

GNC Progress Documentation

Week 1 (Jan 13 - Jan 17)

Subsystem Progress

- Decided short term goals for the subsystem
- Decided the global state-machine execution relevant to ADCS in FSW

Individual Progress

Karthik Karumanchi

- Identified a potential IC for RW to replace the STM32, motor driver and encoder
- Caught up to RW work from the previous semester
- Worked with FSW team to decide on the state-machine for FSW

Derek Fan

- Added additional unit tests for corner cases.
- Removed software conflicts with CircuitPython
- Conceptualized the remaining ADCS task structure in FSW

Arvind Car

- Caught up to Vision work from the previous semester/year

Amaar Quadri

- Created and set up the GNC-Payload repo, moved all relevant code there
<https://github.com/cmu-argus-2/GNC-Payload/issues/2>
- Helped other team members get up to speed on orbit determination codebase
- Began looking into earth engine downloader for creating datasets
<https://github.com/cmu-argus-2/GNC-Payload/issues/16>

(Contributors not signed up for the course)

Pedro Cachim

- No progress

Frederik Markus

- Caught up to Vision work from previous semester/year

Week 2 (Jan 20 - Jan 24)

Subsystem Progress

Individual Progress

Karthik Karumanchi

- Placed order for a sensorless FOC chip
- Started translated MEKF implementation to FSW
 - Added gyro, sun sensor and magnetometer ([Issue #75](#))
 - Added an orbit propagation function ([Issue #89](#))

Arvind Car

- Set up scripts to train and evaluate the RCnet and LDnet pipelines, and converted absolute paths to relative paths in the code base (Issue [#13](#) and [#14](#)) (https://github.com/cmu-argus-2/GNC-Payload/tree/Merged_Vision_Pipeline)

Amaar Quadri

- Set up a google cloud project for earth engine downloader, wrote a bash script to create a basic dataset, and copied the dataset to the workstation (<https://github.com/cmu-argus-2/GNC-Payload/issues/16>)
- Got image simulator + ML inference + NLS OD pipeline working (<https://github.com/cmu-argus-2/GNC-Payload/issues/20>)

(Contributors not signed up for the course)

Pedro Cachim

- Merged MEKF to main (w/ Tushaar's help). Joined MEKF/attitude controller simulations: PR #47
- Work on RW/magnetorquer controller: PR #49
- Added option to initialize sim spin-stabilized/sun-pointed: PR #49

Frederik Markus

- Worked on implementing the vision training ground and better understanding what already exists for eedl. On the GNC-Payload repo: PR #18 and issues #9, #14, #16, #17

- Started implementing the filter pipeline (at the moment only position and velocity)
No PR yet for this.

Derek Fan

- Tuned controller parameters in SIL for sun-pointing task