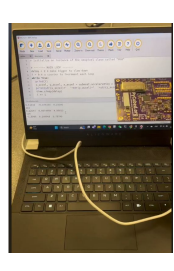
### **Avionics Week 5 16/18-873F23**



Collecting IMU data

#### 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.

# Blockers

### Requirements

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

**Vision**: Software support for interfacing with

### <u>Interfaces</u>

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 PvCubed 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

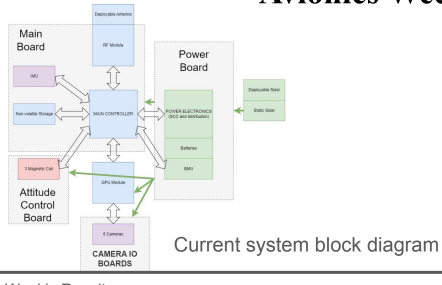
**GNC**: Division of software work, torque coil

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

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- Discussed with all other teams about primary requirements

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- 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

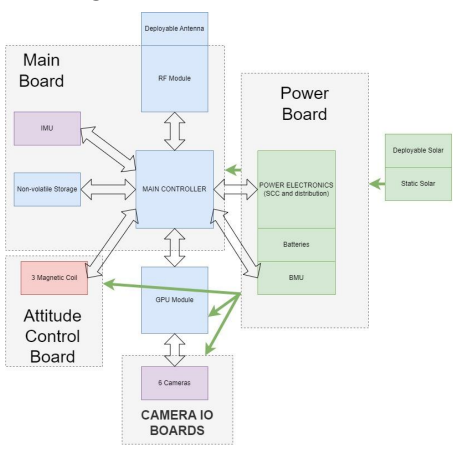
#### Detailed power consumption for RF Module

Mech

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

Weekly Results:

Next week:

Interfaces

Vision

GNC

Ops

Mech