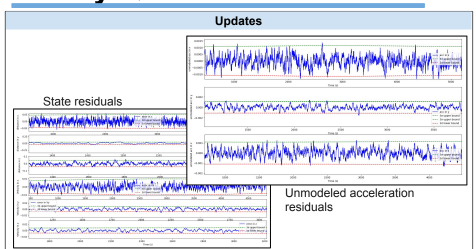
Weekly Quad Chart - 25/10



Blockers and Requirements

Blockers

-

Requirements

- Crash course by Zac on MEKF
- Pycubed board to start twiddling with software frameworks

Weekly Results and Plan

Weekly Results

- Implemented EKF for orbit estimation following version 1 method
- Implemented EKF for orbit estimation with unmodelled acceleration in states
- Started the design of HIL devices for magnetometer, magnetorquer and sun sensor

Next week

- Improve on orbit estimation
- Implement simple MEKF

Avionics:

- Finalize computer framework and sensor selections

Mechanical:

Mechanica

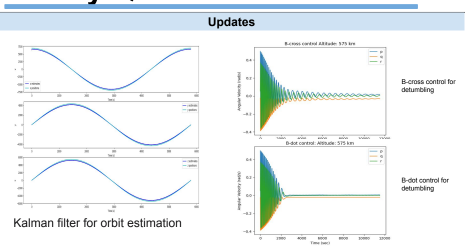
Vision:

- Discuss any major changes or updates to output of vision system

Interface dependencies

COMOPS:

Weekly Quad Chart - 11/10



Blockers and Requirements

Blockers

-

Requirements

- Crash course by Zac on MEKF
- Pycubed board to start twiddling with software frameworks

Weekly Results and Plan

- Implemented Kalman filter for orbit estimation
- Implemented b-cross control for detumbling. Ran some experiments to compare the performance of b-dot and b-cross control
- Started listing risks and potential mitigations
 Fprime compatible with PyCubed board

Next week

- Implement simple MEKF
- Formally compare the performance of the detumbling control techniques in a Monte carlo sim.
- Continue risk analysis
- Basic workflow/state machine using Fprime on PyCubed
- Start evaluating options for estimation architecture with vision inputs
- Keep implementing more risk analysis

Avionics:

- Finalize computer framework and sensor selections

Mechanical:

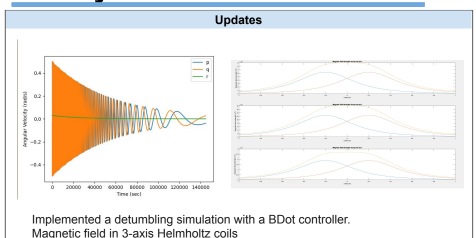
Vision:

- Discuss any major changes or updates to output of vision system

Interface dependencies

COMOPS:

Weekly Quad Chart - 4/10



Blockers and Requirements

Blockers

Requirements

- Crash course by Zac on MEKF
- Pycubed board to start twiddling with software frameworks

Weekly Results and Plan

Weekly Results

- Solved wabhas problem with CVX, SVD, q-method and gauss newton method
- Implemented a detumbling simulation with a BDot controller. Sim models translational and rotational kinematics and dynamics for the cubesat.
- Finished the Helmholtz coil's matlab simulation, which can give the magnetic field on 3-axis

Next week

- Implement simple MEKF
- Add sensor noise, bias, sensor filtering for sim

Avionics:

Finalize computer framework and sensor selections

Mechanical:

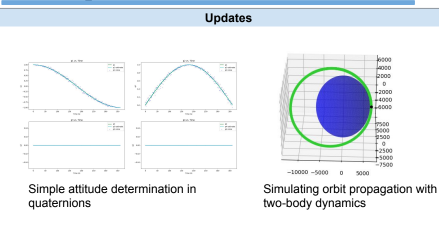
Vision:

Discuss any major changes or updates to output of vision system

Interface dependencies

COMOPS:

Weekly Quad Chart - 27/09



Blockers and Requirements

Blockers

Requirements

- Crash course by Zac on MEKF
- Pycubed board to start twiddling with software frameworks

Weekly Results and Plan

Weekly Results

- Implemented simple EKF for attitude determination
- Studied and implemented quaternion operations in python required for **MEKF**
- Trade study between CircuitPython vs FPrime
- Simulated orbit propagation with two-body dynamics
- Studied HIL testing for magnetometer, magnetic torquer, and IMU

Next week

- Study attitude determination course notes
- Implement first version of attitude estimator
- Start playing around with chosen architecture
- Start designing the Helmholtz cage for HIL simulation

Avionics:

Finalize computer framework and sensor selections

Mechanical:

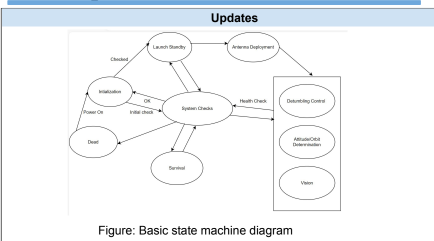
Vision:

Discuss any major changes or updates to output of vision system

Interface dependencies

COMOPS:

Weekly Quad Chart - 20/09



Blockers and Requirements

Blockers

Requirements

- Recorded satellite sensor(sun,magnetometer) measurements

Interface dependencies

- Crash Course by Zac

Weekly result

- Studied resources on quaternions and MEKF
- Initiated development on attitude estimation with basic quaternion operations
- Developed basic state machine
- First version of simulation for satellite position based on Newton's law of gravity and RK4

Weekly Results and Plan

Next week

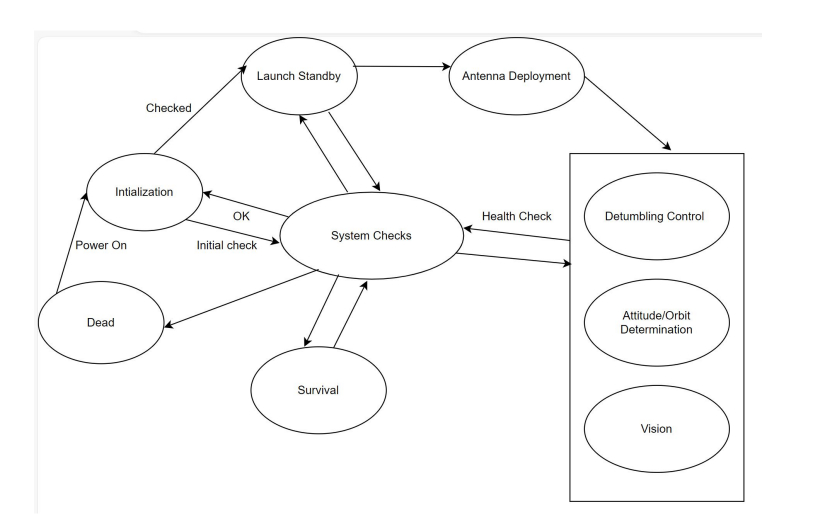
- Implement simple attitude estimator
- Progress on subsystem interfacesMeeting with Comms for functional partitioning and protocol
- Meeting with Avionics for hardware choices
- Iterate on State machine design and simulation

Avionics:

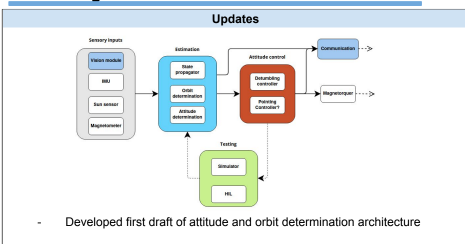
- Software framework/ baseline computer system
- Kernel functionalitySensors & Actuators drivers
- Mechanical:
- Mass estimate
- Moment of inertiaMechanical layout

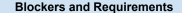
Vision:

- Discuss any major changes or updates to output of vision system
- COMOPS:
- Communication protocol & Commands



Weekly Quad Chart - 12/09





Blockers

Coming up with specific numbers in the requirements (sensors)

Interface dependencies

Vision system output to finalise orbit and attitude determination design

Lack of background in orbital and attitude dynamics (simulation.estimation.attitude control)

Requirements

None

Weekly Results and Plan Weekly result

- Refined the level 2 requirements
- Developed initial block diagram for estimation
- Studied material about Kalman filter, spacecraft attitude determination and
- control system Preliminary actuator and sensor selection

Next week

- Develop milestone chart
- Start development of simple EKFs
- Simulation rigid-body dynamics (2 body and attitude)
- General flight software architecture
- Design first draft of cyber physical architecture for estimation module

Study resources given by Zac on attitude determination and (M)EKF

Create first draft of software design document for attitude control

- Avionics:
 - Software framework/ baseline computer system
- Power budget?
- Sensors & Actuators drivers Mechanical:
- Mass estimate
- Moment of inertia Mechanical layout
- Vision:
- architecture. Set up meeting this week COMOPS:
 - Type of antenna and influence on pointing requirement

