cameras using Jetson. 6 Camera HAT board discussion.

GNC: Get GNC setup to start developing flight software

Ops: Develop RFM interface on FPrime

Mech: Deployables, solar cells, mounting holes

Avionics Week 5 16/18-873F23



Collecting IMU data:

https://drive.google.com/file/d/1 Q1CBaLEFpnNZ1WbjKNR-YI waFHFr0KiW/view?usp=sharin g

<u>Blockers</u>

Requirements

 Mechanical: Need to know internal layout of cameras so we can adjust board designs

Weekly Results

- 2 more PyCubed assembled and powered successfully
- Basic example codes tested NeoPixel, IMU

Next week

- FPrime onboarding, run FPrime on PyCubed
- Start development of Solar Cell/ Magnetic torque coil board.
- Start development of battery board.

<u>Interfaces</u>

Vision: Software support for interfacing with cameras using Jetson

GNC: F' meeting

Ops: F' & RFM meeting

Mech: Internal layout, deployables, solar cells



Avionics Week 4 16/18-873F23

Blockers

Camera selection for hardware development

Requirements

Actual compute module power consumption

Vision: Communication interface with ML module and control

Weekly Results

- First PyCubed assembled and powered successfully
- Updates to power budget

compute Module.

Next week

- Initial interfaces test on PyCubed module.
- Build 2 more PyCubed boards.
- Build 2 more PyCubed boards.
 Start designing Camera/ Solar and magnetic torque coil
- boards.Evaluate off the shelf/ design the Carrier Board for Jetson

<u>Interfaces</u>

module

GNC: Meeting about software stack

Ops: Meeting about software stack

Mech: Fitting all six cameras with telephoto lens inside the CubeSat (PCB outline and arrangement)

Avionics Week 3 16/18-873F23

Block Diagram V1.1

Blockers

Waiting for the PyCubed board to arrive

Parts selections for more accurate power budget estimation

Weekly Results

Created initial estimated Power Budget for major

components

Created more Fleshed Out Block Diagram Did initial Research on PyCubed Software Stack and F

Prime Flight Software Started Designing the Drivers for Magnetic Torque Coils

Next week

Select software stack - CircuitPython or F Prime

Talk with GNC Team about dividing Software Work Build pycubed boards for initial integration testing.

Interfaces

Vision: Compute module(s?) and camera selection

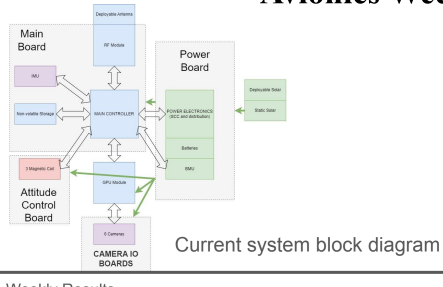
GNC: Division of software work, torque coil

specifications

Ops: Develop command and data list for transmission

Mech: None

Avionics Week 2 16/18-873F23



Blockers

- None
- Requirements
 - Camera and Processor specs from vision team
- IMU and Coil requirements from GNC team

Weekly Results

- Created block system level diagram
- Discussed with all other teams about primary requirements
- Updated requirements

Next week

- Get PyCube board running and run simple interface code

 with available corporate or other boards.
- with available sensors or other boardsSolar estimation to determine whether we need deployable
- panels
 Power source and drain calculations with burst usage availability

Vision

Interfaces

- Camera and Processor Specs
- # of cameras and duty cycle

GNC

- Orbit estimation for determining solar power, comm time
 Ops
 - Data input and output
 - Data input and output

Detailed power consumption for RF Module

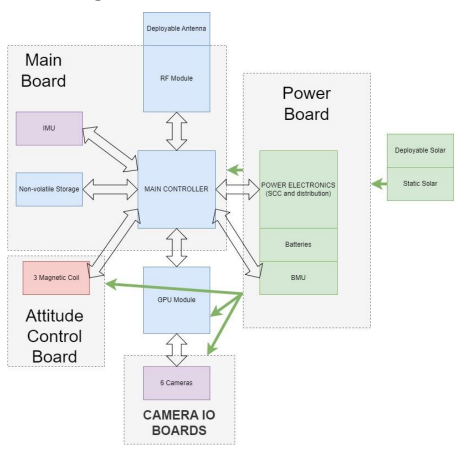
Mech

Roard dimensions and mounting option

Power consumption of magnetic torque coils

Board dimensions and mounting optionsDeployable Switches

Hardware Block Diagram



Avionics Week X 16/18-873F23

Blockers

Weekly Results:

Interfaces

Interfaces
Vision
GNC

Ops

Mech

Next week: