

Blockers

- Lack of concrete power and compute usage numbers: Due to the model/pipeline not being finalized (Lower the better.)
- Access to GPU workstation and start training/testing
- For sim: best tool to use? Build from scratch or use Orekit/Skyfield/GMAT to simulate observations?

Week's Results

- Updated level two requirements.
- Started researching different models and pipelines, including YOLO v8, YOLO v10, and contrastive learning models.
- Initiated research into camera modules, overall architecture, and preprocessing.
- Started working on orbit/imaging sim

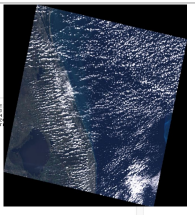
By Sunday:

Dataset loading, Earth sim, choose cameras, camera model

Interfaces

- **Compute requirements**: Obtain the required frame rate and other data (gnc), then provide the compute requirements to the avionics team.
- Cameras: Collaborate with both the mechanical and avionics teams to finalize the number of cameras and camera architecture
- Both of these tasks will be completed by this weekend.

	Camera Module v1	Camera Module v2	Carnera Module 3	Camera Module 3 Wide	OpenMV Carn RT1062
Pixel Width (µm)	1.4				
Pixel Size (µm*2)	1.9600	1.2544	1.9600	1.9600	1.4
Pixel Size (m*2) Focal length (mm)	36	3.04	4.74	2.75	2.8
	0.0036	0.00304			
ocal length (m)					
Price (\$)	25				
Sensor resolution	2592 × 1944 pixels	3280 × 2464 pixels	4608 x 2592 pixels	4608 x 2592 pixels	2952x1944 pixels
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650	0.00035388888889				
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750	0.0004083333333	0.0003094736842	0.0003101265823	0.0005345454545	0.000375
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Blockers

- The estimation of power usages for ML + image processing + feature matching + relative pose of cameras rpt the world frame
- Access to GPU workstation to start training/testing

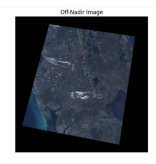
Week's Results

- Comparison of each camera model + GSD and price
- Dataset: <u>github.com/CMUAbstract/eedl</u>
- 700KB 1MB per image in average
- Hardware survey:
 - Jetson Orin NX: 16G VRAM, max 25W
 - Jetson Orin Nano: 8G VRAM, max 15W or 4G VRAM, max 10W
- Preprocessing: Variance of Laplacian(Blur),
 Specular Highlight Detection (glare), OpenCV
 Out-of-focus/motion Deblur Filter (recovery), ML classifier (filter)

Interfaces

- GNC: discussed interface for the simulation. Working on determining the camera calibration models for the sim.
- Jetson Orin NX is better suited for high-performance tasks that require more memory and power, making it ideal for more demanding AI/ML workloads.
- Jetson Orin Nano targets users looking for lower power consumption, with the option to scale down to 4GB VRAM and 10W for even more constrained environments.
- Orin NX is the more powerful and flexible option, while the
 Orin Nano is designed for smaller-scale, low-power







Blockers

- Need method for labelling raw data
- Need preliminary framework for evaluating different models

Week's Results

- Completed code for dataset loading from EEDL
- Added data augmentation techniques for simulating different situations in orbital movement (off-nadir, motion blur, etc.)
- Secured computational resources for training model.
- Started Preparing the VINSAT YOLO pipeline for baseline implementation.
- Exploring alternative options simultaneously.

Interfaces

- GNC: Set max off-nadir degrees to 30
- Avionics: Settle on Camera number and configuration

