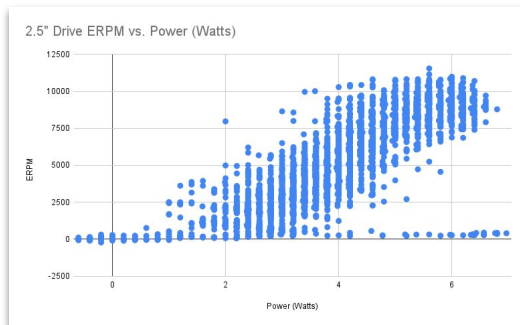
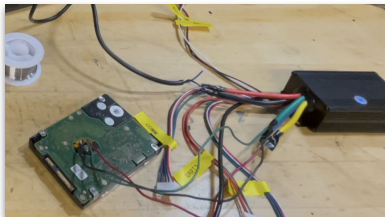


GNC Quad Chart

25 September 2024



ERPM vs Power for 2.5" Hard Drive 1000→10K ERPM Sweep

External Tools Needed:

1. STK access - either on a lab PC / academic license
2. Pre-existing ground-truth simulation

Nadir pointing with 3dof Attitude Control - getting nadir and orbital plane w/o GPS

Progress:

1. Implemented more-accurate dynamics simulator (incorporated Brahe) and built out core simulation structure.
2. Implemented basic sensors, actuator models, and correspondence generation in simulation.
3. Measured hard drive power consumption with VESC (~**5W** for 2.5" HDD). Projecting ~**2W** for a 1.8" drive.
4. Further definition/discussion of the GNC configurations

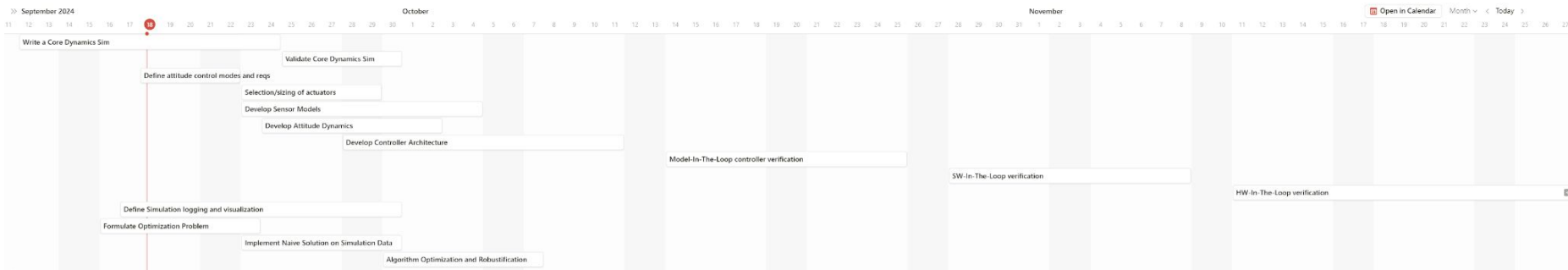
Plan for the Upcoming Week:

1. Design and simulate different spacecraft configurations.
2. Refine camera sensor model interface for vision to implement with landsat images.
3. Optimize / debug sluggish components/models.

Interfaces:

1. Mechanical: Custom reaction wheel design with more inertia?
2. Avionics: Can we afford a reaction wheel in our energy budget?
3. Vision: Camera specs and additional parameters for accurate correspondence generation and OD development?

Timeline



All Notes	Date	Sub-team
Implement GPS model in sim	October 12, 2024 → October 16, 2024	Simulation
Spec GPS	October 12, 2024 → October 16, 2024	Orbit Determination
Orbit Determination Ground Truth Alg (GPS)	September 23, 2024 → September 27, 2024	Orbit Determination
Spec AD sensors	October 7, 2024 → October 12, 2024	Altitude Determination
Implement AD sensor models in sim	October 7, 2024 → October 12, 2024	Altitude Determination Simulation
Spec star tracker	September 28, 2024 → October 3, 2024	Altitude Determination
Star Tracker - Develop (find existing?) & test algorth	October 7, 2024 → October 12, 2024	Altitude Determination
Star Tracker - Develop Star Sim	September 28, 2024 → October 5, 2024	Altitude Determination Simulation
Implement Attitude Determination Alg	October 7, 2024 → October 12, 2024	Altitude Determination
Derive & Formulate the Attitude Determination Alg	September 28, 2024 → October 5, 2024	Altitude Determination
Algorithm Optimization and Robustification	September 30, 2024 → October 7, 2024	Orbit Determination
Implement Naive Solution on Simulation Data	September 23, 2024 → September 30, 2024	Orbit Determination
Formulate Optimization Problem	September 16, 2024 → September 23, 2024	Orbit Determination
Selection/sizing of actuators	September 23, 2024 → September 29, 2024	Attitude Control Attitude Dynamics
SW In-The-Loop verification	October 28, 2024 → November 8, 2024	Entire Team
HW In-The-Loop verification	November 11, 2024 → November 29, 2024	Entire Team
Model-In-The-Loop controller verification	October 14, 2024 → October 25, 2024	Entire Team
Define Simulation logging and visualization	September 17, 2024 → September 30, 2024	Simulation
Validate Core Dynamics Sim	September 25, 2024 → September 30, 2024	Simulation
Develop Actuator Models	September 23, 2024 → October 4, 2024	Simulation Attitude Dynamics
Define attitude control modes and reqs	September 18, 2024 → September 22, 2024	Attitude Control Mode Management
Develop Attitude Dynamics	September 24, 2024 → October 2, 2024	Attitude Dynamics
Write a Core Dynamics Sim	September 12, 2024 → September 24, 2024	Simulation Attitude Determination
Develop Controller Architecture	September 28, 2024 → October 11, 2024	Simulation Attitude Control

General Task Flow:

1. Problem Definition
2. Model-in-loop simulations - Mid October
3. Software-in-loop simulations - November
4. Hardware-in-loop simulations - Mid November