10/02/24

Demonstrating Visual-Inertial A&OD & On-Orbit Edge Computing

Progress summary

Updates

- Estimation:
 - Studied MEKF resources and papers
 - MEKF for estimating attitude using IMU, magnetometer and sun sensor data
 - First-pass implementation completed
 - Sim integration and testing in progress
 - Recorded time stamped sensor data to use in MEKF implementation

FSW

- Architecture separation between the hardware interface layer (HAL) and the application layer
- Configuration and state machine early architecture
- Preliminary camera payload requirements

Weekly Plan

- FSW development
 - PyCubed Time Distribution and Configuration
 - o Jetson-PyCubed board communication
 - Sun Vector module (processing, calibration)
 - Camera interface improvement
 - o Trained vision models ⇒ FSW implementation (vision)
- Estimation
 - Complete MEKF testing in Sim
 - Sun sensor calibration

51 days before May 1st

Blockers

Interface dependencies

- Mechanical:
 - Inertia measurements for the updated CAD model
 - Need it now to update the sim

26/02/24

Demonstrating Visual-Inertial A&OD & On-Orbit Edge Computing

Progress summary

Updates

- FSW development:
 - Onboard File Storage
 - Single interface to SD Card
 - File Management Services for every logging tasks
 - Interface for telemetry downlink
 - o Camera interface
 - Read and configure all 6 cameras
 - Access to camera's status, latest image and live feed
 - Storage of time stamped images of each camera is created
 - IMU interface
 - Sample sensor at pre-set frequency
 - Support Moving Averaging Filter for smoothing the data
 - Jetson-PyCubed Inter-communication:
 - Complete protocol spec
 - Helper library built for packet parsing and creation
 - Initial implementation to read and send messages done
 - State Machine Manager
 - Preliminary design, implementation in progress

Weekly Plan

- FSW development
 - PyCubed Configuration and Time Management & State Machines
 - Jetson-PyCubed command and control
 - Sun Vector module (processing, calibration)
 - Continue development on existing modules
- Estimation
 - MEKF for attitude estimation using IMU, magnetometer and sun sensor
 - Record time stamped sensor data to use in MEKF implementation.

65 days before May 1st

Blockers

Interface dependencies

 Mechanical: Inertia measurem

Inertia measurements for the updated CAD model, updated CAD of the CubeSat for test bed design

19/02/24

Demonstrating Visual-Inertial A&OD & On-Orbit Edge Computing

Progress summary

Vision:

Updates

- Dataset download from 23 most salient regions
- Landmark pruning for to identify ideal landmark size
- Started hyperparameter tuning for LD
- Looking into custom loss function focusing on pixel error
- Estimation integrated testing:
 - Generated camera vectors using landmark and satellite ground-truth through vector transformations
 - Tested batch optimizer to validate attitude estimation
 - Created small test setup to validate pixel to camera vector transformation

Validation:

- SIL environment setup between PyCubed and Simulation
- First SIL test for detumbling control
- o Gyroscope noise analysis

Weekly Plan

Vision

- Continue training experiments with pruning
- Continue dataset download
- Tune hyperparameters and look into custom loss function
- Working LD detector release by end of week

Estimation

- Continue development on batch optimiser
- FSW development
 - Work on PyCubed-Jetson communication
 - Finished PyCubed tasks for Alpha version

72 days before May 1st

Blockers

- Computing resources for LD training
 - ECE Community Compute Clusters
 - Pittsburgh Supercomputing Center
 - ROBO Cluster

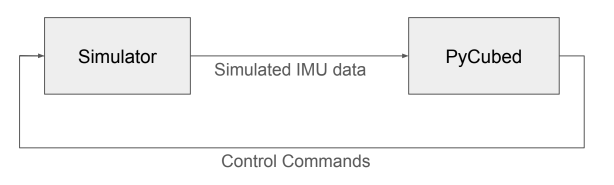
Interface dependencies

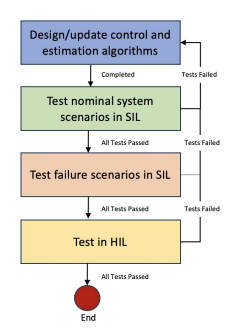
Final CAD of the CubeSat for test bed design

Integrated testing

- Created small setup to test camera vector generation using image coordinates
- Verified transformation equations using actual x,y and depth information to find corresponding pixel coordinates and vice versa.
- Tested batch optimisation using groundtruth satellite ECEF and landmarks detected.
- Process
 - Get landmark lat long and convert to ECEF, get satellite groundtruth ECEF
 - Subtract the two vectors to get vector pointing from Landmark to satellite, invert to get vector from satellite to landmark
 - Convert this vector into camera frame to get camera vectors
 - Use ECI coordinates and these vectors as inputs to estimator

GNC Software Validation



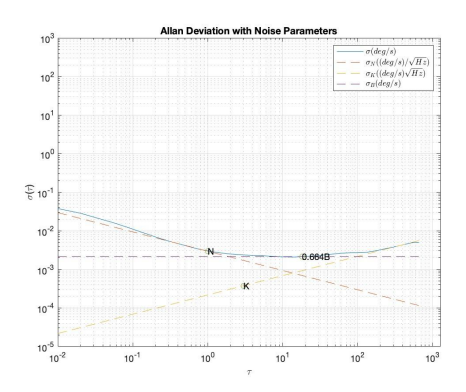


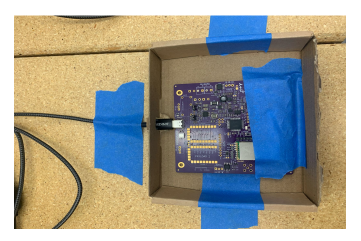
Software in Loop environment setup completed.

- Sensor readings generated in real-time on Simulator
- Readings are sent to PyCubed with Magnetic Control software running via Serial Communication
- Magnetic Control software processes the sensor readings and generates the control commands
- Simulator computes the next state for the satellite using the received control commands

Preliminary testing for Detumbling Control completed.

Gyroscope Noise Analysis





6 hours of datalogging of stationary IMU

- Allan variance for gyroscope noise parameter analysis, Parameters: N (angle random walk), K (rate random walk), B (bias instability)
- Helps us identify noise sources in stationary gyroscope data clusters
- Will be used for modelling the gyroscope accurately