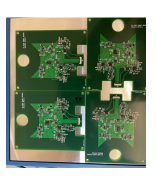
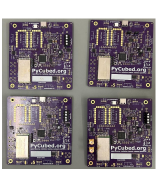
# Avionics Week 6 16/18-873S23







### **Blockers**

 Still waiting on Pycubed Rev1 boards...

#### Weekly Results:

- Got 6 PyCubed V5 boards functional.( 1 without USB Power)
- Built 4 battery boards 1 tested
- Initial build of 4 XY boards done; need to do final touches and testing.

#### Next week:

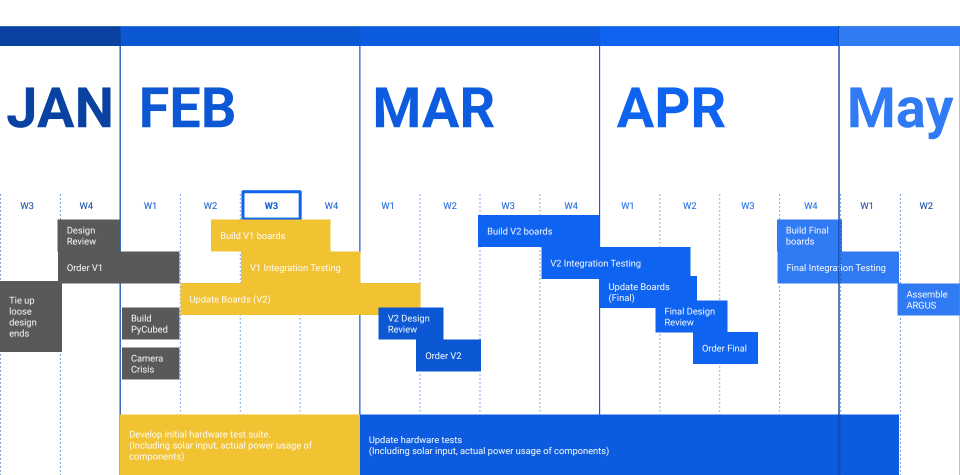
- Order camera, Z boards
- Finish diagnostic tests for each component
- Argus1-PyCubed build?
- Assisting in end-to-end test (comm protocol)
- Test new USB hubs (dimension good)
- Solar board testing
- Power management testing on Jetson (low)

### Interfaces

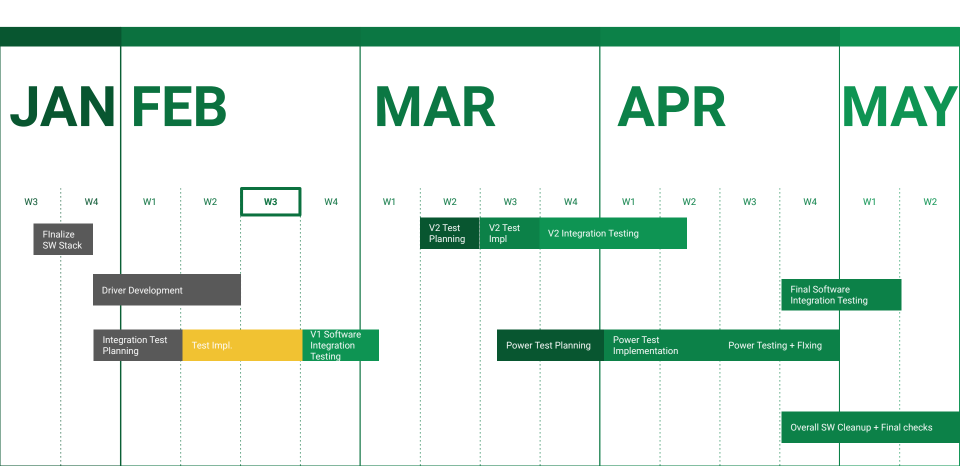
Vision/GNC - Work towards image passing integration - pycubed/jetson comms

Mechanical -

# Hardware Timeline



# **Software Timeline**



### **Avionics Week 5 16/18-873S23**



### Blockers

Just waiting on hardware...

### Weekly Results:

- All orders for boards and components are placed
- 6 USB C cameras worked on jetson
- 4 pycubed v5 boards built
- Argus1 CircuitPython build successful

#### Next week:

- Improve jetson comm interface
- Integration test implementation
- State of charge estimation algorithms
- Test other jetson carrier boards

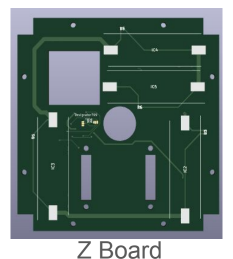
### Interfaces

Vision/GNC - Work towards image passing integration

Ops - Joint meeting with GNC to discuss detailed software needs

# **Avionics Week 4 16/18-873S23**





Blockers

 Deployment issues for CircuitPython firmware and bootloader (reach out to Max)

#### Weekly Results:

- PyCubed and Z+/- boards designed
- CircuitPython configured for new PyCubed board
- Drivers: solar sensor, h-bridge, jetson comm included in software

#### Next week:

- Deploy CircuitPython build (successfully)
- Validate jetson comm library
- Integration test planning
- Test cameras protocols (USB and SPI)
- Build more PyCubed

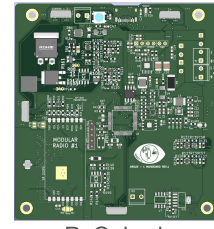
### Interfaces

Vision/GNC - Communication Interface Feedback, Camera discussions

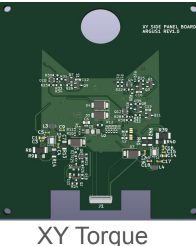
Ops - Set up Meeting about Data Packaging & Communication Protocols

Mech - Need to discuss all Cabling Plans

# **Avionics Week 3 16/18-873S23**







# **Blockers**

- New camera interface selection (vision/gnc)
- Top board keepout for the radio antenna

#### Weekly Results:

- V1 PyCubed & XY torque boards ready to order
- V1 Camera board (Z torque)
- V1 Battery Board

#### Next week:

- Order completed boards (after class today)
- Setup flight software repo for CircuitPython & deploy
- CircuitPython driver development
- Integration test planning
- Finalize Designs V1 deployable, camera, z-radiator boards

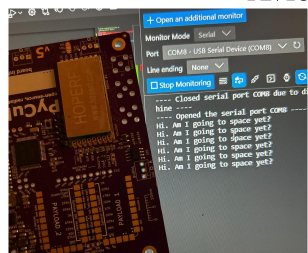
# **Interfaces**

Vision/GNC - None

Ops - Discuss CircuitPython Integration

Mech - Updated cutouts for deployables/z outers

# **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>

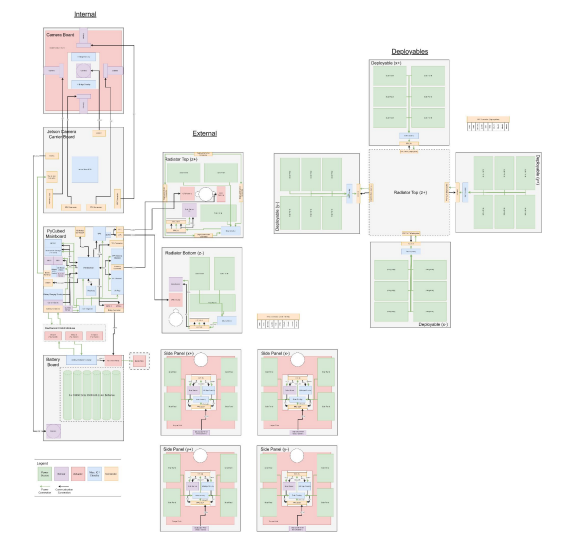
**Vision**: Jetson power estimations

**GNC**: Attitude workload for Jetson power estimate

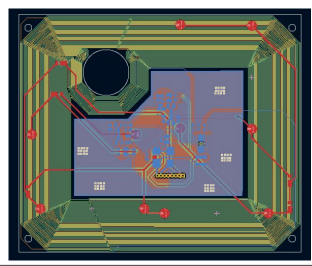
Ops:

**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>

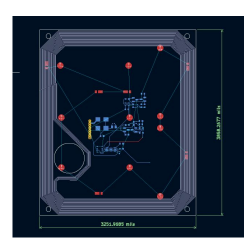
Vision: Jetson power estimations

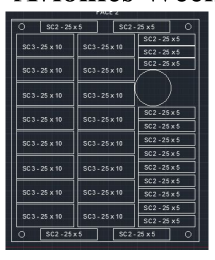
**GNC**: Attitude workload for Jetson power estimate

**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

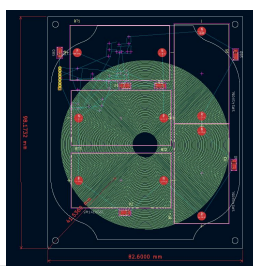
estimate

**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

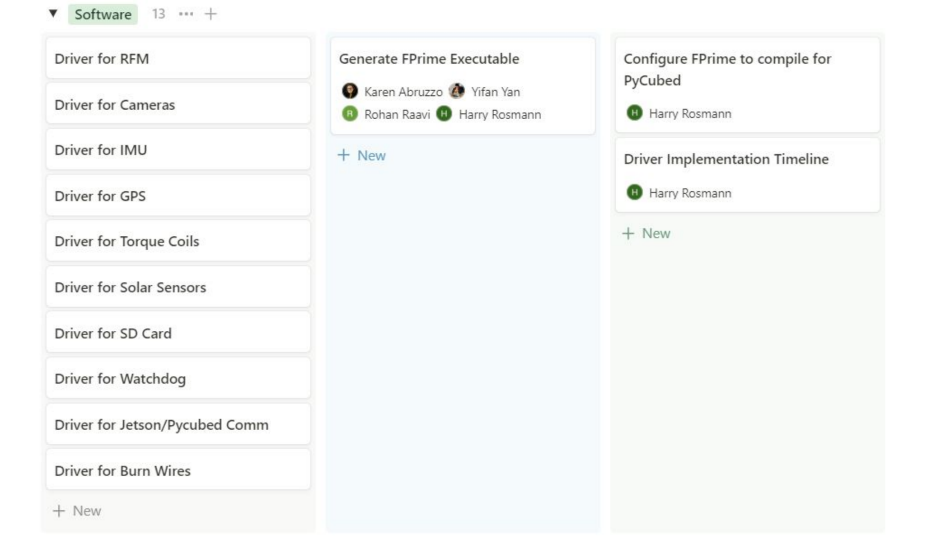
Ops: None

Mech: Chose silicon solar cells, number of burn

**GNC**: FPrime development, solar sensor selection,

wires

◯ <b>To-do</b> 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

▼ @November 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

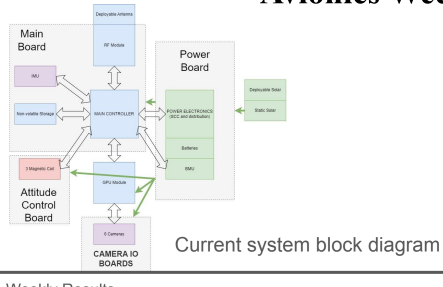
**GNC**: Division of software work, torque coil

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

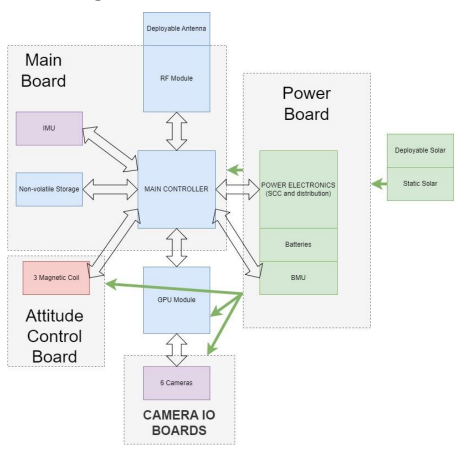
Mech

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

Mech

Weekly Results: Interfaces

Weekly Results:
Interfaces
Vision

Next week:
GNC
Ops