Multi-Spacecraft Concept and Autonomy Tool (MuSCAT) Version 2

Dr. Saptarshi Bandyopadhyay, Jet Propulsion Laboratory, California Institute of Technology Email: saptarshi.bandyopadhyay@jpl.nasa.gov

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Chapter 1

Introduction

Multi-Spacecraft Concept and Autonomy Tool (MuSCAT) open-source simulation software offers an integrated platform for conducting low-fidelity simulations of single/multiple cruising/orbiting spacecraft mission concepts and test of autonomy algorithms. MuSCAT encompasses various spacecraft subsystems such as (i) Navigation, (ii) Attitude Determination and Control, (iii) Power Management, (iv) Data Handling, (v) Communication (including direct-to-Earth and inter-spacecraft), and (vi) Scientific Instruments. It provides mission designers with a means to quantitatively verify if the mission concept meets level-1 science functional requirements.

[1] provides a detailed description of the software architecture and use cases of MuSCAT.

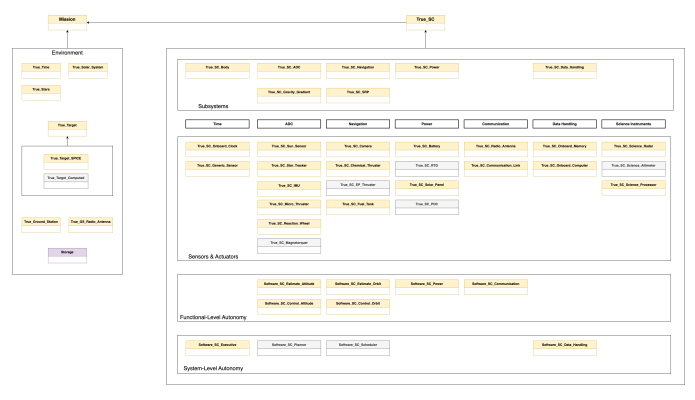


Figure 1.1: Diagram showing all the classes that are inside MuSCAT. Classes in gray are currently under development.

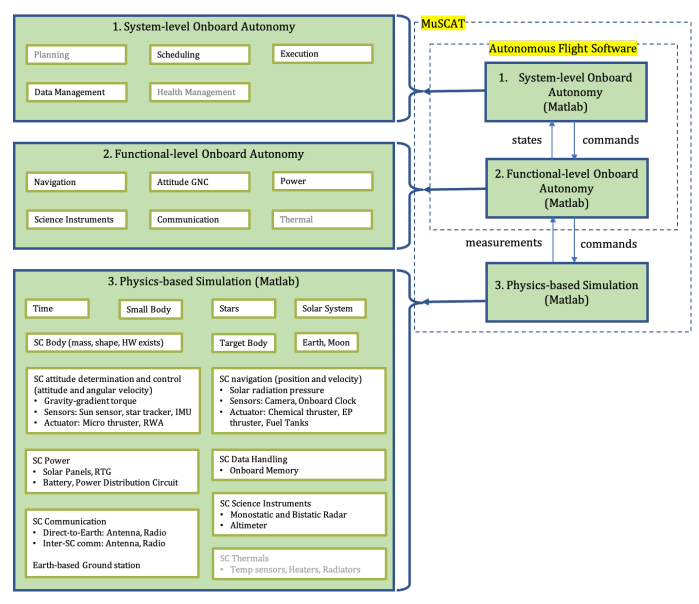


Figure 1.2: Block diagram that shows the different components inside the MuSCAT simulator. The blocks in gray are currently under development.

1.1 Coding Conventions

- Items marked with # are not initialized, and computed internally
- In naming functions, update is used when the function is called often (every time step), compute is used when it is called rarely (or only once).
- All functions are prefixed with func_, and colored green.
- All classes within the physics-based simulation represent real objects like Solar System or small body, and are prefixed with True_, and those that belong to the spacecraft are prefixed with True_SC_.
- All classes within the autonomous flight software that only exist within the spacecraft's onboard computer are prefixed with Software_SC_.

1.2 Coding Tips for Multi-Mission Usage

- Within each class, use data to track all mission-specific variables.
- If a component uses different power in different spacecraft modes, use data.instantaneous_power_consumed_per_SC_mode to track that.

1.3 Acknowledgment

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Chapter 2

Implementing Custom Missions in MuSCAT

2.1 Overview of Mission Implementation

The Multi-Spacecraft Concept and Autonomy Tool (MuSCAT) provides a flexible framework for simulating spacecraft missions. This chapter explains in detail how to implement your own custom mission using MuSCAT's modular architecture.

At its core, MuSCAT follows an object-oriented approach where various spacecraft subsystems, environmental elements, and software components are instantiated as objects and connected together to form a complete mission simulation. The central data structure that ties everything together is the mission structure, which serves as the global state for the entire simulation.

2.2 Understanding the Mission Structure

The mission structure contains all the objects and parameters that define your mission:

- mission.name: Name identifier for the mission
- mission.num_SC: Number of spacecraft in the mission
- mission.num_target: Number of target bodies (e.g., asteroids, planets)
- mission.frame: Reference frame type ('Absolute', 'Relative', or 'Combined')
- mission.true_time: Time-related parameters and functions
- mission.storage: Data storage configuration
- mission.true_stars: Star catalog for attitude determination
- mission.true_solar_system: Solar system bodies
- mission.true_target: Target bodies (e.g., asteroids)
- mission.true_ground_station: Ground station parameters
- mission.true_SC: Array of spacecraft objects

Each spacecraft contains numerous subsystems, all properly organized within the structure:

- mission.true_SC{i}.true_SC_body: Physical properties and geometry
- mission.true_SC{i}.true_SC_navigation: Position, velocity, and orbital parameters
- mission.true_SC{i}.true_SC_adc: Attitude determination and control
- mission.true_SC{i}.true_SC_power: Power subsystem
- mission.true_SC{i}.true_SC_data_handling: Data management
- mission.true_SC{i}.true_SC_[hardware]: Various hardware components
- mission.true_SC{i}.software_SC_[software]: Flight software components

2.3 MuSCAT Code Organization

Understanding the organization of MuSCAT's codebase is essential for effectively implementing and customizing missions. The codebase follows a modular structure that separates different aspects of spacecraft simulation into distinct directories, each with a specific purpose.

2.3.1 Top-Level Directory Structure

The MuSCAT codebase is organized into several key directories:

- /Mission/: Contains mission definition files that serve as the entry points for simulations
- /Main/: Contains the main simulation engine that executes the time steps
- /True_SC/: Houses the core spacecraft system classes (body, navigation, power, etc.)
- /True_Sensors_Actuators/: Contains sensor and actuator hardware implementations
- /True_Environment/: Defines environmental models (solar system, stars, etc.)
- /Software_SC/: Implements flight software components
- /Supporting_Functions/: Contains utility functions used throughout the codebase
- /Documentation/: Contains detailed documentation files
- /Output/: Default location for simulation results and visualizations

2.3.2 Mission Files

The /Mission/ directory is where users should focus most of their attention when creating new simulations. Each mission file (e.g., Mission_DART.m) follows the same general structure:

- 1. Configure mission parameters (name, number of spacecraft, etc.)
- 2. Set up time and storage parameters
- 3. Configure environmental elements (stars, solar system, targets)

- 4. Set up ground stations
- 5. For each spacecraft:
 - Define physical properties
 - Set initial position and attitude
 - Configure hardware components
 - Set up flight software
- 6. Perform final initialization
- 7. Execute the simulation
- 8. Generate and save results

These mission files serve as the "glue" that brings together all the individual components into a cohesive simulation.

2.3.3 True_SC: Core Spacecraft Systems

The /True_SC/ directory contains the fundamental spacecraft subsystem classes:

- True_SC_Body.m: Defines the physical properties of the spacecraft, including mass, inertia, and shape
- True_SC_Navigation.m: Handles position and velocity dynamics
- True_SC_ADC.m: Manages attitude dynamics and control
- True_SC_Power.m: Tracks power generation, consumption, and distribution
- True_SC_Data_Handling.m: Manages onboard data flows

These core classes form the backbone of each spacecraft model. They work together to provide a complete representation of the physical spacecraft and its core functionalities.

2.3.4 Class Interfaces and Update Functions

All MuSCAT classes follow a consistent interface pattern that enables the simulation loop to update each component appropriately. Understanding this pattern is key to extending MuSCAT with custom components.

2.3.4.1 Main Update Functions

Each class in MuSCAT has a corresponding func_main_[className] function that the simulation loop calls to update that component's state. For example:

- func_main_true_SC_navigation: Updates spacecraft position and velocity
- func_main_true_SC_adc: Updates spacecraft attitude
- func_main_true_SC_star_tracker: Updates star tracker measurements

• func_main_software_SC_executive: Executes decision-making logic

These functions follow a consistent pattern:

```
function func_main_[className](obj, mission, i_SC, [optional parameters])
    % Update the object's state based on current mission state
    % obj: The object instance being updated
    % mission: The global mission structure
    % i_SC: The spacecraft index (for spacecraft components)
    % [optional parameters]: Component-specific parameters

    % Update code specific to this component
    % ...

    % Update stored data if needed
    func_store_data(obj, mission);
end
```

2.3.4.2 Extension Without Modification

It's important to note that users should **never modify** these core update functions directly. Instead, MuSCAT provides several approaches for customization:

- Mode Selectors: Most classes have a mode_[className]_selector parameter that can be set
 to choose different behavioral modes. For example, setting mode_true_SC_navigation_dynamics_select
 = 'Absolute Dynamics' selects the absolute dynamics mode.
- 2. Mission-Specific Extensions: Flight software classes are designed to be extended with mission-specific implementations. For instance, the Software_SC_Executive class allows you to add a new function named func_software_SC_executive_YourMission that implements your custom decision logic.
- 3. Custom Component Creation: You can create entirely new component classes in your mission directory, inheriting from existing parent classes where appropriate.

2.3.4.3 Custom Function Implementation

When implementing custom functions for flight software, follow this pattern:

```
function obj = func_software_SC_[component]_YourMission(obj, mission, i_SC)
    % Your custom implementation
    % ...

    Return the updated object
end
```

By strictly adhering to these patterns, you ensure that your custom components will integrate seamlessly with the main simulation loop.

2.3.5 True_Sensors_Actuators: Hardware Components

The /True_Sensors_Actuators/ directory contains all the individual hardware components that can be added to a spacecraft:

- Sensors: Star trackers, sun sensors, IMUs, cameras, etc.
- Actuators: Reaction wheels, thrusters, etc.
- Communication: Radio antennas, communication links, etc.
- Power: Solar panels, batteries, etc.
- Data: Onboard computers, memory, etc.

Each hardware component is represented by a MATLAB class that inherits from a common parent class. This object-oriented approach allows for easy extension with new components and consistent interfaces across all hardware.

The number of each hardware component is specified in the mission file and directly influences how the simulation behaves. For example, specifying 6 sun sensors will result in 6 separate hardware objects being created and included in the simulation loop. Each component will be updated during the appropriate part of the simulation cycle.

2.3.6 Software_SC: Flight Software

The /Software_SC/ directory contains the flight software classes that control the spacecraft's autonomous behavior:

- Software_SC_Executive.m: The main decision-making component that determines space-craft operating modes
- Software_SC_Estimate_Attitude.m: Algorithms for estimating spacecraft attitude
- Software_SC_Estimate_Orbit.m: Algorithms for estimating spacecraft orbit
- Software_SC_Control_Attitude.m: Algorithms for controlling spacecraft attitude
- Software_SC_Control_Orbit.m: Algorithms for controlling spacecraft orbit
- Software_SC_Communication.m: Logic for managing communications
- Software_SC_Power.m: Logic for managing power
- Software_SC_Data_Handling.m: Logic for managing data

These software components interact with the hardware models and implement the autonomous behavior of the spacecraft. They are executed at each appropriate time step in the simulation loop.

2.3.7 True_Environment: Environmental Models

The /True_Environment/ directory contains models of the space environment:

- True_Solar_System.m: Models of solar system bodies
- True_Stars.m: Star catalog for attitude determination
- True_Target.m: Models of mission targets (e.g., asteroids)
- True_Ground_Station.m: Earth-based ground stations
- True_SRP.m: Solar radiation pressure model
- True_Gravity_Gradient.m: Gravity gradient torque model

These environmental models provide the context in which the spacecraft operates and influence various aspects of the simulation, from orbital dynamics to sensor measurements.

2.3.8 Main Simulation Engine

The /Main/ directory contains the main simulation engine in main_v3.m. This script implements the time-stepping algorithm that advances the simulation state:

- 1. Update simulation time and date
- 2. Update solar system and target bodies
- 3. For each spacecraft:
 - Update environmental effects (solar radiation pressure, gravity gradient)
 - Update spacecraft body, position, and velocity
 - Update onboard clock and computer systems
 - Execute the Executive software to determine operating mode
 - Update all sensors, actuators, and subsystems
 - Run the attitude dynamics loop at a higher frequency
 - Update communication systems
 - Update power and data handling systems
- 4. Update ground station systems
- 5. Save data and update visualizations

The main simulation engine is responsible for calling all the appropriate update functions for each component in the correct order, ensuring that dependencies between components are properly handled.

2.4 Step-by-Step Guide to Implementing a Mission

2.4.1 Customization Best Practices

When implementing your own mission in MuSCAT, it's critical to follow these best practices to ensure maintainability and compatibility with future updates:

- 1. Never Modify Core Files: The core MuSCAT files (/True_SC/, /True_Sensors_Actuators/, /Main/, etc.) should never be directly edited. These files contain the fundamental simulation engine and component models that are designed to be used as-is.
- 2. Create Mission-Specific Directories: For each new mission, create a dedicated directory in /Mission/ (e.g., /Mission/YourMission/) to contain all mission-specific files.
- 3. Use Extension Mechanisms: MuSCAT provides specific extension points (via mode selectors and mission-specific functions) that allow you to customize behavior without modifying core files.
- 4. **Document Custom Components**: When creating mission-specific extensions, thoroughly document their purpose, interfaces, and requirements to facilitate future maintenance.
- 5. Follow Naming Conventions: Use consistent naming patterns (e.g., func_software_SC_executive_YourMission) to ensure that your custom functions are correctly discovered and invoked by the simulation engine.

By adhering to these practices, you ensure that:

- Your mission can be easily upgraded when new MuSCAT versions are released
- You can transfer your custom components between different MuSCAT installations
- Collaboration with other users is simplified through clear separation of core and custom code
- Debugging is easier since modifications are isolated to specific mission files

2.4.2 Creating a New Mission File

- 1. Navigate to the /Mission directory in the MuSCAT codebase
- 2. Copy Mission_DART.m to a new file with your mission name (e.g., Mission_YourMission.m)
- 3. Open the new file and begin customizing according to your mission requirements

Each mission file follows a structured format, with initialization of different subsystems organized into sections. Let's examine each section.

2.4.3 Basic Mission Configuration

The first step is to define basic mission parameters:

2.4.4 Time and Storage Configuration

The time configuration is a critical aspect of MuSCAT as it defines the temporal resolution and duration of your simulation. MuSCAT employs a dual-loop architecture to efficiently handle different timescales for spacecraft dynamics:

2.4.4.1 Understanding the Dual-Loop Architecture

MuSCAT's main simulation engine in main_v3.m implements two nested time loops:

- 1. Outer Loop (Orbital Dynamics): Runs at the slower rate specified by time_step (typically 5 seconds). This loop handles orbital dynamics, subsystem operations, communications, power systems, and other slower-changing phenomena.
- 2. Inner Loop (Attitude Dynamics): Runs at the faster rate specified by time_step_attitude (typically 0.1 seconds). This nested loop simulates attitude dynamics and control, which require higher temporal resolution due to the faster rotational motion of spacecraft.

This dual-loop architecture is essential because attitude dynamics typically evolve much more rapidly than orbital dynamics. For example, a spacecraft might complete a full rotation in minutes while its orbit might take hours or days to complete. Using a single timestep would either:

- Be too slow for accurate attitude simulation (if using the orbital timestep)
- Be computationally prohibitive for long-duration missions (if using the attitude timestep for everything)

In the main_v3.m file, you'll see this implemented as:

2.4.4.2 Storage Configuration

Similarly, storage configuration determines how frequently simulation data is saved:

The storage configuration follows the same dual-timescale approach as the main simulation:

- time_step_storage: How often to save orbital and subsystem data (in seconds)
- time_step_storage_attitude: How often to save attitude data (in seconds)

Setting appropriate storage intervals is crucial for managing memory usage. Setting them too small can lead to memory issues with large simulations, while setting them too large might miss important transient behaviors.

The visualization flags control real-time display and post-simulation outputs:

- flag_visualize_SC_attitude_orbit_during_sim: Toggles 3D visualization during simulation
- flag_realtime_plotting: Enables data plots during simulation (can slow performance)
- flag_save_plots: Saves figures to disk after simulation completes
- flag_save_video: Records video of 3D visualization (memory-intensive)

2.4.5 Environment Configuration

Configure the stars catalog, solar system bodies, and target bodies:

2.4.6 Ground Station Configuration

Ground stations are essential elements of spacecraft missions, providing the Earth-based communications infrastructure for telemetry, tracking, and command. In MuSCAT, ground stations are modeled with realistic visibility constraints, antenna properties, and communication capabilities.

2.4.6.1 Ground Station Fundamentals

The ground station model in MuSCAT accounts for:

- Earth Rotation: Ground stations rotate with Earth, affecting visibility periods
- Antenna Characteristics: Gain patterns, pointing capabilities, and frequency-dependent properties
- Link Budget Calculations: Realistic modeling of signal strength, noise, and data rate capabilities
- Visibility Constraints: Line-of-sight calculations based on Earth's position and rotation

To configure a ground station, first specify the number of antennas:

```
%% Ground Station Configuration
init_data = [];
init_data.num_GS_radio_antenna = 1;  % Number of ground station antennas
mission.true_ground_station = True_Ground_Station(init_data, mission);

Then, configure each antenna with appropriate communication parameters:

%% Ground Station Radio Antenna Configuration
for i_HW = 1:1:mission.true_ground_station.num_GS_radio_antenna
    init_data = [];

% Basic configuration
```

```
init_data.antenna_type = 'High Gain';
    init data.mode true GS radio antenna selector = 'RX'; % Receive mode
   % Link budget parameters
                                            % [dB] Very high gain (DSN-like)
    init_data.antenna_gain = 90;
    init_data.noise_temperature = 100;
                                            % [K] System noise temperature
                                            % [MHz] Receiver bandwidth
    init_data.beamwidth = 0.1;
                                            % [dB] Required Eb/NO
    init_data.energy_bit_required = 4.2;
                                            % [dB] Transmission line losses
    init_data.line_loss = 0;
    init_data.coding_gain = 7.3;
                                            % [dB] Error correction coding gain
   % Create the antenna object
   mission.true_GS_radio_antenna{i_HW} = True_GS_Radio_Antenna(init_data, mission, i_HW)
end
```

2.4.6.2 Ground Station Parameters

The key parameters affecting ground station performance include:

- Antenna Gain: Higher gain provides better signal strength but narrower beamwidth requiring more precise pointing. The value of 90 dB represents a large Deep Space Network (DSN) class antenna.
- Noise Temperature: Lower values (in Kelvin) improve signal-to-noise ratio. Typical values range from 20K (very cold, space-pointing receivers) to 290K (room temperature).
- **Beamwidth**: The receiver's frequency bandwidth in MHz. Narrower bandwidths reduce noise but limit data rate.
- Eb/N0 Requirement: Energy per bit to noise density ratio required for reliable communication. Higher values increase reliability but reduce achievable data rate.
- Coding Gain: The improvement in effective signal-to-noise ratio achieved through error correction coding.

2.4.6.3 Simulation Impact

During simulation, the ground station model:

- 1. Calculates its position based on Earth's rotation
- 2. Determines visibility to each spacecraft based on line-of-sight
- 3. Computes achievable data rates based on distance, antenna parameters, and pointing
- 4. Transfers data between spacecraft and ground when links are established

The ground station configuration directly affects communication windows and data throughput, which in turn influence mission planning, data collection strategies, and onboard storage requirements.

2.4.7 Spacecraft Configuration

2.4.7.1 Spacecraft Physical Properties

Configure the physical properties of each spacecraft, including shape, mass, and moment of inertia:

```
%% Spacecraft Body Configuration
i_SC = 1;  % First spacecraft
init_data = [];
init_data.i_SC = i_SC;
% Body shape model
init_data.shape_model{1} = [];
init_data.shape_model{1}.Vertices = [0 0 0;
   0.3 0 0;
   0.3 0 0.1;
   0 0 0.1;
   0 0.2 0;
   0.3 0.2 0;
   0.3 0.2 0.1;
   0 0.2 0.1]; % [m]
init_data.shape_model{1}.Faces = [1 2 3;
   1 4 3;
   2 3 7;
   2 6 7;
   3 4 8;
   3 7 8;
   1 4 8;
   1 5 8;
   1 2 6;
   1 5 6;
   5 6 7;
   5 8 7];
init_data.shape_model{1}.Face_reflectance_factor = 0.6*ones(size(init_data.shape_model{1})
init_data.shape_model{1}.type = 'cuboid';
init_data.shape_model{1}.mass = 11; % [kg] Dry mass
% Additional mass components
init_data.mass.supplement{1}.mass = 0.5; % [kg]
init_data.mass.supplement{1}.location = [0.1 0 0]; % [m]
init_data.mass.supplement{1}.MI_over_m = zeros(3,3); % [m^2]
init_data.mode_COM_selector = 'update'; % Compute Center of Mass dynamically
```

2.4.7.2 Spacecraft Hardware Complement

When designing a spacecraft in MuSCAT, the hardware complement defines what components are present on the spacecraft and in what quantities. This configuration directly impacts how the simulation behaves by determining:

- What hardware-specific loops will be executed during simulation
- How many instances of each component will be created and updated
- What capabilities the spacecraft will have during the mission
- The physical and performance characteristics of the spacecraft

The hardware complement is specified through the num_hardware_exists structure:

```
% Define hardware complement
init_data.num_hardware_exists.num_onboard_clock = 1;
                                                           % Timing system
                                                           % Imaging system
init_data.num_hardware_exists.num_camera = 1;
                                                           % Power generation
init_data.num_hardware_exists.num_solar_panel = 3;
init_data.num_hardware_exists.num_battery = 2;
                                                           % Energy storage
init_data.num_hardware_exists.num_onboard_memory = 2;
                                                           % Data storage
init_data.num_hardware_exists.num_sun_sensor = 6;
                                                           % Sun direction sensing
init_data.num_hardware_exists.num_star_tracker = 3;
                                                           % Star-based attitude determina
                                                           % Inertial measurement
init_data.num_hardware_exists.num_imu = 1;
init_data.num_hardware_exists.num_micro_thruster = 12;
                                                           % Small attitude control thrust
init_data.num_hardware_exists.num_chemical_thruster = 1;
                                                           % Main propulsion
init_data.num_hardware_exists.num_reaction_wheel = 3;
                                                           % Momentum exchange devices
init_data.num_hardware_exists.num_communication_link = 2; % Data links (up/downlink)
init_data.num_hardware_exists.num_radio_antenna = 1;
                                                           % Communication hardware
                                                           % Propellant storage
init_data.num_hardware_exists.num_fuel_tank = 1;
                                                           % Computing resources
init_data.num_hardware_exists.num_onboard_computer = 2;
```

2.4.7.2.1 Simulation Impact Each number specified here has direct consequences for the simulation:

1. **Loop Execution**: In main_v3.m, the simulation iterates through each hardware type according to the specified count. For example, with 6 sun sensors:

```
for i_HW = 1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_sun_se
    func_main_true_SC_sun_sensor(mission.true_SC{i_SC}.true_SC_sun_sensor{i_HW},
end
```

- 2. **Resource Consumption**: Each hardware component consumes power and generates data, affecting the overall spacecraft power balance and data handling requirements.
- 3. **Redundancy and Failure Tolerance**: Multiple instances of critical components (e.g., computers, batteries) provide redundancy for fault tolerance.

- 4. Capability Coverage: The placement and orientation of sensors (like sun sensors or star trackers) determine the spacecraft's ability to determine attitude in different orientations.
- 5. **Control Authority**: The number and arrangement of reaction wheels and thrusters determine the spacecraft's control capabilities.
- **2.4.7.2.2 Selecting Appropriate Hardware** When designing your mission, consider these questions when selecting hardware:
 - What sensing capabilities are required for the mission objectives?
 - What control authority is needed for attitude and orbital maneuvers?
 - How much power generation and storage is needed?
 - What data rates and storage capacities are required?
 - What level of redundancy is appropriate for mission criticality?

After defining the hardware complement, you must create a True_SC_Body object that will encapsulate this information:

```
mission.true_SC{i_SC}.true_SC_body = True_SC_Body(init_data, mission);
```

This object becomes the foundation for all subsequent hardware initialization and will be used to calculate mass properties and other physical characteristics of the spacecraft.

2.4.7.3 Initial Position and Attitude

The initial state of the spacecraft—its position, velocity, and attitude—defines the starting point of the simulation and has profound impacts on mission trajectory, operations, and results. In MuSCAT, there are multiple methods to specify these initial conditions, each serving different purposes.

- **2.4.7.3.1 Position and Velocity Initialization** There are three primary methods to specify the initial position and velocity of a spacecraft:
 - 1. SPICE-Based Initialization: Using NASA's SPICE toolkit for high-fidelity ephemeris data
 - 2. Direct Specification: Explicitly defining position and velocity vectors
 - 3. **Orbital Elements**: Specifying Keplerian orbital elements

init_data.velocity = init_data.SC_pos_vel(4:6)'; % [km/sec]

The SPICE-based method is shown below and is preferred for missions with predefined trajectories:

Alternatively, you can directly specify position and velocity:

```
init_data.position = [149598023, 0, 0]; % [km] Position in Sun-centered frame
init_data.velocity = [0, 29.78, 0]; % [km/sec] Velocity in Sun-centered frame
```

The dynamics mode selection determines how the position and velocity will evolve during simulation:

```
init_data.mode_true_SC_navigation_dynamics_selector = 'Absolute Dynamics';
```

MuSCAT currently supports two navigation dynamics modes:

- Absolute Dynamics: Full orbital dynamics with gravitational forces
- SPICE: Position/velocity updated directly from SPICE kernels

After configuration, create the navigation object:

```
mission.true_SC{i_SC}.true_SC_navigation = True_SC_Navigation(init_data, mission);
```

2.4.7.3.2 Attitude Initialization Spacecraft attitude defines the orientation in three-dimensional space. In MuSCAT, attitudes can be specified using various representations:

- 1. Quaternions: A four-parameter representation avoiding singularities
- 2. Modified Rodrigues Parameters (MRP): A three-parameter representation
- 3. Euler Angles: Classical roll, pitch, yaw angles (not singularity-free)
- 4. Direction Cosine Matrix (DCM): 3×3 rotation matrix

The example below uses Modified Rodrigues Parameters, then converts to quaternions:

```
%% Initialize Spacecraft's Attitude
init_data = [];
% Method 1: Starting with MRP
init_data.SC_MRP_init = [0.1 0.2 0.3]; % Modified Rodrigues Parameters
init_data.SC_omega_init = [0 0 0.001]; % [rad/sec] Angular velocity

% Convert MRP to quaternion
init_data.SC_e_init = init_data.SC_MRP_init/norm(init_data.SC_MRP_init);
init_data.SC_Phi_init = 4*atand(init_data.SC_MRP_init(1)/init_data.SC_e_init(1)); % [deg]
init_data.SC_beta_v_init = init_data.SC_e_init * sind(init_data.SC_Phi_init/2);
init_data.SC_beta_4_init = cosd(init_data.SC_Phi_init/2);

init_data.attitude = [init_data.SC_beta_v_init, init_data.SC_beta_4_init]; % [quaternion]
init_data.attitude = func_quaternion_properize(init_data.attitude); % [quaternion] proper
```

Alternatively, you can specify quaternions directly:

init_data.angular_velocity = init_data.SC_omega_init;

```
% Method 2: Direct quaternion specification
init_data.attitude = [0, 0, 0, 1]; % Identity quaternion (no rotation)
init_data.angular_velocity = [0, 0, 0]; % [rad/sec] No initial rotation
```

The attitude dynamics mode determines how the orientation will evolve:

```
init_data.mode_true_SC_attitude_dynamics_selector = 'Rigid';
```

Currently, MuSCAT only supports the 'Rigid' mode, which implements standard rigid body dynamics. After configuration, create the attitude dynamics and control object:

```
mission.true_SC{i_SC}.true_SC_adc = True_SC_ADC(init_data, mission);
```

2.4.7.3.3 Simulation Impact The initial state significantly influences the simulation:

- Orbital Period and Evolution: Initial position and velocity determine the spacecraft's orbit, affecting visibility of ground stations, targets, and available sunlight
- Pointing Capabilities: Initial attitude affects which sensors can view their targets and which solar panels receive sunlight
- Thermal Conditions: Orientation relative to the Sun impacts thermal conditions
- Communication Opportunities: Position influences when communication with Earth is possible
- Scientific Observations: Initial state determines when observation targets are visible

When implementing your mission, carefully consider the initial state based on mission objectives, launch conditions, and operational requirements.

2.4.8 Configuring Spacecraft Subsystems

Configure various spacecraft subsystems such as power, data handling, communications, and sensors:

2.4.8.1 Power Subsystem

```
%% Initialize Spacecraft's Power
init_data = [];
init_data.power_loss_rate = 0.05; % [float] 5% power loss in distribution and conversion
mission.true_SC{i_SC}.true_SC_power = True_SC_Power(init_data, mission);

%% Initialize Spacecraft's Solar Panels
for i_HW = 1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_solar_panel
    init_data = [];
    init_data.instantaneous_power_consumed = 0.01; % [W]
    init_data.instantaneous_data_rate_generated = (1e-3)*8; % [kbps]

% Define solar panel geometry
    init_data.shape_model = [];
    init_data.shape_model.Vertices = [0 0 0; 0.2 0 0; 0.2 0 -0.6; 0 0 -0.6];
```

```
init_data.shape_model.Faces = [1 2 3; 1 4 3];
    init_data.shape_model.Face_reflectance_factor_solar_cell_side = [0.01; 0.01];
    init_data.shape_model.Face_reflectance_factor_opposite_side = [0.5; 0.5];
    init_data.shape_model.Face_orientation_solar_cell_side = [0 -1 0];
    init_data.shape_model.type = 'cuboid';
    init_data.mass = 0.24; % [kg]
    init_data.type = 'passive_deployed';
    init_data.packing_fraction = 0.74; % Packing fraction of solar cells
    init_data.solar_cell_efficiency = 0.28; % Efficiency of each solar cell
   mission.true_SC{i_SC}.true_SC_solar_panel{i_HW} = True_SC_Solar_Panel(init_data, miss
end
%% Initialize Spacecraft's Battery
for i_HW = 1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_battery
    init_data = [];
    init_data.maximum_capacity = 40; % [W hr]
    init_data.charging_efficiency = 0.96; % [float <= 1]</pre>
    init_data.discharging_efficiency = 0.96; % [float <= 1]</pre>
    init_data.instantaneous_power_consumed = 1e-4; % [W]
    init_data.instantaneous_data_rate_generated = (1e-3)*8; % [kbps]
   mission.true_SC{i_SC}.true_SC_battery{i_HW} = True_SC_Battery(init_data, mission, i_S
end
2.4.8.2
        Data Handling Subsystem
%% Initialize Spacecraft's Data Handling
init_data = [];
init_data.mode_true_SC_data_handling_selector = 'Generic';
mission.true_SC{i_SC}.true_SC_data_handling = True_SC_Data_Handling(init_data, mission);
%% Initialize Spacecraft's Onboard Memory
for i_HW = 1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_onboard_memory
    init_data = [];
    init_data.maximum_capacity = 1e6; % [kb]
    init_data.instantaneous_power_consumed = 1; % [W]
    init_data.instantaneous_data_rate_generated = (1e-3)*8; % [kbps]
   mission.true_SC{i_SC}.true_SC_onboard_memory{i_HW} = True_SC_Onboard_Memory(init_data
end
        Communication Subsystem
2.4.8.3
% Initialize Spacecraft's Radio Antenna
for i_HW = 1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_radio_antenna
    init_data = [];
```

% [unit vector] antenna physical axis in Body frame

init_data.location = [0 1 0];

```
init_data.orientation = [0 0 1]; % [unit vector] antenna pointing direction
    % Antenna parameters
    init_data.antenna_type = "dipole";
                                             % [dB]
    init_data.antenna_gain = 28.1;
    init_data.antenna_frequency = 8450;
                                             % [MHz]
                                             % [dB]
    init_data.tx_line_loss = 1;
    init_data.noise_temperature = 100;
                                             % [K]
                                             % [kbps]
    init_data.maximum_data_rate = 1000;
    init_data.TX_power_consumed = 50;
                                             % [W]
    init_data.RX_power_consumed = 25;
                                             % [W]
    mission.true_SC{i_SC}.true_SC_radio_antenna{i_HW} = True_SC_Radio_Antenna(init_data,
end
% Spacecraft Communication Links Configuration
for i_HW = 1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_communication_1
    init_data = [];
    if i_HW == 1
        % Downlink: Spacecraft to Earth
        init_data.TX_spacecraft = i_SC;
        init_data.TX_spacecraft_Radio_HW = 1;
        init_data.RX_spacecraft = 0;
                                             % Ground Station
        init_data.RX_spacecraft_Radio_HW = 1;
        init_data.given_data_rate = 360;
                                             % [kbps]
    else
        % Uplink: Earth to Spacecraft
        init_data.TX_spacecraft = 0;
                                             % Ground Station
        init_data.TX_spacecraft_Radio_HW = 1;
        init_data.RX_spacecraft = i_SC;
        init_data.RX_spacecraft_Radio_HW = 1;
        init_data.given_data_rate = 0;
                                             % [kbps]
    end
    mission.true_SC{i_SC}.true_SC_communication_link{i_HW} = True_SC_Communication_Link(i
end
        Sensors and Actuators
2.4.8.4
Configure sensors (cameras, star trackers, IMUs) and actuators (thrusters, reaction wheels):
%% Initialize Spacecraft's Cameras
for i_HW = 1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_camera
    init_data = [];
    init_data.instantaneous_power_consumed = 10; % [W]
    init_data.mode_true_SC_camera_selector = 'Simple';
    init_data.measurement_wait_time = 60; % [sec]
```

```
init_data.location = [0.3 0.1 0.05]; % [m]
    init_data.orientation = [1 0 0]; % [unit vector]
    init_data.orientation_up = [0 0 1]; % [unit vector]
    init_data.resolution = [512 512]; % [x y] pixel
    init_data.field_of_view = 10; % [deg]
    init_data.flag_show_camera_plot = 0;
    init_data.flag_show_stars = 1;
   mission.true_SC{i_SC}.true_SC_camera{i_HW} = True_SC_Camera(init_data, mission, i_SC,
end
%% Initialize Spacecraft's Star Trackers
for i_HW = 1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_star_tracker
    init_data = [];
    init_data.instantaneous_power_consumed = 1.5; % [W]
    init_data.mode_true_SC_star_tracker_selector = 'Simple with Sun outside FOV';
    init_data.measurement_wait_time = 0.1; % [sec]
    init_data.measurement_noise = 2e-4; % [rad]
    init_data.field_of_view = 90; % [deg]
    init_data.location = [0.3 0.15 0.05]; % [m]
    init_data.orientation = [1 0 0]; % [unit vector]
   mission.true_SC{i_SC}.true_SC_star_tracker{i_HW} = True_SC_Star_Tracker(init_data, mi
end
% Initialize Spacecraft's Reaction Wheels
for i_HW = 1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_reaction_wheel
    init_data = [];
    init_data.location = [0,0,0];
    init_data.radius = (43e-3)/2; % [m]
    init_data.mass = 0.137; % [kg]
    init_data.max_angular_velocity = 6500*2*pi/60; % [rad/s]
    init_data.max_torque = 3.2*1e-3; % [Nm]
   % Set orientation based on configuration (3 or 4 wheels)
    if mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_reaction_wheel == 3
        % 3-wheel configuration along principal axes
        switch i_HW
            case 1
                init_data.orientation = [1, 0, 0];  % X-axis
                init_data.orientation = [0, 1, 0];  % Y-axis
            case 3
                init_data.orientation = [0, 0, 1];  % Z-axis
        end
    end
```

 $\label{lem:mission.true_SC_i_SC} i_SC_i - C_i - C_i$

2.4.9 Flight Software Configuration

The final step is to configure the flight software components that control the spacecraft. Each software component serves a specific purpose in the autonomous operation of the spacecraft.

2.4.9.1 Executive Software

The Executive software was described in detail in Section 4.6.1. To briefly recap, it is responsible for determining the spacecraft's operating mode and coordinating subsystem activities. When creating a custom mission, you should:

- 1. Define the operating modes relevant to your mission in your mission configuration file
- 2. Create a custom implementation function in Software_SC_Executive.m
- 3. Set the mode_software_SC_executive_selector parameter to your custom function name See Section 4.6.1 for implementation examples and code samples.

2.4.9.2 Attitude & Orbit Estimation

These components determine the spacecraft's current attitude and position:

For initial mission development, you can use the 'Truth' estimators that simply read the actual spacecraft state. For more realistic simulations, you can implement custom estimators that process sensor data.

2.4.9.3 Orbit & Attitude Control

The control components determine how to move the spacecraft to desired states:

```
%% Spacecraft Software: Orbit Control Configuration
init_data = [];
init_data.max_time_before_control = 0.5*60*60 + 900; % 45 minutes
init_data.mode_software_SC_control_orbit_selector = 'YourMission';
```

You'll need to implement custom control algorithms that match the mode selector names provided here.

2.4.9.4 Communication & Resource Management

% Save initial state

These components manage communication opportunities and onboard resources:

The communication software determines when to establish links with ground stations and manages the flow of data to and from the spacecraft.

2.4.10 Final Initialization and Simulation Execution

After configuring all subsystems, several final initialization steps must be performed before running the simulation. These steps ensure that all spacecraft properties are properly calculated and that the simulation environment is ready:

```
%% Final Things to Do Before Running the Simulation
% Initialize mass properties
func_update_SC_body_total_mass_COM_MI(mission.true_SC{i_SC}.true_SC_body);
% Initialize power and data handling storage
func_initialize_store_HW_power_consumed_generated(mission.true_SC{i_SC}.true_SC_power, mifunc_initialize_store_HW_data_generated_removed(mission.true_SC{i_SC}.true_SC_data_handli
% Clean up temporary variables
clear init_data i_SC i_HW i_target
% Visualize the spacecraft in 3D
func_visualize_SC(mission.storage, mission, true);
```

```
save([mission.storage.output_folder, 'all_data.mat'], '-v7.3')

%% Execute Main File
run main_v3.m

%% Save All Data and Generate Plots
save([mission.storage.output_folder, 'all_data.mat'], '-v7.3')
func_visualize_simulation_data(mission.storage, mission);
```

The initialization process includes calculating the total mass, center of mass, and moment of inertia for the spacecraft body, setting up storage for power and data handling metrics, and cleaning up temporary variables used during configuration. The spacecraft is then visualized in 3D to provide a visual confirmation of the configuration.

After initialization, the main simulation file (main_v3.m) is executed, which runs the simulation according to the configured parameters. Once the simulation is complete, all data is saved to the specified output folder, and visualization functions are called to generate plots of the simulation results.

2.5 Understanding SPICE Integration

MuSCAT uses NASA's SPICE toolkit for accurate ephemeris calculations, providing precise positions and velocities of solar system bodies and spacecraft. This section explains how SPICE is integrated into MuSCAT and how to use it effectively for your mission.

2.5.1 What is SPICE?

SPICE (Spacecraft, Planet, Instrument, C-matrix, Events) is a NASA toolkit developed by the Navigation and Ancillary Information Facility (NAIF) at JPL. It provides essential information for mission design, planning, and science data analysis for space science missions. SPICE consists of data files called "kernels" and a suite of software tools that read and interpret these kernels to provide spacecraft and planetary ephemerides, instrument pointing information, time conversions, and other critical mission data.

2.5.2 Why MuSCAT Uses SPICE

MuSCAT integrates SPICE for several critical reasons:

- Accurate Ephemerides: SPICE provides high-precision positions and velocities of solar system bodies based on the latest planetary ephemerides (like DE430 or DE440), ensuring that simulations accurately represent the gravitational influences of planets and other bodies.
- Realistic Trajectory Modeling: Enables detailed simulation of spacecraft trajectories, including complex orbital maneuvers and gravity assists, which is essential for mission planning and validation.
- Time System Conversions: Provides robust time system conversions between various time standards (UTC, TDB, TDT, etc.), which is crucial for correlating events across different reference frames and mission phases.

- Reference Frame Transformations: Handles complex coordinate transformations between different reference frames (J2000, ICRF, body-fixed, etc.), allowing for accurate representation of spacecraft orientation and position relative to various celestial bodies.
- Industry Standard: SPICE is the de facto standard for deep space mission design at NASA and other space agencies, making MuSCAT compatible with industry practices and facilitating data exchange with other mission analysis tools.
- Validation and Verification: Using SPICE allows MuSCAT simulations to be validated against real mission data and other industry-standard tools, increasing confidence in simulation results.

2.5.3 SPICE Navigation Dynamics Mode

When using the 'SPICE' navigation dynamics mode in MuSCAT, the spacecraft's position and velocity are directly obtained from SPICE kernels rather than being propagated using orbital dynamics equations. This approach:

- Ensures consistency with mission design trajectories
- Allows for simulation of complex trajectories that may be difficult to model with standard orbital dynamics
- Provides a ground truth reference for validating other dynamics models
- Simplifies the simulation of multi-body trajectories (e.g., lunar or interplanetary missions)

2.5.4 SPICE Kernel Types Used in MuSCAT

MuSCAT uses several types of SPICE kernels:

- SPK (Spacecraft and Planet Kernels): Contain ephemeris data for spacecraft and celestial bodies. These files define the positions and velocities of objects as functions of time.
- LSK (Leapseconds Kernels): Provide information about leap seconds, allowing accurate conversion between different time systems.
- PCK (Planetary Constants Kernels): Contain physical and cartographic constants for planets and satellites, such as size, shape, and orientation.
- FK (Frame Kernels): Define reference frames needed for coordinate transformations.
- IK (Instrument Kernels): Contain geometric and operational parameters of instruments (used for more advanced simulations).

2.5.5 SPICE Setup in MuSCAT

To use SPICE in your MuSCAT mission:

- 1. Ensure the SPICE toolkit (MICE for MATLAB) is correctly installed in MuSCAT_Supporting_Files/SF
- 2. Collect necessary SPICE kernels for your mission:

- Leapseconds kernel (LSK) for time conversions (e.g., naif0012.tls)
- Planetary ephemeris kernel (SPK) for solar system bodies (e.g., de430.bsp)
- Spacecraft trajectory kernel (SPK) for your spacecraft (e.g., YourMission.bsp)
- Frame kernel (FK) if using custom reference frames
- 3. Load the required kernels in your mission file:

```
% Load necessary SPICE kernels
cspice_furnsh('../../MuSCAT_Supporting_Files/SPICE/naif0012.tls');  % Leapsecond
cspice_furnsh('../../MuSCAT_Supporting_Files/SPICE/de430.bsp');  % Planetary
init_data.spice_filename = '../../MuSCAT_Supporting_Files/SC_data/YourMission/tr
cspice_furnsh(init_data.spice_filename);  % Your spacecraft trajectory
```

4. Retrieve position and velocity data:

5. Specify SPICE mode in navigation dynamics (if using SPICE for position/velocity updates):

```
init_data.mode_true_SC_navigation_dynamics_selector = 'SPICE';
```

2.5.6 Creating SPICE Kernels for Your Mission

You can create your own SPICE SPK kernel for a custom spacecraft trajectory:

- 1. Generate a trajectory using your preferred method (analytical, numerical integration, etc.)
- 2. Convert the trajectory to SPICE format using SPICE utilities:
 - For MATLAB, use MICE functions like cspice_spkw08 or cspice_spkw09
 - For standalone processing, use the SPICE utility mkspk
- 3. Format the trajectory data as a time series of position and velocity vectors
- 4. Assign a NAIF ID for your spacecraft (usually a negative integer)
- 5. Create the SPK file with appropriate metadata (reference frame, time coverage, etc.)
- 6. Place your SPK file in the appropriate directory: MuSCAT_Supporting_Files/SC_data/YourMission/

2.5.7 SPICE Integration with Main Simulation Loop

During simulation, SPICE integration occurs at several key points:

- 1. Initialization: SPICE kernels are loaded and initial states are obtained
- 2. Time Updates: Each simulation step updates the current epoch used for SPICE queries
- 3. Navigation Updates: When using SPICE mode, the func_main_true_SC_navigation function retrieves updated position/velocity directly from SPICE
- 4. **Environmental Calculations**: SPICE may be used to determine positions of other bodies for gravity calculations
- 5. Ground Station Visibility: SPICE data helps determine line-of-sight between spacecraft and ground stations

This integration provides a seamless interface between MuSCAT's simulation environment and the high-fidelity ephemeris data provided by SPICE, ensuring accurate representation of spacecraft trajectories and celestial body positions throughout the simulation.

2.6 Creating Custom Flight Software

Flight software defines the autonomous behavior of your spacecraft. In MuSCAT, flight software is implemented as MATLAB classes in the Software_SC directory. This section explains how to create custom flight software for your mission.

2.6.1 Executive Software

The Executive software was described in detail in Section 4.6.1. To briefly recap, it is responsible for determining the spacecraft's operating mode and coordinating subsystem activities. When creating a custom mission, you should:

- 1. Define the operating modes relevant to your mission in your mission configuration file
- 2. Create a custom implementation function in Software_SC_Executive.m
- 3. Set the mode_software_SC_executive_selector parameter to your custom function name See Section 4.6.1 for implementation examples and code samples.

2.6.2 Attitude & Orbit Controllers

Similarly, you can create custom orbit and attitude controllers for your mission:

- 1. Add your custom controller implementation to the appropriate file (Software_SC_Control_Orbit.m or Software_SC_Control_Attitude.m)
- 2. Implement the control logic specific to your mission requirements
- 3. Reference your controller in the mission file:

```
init_data.mode_software_SC_control_orbit_selector = 'YourMission';
mission.true_SC{i_SC}.software_SC_control_orbit = Software_SC_Control_Orbit(init)
```

2.7 Simulation Execution and Analysis

Once your mission configuration is complete, the simulation is executed by running the main_v3.m script. This script contains the main time loop that updates all components of the mission at each time step.

2.7.1 Main Simulation Loop

The main simulation loop in main_v3.m proceeds as follows:

- 1. Update simulation time and date
- 2. Update solar system and target bodies
- 3. For each spacecraft:
 - Update environmental effects (solar radiation pressure, gravity gradient)
 - Update spacecraft body, position, and velocity
 - Update onboard clock and computer systems
 - Execute the Executive software to determine operating mode
 - Update all sensors, actuators, and subsystems
 - Run the attitude dynamics loop at a higher frequency
 - Update communication systems
 - Update power and data handling systems
- 4. Update ground station systems
- 5. Save data and update visualizations

2.7.2 Visualizing Results

MuSCAT provides comprehensive visualization tools to analyze mission performance:

- func_visualize_SC: Creates a 3D visualization of the spacecraft
- func_visualize_simulation_data: Generates plots for various subsystems
- Real-time visualization can be enabled with flag_realtime_plotting = 1

Key visualizations include:

- Spacecraft configuration and ConOps
- Orbit and attitude dynamics
- Power generation and consumption
- Data handling and communication performance
- Sensor and actuator performance

2.8 Advanced Topics

2.8.1 Creating Custom Hardware Components

If the built-in hardware models don't meet your needs, you can create custom components. This should be done without modifying the core MuSCAT files, following the extension patterns described earlier.

2.8.1.1 Custom Hardware Component Development Steps

1. Create a new MATLAB class file in your mission-specific directory that inherits from the appropriate parent class:

```
classdef Your_Custom_Sensor < True_SC_Sensor</pre>
    % Your custom sensor implementation
    properties
        % Custom properties specific to your sensor
        custom_parameter_1
        custom_parameter_2
    end
    methods
        % Constructor
        function obj = Your_Custom_Sensor(init_data, mission, i_SC, i_HW)
            % Call parent constructor
            obj@True_SC_Sensor(init_data, mission, i_SC, i_HW);
            % Initialize custom properties
            obj.custom_parameter_1 = init_data.custom_parameter_1;
            obj.custom_parameter_2 = init_data.custom_parameter_2;
        end
    end
end
```

2. Create a corresponding func_main_your_custom_sensor function that follows the standard MuSCAT update pattern:

3. Add your component to the simulation loop by extending the appropriate hardware update section in a copy of main_v3.m that you create for your mission:

```
%% Custom Hardware Update
for i_SC = 1:1:mission.num_SC
    for i_HW = 1:1:mission.true_SC{i_SC}.num_your_custom_sensor
        func_main_your_custom_sensor(mission.true_SC{i_SC}.your_custom_sensor{i_mission, i_SC, i_HW);
    end
end
```

4. In your mission file, instantiate your custom hardware:

```
% Add custom hardware to the hardware complement
init_data.num_hardware_exists.num_your_custom_sensor = 2;

% Create the custom sensor objects
for i_HW = 1:1:init_data.num_hardware_exists.num_your_custom_sensor
    init_data = [];
    init_data.custom_parameter_1 = value1;
    init_data.custom_parameter_2 = value2;

mission.true_SC{i_SC}.your_custom_sensor{i_HW} =
        Your_Custom_Sensor(init_data, mission, i_SC, i_HW);
end
```

2.8.1.2 Integration with MuSCAT's Core Features

To ensure your custom component works seamlessly with MuSCAT:

- Power Subsystem Integration: Implement proper power consumption tracking by setting instantaneous_power_consumed and updating it during operation.
- Data Handling Integration: Set instantaneous_data_rate_generated to track data generation and ensure it's properly routed through the data handling subsystem.
- Visualization Support: Implement func_visualize methods if your component has visual representation.
- Error Handling: Include appropriate error checks and failure modes to enhance simulation realism.
- **Documentation**: Thoroughly document your custom component's interfaces, parameters, and behaviors.

By creating custom components in this way, you maintain compatibility with future MuSCAT updates while extending its capabilities to meet your specific mission requirements.

2.8.2 Multi-Spacecraft Missions

To simulate missions with multiple spacecraft:

- 1. Set mission.num_SC to the desired number of spacecraft
- 2. Configure each spacecraft using a loop over i_SC
- 3. Implement inter-spacecraft communication using communication links

2.8.3 Monte Carlo Simulations

For uncertainty analysis, you can run Monte Carlo simulations:

- 1. Create a wrapper script that calls your mission file multiple times
- 2. Vary key parameters according to your uncertainty model
- 3. Collect and analyze the results across all simulations

2.9 Conclusion

MuSCAT provides a flexible, modular framework for simulating complex spacecraft missions. By following the steps outlined in this chapter, you can implement your own custom missions, from initial concept to detailed simulation and analysis.

The implementation process involves several key steps:

- 1. **Mission Definition**: Set up the basic parameters like mission name, number of spacecraft, and target bodies.
- 2. **Time and Storage Configuration**: Configure the dual-loop time steps to properly handle both orbital and attitude dynamics at appropriate temporal resolutions.
- 3. Environment Setup: Configure the star catalog, solar system bodies, target bodies, and ground stations that form the operational context for your mission.
- 4. **Spacecraft Configuration**: Define the physical properties, hardware complement, initial position, and attitude for each spacecraft in your mission.
- 5. Subsystem Configuration: Set up power, data handling, communications, sensors, and actuators with the specific properties required for your mission.
- 6. Flight Software Implementation: Configure the executive, estimation, and control algorithms that will govern the autonomous behavior of your spacecraft.
- 7. **Simulation Execution**: Run the main simulation loop to simulate your mission over the specified time period.
- 8. **Results Analysis**: Analyze the simulation results using MuSCAT's visualization tools to evaluate mission performance.

MuSCAT's modular architecture allows for extensive customization at every level. You can:

- Create new hardware components by implementing additional classes in the appropriate directories
- Develop custom flight software algorithms to implement novel autonomous behaviors
- Simulate complex multi-spacecraft missions with varied objectives and capabilities
- Perform trade studies by varying parameters and analyzing the impacts on mission performance
- Validate mission concepts and requirements before detailed design

The object-oriented nature of MuSCAT means that each component is self-contained with well-defined interfaces, making it straightforward to extend the functionality without disrupting existing capabilities. This modularity also facilitates incremental development, allowing you to start with a simple mission model and progressively add complexity as your understanding evolves.

By leveraging NASA's SPICE toolkit for ephemeris calculations, MuSCAT ensures high-fidelity position and velocity data for spacecraft and celestial bodies, enabling realistic simulation of mission scenarios in the complex dynamical environment of space.

Whether you're designing a simple Earth-orbiting satellite or a complex interplanetary mission with multiple spacecraft, MuSCAT provides the tools and framework to model, simulate, and evaluate your mission concept efficiently and effectively.

2.10 Troubleshooting and Best Practices

2.10.1 Common Issues and Solutions

When implementing missions in MuSCAT, you may encounter several common issues. This section provides guidance on identifying and resolving these problems:

- Memory Errors: For large simulations with many time steps or spacecraft:
 - Increase the storage intervals (time_step_storage and time_step_storage_attitude)
 - Use the clear command strategically to free memory during long simulations
 - Consider breaking the simulation into multiple segments and combining results afterward
- SPICE-Related Errors: When working with SPICE:
 - Ensure MICE is properly installed and on the MATLAB path
 - Verify kernel coverage spans your entire simulation time period
 - Check for NAIF ID conflicts between different objects
 - Use cspice_furnsh with absolute paths to avoid path-related issues
- Simulation Instability: If your simulation becomes unstable:
 - Reduce the time step, especially for attitude dynamics
 - Check for physical inconsistencies (e.g., mismatched units, unrealistic parameters)
 - Verify that actuator limitations (e.g., maximum torque) are realistic
 - Implement controllers with appropriate stability margins

- Missing Data in Results: If expected data is missing:
 - Verify that storage flags are enabled for relevant components
 - Check that sensor/actuator update times align with storage times
 - Ensure func_store_data is called in all custom components

2.10.2 Performance Optimization

For complex missions or Monte Carlo simulations, performance optimization becomes critical:

1. Time Step Optimization:

- Use the largest time step that maintains accuracy for your specific mission
- Consider variable time stepping for different mission phases
- Balance the attitude time step with the dynamics of your spacecraft

2. Hardware Selection:

- Only include hardware components necessary for your mission
- Use a reasonable number of sensors/actuators (e.g., 4-6 sun sensors rather than dozens)
- Group hardware with similar functions when possible

3. Vectorization:

- Rewrite custom component code to use MATLAB's vectorized operations
- Avoid loops when matrix/vector operations can accomplish the same task
- Pre-allocate arrays for storing time-series data

4. Visualization:

- Disable real-time visualization during long simulations
- Generate plots after the simulation completes rather than during execution
- Consider lower-resolution shape models for faster 3D rendering

2.10.3 Units and Conventions

MuSCAT uses a consistent set of units and conventions throughout the codebase:

- Time: Seconds (s) for simulation time; UTC for absolute dates
- Length: Meters (m) for spacecraft dimensions; Kilometers (km) for orbital distances
- Mass: Kilograms (kg)
- Angles: Radians (rad) internally
- Angular Velocity: Radians per second (rad/s)
- Force: Newtons (N)

- Torque: Newton-meters (N·m)
- Power: Watts (W)
- Energy: Watt-hours (W·hr) for batteries
- Data: Kilobits (kb) for storage; Kilobits per second (kbps) for rates
- Reference Frames:
 - J2000 for inertial references
 - Body-fixed frames for spacecraft-relative quantities

Consistent use of these units is essential for correct simulation behavior.

2.10.4 Glossary of Terms

- ADC: Attitude Determination and Control
- ConOps: Concept of Operations
- DCM: Direction Cosine Matrix
- DSN: Deep Space Network
- Eb/N0: Energy per bit to noise density ratio
- **FK**: Frame Kernel (SPICE)
- IMU: Inertial Measurement Unit
- LSK: Leapseconds Kernel (SPICE)
- MICE: MATLAB Interface to SPICE
- MRP: Modified Rodrigues Parameters
- NAIF: Navigation and Ancillary Information Facility
- PCK: Planetary Constants Kernel (SPICE)
- SPK: Spacecraft and Planet Kernel (SPICE)
- SRP: Solar Radiation Pressure

2.10.5 Known Limitations

As with any simulation framework, MuSCAT has some known limitations:

- Physical Fidelity: Some physical effects are simplified or not modeled:
 - Thermal effects on spacecraft materials and instruments
 - Detailed propellant slosh dynamics
 - Advanced radiation effects on electronics
 - Detailed structural flexibility
- Scalability: Performance may degrade with very complex missions:
 - Formations with many (¿10) spacecraft
 - Very long duration missions (¿1 year) at high temporal resolution
- Navigation Models: Some specialized navigation techniques lack detailed models:
 - Optical navigation using small bodies
 - Inter-spacecraft relative navigation
 - GPS-like navigation in cislunar space
- Environment Models: Some environmental effects have simplified models:
 - Higher-order gravitational terms
 - Atmospheric drag variation with solar activity
 - Detailed magnetic field modeling

Users should be aware of these limitations when interpreting simulation results and consider supplementing MuSCAT with specialized tools for detailed analysis of these effects when necessary.

2.11 Practical Examples and Design Patterns

This section provides concrete examples of common tasks and design patterns to help you implement your missions effectively.

2.11.1 Common Mode Implementation Patterns

The following examples illustrate typical implementations for common spacecraft operating modes:

2.11.1.1 Sun-Safe Mode

This mode orients the spacecraft to maximize solar panel exposure while keeping sensitive instruments safe:

```
% In your Executive implementation function
if strcmp(obj.this_sc_mode, 'Sun-Safe')
    % Get Sun direction in spacecraft body frame
    sun_body = mission.true_SC{i_SC}.true_SC_navigation.sun_direction_body;
   % Set attitude target to align solar panels with Sun
   % Assuming Z-axis is normal to solar panels
   target_quaternion = func_quaternion_from_two_vectors([0 0 1], sun_body);
   % Point solar panels at Sun with moderate rotation rate
   mission.true_SC{i_SC}.software_SC_control_attitude.target_attitude = target_quaternic
   mission.true_SC{i_SC}.software_SC_control_attitude.target_rate = [0 0 0];
   % Disable components to save power
   mission.true_SC{i_SC}.true_SC_camera{1}.flag_executive = 0;
   mission.true_SC{i_SC}.true_SC_micro_thruster{1}.flag_executive = 0;
   % Enable power-critical components
   mission.true_SC{i_SC}.software_SC_estimate_attitude.flag_executive = 1;
   mission.true_SC{i_SC}.software_SC_control_attitude.flag_executive = 1;
end
2.11.1.2
         Science Observation Mode
This mode points instruments at a target of interest:
```

```
% In your Executive implementation function
if strcmp(obj.this_sc_mode, 'Science Observation')
   % Get target direction in inertial frame
    target_inertial = mission.true_SC{i_SC}.true_SC_navigation.target_direction_inertial;
   % Convert to required quaternion (assuming camera points along X-axis)
   target_quaternion = func_quaternion_from_two_vectors([1 0 0], target_inertial);
   % Point instrument and stabilize
   mission.true_SC{i_SC}.software_SC_control_attitude.target_attitude = target_quaternic
   mission.true_SC{i_SC}.software_SC_control_attitude.target_rate = [0 0 0];
   % Enable science instruments
   mission.true_SC{i_SC}.true_SC_camera{1}.flag_executive = 1;
   % Log start of observation if mode just activated
    if ~strcmp(obj.data.previous_mode, 'Science Observation')
        disp(['Science observation started at t = ', ...
              num2str(mission.true_time.time), ' seconds']);
        obj.data.observation_start_time = mission.true_time.time;
    end
end
```

2.11.2 Implementing Common Mission Types

The following patterns demonstrate implementations for common mission types:

2.11.2.1 Earth-Orbiting Remote Sensing Satellite

For an Earth-observing satellite, consider this implementation pattern:

```
%% Mission Definition
mission = [];
mission.name = 'EarthObsSat';
mission.num_SC = 1;
mission.num_target = 1; % Earth as target
mission.frame = 'Absolute';
%% Initialize Spacecraft's Position and Velocity
init_data = [];
% Sun-synchronous orbit at 700 km altitude
orbit_altitude = 700;  % [km]
earth_radius = 6378.1; % [km]
orbit_radius = earth_radius + orbit_altitude;
orbit_velocity = sqrt(398600.4415 / orbit_radius); % [km/s]
% Position at ascending node
init_data.position = [0, -orbit_radius, 0];  % [km]
init_data.velocity = [orbit_velocity, 0, 0];  % [km/s]
init_data.mode_true_SC_navigation_dynamics_selector = 'Absolute Dynamics';
% Key operational modes
init_data.sc_modes = {'Nadir Pointing', 'Target Imaging',
                     'Data Downlink', 'Safe Mode'};
% Payload-specific hardware
init_data.num_hardware_exists.num_camera = 2;  % Multispectral + Panchromatic
init_data.num_hardware_exists.num_solar_panel = 2;  % Two deployable panels
init_data.num_hardware_exists.num_star_tracker = 2;  % Redundant attitude determination
init_data.num_hardware_exists.num_reaction_wheel = 4; % 4-wheel configuration
init_data.num_hardware_exists.num_magnetorquer = 3;  % For wheel desaturation
```

2.11.2.2 Interplanetary Science Mission

For an interplanetary probe, use this implementation pattern:

```
%% Mission Definition
mission = [];
mission.name = 'MarsMission';
mission.num_SC = 1;
mission.num_target = 1;  % Mars as target
mission.frame = 'Absolute';
```

```
%% SPICE-Based Trajectory
init_data = [];
init_data.spice_filename = '.../.../MuSCAT_Supporting_Files/SC_data/MarsMission/trajectory.
cspice_furnsh(init_data.spice_filename);
cspice_furnsh('../../MuSCAT_Supporting_Files/SPICE/de430.bsp'); % Planetary ephemeris
init_data.spice_name = '-123'; % SPICE ID for the spacecraft
init_data.SC_pos_vel = cspice_spkezr(init_data.spice_name, mission.true_time.date,
                               'J2000', 'NONE', 'SUN');
init_data.velocity = init_data.SC_pos_vel(4:6)'; % [km/sec]
init_data.mode_true_SC_navigation_dynamics_selector = 'SPICE';
% Mission-specific modes
init_data.sc_modes = {'Cruise', 'TCM', 'Science',
                  'Mars Orbit Insertion', 'Communication', 'Safe Mode'};
% Deep space hardware
init_data.num_hardware_exists.num_high_gain_antenna = 1;  % For long-distance comms
init_data.num_hardware_exists.num_camera = 3;  % Navigation + Science instruments
init_data.num_hardware_exists.num_reaction_wheel = 4;  % Attitude control
```

2.11.3 Common Attitude Control Implementations

The following examples show implementations for common attitude control laws:

2.11.3.1 PD Controller

A simple Proportional-Derivative controller for attitude:

desired_torque = -Kp * att_error_vec - Kd * rate_error;

2.11.4 Custom Hardware Example: Laser Rangefinder

Below is an example of implementing a custom laser rangefinder for proximity operations:

```
classdef Custom_Laser_Rangefinder < True_SC_Sensor</pre>
   properties
                           % Maximum detection range [m]
        max_range
        min_range
                           % Minimum detection range [m]
                           % Range measurement accuracy [m]
        range_accuracy
        field_of_view
                           % Field of view [deg]
        target_reflectivity % Target reflectivity factor [0-1]
                           % Last valid range measurement [m]
        last_measurement
        is_target_detected % Flag indicating target detection
    end
   methods
        % Constructor
        function obj = Custom_Laser_Rangefinder(init_data, mission, i_SC, i_HW)
            % Call parent constructor
            obj@True_SC_Sensor(init_data, mission, i_SC, i_HW);
            % Initialize properties
            obj.max_range = init_data.max_range;
            obj.min_range = init_data.min_range;
            obj.range_accuracy = init_data.range_accuracy;
            obj.field_of_view = init_data.field_of_view;
            obj.target_reflectivity = init_data.target_reflectivity;
            obj.last_measurement = -1; % Invalid measurement
            obj.is_target_detected = 0;
            % Set standard properties
            obj.instantaneous_power_consumed = 2.5;
```

```
obj.instantaneous_data_rate_generated = 0.1 * 8;
                                                              % [kbps]
        end
    end
end
% Corresponding update function
function func_main_custom_laser_rangefinder(obj, mission, i_SC, i_HW)
    % Skip if not active
    if ~obj.flag_executive
        obj.is_target_detected = 0;
        obj.last_measurement = -1;
        return;
    end
    % Get target position in spacecraft body frame
    target_pos_inertial = mission.true_target{1}.position;
    sc_pos_inertial = mission.true_SC{i_SC}.true_SC_navigation.position;
    sc_att_q = mission.true_SC{i_SC}.true_SC_adc.attitude;
    % Calculate relative position vector in body frame
    rel_pos_inertial = target_pos_inertial - sc_pos_inertial;
    rel_pos_body = func_quaternion_rotate_vector(sc_att_q, rel_pos_inertial);
    % Calculate range and direction
    true_range = norm(rel_pos_body);
    direction = rel_pos_body / true_range;
    % Check if target is within detector range and FOV
    sensor_axis = obj.orientation;
    angle_to_target = acosd(dot(sensor_axis, direction));
    % Determine if target is detected
    if true_range >= obj.min_range && true_range <= obj.max_range && ...
       angle_to_target <= obj.field_of_view/2</pre>
        % Target is within FOV and range limits
        obj.is_target_detected = 1;
        % Add noise to measurement based on accuracy
        noise = randn(1) * obj.range_accuracy;
        obj.last_measurement = true_range + noise;
    else
        % No valid detection
        obj.is_target_detected = 0;
        obj.last_measurement = -1;
    end
    % Store data
```

```
func_store_data(obj, mission);
end
```

These examples demonstrate typical implementation patterns for various MuSCAT components. You can use them as starting points for your own mission implementations, adapting them to your specific requirements.

Chapter 3

Environment Classes

3.1 Storage

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Class: Storage

Helps store all the data from the simulation

classdef Storage < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
time_step_storage % [sec] : Storage time step
    time_step_storage_attitude % [sec] : Storage time step for attitude
dynamics loop (Optional)

flag_visualize_SC_attitude_orbit_during_sim % [Boolean] : 1 = Shows
the attitude and position during simulation (Optional)
    wait_time_visualize_SC_attitude_orbit_during_sim % [sec] (Optional)
    flag_visualize_past_SC_orbit_during_sim % [Boolean] : 1 = Shows the
entire orbit from the start of sim (Optional)
```

[] Properties: Variables Computed Internally

```
time_prev_storage % [sec] : Previous time when variables were stored #
   num_storage_steps % [integer] : Number of storage variables #
   flag_store_this_time_step % [Boolean] : 1 = Store, else dont store #
   k_storage % [integer] : Storage counter variable #

   time_prev_storage_attitude % [sec] : Previous time when attitude
variables were stored #
   num_storage_steps_attitude % [integer] : Number of storage variables
for Attitude Dynamics Loop #
```

```
flag_store_this_time_step_attitude % [Boolean] : 1 = Store, else dont
 store, for Attitude Dynamics Loop #
       k_storage_attitude % [integer] : Storage counter variable, for
 Attitude Dynamics Loop #
       prev_time_visualize_SC_attitude_orbit_during_sim % [sec]
        % Real-time plotting variables
       flag realtime plotting % [Boolean] : 1 = Enable real-time performance
 plotting
       realtime_plot_handle % Handle to the real-time plot figure
       realtime_plot_last_update % [sec] : Time of last real-time plot update
       realtime_plot_update_interval % [sec] : Minimum time between real-time
 plot updates
       realtime_plot_subhandles % Cell array of subplot handles for real-time
 plotting
       % Initialize real-time visualization settings
       last_viz_update_time % Time of last visualization update
       viz_update_interval % Update visualization every 50 simulation
 seconds (reduced from 100)
[] Properties: Other Useful Variables
```

```
numerical_accuracy_factor % [float <= 1, but limit -> 1] : Used to
take care of issues arising due to numerical accuracy of integer computations
```

```
plot_parameters % Parameters used for plotting
       % - color array
       % - marker_array
       % - standard_font_size
       % - standard_font_type
       % - title_font_size
       % - flag_save_plots % [Boolean] 1: Save them (takes little time), 0:
Doesnt save them
       % - flag_save_video % [Boolean] 1: Save them (takes a lot more time),
0: Doesnt save them
       % - quiver_auto_scale_factor % [float] : scale factor used for quiver3
       output_folder % [Boolean] Folder to store all outputs
       flag_stop_sim % flag to stop simulation
       last_mode % Cell array to store the last mode of each spacecraft
   end
```

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = Storage(init_data, mission)
           if init_data.time_step_storage == 0
               % Use 0 to use the mission.true_time.time_step value
               obj.time_step_storage = mission.true_time.time_step; % [sec]
           else
               obj.time_step_storage = init_data.time_step_storage; % [sec]
           end
           obj.flag_store_this_time_step = 1;
           obj.time_prev_storage = mission.true_time.time; % [sec]
           obj.num_storage_steps = ceil( (mission.true_time.t_final -
mission.true_time.t_initial)/obj.time_step_storage ) + 1;
           obj.k_storage = 1;
           obj.last_viz_update_time = -inf; % Time of last visualization
update
           obj.viz_update_interval = 1000; % Update visualization every 50
simulation seconds (reduced from 100)
           obj.flag_stop_sim = 0;
           if isfield(init_data, 'time_step_storage_attitude')
               % time_step_storage_attitude has been specified
               if init_data.time_step_storage_attitude == 0
                   % Use 0 to use the mission.true_time.time_step_attitude
value
                   obj.time_step_storage_attitude =
mission.true_time.time_step_attitude; % [sec]
               else
                   obj.time_step_storage_attitude =
init_data.time_step_storage_attitude; % [sec]
               end
           else
               obj.time_step_storage_attitude = obj.time_step_storage; %
[sec]
           end
           obj.flag_store_this_time_step_attitude = 1;
           obj.time_prev_storage_attitude = mission.true_time.time; % [sec]
           obj.num_storage_steps_attitude = ceil( (mission.true_time.t_final
- mission.true time.t initial)/obj.time step storage attitude ) + 1;
           obj.k_storage_attitude = 1;
```

```
obj.numerical_accuracy_factor = 0.99;
            % Set plot_parameters
            obj.plot_parameters = [];
            obj.plot_parameters.color_array = ['b' 'r' 'g' 'c' 'y' 'm' 'k'];
            % (Additional colors using rgb.m function from https://
www.mathworks.com/matlabcentral/fileexchange/24497-rgb-triple-of-color-name-
version-2)
           obj.plot_parameters.marker_array =
 ['o' 's' 'd' '^' 'v' '>' '<' 'p' 'h' '+'];
            obj.plot_parameters.standard_font_size = 20;
            obj.plot_parameters.standard_font_type = 'Times New Roman';
            obj.plot_parameters.title_font_size = 40;
            if isfield(init_data, 'flag_save_plots')
                obj.plot_parameters.flag_save_plots =
 init_data.flag_save_plots;
            else
                obj.plot_parameters.flag_save_plots = 1; % [Boolean] 1: Save
 them (takes little time), 0: Doesnt save them
            end
            if isfield(init_data, 'flag_save_video')
                obj.plot_parameters.flag_save_video =
 init_data.flag_save_video;
            else
                obj.plot_parameters.flag_save_video = 0; % [Boolean] 1: Save
 them (takes a lot more time), 0: Doesnt save them
            end
            if
 isfield(init_data, 'flag_visualize_SC_attitude_orbit_during_sim')
                obj.flag_visualize_SC_attitude_orbit_during_sim =
 init_data.flag_visualize_SC_attitude_orbit_during_sim;
            else
                obj.flag_visualize_SC_attitude_orbit_during_sim = 1;
            end
 isfield(init_data, 'wait_time_visualize_SC_attitude_orbit_during_sim')
                obj.wait_time_visualize_SC_attitude_orbit_during_sim =
 init_data.wait_time_visualize_SC_attitude_orbit_during_sim; % [sec]
            else
                obj.wait_time_visualize_SC_attitude_orbit_during_sim = 0; %
 [sec]
            obj.prev_time_visualize_SC_attitude_orbit_during_sim = -inf;
            if isfield(init_data, 'flag_visualize_past_SC_orbit_during_sim')
                obj.flag_visualize_past_SC_orbit_during_sim =
 init data.flag visualize past SC orbit during sim;
            else
```

```
obj.flag_visualize_past_SC_orbit_during_sim = 1;
          end
          % Initialize real-time plotting variables
          if isfield(init_data, 'flag_realtime_plotting')
              obj.flag_realtime_plotting = init_data.flag_realtime_plotting;
          else
              obj.flag_realtime_plotting = 1;
          end
          if isfield(init_data, 'quiver_auto_scale_factor')
              obj.plot_parameters.quiver_auto_scale_factor =
init_data.quiver_auto_scale_factor;
          else
              obj.plot_parameters.quiver_auto_scale_factor = 0.1;
          end
          % Output Folder
          obj.output_folder = ['../Output/', mission.name, '_',
char(datetime("now", "Format", "yyyy-MM-dd-HH'h'mm'm'ss's'")), ' (SimTime =
', char(string(mission.true_time.t_final/86400)), ' days)/'];
          %obj.output_folder = ['../Output/', mission.name, '
char(datetime("now", "Format", "yyyy-MM-dd-HH'h'mm'm'ss's'")), ' (SimTime =
',char(string(mission.true_time.t_final/86400)), ' days)/'];
          mkdir(obj.output_folder)
          % Store video of func_visualize_SC_attitude_orbit_during_sim
          if (obj.plot_parameters.flag_save_video == 1) &&
(obj.flag_visualize_SC_attitude_orbit_during_sim == 1)
              obj.plot_parameters.video_filename = [obj.output_folder,
mission.name,'_Attitude_Orbit.mp4'];
              obj.plot_parameters.myVideo =
VideoWriter(obj.plot_parameters.video_filename, 'MPEG-4');
              obj.plot_parameters.myVideo.FrameRate = 30; % Default 30
              open(obj.plot_parameters.myVideo);
          end
```

end

[] Methods: Update Storage Flag

Set the flag_store_this_time_step after sufficient time

```
function obj = func_update_storage_flag(obj, mission)

% Reset flags
   obj.flag_store_this_time_step = 0;

if (mission.true_time.time - obj.time_prev_storage) >=
(obj.time_step_storage * obj.numerical_accuracy_factor)
        obj.flag_store_this_time_step = 1;
```

```
end

if mission.true_time.k == mission.true_time.num_time_steps
    obj.flag_store_this_time_step = 1;
end

if obj.flag_store_this_time_step == 1
    obj.time_prev_storage = mission.true_time.time; % [sec]
    obj.k_storage = obj.k_storage + 1;
end
```

end

[] Methods: Update Storage Flag Attitude

Set the flag_store_this_time_step_attitude after sufficient time

```
function obj = func_update_storage_flag_attitude(obj, mission)
           % Reset flags
           obj.flag_store_this_time_step_attitude = 0;
           if (mission.true_time.time_attitude -
obj.time_prev_storage_attitude) >= (obj.time_step_storage_attitude *
obj.numerical_accuracy_factor)
               obj.flag_store_this_time_step_attitude = 1;
           end
           if (mission.true_time.k == mission.true_time.num_time_steps) &&
(mission.true_time.k_attitude == mission.true_time.num_time_steps_attitude)
               obj.flag_store_this_time_step_attitude = 1;
           end
           if obj.flag_store_this_time_step_attitude == 1
               obj.time_prev_storage_attitude =
mission.true_time.time_attitude; % [sec]
               obj.k_storage_attitude = obj.k_storage_attitude + 1;
           end
```

[] Methods: Update Real-Time Plot

Update the real-time performance plot

end

```
function obj = func_update_realtime_plot(obj, mission)
    if obj.flag_realtime_plotting
        % Initialize last_mode property if it doesn't exist
        if ~isfield(obj, 'last_mode')
            obj.last_mode = {};
        for i_SC = 1:mission.num_SC
            obj.last_mode{i_SC} =
mission.true_SC{i_SC}.software_SC_executive.this_sc_mode;
```

```
end
               end
               % Check for mode changes in any spacecraft
               mode_changed = false;
               for i_SC = 1:mission.num_SC
                   current_mode =
mission.true_SC{i_SC}.software_SC_executive.this_sc_mode;
                   if ~strcmp(current_mode, obj.last_mode{i_SC})
                       mode changed = true;
                       obj.last_mode{i_SC} = current_mode;
                   end
               end
               % Update visualization if time interval has elapsed OR mode
has changed
               if (mission.true_time.time - obj.last_viz_update_time >=
obj.viz_update_interval) || mode_changed
                   % Update visualization with attitude rotation and store
the time
                   func_visualize_SC(obj, mission, true);
                   obj.last_viz_update_time = mission.true_time.time;
                   % Force display update without blocking execution
                   drawnow limitrate;
               end
           end
       end
```

[] Methods: Visualize Simulation Data

Visualize all simulation data

```
function obj = func_visualize_simulation_data(obj, mission)
           % First, ensure we're not keeping any unnecessary figures open
           close all
           mission.flag_stop_sim = 1;
           % Close all video files
           if (obj.plot_parameters.flag_save_video == 1)
               if isfield(mission.storage.plot_parameters, 'myVideo')
                    close(obj.plot_parameters.myVideo);
               end
               for i_SC = 1:1:mission.num_SC
                    % Close Camera video files
                   for i HW =
1\!:\!1\!:\!mission.true\_SC\{i\_SC\}.true\_SC\_body.num\_hardware\_exists.num\_camera
isfield(mission.true_SC{i_SC}.true_SC_camera{i_HW}.data, 'myVideo')
close(mission.true_SC{i_SC}.true_SC_camera{i_HW}.data.myVideo);
                        end
```

```
end
                   % Close Radar video files
                   for i_HW =
1:1: \verb|mission.true_SC[i_SC]|.true_SC_body.num_hardware_exists.num_science_radar|
                       if
isfield(mission.true_SC{i_SC}.true_SC_science_radar{i_HW}.data, 'myVideo')
close(mission.true_SC{i_SC}.true_SC_science_radar{i_HW}.data.myVideo);
                       end
                   end
               end
           end
           % Memory optimization: create a function to run between plots to
cleanup memory
           function cleanup_memory()
               drawnow limitrate; % Flush graphics queue and allow MATLAB to
reclaim memory
               % More can be added here in case of need !
           end
           % Process one spacecraft at a time to limit memory usage
           for i SC = 1:1:mission.num SC
               % Basic plots for all spacecraft (minimal memory use)
               % Orbit Vizualization (shared plot)
               if i_SC == 1
                   % Shared for all spacecraft
                   fprintf('Plotting orbit visualization...\n');
                   func_plot_orbit_visualization(mission);
                   cleanup_memory();
               end
               % Spacecraft-specific plots
               fprintf('Plotting SC%d orbit estimator...\n', i_SC);
               func_plot_orbit_estimator(mission, i_SC);
               cleanup_memory();
               fprintf('Plotting SC%d orbital control performance...\n',
i SC);
               func_plot_orbital_control_performance(mission, i_SC);
               cleanup_memory();
               fprintf('Plotting SC%d attitude visualization...\n', i_SC);
               func_plot_attitude_visualization(mission, i_SC);
               cleanup_memory();
               fprintf('Plotting SC%d attitude actuator performance...\n',
i_SC);
               func_plot_attitude_actuator_performance(mission, i_SC);
               cleanup_memory();
               fprintf('Plotting SC%d power visualization...\n', i_SC);
```

```
func_plot_power_visualization(mission, i_SC);
               cleanup_memory();
               fprintf('Plotting SC%d individual power consumption...\n',
i_SC);
               func_plot_individual_power_consumption(mission, i_SC);
               cleanup_memory();
               fprintf('Plotting SC%d data handling visualization...\n',
i SC);
               func_plot_data_handling_visualization(mission, i_SC);
               cleanup_memory();
               fprintf('Plotting SC%d individual data generation...\n',
i_SC);
               func_plot_individual_data_usage(mission, i_SC);
               cleanup_memory();
               fprintf('Plotting software executive visualization...\n');
               func_plot_software_executive_visualization(mission, i_SC);
               cleanup_memory();
               % Telecom Viz
mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_communication_link
> 0
                   fprintf('Plotting SC%d telecom...\n', i_SC);
                   func_plot_telecom(mission, i_SC);
                   cleanup_memory();
               end
               % Radar Viz
               for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_science_radar
                   fprintf('Plotting SC%d radar %d coverage...\n', i_SC,
i_HW);
func_visualize_SC_radar_coverage_during_sim(mission.true_SC{i_SC}.true_SC_science_radar{i
mission, i_SC, i_HW);
                   cleanup_memory();
               end
           end
       end
   end
```

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end

3.2 True_Ground_Station

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[] Properties: Initialized Variables	
[] Properties: Variables Computed Internally	1
[] Properties: Storage Variables	2
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[] Methods: Constructor	2
[] Methods: Initialize list_HW_data_transmitted	3
[] Methods: Initialize list_HW_data_received	3
[] Methods: Initialize Store	4
[] Methods: Store	
[] Methods: Main	5
[] Methods: Update Instantaneous Data Transmitted	
[] Methods: Update Instantaneous Data Received	

Class: True_Ground_Station

Tracks the data sent and recieved by Ground Station

classdef True_Ground_Station < handle</pre>

Properties

properties

[] Properties: Initialized Variables

num_GS_radio_antenna % [integer] Number of GS Radio Antenna

[] Properties: Variables Computed Internally

instantaneous_data_transmitted % [kb] Data transmitted by GS over mission.true_time.time_step sec

total_data_transmitted % [kb] Data transmitted by GS over time

instantaneous_data_received % [kb] Data received by GS over mission.true_time.time_step sec

total_data_received % [kb] Data received by GS over time
list_HW_data_transmitted % List of HW that transmitted data
array_HW_data_transmitted % [kb] Total data transmitted by this HW
list_HW_data_received % List of HW that received data

array_HW_data_received % [kb] Total data received by this HW

warning_counter % [integer] Counter stops the warning after 10
displays

data % Other useful data

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_Ground_Station(init_data, mission)
           obj.num_GS_radio_antenna = init_data.num_GS_radio_antenna;
           obj.instantaneous_data_transmitted = 0; % [kb]
           obj.total_data_transmitted = 0; % [kb]
           obj.instantaneous_data_received = 0; % [kb]
           obj.total_data_received = 0; % [kb]
           obj.list_HW_data_transmitted = [];
           obj.array_HW_data_transmitted = [];
           obj.list_HW_data_received = [];
           obj.array_HW_data_received = [];
           obj.warning_counter = 0;
           if isfield(init_data, 'data')
               obj.data = init_data.data;
               obj.data = [];
           end
           % Initialize Variables to store
           obj.store = [];
           obj.store.instantaneous_data_transmitted =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_data_transmitted));
           obj.store.instantaneous_data_received =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous data received));
```

[] Methods: Initialize list_HW_data_transmitted

Initialize list_HW_data_transmitted for HW and Classes

```
function obj = func_initialize_list_HW_data_transmitted(obj,
equipment, mission)
           this_name = equipment.name;
           flag name exisits = 0;
           for i = 1:1:length(obj.list_HW_data_transmitted)
               if strcmp( obj.list_HW_data_transmitted{i}, this_name )
                   flag_name_exisits = 1;
               end
           end
           if flag_name_exisits == 0
               i = length(obj.list_HW_data_transmitted);
               obj.list_HW_data_transmitted{i+1} = this_name;
               if isprop(equipment, 'instantaneous_data_rate_transmitted')
                   this_instantaneous_data_transmitted
= (equipment.instantaneous_data_rate_transmitted *
mission.true_time.time_step); % [kb]
               elseif
isprop(equipment, 'instantaneous_data_transmitted_per_sample')
                   this_instantaneous_data_transmitted =
equipment.instantaneous_data_transmitted_per_sample; % [kb]
               else
                   error('Data transmitted incorrect!')
               end
               obj.array_HW_data_transmitted(1,i+1) =
this_instantaneous_data_transmitted; % [kb]
           end
```

[] Methods: Initialize list_HW_data_received

Initialize list_HW_data_received for HW and Classes

end

```
function obj = func_initialize_list_HW_data_received(obj, equipment,
mission)

this_name = equipment.name;
```

```
flag_name_exisits = 0;
           for i = 1:1:length(obj.list_HW_data_received)
               if strcmp( obj.list_HW_data_received{i}, this_name )
                   flag_name_exisits = 1;
               end
           end
           if flag_name_exisits == 0
               i = length(obj.list HW data received);
               obj.list_HW_data_received{i+1} = this_name;
               if isprop(equipment, 'instantaneous_data_rate_received')
                   this_instantaneous_data_received =
(equipment.instantaneous_data_rate_received * mission.true_time.time_step); %
[kb]
               elseif
isprop(equipment, 'instantaneous_data_received_per_sample')
                   this_instantaneous_data_received =
equipment.instantaneous_data_received_per_sample; % [kb]
                   error('Data received incorrect!')
               obj.array_HW_data_received(1,i+1) =
this_instantaneous_data_received; % [kb]
           end
       end
```

[] Methods: Initialize Store

Initialize store of array_HW_data_transmitted and array_HW_data_received

[] Methods: Store

Update the store variable

```
function obj = func_update_true_ground_station_store(obj, mission)
    if mission.storage.flag_store_this_time_step == 1

obj.store.instantaneous_data_transmitted(mission.storage.k_storage,:) = obj.instantaneous_data_transmitted; % [kb]

obj.store.instantaneous_data_received(mission.storage.k_storage,:) = obj.instantaneous_data_received; % [kb]

    obj.store.total_data_transmitted(mission.storage.k_storage,:) = obj.total_data_transmitted; % [kb]
    obj.store.total_data_received(mission.storage.k_storage,:) = obj.total_data_received; % [kb]

obj.store.array_HW_data_transmitted(mission.storage.k_storage,:) = obj.array_HW_data_transmitted; % [kb]
    obj.store.array_HW_data_received(mission.storage.k_storage,:) = obj.array_HW_data_received; % [kb]
    end
```

[] Methods: Main

Main Ground Station code

end

[] Methods: Update Instantaneous Data Transmitted

Updates instantaneous data transmitted by all HW and Classes

```
function obj = func_update_instantaneous_data_transmitted(obj,
equipment, mission)
```

```
if isprop(equipment, 'instantaneous_data_rate_transmitted')
               this_instantaneous_data_transmitted
= (equipment.instantaneous_data_rate_transmitted *
mission.true_time.time_step); % [kb]
           elseif
isprop(equipment, 'instantaneous_data_transmitted_per_sample')
               this_instantaneous_data_transmitted =
equipment.instantaneous_data_transmitted_per_sample; % [kb]
               error('Data transmitted incorrect!')
           end
           obj.instantaneous_data_transmitted =
obj.instantaneous_data_transmitted + this_instantaneous_data_transmitted; %
[kb]
           this_name = equipment.name;
           flag_name_exisits = 0;
           this_idx = 0;
           for i = 1:1:length(obj.list_HW_data_transmitted)
               if strcmp( obj.list_HW_data_transmitted{i}, this_name )
                   flag_name_exisits = 1;
                   this_idx = i;
               end
           end
           if flag_name_exisits == 0
               error('HW not found!')
           else
               obj.array_HW_data_transmitted(1,this_idx)
= obj.array_HW_data_transmitted(1,this_idx) +
this_instantaneous_data_transmitted; % [kb]
           end
```

[] Methods: Update Instantaneous Data Received

Updates instantaneous_data_received by all HW and Classes

end

```
else
                error('Data received incorrect!')
            end
            obj.instantaneous_data_received = obj.instantaneous_data_received
 + this_instantaneous_data_received; % [kb]
            this_name = equipment.name;
            flag_name_exisits = 0;
            this_idx = 0;
            for i = 1:1:length(obj.list_HW_data_received)
                if strcmp( obj.list_HW_data_received{i}, this_name )
                    flag_name_exisits = 1;
                    this_idx = i;
                end
            end
            if flag_name_exisits == 0
                error('HW not found!')
            else
                obj.array_HW_data_received(1,this_idx) =
 obj.array_HW_data_received(1,this_idx) + this_instantaneous_data_received; %
 [kb]
            end
        end
    end
end
```

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3.3 True_GS_Radio_Antenna

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Class: True_GS_Radio_Antenna	1
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[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	
Methods	
Methods: Constructor	2
Methods: Store	3
[] Methods: Main	

Class: True_GS_Radio_Antenna

Tracks the GS's Radio Antennas

classdef True_GS_Radio_Antenna < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
antenna_type % [string]
% - 'Dipole'
% - 'High Gain'

mode_true_GS_radio_antenna_selector % [string]
% - TX
% - RX

% Optional (only for Link Margin Calculations)

antenna_gain % [dB] gain of Earth receiver

noise_temperature % [K] temperature noise

beamwidth % [MHz] receiver beamwwidth

energy_bit_required % [dB] Minimum energy bit required

line_loss % [dB] Loss due to pointing or others

coding_gain % [dB] Coding gain
```

[] Properties: Variables Computed Internally

```
name % [string] 'GS Radio Antenna i'
```

```
health % [integer] Health of sensor/actuator
% - 0. Switched off
% - 1. Switched on, works nominally

flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job

instantaneous_data_rate_transmitted % [kbps] : Data rate, in kilo bits
per sec (kbps) due to RX

instantaneous_data_rate_received % [kbps] : Data rate, in kilo bits
per sec (kbps) due to TX

data % Other useful data
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_GS_Radio_Antenna(init_data, mission, i_HW)

if isfield(init_data, 'name')
    obj.name = init_data.name;

else
    obj.name = ['GS Radio Antenna ',num2str(i_HW)];
    end

obj.health = 1;
    obj.flag_executive = 0;

obj.antenna_type = init_data.antenna_type;

obj.mode_true_GS_radio_antenna_selector = init_data.mode_true_GS_radio_antenna_selector;

if isfield(init_data, 'antenna_gain')

obj.antenna_gain = init_data.antenna_gain; % [dB]
    obj.noise_temperature = init_data.noise_temperature; % [K]
    obj.beamwidth = init_data.beamwidth; % [MHz]
```

```
obj.energy_bit_required = init_data.energy_bit_required; %
[dB]
               obj.line_loss = init_data.line_loss; % [dB]
               obj.coding_gain = init_data.coding_gain; % [dB]
           end
           obj.instantaneous_data_rate_transmitted = 0; % [kbps]
           obj.instantaneous_data_rate_received = 0; % [kbps]
           if isfield(init data, 'data')
               obj.data = init_data.data;
           else
               obj.data = [];
           end
           % Initialize Variables to store: flag_executive mode_TX_RX
           obj.store = [];
           obj.store.flag_executive =
zeros(mission.storage.num_storage_steps, length(obj.flag_executive)); %
[integer]
           obj.store.mode_TX_RX = zeros(mission.storage.num_storage_steps,
1); % [integer]
           obj.store.instantaneous_data_rate_transmitted =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_data_rate_transmitted)); % [kbps]
           obj.store.instantaneous_data_rate_received =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_data_rate_received)); % [kbps]
           % Update Storage
           obj = func_update_true_GS_radio_antenna_store(obj, mission);
           % Update Ground Station Class (Generated and Removed)
func_initialize_list_HW_data_transmitted(mission.true_ground_station, obj,
mission);
           func_initialize_list_HW_data_received(mission.true_ground_station,
obj, mission);
       end
```

[] Methods: Store

Update the store variable

```
obj.store.instantaneous_data_rate_transmitted(mission.storage.k_storage,:) =
 obj.instantaneous_data_rate_transmitted; % [kbps]
 obj.store.instantaneous_data_rate_received(mission.storage.k_storage,:) =
 obj.instantaneous_data_rate_received; % [kbps]
                switch obj.mode_true_GS_radio_antenna_selector
                    case 'TX'
                        obj.store.mode_TX_RX(mission.storage.k_storage,1) = 1;
                    case 'RX'
                        obj.store.mode_TX_RX(mission.storage.k_storage,1) = 2;
                    otherwise
                        error('Should not reach here!')
                end
            end
        end
[] Methods: Main
Update Camera
        function obj = func_main_true_GS_radio_antenna(obj, mission)
            if (obj.flag_executive == 1) && (obj.health == 1)
                % TX or RX Data
                % Update SC Data Handling Class (Generated and Removed)
 func_update_instantaneous_data_transmitted(mission.true_ground_station, obj,
 mission);
 func_update_instantaneous_data_received(mission.true_ground_station, obj,
 mission);
            else
                % Do nothing
            end
            % Update Storage
            obj = func_update_true_GS_radio_antenna_store(obj, mission);
            % Reset All Variables
            obj.flag_executive = 0;
            obj.instantaneous_data_rate_transmitted = 0; % [kbps]
            obj.instantaneous_data_rate_received = 0; % [kbps]
        end
    end
```

end		
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3.4 True_Solar_System

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[] Properties: Variables Computed Internally	1
[] Properties: Storage Variables	
Methods	2
[] Methods: Constructor	2
[] Methods: Store	3
[] Methods: Main	3
[] Methods: Load Data	4

Class: True_Solar_System

Tracks the position of Sun, Earth, Moon, etc. and other useful panetary bodies

```
classdef True_Solar_System < handle</pre>
```

Properties

properties

[] Properties: Initialized Variables

num_SS_body

[] Properties: Variables Computed Internally

```
SS_body % Data about selected SS body
       % - name
       % - radius [km]
       % - mu [km^3 sec^{-2}]
       % - mass [kq]
       % - position [km] wrt Sun-centered J2000
       % - velocity [km/sec] wrt Sun-centered J2000
       % - position_array % [km] Position array wrt Sun-centered J2000,
corresponding to time array in mission.true_time.time_position_array
       % - rgb_color [string] Used for plotting
       solar_constant_AU % [W/m^2]
      AU_distance % [km]
       light_speed % [m/sec]
       gravitational_constant % [km^3 kg^{#1} s^{#2}]
       index Sun % [integer] : Index of Sun
       index_Earth % [integer] : Index of Earth
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_Solar_System(init_data, mission)
           obj.solar_constant_AU = 1361; % [W/m^2]
           obj.AU_distance = 1.49598e8; % [km]
           obj.light_speed = 299792458; % [m/sec]
           obj.gravitational_constant = 6.67430e-20; % [km<sup>3</sup> kg<sup>4</sup>] s<sup>4</sup>]
           obj.num_SS_body = length(init_data.SS_body_names);
           obj.SS_body = [];
           all_SS_body_data = func_load_all_SS_body_data(obj);
           for i = 1:1:obj.num_SS_body
               this_SS_body_name =
convertStringsToChars(init_data.SS_body_names(i));
               for j = 1:1:length(all_SS_body_data)
                    if strcmp(this_SS_body_name, all_SS_body_data{j}.name)
                        obj.SS_body{i} = all_SS_body_data{j};
                    end
               end
               obj.SS_body{i}.position = zeros(1,3); % [km]
               obj.SS_body{i}.velocity = zeros(1,3); % [km/sec]
               obj.SS_body{i}.position_array =
zeros( mission.true_time.num_time_steps_position_array,3); % [km]
               if strcmp(obj.SS_body{i}.name, 'Sun')
                   obj.index_Sun = i;
               end
               if strcmp(obj.SS body{i}.name, 'Earth')
                   obj.index_Earth = i;
```

end

end

% Update Position and Velocity
 cspice_furnsh('.../../MusCat_Supporting_Files/SPICE/de440s.bsp')

obj = func_main_true_solar_system(obj, mission);

% Initialize Variables to store position and velocity of each body obj.store = [];

for i = 1:1:obj.num_SS_body

 obj.store.SS_body{i}.name = obj.SS_body{i}.name;
 obj.store.SS_body{i}.position =
zeros(mission.storage.num_storage_steps, length(obj.SS_body{i}.position));
 obj.store.SS_body{i}.velocity =
zeros(mission.storage.num_storage_steps, length(obj.SS_body{i}.velocity));

obj = func_update_solar_system_store(obj, mission);

[] Methods: Store

end

Update the store variable

end

[] Methods: Main

% Function to update position of Sun, Earth, Moon, etc. ... given current time

```
function obj = func_main_true_solar_system(obj, mission)
    for i = 1:1:obj.num SS body
```

[] Methods: Load Data

Store all useful data about all SS bodies

```
function all_SS_body_data = func_load_all_SS_body_data(obj)
            all_SS_body_data = [];
            k = 0;
            % Sun's Data
            this_data = [];
            this_data.name = 'Sun';
            this_data.spice_name = '10'; % [string] : Body's SPICE Name
            this_data.radius = 6.95700e5; % [km]
            this_data.mu = 1.32712440018e11; % [km<sup>3</sup> sec<sup>-2</sup>]
            this_data.mass = 1.9885e30; % [kg]
            this_data.rgb_color = 'Gold'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Mercury's Data
            this_data = [];
            this_data.name = 'Mercury';
            this_data.spice_name = '199'; % [string] : Body's SPICE Name
            this_data.radius = 2.4397e3; % [km] https://en.wikipedia.org/wiki/
Mercury_(planet)
            this_data.mu = 2.2032e4; % [km^3 sec^-2] https://en.wikipedia.org/
wiki/Standard_gravitational_parameter
            this_data.mass = 3.3011e23; % [kg]
            this_data.rgb_color = 'Silver'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
```

```
% Venus's Data
            this_data = [];
            this_data.name = 'Venus';
            this_data.spice_name = '299'; % [string] : Body's SPICE Name
            this_data.radius = 6.0518e3; % [km] https://en.wikipedia.org/wiki/
Venus
            this_data.mu = 3.24859e5; % [km^3 sec^-2] https://
en.wikipedia.org/wiki/Standard_gravitational_parameter
            this_data.mass = 4.8675e24; % [kg]
            this data.rgb color = 'Yellow'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Earth's Data
            this_data = [];
            this_data.name = 'Earth';
            this_data.spice_name = '399'; % [string] : Body's SPICE Name
            this_data.radius = 6.371e3; % [km]
            this_data.mu = 3.986004418e5; % [km^3 sec^-2] https://
en.wikipedia.org/wiki/Standard_gravitational_parameter
            this_data.mass = 5.9722e24; % [kg]
            this_data.rgb_color = 'Navy'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Moon's Data
            this data = [];
            this_data.name = 'Moon';
            this_data.spice_name = '301'; % [string] : Body's SPICE Name
            this_data.radius = 1.7374e3; % [km]
            this_data.mu = 4.9048695e3; % [km<sup>3</sup> sec<sup>-2</sup>] https://
en.wikipedia.org/wiki/Standard_gravitational_parameter
            this_data.mass = 7.342e22; % [kg]
            this_data.rgb_color = 'Silver'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Mars's Data
            this_data = [];
            this_data.name = 'Mars';
            this_data.spice_name = '4'; % [string] : Body's SPICE Name
            this_data.radius = 3.3895e3; % [km] https://en.wikipedia.org/wiki/
Mars
            this_data.mu = 4.282837e4; % [km^3 sec^-2] https://
en.wikipedia.org/wiki/Standard_gravitational_parameter
            this_data.mass = 6.4171e23; % [kg]
            this_data.rgb_color = 'DarkRed'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Jupiter's Data
            this data = [];
            this data.name = 'Jupiter';
            this_data.spice_name = '5'; % [string] : Body's SPICE Name
```

```
this_data.radius = 6.9911e4; % [km] https://en.wikipedia.org/wiki/
Jupiter
            this_data.mu = 1.26686534e8; % [km^3 sec^-2] https://
en.wikipedia.org/wiki/Standard_gravitational_parameter
            this_data.mass = 1.8982e27; % [kg]
            this_data.rgb_color = 'Orange'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Saturn's Data
            this data = [];
            this data.name = 'Saturn';
            this_data.spice_name = '699'; % [string] : Body's SPICE Name
            this_data.radius = 5.8232e4; % [km] https://en.wikipedia.org/wiki/
Saturn
            this_data.mu = 3.7931187e7; % [km^3 sec^-2] https://
en.wikipedia.org/wiki/Standard_gravitational_parameter
            this_data.mass = 5.6834e26; % [kg]
            this_data.rgb_color = 'Goldenrod'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Mimas's Data
            this data = [];
            this_data.name = 'Mimas';
            this_data.spice_name = '601'; % [string] : Body's SPICE Name
            this_data.radius = 1.982e2; % [km] https://en.wikipedia.org/wiki/
Mimas
            this_data.mass = 3.75094e19; % [kg]
            this_data.mu = obj.gravitational_constant * this_data.mass; %
 [km^3 sec^-2]
            this_data.rgb_color = 'Gray'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Enceladus's Data
            this_data = [];
            this_data.name = 'Enceladus';
            this_data.spice_name = '602'; % [string] : Body's SPICE Name
            this_data.radius = 2.521e2; % [km] https://en.wikipedia.org/wiki/
Enceladus
            this_data.mass = 1.080318e20; % [kg]
            this_data.mu = obj.gravitational_constant * this_data.mass; %
 [km^3 sec^{-2}]
            this_data.rgb_color = 'Gray'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Tethys's Data
            this_data = [];
            this_data.name = 'Tethys';
            this_data.spice_name = '603'; % [string] : Body's SPICE Name
            this_data.radius = 5.614e2; % [km] https://en.wikipedia.org/wiki/
Tethys_(moon)
```

```
this_data.mass = 6.1749e20; % [kg]
            this_data.mu = obj.gravitational_constant * this_data.mass; %
 [km^3 sec^{-2}]
            this_data.rgb_color = 'Gray'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Dione's Data
            this_data = [];
            this_data.name = 'Dione';
            this_data.spice_name = '604'; % [string] : Body's SPICE Name
            this_data.radius = 5.31e2; % [km] https://en.wikipedia.org/wiki/
Dione_(moon)
            this_data.mass = 1.0954868e21; % [kg]
            this_data.mu = obj.gravitational_constant * this_data.mass; %
 [km^3 sec^-2]
            this_data.rgb_color = 'Gray'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Rhea's Data
            this_data = [];
            this data.name = 'Rhea';
            this data.spice name = '605'; % [string] : Body's SPICE Name
            this_data.radius = 7.635e2; % [km] https://en.wikipedia.org/wiki/
Rhea_(moon)
            this_data.mass = 2.3064854e21; % [kg]
            this_data.mu = obj.gravitational_constant * this_data.mass; %
 [km^3 sec^{-2}]
            this_data.rgb_color = 'Gray'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Titan's Data
            this_data = [];
            this_data.name = 'Titan';
            this_data.spice_name = '606'; % [string] : Body's SPICE Name
            this_data.radius = 2.57473e3; % [km] https://en.wikipedia.org/
wiki/Titan_(moon)
            this_data.mass = 1.3452e23; % [kg]
            this_data.mu = obj.gravitational_constant * this_data.mass; %
 [km^3 sec^{-2}]
            this_data.rgb_color = 'Gray'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Hyperion's Data
            this data = [];
            this_data.name = 'Hyperion';
            this_data.spice_name = '607'; % [string] : Body's SPICE Name
            this_data.radius = 1.35e2; % [km] https://en.wikipedia.org/wiki/
Hyperion (moon)
            this_data.mass = 5.5510e18; % [kg]
```

```
this_data.mu = obj.gravitational_constant * this_data.mass; %
 [km^3 sec^{-2}]
            this_data.rgb_color = 'Gray'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Iapetus's Data
            this data = [];
            this_data.name = 'Iapetus';
            this data.spice name = '608'; % [string] : Body's SPICE Name
            this_data.radius = 7.344e2; % [km] https://en.wikipedia.org/wiki/
Iapetus_(moon)
            this_data.mass = 1.80565e21; % [kg]
            this_data.mu = obj.gravitational_constant * this_data.mass; %
 [km^3 sec^-2]
            this_data.rgb_color = 'Gray'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Phoebe's Data
            this_data = [];
            this_data.name = 'Phoebe';
            this_data.spice_name = '609'; % [string] : Body's SPICE Name
            this_data.radius = 1.065e2; % [km] https://en.wikipedia.org/wiki/
Iapetus_(moon)
            this_data.mass = 8.3123e18; % [kg]
            this_data.mu = obj.gravitational_constant * this_data.mass; %
 [km^3 sec^{-2}]
            this_data.rgb_color = 'Gray'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
            % Helene's Data
            this_data = [];
            this_data.name = 'Helene';
            this_data.spice_name = '612'; % [string] : Body's SPICE Name
            this_data.radius = 1.81e2; % [km] https://en.wikipedia.org/wiki/
Iapetus_(moon)
            this_data.mass = 7.1e15; % [kg]
            this_data.mu = obj.gravitational_constant * this_data.mass; %
 [km^3 sec^-2]
            this_data.rgb_color = 'Gray'; % [string]
            k = k + 1;
            all_SS_body_data{k} = this_data;
        end
    end
```

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end

3.5 True_Stars

Class: True_Stars	1
Properties	1
[] Properties: Initialized Variables	
Properties: Variables Computed Internally	
Methods	
Methods: Constructor	1

Class: True_Stars

Stars in the sky

classdef True_Stars < handle</pre>

Properties

properties

[] Properties: Initialized Variables

maximum_magnitude % [float] Maximum magnitude of stars visible to
camera (Optional)

[] Properties: Variables Computed Internally

```
num_stars % [integer] Number of stars
    sao_name % [string] Smithsonian Astrophysical Observatory (SAO) Star
Catalog%s name of star
    magnitude_visible % [float] Magnitude of star
    all_stars_unit_vector % [] Unit vector denoting position of all stars
end
```

Methods

methods

[] Methods: Constructor

Construct an instance of this class, Initalize from SAO Catalog

```
function obj = True_Stars(mission)

YYYY = str2double(mission.true_time.t_initial_date_string(8:11));

% SAO Star Catalog : http://tdc-www.harvard.edu/catalogs/sao.html
```

```
fid=fopen('saoNAN.txt');
            M=textscan(fid, '%f %f %f %f %f %f %f %f %f', 'headerlines', 1);
            fclose(fid);
            obj.sao_name=M{1};
            obj.magnitude_visible=M{3};
            RA=(M{5}+(M{7}*(YYYY-2000)))/15;
            DEC=(M{6}+(M{8}*(YYYY-2000)));
            obj.num_stars = length(obj.sao_name);
            obj.all_stars_unit_vector = zeros(obj.num_stars,3);
            for i=1:1:obj.num_stars
                x_hat = [1 0 0]';
                RA_angle = deg2rad(RA(i)*15); % [rad]
                Dec_angle = deg2rad(DEC(i)); % [rad]
                Rot_Z_star_RA = [cos(RA_angle) -sin(RA_angle) 0;
                    sin(RA_angle) cos(RA_angle) 0;
                                          0 1];
                Rot_Y_star_Dec = [cos(Dec_angle) 0 sin(Dec_angle);
                    0 1 0;
                    -sin(Dec_angle) 0 cos(Dec_angle)];
                Rot_RA_dec = Rot_Y_star_Dec * Rot_Z_star_RA;
                obj.all_stars_unit_vector(i,:) = (Rot_RA_dec*x_hat)';
            end
            obj.maximum_magnitude = max(obj.magnitude_visible);
        end
    end
end
```

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${\bf 3.6} \quad {\tt True_Target_SPICE}$

Class: True_Target_SPICE	1
Properties	
[] Properties: Initialized Variables	
Properties: Variables Computed Internally	
[] Properties: Storage Variables	2
Methods	2
[] Methods: Constructor	2
[] Methods: Store	9
[] Methods: Main	9
[] Methods: Compute Rotation Matrix	10
[] Methods: Compute Rotation Matrix	10

Class: True_Target_SPICE

Tracks the main target body (uses SPICE for updating position, velocity)

classdef True_Target_SPICE < handle</pre>

Properties

properties

[] Properties: Initialized Variables

name % [string] Name of Target

[] Properties: Variables Computed Internally

```
rotation_period % [sec] Period of one rotation
       rotation rate % [rad/sec]
       gravity_filename % [string] Filename of the Target gravity field in a
particular format
       gravity_field % Target's gravity field, computed from gravity_filename
       gravity_degree_harmonics % [integer] Degree harmonics of the gravity
field
       shape_model % Shape model of Target
       % - shape_model.Vertices [m] : Position of vertices
       % - shape_model.Faces : Triplet of vertex indices define a face
       shape_model_type % [string] Type of shape model
       radius % [km] Radius of Target
       pole_RA % [deg] Right Ascension (RA) of Target's pole
       pole_Dec % [deg] Declination (DEC) of Target's pole
       prime_meridian % [deg] : Initial Prime Meridian angle of Target
       rotation matrix pole RA Dec % Rotation matrix of Target's pole due to
RA, Dec only (dosent' change with time)
```

rotation_matrix % Rotation matrix of Target from Body Frame to J2000 (changes with time)

spice_filename % [string] Target's SPICE FileName spice_name % [string] Target's SPICE Name

mu % [km^3 sec^-2] Target's standard gravitational parameter μ = GM mass % [kg] Mass of Target

position % [km] Current position of Target wrt Sun-centered J2000 velocity % [km/sec] Current velocity of Target wrt Sun-centered J2000 position_array % [km] Position array of Target wrt Sun-centered J2000, corresponding to time array in mission.true_time.time_position_array

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_Target_SPICE(init_data, mission)
            path_body_data = '../../MuSCAT_Supporting_Files/SB_data/';
            obj.name = init_data.target_name;
            switch obj.name
                case 'Bennu'
                    % obj.name = 'Bennu';
                    obj.rotation_period = 4.296057*3600; % [sec] From https://
en.wikipedia.org/wiki/101955_Bennu
                    % Gravity Model
                    obj.gravity_filename = [path_body_data 'Bennu/
bennu_harmonics_jpl5.txt'];
                    obj.gravity_field = GravityField(obj.gravity_filename); %
Load gravity field
                    obj.gravity_degree_harmonics = 8;
                    % Shape Model
                    % readObj.m from https://www.mathworks.com/matlabcentral/
fileexchange/18957-readobj
```

```
obj_shape = readObj([path_body_data 'Bennu/
bennu_g_06290mm_spc_obj_0000n00000_v008.obj']);
                    % other options are Bennu_OSIRIS-REx_2018.obj (2.6MB) and
 Bennu_OSIRIS-REx_2019.obj (7.2MB)
                    obj.shape_model_type = 'trisurf';
                    obj.shape_model = [];
                    obj.shape_model.Vertices = (1e3)*obj_shape.v; % [m]
                    obj.shape_model.Faces = obj_shape.f.v;
                    % SPICE
                    obj.spice_filename = [path_body_data 'Bennu/
sb-101955-118.bsp'];
                    obj.spice_name = '2101955';
                    % Pole Data
                    obj.pole_RA = 85.65; % [deg]
                    obj.pole_Dec = -60.17; % [deg]
                    obj.prime_meridian = 0; % [deg] (at t_init)
                case 'Apophis'
                    % obj.name = 'Apophis';
                    obj.rotation_period = (360/3.155588020452885e+02)*86400; %
 [sec] From SPICE
                    % Gravity Model
                    obj.gravity_filename = [path_body_data 'Apophis/
Apophis_CMoffset.txt'];
                    obj.gravity_field = GravityField(obj.gravity_filename); %
Load gravity field
                    obj.gravity_degree_harmonics = 8;
                    % Shape Model
                    obj_shape = readObj([path_body_data 'Apophis/
ApophisModel1.obj']);
                    obj.shape_model = [];
                    obj.shape_model_type = 'trisurf';
                    obj.shape_model.Vertices = obj.gravity_field.R * 1e3 *
 obj_shape.v; % [m]
                    obj.shape_model.Faces = obj_shape.f.v;
                    % SPICE
                    obj.spice_filename = [path_body_data 'Apophis/
apophis.bsp'];
                    obj.spice_name = '2099942';
                    % Pole Data
                    obj.pole_RA = 250; % [deg]
                    obj.pole_Dec = -75; % [deg]
                    obj.prime_meridian = 0; % [deg] (at t_init)
```

```
case 'Toutatis'
                    % obj.name = 'Toutatis';
                    % Rotation Rate
                    obj.rotation_period = 176*3600; % [sec] https://
en.wikipedia.org/wiki/4179_Toutatis
                    obj.rotation_rate = 2*pi/obj.rotation_period; % [rad /sec]
                    warning('Toutatis is tumbling!') % http://
abyss.uoregon.edu/~js/ast121/lectures/toutatis.html
                    % Gravity Model
                    obj.gravity_filename = 'Toutatis_CMoffset.txt';
                    obj.gravity_field = GravityField(obj.gravity_filename); %
 Load gravity field
                    obj.gravity_degree_harmonics = 8;
                    obj_shape =
 readObj([path_body_data 'Toutatis/4179toutatis.tab.obj']);
                    obj.shape_model = [];
                    obj.shape_model_type = 'trisurf';
                    obj.shape_model.Vertices = obj.gravity_field.R * 1e3 *
 obj_shape.v; % [m]
                    obj.shape_model.Faces = obj_shape.f.v;
                    obj.spice_filename =
 [path_body_data 'Toutatis/2004179.bsp'];
                    obj.spice_name = '2004179';
                    % Pole Data
                    obj.pole_RA = 0; % [deg]
                    obj.pole_Dec = 90*pi/180; % [deg]
                    obj.prime_meridian = 0; % [deg] (at t_init)
                    obj.mass = 1.9e13;
                    obj.ode_options = odeset( 'RelTol',1e-14,'AbsTol',1e-14);
                case 'Itokawa'
                    % obj.name = 'Itokawa';
                    % Rotation Rate
                    obj.rotation_period = 12.132*3600; % [sec] https://
en.wikipedia.org/wiki/25143_Itokawa
                    obj.rotation_rate = 2*pi/obj.rotation_period; % [rad /
sec]
                    % Gravity Model
                    obj.gravity_filename = 'Itokawa_CMoffset.txt';
                    obj.gravity_field = GravityField(obj.gravity_filename); %
Load gravity field
```

```
obj.gravity_degree_harmonics = 8;
                    % Shape Model
                    % Shape model from https://sbn.psi.edu/pds/shape-models/
                    % readObj.m from https://www.mathworks.com/matlabcentral/
fileexchange/18957-readobj
                    obj_shape = readObj([path_body_data 'Itokawa/
Itokawa_ver64q.tab.obj']);
                    obj.shape_model = [];
                    obj.shape model type = 'trisurf';
                    obj.shape_model.Vertices = obj.gravity_field.R * 1e3 *
 obj_shape.v; % [m]
                    obj.shape_model.Faces = obj_shape.f.v;
                    obj.spice_filename =
 [path_body_data 'Itokawa/2025143.bsp'];
                    obj.spice_name = '2025143';
                    % Pole Data
                    obj.pole_RA =90.53*pi/180; % [rad]
                    obj.pole_Dec =-66.30*pi/180; % [rad]
                    obj.prime_meridian = 0; % [deg] (at t_init)
                    obj.mass = 3.51e10;
                    obj.ode_options = odeset( 'RelTol',1e-14,'AbsTol',1e-14);
                case '1996HW1'
                    % obj.name = '1996HW1';
                    % Rotation Rate
                    obj.rotation_period = 8.762*3600; % [sec] https://
echo.jpl.nasa.gov/asteroids/1996HW1/1996hw1.html
                    obj.rotation_rate = 2*pi/obj.rotation_period; % [rad /sec]
                    % Gravity Model
                    obj.gravity_filename = '1996HW1_CMoffset.txt';
                    obj.gravity_field = GravityField(obj.gravity_filename); %
 Load gravity field
                    obj.gravity_degree_harmonics = 8;
                    % Shape Model
                    % Shape model from https://sbn.psi.edu/pds/shape-models/
                    % readObj.m from https://www.mathworks.com/matlabcentral/
fileexchange/18957-readobj
                    obj_shape =
 readObj([path_body_data '1996HW1/1996HW1_a8567.tab.obj']);
                    obj.shape_model = [];
                    obj.shape_model_type = 'trisurf';
                    obj.shape_model.Vertices = obj.gravity_field.R * 1e3 *
 obj_shape.v; % [m]
                    obj.shape_model.Faces = obj_shape.f.v;
```

```
obj.spice_filename =
 [path_body_data 'Itokawa/2008567.bsp'];
                    obj.spice_name = '2008567';
                    % Pole Data
                    obj.pole_RA =281*pi/180; % [rad]
                    obj.pole_Dec =-30*pi/180; % [rad]
                    obj.prime_meridian = 0; % [deg] (at t_init)
                    obj.mass = 3.51e10; % I CANT FIND IT
                    obj.ode_options = odeset( 'RelTol',1e-14,'AbsTol',1e-14);
                case 'Earth'
                    % obj.name = 'Earth';
                    obj.rotation_period = 23.9345 * 3600; % [sec] From
https://nssdc.gsfc.nasa.gov/planetary/factsheet/earthfact.html
                    % Gravity Model (https://www2.csr.utexas.edu/grace/
gravity/ggm02/)
                    obj.gravity_filename = [path_body_data 'Earth/
ggm02c.txt'];
                    obj.gravity_field = GravityField(obj.gravity_filename); %
Load gravity field
                    if isfield(mission_init_data,'gravity_degree_harmonics')
                        obj.gravity_degree_harmonics =
 mission_init_data.gravity_degree_harmonics;
                    else
                        obj.gravity_degree_harmonics = 8;
                    end
                    % Shape Model
                    obj.shape_model = [];
                    obj.shape_model_type = 'sphere';
                    obj.shape_model.img = [path_body_data 'Earth/
earth_surface.jpg'];
                    % SPICE
                    obj.spice_name = '399';
                    obj.spice_filename = [path_body_data 'Earth/
earth_200101_990825_predict.bpc'];
                    % Pole Data
                    % From https://nssdc.gsfc.nasa.gov/planetary/factsheet/
earthfact.html
                    ref_date_time = cal2sec('01-JAN-2000 00:12:00');
                    T = (mission_true_time.t_initial_date - ref_date_time) /
 (365.525*86400*100); % Julian centuries from reference date
                    obj.pole_RA = 0.00 - 0.641 * T; % [deg]
                    obj.pole_Dec = 90.00 - 0.557 * T; % [deg]
                    cspice_furnsh([path_body_data 'Earth/naif0012.tls']) %
 Leapseconds kernel file
```

```
JD_UTC =
 cspice_et2utc(mission_true_time.t_initial_date, 'J', 6); % Format 'JD
 2446533.18834276'
                    JD_UTC = strsplit(JD_UTC, ' ');
                    JD_UTC = str2double(JD_UTC{2});
                    JD_UT1 = JD_UTC; % Approximation, UTC is design to follow
 UT1 within +/- 0.9s
                    % From NASA TP 20220014814, Sec 4.3.2 Sidereal Motion
                    obj.prime_meridian =
 rad2deg(wrapTo2Pi(2*pi*(0.7790572732640 + 1.00273781191135448 * (JD UT1 -
 2451545.0)))); % [deg] (at t_init)
                case 'IBD_Asteroid'
                    % obj.name = 'IBD_Asteroid';
                    obj.rotation_period = (360/3.155588020452885e+02)*86400; %
 [sec] From SPICE
                    % Gravity Model
                    obj.gravity_filename = [path_body_data 'IBDAst/
Apophis_CMoffset.txt'];
                    obj.gravity_field = GravityField(obj.gravity_filename); %
Load gravity field
                    obj.gravity_degree_harmonics = 8;
                    % Shape Model
                    obj_shape = readObj([path_body_data 'IBDAst/Bennu-
Radar.obj']);
                    obj.shape_model = [];
                    obj.shape_model_type = 'trisurf';
                    obj.shape_model.Vertices = obj.gravity_field.R * 1e3 *
 obj_shape.v; % [m]
                    obj.shape_model.Faces = obj_shape.f.v;
                    % SPICE
                    obj.spice_filename = [path_body_data 'IBDAst/
apophis.bsp'];
                    obj.spice_name = '2099942';
                    % Pole Data
                    obj.pole_RA = 250; % [deg]
                    obj.pole_Dec = -75; % [deg]
                    obj.prime_meridian = 0; % [deg] (at t_init)
                    obj.mass = 6.1e10;
                    obj.ode_options = odeset( 'RelTol',1e-14,'AbsTol',1e-14);
                case 'Enceladus'
                    % obj.name = 'Enceladus';
                    obj.rotation_period = 1.370218*86400; % [sec] https://
en.wikipedia.org/wiki/Enceladus
```

```
% Gravity Model
                    obj.gravity_filename = [path_body_data 'Bennu/
bennu_harmonics_jpl5.txt'];
                    obj.gravity_field = GravityField(obj.gravity_filename); %
Load gravity field
                    obj.gravity_degree_harmonics = 8;
                    % Shape Model
                    obj.shape_model = [];
                    obj.shape model type = 'sphere';
                    obj.shape_model.img = [path_body_data 'Enceladus/
Enceladus_surface_color.jpg'];
                    % SPICE
                    obj.spice_filename = '../../MuSCAT_Supporting_Files/
SC_data/Nightingale/insar_6stride_26d_v7_scpse.bsp';
                    obj.spice_name = '602';
                    % Pole Data
                    obj.pole_RA = 40.7; % [deg]
                    obj.pole_Dec = 83.5; % [deg]
                    obj.prime_meridian = 0; % [deg] (at t_init)
                    % Use SPICE TPC file instead
                    cspice_furnsh('../../MuSCAT_Supporting_Files/SB_data/
Enceladus/enceladus_ssd_230702_v1.tpc')
                    % cspice_furnsh('../../MuSCAT_Supporting_Files/SB_data/
Enceladus/pck_sat441.tpc')
                    % cspice_furnsh('../../MuSCAT_Supporting_Files/SB_data/
Enceladus/pck_sat441_enceladus_frame_edit_only_for_recreation.tpc')
                    obj.mass = 1.080318e20; % [kg]
                    obj.radius = 252; % [km]
                otherwise
                    error('Invalid Target type')
            end
            cspice_furnsh('../../MuSCAT_Supporting_Files/SPICE/de440s.bsp');
            cspice_furnsh(obj.spice_filename);
            obj.rotation_rate = 360/obj.rotation_period; % [deg /sec]
            % Rotation Matrix to Target's Body-fixed Intertial Frame.
            % See details here: https://naif.jpl.nasa.gov/pub/naif/
toolkit_docs/MATLAB/req/pck.html#Orientation%20Models%20used%20by%20PCK
%20Software
            Rot_Z_pole_RA = [
                cosd(90 + obj.pole_RA) -sind(90 + obj.pole_RA) 0;
                sind(90 + obj.pole_RA) cosd(90 + obj.pole_RA) 0;
                0 0 1];
            Rot X pole Dec = [
                1 0 0;
```

```
0 cosd(90 - obj.pole_Dec) -sind(90 - obj.pole_Dec);
               0 sind(90 - obj.pole_Dec) cosd(90 - obj.pole_Dec)];
           obj.rotation_matrix_pole_RA_Dec = Rot_Z_pole_RA * Rot_X_pole_Dec;
           % Other Parameters
           obj.mu = obj.gravity_field.GM; % [km^3 sec^-2]
           obj.radius = obj.gravity_field.R ; % [km]
           % Initialize position, velocity, and rotation matrix
           obj.position = zeros(1,3); % [km]
           obj.velocity = zeros(1,3); % [km/sec]
           obj.position_array =
zeros( mission.true_time.num_time_steps_position_array,3); % [km]
           obj = func_main_true_target(obj, mission);
           % Initialize Variables to store position and velocity of target
           obj.store = [];
           obj.store.name = obj.name;
           obj.store.position = zeros(mission.storage.num_storage_steps,
length(obj.position));
           obj.store.velocity = zeros(mission.storage.num_storage_steps,
length(obj.velocity));
           obj = func_update_target_store(obj, mission);
```

[] Methods: Store

Update the store variable

end

end

[] Methods: Main

Update target's position, velocity, rotation matrix for current time

```
function obj = func_main_true_target(obj,mission)
```

```
target_pos_vel_this_time =
cspice_spkezr(obj.spice_name,mission.true_time.date,'J2000','NONE','SUN');
           obj.position = target_pos_vel_this_time(1:3)'; % [km]
           obj.velocity = target_pos_vel_this_time(4:6)'; % [km/sec]
           target_pos_vel_array = (cspice_spkezr(obj.spice_name,
mission.true_time.prev_date +
mission.true_time.time_position_array' ,'J2000','NONE','SUN'))';
           obj.position_array = target_pos_vel_array(:,1:3);
           % Small bodies
           obj.rotation_matrix = func_compute_target_rotation_matrix(obj,
mission);
           % Planets
           % obj.rotation_matrix = cspice_pxform('J2000', ['IAU_',obj.name],
mission_true_time.date);
           % Store
           obj = func_update_target_store(obj, mission);
       end
```

[] Methods: Compute Rotation Matrix

Update target's rotation matrix for current time

```
function rot = func_compute_target_rotation_matrix(obj, mission)
           switch obj.name
               case 'Enceladus'
                   fromFrame = 'IAU_ENCELADUS'; % Body-fixed frame of
Enceladus
                   toFrame = 'J2000';
                                                 % Inertial frame (e.g.,
J2000)
                   rot = cspice_pxform(fromFrame, toFrame,
mission.true_time.date);
               otherwise
                   theta_PM = obj.prime_meridian + obj.rotation_rate *
(mission.true_time.time - mission.true_time.t_initial);
                   Rot_Z_PM = [
                       cosd(theta_PM) sind(theta_PM) 0;
                       -sind(theta_PM) cosd(theta_PM) 0;
                   rot = Rot_Z_PM*obj.rotation_matrix_pole_RA_Dec; % From
J2000 to Body frame
                   rot = rot'; % From Body frame to J2000
           end
       end
   end
```

	-		
end			
end			
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3.7 True_Time

Class: True_Time	
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[] Methods: Set Time	6

Class: True_Time

Keeps track of the all time variables in the simulation

```
classdef True_Time < handle</pre>
```

Properties

properties

[] Properties: Initialized Variables

```
t_initial % [sec] : Start time
    t_final % [sec] : Final time
    time_step % [sec] : Simulation time step
    t_initial_date_string % [string] : Start date of simulation. Format =
[DD-MMM(words)-YYYY HH-MM-SS].

    time_step_attitude % [sec] : Time step for attitude dynamics
(Optional)

    print_progress_steps % [integer] : Number of steps to skip between
printing progress (Optional)

    time_step_position_array % [sec] : Time step for position dynamics
array (Optional)
```

[] Properties: Variables Computed Internally

t initial date % [sec from J2000] : Start date of simulation.

```
num_time_steps % [integer] : Number of simulation time steps
                                                                           #
       time % [sec] : Current true time
                                                                           #
       date % [sec from J2000] : Current true date
                                                                           #
      num_time_steps_attitude % [integer] : Number of attitude dynamics loop
time steps within one simulation time step \#
      time_attitude % [sec] : Current true time within attitude dynamics
loop #
      k % [integer] : Time loop variable
      k_attitude % [integer] : Attitude Dynamics Time loop variable
      num_time_steps_position_array % [integer]
       time_position_array % [sec]
      prev_time % [sec] : Previous true time
      prev_date % [sec from J2000] Previous true date
       data % to store other values
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_Time(init_data)

obj.t_initial = init_data.t_initial;
obj.time = obj.t_initial;

obj.t_final = init_data.t_final;
obj.time_step = init_data.time_step;

if isfield(init_data, 'data')
    obj.data = init_data.data;
else
    obj.data = [];
end

obj.num_time_steps = ceil((obj.t_final - obj.t_initial)/obj.time_step);
```

```
obj.t_initial_date_string = init_data.t_initial_date_string;
            obj.t_initial_date = cal2sec(obj.t_initial_date_string);
            obj.date = obj.t_initial_date + obj.time; % Seconds from '01-
JAN-2000 00:00:00'
            if isfield(init_data, 'time_step_attitude')
                % time_step_attitude_dynamics has been specified
                obj.time_step_attitude = init_data.time_step_attitude;
            else
                obj.time_step_attitude = obj.time_step;
            end
            obj.num_time_steps_attitude = (obj.time_step/
obj.time_step_attitude);
            if ~isinteger(int32(obj.num_time_steps_attitude))
                error('time_step must be divisble by
 time_step_attitude_dynamics!');
            end
            obj.time_attitude = obj.time;
            obj.k = 0;
            obj.k_attitude = 0;
            if isfield(init_data, 'print_progress_steps')
                % print_progress_steps has been specified
                obj.print_progress_steps = init_data.print_progress_steps;
            else
                obj.print_progress_steps = ceil((obj.num_time_steps)/1000);
            end
            % Create Time Array for Position Dynamics
            if isfield(init_data, 'time_step_position_array')
                obj.time_step_position_array =
 init_data.time_step_position_array;
            else
                obj.time_step_position_array = min([10, obj.time_step,
 obj.time_step_attitude]); % [sec]
            end
            obj.num_time_steps_position_array = (obj.time_step/
obj.time_step_position_array) + 1;
            if ~isinteger(int32(obj.num_time_steps_position_array))
                error('time_step must be divisble by
 time_step_position_array!');
            end
            obj.time position array = [0: obj.time step position array:
 obj.time_step]';
```

```
obj.prev_time = obj.time; % [sec]
obj.prev_date = obj.date; % [sec from J2000]
end
```

[] Methods: Initialize Store

Initialize the store variable

[] Methods: Store

Update the store variable

end

[] Methods: Store Attitude

Update the attitude store variable

end

[] Methods: Main

Function to update current time and date within main loop

```
function obj = func_update_true_time_date(obj, k)
          obj.k = k;
          obj.prev_time = obj.time; % [sec]
          obj.prev_date = obj.date; % [sec from J2000]
           obj.time = obj.time + obj.time_step;
          obj.date = obj.t_initial_date + obj.time;
           % Print progress
           if mod(obj.k, obj.print_progress_steps) == 0
               % Expected time left
               time elap = seconds(toc);
               time_per_loop = time_elap / obj.k;
               time_left = time_per_loop * (obj.num_time_steps - obj.k);
               time_sim_elapsed = seconds(obj.time - obj.t_initial);
               time_sim_total = seconds(obj.t_final - obj.t_initial);
               perc = round(time_sim_elapsed / time_sim_total * 100, 1);
               format = 'dd:hh:mm:ss';
               time_elap.Format = format;
               time_left.Format = format;
               time_sim_elapsed.Format = format;
               time_sim_total.Format = format;
               % Base progress message
               progress_msg = ['- Simulation: ', char(time_sim_elapsed), ' /
', char(time_sim_total), ' (', num2str(perc),'%),' ...
' Elapsed: ', char(time_elap), ', Left: ',
char(time_left), ', Total: ', char(time_elap + time_left)];
               % Add memory info every 100 iterations
               if mod(obj.k, obj.print_progress_steps * 100) == 0
                  memoryInfo = evalc('dispmemory()');
                  By Matlab: ', strtrim(memoryInfo)];
               end
               disp(progress_msg)
           end
       end
```

[] Methods: Main Attitude

Function to update current time within attitude dyanmics loop

```
function obj = func_update_true_time_attitude(obj, k_attitude)
    obj.k_attitude = k_attitude;
    obj.time_attitude = obj.time_attitude + obj.time_step_attitude;
end
```

[] Methods: Set Time

Set time to a specific value

end

end

```
function obj = func_set_time(obj, time)
  obj.time = time;
  obj.date = obj.t_initial_date + obj.time;
end
```

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Chapter 4

SC Physics Based Simulation Layer Classes

4.1 True_SC_ADC

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[] Methods: Rigid Attitude Dynamics	
[] Methods: Update Reaction Wheel Momentum	

Class: True_SC_ADC

Tracks the attitude and angular velocity of the SC

classdef True SC ADC < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
attitude % [quanternion] : Orientation of inertial frame I with
respect to the body frame B

    angular_velocity % [rad/sec] : Angular velocity of inertial frame I
with respect to the body frame B

    mode_true_SC_attitude_dynamics_selector % [string] Different attitude
dynamics modes
    % - 'Rigid' : Use Rigid Body Dynamics
```

[] Properties: Variables Computed Internally

```
total_wheel_momentum % [kg#m^2/s] : Total momentum of all reaction
wheels

    ode_options % : Options for Matlab%s ODE function
odeset( RelTol',le-14,'AbsTol',le-14)

    plot_handle % : plot handle for attitude visualization
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_ADC(init_data, mission)
           obj.attitude = func_quaternion_properize(init_data.attitude); %
[quaternion]
           obj.angular_velocity = init_data.angular_velocity; % [rad/sec]
           % Compute Rotation Matrix
           obj = func_update_true_SC_ADC_rotation_matrix(obj);
           obj.dot_angular_velocity = [0 0 0];
           obj.control_torque = [0 0 0];
           obj.disturbance_torque = [0 0 0];
           obj.total_wheel_momentum = [0 0 0]; % Initialize as 3x1 vector
           obj.total_torque = [0 0 0];
           obj.ode_options = odeset('RelTol',1e-14,'AbsTol',1e-14);
           obj.mode_true_SC_attitude_dynamics_selector =
init_data.mode_true_SC_attitude_dynamics_selector;
           % Initialize Variables to store: attitude and angular velocity of
SC
           obj.store = [];
           obj.store.attitude =
zeros(mission.storage.num_storage_steps_attitude, length(obj.attitude));
           obj.store.angular_velocity =
zeros(mission.storage.num storage steps attitude,
length(obj.angular_velocity));
```

[] Methods: Store

Update the store variable

[] Methods: Main

Update SC's Attitude and Angular Velocity

```
function obj = func_main_true_SC_attitude(obj, mission, i_SC)

switch obj.mode_true_SC_attitude_dynamics_selector

case 'Rigid'

% Update disturbance torque is done
% in the SRP and GG classes

% Update total wheel momentum
obj = func_update_total_wheel_momentum(obj, mission,
i SC);
```

```
% Update attitude and angular velocity
                   obj = func_true_SC_attitude_dynamics_rigid(obj, mission,
i_SC);
               otherwise
                   error('Havent written yet!')
           end
           % Sum torques for storage
           obj.total_torque = obj.control_torque + obj.disturbance_torque;
           % Compute Rotation Matrix
           obj = func_update_true_SC_ADC_rotation_matrix(obj);
           obj = func_update_true_SC_adc_store(obj, mission);
           % Reset variables
           obj.control_torque = [0 0 0];
                                             % [Nm]
           % Reset every main time step
           if (mission.true_time.k_attitude ==
mission.true_time.num_time_steps_attitude)
               obj.disturbance_torque = [0 0 0]; % Reset torque
           end
       end
```

[] Methods: Update Rotation Matrix

Update SC's Rotation Matrix

end

```
function obj = func_update_true_SC_ADC_rotation_matrix(obj)

% Compute Rotation Matrix

SC_True_e_current = obj.attitude(1:3)/norm(obj.attitude(1:3));

SC_True_Phi_current = 2*acos(obj.attitude(4)); % [rad]

obj.rotation_matrix =

func_create_rotation_matrix(SC_True_e_current, SC_True_Phi_current);
```

[] Methods: Rigid Attitude Dynamics

Update SC's Attitude and Angular Velocity

```
function obj = func_true_SC_attitude_dynamics_rigid(obj, mission,
i_SC)

SC_Quaternion_Omega_current = [obj.attitude';
obj.angular_velocity'];

this_time_array = [0 mission.true_time.time_step_attitude];
```

```
[T,X]=ode45(@(t,X) func_ode_attitude_dynamics(t, X, mission,
i_SC), this_time_array, SC_Quaternion_Omega_current, obj.ode_options);

    new_SC_Quaternion_Omega_current = X(end,:);

    obj.attitude =
func_quaternion_properize(new_SC_Quaternion_Omega_current(1:4)); %
[quaternion]
    obj.angular_velocity = new_SC_Quaternion_Omega_current(5:7); %
[rad/sec]

    %retrieve cache
    X_dot = func_ode_attitude_dynamics(this_time_array(end),
new_SC_Quaternion_Omega_current', mission, i_SC);
    obj.dot_angular_velocity = X_dot(5:7)';
```

end

[] Methods: Update Reaction Wheel Momentum

```
function obj = func_update_total_wheel_momentum(obj, mission, i_SC)
            % Initialize total wheel momentum as a 3x1 vector
            obj.total wheel momentum = zeros(3, 1);
            % Loop through all reaction wheels and add their individual
 momentum vectors
            for i =
 1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_reaction_wheel
                % Each wheel's total_momentum is already a vector in the body
 frame
                if
 isfield(mission.true_SC{i_SC}.true_SC_reaction_wheel{i}, 'total_momentum')
 ~isempty(mission.true_SC{i_SC}.true_SC_reaction_wheel{i}.total_momentum)
                    obj.total_wheel_momentum = obj.total_wheel_momentum +
 mission.true_SC{i_SC}.true_SC_reaction_wheel{i}.total_momentum;
                end
            end
        end
    end
end
```

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4.2 True_SC_Body

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[] Methods: Update Total Mass, COM, MI	7
[] Methods: Update Mass	9

Class: True_SC_Body

Tracks the SC Body

classdef True SC Body < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
name % [string] = 'SC j' for jth SC
      mass % : Mass of the SC
      % - dry : Dry mass of the SC, that doesn't change position/attitude
      % - - mass [kg] : Actual mass
      % - - location [m] : Location of this mass in body frame B
      change with time (NOTE: NOT MULTIPLED BY MASS)
      % - supplement : Positive/negative mass that is added/removed from the
SC. (e.g. sample collection or projectile) (Optional)
      % - # propellant : Propellant mass of the SC that does change value
(Optional)
      % Take propellant mass from True_SC_Fuel_Tank
      % - # solar_panel : Solar panel mass of the SC, that doesnot change
value (Optional)
      % Take solar panel mass from True_SC_Solar_Panel
      total mass % [kq] : Total mass of the SC
```

```
mode_COM_selector % Select which COM to use
       % 'given' : Give apriori
       % 'update' : Computed by the code
       location_COM % [m] : Compute CM from above data
       shape_model % : Cell of SC shape models
       % - Vertices [m] : Position of vertices in body frame B
       % - Faces : Triplet of vertex indices define a face
       % - Face_reflectance_factor in [0, 1] : Used for ith face (used for
SRP)
       % - r CM [m] : CM of this shape
       % - I_through_r_CM [kg m^2] : Intertia matrix of this shape, about its
CM
       % - volume [m^2] : Volume of this shape
       % - Face_center [m] : Center of each Face
       % - Face_normal [unit vector] : Normal out vector of each face (used
       % - Face_area [m^2] : Area of each face
       % - type [string] : Type of shape is used for MI and volume
calculations
       total_volume % [m^3] : Total volume of the SC
       mode_MI_selector % Select which MI to use
       % 'given' : Give apriori
       % 'update' : Computed by the code
       total_MI % [kg m^2] : Total MI of the SC
      num_hardware_exists % Data structure that denotes if a hardware exists
on a SC or not (1 >= HW exists, 0 = It doesn t exist)
       % Initialized to zero using init_num_hardware_exists.m file
       % - num_onboard_clock [integer]
       % - num_sun_sensor [integer]
       % - num_star_tracker [integer]
       % - num_imu [integer]
       % - num_micro_thruster [integer]
       % - num_reaction_wheel [integer]
       % - num_magnetorquer [integer]
       % - num camera [integer]
       % - num_chemical_thruster [integer]
       % - num_ep_thruster [integer]
       % - num_solar_panel [integer]
       % - num_RTG [integer]
       % - num_battery [integer]
       % - num_PDC [integer]
       % - num_radio_antenna [integer]
       % - num_dte_communication [integer]
       % - num_intersat_communication [integer]
       % - num_onboard_memory [integer]
       % - num_science_radar [integer]
       % - num science altimeter [integer]
       % - num_science_telescope [integer]
```

% - num_science_camera [integer]

[] Properties: Variables Computed Internally

flag_update_SC_body_total_mass_COM_MI % [Boolean] Flag sets if these
variables should be computed again

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Body(init_data, mission)
    if isfield(init_data, 'name')
       obj.name = init_data.name;
        obj.name = ['SC ',num2str(init_data.i_SC)];
   end
    % mass
   obj.mass = [];
   obj.mass.dry{1}.mass = 0; % [kg]
   obj.mass.dry{1}.location = [0 0 0]; % [m]
   obj.mass.dry{1}.MI_over_m = zeros(3,3); % [m^2]
    if isfield(init_data.mass, 'supplement')
        obj.mass.supplement = init_data.mass.supplement;
        obj.mass.supplement{1}.mass = 0;
        obj.mass.supplement{1}.location = [0 0 0]; % [m]
        obj.mass.supplement{1}.MI_over_m = zeros(3,3); % [m^2]
    end
   obj.mass.propellant{1}.mass = 0; % [kg]
   obj.mass.propellant{1}.location = [0 0 0]; % [m]
   obj.mass.propellant{1}.MI_over_m = zeros(3,3); % [m^2]
    obj.mass.solar_panel{1}.mass = 0; % [kg]
   obj.mass.solar_panel{1}.location = [0 0 0]; % [m]
    obj.mass.solar_panel{1}.MI_over_m = zeros(3,3); % [m^2]
```

```
obj.mode_COM_selector = init_data.mode_COM_selector;
           if strcmp(obj.mode_COM_selector, 'given')
               obj.total_mass = init_data.total_mass; % [kg]
               obj.location_COM = init_data.location_COM; % [m]
               obj.total_volume = init_data.total_volume; % [m^3]
           else
               obj.total_mass = 0; % [kg]
               obj.location COM = [0 0 0]; % [m]
               obj.total_volume = 0; % [m^3]
           end
           % shape model
           obj.shape_model = init_data.shape_model;
           for i_shape = 1:length(obj.shape_model)
               % warning('Shape model should be a cell of structs with fields
(r_CM, I_over_m, volume, etc)');
               shape = obj.shape_model{i_shape};
               % Center of mass
               r_CM = mean(shape.Vertices, 1); % [m]
               switch obj.shape_model{i_shape}.type
                   case 'cuboid'
                       % Inertia matrix (assume cuboid)
                       L = max(shape.Vertices(:,1)) -
min(shape.Vertices(:,1)); % [m]
                       W = max(shape.Vertices(:,2)) -
min(shape.Vertices(:,2)); % [m]
                       H = max(shape.Vertices(:,3)) -
min(shape.Vertices(:,3)); % [m]
                       I_{through_r_CM} = diag([1/12*(W^2+H^2), 1/12*(L^2+H^2),
1/12*(L^2+W^2)]); % [m^2]
                       % Volume
                       volume = L*W*H; % [m^3]
                   otherwise
                       error('Havent written yet!')
               end
               % Update
               obj.shape_model{i_shape}.r_CM = r_CM;
               obj.shape_model{i_shape}.I_through_r_CM = I_through_r_CM;
               obj.shape_model{i_shape}.volume = volume;
               % obj.total volume = obj.total volume +
obj.shape_model{i_shape}.volume; % [m^3]
```

end

```
% compute face orientation + normal vector + area
                                        for i_shape = 1:length(obj.shape_model)
                                                      shape = obj.shape_model{i_shape};
                                                      Face_center = zeros(size(shape.Faces));
                                                      Face_normal = zeros(size(shape.Faces));
                                                      Face_area = zeros(size(shape.Faces,1),1);
                                                      SC_centroid = mean(shape.Vertices);
                                                      for i=1:size(shape.Faces,1)
                                                                    % face center : [(V1x+V2x+V3x)/3 ; (V1y+V2y+V3y)/3 : (V1z)
+V2z+V3z)/3]
                                                                   Face_center(i,:) = [
   (\verb|shape.Vertices|(shape.Faces|(i,1),1) + \verb|shape.Vertices|(shape.Faces|(i,2),1) + shape.Vertices|(shape.Faces|(i,2),1) + shape.Vertices|(shape.Face
   (shape.Vertices(shape.Faces(i,1),2)+shape.Vertices(shape.Faces(i,2),2)+shape.Vertices(shape.Faces(i,2),2)
    (shape.Vertices(shape.Faces(i,1),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(shape.Faces(i,2),3)+shape.Vertices(i,2),3)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+shape.Vertices(i,2)+sh
                                                                    % normal vector : cross(V1-V3,V2-V3)
                                                                   normal_vector_unsigned = cross(...
                                                                                 shape.Vertices(shape.Faces(i,1),:)-
shape.Vertices(shape.Faces(i,3),:), ...
                                                                                 shape. Vertices (shape. Faces (i, 2),:)-
shape.Vertices(shape.Faces(i,3),:));
                                                                   normal_vector_unsigned = normal_vector_unsigned/
norm(normal_vector_unsigned);
                                                                    % correct to get normal pointing outward
                                                                   out_vector = (Face_center(i,:)-SC_centroid)/
norm(Face_center(i,:)-SC_centroid); % vector_pointing_out : form SC centroid
   to face centroid
                                                                    if acos(dot(out_vector,normal_vector_unsigned)) > pi/2
                                                                                Face_normal(i,:) = -normal_vector_unsigned;
                                                                    else
                                                                                 Face_normal(i,:) = normal_vector_unsigned;
                                                                    end
                                                                    % Face area
                                                                   vertex_index = shape.Faces(i,:); % index of vertices for
   this face
                                                                   a = norm(shape.Vertices(vertex_index(1),:) -
   shape.Vertices(vertex_index(2),:));
                                                                   b = norm(shape.Vertices(vertex_index(2),:) -
   shape.Vertices(vertex_index(3),:));
                                                                    c = norm(shape.Vertices(vertex_index(3),:) -
   shape.Vertices(vertex_index(1),:));
                                                                    s = (a+b+c)/2;
   semi perimeter
                                                                   Face_area(i) = sqrt(s*(s-a)*(s-b)*(s-c));
                                                                                                                                                                                                                           % Heron
   formula
                                                      end
```

```
obj.shape_model{i_shape}.Face_center = Face_center;
               obj.shape_model{i_shape}.Face_normal = Face_normal;
               obj.shape_model{i_shape}.Face_area = Face_area;
           end
           % Add all HW on SC
           obj.num_hardware_exists = init_data.num_hardware_exists;
           % Moment of Intertia
           obj.mode_MI_selector = init_data.mode_MI_selector;
           if strcmp(obj.mode_MI_selector, 'given')
               obj.total_MI = init_data.total_MI; % [kg m^2]
           end
           % Compute dry mass
           if ~strcmp(obj.mode_MI_selector, 'given')
               for i_shape = 1:length(obj.shape_model)
                   obj.mass.dry{i_shape}.mass =
obj.shape_model{i_shape}.mass; % [kg]
                   obj.mass.dry{i_shape}.location =
obj.shape_model{i_shape}.r_CM; % [m]
                   obj.mass.dry{i_shape}.MI_over_m =
obj.shape\_model\{i\_shape\}.I\_through\_r\_CM; \ % \ [m^2]
               % Compute total mass and COM and MI
               obj = func_update_SC_body_total_mass_COM_MI(obj);
           end
           % Reset Flag
           obj.flag_update_SC_body_total_mass_COM_MI = 0;
           % Initialize Variables to store: total_mass location_COM total_MI
           obj.store = [];
           obj.store.total_mass = zeros(mission.storage.num_storage_steps,
length(obj.total_mass));
           obj.store.location_COM = zeros(mission.storage.num_storage_steps,
length(obj.location_COM));
           obj.store.total_MI = zeros(mission.storage.num_storage_steps, 9);
           obj = func_update_true_SC_body_store(obj, mission);
```

[] Methods: Store

Update the store variable

end

```
function obj = func_update_true_SC_body_store(obj, mission)
```

[] Methods: Main

Main function

```
function obj = func_main_true_SC_body(obj, mission, i_SC)

% First update fuel and solar panel masses if needed
if obj.flag_update_SC_body_total_mass_COM_MI == 1
% Update mass values from fuel tanks and solar panels first
obj = func_update_SC_body_mass(obj, mission, i_SC);
% Then compute total mass and COM and MI
obj = func_update_SC_body_total_mass_COM_MI(obj);
end
% Update Store
obj = func_update_true_SC_body_store(obj, mission);
```

[] Methods: Update Total Mass, COM, MI

Update total mass and COM

```
function obj = func_update_SC_body_total_mass_COM_MI(obj)
% Reset Flag
obj.flag_update_SC_body_total_mass_COM_MI = 0;
% Update Total Mass and COM
if strcmp(obj.mode_COM_selector, 'update')

obj.total_mass = 0; % [kg]
obj.location_COM = [0 0 0]; % [m]

for i_mass_class = 1:1:4

this_mass_class = [];

switch i_mass_class

case 1
```

```
this_mass_class = obj.mass.dry;
                       case 2
                           this_mass_class = obj.mass.supplement;
                       case 3
                           this_mass_class = obj.mass.propellant;
                       case 4
                           this_mass_class = obj.mass.solar_panel;
                       otherwise
                           error('this_mass_class does not exist!')
                   end
                   for i=1:1:length(this_mass_class)
                       obj.location_COM = ((obj.total_mass
* obj.location_COM) + (this_mass_class{i}.mass *
this_mass_class{i}.location)); % [kg m]
                       obj.total_mass = obj.total_mass +
this_mass_class{i}.mass; % [kg]
                       obj.location_COM = (obj.location_COM /
obj.total_mass); % [m]
                   end
               end
           end
           % Update MI
           if strcmp(obj.mode_MI_selector, 'update')
               obj.total_MI = zeros(3,3); % [kg m^2]
               for i_mass_class = 1:1:4
                   this_mass_class = [];
                   switch i_mass_class
                       case 1
                           this_mass_class = obj.mass.dry;
                           this_mass_class = obj.mass.supplement;
                       case 3
                           this_mass_class = obj.mass.propellant;
                       case 4
                           this_mass_class = obj.mass.solar_panel;
                       otherwise
                           error('this_mass_class does not exist!')
                   end
                   for i=1:1:length(this_mass_class)
                       % Displacement vector from the shape CM to the SC CM
                       r_CM_i = obj.location_COM -
this_mass_class{i}.location;
```

[] Methods: Update Mass

Update the mass class with solar panel and propellant mass

```
function obj = func_update_SC_body_mass(obj, mission, i_SC)
           if isfield(mission.true_SC{i_SC}, 'true_SC_solar_panel')
               for i_SP = 1:1:obj.num_hardware_exists.num_solar_panel
                   obj.mass.solar_panel{i_SP}.mass =
mission.true_SC{i_SC}.true_SC_solar_panel{i_SP}.mass; % [kg]
                   obj.mass.solar_panel{i_SP}.location =
mission.true_SC{i_SC}.true_SC_solar_panel{i_SP}.shape_model.r_CM; % [m]
                   obj.mass.solar_panel{i_SP}.MI_over_m =
mission.true_SC{i_SC}.true_SC_solar_panel{i_SP}.shape_model.I_through_r_CM; %
[kg m^2]
               end
           end
           if isfield(mission.true_SC{i_SC}, 'true_SC_fuel_tank')
               for i_FT = 1:1:obj.num_hardware_exists.num_fuel_tank
                   % Update propellant mass from fuel tank
                   obj.mass.propellant{i_FT}.mass =
mission.true_SC{i_SC}.true_SC_fuel_tank{i_FT}.instantaneous_fuel_mass; % [kg]
                   obj.mass.propellant{i_FT}.location =
mission.true_SC{i_SC}.true_SC_fuel_tank{i_FT}.location; % [m]
                   % Calculate approximate moment of inertia for a simple
cuboid fuel mass
                   % This is a simplified approach - for greater accuracy, a
detailed shape model would be better
~isempty(mission.true_SC{i_SC}.true_SC_fuel_tank{i_FT}.shape_model)
                       % If shape model exists, use it
                       if
isfield(mission.true_SC{i_SC}.true_SC_fuel_tank{i_FT}.shape_model, 'I_through_r_CM')
```

obj.mass.propellant{i_FT}.MI_over_m = $\verb|mission.true_SC\{i_SC|\}.true_SC_fuel_tank\{i_FT\}.shape_model.I_through_r_CM||$ else % Approximate as cuboid if dimensions available obj.mass.propellant{i_FT}.MI_over_m = zeros(3,3); end else % Fallback to simple approximation - treat as point mass with small inertia obj.mass.propellant{i_FT}.MI_over_m = 1e-3 * eye(3); % [m^2] end $\mbox{\%}$ Set flag to update total mass, COM, and MI obj.flag_update_SC_body_total_mass_COM_MI = 1; end end end end

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end

4.3	True_SC_Data_Handling
-----	-----------------------

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Class: True_SC_Data_Handling

Tracks the Data Generated onboard the spacecraft

classdef True_SC_Data_Handling < handle</pre>

Properties

properties

[] Properties: Initialized Variables

mode_true_SC_data_handling_selector % [string] Select which Mode to
run

[] Properties: Variables Computed Internally

instantaneous_data_change % [kb] Data generated - Data removed over mission.true_time.time_step sec

instantaneous_data_generated % [kb] Data generated by HW and Classes
over mission.true_time.time_step sec

instantaneous_data_removed % [kb] Data removed by Communication over mission.true_time.time_step sec

 ${\tt list_HW_data_generated} \ {\tt % \ List \ of \ HW \ and \ Classes} \ {\tt that \ generates} \ {\tt data}$

```
array_HW_data_generated % [kb] Total data generated by this HW and Class

list_HW_data_removed % List of HW and Classes that removes data

array_HW_data_removed % [kb] Total data removed by this HW and Class

warning_counter % [integer] Counter stops the warning after 10

displays

data % Other useful data
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Data_Handling(init_data, mission)
           obj.mode_true_SC_data_handling_selector =
init_data.mode_true_SC_data_handling_selector;
           obj.instantaneous_data_change = 0; % [kb]
           obj.instantaneous_data_generated = 0; % [kb]
           obj.instantaneous_data_removed = 0; % [kb]
           obj.list_HW_data_generated = [];
           obj.array_HW_data_generated = [];
           obj.list_HW_data_removed = [];
           obj.array_HW_data_removed = [];
           obj.warning_counter = 0;
           if isfield(init_data, 'data')
               obj.data = init_data.data;
           else
               obj.data = [];
           obj.data.store_instantaneous_data_change =
obj.instantaneous_data_change; % [kb]
           % Initialize Variables to store
           obj.store = [];
```

[] Methods: Initialize list_HW_data_generated

Initialize list_HW_data_generated for HW and Classes

end

```
function obj = func_initialize_list_HW_data_generated(obj, equipment,
mission)
           this_name = equipment.name;
           flag_name_exisits = 0;
           for i = 1:1:length(obj.list_HW_data_generated)
               if strcmp( obj.list_HW_data_generated{i}, this_name )
                   flag_name_exisits = 1;
               end
           end
           if flag_name_exisits == 0
               i = length(obj.list_HW_data_generated);
               obj.list_HW_data_generated{i+1} = this_name;
               if isprop(equipment, 'instantaneous_data_rate_generated')
                   this_instantaneous_data_generated
= (equipment.instantaneous_data_rate_generated *
mission.true_time.time_step); % [kb]
               elseif
isprop(equipment, 'instantaneous_data_generated_per_sample')
                   this_instantaneous_data_generated =
equipment.instantaneous_data_generated_per_sample; % [kb]
               else
                   error('Data generated incorrect!')
               end
               obj.array_HW_data_generated(1,i+1) =
this_instantaneous_data_generated; % [kb]
           end
```

end

[] Methods: Initialize list_HW_data_removed

Initialize list_HW_data_removed for HW and Classes

```
function obj = func_initialize_list_HW_data_removed(obj, equipment,
mission)
           this_name = equipment.name;
           flag_name_exisits = 0;
           for i = 1:1:length(obj.list_HW_data_removed)
               if strcmp( obj.list_HW_data_removed{i}, this_name )
                   flag_name_exisits = 1;
               end
           end
           if flag_name_exisits == 0
               i = length(obj.list_HW_data_removed);
               obj.list_HW_data_removed{i+1} = this_name;
               if isprop(equipment, 'instantaneous_data_rate_removed')
                   this_instantaneous_data_removed =
(equipment.instantaneous_data_rate_removed * mission.true_time.time_step); %
[kb]
               elseif
isprop(equipment, 'instantaneous_data_removed_per_sample')
                   this instantaneous data removed =
equipment.instantaneous_data_removed_per_sample; % [kb]
               else
                   error('Data removed incorrect!')
               end
               obj.array_HW_data_removed(1,i+1) =
this_instantaneous_data_removed; % [kb]
           end
       end
```

[] Methods: Initialize Store

Initialize store of array_HW_data_generated and array_HW_data_removed

[] Methods: Store

Update the store variable

```
function obj = func_update_true_SC_data_store(obj, mission)
           if mission.storage.flag_store_this_time_step == 1
obj.store.instantaneous data change(mission.storage.k storage,:) =
obj.data.store_instantaneous_data_change; % [kb]
obj.store.instantaneous_data_generated(mission.storage.k_storage,:) =
obj.instantaneous_data_generated; % [kb]
obj.store.instantaneous_data_removed(mission.storage.k_storage,:) =
obj.instantaneous_data_removed; % [kb]
               obj.store.array_HW_data_generated(mission.storage.k_storage,:)
= obj.array_HW_data_generated; % [kb]
               if isempty(obj.array_HW_data_removed)
                   % Do nothing!
               else
obj.store.array_HW_data_removed(mission.storage.k_storage,:) =
obj.array_HW_data_removed; % [kb]
               end
           end
       end
```

[] Methods: Main

Main data handling code

```
obj = func_update_true_SC_data_store(obj, mission);
% Reset All Variables
obj.instantaneous_data_change = 0; % [kb]
obj.instantaneous_data_generated = 0; % [kb]
obj.instantaneous_data_removed = 0; % [kb]
```

end

[] Methods: Main Function for Generic

Generic data handling code

```
function obj = func_true_SC_data_handling_Generic(obj, mission, i_SC)
           obj.instantaneous_data_change = (obj.instantaneous_data_generated
- obj.instantaneous_data_removed); % [kb]
           obj.data.store_instantaneous_data_change =
obj.instantaneous_data_change; % [kb]
           if obj.instantaneous_data_change > 0
               % Add Data to Memory
               for i_memory =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_onboard_memory
\verb|mission.true_SC[i_SC]|.true_SC_onboard_memory[i_memory].instantaneous\_capacity|
>= mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.maximum_capacity
                       % Skip this memory
                   elseif
(mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.maximum_capacity -
\verb|mission.true_SC[i_SC].true_SC_onboard_memory[i_memory].instantaneous\_capacity||
<= obj.instantaneous_data_change</pre>
                       % Fill this memory as much as possible
                       obj.instantaneous_data_change =
obj.instantaneous_data_change -
(mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.maximum_capacity -
mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.instantaneous_capacity); %
[kb]
mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.instantaneous_capacity
= mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.maximum_capacity; %
[kb]
                   else
                       % Put entirely in this memory
mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.instantaneous_capacity
mission.true SC{i SC}.true SC onboard memory{i memory}.instantaneous capacity
+ obj.instantaneous_data_change; % [kb]
```

```
obj.instantaneous_data_change = 0; % [kb]
                   end
               end
               if obj.instantaneous_data_change > 0
                   if obj.warning_counter < 10</pre>
                       warning('All Memories are Full!')
                       obj.warning_counter = obj.warning_counter + 1;
                   end
mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.instantaneous_capacity
mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.instantaneous_capacity
+ obj.instantaneous_data_change; % [kb]
                   obj.instantaneous_data_change = 0; % [kb]
               else
                   obj.warning_counter = 0;
               end
           else
               % Remove Data from Memory and obj.instantaneous_data_change <</pre>
Λ
               for i memory =
mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_onboard_memory:-1:1
\verb|mission.true_SC[i_SC]|.true_SC_onboard_memory[i_memory].instantaneous_capacity|
<= 0
                       % Skip this memory
                   elseif
mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.instantaneous_capacity
< abs(obj.instantaneous_data_change)
                       % Delete all this memory
                       obj.instantaneous_data_change =
obj.instantaneous_data_change +
mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.instantaneous_capacity;
mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.instantaneous_capacity
= 0; % [kb]
                   else
                       % Remove some of this memory
mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.instantaneous_capacity
mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.instantaneous_capacity
+ obj.instantaneous_data_change; % [kb]
```

```
obj.instantaneous_data_change = 0; % [kb]
                    end
                end
                if obj.instantaneous_data_change < 0</pre>
                    if obj.warning_counter < 10</pre>
                        warning('All Memories are Empty!')
                        obj.warning_counter = obj.warning_counter + 1;
                    end
mission.true_SC{i_SC}.true_SC_onboard_memory{i_memory}.instantaneous_capacity
\verb|mission.true_SC[i_SC]|.true_SC_onboard_memory[i_memory].instantaneous_capacity|
+ obj.instantaneous_data_change; % [kb]
                    obj.instantaneous_data_change = 0; % [kb]
                else
                    obj.warning_counter = 0;
                end
           end
```

end

[] Methods: Update Instantaneous Data Generated

Updates instantaneous_data_generated by all HW and Classes

```
mission.true_SC{i_SC}.true_SC_onboard_memory{chosen_memory}.instantaneous_capacity
mission.true_SC{i_SC}.true_SC_onboard_memory{chosen_memory}.instantaneous_capacity
+ this_instantaneous_data_generated; % [kb]
           else
               obj.instantaneous_data_generated =
obj.instantaneous_data_generated + this_instantaneous_data_generated; % [kb]
           this name = equipment.name;
           flag name exisits = 0;
           this_idx = 0;
           for i = 1:1:length(obj.list_HW_data_generated)
               if strcmp( obj.list_HW_data_generated{i}, this_name )
                   flag_name_exisits = 1;
                   this_idx = i;
               end
           end
           if flag_name_exisits == 0
               error('HW not found!')
               obj.array_HW_data_generated(1,this_idx) =
obj.array_HW_data_generated(1,this_idx) +
this_instantaneous_data_generated; % [kb]
           end
       end
```

[] Methods: Update Instantaneous Data Generated during Attitude Loop

Updates instantaneous_data_generated by all HW and Classes, in ADL

```
chosen_memory = varargin{1};
             i_SC = varargin{2};
mission.true_SC{i_SC}.true_SC_onboard_memory{chosen_memory}.instantaneous_capacity
+ this_instantaneous_data_generated; % [kb]
         else
             obj.instantaneous_data_generated =
obj.instantaneous data generated + this instantaneous data generated; % [kb]
          this_name = equipment.name;
          flag_name_exisits = 0;
          this_idx = 0;
          for i = 1:1:length(obj.list_HW_data_generated)
             if strcmp( obj.list_HW_data_generated{i}, this_name )
                 flag_name_exisits = 1;
                 this_idx = i;
             end
          end
          if flag name exisits == 0
             error('HW not found!')
          else
             obj.array_HW_data_generated(1,this_idx) =
obj.array_HW_data_generated(1,this_idx) +
this_instantaneous_data_generated; % [kb]
         end
      end
```

[] Methods: Update Instantaneous Data Removed

Updates instantaneous_data_removed by all HW and Classes

```
if ~isempty(varargin)
               chosen_memory = varargin{1};
               i_SC = varargin{2};
\verb|mission.true_SC[i_SC]|. true_SC_onboard_memory \{chosen_memory\}. instantaneous\_capacity
mission.true_SC{i_SC}.true_SC_onboard_memory{chosen_memory}.instantaneous_capacity
- this_instantaneous_data_removed; % [kb]
           else
               obj.instantaneous_data_removed =
obj.instantaneous_data_removed + this_instantaneous_data_removed; % [kb]
           this_name = equipment.name;
           flag_name_exisits = 0;
           this_idx = 0;
           for i = 1:1:length(obj.list_HW_data_removed)
               if strcmp( obj.list_HW_data_removed{i}, this_name )
                    flag_name_exisits = 1;
                    this_idx = i;
               end
           end
           if flag_name_exisits == 0
               error('HW not found!')
           else
               obj.array_HW_data_removed(1,this_idx) =
obj.array_HW_data_removed(1,this_idx) + this_instantaneous_data_removed; %
[kb]
           end
       end
   end
```

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end

4.4	True_S	GC_{Gra}	vity_	Gradi	ent

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Class: True_SC_Gravity_Gradient	l
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[] Properties: Storage Variables	
Methods	
[] Methods: Constructor	1
Methods: Store	2
[] Methods: Main	2

Class: True_SC_Gravity_Gradient

Computes Gravity Gradient disturbance torque

classdef True_SC_Gravity_Gradient < handle</pre>

Properties

properties

[] Properties: Initialized Variables

enable_G2 % [boolean]

[] Properties: Variables Computed Internally

disturbance_torque_G2 % [Nm]

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

function obj = True_SC_Gravity_Gradient(init_data, mission, i_SC)

% Optional parameters

```
obj.disturbance_torque_G2 = [0 0 0]; % [N]
obj.enable_G2 = init_data.enable_G2;

% Calculate GG before first iteration of ADL
obj.func_main_true_SC_gravity_gradient(mission, i_SC);

% Initialize storage
obj.store.disturbance_torque_G2 =
zeros(mission.storage.num_storage_steps, length(obj.disturbance_torque_G2));
```

end

[] Methods: Store

Update the store variable

[] Methods: Main

Compute GG Disturbance torque

```
function obj = func_main_true_SC_gravity_gradient(obj, mission, i_SC)
           % Reset disturbance torque and force
           obj.disturbance_torque_G2 = [0 0 0]; % [N]
           if obj.enable_G2 == 1
               % Gravity direction from SB
le3*(mission.true_SC{i_SC}.true_SC_navigation.position_relative_target);
 %[m]
               Rc_sc = (mission.true_SC{i_SC}.true_SC_adc.rotation_matrix') *
Rc';
             %[m]
               % Gravity gradient torque [Nm]
               obj.disturbance_torque_G2 =
 (\ (3*(\texttt{mission.true\_SC}\{i\_SC\}. \texttt{true\_SC\_navigation.index\_relative\_target}\}) \\
* 1e9)/(norm(Rc_sc)^5)) * cross(Rc_sc,
mission.true_SC{i_SC}.true_SC_body.total_MI *Rc_sc) )';
               % Accumulate disturbances
               \verb|mission.true_SC\{i\_SC\}|. true\_SC\_adc.disturbance\_torque|
= mission.true_SC{i_SC}.true_SC_adc.disturbance_torque +
obj.disturbance_torque_G2;
           else
               % Don't do anything!
```

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4.5 True_SC_Navigation

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Methods: Main	
[] Methods: Update Position Velocity SPICE	
Methods: Update Position Velocity Absolute Dynamics	
Methods: Update Visible Sun Earth	
Methods: Check SC Crashed	

Class: True_SC_Navigation

Tracks the position and velocity of the SC

classdef True_SC_Navigation < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
position % [km] : Current position of SC in inertial frame I
    velocity % [km/sec] : Current velocity of SC in inertial frame I
    position_relative_target % [km] : Current position of SC relative to
SB-center J2000 inertial frame
    velocity_relative_target % [km/sec] : Current velocity of SC relative
to SB-center J2000 inertial frame
    name_relative_target % [string] : Name of the target, relative to
which position and velocity are specified

    spice_filename % [string] : SC's SPICE FileName
    spice_name % [string] : SC's SPICE Name

    mode_true_SC_navigation_dynamics_selector % [string] Different
navigation dynamics modes
    % - 'SPICE' : Use pre-computed SPICE trajectory
    % - 'Absolute Dynamics'
    % - 'Relative Dynamics'
```

[] Properties: Variables Computed Internally

index_relative_target % [integer] : Index of the target, relative to
which position and velocity are specified

```
flag_visible_Sun % [Boolean] Check if Sun is visible
    flag_visible_Earth % [Boolean] Check if Earth is visible

    flag_SC_crashed % [Boolean] Check if SC has crashed into anything!
    position_array % [km] Position array wrt Sun-centered J2000,
corresponding to time array in mission.true_time.time_position_array

    control_force % [N] : Control force vector generated by thrusters
(e.g. MT, CT) that passes through Center of Mass of SC
    disturbance_force % [N] : Disturbance force vector generated by SRP
that passes through Center of Mass of SC

    ode_options % : Options for Matlab%s ODE function
odeset( RelTol',le-14,'AbsTol',le-14)
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Navigation(init_data, mission)
           if strcmp(mission.frame,'Absolute') ||
isfield(init_data, 'position')
               obj.position = init_data.position; % [km]
               obj.velocity = init_data.velocity; % [km/sec]
               if isfield(init_data, 'name_relative_target')
                   obj.name_relative_target = init_data.name_relative_target;
               else
                   obj.name_relative_target = mission.true_target{1}.name;
               end
               for i_target = 1:1:mission.num_target
                   if strcmp(mission.true_target{i_target}.name,
obj.name_relative_target)
                       obj.index_relative_target = i_target;
                       position_target =
mission.true_target{i_target}.position;
                       velocity_target =
mission.true_target{i_target}.velocity;
```

```
end
               end
               obj.position_relative_target = obj.position -
position_target; % [km]
               obj.velocity_relative_target = obj.velocity -
velocity_target; % [km/sec]
           elseif strcmp(mission.frame,'Relative') | |
isfield(init_data, 'position_relative_target')
               obj.position_relative_target =
sc_body_init_data.position_relative_target; % [km]
               obj.velocity_relative_target =
sc_body_init_data.velocity_relative_target; % [km/sec]
               obj.name_relative_target = init_data.name_relative_target; %
[string]
               for i_target = 1:1:mission.num_target
                   if strcmp(mission.true_target{i_target}.name,
obj.name_relative_target)
                       obj.index_relative_target = i_target;
                       position_target =
mission.true_target{i_target}.position;
                       velocity_target =
mission.true_target{i_target}.velocity;
                   end
               end
               obj.position = position_target +
obj.position_relative_target; % [km]
               obj.velocity = velocity_target +
obj.velocity_relative_target; % [km/sec]
           else
               error('Navigation initialization incorrect!')
           end
           obj.control_force = [0 0 0]; % [N]
           obj.disturbance_force = [0 0 0]; % [N]
           obj.flag_SC_crashed = 0;
           % Select Dynamics Mode
           obj.mode_true_SC_navigation_dynamics_selector =
init_data.mode_true_SC_navigation_dynamics_selector; % [string]
           if strcmp( obj.mode_true_SC_navigation_dynamics_selector, 'SPICE'
)
               % Use SPICE trajectory
               obj.spice_filename = init_data.spice_filename;
               obj.spice_name = init_data.spice_name;
               cspice furnsh(obj.spice filename)
           end
```

```
obj.ode_options = odeset('RelTol',1e-14,'AbsTol',1e-14);
           % Update flag visible
           obj = func_update_visible_Sun_Earth(obj, mission);
           % Initialize Variables to store: position and velocity of SC
           obj.store = [];
           obj.store.position = zeros(mission.storage.num storage steps,
length(obj.position));
           obj.store.velocity = zeros(mission.storage.num_storage_steps,
length(obj.velocity));
           obj.store.position_relative_target =
zeros(mission.storage.num_storage_steps,
length(obj.position_relative_target));
           obj.store.velocity_relative_target =
{\tt zeros(mission.storage.num\_storage\_steps,}
length(obj.velocity_relative_target));
           obj.store.flag_visible_Sun =
zeros(mission.storage.num_storage_steps, length(obj.flag_visible_Sun));
           obj.store.flag_visible_Earth =
zeros(mission.storage.num_storage_steps, length(obj.flag_visible_Earth));
           obj = func_update_true_SC_navigation_store(obj, mission);
```

[] Methods: Store

Update the store variable

end

end

```
function obj = func_update_true_SC_navigation_store(obj, mission)
           if mission.storage.flag_store_this_time_step == 1
               obj.store.position(mission.storage.k_storage,:) =
obj.position; % [km]
               obj.store.velocity(mission.storage.k_storage,:) =
obj.velocity; % [km/sec]
obj.store.position_relative_target(mission.storage.k_storage,:) =
obj.position_relative_target; % [km]
obj.store.velocity_relative_target(mission.storage.k_storage,:) =
obj.velocity_relative_target; % [km/sec]
               obj.store.flag_visible_Sun(mission.storage.k_storage,:) =
obj.flag_visible_Sun; % [Boolean]
               obj.store.flag_visible_Earth(mission.storage.k_storage,:) =
obj.flag_visible_Earth; % [Boolean]
           end
```

4

[] Methods: Main

Select method to update position and velocity

```
function obj = func_main_true_SC_navigation(obj, mission, i_SC)
           switch obj.mode_true_SC_navigation_dynamics_selector
               case 'SPICE'
                   % Use SPICE trajectory
                   obj =
func_update_SC_navigation_position_velocity_SPICE(obj, mission);
               case 'Absolute Dynamics'
                   % Use Absolute Dynamics
                   obj =
func_update_SC_navigation_position_velocity_Absolute_Dynamics(obj, mission,
i_SC);
               otherwise
                   error('Navigation mode not defined!')
           end
           % Update flag visible
           obj = func_update_visible_Sun_Earth(obj, mission);
           % Update SC crash
           obj = func_update_flag_SC_crashed(obj, mission, i_SC);
           % Store
           obj = func_update_true_SC_navigation_store(obj, mission);
           obj.control_force = [0 0 0]; % [N]
           obj.disturbance_force = [0 0 0]; % [N]
       end
```

[] Methods: Update Position Velocity SPICE

Update position and velocity using SPICE

```
function obj = func_update_SC_navigation_position_velocity_SPICE(obj,
mission)

SC_pos_vel =
cspice_spkezr(obj.spice_name,mission.true_time.date,'J2000','NONE','SUN');

obj.position = SC_pos_vel(1:3)'; % [km]
obj.velocity = SC_pos_vel(4:6)'; % [km/sec]

position_target =
mission.true_target{obj.index_relative_target}.position;
```

[] Methods: Update Position Velocity Absolute Dynamics

Update position and velocity using Absolute dynamics

```
function obj =
 func_update_SC_navigation_position_velocity_Absolute_Dynamics(obj, mission,
 i_SC)
            this_time_array = mission.true_time.time_position_array;
                          obj = obj.func_update_disturbance_force(mission,
 i SC);
            SC_pos_vel_current = [obj.position'; obj.velocity']; % [km, km/
sec] in (6,1) format
            [T,X]=ode113(@(t,X) func_ode_orbit_inertial_absolute_dynamics(t,
X, mission, i_SC), this_time_array, SC_pos_vel_current, obj.ode_options);
            new_SC_pos_vel_current = X(end,:);
            obj.position = new_SC_pos_vel_current(1:3); % [km]
            obj.velocity = new_SC_pos_vel_current(4:6); % [km/sec]
            position_target =
 mission.true_target{obj.index_relative_target}.position;
            velocity_target =
 mission.true_target{obj.index_relative_target}.velocity;
            obj.position_relative_target = obj.position - position_target; %
 [km]
            obj.velocity_relative_target = obj.velocity - velocity_target; %
 [km/sec]
            obj.position_array = X(:,1:3); % [km]
        end
```

[] Methods: Update Visible Sun Earth

Update flag_visible_Sun and flag_visible_Earth

```
function obj = func_update_visible_Sun_Earth(obj, mission)
            % Use lins math: https://mathworld.wolfram.com/Point-
LineDistance3-Dimensional.html
            for i_vis = 1:1:2
                flag_visible = 1;
                if i vis == 1
                    % Sun
                    x1 =
 mission.true_solar_system.SS_body{mission.true_solar_system.index_Sun}.position; %
 [km]
                elseif i_vis == 2
                    % Earth
                    x1 =
 mission.true_solar_system.SS_body{mission.true_solar_system.index_Earth}.position; %
 [km]
                    error('Shouldnt reach here')
                end
                % SC Position
                x2 = obj.position; % [km]
                % Check all Targets
                for i_target = 1:1:mission.num_target
                    x0 = mission.true_target{i_target}.position; % [km]
                    d = norm(cross(x0 - x1, x0 - x2))/norm(x2 - x1);
                    if d >= mission.true_target{i_target}.radius % [km]
                        % No chance of eclipse
                    else
                        % Check t
                        t = - dot(x1 - x0, x2 - x1)/(norm(x2 - x1))^2;
                        if (t >= 0) && (t <= 1)</pre>
                            flag visible = 0;
                        else
```

```
% Body is outside the line of sight
                       end
                   end
               end
               % Check all SS Bodies
               for i_SS_body = 1:1:mission.true_solar_system.num_SS_body
                   if (i_vis == 1) && (i_SS_body ==
mission.true_solar_system.index_Sun)
                       % Skip this!
                   elseif (i_vis == 2) && (i_SS_body ==
mission.true_solar_system.index_Earth)
                       % Skip this!
                   else
                       x0 =
mission.true_solar_system.SS_body{i_SS_body}.position; % [km]
                       d = norm(cross(x0 - x1, x0 - x2))/norm(x2 - x1);
                       if d >=
mission.true_solar_system.SS_body{i_SS_body}.radius % [km]
                           % No chance of eclipse
                       else
                            % Check t
                            t = - dot(x1 - x0, x2 - x1)/(norm(x2 - x1))^2;
                           if (t >= 0) && (t <= 1)</pre>
                               flag_visible = 0;
                           else
                                % Body is outside the line of sight
                           end
                       end
                   end
               end
               if i_vis == 1
                   % Sun
                   obj.flag_visible_Sun = flag_visible;
               elseif i_vis == 2
                   % Earth
                   obj.flag_visible_Earth = flag_visible;
                   error('Shouldnt reach here')
               end
           end
       end
```

8

[] Methods: Check SC Crashed

Update flag_SC_crashed

```
function obj = func_update_flag_SC_crashed(obj, mission, i_SC)
           for t = 1:1:length(mission.true_time.time_position_array)
               % SC position
               x1 = obj.position_array(t,:);
               % Check all Targets
               for i_target = 1:1:mission.num_target
                  x0 = mission.true_target{i_target}.position_array(t,:); %
[km]
                  if norm(x0 - x1) <= mission.true_target{i_target}.radius %</pre>
[km]
                      obj.flag_SC_crashed = 1;
                      disp(['SC ',num2str(i_SC),' crashed into
 ',mission.true_target{i_target}.name])
disp('----')
                      mission.storage.flag_stop_sim = 1;
                   end
               end
           end
       end
   end
end
```

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4.6 T	${ t rue_SC}$	Power
--------------	----------------	-------

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Methods: Update Instantaneous Power Consumed Attitude	
[] Methods: Update Instantaneous Power Generated	

Class: True_SC_Power

Track the power status onboard the spacecraft

classdef True SC Power < handle</pre>

Properties

properties

[] Properties: Initialized Variables

power_loss_rate % [float] Fraction of the total power loss: Power loss
[W] = (1 + power_loss_rate) * total_instantaneous_power_consumed

[] Properties: Variables Computed Internally

```
name % [string] 'Power Subsystem'
```

 $instantaneous_total_power_consumed ~ [W] ~ Total ~ power ~ comsumed ~ by ~ all ~ sensors ~ and ~ actuators ~ over ~ mission.true_time.time_step ~ sec$

 $instantaneous_total_power_generated ~ [W] Total power generated by solar panels or RTG over mission.true_time.time_step sec$

 ${\tt instantaneous_energy~\%~[W~hr]~Converted~into~Energy~for~storage~in~battery}$

instantaneous_energy_unused $\mbox{\tt % [W hr]}$ Excess Energy, that is usually going to heat the SC

list_HW_energy_consumed % List of HW that consumes power

```
list_HW_energy_generated % List of HW that generates power

array_HW_energy_consumed % [W hr] Total energy consumed by this HW

array_HW_energy_generated % [W hr] Total energy generated by this HW

warning_counter % [integer] Counter stops the warning after 10

displays

power_emergency % [boolean] Flag to indicate a critical power deficit when batteries are empty

power_deficit % [W hr] Track power deficit when batteries are empty

data % Other useful data
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Power(init_data, mission)
   obj.instantaneous_total_power_consumed = 0; % [W]
   obj.instantaneous_total_power_generated = 0; % [W]
   obj.instantaneous_energy = 0; % [W hr]
   obj.instantaneous_energy_unused = 0; % [W hr]
    if isfield(init_data, 'name')
        obj.name = init_data.name;
   else
        obj.name = 'Power Subsystem';
   end
   obj.power_loss_rate = init_data.power_loss_rate; % [float]
   obj.list_HW_energy_consumed = [];
   obj.list_HW_energy_generated = [];
   obj.array_HW_energy_consumed = [];
   obj.array_HW_energy_generated = [];
   obj.warning_counter = 0;
    obj.power_emergency = false;
   obj.power_deficit = 0;
```

```
if isfield(init_data, 'data')
               obj.data = init_data.data;
           else
               obj.data = [];
           end
           obj.data.store_instantaneous_energy = obj.instantaneous_energy; %
[W hr]
           % Initialize Variables to store: power and energy
           obj.store = [];
           obj.store.instantaneous_power_consumed =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_total_power_consumed));
           obj.store.instantaneous_power_generated =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_total_power_generated));
           obj.store.instantaneous_energy =
zeros(mission.storage.num_storage_steps, length(obj.instantaneous_energy));
           obj.store.instantaneous_energy_unused =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_energy_unused));
```

end

[] Methods: Initialize list_HW_energy_consumed

Initialize list_HW_energy_consumed for all HW

```
function obj = func_initialize_list_HW_energy_consumed(obj, equipment,
 mission)
            this_name = equipment.name;
            flag_name_exists = 0;
            for i = 1:1:length(obj.list_HW_energy_consumed)
                if strcmp( obj.list_HW_energy_consumed{i}, this_name )
                    flag_name_exists = 1;
                end
            end
            if flag_name_exists == 0
                i = length(obj.list_HW_energy_consumed);
                obj.list_HW_energy_consumed{i+1} = this_name;
                obj.array_HW_energy_consumed(1,i
+1) = equipment.instantaneous_power_consumed *
 (mission.true_time.time_step/3600); % [W hr]
            end
        end
```

[] Methods: Initialize list_HW_energy_generated

Initialize list_HW_energy_generated for Solar Panels or RTG

```
function obj = func_initialize_list_HW_energy_generated(obj,
 equipment, mission)
            this_name = equipment.name;
            flag_name_exists = 0;
            for i = 1:1:length(obj.list_HW_energy_generated)
                if strcmp( obj.list_HW_energy_generated{i}, this_name )
                    flag name exists = 1;
                end
            end
            if flag_name_exists == 0
                i = length(obj.list_HW_energy_generated);
                obj.list_HW_energy_generated{i+1} = this_name;
                obj.array_HW_energy_generated(1,i
+1) = equipment.instantaneous_power_generated *
 (mission.true_time.time_step/3600); % [W hr]
            end
        end
```

[] Methods: Initialize Store

Initialize store of array_HW_energy_consumed and array_HW_energy_generated

[] Methods: Store

Update the store variable

```
function obj = func_update_true_SC_power_store(obj, mission)
           if mission.storage.flag_store_this_time_step == 1
obj.store.instantaneous_power_consumed(mission.storage.k_storage,:) =
obj.instantaneous_total_power_consumed; % [W]
obj.store.instantaneous_power_generated(mission.storage.k_storage,:) =
obj.instantaneous_total_power_generated; % [W]
               obj.store.instantaneous energy(mission.storage.k storage,:) =
obj.data.store_instantaneous_energy; % [W hr]
obj.store.instantaneous_energy_unused(mission.storage.k_storage,:) =
obj.instantaneous_energy_unused; % [W hr]
obj.store.array_HW_energy_consumed(mission.storage.k_storage,:) =
obj.array_HW_energy_consumed; % [W hr]
obj.store.array_HW_energy_generated(mission.storage.k_storage,:) =
obj.array_HW_energy_generated; % [W hr]
           end
       end
```

[] Methods: Main

Main power code

```
function obj = func_main_true_SC_power(obj, mission, i_SC)
           obj.instantaneous_energy =
(obj.instantaneous_total_power_generated -
obj.instantaneous_total_power_consumed) *
(mission.true_time.time_step/3600); % [W hr]
           obj.data.store_instantaneous_energy = obj.instantaneous_energy; %
[W hr]
            if obj.instantaneous energy > 0
                % Excess Energy use to Recharge Battery
                obj.power_emergency = false; % Clear emergency flag when we
have excess energy
                for i_batt =
mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_battery:-1:1
                     \begin{tabular}{ll} if & (mission.true\_SC\{i\_SC\}.true\_SC\_battery\{i\_batt\}.health \\ \end{tabular} 
== 1) && (obj.instantaneous_energy > 0)
                         if
mission.true_SC{i_SC}.true_SC_battery{i_batt}.instantaneous_capacity >=
mission.true_SC{i_SC}.true_SC_battery{i_batt}.maximum_capacity
```

```
% Do nothing!
                         elseif
 (mission.true_SC{i_SC}.true_SC_battery{i_batt}.instantaneous_capacity
 + (mission.true_SC{i_SC}.true_SC_battery{i_batt}.charging_efficiency *
 obj.instantaneous_energy)) <=</pre>
 \verb|mission.true_SC\{i\_SC\}|. true\_SC\_battery\{i\_batt\}. \verb|maximum_capacity||
                             % Charge this Battery
 mission.true_SC{i_SC}.true_SC_battery{i_batt}.instantaneous_capacity
 = mission.true_SC{i_SC}.true_SC_battery{i_batt}.instantaneous_capacity
 + (mission.true_SC{i_SC}.true_SC_battery{i_batt}.charging_efficiency *
 obj.instantaneous_energy); % [W hr]
                             obj.instantaneous_energy = 0; % [W hr]
                             % Fill this Battery
                             obj.instantaneous_energy =
 obj.instantaneous_energy -
 (mission.true_SC{i_SC}.true_SC_battery{i_batt}.maximum_capacity -
 mission.true_SC{i_SC}.true_SC_battery{i_batt}.instantaneous_capacity)/
mission.true_SC{i_SC}.true_SC_battery{i_batt}.charging_efficiency; % [W hr]
 mission.true_SC{i_SC}.true_SC_battery{i_batt}.instantaneous_capacity =
 mission.true_SC{i_SC}.true_SC_battery{i_batt}.maximum_capacity; % [W hr]
                         end
                     end
                end
                if obj.instantaneous_energy > 0
                     obj.instantaneous_energy_unused =
 obj.instantaneous_energy; % [W hr]
                end
            else
                % Discharge Battery (obj.instantaneous_energy < 0)</pre>
                for i batt =
 1\!:\!1\!:\!mission.true\_SC\{i\_SC\}.true\_SC\_body.num\_hardware\_exists.num\_battery
                     if (mission.true_SC{i_SC}.true_SC_battery{i_batt}.health
 == 1) && (obj.instantaneous_energy < 0)
 mission.true_SC{i_SC}.true_SC_battery{i_batt}.instantaneous_capacity <= 0
                             % Do nothing!
                         elseif
 (mission.true_SC{i_SC}.true_SC_battery{i_batt}.instantaneous_capacity *
 mission.true_SC{i_SC}.true_SC_battery{i_batt}.discharging_efficiency) >=
 abs(obj.instantaneous_energy)
```

```
% Lots of extra Energy
mission.true_SC{i_SC}.true_SC_battery{i_batt}.instantaneous_capacity =
mission.true_SC{i_SC}.true_SC_battery{i_batt}.instantaneous_capacity -
(abs(obj.instantaneous_energy) /
\verb|mission.true_SC\{i\_SC\}.true\_SC\_battery\{i\_batt\}.discharging\_efficiency)|; \ % [We have a substitution of the context of the 
hr]
                                                                     obj.instantaneous_energy = 0;
                                                           else
                                                                      % Empty this Battery!
                                                                     obj.instantaneous_energy =
obj.instantaneous_energy +
(mission.true_SC{i_SC}.true_SC_battery{i_batt}.instantaneous_capacity *
mission.true_SC{i_SC}.true_SC_battery{i_batt}.discharging_efficiency); % [W
mission.true_SC{i_SC}.true_SC_battery{i_batt}.instantaneous_capacity = 0; %
[W hr]
                                                           end
                                                 end
                                      end
                                      if obj.instantaneous_energy < 0</pre>
                                                 % All batteries are empty but we still need power
                                                 % Set power emergency flag and calculate the deficit
                                                 obj.power_emergency = true;
                                                 obj.power_deficit = abs(obj.instantaneous_energy); % Track
the deficit
                                                 % Limit the number of warnings displayed
                                                 if obj.warning_counter < 10</pre>
                                                          warning('All Batteries are Empty! Power deficit: %0.2f
W-hr', obj.power_deficit);
                                                           obj.warning_counter = obj.warning_counter + 1;
                                                 end
                                                 % Reset instantaneous_energy to 0 to prevent negative
values
                                                obj.instantaneous_energy = 0;
                                      else
                                                obj.power_emergency = false;
                                                 obj.warning_counter = 0;
                                                 obj.power_deficit = 0;
                                      end
                            end
                            obj = func_update_true_SC_power_store(obj, mission);
                            % Reset All Variables
```

```
obj.instantaneous_total_power_consumed = 0; % [W]
obj.instantaneous_total_power_generated = 0; % [W]
obj.instantaneous_energy = 0; % [W hr]
obj.instantaneous_energy_unused = 0; % [W hr]
```

[] Methods: Update Instantaneous Power Consumed

Updates instantaneous_power_consumed by all HW

end

```
function obj = func_update_instantaneous_power_consumed(obj,
equipment, mission)
           obj.instantaneous_total_power_consumed =
obj.instantaneous_total_power_consumed +
equipment.instantaneous_power_consumed * (1 + obj.power_loss_rate); % [W]
           this_name = equipment.name;
           flag name exists = 0;
           this idx = 0;
           for i = 1:1:length(obj.list_HW_energy_consumed)
               if strcmp( obj.list_HW_energy_consumed{i}, this_name )
                   flag_name_exists = 1;
                   this_idx = i;
               end
           end
           if flag_name_exists == 0
               error('HW not found!')
               obj.array_HW_energy_consumed(1,this_idx)
= obj.array_HW_energy_consumed(1,this_idx) +
(equipment.instantaneous_power_consumed*(mission.true_time.time_step/3600)); %
[W hr]
           end
       end
```

[] Methods: Update Instantaneous Power Consumed Attitude

Updates instantaneous_power_consumed by all HW, within ADL

```
equipment.instantaneous_power_consumed*(mission.true_time.time_step_attitude/
mission.true_time.time_step); % [W]
            this_name = equipment.name;
            flag_name_exists = 0;
            this_idx = 0;
            for i = 1:1:length(obj.list_HW_energy_consumed)
                if strcmp( obj.list_HW_energy_consumed{i}, this_name )
                    flag name exists = 1;
                    this idx = i;
                end
            end
            if flag_name_exists == 0
                error('HW not found!')
            else
                obj.array_HW_energy_consumed(1,this_idx)
 = obj.array_HW_energy_consumed(1,this_idx) +
 (equipment.instantaneous_power_consumed*(mission.true_time.time_step_attitude/3600)); %
 [W hr]
            end
```

[] Methods: Update Instantaneous Power Generated

Updates instantaneous_power_generated by Solar Panels or RTG

end

```
function obj = func_update_instantaneous_power_generated(obj,
equipment, mission)
           obj.instantaneous_total_power_generated =
obj.instantaneous_total_power_generated +
equipment.instantaneous_power_generated; % [W]
           this_name = equipment.name;
           flag_name_exists = 0;
           this_idx = 0;
           for i = 1:1:length(obj.list_HW_energy_generated)
               if strcmp( obj.list_HW_energy_generated{i}, this_name )
                   flag_name_exists = 1;
                   this_idx = i;
               end
           end
           if flag_name_exists == 0
               error('HW not found!')
           else
               obj.array_HW_energy_generated(1,this_idx)
= obj.array_HW_energy_generated(1,this_idx) +
```

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4.7 True_SC_SRP

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[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	
Methods	
Methods: Constructor	2
Methods: Store	3
Methods: Main	

Class: True_SC_SRP

Tracks the Solar Radiation Pressure (SRP) effects on spacecraft

classdef True SC SRP < handle</pre>

Properties

properties

[] Properties: Initialized Variables

enable SRP % [boolean] Enable/disable SRP calculations

[] Properties: Variables Computed Internally

```
disturbance_torque_SRP % [Nm] Torque induced by solar radiation
pressure
    disturbance_force_SRP % [N] Force induced by solar radiation pressure

num_faces % Number of spacecraft body faces
    face_data % Data for spacecraft body faces
    % - reflectance_factor : # [0, 1] for ith face
    % - area [m^2] : Area of face
    % - orientation [unit vector] : Normal vector in body frame B
    % - location_center_of_pressure [m] : Center of pressure

num_solar_panel_faces % Number of solar panel faces
    solar_panels_face_data % Data for solar panel faces
    % - reflectance_factor : # [0, 1] for ith face
    % - area [m^2] : Area of face
    % - orientation [unit vector] : Normal vector in body frame B
    % - location_center_of_pressure [m] : Center of pressure
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_SRP(init_data, mission, i_SC)
           % Initialize SRP enable flag
           obj.enable_SRP = init_data.enable_SRP;
           % Initialize disturbance vectors
           obj.disturbance_torque_SRP = zeros(1,3);
           obj.disturbance_force_SRP = zeros(1,3);
           % Process spacecraft body faces
           obj.num faces = 0;
           for i shape =
1:length(mission.true_SC{i_SC}.true_SC_body.shape_model)
               shape_i =
mission.true_SC{i_SC}.true_SC_body.shape_model{i_shape};
               obj.num_faces = obj.num_faces + size(shape_i.Faces,1);
               for i_face = 1:size(shape_i.Faces,1)
                   i_face_cnt = i_face + (i_shape-1)*size(shape_i.Faces,1);
                   obj.face_data(i_face_cnt).reflectance_factor =
shape_i.Face_reflectance_factor(i_face);
                   obj.face_data(i_face_cnt).area =
shape_i.Face_area(i_face);
                   obj.face_data(i_face_cnt).orientation =
shape_i.Face_normal(i_face,:);
                   obj.face_data(i_face_cnt).location_center_of_pressure =
shape_i.Face_center(i_face,:);
               end
           end
           % Process solar panel faces
           obj.num_solar_panel_faces = 0;
           if isfield(mission.true_SC{i_SC}, 'true_SC_solar_panel')
               for i_SP = 1:length(mission.true_SC{i_SC}.true_SC_solar_panel)
                   SP = mission.true_SC{i_SC}.true_SC_solar_panel{i_SP};
                   n_face = size(SP.shape_model.Faces,1);
                   obj.num_solar_panel_faces = obj.num_solar_panel_faces +
2*n_face; % Both sides
                   for j = 1:n_face
                       % Solar cell side
                       idx = (i_SP-1)*2*n_face + j;
```

```
obj.solar_panels_face_data(idx).reflectance_factor =
 SP.shape_model.Face_reflectance_factor_solar_cell_side(j);
                        obj.solar_panels_face_data(idx).area =
 SP.shape_model.Face_area;
                        obj.solar_panels_face_data(idx).orientation =
 SP.shape_model.Face_orientation_solar_cell_side;
 obj.solar_panels_face_data(idx).location_center_of_pressure =
 SP.shape_model.Face_center(j,:);
                        % Opposite side
                        idx = (i_SP-1)*2*n_face + j + n_face;
                        obj.solar_panels_face_data(idx).reflectance_factor =
 SP.shape_model.Face_reflectance_factor_opposite_side(j);
                        obj.solar_panels_face_data(idx).area =
 SP.shape_model.Face_area;
                        obj.solar_panels_face_data(idx).orientation = -
SP.shape_model.Face_orientation_solar_cell_side;
 obj.solar_panels_face_data(idx).location_center_of_pressure =
 SP.shape_model.Face_center(j,:);
                    end
                end
            end
            % Calculate SRP before first iteration of ADL
            obj.func_main_true_SC_SRP(mission, i_SC);
            % Initialize storage
            obj.store.disturbance_torque_SRP =
 zeros(mission.storage.num_storage_steps, length(obj.disturbance_torque_SRP));
            obj.store.disturbance_force_SRP =
 zeros(mission.storage.num_storage_steps, length(obj.disturbance_force_SRP));
```

[] Methods: Store

Update the store variable

end

[] Methods: Main

Update SRP Disturbance Force and Torque

```
function obj = func_main_true_SC_SRP(obj, mission, i_SC)
            % Reset disturbance terms
            obj.disturbance_torque_SRP = [0 0 0];
            obj.disturbance_force_SRP = [0 0 0];
            if obj.enable_SRP == 1
                % Process all faces (spacecraft body + solar panels)
                for i = 1:obj.num_faces + obj.num_solar_panel_faces
                    % Get face data
                    if i <= obj.num_faces</pre>
                        face_i = obj.face_data(i).orientation';
                        faceCP\_sc =
 obj.face_data(i).location_center_of_pressure';
                        face_area = obj.face_data(i).area;
                        face_reflectance_factor =
 obj.face_data(i).reflectance_factor;
                    else
                        face_i = obj.solar_panels_face_data(i-
obj.num_faces).orientation';
                        faceCP_sc = obj.solar_panels_face_data(i-
obj.num_faces).location_center_of_pressure';
                        face_area = obj.solar_panels_face_data(i-
obj.num_faces).area;
                        face_reflectance_factor =
 obj.solar_panels_face_data(i-obj.num_faces).reflectance_factor;
                    % Calculate sun vector and incidence
                    faceCP_sun =
 (mission.true_SC{i_SC}.true_SC_navigation.position -
 mission.true_solar_system.SS_body{mission.true_solar_system.index_Sun}.position)'
 + ...
                        mission.true_SC{i_SC}.true_SC_adc.rotation_matrix *
 faceCP_sc;
                    faceCP_sun_normalized = faceCP_sun/norm(faceCP_sun);
                    SC face normal =
mission.true_SC{i_SC}.true_SC_adc.rotation_matrix * face_i;
                    SC_face_normal_normalized = SC_face_normal/
norm(SC_face_normal);
                    % Calculate incidence angle
                    incidence = real(acosd(dot(SC_face_normal_normalized,
 faceCP_sun_normalized)));
                    % Calculate force and torque if face is illuminated
                    if abs(incidence) < 90</pre>
                        % Force calculation
```

```
F_SRP_magnitude =
 mission.true_solar_system.solar_constant_AU /
 mission.true_solar_system.light_speed * ...
                             (mission.true_solar_system.AU_distance /
 \verb|norm(mission.true\_SC\{i\_SC\}.true\_SC\_navigation.position - \\
 mission.true_solar_system.SS_body{mission.true_solar_system.index_Sun}.position))^2
 * . . .
                            face_area * (1 + face_reflectance_factor) *
 cosd(incidence);
                        F_SRP_vector_J2000 = F_SRP_magnitude *
 faceCP_sun_normalized;
                        % Torque calculation
                        force_on_surface_at_cp =
 (mission.true_SC{i_SC}.true_SC_adc.rotation_matrix)' * F_SRP_vector_J2000;
                        this_face_lever_arm = faceCP_sc -
 mission.true_SC{i_SC}.true_SC_body.location_COM';
                        this_face_torque = cross(this_face_lever_arm,
 force_on_surface_at_cp);
                        % Accumulate disturbances
                        obj.disturbance torque SRP =
 obj.disturbance_torque_SRP + this_face_torque';
                        obj.disturbance_force_SRP = obj.disturbance_force_SRP
 + F_SRP_vector_J2000';
                    end
                end
                % Update disturbance Force and Torque
                mission.true_SC{i_SC}.true_SC_navigation.disturbance_force
 = mission.true_SC{i_SC}.true_SC_navigation.disturbance_force +
 obj.disturbance_force_SRP;
                mission.true_SC{i_SC}.true_SC_adc.disturbance_torque
 = mission.true_SC{i_SC}.true_SC_adc.disturbance_torque +
 obj.disturbance_torque_SRP;
            else
                % Dont' do anything!
            end
            % Update storage
            obj = func_update_true_SC_SRP_store(obj, mission);
        end
    end
end
```

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Chapter 5

SC Sensors and Actuators Classes

5.1 True_SC_Battery

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Class: True_SC_Battery	1
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[] Properties: Initialized Variables	
[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	
Methods	
[] Methods: Constructor	2
[] Methods: Store	3
Methods: Main	3

Class: True_SC_Battery

Tracks the Battery state of charge

classdef True_SC_Battery < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumed % [Watts] : Instantaneous power consumed
    instantaneous_data_rate_generated % [kbps] : Data rate generated
during current time step, in kilo bits (kb) per sec
    maximum_capacity % [Watts * hr] : Maximum energy storage capacity of
the battery
```

[] Properties: Variables Computed Internally

```
name % [string] 'Batt i'
health % [integer] Health of sensor/actuator
% - 0. Switched off
% - 1. Switched on, works nominally
temperature % [deg C] : Temperature of sensor/actuator
instantaneous_capacity % [Watts * hr] : Instantaneous capacity of battery

state_of_charge % [percentage] : SoC is defined by = 100×
instantaneous capacity / maximum capacity
```

```
charging_efficiency % float # [0, 1]
discharging_efficiency % float # [0, 1]
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Battery(init_data, mission, i_SC, i_HW)
            if isfield(init_data, 'name')
                obj.name = init_data.name;
            else
                obj.name = ['Battery ',num2str(i_HW)];
            end
            obj.health = 1;
            obj.temperature = 10; % [deg C]
            obj.instantaneous_power_consumed =
 init_data.instantaneous_power_consumed; % [W]
            obj.instantaneous_data_rate_generated =
 init_data.instantaneous_data_rate_generated; % [kbps]
            obj.maximum_capacity = init_data.maximum_capacity; % [W hr]
            obj.instantaneous_capacity = obj.maximum_capacity; % [W hr]
            obj.state_of_charge = 100*obj.instantaneous_capacity/
obj.maximum_capacity; % [percentage]
            obj.charging_efficiency = init_data.charging_efficiency;
            obj.discharging_efficiency = init_data.discharging_efficiency; %
 [float <= 1]
            % Initialize Variables to store: instantaneous_capacity
 state_of_charge
            obj.store = [];
            obj.store.instantaneous_capacity =
 zeros(mission.storage.num_storage_steps, length(obj.instantaneous_capacity));
            obj.store.state_of_charge =
 zeros(mission.storage.num_storage_steps, length(obj.state_of_charge));
```

```
obj = func_update_true_SC_battery_store(obj, mission);
           % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
           % Update SC Data Handling Class
func_initialize_list_HW_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
obj, mission);
       end
[] Methods: Store
Update the store variable
       function obj = func_update_true_SC_battery_store(obj, mission)
           if mission.storage.flag_store_this_time_step == 1
              obj.store.instantaneous_capacity(mission.storage.k_storage,:)
= obj.instantaneous_capacity; % [W hr]
              obj.store.state_of_charge(mission.storage.k_storage,:) =
obj.state_of_charge; % [percentage]
       end
[] Methods: Main
Update Battery SoC
       function obj = func_main_true_SC_battery(obj, mission, i_SC)
           obj.state of charge = 100*obj.instantaneous capacity/
obj.maximum_capacity; % [percentage]
           obj = func_update_true_SC_battery_store(obj, mission);
           % Update Power Consumed
obj, mission);
           % Update Data Generated
func_update_instantaneous_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
obj, mission);
       end
```

end

end	
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5.2 True_SC_Camera

Table of Contents

Properties	
	1
[] Properties: Initialized Variables	-
[] Properties: Variables Computed Internally	. 2
[] Properties: Storage Variables	2
Methods	. 2
[] Methods: Constructor	2
[] Methods: Store	4
[] Methods: Main	5
[] Methods: Simple Camera	6
[] Methods: Check Target Visible	

Class: True_SC_Camera

SC's Navigation Camera

classdef True_SC_Camera < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumed % [Watts] : Instantaneous power consumed
    instantaneous_data_generated_per_pixel % [kb] : Data generated per
pixel in camera image
    instantaneous_data_compression % [float <= 1] : Camera data
compression (Optional)

    mode_true_SC_camera_selector % [string]
    % - Simple
    measurement_wait_time % [sec] How often can measurements be taken?
    location % [m] : Location of sensor, in body frame B
    orientation % [unit vector] : Normal vector from location
    orientation_up % [unit vector] : Up Normal vector from location in camera
    frame

    resolution % [x y] : Resolution of the camera in pixels (e.g. [1024])

field_of_view % [deg] : Field of view (FOV) of the camera in deg</pre>
```

[] Properties: Variables Computed Internally

```
name % [string] 'Camera i'
health % [integer] Health of sensor/actuator
% - 0. Switched off
% - 1. Switched on, works nominally
temperature % [deg C] : Temperature of sensor/actuator
measurement_vector % [Image]
measurement_time % [sec] SC time when this measurement was taken
flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job
plot_handle % Matlab plot handle for the image
flag_target_visible % [Boolean] : 1 = Target is visible to this camera
instantaneous_data_generated_per_sample % [kb] : Data generated per
sample, in kilo bits (kb)
data % Other useful data
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Camera(init_data, mission, i_SC, i_HW)
    if isfield(init_data, 'name')
        obj.name = init_data.name;
    else
```

```
obj.name = ['Camera ',num2str(i_HW)];
           end
           obj.health = 1;
           obj.temperature = 10; % [deg C]
           obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumed; % [W]
           obj.instantaneous_data_generated_per_pixel =
init data.instantaneous data generated per pixel; % [kb]
           obj.instantaneous_data_generated_per_sample = 0; % [kb] Data is
only generated when an image is captured
           obj.mode_true_SC_camera_selector =
init_data.mode_true_SC_camera_selector; % [string]
           obj.measurement_wait_time = init_data.measurement_wait_time; %
[sec]
           obj.flag_executive = 0;
           obj.measurement_time = 0; % [sec]
           obj.location = init data.location; % [m]
           obj.orientation = init_data.orientation; % [unit vector]
           obj.orientation_up = init_data.orientation_up; % [unit vector]
           obj.resolution = init_data.resolution; % [x y] pixel
           obj.field_of_view = init_data.field_of_view; % [deg]
           obj.flag_show_camera_plot = init_data.flag_show_camera_plot;
           if isfield(init_data, 'flag_show_stars')
               obj.flag_show_stars = init_data.flag_show_stars;
           else
               obj.flag_show_stars = 0;
           end
           obj.flag_target_visible = 0;
           if isfield(init_data, 'instantaneous_data_compression')
               obj.instantaneous_data_compression =
init_data.instantaneous_data_compression;
           else
               obj.instantaneous_data_compression = 1;
           end
           if isfield(init_data, 'data')
               obj.data = init_data.data;
           else
               obj.data = [];
           end
           obj.data.flag_take_picture = 0;
           % Initialize Variables to store: flag_target_visible
```

```
obj.store = [];
                            obj.store.flag_target_visible =
zeros(mission.storage.num_storage_steps, length(obj.flag_target_visible));
                            obj.store.flag_take_picture =
zeros(mission.storage.num_storage_steps, length(obj.data.flag_take_picture));
                            obj.store.flag_executive =
zeros(mission.storage.num_storage_steps, length(obj.flag_executive));
                            obj.store.instantaneous_data_generated_per_sample =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous data generated per sample)); % [kbps]
                            obj.store.instantaneous_power_consumed =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_power_consumed)); % [W]
                            % Update Storage
                            obj = func_update_true_SC_camera_store(obj, mission);
                            % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
                            % Update SC Data Handling Class
func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\_data\_handling, func\_initialize\_generated (mission.true\_generated (mission.
obj, mission);
                            % Store video of func_visualize_SC_attitude_orbit_during_sim
                            if (mission.storage.plot_parameters.flag_save_video == 1) &&
(obj.flag_show_camera_plot == 1)
                                      obj.data.video_filename = [mission.storage.output_folder,
mission.name,'_SC',num2str(i_SC),'_Camera',num2str(i_HW),'.mp4'];
                                      obj.data.myVideo =
VideoWriter(obj.data.video_filename, 'MPEG-4');
                                      obj.data.myVideo.FrameRate = 30; % Default 30
                                      obj.data.myVideo.Quality = 100;
                                                                                                                            % Default 75
                                      open(obj.data.myVideo);
                            end
```

[] Methods: Store

Update the store variable

end

[] Methods: Main

Update Camera

```
function obj = func_main_true_SC_camera(obj, mission, i_SC, i_HW)
                                          if (obj.flag_executive == 1) && (obj.health == 1)
                                                          % Take measurement
                                                         if (mission.true_time.time - obj.measurement_time) >=
obj.measurement_wait_time
                                                                         % Sufficient time has elasped for a new measurement
                                                                         obj.measurement_time = mission.true_time.time; % [sec]
                                                                         obj.data.flag_take_picture = 1;
                                                                         switch obj.mode_true_SC_camera_selector
                                                                                         case 'Simple'
                                                                                                       obj = func_true_SC_camera_Simple(obj, mission,
i_SC, i_HW);
                                                                                         otherwise
                                                                                                        error('Camera mode not defined!')
                                                                         end
                                                                         % Update Data Generated
func\_update\_instantaneous\_data\_generated(\texttt{mission.true\_SC}\{i\_SC\}.true\_SC\_data\_handling, instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}) and instantaneous\_data_generated(\texttt{mission.true}) and insta
obj, mission);
                                                         else
                                                                         % Data not generated in this time step
                                                                         obj.instantaneous_data_generated_per_sample = 0; % [kb]
Data is only generated when an image is captured
                                                                         obj.data.flag_take_picture = 0;
```

[] Methods: Simple Camera

Simple Camera mode

```
function obj = func_true_SC_camera_Simple(obj, mission, i_SC, i_HW)
           obj.instantaneous_data_generated_per_sample =
obj.instantaneous_data_compression *
obj.instantaneous_data_generated_per_pixel * obj.resolution(1) *
obj.resolution(2); % [kb]
           if obj.flag_show_camera_plot == 1
               % Show Camera Plot
               obj.plot_handle = figure( (5*i_SC) + i_HW);
               set(obj.plot_handle,'Color',rgb('Black'));
               set(obj.plot_handle, 'Units', 'pixels', 'Position', [1 1
obj.resolution])
set(obj.plot_handle,'PaperPositionMode','auto');
               set(obj.plot_handle, 'Resize','off');
               hold on
               % Plot Target Body
               for i_target = 1:1:mission.num_target
                   func_plot_target_shape(i_target, mission);
               end
               axis vis3d off
               axis equal
```

```
material([0 1 0])
               % field of view
               camva(obj.field_of_view);
               camproj('perspective');
               axis image
               axis off;
               % Light comming from sun
                         camlight('headlight')
               h = light;
               h.Position =
(mission.true_solar_system.SS_body{mission.true_solar_system.index_Sun}.position
mission.true_target{mission.true_SC{i_SC}.true_SC_navigation.index_relative_target}.posit
               h.Style = 'local';
               % Move SC away from Target
campos(mission.true_SC{i_SC}.true_SC_navigation.position_relative_target);
               target distance =
norm(mission.true_SC{i_SC}.true_SC_navigation.position_relative_target);
               % Manage view from current attitude
               x_true_hat =
(mission.true_SC{i_SC}.true_SC_adc.rotation_matrix * obj.orientation')';
               y_true_hat =
(mission.true_SC{i_SC}.true_SC_adc.rotation_matrix * obj.orientation_up')';
               camtarget(target_distance * x_true_hat)
               camup([y_true_hat(1), y_true_hat(2), y_true_hat(3)])
               % Plot Stars
               if obj.flag_show_stars == 1
                   dot_product_angle_array =
acosd(mission.true_stars.all_stars_unit_vector * x_true_hat');
                   flag_in_FOV = logical(dot_product_angle_array <=</pre>
(obj.field_of_view*2));
                   flag_magnitude_limit =
logical(mission.true_stars.magnitude_visible <=</pre>
mission.true_stars.maximum_magnitude);
                   flag_magnitude_limit_FOV = (flag_in_FOV &
flag magnitude limit);
```

```
idx_array = find(flag_magnitude_limit_FOV);
                   hold on
                   for s = 1:1:length(idx_array)
                       this_star = target_distance *
mission.true_stars.all_stars_unit_vector(idx_array(s),:);
plot3(this_star(1),this_star(2),this_star(3),'*w','MarkerSize',(1 +
mission.true_stars.maximum_magnitude -
mission.true_stars.magnitude_visible(idx_array(s))),'MarkerFaceColor','w','MarkerEdgeColo
                   end
               end
               drawnow limitrate
               if (mission.storage.plot_parameters.flag_save_video == 1)
                   open(obj.data.myVideo);
                   writeVideo(obj.data.myVideo, getframe(obj.plot_handle));
               end
           end
           obj = func_true_SC_camera_target_visible(obj, mission, i_SC);
           % Update Storage
           obj = func_update_true_SC_camera_store(obj, mission);
       end
```

[] Methods: Check Target Visible

Check if Target is visible in Camera image

	-		
end			
end			
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.3	True_SC_Communication_Link			

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Class: True_SC_Communication_Link

Tracks the Links between Radio Antennas

classdef True_SC_Communication_Link < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
TX_spacecraft % [integer] Use 0 for Ground Station
   TX_spacecraft_Radio_HW % [integer]

RX_spacecraft % [integer] Use 0 for Ground Station
   RX_spacecraft_Radio_HW % [integer]

% TODO - Decide if this is should stay here or go to software comm
   wait_time_comm_dte % [sec] : Wait time without transmiting to earth.
This is a constant.
   last_communication_time % [sec] : Last time that data has been sent.
This is updated in SC_Executive

flag_compute_data_rate % [Boolean]

given_data_rate % [kbps]

instantaneous_power_consumed % [Watts] : Communication Link control
overhead power consumption
```

[] Properties: Variables Computed Internally

```
name % [string] 'Comm Link i'
TX name % [string]
```

```
RX_name % [string]

this_data_rate % [kbps] Actually used in simulation

flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job

flag_TX_RX_visible % [Boolean]
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Communication_Link(init_data, mission, i_SC,
i_HW)
           if isfield(init_data, 'name')
               obj.name = init_data.name;
           else
               obj.name = ['Comm Link',num2str(i_HW)];
           end
           obj.flag_executive = 0;
           obj.flag_TX_RX_visible = 0;
           obj.TX_spacecraft = init_data.TX_spacecraft;
           obj.TX_spacecraft_Radio_HW = init_data.TX_spacecraft_Radio_HW;
           obj.RX_spacecraft = init_data.RX_spacecraft;
           obj.RX_spacecraft_Radio_HW = init_data.RX_spacecraft_Radio_HW;
           obj.flag_compute_data_rate = init_data.flag_compute_data_rate;
           obj.given_data_rate = init_data.given_data_rate; % [kbps]
           % Initialize the power consumption property
           if isfield(init_data, 'instantaneous_power_consumed')
               obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumed;
           else
               obj.instantaneous_power_consumed = 0.5; % Default low power
for link control overhead
```

```
end
           if obj.flag_compute_data_rate == 1
               obj.this_data_rate = 0; % [kbps]
               obj.this_data_rate = obj.given_data_rate; % [kbps]
           end
           % Handle TX name
           if obj.TX spacecraft == 0
               obj.TX_name =
mission.true_GS_radio_antenna{obj.TX_spacecraft_Radio_HW}.name;
           else
               tx_sc = mission.true_SC{obj.TX_spacecraft};
               if iscell(tx_sc.true_SC_radio_antenna)
                   tx_antenna =
tx_sc.true_SC_radio_antenna{obj.TX_spacecraft_Radio_HW};
               else
                   if obj.TX_spacecraft_Radio_HW ~= 1
                       error('TX_spacecraft_Radio_HW index is %d, but
true_SC_radio_antenna is not a cell array.', obj.TX_spacecraft_Radio_HW);
                   tx_antenna = tx_sc.true_SC_radio_antenna;
               end
               obj.TX_name = ['SC', num2str(obj.TX_spacecraft), '',
tx_antenna.name];
           end
           % Handle RX name
           if obj.RX_spacecraft == 0
               obj.RX_name =
mission.true_GS_radio_antenna{obj.RX_spacecraft_Radio_HW}.name;
           else
               rx_sc = mission.true_SC{obj.RX_spacecraft};
               if iscell(rx_sc.true_SC_radio_antenna)
                   rx antenna =
rx_sc.true_SC_radio_antenna{obj.RX_spacecraft_Radio_HW};
               else
                   if obj.RX_spacecraft_Radio_HW ~= 1
                       error('RX_spacecraft_Radio_HW index is %d, but
true_SC_radio_antenna is not a cell array.', obj.RX_spacecraft_Radio_HW);
                   end
                   rx_antenna = rx_sc.true_SC_radio_antenna;
               end
               obj.RX_name = ['SC', num2str(obj.RX_spacecraft), '',
rx_antenna.name];
           end
           % Initialize Variables to store
           obj.store = [];
           obj.store.flag_executive =
zeros(mission.storage.num_storage_steps, length(obj.flag_executive)); %
[integer]
```

[] Methods: Store

Update the store variable

[] Methods: Main

Update all variables

```
function obj = func_main_true_SC_communication_link(obj, mission,
i_SC)

% Check Link Visibility
    if obj.TX_spacecraft == 0
        obj.flag_TX_RX_visible =
mission.true_SC{obj.RX_spacecraft}.true_SC_navigation.flag_visible_Earth;

elseif obj.RX_spacecraft == 0
```

```
obj.flag_TX_RX_visible =
 mission.true_SC{obj.TX_spacecraft}.true_SC_navigation.flag_visible_Earth;
            else
                error('Need to write this code where both are SC!')
            end
            % Compute Data Rate (if visible)
            if obj.flaq TX RX visible == 1
                % LOS to Earth avaiable
                if obj.flag_compute_data_rate == 1
                    obj.this_data_rate = 0; % [kbps]
                    error('Write code to compute Link Margin!')
                else
                    obj.this_data_rate = obj.given_data_rate; % [kbps]
                end
            else
                % In eclipse
                obj.this_data_rate = 0; % [kbps]
            end
            % Perform Data Transfer
            if (obj.flag_executive == 1) % && (obj.flag_TX_RX_visible == 1)
                if (obj.TX_spacecraft > 0) && (obj.flag_TX_RX_visible
 == 1) && ((obj.this_data_rate * mission.true_time.time_step) >=
 mission.true_SC{obj.TX_spacecraft}.software_SC_data_handling.total_data_storage)
                    obj.this_data_rate =
mission.true_SC{obj.TX_spacecraft}.software_SC_data_handling.total_data_storage/
mission.true_time.time_step; % [kbps]
                end
                % Start TX and transmit data
                if obj.TX_spacecraft == 0
                    % This is GS
                    if
 mission.true_GS_radio_antenna{obj.TX_spacecraft_Radio_HW}.flag_executive ~= 0
                         error('[GS] TX link is already on!')
                    else
mission.true_GS_radio_antenna{obj.TX_spacecraft_Radio_HW}.flag_executive = 1;
\verb|mission.true_GS_radio_antenna{obj.TX\_spacecraft_Radio_HW}|. \verb|mode_true_GS_radio_antenna_selection|| \\
 = 'TX';
mission.true_GS_radio_antenna{obj.TX_spacecraft_Radio_HW}.instantaneous_data_rate_transmi
 = obj.this_data_rate; % [kbps]
                    end
                else
                    % This is SC
                    tx sc = mission.true SC{obj.TX spacecraft};
                    if iscell(tx_sc.true_SC_radio_antenna)
```

```
tx_antenna =
tx_sc.true_SC_radio_antenna{obj.TX_spacecraft_Radio_HW};
                   else
                       if obj.TX_spacecraft_Radio_HW ~= 1
                           error('TX_spacecraft_Radio_HW index is %d, but
true_SC_radio_antenna is not a cell array.', obj.TX_spacecraft_Radio_HW);
                       tx_antenna = tx_sc.true_SC_radio_antenna;
                   end
                   if tx_antenna.flag_executive ~= 0
                       error('[SC] TX link is already on!')
                   else
                       tx_antenna.flag_executive = 1;
                       tx_antenna.mode_true_SC_radio_antenna_selector = 'TX';
                       tx_antenna.instantaneous_data_rate_removed =
obj.this_data_rate; % [kbps]
                   end
               end
               % Start RX and receive data
               if obj.RX_spacecraft == 0
                   % This is GS
                   if
mission.true_GS_radio_antenna{obj.RX_spacecraft_Radio_HW}.flag_executive ~= 0
                       error('[GS] RX link is already on!')
                   else
mission.true_GS_radio_antenna{obj.RX_spacecraft_Radio_HW}.flag_executive = 1;
mission.true_GS_radio_antenna{obj.RX_spacecraft_Radio_HW}.mode_true_GS_radio_antenna_sele
= 'RX';
mission.true_GS_radio_antenna{obj.RX_spacecraft_Radio_HW}.instantaneous_data_rate_receive
= obj.this_data_rate; % [kbps]
                   end
               else
                   % This is SC
                   rx_sc = mission.true_SC{obj.RX_spacecraft};
                   if iscell(rx_sc.true_SC_radio_antenna)
                       rx_antenna =
rx_sc.true_SC_radio_antenna{obj.RX_spacecraft_Radio_HW};
                   else
                       if obj.RX_spacecraft_Radio_HW ~= 1
                           error('RX_spacecraft_Radio_HW index is %d, but
true_SC_radio_antenna is not a cell array.', obj.RX_spacecraft_Radio_HW);
                       rx_antenna = rx_sc.true_SC_radio_antenna;
                   end
                   if rx antenna.flag executive ~= 0
                       error('[SC] RX link is already on!')
```

```
else
                                                                                                                          rx_antenna.flag_executive = 1;
                                                                                                                          rx_antenna.mode_true_SC_radio_antenna_selector = 'RX';
                                                                                                                          rx_antenna.instantaneous_data_rate_generated =
     obj.this_data_rate; % [kbps]
                                                                                                       end
                                                                                 end
                                                                                  % Update power consumption for this link's control overhead
                                                                                 if i SC > 0
     func\_update\_instantaneous\_power\_consumed(mission.true\_SC\{i\_SC\}.true\_SC\_power, in the consumed of the consume
     obj, mission);
                                                                                 end
                                                             end
                                                             % Update Storage
                                                            obj = func_update_true_SC_communication_link_store(obj, mission);
                                                             % Reset All Variables
                                                             obj.flag_executive = 0;
                                        end
                     end
end
```

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5.4	True_SC_Chemical_Thruster

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Class: True_SC_Chemical_Thruster

Individual SC's chemical thruster

```
classdef True_SC_Chemical_Thruster < handle</pre>
```

- % True_SC_Chemical_Thruster class represents a single chemical-thruster
- % with various properties and methods for simulation and analysis.

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumption %[Watts] : Instantaneous power
consumed by unit (if it is switched on)
       thruster_warm_up_power_consumed %[Watts] : Power consumed during
warm-up time
       command_actuation_power_consumed %[Watts] : Power consumed during
actuation
                                        % Name of the thruster
      name
      thruster_noise
                                        %[N] : Added to every dimension of
commanded thrust
                                        %[s] : Specific impulse of the
      isp
thruster
       command wait time
                                       %[sec] : Seconds between commands
```

[] Properties: Variables Computed Internally

```
%[Watts] : Alias for power tracking
       instantaneous_power_consumed
system
                                       % Health of the thruster (0 : Not
      health
working - 1 : Working)
                                       %[Celsius] Temperature of the
      temperature
thruster
      instantaneous_data_generated_per_sample %[kb] : Data generated
during the current time step, in kilo bits
                                       %[N] : Control force vector generated
      control force CT
by the unit that passes through Center of Mass of SC
                                       %[Nm] : Control torque about Center
      control_torque_CT
of Mass of SC, generated by the unit
      mode_true_chemical_thruster_selector% Mode (Truth/Simple)
      flag_executive % [Bool] do we need to fire this time step (set by sw
orbit control)
      flag_warming_up % [Bool] is the thruster in warm-up mode
      thruster_warm_up_time
                                       %[sec] : How much warm-up time is
needed?
                                       %[sec] : How long has the thruster
      accumulated_warm_up_time
been warming up
                                       %[sec] : Time when latest Command was
      command_time
actuated
                                       %[sec] : Time when warm-up started
      warm_up_start_time
                                       %[sec] : Time when thruster entered
      ready_state_start_time
ready state
                                       %[Boolean] : Flag to indicate a
      pending_fire
pending fire command between cycles
      pending_thrust
                                      %[N] : Remembered thrust value for a
pending fire command
      command_actuation
                                       %[Boolean] : 1 = Command actuation
during this time step (after actuator has warmed up)
                                       %[Boolean] : 1 = Command executed
      command_executed
during this time step
                                       %[String] : Current state of the
      thruster state
thruster: 'idle', 'warming_up', 'ready', 'firing'
```

[] Properties: Storage Variables

store % Structure to store historical data

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Chemical_Thruster(init_data, mission, i_SC,
i_MT)
           if isfield(init_data, 'name')
               obj.name = init_data.name;
           else
               obj.name = ['Chemical Thruster', num2str(i_MT)];
           obj.health = true;
           obj.temperature = 20;
           obj.instantaneous_power_consumption =
init_data.instantaneous_power_consumption; % Watts
           obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumption; % Watts
           % Initialize specific power consumption settings
           if isfield(init_data, 'thruster_warm_up_power_consumed')
               obj.thruster_warm_up_power_consumed =
init_data.thruster_warm_up_power_consumed; % Watts
           else
               obj.thruster warm up power consumed =
obj.instantaneous_power_consumption; % Default to regular power
```

```
end
           if isfield(init_data, 'command_actuation_power_consumed')
               obj.command_actuation_power_consumed =
init_data.command_actuation_power_consumed; % Watts
           else
               obj.command_actuation_power_consumed = 3 *
obj.instantaneous power consumption; % Default to 3x regular power
           end
           obj.instantaneous_data_generated_per_sample =
init_data.instantaneous_data_generated_per_sample; % Kb
           obj.thruster_noise = init_data.chemical_thruster_noise; % Noise
level
           obj.command_wait_time = init_data.command_wait_time; % Seconds
between commands
           obj.location = init_data.location; % Meters (body frame)
           obj.orientation = init_data.orientation; % Unit vector (body
frame)
           obj.isp = init_data.chemical_thruster_ISP; % sec
           obj.force_inertial = zeros(1,3);
           obj.minimum_thrust = init_data.minimum_thrust;
           obj.maximum_thrust = init_data.maximum_thrust;
           % Ensure thrust variables are properly initialized as scalars
           obj.commanded_thrust = 0; % Initialize as scalar 0, not empty
array
           obj.true_commanded_thrust = 0; % Initialize as scalar 0, not empty
arrav
           obj.control_force_CT = zeros(1,3); % Ensure it's a 1x3 array
           obj.control_torque_CT = zeros(1,3); % Ensure it's a 1x3 array
           % Initialize warm-up related properties
           obj.thruster_warm_up_time = 30; % Default warm-up time (30
seconds)
           obj.accumulated_warm_up_time = 0;
           obj.warm_up_start_time = 0;
           obj.ready_state_start_time = 0;
           obj.flag_warming_up = false;
           obj.thruster_state = 'idle';
           % Initialize command properties
           obj.command_actuation = false;
           obj.command_executed = false;
           obj.command_time = 0;
           obj.flag_executive = false;
           obj.pending_fire = false;
           obj.pending_thrust = 0;
           % Initialize fuel consumption properties
           obj.fuel consumed per firing = 0;
           obj.total_fuel_consumed = 0;
```

```
% Initialize Storage Variables
          obj.store = [];
          obj.store.commanded_thrust =
zeros(mission.storage.num_storage_steps,1);
          obj.store.true_commanded_thrust =
zeros(mission.storage.num_storage_steps,1);
          obj.store.force_inertial =
zeros(mission.storage.num_storage_steps,3); % Changed from 1 to 3 columns
          obj.store.fuel consumed per firing =
zeros(mission.storage.num_storage_steps,1);
          obj.store.total_fuel_consumed =
zeros(mission.storage.num_storage_steps,1);
          obj.store.thruster_state =
cell(mission.storage.num_storage_steps,1);
          obj.store.warm_up_progress =
zeros(mission.storage.num_storage_steps,1);
          obj.store.pending_fire =
zeros(mission.storage.num_storage_steps,1);
          obj.store.pending_thrust =
zeros(mission.storage.num_storage_steps,1);
          obj.store.control_torque_CT =
zeros(mission.storage.num_storage_steps,3); % Add storage
          % Update storage
          func_update_true_chemical_thruster_store(obj, mission);
          % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
          % Update SC Data Handling Class
obj, mission);
      end
```

[] Methods: Store

Update the store variable

```
% Store values with safety checks
            obj.store.commanded_thrust(mission.storage.k_storage,:) =
 obj.commanded_thrust;
            obj.store.true_commanded_thrust(mission.storage.k_storage,:) =
 obj.true_commanded_thrust;
            obj.store.force inertial(mission.storage.k storage,:) =
 obj.force_inertial;
            obj.store.fuel_consumed_per_firing(mission.storage.k_storage,:) =
 obj.fuel_consumed_per_firing;
            obj.store.total_fuel_consumed(mission.storage.k_storage,:) =
 obj.total_fuel_consumed;
            obj.store.thruster_state{mission.storage.k_storage} =
 obj.thruster_state;
            % Store pending fire information
            obj.store.pending_fire(mission.storage.k_storage) =
 obj.pending_fire;
            obj.store.pending_thrust(mission.storage.k_storage) =
 obj.pending_thrust;
            % Store control torque
            obj.store.control_torque_CT(mission.storage.k_storage,:) =
 obj.control_torque_CT;
            % Calculate warm-up progress as a percentage
            if obj.thruster_warm_up_time > 0
                obj.store.warm_up_progress(mission.storage.k_storage) =
 min(100, (obj.accumulated_warm_up_time / obj.thruster_warm_up_time) * 100);
                obj.store.warm_up_progress(mission.storage.k_storage) = 100; %
No warm-up needed
            end
        end
[] Methods: Start Warm-Up
        function obj = func_start_warm_up(obj, mission)
            % Start the thruster warm-up process
            if ~obj.flag_warming_up && strcmp(obj.thruster_state, 'idle') &&
 obj.health
                obj.flag_warming_up = true;
                obj.thruster_state = 'warming_up';
                obj.warm_up_start_time = mission.true_time.time;
                obj.accumulated_warm_up_time = 0;
            end
        end
```

[] Methods: Check Warm-Up Status

end

```
is_ready = strcmp(obj.thruster_state, 'ready') ||
strcmp(obj.thruster_state, 'firing');
    end
```

[] Methods: Validate Thruster Properties

```
function obj = func_validate_thruster_properties(obj)
           % Safety function to ensure all properties are properly
initialized
           % Check and fix scalar properties
           if isempty(obj.commanded_thrust)
               obj.commanded_thrust = 0;
           end
           if isempty(obj.true_commanded_thrust)
               obj.true_commanded_thrust = 0;
           end
           if isempty(obj.instantaneous_power_consumption)
               obj.instantaneous_power_consumption = 0;
           end
           if isempty(obj.instantaneous_power_consumed)
               obj.instantaneous_power_consumed = 0;
           end
           % Check and fix vector properties
           if isempty(obj.force_inertial) ||
~isequal(size(obj.force_inertial), [1,3])
               obj.force_inertial = zeros(1,3);
           end
           if isempty(obj.control_torque_CT) ||
~isequal(size(obj.control_torque_CT), [1,3])
               obj.control_torque_CT = zeros(1,3);
           end
           if isempty(obj.control_force_CT) ||
~isequal(size(obj.control_force_CT), [1,3])
               obj.control_force_CT = zeros(1,3);
           end
           % Check other critical properties
           if isempty(obj.thruster_state)
               obj.thruster_state = 'idle';
           end
           if isempty(obj.ready_state_start_time)
               obj.ready_state_start_time = 0;
           end
           if isempty(obj.pending_fire)
```

```
obj.pending_fire = false;
end

if isempty(obj.pending_thrust)
    obj.pending_thrust = 0;
end

if isempty(obj.instantaneous_data_generated_per_sample)
    obj.instantaneous_data_generated_per_sample = 0;
end
end
```

[] Methods: Main

```
function func_main_true_chemical_thruster(obj, mission, i_SC, ~)
           % Main function for True_SC_Chemical_Thruster
           % Controls thrust application, power consumption, and data
generation.
           % Validate properties to ensure everything is properly initialized
           obj = func_validate_thruster_properties(obj);
           % Reset fuel consumed this firing (but NOT command_executed - that
needs
           % to persist for one cycle so orbit control can see it)
           obj.fuel_consumed_per_firing = 0;
           % Initialize power consumption to idle value
           obj.instantaneous_power_consumption = 0;
           obj.instantaneous_power_consumed = 0;
           % Save a local copy of command_executed for this cycle's
processing
           was_executed_last_cycle = obj.command_executed;
           % Check health status
           if obj.health == 0
               obj.thruster_state = 'idle';
               obj.flag_warming_up = false;
               obj.command executed = false;
               return;
           end
           % State machine for thruster operation
           switch obj.thruster_state
               case 'idle'
                   % Check if we need to start warming up
                   if obj.flag_warming_up
                       disp(['Thruster transitioning from idle to warming_up
at time ', num2str(mission.true_time.time), ' sec']);
                       obj.thruster_state = 'warming_up';
                       obj.accumulated warm up time = 0;
                   end
```

```
% Minimal idle power consumption (fixed 0.1W in idle
state)
                   obj.instantaneous_power_consumption = 0.1;
               case 'warming_up'
                   % Update accumulated warm-up time
                   obj.accumulated_warm_up_time =
obj.accumulated_warm_up_time + mission.true_time.time_step;
                   % Check if warm-up is complete
                   if obj.accumulated_warm_up_time >=
obj.thruster_warm_up_time
                       disp(['Thruster completed warm-up and entering ready
state at time ', num2str(mission.true_time.time), ' sec']);
                       obj.thruster_state = 'ready';
                       obj.ready_state_start_time = mission.true_time.time; %
Set the start time of ready state
                   end
                   % Set warm-up power consumption
                   obj.instantaneous_power_consumption =
obj.thruster_warm_up_power_consumed;
               case 'ready'
                   % Thruster is ready to fire
                   % Maintain warm-up power until firing or timeout
                   obj.instantaneous_power_consumption =
obj.thruster_warm_up_power_consumed;
                   % Check for command actuation
                   if obj.flag_executive && obj.commanded_thrust > 0
                       % Save the command for the next cycle
                       obj.pending_fire = true;
                       obj.pending_thrust = obj.commanded_thrust;
                       disp(['Thruster transitioning from ready to firing at
time ', num2str(mission.true_time.time), ' sec']);
                       disp([' Commanded thrust: ',
num2str(obj.commanded_thrust), ' N']);
                       obj.thruster_state = 'firing';
                   end
                   % Check for timeout (5 minutes idle in ready state)
                   % Use the ready_state_start_time as reference to measure
timeout period
                   if (mission.true_time.time - obj.ready_state_start_time) >
300
                       disp(['Thruster timing out from ready state after ',
num2str(mission.true_time.time - obj.ready_state_start_time), ' seconds']);
                       obj.thruster_state = 'idle';
                       obj.flag_warming_up = false;
                   end
```

```
case 'firing'
                   % Process thruster firing - use either current command or
pending command from previous cycle
                   if (obj.flag_executive && obj.commanded_thrust > 0) ||
obj.pending_fire
                       try
                           % Use either active command or saved pending
command
                           if obj.flag_executive && obj.commanded_thrust > 0
                               thrust_to_use = obj.commanded_thrust;
                           else
                               thrust_to_use = obj.pending_thrust;
                               disp(['Using pending thrust from previous
cycle: ', num2str(thrust_to_use), ' N']);
                           % Update thrust with noise
                           obj.true_commanded_thrust = thrust_to_use +
obj.thruster_noise * (2*rand() - 1);
                           % Ensure thrust remains within bounds
                           obj.true_commanded_thrust =
max(min(obj.true_commanded_thrust, obj.maximum_thrust), obj.minimum_thrust);
                           % Get current attitude matrix to transform from
body to inertial frame
                           R =
quaternionToRotationMatrix(mission.true_SC{i_SC}.true_SC_adc.attitude);
                           % Calculate force vector in body frame first
                           force_body = obj.true_commanded_thrust *
obj.orientation;
                           % Transform to inertial frame
                           obj.force_inertial = R * force_body'; % Networs
                           % Log the thruster firing
                           disp(['THRUSTER FIRING with thrust
of ', num2str(obj.true_commanded_thrust), ' N at time ',
num2str(mission.true_time.time), ' sec']);
                           % Make sure that the control orbit verifies if
                           % the deltaV has been performed correctly
mission.true_SC{i_SC}.software_SC_control_orbit.flag_executive = 1;
                           % Add thrust on the SC (in inertial frame)
mission.true_SC{i_SC}.true_SC_navigation.control_force =
mission.true_SC{i_SC}.true_SC_navigation.control_force + obj.force_inertial';
                           % Compute the disturbance torque
                           r = obj.location -
mission.true_SC{i_SC}.true_SC_body.location_COM;
```

```
obj.control_torque_CT = cross(r, force_body);
                          % Apply torque to attitude system
mission.true_SC{i_SC}.true_SC_adc.disturbance_torque =
mission.true_SC{i_SC}.true_SC_adc.disturbance_torque + obj.control_torque_CT;
                          % Update power consumption (warm-up + actuation)
                          obj.instantaneous_power_consumption =
obj.thruster_warm_up_power_consumed + obj.command_actuation_power_consumed;
                          % Set command execution flag - this will persist
until next cycle
                          obj.command_executed = true;
                          % Calculate DeltaV applied and directly update
orbit control
                          dt = mission.true_time.time_step;
                          sc_mass =
mission.true_SC{i_SC}.true_SC_body.total_mass;
                          % Calculate DeltaV applied (normalized direction *
magnitude)
                          DeltaV_applied = (norm(obj.force_inertial) * dt /
sc_mass) * (obj.force_inertial / norm(obj.force_inertial));
                          % Update orbit control's total executed DeltaV
directly
mission.true_SC{i_SC}.software_SC_control_orbit.total_DeltaV_executed =
mission.true_SC{i_SC}.software_SC_control_orbit.total_DeltaV_executed +
DeltaV_applied;
                          % Log the actuation
                          disp(['Applied DeltaV: [',
num2str(DeltaV_applied(1)), ', ', num2str(DeltaV_applied(2)), ', ',
num2str(DeltaV_applied(3)), '] m/s']);
                          disp(['Total DeltaV now: [',
num2str(mission.true_SC{i_SC}.software_SC_control_orbit.total_DeltaV_executed(1)), ',
', ...
num2str(mission.true_SC{i_SC}.software_SC_control_orbit.total_DeltaV_executed(2)), ',
m/s']);
                          % Calculate and display the remaining DeltaV to be
applied
                          remaining_DeltaV =
\verb|mission.true_SC\{i\_SC\}|.software\_SC\_control\_orbit.desired\_control\_DeltaV| -
mission.true_SC{i_SC}.software_SC_control_orbit.total_DeltaV_executed;
                          disp(['Remaining DeltaV: ',
num2str(norm(remaining_DeltaV)), ' m/s']);
```

```
% Data generatio
                           if isempty(obj.instantaneous_data_volume)
                               obj.instantaneous_data_volume =
obj.instantaneous_data_generated;
                           % Calculate fuel consumption
                           dt = mission.true_time.time_step;
                           q0 = 9.80665; % m/s^2
                           obj.fuel_consumed_per_firing =
(obj.true_commanded_thrust * dt) / (obj.isp * g0);
                           obj.total_fuel_consumed = obj.total_fuel_consumed
+ obj.fuel_consumed_per_firing;
                           % Consume fuel from the tank if fuel tank exists
                           if
isfield(mission.true_SC{i_SC}, 'true_SC_fuel_tank') && ...
mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_fuel_tank > 0
                               % Find the assigned fuel tank for this
thruster (assuming the first one for now)
                               i_tank = 1; % In a more complex
implementation, each thruster might have a specific tank assigned
                               % Consume fuel from the tank
mission.true_SC{i_SC}.true_SC_fuel_tank{i_tank}.func_consume_fuel(obj.fuel_consumed_per_f
                           end
                           % Clear pending fire flag after successful firing
                           obj.pending_fire = false;
                           obj.pending_thrust = 0;
                       catch exception
                           % Log error but continue execution
                                                         warning('Error
during thruster firing: %s', exception.message);
                           warning('Error during thruster firing');
                           obj.thruster_state = 'ready';
                           obj.command_executed = false;
                           obj.pending_fire = false;
                           obj.pending_thrust = 0;
                       end
                   else
                       % No command to fire, go back to ready state
                       if strcmp(obj.thruster_state, 'firing')
                           disp(['Thruster returning to ready state from
firing at time ', num2str(mission.true_time.time), ' sec']);
                       obj.thruster_state = 'ready';
                       % We don't reset command executed here as it needs to
persist for one cycle
```

```
end
            end
            % Always update power consumed for power tracking
            obj.instantaneous_power_consumed =
 obj.instantaneous_power_consumption;
            % Update Power Consumed
 func_update_instantaneous_power_consumed(mission.true_SC{i_SC}.true_SC_power,
 obj, mission);
            % Update Data Generated
 func_update_instantaneous_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
 obj, mission);
            % Update storage
            obj.func_update_true_chemical_thruster_store(mission);
            % Reset executive flag and thrust command after processing
            obj.flag_executive = false;
            obj.commanded_thrust = 0;
            obj.control_torque_CT = zeros(1,3);
            % Reset command_executed flag ONLY if it was set in the previous
 cycle
            % (not the current one)
            if was_executed_last_cycle
                obj.command_executed = false;
            end
            obj.true_commanded_thrust = 0;
        end
    end
end
```

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5.5 True_SC_Fuel_Tank

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[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	2
Methods	2
[] Methods: Constructor	2
[] Methods: Store	3
[] Methods: Consume Fuel	3
[] Methods: Main	4

Class: True_SC_Fuel_Tank

Tracks the fuel state of the spacecraft propellant tank

classdef True_SC_Fuel_Tank < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
% [string] 'Fuel Tank i'
      name
       instantaneous_power_consumed
                                         % [Watts] Power consumed by the fuel
tank (e.g., heaters)
       instantaneous_data_rate_generated % [kbps] Data rate generated during
current time step
       maximum_capacity
                               % [kg] Maximum fuel mass capacity
       instantaneous_fuel_mass % [kg] Current fuel mass in the tank
                               % [kg/m^3] Density of the propellant
       fuel_density
                               % [m] Location of the tank in the body frame
       location
                               % Structure containing shape model information
       shape_model
```

[] Properties: Variables Computed Internally

```
health % [integer] Health of fuel tank (0: Off, 1:
On)

temperature % [deg C] Temperature of fuel tank
```

[] Properties: Storage Variables

Methods

end

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Fuel_Tank(init_data, mission, i_SC, i_HW)
           % Constructor for the fuel tank class
           if isfield(init_data, 'name')
               obj.name = init_data.name;
           else
               obj.name = ['Fuel Tank ', num2str(i_HW)];
           end
           obj.health = 1; % Default to healthy
           obj.temperature = 20; % Default temperature in Celsius
           % Power and data parameters
           obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumed;
           obj.instantaneous_data_rate_generated =
init_data.instantaneous_data_rate_generated;
           % Fuel parameters
           obj.maximum_capacity = init_data.maximum_capacity;
           obj.instantaneous_fuel_mass = init_data.initial_fuel_mass;
           obj.fuel_density = init_data.fuel_density;
           % Physical parameters
           obj.location = init_data.location;
           % Shape model if provided
           if isfield(init_data, 'shape_model')
               obj.shape_model = init_data.shape_model;
           else
               obj.shape_model = [];
           end
           % Flag for body update
```

```
obj.flag_update_SC_body = 0;
         % Initialize storage variables
         obj.store = [];
         obj.store.instantaneous_fuel_mass =
zeros(mission.storage.num_storage_steps, 1);
         obj.store.instantaneous_power_consumed =
zeros(mission.storage.num_storage_steps, 1);
         % Update storage
         obj = func_update_true_SC_fuel_tank_store(obj, mission);
         % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
         % Update SC Data Handling Class
obj, mission);
      end
```

[] Methods: Store

Update the store variable

[] Methods: Consume Fuel

```
obj.instantaneous_fuel_mass = obj.instantaneous_fuel_mass -
fuel_mass_consumed;

% Set flag to update SC body
obj.flag_update_SC_body = 1;
end
```

[] Methods: Main

```
function obj = func_main_true_SC_fuel_tank(obj, mission, i_SC)
            % Main function for the fuel tank
            % Update propellant mass in the spacecraft body
            if obj.flag_update_SC_body == 1
                % Instead of directly updating the mass, just set the flag for
 the body to update
                % The body's func_update_SC_body_mass will grab the latest
 fuel mass
 mission.true_SC{i_SC}.true_SC_body.flag_update_SC_body_total_mass_COM_MI = 1;
                % Reset update flag
                obj.flag_update_SC_body = 0;
            end
            % Update power system with this tank's power consumption (heaters,
 func_update_instantaneous_power_consumed(mission.true_SC{i_SC}.true_SC_power,
 obj, mission);
            % Update storage
            obj = func_update_true_SC_fuel_tank_store(obj, mission);
        end
    end
end
```

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CHAPTER 5. SC SENSORS AND ACTUATORS CLASSES					
5.6	True_SC_Generic_Sensor				

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Class: True_SC_Generic_Sensor	1
Properties	1
[] Properties: Initialized Variables	
[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	
Methods	
Methods: Constructor	
Methods: Store	
Methods: Main	

Class: True_SC_Generic_Sensor

Generic Sensor class

classdef True_SC_Generic_Sensor < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumed % [Watts] : Instantaneous power consumed
    instantaneous_data_rate_generated % [kbps] : Data rate, in kilo bits
per sec (kbps)
```

[] Properties: Variables Computed Internally

```
name % [string] 'Generic Sensor i'
health % [integer] Health of sensor/actuator
% - 0. Switched off
% - 1. Switched on, works nominally
temperature % [deg C] : Temperature of sensor/actuator
flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job
data % Other useful data
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Generic_Sensor(init_data, mission, i_SC, i_HW)
           if isfield(init_data, 'name')
               obj.name = init_data.name;
           else
               obj.name = ['Generic Sensor ',num2str(i_HW)];
           end
           obj.health = 1;
           obj.temperature = 10; % [deg C]
           obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumed; % [W]
           obj.instantaneous_data_rate_generated =
init_data.instantaneous_data_rate_generated; % [kbps]
           obj.flag_executive = 0;
           if isfield(init_data, 'data')
               obj.data = init_data.data;
           else
               obj.data = [];
           end
           % Initialize Variables to store: measurement_vector
           obj.store = [];
           obj.store.flag_executive =
zeros(mission.storage.num_storage_steps, length(obj.flag_executive));
           obj.store.instantaneous_data_rate_generated =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_data_rate_generated)); % [kbps]
           obj.store.instantaneous_power_consumed =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_power_consumed)); % [W]
           % Update Storage
           obj = func_update_true_SC_generic_sensor_store(obj, mission);
           % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
           % Update SC Data Handling Class
```

 $\label{limitial} func_initialize_list_HW_data_generated(\texttt{mission.true_SC}\{i_SC\}.true_SC_data_handling, obj, \texttt{mission});$

end

[] Methods: Store

Update the store variable

[] Methods: Main

Update Generic Sensor

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5.7 True_SC_IMU

Table of Contents

Class: True_SC_IMU	. 1
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[] Properties: Initialized Variables	. 1
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[] Properties: Storage Variables	. 2
Methods	
[] Methods: Constructor	. 2
[] Methods: Store	. 3
[] Methods: Main	. 3
[] Methods: Truth	. 4
[] Methods: Simple	. 5

Class: True_SC_IMU

Tracks the IMU measurements

classdef True_SC_IMU < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumed % [Watts] : Instantaneous power consumed
  instantaneous_data_generated_per_sample % [kb] : Data generated per
sample, in kilo bits (kb)

mode_true_SC_imu_selector % [string]
% - Truth
% - Simple

measurement_noise % [rad/sec] (1-sigma standard deviation)

measurement_wait_time % [sec]

location % [m] : Location of sensor, in body frame B

orientation % [unit vector] : Normal vector from location
```

[] Properties: Variables Computed Internally

```
name % [string] 'Sun Sensor i'
health % [integer] Health of sensor/actuator
% - 0. Switched off
```

```
% - 1. Switched on, works nominally
temperature % [deg C] : Temperature of sensor/actuator
measurement_vector % [quaternion]
measurement_time % [sec] SC time when this measurement was taken
flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job
data % Other useful data
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_IMU(init_data, mission, i_SC, i_HW)
           if isfield(init_data, 'name')
               obj.name = init_data.name;
               obj.name = ['IMU ',num2str(i_HW)];
           end
           obj.health = 1;
           obj.temperature = 10; % [deg C]
           obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumed; % [W]
           obj.instantaneous_data_generated_per_sample =
init_data.instantaneous_data_generated_per_sample; % [kb]
           obj.mode_true_SC_imu_selector =
init_data.mode_true_SC_imu_selector; % [string]
           obj.measurement_wait_time = init_data.measurement_wait_time; %
[sec]
           obj.measurement_noise = init_data.measurement_noise; % [rad]
           obj.measurement_vector = zeros(1,3);
           obj.flag_executive = 1;
```

```
obj.measurement_time = -inf; % [sec]
           obj.location = init_data.location; % [m]
           obj.orientation = init_data.orientation; % [unit vector]
           if isfield(init_data, 'data')
               obj.data = init_data.data;
           else
               obj.data = [];
           end
           % Initialize Variables to store: measurement_vector
           obj.store = [];
           obj.store.measurement_vector =
zeros(mission.storage.num_storage_steps, length(obj.measurement_vector));
           % Update Storage
           obj = func_update_true_SC_imu_store(obj, mission);
           % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
           % Update SC Data Handling Class
func_initialize_list_HW_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
obj, mission);
```

[] Methods: Store

Update the store variable

end

[] Methods: Main

Update Camera

```
function obj = func_main_true_SC_imu(obj, mission, i_SC)
   if (obj.flag_executive == 1) && (obj.health == 1)
```

```
% Take measurement
               if (mission.true_time.time_attitude - obj.measurement_time) >=
obj.measurement_wait_time
                   % Sufficient time has elasped for a new measurement
                   obj.measurement_time = mission.true_time.time_attitude; %
[sec]
                   switch obj.mode_true_SC_imu_selector
                       case 'Truth'
                           obj = func_true_SC_imu_Truth(obj, mission, i_SC);
                       case 'Simple'
                           obj = func_true_SC_imu_Simple(obj, mission, i_SC);
                       otherwise
                           error('IMU mode not defined!')
                   end
                   % Update Data Generated
func_update_instantaneous_data_generated_attitude(mission.true_SC{i_SC}.true_SC_data_hand
obj, mission);
               else
                   % Data not generated in this time step
               end
               % Update Power Consumed
func_update_instantaneous_power_consumed_attitude(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
           else
               % Do nothing
           end
           % Update Storage
           obj = func_update_true_SC_imu_store(obj, mission);
           % Reset Variables
           obj.flag_executive = 0;
       end
```

[] Methods: Truth

IMU mode

[] Methods: Simple

IMU mode

end

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5.8	True_SC_Micro_Thruster					

Class: True_SC_Micro_Thruster	1
PropertiesProperties	1
[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	2
Methods	. 3
[] Methods: Constructor	3
Methods: Store	4
Methods: Reset	. 5
Methods: Main	5

Class: True_SC_Micro_Thruster

Individual SC's micro thruster

```
classdef True_SC_Micro_Thruster < handle</pre>
```

% True_SC_Micro_Thruster class represents a single micro-thruster % with various properties and methods for simulation and analysis.

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumption %[Watts] : Instantaneous power
consumed by unit (if it is switched on)
       instantaneous_data_generated_per_sample %[kb] : Data generated
during the current time step, in kilo bits
      mode_true_SC_micro_thruster_selector % Mode (Truth/Simple)
       thruster_noise
                                        %[N] : Added to every dimension of
commanded_thrust
       isp
                                        %[s] : Specific impulse of the
thruster
      maximum_thrust
                                        %[N]
      minimum_thrust
                                        %[N]
       command wait time
                                        %[sec] : Seconds betzeen commands
```

[] Properties: Variables Computed Internally

```
instantaneous data volume
                                       % [kb]
       instantaneous_power_consumed
                                       %[Watts]
      thruster_warm_up_power_consumed %[Watts] : Power consumed during
warm-up time
      command_actuation_power_consumed %[Watts] : Power consumed during
actuation
      name
                                        % Name of the thruster
                                        % Health of the thruster (0 : Not
      health
working - 1 : Working)
                                       %[Celcius] Temerature of the thruster
      temperature
      control_force_MT
                                       %[N] : Control force vector generated
by the unit that passes through Center of Mass of SC
      control torque MT
                                       %[Nm] : Control torque about Center
of Mass of SC, generated by the unit
      thruster_warm_up_time
                                       %[sec] : How much warm-up time is
needed?
      accumulated warm up time
                                       %[sec]
      command_time
                                       %[sec] : Time when latest Command was
actuated
     command_actuation
                                       %[Boolean] : Command actuation
during this time step (after actuator has warmed up)
      command_executed
                                       %[Boolean] : Command executed during
this time step
                                       %[N] : Comes from the SC's software
      commanded thrust
       true_commanded_thrust
                                       %[N] : Add thruster noise to
commanded_thrust. This is the actual thrust of this thruster, which the SC
software doesn t know.
       % Fuel consumption properties
      fuel_consumed_per_firing
                                      %[kg] : Amount of fuel consumed in
current firing
      total_fuel_consumed
                                       %[kg] : Total fuel consumed by this
thruster
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Micro_Thruster(init_data, mission, i_SC, i_MT)
           if isfield(init_data, 'name')
               obj.name = init_data.name;
           else
               obj.name = ['Micro Thruster ', num2str(i_MT)];
           obj.health = true;
           obj.temperature = 20;
           obj.instantaneous_power_consumption =
init_data.instantaneous_power_consumption; % Watts
           obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumption; % Watts
           obj.instantaneous_data_generated_per_sample =
init_data.instantaneous_data_generated_per_sample; % Kb
           obj.mode_true_SC_micro_thruster_selector =
init_data.mode_true_SC_micro_thruster_selector; % Mode (Truth/Simple)
           obj.command_wait_time = init_data.command_wait_time; % Seconds
between commands
           obj.location = init_data.location; % Meters (body frame)
           obj.orientation = init_data.orientation; % Unit vector (body
frame)
           obj.orientation = obj.orientation / norm(obj.orientation); %
Normalize
           obj.thruster_noise = init_data.thruster_noise; % Noise level [N]
           obj.minimum_thrust = init_data.minimum_thrust;
           obj.maximum_thrust = init_data.maximum_thrust; % [N]
           % Set default values for warm-up parameters
           obj.thruster_warm_up_time = 0; % Default no warm-up
           obj.accumulated_warm_up_time = 0;
           obj.thruster_warm_up_power_consumed = 0;
           obj.command_actuation_power_consumed =
obj.instantaneous_power_consumption; % Default to regular consumption
           obj.instantaneous_data_volume =
obj.instantaneous_data_generated_per_sample; % [kb]
           % Initialize fuel consumption properties
           obj.isp = init_data.micro_thruster_ISP; % Get ISP from init data
           obj.fuel_consumed_per_firing = 0;
           obj.total_fuel_consumed = 0;
```

```
% Reset all variables
           obj = func_reset_state(obj);
           % Initialize Storage Variables
           obj.store = [];
           obj.store.true_commanded_thrust =
zeros(mission.storage.num_storage_steps_attitude,1);
           obj.store.control_torque_MT =
zeros(mission.storage.num_storage_steps_attitude,
length(obj.control torque MT));
           obj.store.control_force_MT =
zeros(mission.storage.num_storage_steps_attitude,
length(obj.control_force_MT));
           obj.store.fuel_consumed_per_firing =
zeros(mission.storage.num_storage_steps_attitude,1);
           obj.store.total_fuel_consumed =
zeros(mission.storage.num_storage_steps_attitude,1);
           % Update storage
           func_update_true_SC_micro_thruster_store(obj, mission);
           % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
           % Update SC Data Handling Class
func_initialize_list_HW_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
obj, mission);
```

[] Methods: Store

Update the store variable

end

[] Methods: Reset

[] Methods: Main

```
function func_main_true_SC_micro_thruster(obj, mission, i_SC, ~)
           % Main function for True_SC_Micro_Thruster
           % Controls thrust application, power consumption, and data
generation.
           % Reset fuel consumed this firing
           obj.fuel_consumed_per_firing = 0;
           % Check if the thruster is healthy
           if obj.health == 0
               obj.commanded_thrust = 0; % Thruster is offline, no thrust can
be applied
               obj.command_executed = false; % Mark as not executed
               obj.instantaneous_power_consumption = 0;
               obj.instantaneous_power_consumed = 0;
               return;
           end
           % Fire the thruster if the actuation flag is true
           % (should be set in the function optimize_thruster_dart in sw
attitude control)
           if obj.command_actuation
               % Check warm-up time
               if obj.accumulated_warm_up_time < obj.thruster_warm_up_time</pre>
                   % Thruster warming up
                   obj.instantaneous_power_consumption =
obj.thruster_warm_up_power_consumed;
                   obj.instantaneous_power_consumed =
obj.thruster_warm_up_power_consumed;
```

```
obj.accumulated_warm_up_time =
obj.accumulated_warm_up_time + mission.time_step;
                   obj.command_executed = false; % Not yet ready to fire
               else
                   % Thruster ready to fire
                   obj.instantaneous_power_consumption =
obj.command_actuation_power_consumed;
                   obj.instantaneous_power_consumed =
obj.command_actuation_power_consumed;
                   % Randomize noise
                   current_thruster_noise = obj.thruster_noise * (2*rand() -
1); % Generates a number between 1.0e-04 and - 1.0e-04
                   % Compute the true thrust with noise
                   obj.true_commanded_thrust = obj.commanded_thrust +
current thruster noise;
                   % Compute force vector
                   obj.control_force_MT = obj.orientation *
obj.true_commanded_thrust;
                   % Compute the torque generated by the thruster
                   obj.control_torque_MT = cross(obj.location -
mission.true_SC{i_SC}.true_SC_body.location_COM, obj.control_force_MT);
                   % Apply the generated torque to the spacecraft ADC
                   mission.true_SC{i_SC}.true_SC_adc.control_torque = ...
mission.true_SC{i_SC}.true_SC_adc.control_torque + obj.control_torque_MT;
                   % Apply the generated force to the spacecraft navigation
                   mission.true_SC{i_SC}.true_SC_navigation.disturbance_force
= ...
mission.true_SC{i_SC}.true_SC_navigation.disturbance_force +
(obj.control_force_MT * mission.true_time.time_step_attitude /
mission.true_time.time_step ); % [N]
                   % Calculate fuel consumption
                   q0 = 9.80665; % m/s^2
                   obj.fuel_consumed_per_firing = (obj.true_commanded_thrust
* mission.true_time.time_step_attitude) / (obj.isp * g0);
                   obj.total_fuel_consumed = obj.total_fuel_consumed +
obj.fuel_consumed_per_firing;
                   % Consume fuel from the tank if fuel tank exists
                   if isfield(mission.true_SC{i_SC}, 'true_SC_fuel_tank')
... &&
mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_fuel_tank > 0
                       % Find the assigned fuel tank (assuming the first one
for now)
                       i_{tank} = 1;
```

```
% Consume fuel from the tank
mission.true_SC{i_SC}.true_SC_fuel_tank{i_tank}.func_consume_fuel(obj.fuel_consumed_per_f
                  % Generate data for this actuation step
                  obj.instantaneous_data_generated_per_sample =
obj.instantaneous_data_volume;
                  % Mark as executed
                  obj.command_executed = true;
               end
           else
               % Thruster not actuating
              obj.commanded_thrust = 0;
               obj.true_commanded_thrust = 0;
               obj.control_torque_MT = [0, 0, 0]; % No torque applied
               obj.command_executed = false;
               obj.instantaneous_power_consumption = 0; % No power used
               obj.instantaneous_power_consumed = 0;
               obj.instantaneous_data_generated_per_sample = 0; % No data
generated
           end
           % Update Power Consumed
func_update_instantaneous_power_consumed_attitude(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
           % Update Data Generated
obj, mission);
           % Update storage
           func_update_true_SC_micro_thruster_store(obj, mission);
           % Add this line to properly reset state after the time step is
complete
           % and all data has been stored
           func_reset_state(obj);
       end
   end
end
```

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5.9	${\tt True_SC_Onboard_Computer}$

Class: True_SC_Onboard_Computer	1
Properties	1
[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	
Methods	
Methods: Constructor	2
Methods: Store	3
Methods: Main	

Class: True_SC_Onboard_Computer

Onboard Computer class for spacecraft

classdef True_SC_Onboard_Computer < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumed % [Watts] : Instantaneous power consumed
   instantaneous_data_rate_generated % [kbps] : Data rate, in kilo bits
per sec (kbps)

processor_utilization % [%] : CPU usage (0-100%)
```

[] Properties: Variables Computed Internally

```
name % [string] 'Onboard Computer i'
health % [integer] Health of computer
% - 0. Switched off
% - 1. Switched on, works nominally
temperature % [deg C] : Temperature of computer

flag_executive % [Boolean] Executive has told this computer to do its
job

data % Other useful data
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Onboard_Computer(init_data, mission, i_SC,
i_HW)
           if isfield(init_data, 'name')
               obj.name = init_data.name;
           else
               obj.name = ['Onboard Computer ',num2str(i_HW)];
           end
           obj.health = 1;
           obj.temperature = 15; % [deg C]
           obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumed; % [W]
           obj.instantaneous_data_rate_generated =
init_data.instantaneous_data_rate_generated; % [kbps]
           if isfield(init_data, 'processor_utilization')
               obj.processor_utilization = init_data.processor_utilization; %
[ 응 ]
           else
               obj.processor_utilization = 10; % [%] default utilization
           end
           obj.flag_executive = 0;
           if isfield(init_data, 'data')
               obj.data = init_data.data;
               obj.data = [];
           end
           % Initialize Variables to store
           obj.store = [];
           obj.store.flag_executive =
zeros(mission.storage.num_storage_steps, length(obj.flag_executive));
           obj.store.instantaneous_data_rate_generated =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_data_rate_generated)); % [kbps]
           obj.store.instantaneous_power_consumed =
zeros(mission.storage.num storage steps,
length(obj.instantaneous_power_consumed)); % [W]
```

```
obj.store.processor_utilization =
zeros(mission.storage.num_storage_steps, 1); % [%]

% Update Storage
obj = func_update_true_SC_onboard_computer_store(obj, mission);

% Update SC Power Class

func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);

% Update SC Data Handling Class

func_initialize_list_HW_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
obj, mission);
```

end

[] Methods: Store

Update the store variable

[] Methods: Main

Update Onboard Computer

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5.10	True	_SC_(Onbo	\mathtt{ard}_{-}	Clo	ck

Class: True_SC_Onboard_Clock	. 1
Properties	. 1
[] Properties: Initialized Variables	. 1
[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	
Methods	
Methods: Constructor	2
[] Methods: Store	
Methods: Main	

Class: True_SC_Onboard_Clock

Tracks the time onboard the SC

classdef True_SC_Onboard_Clock < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumed % [Watts] : Instantaneous power consumed
   instantaneous_data_rate_generated % [kbps] : Data rate generated
during current time step, in kilo bits (kb) per sec
   mode_true_SC_onboard_clock_selector % [string]
   % - Simple
   measurement_noise % [sec] (1-sigma standard deviation) (Optional)
   measurement_wait_time % [sec]
```

[] Properties: Variables Computed Internally

```
name % [string] 'Clock i'
health % [integer] Health of sensor/actuator
% - 0. Switched off
% - 1. Switched on, works nominally
temperature % [deg C] : Temperature of sensor/actuator
measurement_vector % [sec] [Time, Date]
measurement time % [sec] SC time when this measurement was taken
```

flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Onboard_Clock(init_data, mission, i_SC, i_HW)
           if isfield(init_data, 'name')
               obj.name = init_data.name;
               obj.name = ['Clock ',num2str(i_HW)];
           end
           obj.health = 1;
           obj.temperature = 10; % [deg C]
           obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumed; % [W]
           obj.instantaneous_data_rate_generated =
init_data.instantaneous_data_rate_generated; % [kbps]
           if isfield(init_data, 'measurement_noise')
               obj.measurement_noise = init_data.measurement_noise; % [sec]
           else
               obj.measurement_noise = 0; % [sec]
           end
           obj.mode_true_SC_onboard_clock_selector =
init_data.mode_true_SC_onboard_clock_selector; % [string]
           obj.measurement_wait_time = init_data.measurement_wait_time; %
[sec]
           obj.flag_executive = 1;
           this_measurement_noise = obj.measurement_noise*2*(rand-0.5); %
[sec]
           obj.measurement_vector = [(mission.true_time.time +
this_measurement_noise) (mission.true_time.date + this_measurement_noise)]; %
[sec] [Time, Date]
           obj.measurement_time = obj.measurement_vector(1); % [sec]
```

```
% Initialize Variables to store: measurement_vector
measurement_time
          obj.store = [];
           obj.store.measurement_vector =
zeros(mission.storage.num_storage_steps, length(obj.measurement_vector));
           obj.store.measurement_time =
zeros(mission.storage.num storage steps, length(obj.measurement time));
           obj.store.measurement_noise = obj.measurement_noise; % [sec]
           % Update Storage
           obj = func_update_true_SC_onboard_clock_store(obj, mission);
           % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
           % Update SC Data Handling Class
func_initialize_list_HW_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
obj, mission);
```

[] Methods: Store

Update the store variable

end

[] Methods: Main

Update Clock Time

end

```
% Sufficient time has elasped for a new measurement
                                                                              switch obj.mode_true_SC_onboard_clock_selector
                                                                                             case 'Simple'
                                                                                                           this_measurement_noise =
   obj.measurement_noise*2*(rand-0.5); % [sec]
                                                                                                           obj.measurement_vector = [(mission.true_time.time
   + this_measurement_noise) (mission.true_time.date +
   this_measurement_noise)]; % [sec]
                                                                                                            obj.measurement_time = mission.true_time.time; %
   [sec]
                                                                                             otherwise
                                                                                                            error('Clock mode not defined!')
                                                                              end
                                                              end
                                                              % Update Power Consumed
   func_update_instantaneous_power_consumed(mission.true_SC{i_SC}.true_SC_power,
   obj, mission);
                                                              % Update Data Generated
   func\_update\_instantaneous\_data\_generated(\texttt{mission.true\_SC}\{i\_SC\}.true\_SC\_data\_handling, instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}) and instantaneous\_data_generated(\texttt{mission.true}) and insta
   obj, mission);
                                              else
                                                             % Do nothing
                                              end
                                              % Update Storage
                                              obj = func_update_true_SC_onboard_clock_store(obj, mission);
                                              % Reset Variables
                                              obj.flag_executive = 0;
                              end
               end
end
```

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5.11	True_SC_Onboard_Memory
------	------------------------

Class: True_SC_Onboard_Memory	1
Properties	1
[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	
Methods	
Methods: Constructor	2
Methods: Store	3
Methods: Main	

Class: True_SC_Onboard_Memory

Tracks the onboard Memory state

classdef True_SC_Onboard_Memory < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumed % [Watts] : Instantaneous power consumed
   instantaneous_data_rate_generated % [kbps] : Data rate generated
during current time step, in kilo bits (kb) per sec
   maximum_capacity % [kb] : Maximum data storage capacity of the Memeory
```

[] Properties: Variables Computed Internally

```
name % [string] 'Memory i'
health % [integer] Health of sensor/actuator
% - 0. Switched off
% - 1. Switched on, works nominally
temperature % [deg C] : Temperature of sensor/actuator
instantaneous_capacity % [kb] : Instantaneous capacity of Memeory
state_of_data_storage % [percentage] : SoDS is defined by = 100×
instantaneous_capacity / maximum_capacity
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Onboard_Memory(init_data, mission, i_SC, i_HW)
            if isfield(init_data, 'name')
                obj.name = init_data.name;
                obj.name = ['Memory ',num2str(i_HW)];
            end
            obj.health = 1;
            obj.temperature = 10; % [deg C]
            obj.instantaneous_power_consumed =
 init_data.instantaneous_power_consumed; % [W]
            obj.instantaneous_data_rate_generated =
 init_data.instantaneous_data_rate_generated; % [kbps]
            obj.maximum_capacity = init_data.maximum_capacity; % [kb]
            obj.instantaneous_capacity = 0; % [kb]
            obj.state_of_data_storage = 100*obj.instantaneous_capacity/
obj.maximum_capacity; % [percentage]
            % Initialize Variables to store: instantaneous_capacity
 state_of_charge
            obj.store = [];
            obj.store.instantaneous_capacity =
 zeros(mission.storage.num_storage_steps, length(obj.instantaneous_capacity));
            obj.store.state_of_data_storage =
 zeros(mission.storage.num_storage_steps, length(obj.state_of_data_storage));
            obj.store.maximum_capacity = obj.maximum_capacity; % [kb]
            obj = func_update_true_SC_onboard_memory_store(obj, mission);
            % Update SC Power Class
 func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
 obj, mission);
            % Update SC Data Handling Class
 func_initialize_list_HW_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
 obj, mission);
```

end

[] Methods: Store

Update the store variable

[] Methods: Main

Update Memory SoDS

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5.12 True_SC_Radio_Antenna

Class: True_SC_Radio_Antenna	1
Properties	. 1
[] Properties: Initialized Variables	. 1
[] Properties: Variables Computed Internally	. 2
[] Properties: Storage Variables	2
Methods	. 2
[] Methods: Constructor	2
[] Methods: Store	. 4
Methods: Main	. 5

Class: True_SC_Radio_Antenna

Tracks the Radio Antennas

classdef True_SC_Radio_Antenna < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
antenna_type % [string]
% - 'Dipole'
% - 'High Gain'

location % [m] : Location of sensor, in body frame B

orientation % [unit vector] : Normal vector from location

mode_true_SC_radio_antenna_selector % [string]
% - TX
% - RX

TX_power_consumed % [Watts] : Power consumed during TX

RX_power_consumed % [Watts] : Power consumed during RX

base_data_rate_generated % [kbps] : Data rate, in kilo bits per sec due to Health Keeping
% Optional (only for Link Margin Calculations)
antenna_gain % [dB] gain of Earth receiver
noise_temperature % [K] temperature noise
```

```
beamwidth % [MHz] receiver beamwwidth
energy_bit_required % [dB] Minimum energy bit required
line_loss % [dB] Loss due to pointing or others
coding_gain % [dB] Coding gain
```

[] Properties: Variables Computed Internally

```
name % [string] 'Radio Antenna i'
health % [integer] Health of sensor/actuator
% - 0. Switched off
% - 1. Switched on, works nominally
temperature % [deg C] : Temperature of sensor/actuator
flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job
    instantaneous_power_consumed % [Watts] : Instantaneous power consumed
    instantaneous_data_rate_generated % [kbps] : Data rate, in kilo bits
per sec (kbps) due to RX
    instantaneous_data_rate_removed % [kbps] : Data rate, in kilo bits per
sec (kbps) due to TX
    data % Other useful data
    maximum_data_rate
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = True_SC_Radio_Antenna(init_data, mission, i_SC, i_HW)
    if isfield(init_data, 'name')
```

```
obj.name = init_data.name;
           else
               obj.name = ['Radio Antenna ',num2str(i_HW)];
           end
           obj.health = 1;
           obj.temperature = 10; % [deg C]
           obj.flag_executive = 0;
           obj.antenna_type = init_data.antenna_type;
           % obj.mode_true_SC_radio_antenna_selector =
init_data.mode_true_SC_radio_antenna_selector;
           obj.TX_power_consumed = init_data.TX_power_consumed; % [Watts]
           obj.RX_power_consumed = init_data.RX_power_consumed; % [Watts]
           obj.instantaneous_power_consumed = obj.TX_power_consumed; %
[Watts] Will be modified dynamically but a value is needed to register
           obj.location = init_data.location; % [m]
           obj.orientation = init_data.orientation; % [unit vector]
           % switch obj.mode_true_SC_radio_antenna_selector
                case 'TX'
           응
                    obj.instantaneous_power_consumed =
obj.TX_power_consumed; % [Watts]
                case 'RX'
           9
                    obj.instantaneous_power_consumed =
obj.RX_power_consumed; % [Watts]
           % otherwise
           응
                    error('Should not reach here!')
           % end
           if isfield(init_data, 'antenna_gain')
               obj.antenna_gain = init_data.antenna_gain; % [dB]
               obj.noise_temperature = init_data.noise_temperature; % [K]
               obj.beamwidth = init_data.beamwidth; % [MHz]
               obj.energy_bit_required = init_data.energy_bit_required; %
[dB]
               obj.coding_gain = init_data.coding_gain; % [dB]
           end
           응
           obj.base_data_rate_generated =
init_data.base_data_rate_generated; % [kbps]
           obj.instantaneous_data_rate_generated =
obj.base_data_rate_generated; % [kbps]
           obj.instantaneous_data_rate_removed = 0; % [kbps]
           obj.maximum_data_rate = obj.maximum_data_rate; % [kbps]
           % if isfield(init_data, 'data')
                obj.data = init data.data;
           % else
```

```
용
                                                obj.data = [];
                               % end
                               % Initialize Variables to store
                               obj.store = [];
                               obj.store.flag_executive =
zeros(mission.storage.num_storage_steps, length(obj.flag_executive)); %
[integer]
                               obj.store.mode TX RX = zeros(mission.storage.num storage steps,
1); % [integer]
                               obj.store.instantaneous_data_rate_generated =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_data_rate_generated)); % [kbps]
                               obj.store.instantaneous_data_rate_removed =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_data_rate_removed)); % [kbps]
                               obj.store.instantaneous_power_consumed =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_power_consumed)); % [W]
                               % Update Storage
                               obj = func_update_true_SC_radio_antenna_store(obj, mission);
                                % % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
                                % % Update SC Data Handling Class (Generated and Removed)
func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\_data\_handling, func\_initialize\_generated (mission.true\_generated (mission.
obj, mission);
obj, mission);
```

[] Methods: Store

Update the store variable

end

```
obj.store.instantaneous_data_rate_removed(mission.storage.k_storage,:) =
obj.instantaneous_data_rate_removed; % [kbps]
obj.store.instantaneous_power_consumed(mission.storage.k_storage,:) =
obj.instantaneous_power_consumed; % [W]
                   switch obj.mode_true_SC_radio_antenna_selector
                       case 'TX'
                           obj.store.mode_TX_RX(mission.storage.k_storage,1)
= 1;
                       case 'RX'
                           obj.store.mode_TX_RX(mission.storage.k_storage,1)
= 2;
                       otherwise
                           error('[True_SC_Radio_Antenna] Should not reach
here!')
                   end
               end
           end
       end
```

[] Methods: Main

Update all variables

```
function obj = func_main_true_SC_radio_antenna(obj, mission, i_SC)
           if (obj.flag_executive == 1) && (obj.health == 1)
               switch obj.mode_true_SC_radio_antenna_selector
                   case 'TX'
                        obj.instantaneous_power_consumed =
obj.TX_power_consumed; % [Watts]
                   case 'RX'
                        obj.instantaneous_power_consumed =
obj.RX power consumed; % [Watts]
                   otherwise
                        error('[True_SC_Radio_Antenna] Should not reach
here!')
               end
               % Update SC Power Class
\verb|func_update_instantaneous_power_consumed(mission.true\_SC\{i\_SC\}.true\_SC\_power,obj,|
mission);
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
```

```
% Update SC Data Handling Class (Generated and Removed)
         \verb|func_update_instantaneous_data_generated(mission.true_SC\{i\_SC\}.true\_SC\_data\_handling, in the context of the
         obj, mission);
         func\_update\_instantaneous\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_instantaneous\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_data\_removed(mission.true\_SC\_data\_handling, func\_update\_data\_func\_data\_func\_update\_func\_func\_data\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_update\_func_u
         obj, mission);
                                                                                                            end
                                                                                                             % Update Storage
                                                                                                           obj = func_update_true_SC_radio_antenna_store(obj, mission);
                                                                                                            % Reset All Variables
                                                                                                            obj.flag_executive = 0;
                                                                                                            obj.instantaneous_data_rate_generated =
         obj.base_data_rate_generated; % [kbps]
                                                                                                            obj.instantaneous_data_rate_removed = 0; % [kbps]
                                                                         end
                                     end
end
```

Published with MATLAB® R2022a

5.13	True	SC	React	ion	Wheel
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Class: True_SC_Reaction_Wheel	1
Properties	1
[] Properties: Initialized Variables	
[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	
Methods	
Methods: Constructor	2
Methods: Store	5
I Methods: Main	

Class: True_SC_Reaction_Wheel

Represents a single reaction wheel for spacecraft attitude control

```
classdef True_SC_Reaction_Wheel < handle</pre>
```

Properties

properties

[] Properties: Initialized Variables

```
%[m] : Location of the reaction wheel in
       location
the body frame
      orientation
                                    %[Unit vector] : Axis of rotation in the
body frame
      max_torque
                                    %[Nm] : Maximum torque the wheel can
apply
                                    %[rad/s] : Maximum angular velocity
      max_angular_velocity
                                    %[m] radius of 1 RW
      radius
                                    %[kg] : Mass of the reaction wheel
      power_consumed_angular_velocity_array % [power_array ; velocity_array]
      angular_velocity_noise
                                    %[rad/s] : Random noise added to
commanded torque
       instantaneous_data_generated_per_sample %[Kb] : Data generated during
the current time step
```

[] Properties: Variables Computed Internally

```
temperature
                                    %[deg C]
                                    [kg \cdot m^2]: Moment of inertia of the
      moment_of_inertia
wheel
      total momentum
                                    [kg \cdot m^2/s]: Total momentum of the wheel
      commanded_angular_acceleration % [rad/s] : Desired angular velocity of
the wheel
      actual_angular_acceleration % [rad/s] : Actual realised angular
velocity of the wheel
                                    % [rad/s^-2]
      min acceleration
      angular_velocity
                                    % [rad/s] : Current angular velocity of
the wheel
      actual_torque
                                    % [Nm] : Actual torque considering
saturation and noise
                                    % [Boolean] Is the wheel currently
      saturated
saturated ?
       instantaneous_power_consumption %[Watts] : Power consumed during
operation
      instantaneous_power_consumed %[Watts] : Alias for power tracking
system
      flag executive
                                    %[Bool] : Is the wheel currently
executing a command ?
                                    %[Ratio] : Ratio of the minimum distance
      envelope_ratio
between wheels to the radius of the wheel
      maximum_torque
                                    %[Nm] : Maximum torque the wheel can
apply
                                    %[kg\cdot m^2/s]: Momentum capacity of the
      momentum_capacity
wheel
                                  %[rad/s^2] : Maximum acceleration the
      maximum_acceleration
wheel can apply
      instantaneous_data_volume
                                        % [kb]
```

[] Properties: Storage Variables

store %[Struct] : Store of the reaction wheel

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

function obj = True_SC_Reaction_Wheel(init_data, mission, i_SC, i_RW)

```
obj.name = ['Reaction Wheel ', num2str(i_RW)];
                             obj.health = true;
                             obj.location = init_data.location;
                             obj.orientation = init_data.orientation;
                             obj.max_angular_velocity = init_data.max_angular_velocity;
                             obj.radius = init data.radius;
                             obj.mass = init_data.mass;
                             obj.instantaneous_data_generated_per_sample =
  init_data.instantaneous_data_generated_per_sample; % [kb]
                             obj.instantaneous_data_volume =
  obj.instantaneous_data_generated_per_sample; % [kb]
                             % Calculate moment of inertia
                             % For a disk rotating around its center axis : 1/2*m*r^2
                             obj.moment_of_inertia = 0.5 * obj.mass * obj.radius^2;
                             obj.power_consumed_angular_velocity_array =
  init_data.power_consumed_angular_velocity_array;
                             % Torque envelope
                             if isfield(init data, 'max torque')
                                       % Maximum Torque and Momentum Envelopes for Reaction Wheel
  Arravs
                                       % https://ntrs.nasa.gov/api/citations/20110015369/
downloads/20110015369.pdf
  assert (is member (mission.true\_SC \{i\_SC\}.true\_SC\_body.num\_hardware\_exists.num\_reaction\_wheel (mission.true\_SC \{i\_SC\}.true\_SC\_body.num\_hardware\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.num\_reaction\_exists.n
  [3 4 5 6]), 'Number of reaction wheel must be 3, 4, 5 or 6')
                                       switch
  mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_reaction_wheel
                                                case 3
                                                          d_{min} = 1; % d_{12}
                                                 case 4
                                                          d_{min} = 1.633; % d_{12} = d_{13}
                                                 case 5
                                                          d_{min} = 5/8 * 2.667; % d_24 = d_42
                                                 case 6
                                                          d \min = 2.667; % d 23
                                       end
                                       obj.envelope_ratio = d_min;
                                       obj.maximum_torque = init_data.max_torque;
                                       % Get maximum acceleration from init_data if provided,
  otherwise calculate it
                                       if isfield(init_data, 'maximum_acceleration')
                                                 obj.maximum_acceleration = init_data.maximum_acceleration;
                                       else
                                                 obj.maximum_acceleration = obj.maximum_torque /
  obj.moment_of_inertia; % rad/s^2
                                       end
                             else
```

```
obj.envelope_ratio = 1;
                                      obj.maximum_torque = Inf;
                                      obj.momentum_capacity = Inf;
                                      obj.maximum_acceleration = Inf;
                            end
                            obj.min_acceleration = 1; % rad/s^2
                            obj.angular_velocity_noise = init_data.angular_velocity_noise;
                            % Initialize dynamic state
                            obj.angular_velocity = 0;
                            obj.commanded_angular_acceleration = 0;
                            obj.saturated = false;
                            obj.flag_executive = false;
                            obj.instantaneous_power_consumption = 0;
                            obj.instantaneous_power_consumed = 0;
                            obj.actual_torque = [0,0,0];
                            % Initialize storage
                            obj.total_momentum = 0;
                            obj.store = [];
                            obj.store.angular_velocity =
zeros(mission.storage.num_storage_steps_attitude, 1);
                            obj.store.torque =
zeros(mission.storage.num_storage_steps_attitude, 1);
                            obj.store.saturated =
zeros(mission.storage.num_storage_steps_attitude, 1);
                            obj.store.commanded_angular_acceleration =
zeros(mission.storage.num_storage_steps_attitude, 1);
                            obj.store.actual_angular_acceleration =
zeros(mission.storage.num_storage_steps_attitude, 1);
                            obj.store.actual_torque =
zeros(mission.storage.num_storage_steps_attitude, 3);
                            obj.store.max_angular_velocity = obj.max_angular_velocity;
                            % Update storage
                            func_update_reaction_wheel_store(obj, mission);
                            % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
                            % Update SC Data Handling Class
func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\_data\_handling, func\_initialize\_generated (mission.true\_generated (mission.
obj, mission);
                  end
```

[] Methods: Store

Update the store variable

[] Methods: Main

Update Reaction Wheel

```
function func_main_true_reaction_wheel(obj, mission, i_SC, ~)
           % Main function that runs the reaction wheel simulation
           if ~obj.health
               obj.commanded_angular_acceleration = 0;
               obj.angular_velocity = 0;
               obj.instantaneous_power_consumption = 0;
               obj.instantaneous_power_consumed = 0;
               obj.instantaneous_data_generated_per_sample = 0;
               obj.actual_torque = [0,0,0];
               obj.actual_angular_acceleration = 0;
               return;
           end
           if(obj.flag_executive && abs(obj.commanded_angular_acceleration) >
0)
               % Limit commanded acceleration
               if abs(obj.commanded_angular_acceleration) >
obj.maximum_acceleration
                   obj.commanded_angular_acceleration =
sign(obj.commanded_angular_acceleration) * obj.maximum_acceleration;
               end
               % Calculate torque directly from acceleration (# = I*#)
               torque_magnitude = obj.moment_of_inertia *
obj.commanded_angular_acceleration;
               obj.actual_torque = torque_magnitude * obj.orientation;
               % Update velocity with noise and limits
               if obj.commanded_angular_acceleration ~= 0
                   % Add noise only during active commands
                   current vel noise = obj.angular velocity noise * (2*rand()
- 1);
```

```
else
                   current_vel_noise = 0; % No noise when idle
               end
               % Calculate the new velocity without limits
               unconstrained_velocity = obj.angular_velocity +
obj.commanded_angular_acceleration * mission.true_time.time_step_attitude +
current vel noise;
               % Apply rate limiting to prevent dramatic velocity changes in
a single step
               % Maximum allowed change in velocity per time step (10% of max
velocity is a reasonable value)
               max_velocity_change = 0.1 * obj.max_angular_velocity;
               % ENHANCED SAFETY: Add more conservative limits for direction
reversals
               % Detect potential reversal (wheel going one way, command
pushing it the complete other way)
               if sign(unconstrained_velocity) ~= sign(obj.angular_velocity)
&& abs(obj.angular_velocity) > 0.3 * obj.max_angular_velocity
                   % This is a potential direction reversal and the wheel is
at significant speed
                   % Reduce maximum allowed change dramatically for safer
deceleration
                   max_velocity_change = 0.02 * obj.max_angular_velocity;
                   % Log this event to help debugging
                   disp(['REACTION WHEEL SAFETY: Detected potential rapid
direction reversal for ', obj.name]);
                   disp(['Current velocity: ',
num2str(obj.angular_velocity), ' rad/s']);
                   disp(['Commanded acceleration: ',
num2str(obj.commanded_angular_acceleration), ' rad/s^2']);
                   disp(['Limiting velocity change to ',
num2str(max_velocity_change), ' rad/s per time step']);
               end
               % Limit the velocity change
               if abs(unconstrained_velocity - obj.angular_velocity) >
max velocity change
                   limited_velocity = obj.angular_velocity +
sign(unconstrained_velocity - obj.angular_velocity) * max_velocity_change;
               else
                   limited_velocity = unconstrained_velocity;
               end
               % Apply absolute velocity limits (don't exceed max angular
velocity)
               new_velocity = max(min(limited_velocity,
obj.max_angular_velocity), -obj.max_angular_velocity);
               % If the velocity didn't change much, leave it as is to avoid
numerical issues
```

```
velocity_tolerance = 1e-4;
               if abs(new_velocity - obj.angular_velocity) <</pre>
velocity_tolerance
                   new_velocity = obj.angular_velocity; % Clamp near-zero
velocities
               end
               % Calculate the actual acceleration that occurred (for
telemetry)
               obj.actual angular acceleration = (new velocity -
obj.angular_velocity) / mission.true_time.time_step_attitude;
               % Update the angular velocity
               obj.angular_velocity = new_velocity;
               % Check for saturation
               % > If reaches 80% of max angular velocity
               obj.saturated = (abs(obj.angular_velocity) >=
obj.max_angular_velocity * 0.80);
               % Update spacecraft torque directly
               mission.true_SC{i_SC}.true_SC_adc.control_torque = ...
                   mission.true_SC{i_SC}.true_SC_adc.control_torque +
obj.actual_torque;
               % Update power and data
               obj.instantaneous_power_consumption = abs(obj.actual_torque *
obj.angular_velocity);
               % Calculate individual wheel momentum: h = I * # * direction
               % The wheel momentum is a vector along the wheel's spin axis
(orientation)
               momentum_magnitude = obj.moment_of_inertia *
obj.angular_velocity;
               obj.total_momentum = momentum_magnitude * obj.orientation;
               % Update power and data
               power_consumptions =
obj.power_consumed_angular_velocity_array(1, :);
               angular_velocities =
obj.power_consumed_angular_velocity_array(2, :);
               % Ensure the array is sorted by angular velocity
               [angular_velocities, sortIdx] = sort(angular_velocities);
               power_consumptions = power_consumptions(sortIdx);
               % Interpolate to find the power consumption for the current
angular velocity
               if obj.angular_velocity < min(angular_velocities)</pre>
                   obj.instantaneous_power_consumption =
power consumptions(1);
               elseif obj.angular_velocity > max(angular_velocities)
```

```
obj.instantaneous_power_consumption =
power_consumptions(end);
               else
                  obj.instantaneous_power_consumption
= interp1(angular_velocities, power_consumptions,
obj.angular_velocity, 'linear');
               end
               % Set property for power tracking system
               obj.instantaneous_power_consumed =
obj.instantaneous_power_consumption;
               % Update the data generated
               obj.instantaneous_data_generated_per_sample =
obj.instantaneous_data_volume; % [kb]
           else
               obj.commanded_angular_acceleration = 0;
               obj.instantaneous_power_consumption = 0;
               obj.instantaneous_power_consumed = 0;
               obj.instantaneous_data_generated_per_sample = 0;
           end
           % Update Power Consumed
func_update_instantaneous_power_consumed_attitude(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
           % Update Data Generated
obj, mission);
           % Update storage
           func_update_reaction_wheel_store(obj, mission);
           % CRITICAL FIX: Reset command flags at the end of each cycle
           % This prevents commands from persisting indefinitely between
cycles
           obj.flag_executive = false;
           obj.commanded_angular_acceleration = 0;
       end
   end
end
```

CHAPT	ER 5. SC SENSORS AND ACTUATORS CLASSES
5.14	True_SC_Science_Processor

Class: True_SC_Science_Processor	1
Properties	1
[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	1
[] Properties: Storage Variables	
Methods	2
[] Methods: Constructor	2
Methods: Store	3
Methods: Main	4

Class: True_SC_Science_Processor

Tracks the Science Processor

classdef True_SC_Science_Processor < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumed % [Watts] : Instantaneous power consumed
    instantaneous_data_rate_generated % [kbps] : Data rate, in kilo bits
per sec (kbps)
    instantaneous_data_removed_per_sample % [kb] : Data in kilo bits (kb)
    flag_show_science_processor_plot % [Boolean] : 1 = Shows the Science
Processor plot
    mode_true_SC_science_processor_selector % [string] Select which Mode
to run
```

[] Properties: Variables Computed Internally

```
name % [string] 'Generic Sensor i'
health % [integer] Health of sensor/actuator
% - 0. Switched off
% - 1. Switched on, works nominally
temperature % [deg C] : Temperature of sensor/actuator
```

flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job

data % Other useful data

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

```
function obj = True_SC_Science_Processor(init_data, mission, i_SC,
i HW)
           if isfield(init_data, 'name')
               obj.name = init_data.name;
           else
               obj.name = ['Science Processor ',num2str(i_HW)];
           end
           obj.health = 1;
           obj.temperature = 10; % [deg C]
           obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumed; % [W]
           obj.instantaneous_data_rate_generated =
init_data.instantaneous_data_rate_generated; % [kbps]
           obj.instantaneous_data_removed_per_sample =
init_data.instantaneous_data_removed_per_sample; % [kb]
           obj.flag_show_science_processor_plot =
init_data.flag_show_science_processor_plot; % [Boolean]
           obj.mode_true_SC_science_processor_selector =
init_data.mode_true_SC_science_processor_selector; % [string]
           obj.flag_executive = 0;
           if isfield(init_data, 'data')
               obj.data = init_data.data;
           else
               obj.data = [];
           end
           % Initialize Variables to store: measurement vector
           obj.store = [];
```

```
obj.store.flag_executive =
zeros(mission.storage.num_storage_steps, length(obj.flag_executive));
                                obj.store.instantaneous_data_rate_generated =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_data_rate_generated)); % [kbps]
                                obj.store.instantaneous_data_removed_per_sample =
{\tt zeros(mission.storage.num\_storage\_steps,}
length(obj.instantaneous_data_removed_per_sample)); % [kb]
                                obj.store.instantaneous_power_consumed =
zeros(mission.storage.num storage steps,
length(obj.instantaneous_power_consumed)); % [W]
                                 % Additional Science Processor Variables
                                switch obj.mode_true_SC_science_processor_selector
                                            case 'Nightingale'
                                                        obj =
func_true_SC_science_processor_Nightingale_constructor(obj, mission, i_SC);
                                            otherwise
                                                        % Do nothing!
                                end
                                 % Update Storage
                                obj = func_update_true_SC_science_processor_store(obj, mission);
                                 % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
                                 % Update SC Data Handling Class
func_initialize_list_HW_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
obj, mission);
func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_removed(mission.true\_SC\_data\_handling, func\_initialize\_HW\_data\_removed(mission.true\_SC\_data\_handling, func\_initialize\_HW\_data\_removed(mission.true\_SC\_data\_removed(mission.true\_SC\_data\_r
obj, mission);
```

[] Methods: Store

Update the store variable

[] Methods: Main

Update Science Processor

```
function obj = func_main_true_SC_science_processor(obj, mission, i_SC)
                                     if (obj.flag_executive == 1) && (obj.health == 1)
                                                  % Take measurement
                                                  if
isfield(obj.data,
                                                            'instantaneous_power_consumed_per_SC_mode')
                                                               obj.instantaneous_power_consumed =
obj.data.instantaneous_power_consumed_per_SC_mode(mission.true_SC{i_SC}.software_SC_execu
[W]
                                                  end
                                                  switch obj.mode_true_SC_science_processor_selector
                                                                case 'Nightingale'
                                                                             obj = func_true_SC_science_processor_Nightingale(obj,
mission, i_SC);
                                                                otherwise
                                                                             error('Should not reach here!')
                                                  end
                                                  % Update Power Consumed
func_update_instantaneous_power_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
                                                  % Update Data Handling
\verb|func_update_instantaneous_data_generated(mission.true_SC\{i\_SC\}.true\_SC_data_handling|, output to the context of the contex
obj, mission);
func_update_instantaneous_data_removed(mission.true_SC{i_SC}.true_SC_data_handling,
obj, mission);
```

5.15	True_SC_S	Science.	Radar

ass: True_SC_Science_Radar
operties 1
Properties: Initialized Variables
Properties: Variables Computed Internally
Properties: Storage Variables
ethods
Methods: Constructor
Methods: Store
Methods: Main
Methods: Visualize Radar Coverage
Methods: Store

Class: True_SC_Science_Radar

Tracks the onboard Radar measurements

classdef True_SC_Science_Radar < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumed % [Watts] : Instantaneous power consumed
   instantaneous_data_rate_generated % [kbps] : Data rate, in kilo bits
per sec (kbps)

mode_true_SC_science_radar_selector % [string]
% - DROID

measurement_wait_time % [sec]

location % [m] : Location of sensor, in body frame B

orientation % [unit vector] : Normal vector from location

field_of_view % [deg] : Field of view (FOV) of the radar in deg
% Set to 0 to select the cloest point

flag_show_radar_plot % [Boolean] : 1 = Shows the radar plot
   wait_time_visualize_SC_radar_coverage_during_sim % [sec] (Optional)

num points % [integer] Number of points in mesh
```

[] Properties: Variables Computed Internally

```
name % [string] 'Radar i'
```

```
health % [integer] Health of sensor/actuator
       % - 0. Switched off
       % - 1. Switched on, works nominally
       temperature % [deg C] : Temperature of sensor/actuator
       measurement_vector % [Image]
       measurement time % [sec] SC time when this measurement was taken
       flag executive % [Boolean] Executive has told this sensor/actuator to
do its job
       pos_points % [unit vector] Location of points in mesh
       spherical_points % [unit vector] Location of points in Sphere
       monostatic_observed_point % [array] Monostatic: which point is
observed how many times
       monostatic_num_point_observed % [integer] Monostatic: total number of
points observed
       prev_time_visualize_SC_radar_coverage_during_sim % [sec]
       data % Other useful data
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

```
function obj = True_SC_Science_Radar(init_data, mission, i_SC, i_HW)
    if isfield(init_data, 'name')
        obj.name = init_data.name;
    else
        obj.name = ['Radar ',num2str(i_HW)];
    end

    obj.health = 1;
    obj.temperature = 10; % [deg C]
```

```
obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumed; % [W]
           obj.mode_true_SC_science_radar_selector =
init_data.mode_true_SC_science_radar_selector; % [string]
           obj.instantaneous_data_rate_generated =
init_data.instantaneous_data_rate_generated; % [kbps]
           obj.measurement_wait_time = init_data.measurement_wait_time; %
[sec]
           obj.measurement_time = -inf; % [sec]
           obj.flag_executive = 0;
           obj.location = init_data.location; % [m]
           obj.orientation = init_data.orientation; % [unit vector]
           obj.field_of_view = init_data.field_of_view; % [deg]
           obj.flag_show_radar_plot = init_data.flag_show_radar_plot; %
[Boolean]
isfield(init_data, 'wait_time_visualize_SC_radar_coverage_during_sim')
               obj.wait time visualize SC radar coverage during sim =
init_data.wait_time_visualize_SC_radar_coverage_during_sim;
           else
               obj.wait_time_visualize_SC_radar_coverage_during_sim = 0; %
[sec]
           end
           obj.prev_time_visualize_SC_radar_coverage_during_sim = -inf;
           if isfield(init_data, 'data')
               obj.data = init_data.data;
           else
               obj.data = [];
           end
           % load the science points
           obj.num_points = init_data.num_points; % [integer]
           obj.pos_points = func_load_science_points_v2(obj.num_points);
           obj.spherical_points = zeros(obj.num_points, 2);
           for i = 1:1:obj.num_points
                                 sph =
Cartesian2Spherical(obj.pos_points(i,:)); % [r, theta, phi] in radians
               응
                                 longitude = rad2deg(sph(3)); % [deg]
               응
                                 latitude = rad2deg(sph(2)); % [deg]
                                 latitude = latitude - 90; % [deg]
               [radius, lon, lat] = cspice_reclat(obj.pos_points(i,:)'); %
[radius, longitude [rad], latitude [rad] ]
               obj.spherical_points(i,:) = [rad2deg(lon), rad2deg(lat)];
```

```
% monostatic data
                           obj.monostatic_observed_point = zeros(1,obj.num_points);
                           obj.monostatic_num_point_observed = 0;
                           % Initialize Variables to store: monostatic_num_point_observed
                           obj.store = [];
                           obj.store.monostatic_num_point_observed =
zeros(mission.storage.num_storage_steps,
length(obj.monostatic_num_point_observed));
                           obj.store.flag_executive =
zeros(mission.storage.num_storage_steps, length(obj.flag_executive));
                           obj.store.instantaneous_data_rate_generated =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_data_rate_generated)); % [kbps]
                           obj.store.instantaneous_power_consumed =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_power_consumed)); % [W]
                           % Update Storage
                           obj = func_update_true_SC_science_radar_store(obj, mission);
                           % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
                           % Update SC Data Handling Class
func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\_data\_handling, func\_initialize\_generated (mission.true\_SC\_data\_handling, func\_initialize\_generated (mission.true\_SC\_data\_handling, func\_initialize\_generated (mission.true\_SC\_data\_handling, func\_initialize\_generated (mission.true\_SC\_data\_handling, func\_initialize\_generated (mission.true\_SC\_data\_handling, func\_initialize\_generated (mission.true\_generated (mission.true\_g
obj, mission);
                           % Store video of func_visualize_SC_orbit_during_sim
                           if (mission.storage.plot_parameters.flag_save_video == 1) &&
(obj.flag_show_radar_plot == 1)
                                     obj.data.video_filename = [mission.storage.output_folder,
mission.name,'_SC',num2str(i_SC),'_Radar',num2str(i_HW),'.mp4'];
                                     obj.data.myVideo =
VideoWriter(obj.data.video_filename, 'MPEG-4');
                                     obj.data.myVideo.FrameRate = 30; % Default 30
                                     obj.data.myVideo.Quality = 100;
                                                                                                                         % Default 75
                                     open(obj.data.myVideo);
                           end
                 end
```

[] Methods: Store

end

Update the store variable

```
function obj = func_update_true_SC_science_radar_store(obj, mission)
```

[] Methods: Main

Update Radar

```
function obj = func_main_true_SC_science_radar(obj, mission, i_SC,
 i_HW)
            if (obj.flag_executive == 1) && (obj.health == 1)
                % Take measurement
                if (mission.true_time.time - obj.measurement_time) >=
 obj.measurement_wait_time
                    % Sufficient time has elasped for a new measurement
                    obj.measurement_time = mission.true_time.time; % [sec]
                    switch obj.mode_true_SC_science_radar_selector
                        case 'DROID'
                            obj = func_true_SC_science_radar_DROID(obj,
 mission, i_SC);
                        case 'Nightingale'
                            obj = func_true_SC_science_radar_Nightingale(obj,
 mission, i_SC);
                        otherwise
                            error('Radar mode not defined!')
                    end
                    obj.prev time visualize SC radar coverage during sim = -
inf;
```

```
else
                                                                   % Data not generated in this time step
                                                                   % Data is only generated when a radar measurement is
performed
                                                    end
                                                    if
isfield(obj.data, 'instantaneous power consumed per SC mode')
                                                                   obj.instantaneous_power_consumed =
obj.data.instantaneous_power_consumed_per_SC_mode(mission.true_SC{i_SC}.software_SC_execu
[ W ]
                                                    end
                                                     % Update Power Consumed
\verb|func_update_instantaneous_power_consumed(mission.true\_SC\{i\_SC\}.true\_SC\_power, or instantaneous\_power_consumed(mission.true\_SC\{i\_SC\}.true\_SC\_power, or instantaneous\_power_consumed(mission.true\_SC\{i\_SC\}.true\_SC\_power_consumed(mission.true\_SC\{i\_SC\}.true\_SC\_power_consumed(mission.true\_SC\{i\_SC\}.true\_SC\_power_consumed(mission.true\_SC].true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_SC\_power_consumed(mission.true\_
obj, mission);
                                      else
                                                    % Do nothing
                                      end
                                      % Plot Radar Coverage
                                      if (obj.flag_show_radar_plot == 1) &&
(mission.true_SC{i_SC}.software_SC_executive.time -
obj.prev_time_visualize_SC_radar_coverage_during_sim >=
obj.wait_time_visualize_SC_radar_coverage_during_sim )
                                                   obj = func_visualize_SC_radar_coverage_during_sim(obj,
mission, i_SC, i_HW);
                                      end
                                      % Update Storage
                                      obj = func_update_true_SC_science_radar_store(obj, mission);
                                      % Reset Variables
                                      obj.flag_executive = 0;
                        end
```

[] Methods: Visualize Radar Coverage

Visualize all SC attitude orbit during simulation

```
plot_handle = figure('Name',['SC ',num2str(i_SC),' Radar
 ',num2str(i_HW),' Coverage']);
           clf
           set(plot_handle, 'Color',[1 1 1]);
           set(plot_handle, 'units', 'normalized', 'outerposition',[0 0 1 1])
           set(plot_handle,'PaperPositionMode','auto');
           time_sim_elapsed = seconds(mission.true_time.time -
mission.true_time.t_initial);
           time sim elapsed.Format = 'dd:hh:mm:ss';
           sgtitle(['SC ',num2str(i_SC),', Radar ',num2str(i_HW),'
Coverage = ',num2str(round(100 * obj.monostatic_num_point_observed /
obj.num_points,1)),' %, Simulation Time =
',char(time_sim_elapsed)],'FontSize',mission.storage.plot_parameters.title_font_size,'Fon
           응응응응응응응응
           % % 3D Radar Vizualization % %
           응응응응응응응응
           subplot(1,2,1)
           hold on
           for i_SC = 1:1:mission.num_SC
\verb|plot3| (mission.true\_SC{i\_SC}|.true\_SC\_navigation.position\_relative\_target(1)|,
mission.true_SC{i_SC}.true_SC_navigation.position_relative_target(2),
mission.true_SC{i_SC}.true_SC_navigation.position_relative_target(3), 's','MarkerSize',15
               if (obj.flag_executive == 1)
                  % Plot Radar Orientation
                  this_location =
mission.true_SC{i_SC}.true_SC_navigation.position_relative_target;
                  this_orientation =
 (mission.true_SC{i_SC}.true_SC_adc.rotation_matrix * obj.orientation')';
                  quiver3(this_location(1), this_location(2),
this_location(3), this_orientation(1), this_orientation(2),
this_orientation(3), ...
 'LineWidth',3,'DisplayName',obj.name,'Color',rgb('Orange'), 'AutoScaleFactor',200*missio
           end
           i_target =
mission.true_SC{i_SC}.true_SC_navigation.index_relative_target;
           func_plot_target_shape(i_target, mission);
```

```
this_pos_points = mission.true_target{i_target}.radius *
 (mission.true_target{i_target}.rotation_matrix * obj.pos_points')'; % [km]
           % Define a colormap
          cmap = jet(max(obj.monostatic_observed_point)+1); % Use a colormap
with max(obj.monostatic_observed_point)+1 colors
           % Map the values to colors
          colors = cmap(1+obj.monostatic_observed_point', :);
          scatter3(this_pos_points(:,1), this_pos_points(:,2),
this_pos_points(:,3), 10, colors, 'filled', 'DisplayName', 'Radar Points'); %
50 is the size of the markers
          grid on
          axis equal
          legend('Location','southwest')
          xlabel('X axis [km]')
          ylabel('Y axis [km]')
           zlabel('Z axis [km]')
set(gca, 'FontSize', mission.storage.plot_parameters.standard_font_size,'FontName', mission
          title('3D Radar Coverage in Target-centered Rotating
Frame','FontSize',mission.storage.plot_parameters.standard_font_size)
                       view(3)
          view(-40, -30)
          axis equal
          hold off
           응응응응응응응응
           % % 2D Radar Vizualization % %
           응응응응응응응응
           subplot(1,2,2)
          hold on
           scatter(obj.spherical_points(:,2), obj.spherical_points(:,1), 10,
colors, 'filled');
           for i_SC = 1:1:mission.num_SC
                               sph =
Cartesian2Spherical(mission.true_target{i_target}.rotation_matrix' *
mission.true_SC{i_SC}.true_SC_navigation.position_relative_target'); % [r,
theta, phi] in radians
                               longitude = rad2deg(sph(3)); % [deg]
              응
                               latitude = rad2deg(sph(2)); % [deg]
                               latitude = latitude - 90; % [deg]
```

```
[radius, lon, lat] =
 cspice_reclat(mission.true_target{i_target}.rotation_matrix' *
 mission.true_SC{i_SC}.true_SC_navigation.position_relative_target'); %
 [radius, longitude [rad], latitude [rad] ]
                plot(rad2deg(lat),
 rad2deg(lon), 's', 'MarkerSize', 15, 'MarkerFaceColor', rgb('Gray'), 'DisplayName', mission.t
            end
            % Add colorbar to show mapping
            colorbar;
            caxis([0 max(obj.monostatic_observed_point)+1]);
            axis equal
            ylabel('Longitude [deg]')
            xlabel('Latitude [deg]')
 set(gca, 'FontSize', mission.storage.plot_parameters.standard_font_size,'FontName', mission
            title('2D Radar Coverage in Target-centered Static
 Frame','FontSize',mission.storage.plot_parameters.standard_font_size)
            drawnow limitrate
            if (mission.storage.plot_parameters.flag_save_video == 1) &&
 (mission.flag_stop_sim == 0)
                open(obj.data.myVideo);
                writeVideo(obj.data.myVideo, getframe(plot_handle));
            end
            if (mission.storage.plot_parameters.flag_save_plots == 1) &&
 (mission.flag_stop_sim == 1)
                saveas(plot_handle,[mission.storage.output_folder,
 mission.name,'_SC',num2str(i_SC),'_Radar',num2str(i_HW),'.png'])
        end
    end
end
```

5.16	True	$_{\sf SC}_{\sf L}$	Sol	ar_{\perp}	Panel

Class: True_SC_Solar_Panel	1
Properties	
[] Properties: Initialized Variables	
[] Properties: Variables Computed Internally	
Properties: Storage Variables	
Methods	
Methods: Constructor	2
Methods: Store	
Methods: Main	. 5
Methods: Instantaneous Power Generated	. 6

Class: True_SC_Solar_Panel

SC's Solar Panels

classdef True_SC_Solar_Panel < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumed % [Watts] : Instantaneous power consumed
(irrespective of whether it is generating power or not)
       instantaneous_data_rate_generated % [kbps] : Data rate generated
during current time step, in kilo bits (kb) per sec
      mass % [kg] : Mass of ith solar panel
       shape_model % : Shape model of Solar Panel
       % - Vertices [m] : Position of vertices in body frame B
       % - Faces : Triplet of vertex indices define a face
       % - Face_reflectance_factor_solar_cell_side : # [0, 1] for ith face
(used for SRP)
       % - Face_reflectance_factor_opposite_side : # [0, 1] for ith face
(used for SRP)
      % - Face_orientation_solar_cell_side [unit vector] : Normal vector in
body frame B
       % - # Face_center [m] : Center of this Face
       % - # Face_area [m^2]
       % - type [string] : Type of shape is used for MI and volume
calculations
      type % [string] : Solar panel type
```

 $\label{eq:packing_fraction % [float] # [0, 1] Packing fraction of solar cells in solar panel} \\$

solar_cell_efficiency % [float] # [0, 1] Efficiency of each solar cell

[] Properties: Variables Computed Internally

```
name % [string] 'SP i_SP'
health % [integer] Health of sensor/actuator
% - 0. Switched off
% - 1. Switched on, works nominally
temperature % [deg C] : Temperature of sensor/actuator
    instantaneous_power_generated % [Watts] : Instantaneous power produced
by ith solar panel
    maximum_power % [Watts] : Maximum power that could have been produced
by ith solar panel is the Sun was exactly along SP's orientation
    Sun_incidence_angle % [deg] : Angle between Sun vector and
Face_orientation_solar_cell_side
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

```
function obj = True_SC_Solar_Panel(init_data, mission, i_SC, i_HW)

if isfield(init_data, 'name')
    obj.name = init_data.name;
else
```

```
obj.name = ['Solar Panel ',num2str(i_HW)];
            end
           obj.health = 1;
           obj.temperature = 10; % [deg C]
           obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumed; % [W]
            obj.instantaneous_data_rate_generated =
init_data.instantaneous_data_rate_generated; % [kbps]
            % Initialize Shape
           obj.shape_model = init_data.shape_model;
            Face_center = zeros(size(obj.shape_model.Faces));
            for i=1:size(obj.shape_model.Faces,1)
                face center : [(V1x+V2x+V3x)/3 ; (V1y+V2y+V3y)/3 : (V1z+V2z)]
+V3z)/3
                Face_center(i,:) = [
                    (obj.shape_model.Vertices(obj.shape_model.Faces(i,1),1)
+ obj.shape_model.Vertices(obj.shape_model.Faces(i,2),1) +
obj.shape_model.Vertices(obj.shape_model.Faces(i,3),1))/3;
                    (obj.shape_model.Vertices(obj.shape_model.Faces(i,1),2)
+ obj.shape_model.Vertices(obj.shape_model.Faces(i,2),2) +
obj.shape_model.Vertices(obj.shape_model.Faces(i,3),2))/3;
                    (obj.shape_model.Vertices(obj.shape_model.Faces(i,1),3)
 + obj.shape_model.Vertices(obj.shape_model.Faces(i,2),3) +
obj.shape_model.Vertices(obj.shape_model.Faces(i,3),3))/3];
            end
           obj.shape_model.Face_center = Face_center;
            % SP area from vertices
           area = 0; % [m^2]
            for f=1:size(obj.shape_model.Faces,1)
                vertex_index = obj.shape_model.Faces(f,:); % index of
vertices for this face
                a = norm(obj.shape_model.Vertices(vertex_index(1),:) -
obj.shape_model.Vertices(vertex_index(2),:));
                b = norm(obj.shape_model.Vertices(vertex_index(2),:) -
obj.shape_model.Vertices(vertex_index(3),:));
                c = norm(obj.shape_model.Vertices(vertex_index(3),:) -
obj.shape_model.Vertices(vertex_index(1),:));
                s = (a+b+c)/2; % semi perimeter
                area = area + sqrt(s*(s-a)*(s-b)*(s-c)); % Heron formula
            end
            obj.shape_model.Face_area = area;
            % Center of mass
            obj.shape_model.r_CM = mean(obj.shape_model.Vertices, 1); % [m]
            switch obj.shape_model.type
                case 'cuboid'
```

```
% Inertia matrix (assume cuboid)
                   L = max(obj.shape_model.Vertices(:,1)) -
min(obj.shape_model.Vertices(:,1)); % [m]
                   W = max(obj.shape_model.Vertices(:,2)) -
min(obj.shape_model.Vertices(:,2)); % [m]
                   H = max(obj.shape_model.Vertices(:,3)) -
min(obj.shape_model.Vertices(:,3)); % [m]
                   obj.shape_model.I_through_r_CM = diag([1/12*(W^2+H^2)],
1/12*(L^2+H^2), 1/12*(L^2+W^2)); % [m^2]
                   % Volume
                   obj.shape_model.volume = L*W*H; % [m^3]
               otherwise
                   error('Havent written yet!')
           end
           obj.mass = init_data.mass; % [kg]
           obj.packing_fraction = init_data.packing_fraction;
           obj.type = init_data.type;
           obj.solar_cell_efficiency = init_data.solar_cell_efficiency;
           obj.instantaneous_power_generated = 0; % [W]
           obj.maximum_power = 0; % [W]
           obj.Sun_incidence_angle = 180; % [deg]
           obj = func_update_SP_instantaneous_power_generated(obj, mission,
i_SC);
           % Initialize Variables to store: instantaneous_power_generated
maximum_power Sun_incidence_angle
           obj.store = [];
           obj.store.instantaneous_power_generated =
zeros(mission.storage.num_storage_steps,
length(obj.instantaneous_power_generated));
           obj.store.maximum_power = zeros(mission.storage.num_storage_steps,
length(obj.maximum_power));
           obj.store.Sun_incidence_angle =
zeros(mission.storage.num_storage_steps, length(obj.Sun_incidence_angle));
           obj = func_update_true_SC_SP_store(obj, mission);
           % Update SC Power Class
func initialize list HW energy consumed(mission.true SC{i SC}.true SC power,
obj, mission);
```

[] Methods: Store

Update the store variable

end

[] Methods: Main

Update SP's instantaneous_power_generated

[] Methods: Instantaneous Power Generated

Update SP's instantaneous_power_generated

```
function obj = func_update_SP_instantaneous_power_generated(obj,
mission, i_SC)
           if (obj.health == 1) &&
(mission.true_SC{i_SC}.true_SC_navigation.flag_visible_Sun == 1)
               Sun_vector =
mission.true_solar_system.SS_body{mission.true_solar_system.index_Sun}.position
- mission.true_SC{i_SC}.true_SC_navigation.position; % [km]
               Sun_vector_normalized = func_normalize_vec(Sun_vector); %
[unit vector]
               obj.Sun_incidence_angle =
real(acosd(dot(Sun_vector_normalized',
mission.true_SC{i_SC}.true_SC_adc.rotation_matrix *
obj.shape_model.Face_orientation_solar_cell_side'))); % [deg]
               obj.maximum_power =
mission.true_solar_system.solar_constant_AU *
(mission.true_solar_system.AU_distance/norm(Sun_vector))^2
* obj.shape_model.Face_area * obj.packing_fraction *
obj.solar_cell_efficiency; % [W]
               if obj.Sun_incidence_angle <= 90 % [deg]</pre>
                   obj.instantaneous_power_generated = obj.maximum_power *
cosd(obj.Sun_incidence_angle); % [W]
               else
                   % No power generated
                   obj.instantaneous_power_generated = 0; % [W]
               end
           else
               % Unhealthy Solar Panel
               obj.maximum_power = 0; % [W]
               obj.instantaneous_power_generated = 0; % [W]
               obj.Sun_incidence_angle = inf; % [deg]
           end
       end
```

end

5.17 True_SC_Star_Tracke

Class: True_SC_Star_Tracker	1
Properties	1
[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	1
[] Properties: Storage Variables	2
Methods	2
[] Methods: Constructor	2
[] Methods: Store	3
[] Methods: Main	3
[] Methods: Truth	5
[] Methods: Simple	5

Class: True_SC_Star_Tracker

Tracks the Star Tracker measurements

classdef True_SC_Star_Tracker < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumed % [Watts] : Instantaneous power consumed
   instantaneous_data_generated_per_sample % [kb] : Data generated per
sample, in kilo bits (kb)

   mode_true_SC_star_tracker_selector % [string]
   % - Truth
   % - Simple
   % - Simple with Sun outside FOV

   measurement_noise % [rad] (1-sigma standard deviation) (Optional)

   measurement_wait_time % [sec]

   location % [m] : Location of sensor, in body frame B

   orientation % [unit vector] : Normal vector from location

   field_of_view % [deg] : Field of view (FOV) of the camera in deg (No
measurement if Sun is within this FOV)
```

[] Properties: Variables Computed Internally

```
name % [string] 'Sun Sensor i'
```

```
health % [integer] Health of sensor/actuator
% - 0. Switched off
% - 1. Switched on, works nominally

temperature % [deg C]: Temperature of sensor/actuator

measurement_vector % [quaternion]

measurement_time % [sec] SC time when this measurement was taken

flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job

data % Other useful data
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

```
function obj = True_SC_Star_Tracker(init_data, mission, i_SC, i_HW)
           if isfield(init_data, 'name')
               obj.name = init_data.name;
           else
               obj.name = ['Star Tracker ',num2str(i_HW)];
           end
           obj.health = 1;
           obj.temperature = 10; % [deg C]
           obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumed; % [W]
           obj.instantaneous_data_generated_per_sample =
init_data.instantaneous_data_generated_per_sample; % [kb]
           obj.mode_true_SC_star_tracker_selector =
init_data.mode_true_SC_star_tracker_selector; % [string]
           obj.measurement_wait_time = init_data.measurement_wait_time; %
[sec]
           obj.measurement noise = init data.measurement noise; % [rad]
```

```
obj.measurement_vector = zeros(1,4);
                                        obj.flag_executive = 1;
                                        obj.measurement_time = -inf; % [sec]
                                        obj.location = init_data.location; % [m]
                                        obj.orientation = init_data.orientation; % [unit vector]
                                        obj.field_of_view = init_data.field_of_view; % [deg]
                                        if isfield(init_data, 'data')
                                                       obj.data = init_data.data;
                                        else
                                                       obj.data = [];
                                        end
                                        % Initialize Variables to store: measurement_vector
                                        obj.store = [];
                                        obj.store.measurement_vector =
zeros(mission.storage.num_storage_steps, length(obj.measurement_vector));
                                         % Update Storage
                                        obj = func_update_true_SC_star_tracker_store(obj, mission);
                                         % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
                                        % Update SC Data Handling Class
func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\_data\_handling, func\_initialize\_generated (mission.true\_generated (mission.
obj, mission);
```

[] Methods: Store

Update the store variable

end

end

[] Methods: Main

Update Camera

```
function obj = func_main_true_SC_star_tracker(obj, mission, i_SC)
           if (obj.flag_executive == 1) && (obj.health == 1)
                % Take measurement
               if (mission.true_time.time_attitude - obj.measurement_time) >=
obj.measurement_wait_time
                    % Sufficient time has elasped for a new measurement
                    obj.measurement_time = mission.true_time.time_attitude; %
[sec]
                    switch obj.mode_true_SC_star_tracker_selector
                        case 'Truth'
                            obj = func_true_SC_star_tracker_Truth(obj,
mission, i_SC);
                        case 'Simple'
                            obj = func_true_SC_star_tracker_Simple(obj,
mission, i_SC);
                        case 'Simple with Sun outside FOV'
                            this_orientation =
(mission.true_SC{i_SC}.true_SC_adc.rotation_matrix * obj.orientation')'; %
[unit vector]
                            Sun vector =
mission.true_solar_system.SS_body{mission.true_solar_system.index_Sun}.position
- mission.true_SC{i_SC}.true_SC_navigation.position; % [km]
                            Sun_vector_normalized =
func_normalize_vec(Sun_vector); % [unit vector]
                            if func_angle_between_vectors(this_orientation,
Sun_vector_normalized) >= deg2rad(obj.field_of_view)
                                obj = func_true_SC_star_tracker_Simple(obj,
mission, i_SC);
                            else
                                 % Measurement doesn't exist
                                obj.measurement vector = nan(1,4);
                            end
                        otherwise
                            error('Star Tracker mode not defined!')
                    end
                    % Update Data Generated
func\_update\_instantaneous\_data\_generated\_attitude(\texttt{mission.true\_SC}\{i\_SC\}.true\_SC\_data\_hands(\texttt{mission.true\_SC}\{i\_SC\})
obj, mission);
               else
                    % Data not generated in this time step
```

```
% Update Power Consumed
```

 $\label{lem:consumed_attitude(mission.true_SC{i_SC}.true_SC_power, obj, mission);} \\$

end

[] Methods: Truth

Star Tracker mode

[] Methods: Simple

Star Tracker mode

5.18	True	_SC_	Sun	Sensor

Class: True_SC_Sun_Sensor	1
Properties	1
[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	1
[] Properties: Storage Variables	2
Methods	2
[] Methods: Constructor	2
[] Methods: Store	3
[] Methods: Main	3
[] Methods: Truth	5
[] Methods: Simple	5

Class: True_SC_Sun_Sensor

Tracks the Sun Sensor measurements

classdef True_SC_Sun_Sensor < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_power_consumed % [Watts] : Instantaneous power consumed
  instantaneous_data_generated_per_sample % [kb] : Data generated per
sample, in kilo bits (kb)

  mode_true_SC_sun_sensor_selector % [string]
% - Truth
% - Simple
% - Simple with Sun in FOV

  measurement_noise % [rad] (1-sigma standard deviation)

  measurement_wait_time % [sec]

  location % [m] : Location of sensor, in body frame B

  orientation % [unit vector] : Normal vector from location

  field_of_view % [deg] : Field of view (FOV) of the camera in deg (No
measurement if Sun is outside this FOV)
```

[] Properties: Variables Computed Internally

```
name % [string] 'Sun Sensor i'
```

```
health % [integer] Health of sensor/actuator
% - 0. Switched off
% - 1. Switched on, works nominally

temperature % [deg C]: Temperature of sensor/actuator

measurement_vector % [quaternion]

measurement_time % [sec] SC time when this measurement was taken

flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job

data % Other useful data
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

```
function obj = True_SC_Sun_Sensor(init_data, mission, i_SC, i_HW)
           if isfield(init_data, 'name')
               obj.name = init_data.name;
           else
               obj.name = ['Sun Sensor',num2str(i_HW)];
           end
           obj.health = 1;
           obj.temperature = 10; % [deg C]
           obj.instantaneous_power_consumed =
init_data.instantaneous_power_consumed; % [W]
           obj.instantaneous_data_generated_per_sample =
init_data.instantaneous_data_generated_per_sample; % [kb]
           obj.mode_true_SC_sun_sensor_selector =
init_data.mode_true_SC_sun_sensor_selector; % [string]
           obj.measurement_wait_time = init_data.measurement_wait_time; %
[sec]
           obj.measurement noise = init data.measurement noise; % [rad]
```

```
obj.measurement_vector = zeros(1,4);
                                        obj.flag_executive = 1;
                                        obj.measurement_time = -inf; % [sec]
                                        obj.location = init_data.location; % [m]
                                        obj.orientation = init_data.orientation; % [unit vector]
                                        obj.field_of_view = init_data.field_of_view; % [deg]
                                        if isfield(init_data, 'data')
                                                       obj.data = init_data.data;
                                        else
                                                       obj.data = [];
                                        end
                                        % Initialize Variables to store: measurement_vector
                                        obj.store = [];
                                        obj.store.measurement_vector =
zeros(mission.storage.num_storage_steps, length(obj.measurement_vector));
                                         % Update Storage
                                        obj = func_update_true_SC_sun_sensor_store(obj, mission);
                                         % Update SC Power Class
func_initialize_list_HW_energy_consumed(mission.true_SC{i_SC}.true_SC_power,
obj, mission);
                                        % Update SC Data Handling Class
func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\_data\_handling, func\_initialize\_generated (mission.true\_generated (mission.
obj, mission);
```

[] Methods: Store

Update the store variable

end

```
function obj = func_update_true_SC_sun_sensor_store(obj, mission)
    if mission.storage.flag_store_this_time_step_attitude == 1

obj.store.measurement_vector(mission.storage.k_storage_attitude,:) = obj.measurement_vector; % [quaternion]
    end
```

[] Methods: Main

Update Camera

```
function obj = func_main_true_SC_sun_sensor(obj, mission, i_SC)
           if (obj.flag_executive == 1) && (obj.health == 1)
                % Take measurement
                if (mission.true_time.time_attitude - obj.measurement_time) >=
obj.measurement_wait_time
                    % Sufficient time has elasped for a new measurement
                    obj.measurement_time = mission.true_time.time_attitude; %
[sec]
                    switch obj.mode_true_SC_sun_sensor_selector
                        case 'Truth'
                            obj = func_true_SC_sun_sensor_Truth(obj, mission,
i_SC);
                        case 'Simple'
                            obj = func_true_SC_sun_sensor_Simple(obj, mission,
i_SC);
                        case 'Simple with Sun in FOV'
                            this_orientation =
(mission.true_SC{i_SC}.true_SC_adc.rotation_matrix * obj.orientation')'; %
[unit vector]
                            Sun vector =
mission.true_solar_system.SS_body{mission.true_solar_system.index_Sun}.position
- mission.true_SC{i_SC}.true_SC_navigation.position; % [km]
                            Sun_vector_normalized =
func_normalize_vec(Sun_vector); % [unit vector]
                            if func_angle_between_vectors(this_orientation,
Sun_vector_normalized) <= deg2rad(obj.field_of_view)</pre>
                                 obj = func_true_SC_sun_sensor_Simple(obj,
mission, i_SC);
                            else
                                 % Measurement doesn't exist
                                 obj.measurement vector = nan(1,4);
                            end
                        otherwise
                            error('Sun Sensor mode not defined!')
                    end
                    % Update Data Generated
func\_update\_instantaneous\_data\_generated\_attitude(\texttt{mission.true\_SC}\{i\_SC\}.true\_SC\_data\_hands(\texttt{mission.true\_SC}\{i\_SC\})
obj, mission);
                else
                    % Data not generated in this time step
```

```
% Update Power Consumed
```

 $func_update_instantaneous_power_consumed_attitude(mission.true_SC\{i_SC\}.true_SC_power, obj, mission);$

end

[] Methods: Truth

Sun Sensor mode

[] Methods: Simple

Sun Sensor mode

Chapter 6

SC System-Level and Functional-Level Autonomy Software Layer Classes

6.1 Software_SC_Communication

Class: Software_SC_Communication	1
Properties	1
[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	
Methods	
Methods: Constructor	2
[] Methods: Store	3
Methods: Main	

Class: Software_SC_Communication

Tracks the Communication Links of the Spacecraft

classdef Software_SC_Communication < handle</pre>

Properties

properties

[] Properties: Initialized Variables

[] Properties: Variables Computed Internally

```
name % [string] = SC j for jth SC + SW Communication

flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job

this_attitude_error % [rad] current attitude error

data % Other useful data

last_communication_time % [sec]
 wait_time_comm_dte % [sec] time to wait for communicating info to
earth
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = Software_SC_Communication(init_data, mission, i_SC)
           obj.name = [mission.true_SC{i_SC}.true_SC_body.name, 'SW
Communication']; % [string]
           obj.flag_executive = 0;
           obj.instantaneous_data_generated_per_sample =
init_data.instantaneous_data_generated_per_sample; % [kb]
           obj.mode_software_SC_communication_selector =
init_data.mode_software_SC_communication_selector; % [string]
           obj.attitude_error_threshold =
deg2rad(init_data.attitude_error_threshold_deg); % [rad]
           obj.this_attitude_error = inf;
           if isfield(init_data, 'data')
               obj.data = init_data.data;
               obj.data = [];
           end
           % Initialize communication time tracker
           if isfield(init_data, 'last_communication_time')
               obj.last_communication_time =
init_data.last_communication_time;
               obj.last_communication_time = 0; % Start at 0 so first check
will attempt communication
           end
           % Initialize wait time for DTE communications if provided
           if isfield(init_data, 'wait_time_comm_dte')
               obj.wait_time_comm_dte = init_data.wait_time_comm_dte;
           else
               obj.wait_time_comm_dte = 3600; % Default to 1 hour (3600
seconds)
           end
```

```
% Initialize Variables to store
obj.store = [];

obj.data.transmission_complete = false;

obj.store.flag_executive =
zeros(mission.storage.num_storage_steps, length(obj.flag_executive));
    obj.store.this_attitude_error =
zeros(mission.storage.num_storage_steps, length(obj.this_attitude_error));

% Update Storage
obj = func_update_software_SC_communication_store(obj, mission);

% Update SC Data Handling Class

func_initialize_list_HW_data_generated(mission.true_SC{i_SC}.true_SC_data_handling, obj, mission);
```

[] Methods: Store

Update the store variables

end

end

[] Methods: Main

Main Function

```
obj =
 \verb|func_update_software_SC_communication_Nightingale(obj, mission, i\_SC)|; \\
                     otherwise
                          disp('Communication mode not defined!')
                 end
                 % Update Data Generated
 func\_update\_instantaneous\_data\_generated(\texttt{mission.true\_SC}\{i\_SC\}.true\_SC\_data\_handling,
 obj, mission);
            end
             % Update Storage
            obj = func_update_software_SC_communication_store(obj, mission);
             % Reset Variables
            obj.flag_executive = 0;
            obj.this_attitude_error = inf;
        end
    end
end
```

Class: Software_SC_Control_Attitude	1
Properties	1
[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	1
[] Properties: Storage Variables	
Methods	2
[] Methods: Constructor	2
Methods: Store	4
Methods: Main	5

Class: Software_SC_Control_Attitude

Control the Attitude of the Spacecraft

classdef Software_SC_Control_Attitude < handle</pre>

Properties

properties

[] Properties: Initialized Variables

[] Properties: Variables Computed Internally

```
name % [string] = SC j for jth SC + SW Control Attitude

flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job

desired_attitude % [quanternion] : Orientation of inertial frame I
with respect to the body frame B

error_angle_desired_attitude % [radians] : Angle error between
desired attitude and true attitude
```

```
desired_angular_velocity % [rad/sec] : Angular velocity of inertial
frame I with respect to the body frame B
      desired_control_torque % [Nm] : Desired control torque
       data % Other useful data
      desaturation_procedure % [Bool] - Is the procedure started ?
       thruster_contribution_matix
                                    % thruster contribution
      pinv reaction wheel contribution matrix % reaction wheel contribution
matrix
      reaction_wheel_attitude_control_threshold % [rad] Angle from which
wheels can take over the correction
      optim_data
                   % [N] : Maximum thrust of the thruster
      max_thrust
                  % [N] : Minimum thrust of the thruster
      min thrust
       % Cached torque capabilities
      max_rw_torque % [Nm] : Maximum torque capability of reaction wheels
      max_mt_torque % [Nm] : Maximum torque capability of micro thrusters
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
% Update SC Data Handling Class
 func_initialize_list_HW_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
 obj, mission);
            % Initialization of thruster and RW optimization data
            func_initialize_optimization_data(obj, mission, i_SC);
            % Initialize matrices and hardware data
            if
 mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_micro_thruster > 0
                obj = func_initialize_micro_thruster_contribution(obj,
 mission, i_SC);
            end
 mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_reaction_wheel > 0
                obj = func_initialize_reaction_wheel_contribution(obj,
 mission, i_SC);
            end
            % Calculate and cache max torque capabilities
            obj.max_rw_torque = func_calculate_max_reaction_wheel_torque(obj,
 mission, i_SC);
            obj.max_mt_torque = func_calculate_max_thruster_torque(obj,
 mission, i_SC);
            % All the zeros
            obj.desaturation_procedure = 0;
            obj.desired_attitude = zeros(1,4); % [quaternion]
            obj.error_angle_desired_attitude = 0; % [rad]
            obj.desired_control_torque = zeros(1,3); % [Toraue Vector Nm]
            obj.desired_angular_velocity = zeros(1,3); % [rad/sec]
            obj.data.integral_error = zeros(3,1); % Initialize as 3x1 vector
 for X/Y/Z axes
            % Initialize control gains
            if isfield(init_data, 'control_gain')
                obj.data.control_gain = init_data.control_gain;
            else
                obj.data.control_gain = [0.1 1];  % [Kr ; Lambda_r] for RWA/
MT control
            end
            obj.data.prev_desired_attitude = zeros(1,4); % [quaternion]
            obj.data.num_prev_desired_attitude = 60;
            % Initialize Variables to store
            obj.store = [];
            obj.store.flag_executive =
 zeros(mission.storage.num storage steps attitude,
 length(obj.flag_executive));
```

```
obj.store.desaturation_procedure =
zeros(mission.storage.num_storage_steps_attitude,
length(obj.desaturation_procedure));
                                 obj.store.desired_attitude =
zeros(mission.storage.num_storage_steps_attitude,
length(obj.desired_attitude));
                                 obj.store.desired_angular_velocity =
zeros(mission.storage.num_storage_steps_attitude,
length(obj.desired_angular_velocity));
                                 obj.store.desired control torque =
zeros(mission.storage.num_storage_steps_attitude,
length(obj.desired_control_torque));
                                 obj.store.error_angle_desired_attitude
= zeros(mission.storage.num_storage_steps_attitude,
length(obj.error_angle_desired_attitude));
                                  % Update Storage
                                 obj = func_update_software_SC_control_attitude_store(obj,
mission);
                                 if isfield(init_data, 'reaction_wheel_attitude_control_threshold')
                                             obj.reaction wheel attitude control threshold =
init_data.reaction_wheel_attitude_control_threshold;
                                             obj.reaction_wheel_attitude_control_threshold = 0.1; % [Rad]-
Nominal is 0.05
                                 end
                                  % Update SC Data Handling Class
func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\{i\_SC\}.true\_SC\_data\_handling, func\_initialize\_list\_HW\_data\_generated (mission.true\_SC\_data\_handling, func\_initialize\_generated (mission.true\_generated (mission.
obj, mission);
```

[] Methods: Store

Update the store variable

end

[] Methods: Main

Main Function

```
function obj = func_main_software_SC_control_attitude(obj, mission,
i_SC)
                             if (obj.flag_executive == 1)
                                        switch obj.mode_software_SC_control_attitude_selector
                                                   case {'DART Oracle', 'DART Control Asymptotically Stable
send to ADC directly', 'DART Control PD', 'DART Control Asymptotically Stable
send to actuators', 'DART Control Asymptotically Stable send to thrusters'}
                                                             obi =
func_update_software_SC_control_attitude_DART(obj, mission, i_SC);
                                                  case {'Nightingale Oracle', 'Nightingale Control
Asymptotically Stable send to ADC directly', 'Nightingale Control PD send
to ADC directly', 'Nightingale Control PD send to thrusters', 'Nightingale
Control PD send to actuators', 'Nightingale Control Asymptotically Stable
send to actuators', 'Nightingale Control Asymptotically Stable send to
rwa', 'Nightingale Control Asymptotically Stable send to thrusters'}
                                                             obj =
func_update_software_SC_control_attitude_Nightingale_v2(obj, mission, i_SC);
                                                   otherwise
                                                             error('Attitude Control mode not defined!')
                                        end
                                        % Update Data Generated
func\_update\_instantaneous\_data\_generated(\texttt{mission.true\_SC}\{i\_SC\}.true\_SC\_data\_handling, in the context of th
obj, mission);
                             end
                             % Update Storage
                             obj = func update software SC control attitude store(obj,
mission);
```

```
% DO NOT SWITCH OFF FUNCTIONS USING flag_executive INSIDE Attitude
Dynamics Loop (ADL)
   end
```

end

CHAPTER 6. SC SYSTEM-LEVEL AND FUNCTIONAL-LEVEL AUTONOMY SOFTWARE LAYER CLASSES					
	Software_SC_Control_Orbit				

	1
Properties	1
[] Properties: Initialized Variables	
[] Properties: Variables Computed Internally	
Properties: Storage Variables	
Methods	
[] Methods: Constructor	
Methods: Store	
Methods: Main	

Class: Software_SC_Control_Orbit

Control the Orbit of the Spacecraft

```
classdef Software_SC_Control_Orbit < handle</pre>
```

```
\mbox{\%} Software_SC_Control_Orbit: Manages spacecraft control parameters for orbiting small bodies.
```

- % Includes functionalities for trajectory calculations, intercept predictions.
 - % and delta-V computations tailored for spacecraft mission scenarios.

Properties

properties

[] Properties: Initialized Variables

[] Properties: Variables Computed Internally

```
name % [string] = SC j for jth SC + SW Control Orbit
instantaneous_data_generated_per_sample % [kb] : Data generated per
sample, in kilo bits (kb)

data % Other useful data

last_time_control % [s]
flag_executive % [bool]
```

```
% Maneuver tracking
       maneuver_start_time % [s] Time when current maneuver began execution
       thruster_fired_successfully % [bool] Flag to track if thruster
actually fired
       % Delta-V control parameters
       desired_control_DeltaV % [m/s]: Desired Delta-V vector
       desired_control_DeltaV_units % [string]: Units for Delta-V
       total_DeltaV_executed % [m/s]: Accumulated executed Delta-V
      burn duration % [s]
       % Thrust control parameters
       desired_control_thrust % [N]: Desired thrust for trajectory control
       desired_control_thrust_units % [string]: Units for thrust (e.g., N,
kN)
       % Time horizons and intercept data
       time_horizon % [sec]: Time horizon for trajectory planning
       time_intercept % [sec]: Time of intercept with target
       time_horizon_DeltaV % [sec]: Time horizon for Delta-V execution
       time_DeltaV % [sec]: Time of Delta-V execution
       time horizon data cutoff % [sec]: Time cutoff for data integration
       time_data_cutoff % [sec]: Data cutoff time
       % Intercept and trajectory details
       intercept_SB_position % [km]: Intercept position relative to small
body
       intercept_SB_velocity % [km/s]: Intercept velocity relative to small
body
       intercept_distance % [km]: Distance at intercept
       desired_intercept_distance % [km]: Desired distance at intercept
       % Options for numerical integrations
       options % [struct]: Options for ODE solvers
       % Flags and execution controls
       desired_DeltaV_needs_to_be_executed % [boolean]: Whether Delta-V needs
execution
       desired_DeltaV_computed % [boolean]: Whether Delta-V is computed
       desired_attitude_for_DeltaV_achieved % [boolean]: Attitude flag for
Delta-V execution
       desired_DeltaV_achieved % [boolean]: Whether Delta-V has been achieved
       % Desired trajectory details
       desired_time_array % [sec]: Array of planned trajectory times
       desired_SC_pos_vel_current_SBcentered % [km, km/s]: Desired spacecraft
state in small body frame
       flag_position_velocity_burn % [int]: Indicator for position or
velocity-based burns
       desired_control_DeltaV_position_burn % [m/s]: Position-based Delta-V
       time_DeltaV_position_burn % [sec]: Time for position-based burn
       desired control DeltaV velocity burn % [m/s]: Velocity-based Delta-V
       time_DeltaV_velocity_burn % [sec]: Time for velocity-based burn
```

threshold_minimum_deltaV % [m/s] - the minimum deltaV that is worth executing, usually 0.001 m/s

```
% Fuel management properties
min_fuel_threshold % [kg]: Minimum fuel threshold to allow maneuvers
estimated_fuel_required % [kg]: Estimated fuel required for maneuver
flag_insufficient_fuel % [boolean]: Flag indicating insufficient fuel
```

[] Properties: Storage Variables

store % Structure to store historical data

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = Software_SC_Control_Orbit(init_data, mission, i_SC)
           % Initialize the spacecraft control orbit class
           obj.name = [mission.true_SC{i_SC}.true_SC_body.name, ' SW Control
Orbit']; % [string]
           obj.mode_software_SC_control_orbit_selector =
init_data.mode_software_SC_control_orbit_selector;
           obj.max_time_before_control = init_data.max_time_before_control;
           obj.flag_executive = 0;
           obj.last_time_control = 0;
           obj.instantaneous_data_generated_per_sample = 0; % [kb]
           obj.desired_control_thrust = 0; % Initialize thrust to zero
           obj.options = odeset('RelTol', 1e-14, 'AbsTol', 1e-14);
           obj.time_DeltaV = 0; % Initialize Delta-V time
           obj.time_horizon = 10 * 24 * 60 * 60; % Default planning horizon
(10 days)
           obj.desired_DeltaV_needs_to_be_executed = false;
           obj.desired_DeltaV_computed = false;
           obj.desired_attitude_for_DeltaV_achieved = 0;
           obj.intercept_distance = 0; % Initialize intercept distance
           obj.desired intercept distance = 0; % Initialize desired intercept
distance
```

```
obj.desired_control_DeltaV = zeros(3, 1); % Initialize Delta-V
vector
           obj.desired_DeltaV_achieved = false;
           obj.total_DeltaV_executed = zeros(3, 1); % Initialize Delta-V
vector
           obj.time_horizon_DeltaV = 30 * 60; % Default Delta-V planning
horizon (30 minutes)
           obj.time_horizon_data_cutoff = 0; % No data cutoff initially
           obj.threshold_minimum_deltaV = 0.01;
           % Initialize fuel management properties
           obj.min_fuel_threshold = 0.1; % Minimum fuel threshold in kg
           obj.estimated_fuel_required = 0; % Estimated fuel required for
maneuver
           obj.flag_insufficient_fuel = false; % Flag indicating insufficient
fuel
           % Initialize Storage Variables
           obj.store = [];
           obj.store.intercept distance =
zeros(mission.storage.num_storage_steps_attitude,1); % Initialize as empty
numeric array
           obj.store.desired_DeltaV_computed =
zeros(mission.storage.num_storage_steps_attitude,1);
           obj.store.desired_attitude_for_DeltaV_achieved =
zeros(mission.storage.num_storage_steps_attitude,1);
           obj.store.desired_control_DeltaV =
zeros(mission.storage.num_storage_steps_attitude, 3);
           obj.store.total_DeltaV_executed =
zeros(mission.storage.num_storage_steps_attitude, 3);
           obj.store.attitude_error =
zeros(mission.storage.num_storage_steps_attitude, 3); % Euler angles error
           obj.store.deltaV_magnitude_desired =
zeros(mission.storage.num_storage_steps_attitude, 1);
           obj.store.deltaV_magnitude_executed =
zeros(mission.storage.num_storage_steps_attitude, 1);
           obj.store.flag_insufficient_fuel =
zeros(mission.storage.num_storage_steps_attitude, 1);
           obj.store.estimated_fuel_required =
zeros(mission.storage.num_storage_steps_attitude, 1);
           obj.desired_DeltaV_achieved = 0;
           obj.total_DeltaV_executed = [0 0 0]'; % [m/sec]
           obj.desired_attitude_for_DeltaV_achieved = 0;
           % Initialize maneuver tracking properties
           obj.maneuver_start_time = 0;
           obj.thruster fired successfully = false;
```

```
% Update SC Data Handling Class
func_initialize_list_HW_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
obj, mission);
    end
```

[] Methods: Store

Update the store variable

```
function obj = func_update_software_SC_Control_Orbit_store(obj,
mission)
           obj.store.intercept_distance(mission.storage.k_storage,:) =
obj.intercept_distance;
           obj.store.desired_DeltaV_computed(mission.storage.k_storage,:) =
obj.desired_DeltaV_computed;
obj.store.desired_attitude_for_DeltaV_achieved(mission.storage.k_storage,:) =
obj.desired attitude for DeltaV achieved;
           % New variables
           obj.store.desired_control_DeltaV(mission.storage.k_storage, :) =
obj.desired_control_DeltaV;
           obj.store.total_DeltaV_executed(mission.storage.k_storage, :) =
obj.total_DeltaV_executed;
           % % Compute attitude error
           % actual_quat =
mission.true_SC{i_SC}.software_SC_estimate_attitude.attitude;
           % desired_quat =
mission.true_SC{i_SC}.software_SC_control_attitude.desired_attitude;
           % error_quat = quatmultiply(quatconj(actual_quat), desired_quat);
           % euler_error = quat2eul(error_quat, 'ZYX'); % Convert to Euler
angles (rad)
           % obj.store.attitude_error(mission.storage.k_storage, :) =
euler error;
           % DeltaV magnitudes
           obj.store.deltaV_magnitude_desired(mission.storage.k_storage) =
norm(obj.desired_control_DeltaV);
           obj.store.deltaV_magnitude_executed(mission.storage.k_storage) =
norm(obj.total_DeltaV_executed);
           % Fuel management data
           obj.store.flag_insufficient_fuel(mission.storage.k_storage) =
obj.flag_insufficient_fuel;
          obj.store.estimated_fuel_required(mission.storage.k_storage) =
obj.estimated_fuel_required;
       end
```

[] Methods: Main

Main Function

```
function func_main_software_SC_control_orbit(obj, mission, i_SC)
                                                      if (obj.flag_executive == 1)
                                                                         switch obj.mode_software_SC_control_orbit_selector
                                                                                           case 'DART'
                                                                                                            obj = func_update_software_SC_control_orbit_DART(obj,
    mission, i_SC);
                                                                                           case 'Inactive'
                                                                                                             % Do nothing!
                                                                                           otherwise
                                                                                                             error('Orbit Control mode not defined!')
                                                                         end
                                                                         % Update Data Generated
    \verb|func_update_instantaneous_data_generated(mission.true_SC\{i\_SC\}.true\_SC_data_handling|, output to the context of the contex
    obj, mission);
                                                      end
                                                       % Update Storage
                                                      obj.func_update_software_SC_Control_Orbit_store(mission);
                                                       % Reset Variables
                                                      obj.flag_executive = 0;
                                    end
                  end
end
```

CHAPTER 6.	SC SYSTEM-LEVEL	AND F	FUNCTIONAL	-LEVEL	AUTONOMY	SOFTWARE
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Class: Software_SC_Data_Handling	1
Properties	1
[] Properties: Initialized Variables	
[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	
Methods	
Methods: Constructor	
Methods: Store	
Methods: Main	

Class: Software_SC_Data_Handling

Track the data_handling status onboard the spacecraft

classdef Software_SC_Data_Handling < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_data_generated_per_sample % [kb] : Data generated per
sample, in kilo bits (kb)

mode_software_SC_data_handling_selector % [string] Different Data
Handling modes
% - 'Generic'
```

[] Properties: Variables Computed Internally

[] Properties: Storage Variables

store

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = Software_SC_Data_Handling(init_data, mission, i_SC)
           obj.name = [mission.true_SC{i_SC}.true_SC_body.name, ' SW Data
Handling']; % [string]
           obj.flag_executive = 0;
           obj.instantaneous_data_generated_per_sample =
init_data.instantaneous_data_generated_per_sample; % [kb]
           obj.mode_software_SC_data_handling_selector =
init_data.mode_software_SC_data_handling_selector;
           obj.mode_software_SC_data_handling_selector = 'Generic';
           if isfield(init_data, 'data')
               obj.data = init_data.data;
           else
               obj.data = [];
           end
           % Update Mean SoC
           obj = func_update_mean_state_of_data_storage(obj, mission, i_SC);
           obj.mean_state_of_data_storage = 0;
           % Initialize Variables to store
           obj.store = [];
           obj.store.flag_executive =
zeros(mission.storage.num_storage_steps, length(obj.flag_executive));
           obj.store.mean_state_of_data_storage =
zeros(mission.storage.num_storage_steps,
length(obj.mean_state_of_data_storage));
           obj.store.total_data_storage =
zeros(mission.storage.num_storage_steps, length(obj.total_data_storage));
           % Update Storage
           obj = func_update_software_SC_data_handling_store(obj, mission);
           % Update SC Data Handling Class
func_initialize_list_HW_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
obj, mission);
```

[] Methods: Store

Update the store variables

[] Methods: Main

Main Function

```
function obj = func_main_software_SC_data_handling(obj, mission, i_SC)
                                              switch obj.mode_software_SC_data_handling_selector
                                                               case 'Generic'
                                                                                % Update Mean SoC
                                                                                obj = func_update_mean_state_of_data_storage(obj, mission,
i SC);
                                                               case 'Nightingale'
                                                                                 % Update Mean SoC for (num_onboard_memory-1) only
func_update_mean_state_of_data_storage_Nightingale(obj, mission, i_SC);
                                                               otherwise
                                                                                 error('Data Handling mode not defined!')
                                              end
                                               % Update Data Generated
\verb|func_update_instantaneous_data_generated(mission.true_SC\{i\_SC\}.true\_SC_data_handling|, output to the context of the contex
obj, mission);
                                               % Update Storage
                                              obj = func_update_software_SC_data_handling_store(obj, mission);
```

```
% Reset Variables
obj.flag_executive = 0;
end
end
```

5.5	${\tt Software_SC_Estimate_Attitude}$				

Class: Software_SC_Estimate_Attitude	1
Properties	1
[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	1
[] Properties: Storage Variables	
Methods	2
[] Methods: Constructor	2
[] Methods: Store	3
Methods: Main	

Class: Software_SC_Estimate_Attitude

Estimates the Attitude of the Spacecraft

classdef Software_SC_Estimate_Attitude < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_data_generated_per_sample % [kb] : Data generated per
sample, in kilo bits (kb)

mode_software_SC_estimate_attitude_selector % [string] Different
attitude estimation modes
% - 'Truth' : Use True_SC_ADC values
% - 'Truth with Noise' : Use True_SC_ADC values + Noise
% - 'KF' : Use Kalman Filter
```

[] Properties: Variables Computed Internally

```
name % [string] = SC j for jth SC + SW Estimate Attitude

flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job

attitude % [quaternion] : Orientation of inertial frame I with respect
to the body frame B

angular_velocity % [rad/sec] : Angular velocity of inertial frame I
with respect to the body frame B

dot_angular_velocity % [rad/sec^2] : Time derivative of
angular_velocity (needed by RWA)
```

```
attitude_uncertainty % [error in quaternion]
angular_velocity_uncertainty % [rad/sec]
dot_angular_velocity_uncertainty % [rad/sec^2]
data % Other useful data
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = Software_SC_Estimate_Attitude(init_data, mission, i_SC)
          obj.name = [mission.true_SC{i_SC}.true_SC_body.name, 'SW Estimate
Attitude']; % [string]
          obj.flag_executive = 1;
           obj.instantaneous_data_generated_per_sample = 0; % [kb]
           obj.mode_software_SC_estimate_attitude_selector =
init_data.mode_software_SC_estimate_attitude_selector; % [string]
           if isfield(init_data, 'data')
               obj.data = init_data.data;
           else
               obj.data = [];
           end
           obj = func_update_software_SC_estimate_attitude_Truth(obj,
mission, i_SC);
           % Initialize Variables to store: attitude angular_velocity
dot_angular_velocity and uncertainties
           obj.store = [];
           obj.store.flag_executive =
zeros(mission.storage.num_storage_steps_attitude,
length(obj.flag_executive));
           obj.store.attitude =
zeros(mission.storage.num_storage_steps_attitude, length(obj.attitude));
```

```
obj.store.attitude_uncertainty =
zeros(mission.storage.num_storage_steps_attitude,
length(obj.attitude_uncertainty));
         obj.store.angular_velocity =
zeros(mission.storage.num_storage_steps_attitude,
length(obj.angular_velocity));
         obj.store.angular_velocity_uncertainty
= zeros(mission.storage.num_storage_steps_attitude,
length(obj.angular_velocity_uncertainty));
          obj.store.dot_angular_velocity =
zeros(mission.storage.num_storage_steps_attitude,
length(obj.dot_angular_velocity));
          obj.store.dot_angular_velocity_uncertainty
= zeros(mission.storage.num_storage_steps_attitude,
length(obj.dot_angular_velocity_uncertainty));
          % Update Storage
         obj = func_update_software_SC_estimate_attitude_store(obj,
mission);
          % Update SC Data Handling Class
obj, mission);
```

[] Methods: Store

Update the store variable

end

[] Methods: Main

Main Function

```
function obj = func_main_software_SC_estimate_attitude(obj, mission,
i SC)
                                          if (obj.flag_executive == 1)
                                                          switch obj.mode_software_SC_estimate_attitude_selector
                                                                         case 'Truth'
                                                                                         obi =
func_update_software_SC_estimate_attitude_Truth(obj, mission, i_SC);
                                                                         case 'KF'
                                                                                         obj =
func_update_software_SC_estimate_attitude_KF(obj, mission, i_SC);
                                                                         otherwise
                                                                                        error('Attitude Estimation mode not defined!')
                                                          end
                                                          % Update Data Generated
func\_update\_instantaneous\_data\_generated(\texttt{mission.true\_SC}\{i\_SC\}.true\_SC\_data\_handling, instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}\} and instantaneous\_data\_generated(\texttt{mission.true}) and instantaneous\_data_generated(\texttt{mission.true}) and insta
obj, mission);
                                          end
                                          % Update Storage
                                          obj = func_update_software_SC_estimate_attitude_store(obj,
mission);
                                           % Reset Variables
                                          if abs(mission.true_time.time - mission.true_time.time_attitude)
<= 1e-6
                                                         obj.flag_executive = 0;
                                          else
                                                          % DONOT SWITCH OFF FUNCTIONS USING flag_executive INSIDE
Attitude Dynamics Loop (ADL)
                                          end
```

end

end

CHAPTER 6.	SC SYSTEM-LEVEL	AND FUNCTI	ONAL-LEVEL	$\operatorname{AUTONOMY}$	SOFTWARE
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Class: Software_SC_Estimate_Orbit	1
Properties	1
[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	1
[] Properties: Storage Variables	
Methods	
Methods: Constructor	2
Methods: Store	4
Methods: Main	5

Class: Software_SC_Estimate_Orbit

Estimates the Orbits of the Spacecraft and Target

classdef Software_SC_Estimate_Orbit < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_data_generated_per_sample % [kb] : Data generated per
sample, in kilo bits (kb)

mode_software_SC_estimate_orbit_selector % [string] Different attitude
dynamics modes

% - 'Truth' : Use True values
% - 'Truth with Noise' : Use True values + Noise
% - 'TruthWithErrorGrowth' : Use True values with error growth when
target is not visible

compute_wait_time % [sec]
```

[] Properties: Variables Computed Internally

```
name % [string] = SC j for jth SC + SW Estimate Orbit

flag_executive % [Boolean] Executive has told this sensor/actuator to
do its job

position % [km] : Current position of SC in inertial frame I
position_uncertainty % [km]

velocity % [km/sec] : Current velocity of SC in inertial frame I
velocity_uncertainty % [km/sec]
```

```
position_relative_target % [km] : Current position of SC relative to
SB-center J2000 inertial frame
      position_relative_target_uncertainty % [km]
      velocity_relative_target % [km/sec] : Current velocity of SC relative
to SB-center J2000 inertial frame
      velocity_relative_target_uncertainty % [km/sec]
      name_relative_target % [string] : Name of the target, relative to
which position and velocity are specified
       index_relative_target % [integer] : Index of the target, relative to
which position and velocity are specified
       position_target % [km] Current position of Target wrt Sun-centered
J2000
       position_target_uncertainty % [km]
      velocity_target % [km/sec] Current velocity of Target wrt Sun-centered
J2000
      velocity_target_uncertainty % [km/sec]
       compute_time % [sec] SC time when this measurement was taken
       data % Other useful data
```

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
if isfield(init_data, 'data')
               obj.data = init_data.data;
           else
               obj.data = [];
           end
           % Initialize data fields for error growth mode
strcmp(obj.mode software SC estimate orbit selector, 'TruthWithErrorGrowth')
               obj.data.last_target_visible_time = -inf; % [sec] Initialize
to a value that ensures we start with uncertainty
               obj.data.position_error_growth_rate = 0.01; % [km/sec] Rate at
which position uncertainty grows
               obj.data.velocity_error_growth_rate = 0.001; % [km/sec2] Rate
at which velocity uncertainty grows
           end
           if isfield(init_data, 'compute_wait_time')
               obj.compute_wait_time = init_data.compute_wait_time; % [sec]
           else
               obj.compute_wait_time = 0; % [sec]
           end
           obj.compute_time = -inf; % [sec]
           obj = func_update_software_SC_estimate_orbit_Truth(obj, mission,
i SC);
           % Initialize Variables to store: position velocity of SC and
Target
           obj.store = [];
           obj.store.position = zeros(mission.storage.num_storage_steps,
length(obj.position));
           obj.store.position_uncertainty =
zeros(mission.storage.num_storage_steps, length(obj.position_uncertainty));
           obj.store.velocity = zeros(mission.storage.num_storage_steps,
length(obj.velocity));
           obj.store.velocity_uncertainty =
zeros(mission.storage.num_storage_steps, length(obj.velocity_uncertainty));
           obj.store.position_relative_target =
zeros(mission.storage.num_storage_steps, length(obj.position));
           obj.store.position_relative_target_uncertainty =
zeros(mission.storage.num_storage_steps,
length(obj.position_relative_target_uncertainty));
           obj.store.velocity_relative_target =
zeros(mission.storage.num_storage_steps, length(obj.velocity));
           obj.store.velocity_relative_target_uncertainty =
zeros(mission.storage.num storage steps,
length(obj.velocity_relative_target_uncertainty));
```

[] Methods: Store

Update the store variable

end

```
function obj = func_update_software_SC_estimate_orbit_store(obj,
mission)
           if mission.storage.flag_store_this_time_step == 1
               obj.store.position(mission.storage.k_storage,:) =
obj.position; % [km]
               obj.store.position_uncertainty(mission.storage.k_storage,:) =
obj.position_uncertainty;
               obj.store.velocity(mission.storage.k_storage,:) =
obj.velocity; % [km/sec]
               obj.store.velocity_uncertainty(mission.storage.k_storage,:) =
obj.velocity_uncertainty;
obj.store.position_relative_target(mission.storage.k_storage,:) =
obj.position_relative_target; % [km]
obj.store.position_relative_target_uncertainty(mission.storage.k_storage,:) =
obj.position_relative_target_uncertainty;
obj.store.velocity relative target(mission.storage.k storage,:) =
obj.velocity_relative_target; % [km/sec]
```

[] Methods: Main

Main Function

```
function obj = func_main_software_SC_estimate_orbit(obj, mission,
i SC)
                                               if (obj.flag_executive == 1)
                                                                switch obj.mode_software_SC_estimate_orbit_selector
                                                                                  case 'Truth'
func_update_software_SC_estimate_orbit_Truth(obj, mission, i_SC);
                                                                                 case 'TruthWithErrorGrowth'
                                                                                                  obj =
func_update_software_SC_estimate_orbit_TruthWithErrorGrowth(obj, mission,
i_SC);
                                                                                  otherwise
                                                                                                   error('Orbit Estimation mode not defined!')
                                                                end
                                                                 % Update Data Generated
\verb|func_update_instantaneous_data_generated(mission.true_SC\{i\_SC\}.true\_SC\_data\_handling, line of the context o
obj, mission);
                                              end
                                               % Update Storage
                                              obj = func_update_software_SC_estimate_orbit_store(obj, mission);
```

```
% Reset Variables
obj.flag_executive = 0;
end
end
```

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Properties	1
[] Properties: Initialized Variables	1
[] Properties: Variables Computed Internally	
[] Properties: Storage Variables	
Methods	
Methods: Constructor	
Methods: Store	
[] Methods: Main	

Class: Software_SC_Executive

Tracks the tasks performed by Executive

classdef Software_SC_Executive < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
sc_modes % [Cells of strings] All Spacecraft Modes

mode_software_SC_executive_selector % [string] Select which Executive
to run

instantaneous_data_generated_per_sample % [kb] : Data generated per
sample, in kilo bits (kb)

compute_wait_time % [sec]
```

[] Properties: Variables Computed Internally

```
name % [string] = SC j for jth SC + SW Executive

time % [sec] : Current SC time
date % [sec from J2000] : Current SC date

this_sc_mode % [string] : Current SC mode
this_sc_mode_value % [integer] : Current SC mode

compute_time % [sec] SC time when this measurement was taken
time_SB_visible % [sec]
```

data % Other useful data

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = Software_SC_Executive(init_data, mission, i_SC)
           obj.name = [mission.true_SC{i_SC}.true_SC_body.name, 'SW
Executive']; % [string]
           obj.time = mission.true_time.time; % [sec]
           obj.date = mission.true_time.date; % [sec from J2000]
           obj.sc_modes = init_data.sc_modes;
           obj.mode_software_SC_executive_selector =
init_data.mode_software_SC_executive_selector;
           obj.instantaneous_data_generated_per_sample = 0; % [kb]
           obj.this_sc_mode = obj.sc_modes{1};
           obj.this_sc_mode_value = func_find_this_sc_mode_value(obj,
obj.this_sc_mode);
           if isfield(init_data, 'data')
               obj.data = init_data.data;
               obj.data = [];
           end
           if isfield(init_data, 'compute_wait_time')
               obj.compute_wait_time = init_data.compute_wait_time; % [sec]
           else
               obj.compute_wait_time = 0; % [sec]
           end
           obj.compute_time = -inf; % [sec]
           % Initialize Variables to store: this_sc_mode_value time date data
           obj.store = [];
           obj.store.this_sc_mode_value =
zeros(mission.storage.num_storage_steps, length(obj.this_sc_mode_value));
           obj.store.time = zeros(mission.storage.num storage steps,
length(obj.time));
```

```
obj.store.date = zeros(mission.storage.num_storage_steps,
length(obj.date));
           obj.store.sc_modes = obj.sc_modes; % [sec]
           % Additional Executive Variables
           switch obj.mode_software_SC_executive_selector
               case 'DART'
                   obj = func_software_SC_executive_Dart_constructor(obj,
mission, i_SC);
               case 'Nightingale'
                   obj =
func_software_SC_executive_Nightingale_constructor(obj, mission, i_SC);
               otherwise
                   % Do nothing!
                   disp('Using only DART Executive variables!')
           end
           % Update Storage
           obj = func_update_software_SC_executive_store(obj, mission);
           % Update SC Data Handling Class
func_initialize_list_HW_data_generated(mission.true_SC{i_SC}.true_SC_data_handling,
obj, mission);
```

[] Methods: Store

Update the store variable

end

```
function obj = func_update_software_SC_executive_store(obj, mission)
           if mission.storage.flag_store_this_time_step == 1
               obj.store.this_sc_mode_value(mission.storage.k_storage,:) =
obj.this_sc_mode_value; % [integer]
               obj.store.time(mission.storage.k_storage,:) = obj.time; %
[sec]
               obj.store.date(mission.storage.k_storage,:) = obj.date; %
[sec]
               % Additional Storage Variables
               switch obj.mode_software_SC_executive_selector
                   case 'Nightingale'
                       obj =
func_update_software_SC_executive_store_Nightingale(obj, mission);
                   otherwise
                       % Do nothing!
               end
           end
```

end

[] Methods: Main

Main Function

```
function obj = func_main_software_SC_executive(obj, mission, i_SC)
                                    % Update Time
                                    for i_HW =
   1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_onboard_clock
   mission.true_SC{i_SC}.true_SC_onboard_clock{i_HW}.flag_executive = 1; % Make
   sure time is measured
                                                obj.time =
   mission.true_SC{i_SC}.true_SC_onboard_clock{i_HW}.measurement_vector(1); %
   [sec]
                                                obj.date =
  mission.true_SC{i_SC}.true_SC_onboard_clock{i_HW}.measurement_vector(2); %
   [sec from J2000]
                                    switch obj.mode_software_SC_executive_selector
                                                case 'DART'
                                                            obj = func_software_SC_executive_DART(obj, mission, i_SC);
                                                            obj.this_sc_mode_value = func_find_this_sc_mode_value(obj,
   obj.this_sc_mode);
                                                case 'Nightingale'
                                                            obj = func_software_SC_executive_Nightingale(obj, mission,
   i_SC);
                                                otherwise
                                                            error('Executive mode not defined!')
                                    end
                                    % Update Data Generated
   \verb|func_update_instantaneous_data_generated(mission.true_SC\{i\_SC\}.true\_SC\_data\_handling, line of the context o
   obj, mission);
                                    % Update Storage
                                    obj = func update software SC executive store(obj, mission);
                        end
            end
end
```

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CHAPTER 6.	SC SYSTEM-LEVEL	AND F	FUNCTIONAL-	-LEVEL	AUTONOMY	SOFTWARE
LAYER CLASS	SES					

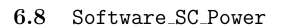


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Class: Software_SC_Power

Track the power status onboard the spacecraft

classdef Software_SC_Power < handle</pre>

Properties

properties

[] Properties: Initialized Variables

```
instantaneous_data_generated_per_sample % [kb] : Data generated per
sample, in kilo bits (kb)
```

mode_software_SC_power_selector % [string] Different power modes
% - 'Generic'

[] Properties: Variables Computed Internally

```
name % [string] = SC j for jth SC + SW Power
```

 ${\tt flag_executive~\%~[Boolean]~Executive~has~told~this~sensor/actuator~to} \\$ do its job

 $\label{eq:mean_state_of_charge } $$ [percentage] : Mean SoC is defined by = 100 \times Sum (instantaneous_capacity) / Sum(maximum_capacity)$

data % Other useful data

[] Properties: Storage Variables

store

end

Methods

methods

[] Methods: Constructor

Construct an instance of this class

```
function obj = Software_SC_Power(init_data, mission, i_SC)
          obj.name = [mission.true_SC{i_SC}.true_SC_body.name, 'SW
Power']; % [string]
          obj.flag_executive = 0;
          obj.instantaneous_data_generated_per_sample =
init_data.instantaneous_data_generated_per_sample; % [kb]
          obj.mode_software_SC_power_selector =
init_data.mode_software_SC_power_selector;
          if isfield(init_data, 'data')
             obj.data = init_data.data;
             obj.data = [];
          end
          % Update Mean SoC
          obj = func_update_mean_state_of_charge(obj, mission, i_SC);
          % Initialize Variables to store
          obj.store = [];
          obj.store.flag_executive =
zeros(mission.storage.num_storage_steps, length(obj.flag_executive));
          obj.store.mean_state_of_charge =
zeros(mission.storage.num_storage_steps, length(obj.mean_state_of_charge));
          % Update Storage
          obj = func_update_software_SC_power_store(obj, mission);
          % Update SC Data Handling Class
obj, mission);
```

[] Methods: Store

Update the store variables

end

```
function obj = func_update_software_SC_power_store(obj, mission)
```

[] Methods: Main

Main Function

```
function obj = func_main_software_SC_power(obj, mission, i_SC)
                                           if (obj.flag_executive == 1)
                                                           switch obj.mode_software_SC_power_selector
                                                                           case 'Generic'
                                                                                           % Update Mean SoC
                                                                                          obj = func_update_mean_state_of_charge(obj, mission,
i_SC);
                                                                           case 'Nightingale'
                                                                                           % obj =
func_update_software_SC_power_Nightingale(obj,mission,i_SC);
                                                                                           % Update Mean SoC
                                                                                           obj = func_update_mean_state_of_charge(obj, mission,
i_SC);
                                                                           otherwise
                                                                                           error('Power mode not defined!')
                                                           end
                                                           % Update Data Generated
\verb|func_update_instantaneous_data_generated(mission.true_SC\{i\_SC\}.true\_SC\_data\_handling, line of the context o
obj, mission);
                                           end
                                           % Update Storage
                                           obj = func_update_software_SC_power_store(obj, mission);
                                            % Reset Variables
                                           obj.flag_executive = 0;
                           end
            end
```

end	
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Chapter 7

Main File

 $7.1 \quad main_v3$

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main_v3

This is the main time loop that runs everything!

tic

Time Loop

```
disp('Starting Main Time Loop')
for k = 1:1:mission.true_time.num_time_steps
```

Update Time, Date

```
func_update_true_time_date(mission.true_time, k);
```

Update Storage

```
func_update_storage_flag(mission.storage, mission);
func_update_time_store(mission.true_time, mission);
```

Update Solar System

func_main_true_solar_system(mission.true_solar_system, mission);

Update Target Position Velocity

```
for i_target = 1:1:mission.num_target
    func_main_true_target(mission.true_target{i_target}, mission);
end
```

For Each Spacecraft

```
for i_SC = 1:1:mission.num_SC
```

[] Update Solar Radiation Pressure

```
\label{lem:condition} func\_main\_true\_SC\_SRP(mission.true\_SC\{i\_SC\}.true\_SC\_SRP, mission, i\_SC);
```

[] Update Gravity Gradient

func_main_true_SC_gravity_gradient(mission.true_SC{i_SC}.true_SC_gravity_gradient,
mission, i_SC);

[] Update SC Body

func_main_true_SC_body(mission.true_SC{i_SC}.true_SC_body, mission,
i SC);

[] Update SC Position Velocity

 $\label{lem:constrain} func_main_true_SC_navigation(mission.true_SC\{i_SC\}.true_SC_navigation,\\ mission,\ i_SC);$

[] Update SC Onbaord Clock

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_onboard_clock
func_main_true_SC_onboard_clock(mission.true_SC{i_SC}.true_SC_onboard_clock{i_HW}),
mission, i_SC);
end
```

[] Update SC Onboard Computer

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_onboard_computer
func_main_true_SC_onboard_computer(mission.true_SC{i_SC}.true_SC_onboard_computer{i_HW},
mission, i_SC);
end
```

[] Update Software SC Executive

func_main_software_SC_executive(mission.true_SC{i_SC}.software_SC_executive,
mission, i_SC);

[] Update SC Camera

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_camera
func_main_true_SC_camera(mission.true_SC{i_SC}.true_SC_camera{i_HW}, mission,
i_SC, i_HW);
    end
end
```

Attitude Dynamics Loop (ADL)

for k_attitude = 1:1:mission.true_time.num_time_steps_attitude

[] Update Time in ADL

```
func_update_true_time_attitude(mission.true_time, k_attitude);
```

[] Update Storage in ADL

```
func_update_storage_flag_attitude(mission.storage, mission);
func_update_time_store_attitude(mission.true_time, mission);
```

[] For Each Spacecraft

```
for i_SC = 1:1:mission.num_SC
```

[][] Update SC Attitude in ADL

 $\label{lem:condition} func_main_true_SC_attitude(mission.true_SC\{i_SC\}.true_SC_adc,\\ mission,\ i_SC);$

[][] Update SC Sun Sensor in ADL

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_sun_sensor
func_main_true_SC_sun_sensor(mission.true_SC{i_SC}.true_SC_sun_sensor{i_HW}),
mission, i_SC);
```

[][] Update SC Star Tracker in ADL

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_star_tracker
func_main_true_SC_star_tracker(mission.true_SC{i_SC}.true_SC_star_tracker{i_HW},
mission, i_SC);
end
```

[][]Update SC IMU in ADL

[][]Update Software SC Attitude Estimation in ADL

 $func_main_software_SC_estimate_attitude(mission.true_SC\{i_SC\}.software_SC_estimate_attitude(mission, i_SC);$

[][] Update Software SC Attitude Control

 $func_main_software_SC_control_attitude(mission.true_SC\{i_SC\}.software_SC_control_attitude(mission, i_SC);$

[] Update Micro Thrusters

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_micro_thruster
func_main_true_SC_micro_thruster(mission.true_SC{i_SC}.true_SC_micro_thruster{i_HW},
mission, i_SC, i_HW);
end
```

[] Update Reaction wheels

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_reaction_wheel
func_main_true_reaction_wheel(mission.true_SC{i_SC}.true_SC_reaction_wheel{i_HW},
mission, i_SC, i_HW);
    end
end
end
```

For Each Spacecraft

```
for i_SC = 1:1:mission.num_SC
```

[] Update SC Science Radar

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_science_radar
func_main_true_SC_science_radar(mission.true_SC{i_SC}.true_SC_science_radar{i_HW},
mission, i_SC, i_HW);
end
```

[] Update SC Science Processor

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_science_processor
func_main_true_SC_science_processor(mission.true_SC{i_SC}.true_SC_science_processor{i_HW})
mission, i_SC);
end
```

[] Update Software SC Communication

 $\label{lem:communication} func_main_software_SC_communication(mission.true_SC\{i_SC\}.software_SC_communication,\\ mission,\ i_SC);$

[] Update SC Communication Link

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_communication_link
func_main_true_SC_communication_link(mission.true_SC{i_SC}.true_SC_communication_link{i_H
mission, i_SC);
    end
```

[] Update SC Radio Antenna

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_radio_antenna
func_main_true_SC_radio_antenna(mission.true_SC{i_SC}.true_SC_radio_antenna{i_HW},
mission, i_SC);
end
```

[] Update SC Generic Sensor

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_generic_sensor
func_main_true_SC_generic_sensor(mission.true_SC{i_SC}.true_SC_generic_sensor{i_HW},
mission, i_SC);
end
```

[] Update SC Solar Panels

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_solar_panel
func_main_true_SC_solar_panel(mission.true_SC{i_SC}.true_SC_solar_panel{i_HW},
mission, i_SC);
end
```

[] Update Software SC Orbit Estimation in ADL

 $\label{lem:condition} func_main_software_SC_estimate_orbit(\\mission.true_SC\{i_SC\}.software_SC_estimate_orbit,\\mission,\ i_SC);$

[] Update Software SC Orbit Control in ADL

 $\label{lem:control_orbit} func_main_software_SC_control_orbit (\verb|mission.true_SC|{i_SC}|.software_SC_control_orbit, \\ mission, i_SC);$

[] Update Chemical Thruster

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_chemical_thruster
func_main_true_chemical_thruster(mission.true_SC{i_SC}.true_SC_chemical_thruster,
mission, i_SC, i_HW);
```

[] Update Fuel Tanks

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_fuel_tank
func_main_true_SC_fuel_tank(mission.true_SC{i_SC}.true_SC_fuel_tank{i_HW},
mission, i_SC);
end
```

[] Update SC Battery

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_battery
func_main_true_SC_battery(mission.true_SC{i_SC}.true_SC_battery{i_HW},
mission, i_SC);
end
```

[] Update Software SC Power

 $\label{local_continuous} func_main_software_SC_power(mission.true_SC\{i_SC\}.software_SC_power,\\ mission,\ i_SC);$

[] Update SC Data Handling

 $\label{limiting_main_true_SC_data_handling(mission.true_SC\{i_SC\}.true_SC_data_handling, mission, i_SC);$

[] Update SC Onboard Memory

```
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_onboard_memory
func_main_true_SC_onboard_memory(mission.true_SC{i_SC}.true_SC_onboard_memory{i_HW},
mission, i_SC);
end
```

[] Update Software SC Data Handling

 $\label{limin_software_SC_data_handling} func_main_software_SC_data_handling, \\ mission, i_SC);$

[] Update SC Power

```
func_main_true_SC_power(mission.true_SC{i_SC}.true_SC_power, mission,
i_SC);
end
```

Update Ground Stations's Radio Antenna

Update Ground Station

func_main_true_ground_station(mission.true_ground_station, mission, i_SC);

Fix Warnings

```
w = warning('query','last');
if ~isempty(w)
    warning('off',w.identifier);
end
```

Update real-time visualization

func_update_realtime_plot(mission.storage, mission);

Stop Sim

```
if mission.storage.flag_stop_sim == 1
    disp('Stopping Sim!')
```

break end

end

Close all SPICE files

cspice_kclear

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Chapter 8

Mission Classes

8.1 Mission_DART

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DART Mission

Initialization File for DART (Double Asteroid Redirection Test) mission simulation

```
% Clear workspace
clear
close all
clc
% Change workspace folder to this file location
mfile_name = mfilename('fullpath');
[pathstr,name,ext] = fileparts(mfile_name);
cd(pathstr);
clear mfile_name pathstr name ext
% Add required paths
addpath(genpath('../../MuSCAT_Supporting_Files'))
addpath(genpath('../.'))
```

Mission Definition

Time Configuration

Storage Configuration

```
init_data = [];
init_data.time_step_storage = 1;
init_data.time_step_storage_attitude = 0.5;
init_data.flag_visualize_SC_attitude_orbit_during_sim = 0; % [Boolean] Show
attitude during sim
init_data.flag_realtime_plotting = 0; % [Boolean] Show mission data and
attitude during sim
init_data.flag_save_plots = 1; % [Boolean] 1: Save them (takes
  little time), 0: Doesnt save them
init_data.flag_save_video = 0; % [Boolean] 1: Save them (takes
  more time), 0: Doesnt save them
```

```
mission.storage = Storage(init_data, mission);
% Set font size for plots
mission.storage.plot_parameters.standard_font_size = 15;
% Initialize time storage
func_initialize_time_store(mission.true_time, mission);
```

Star Catalog Configuration

```
mission.true_stars = True_Stars(mission);
mission.true_stars.maximum_magnitude = 10; % Maximum star magnitude to
include
```

Solar System Configuration

```
init_data = [];
init_data.SS_body_names = ["Sun", "Earth"]; % Solar system bodies to include
mission.true_solar_system = True_Solar_System(init_data, mission);
```

Target Body Configuration

Ground Station Configuration

Ground Station Radio Antenna Configuration

```
for i_HW = 1:1:mission.true_ground_station.num_GS_radio_antenna
    init_data = [];
    init_data.antenna_type = 'High Gain';
    init_data.mode_true_GS_radio_antenna_selector = 'RX';
    % Link Margin Calculation Parameters
    init_data.antenna_gain = 90;
                                           % [dB]
                                          % [K]
    init_data.noise_temperature = 100;
                                          % [MHz]
    init_data.beamwidth = 0.1;
                                          % [dB]
    init_data.energy_bit_required = 4.2;
                                          % [dB]
    init_data.line_loss = 0;
    init data.coding gain = 7.3;
                                          % [dB]
```

mission.true_GS_radio_antenna{i_HW} = True_GS_Radio_Antenna(init_data,
mission, i_HW);
end

Spacecraft Initialization

```
for i_SC = 1:1:mission.num_SC
    mission.true_SC{i_SC} = [];
end
```

Spacecraft Body Configuration

```
i_SC = 1; % First spacecraft
init_data = [];
init_data.i_SC = i_SC;
% Body shape model
init_data.shape_model{1} = [];
init_data.shape_model{1}.Vertices = [0 0 0;
    0.3 0 0;
    0.3 0 0.1;
    0 0 0.1;
    0 0.2 0;
    0.3 0.2 0;
    0.3 0.2 0.1;
    0 0.2 0.1]; % [m]
init_data.shape_model{1}.Faces = [1 2 3;
    1 4 3;
    2 3 7;
    2 6 7;
    3 4 8;
    3 7 8;
    1 4 8;
    1 5 8;
    1 2 6;
    1 5 6;
    5 6 7;
    5 8 7];
init_data.shape_model{1}.Face_reflectance_factor =
 0.6*ones(size(init_data.shape_model{1}.Faces,1),1);
init_data.shape_model{1}.type = 'cuboid';
init_data.shape_model{1}.mass = 11; % [kg] Dry mass
% Additional mass components
init_data.mass.supplement{1}.mass = 0.5; % [kg]
init_data.mass.supplement{1}.location = [0.1 0 0]; % [m]
init_data.mass.supplement{1}.MI_over_m = zeros(3,3); % [m^2]
init_data.mass.supplement{2}.mass = 0.5; % [kg]
init data.mass.supplement{2}.location = [0 0 0.1]; % [m]
init_data.mass.supplement{2}.MI_over_m = zeros(3,3); % [m^2]
```

```
init_data.mode_COM_selector = 'update'; % Compute Center of Mass dynamically
dynamically
% Initialize hardware configuration
run init_num_hardware_exists
init_data.num_hardware_exists = num_hardware_exists;
clear num_hardware_exists
% Define hardware complement
init_data.num_hardware_exists.num_onboard_clock = 1;
init_data.num_hardware_exists.num_camera = 1;
init_data.num_hardware_exists.num_solar_panel = 3;
init_data.num_hardware_exists.num_battery = 2;
init_data.num_hardware_exists.num_onboard_memory = 2;
init_data.num_hardware_exists.num_sun_sensor = 6;
init_data.num_hardware_exists.num_star_tracker = 3;
init_data.num_hardware_exists.num_imu = 1;
init_data.num_hardware_exists.num_micro_thruster = 12;
init_data.num_hardware_exists.num_chemical_thruster = 1;
init_data.num_hardware_exists.num_reaction_wheel = 3;
init_data.num_hardware_exists.num_communication_link = 2;
init_data.num_hardware_exists.num_radio_antenna = 1;
init_data.num_hardware_exists.num_fuel_tank = 1;
init_data.num_hardware_exists.num_onboard_computer = 2;
mission.true_SC{i_SC}.true_SC_body = True_SC_Body(init_data, mission);
```

Initialize First Spacecraft's Position and Velocity

```
init_data = [];
init_data.spice_filename = '../../MuSCAT_Supporting_Files/SC_data/DART/
traj_daresim_simple.bsp'; % [string] : SC s SPICE FileName
cspice_furnsh(init_data.spice_filename)
% bandyopa@MT-319257 exe % ./brief ../../SC_data/traj_daresim_simple.bsp
% BRIEF -- Version 4.0.0, September 8, 2010 -- Toolkit Version N0066
2
% Summary for: ../../SC_data/traj_daresim_simple.bsp
% Body: -110
       Start of Interval (ET)
                                          End of Interval (ET)
9
       2018 OCT 27 21:36:30.000
                                           2018 NOV 03 21:36:00.000
init_data.spice_name = '-110'; % [string] : SC's SPICE Name
% Sun centered - J2000 frame (inertial)
```

```
init_data.SC_pos_vel =
   cspice_spkezr(init_data.spice_name,mission.true_time.date,'J2000','NONE','SUN');
init_data.position = init_data.SC_pos_vel(1:3)'; % [km]
init_data.velocity = init_data.SC_pos_vel(4:6)'; % [km/sec]

init_data.mode_true_SC_navigation_dynamics_selector = 'Absolute Dynamics';

mission.true_SC{i_SC}.true_SC_navigation = True_SC_Navigation(init_data, mission);
```

Initialize First Spacecraft's Attitude

```
init_data = [];
init_data.SC_MRP_init = [0.1 0.2 0.3]; % MRP
init_data.SC_omega_init = [0 0 0.001]; % [rad/sec]
init_data.SC_e_init = init_data.SC_MRP_init/norm(init_data.SC_MRP_init);
init_data.SC_Phi_init = 4*atand(init_data.SC_MRP_init(1)/
init_data.SC_e_init(1)); % [deg]
init_data.SC_beta_v_init = init_data.SC_e_init *
 sind(init_data.SC_Phi_init/2);
init_data.SC_beta_4_init = cosd(init_data.SC_Phi_init/2);
init_data.attitude = [init_data.SC_beta_v_init, init_data.SC_beta_4_init]; %
[quaternion]
init_data.attitude = func_quaternion_properize(init_data.attitude); %
[quaternion] properized
init_data.angular_velocity = init_data.SC_omega_init;
init_data.mode_true_SC_attitude_dynamics_selector = 'Rigid';
mission.true_SC{i_SC}.true_SC_adc = True_SC_ADC(init_data, mission);
```

Initialize First Spacecraft's Power

```
init_data = [];
init_data.power_loss_rate = 0.05; % [float] 5% power loss in distribution and
  conversion
mission.true_SC{i_SC}.true_SC_power = True_SC_Power(init_data, mission);
```

Initialize First Spacecraft's Data

```
init_data = [];
init_data.mode_true_SC_data_handling_selector = 'Generic';
mission.true_SC{i_SC}.true_SC_data_handling = True_SC_Data_Handling(init_data,
    mission);
```

Initialize First Spacecraft's Radio Antenna

```
for i_HW =
  1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_radio_antenna
```

```
init_data = [];
   Body frame
   direction for nominal gain in Body frame
   % Antennas
   init data.antenna type = "dipole";
                                    % antenna type
   init_data.antenna_gain = 28.1;
                                    % [dB] Gain of DTE antenna SC
   init_data.antenna_axis = [0 1 0];
                                   % [unit vector] antenna physical
axis in Body frame
   init_data.antenna_pointing = [0 0 1];
                                    % [unit vector] antenna pointing
direction for nominal gain in Body frame
   init_data.antenna_frequency = 8450;
                                    % [MHz]
   init_data.tx_line_loss = 1;
                                    % [dB]
   init_data.noise_temperature = 100;  % [K]
   init_data.energy_bit_required = 4.2; % [dB]
   init_data.coding_gain = 7.3;
                                 % [dB]
   init_data.beamwidth = 0.1;
                                  % [MHz]
   init_data.maximum_data_rate = 1000; % [kbps]
   init_data.base_data_rate_generated = 10; % [kbps]
   init_data.TX_power_consumed = 50; % [W] Based on 50 W RF output and 50%
efficiency
   init_data.RX_power_consumed = 25;  % [W] Typical for spacecraft receivers
   mission.true_SC{i_SC}.true_SC_radio_antenna{i_HW} =
True_SC_Radio_Antenna(init_data, mission, i_SC, i_HW);
end
```

Spacecraft Fuel Tank Configuration

```
% Shape model - simplified cuboid
    init_data.shape_model = [];
    init_data.shape_model.Vertices = [
        0.1, 0.05, 0.0;
        0.2, 0.05, 0.0;
        0.2, 0.15, 0.0;
        0.1, 0.15, 0.0;
        0.1, 0.05, 0.1;
        0.2, 0.05, 0.1;
        0.2, 0.15, 0.1;
        0.1, 0.15, 0.1
    1;
    init_data.shape_model.Faces = [
        1, 2, 3;
        1, 3, 4;
        5, 6, 7;
        5, 7, 8;
        1, 2, 6;
        1, 6, 5;
        2, 3, 7;
        2, 7, 6;
        3, 4, 8;
        3, 8, 7;
        4, 1, 5;
        4, 5, 8
    init_data.shape_model.type = 'cuboid';
    % Create fuel tank object
    mission.true_SC{i_SC}.true_SC_fuel_tank{i_HW} =
 True_SC_Fuel_Tank(init_data, mission, i_SC, i_HW);
    % Update spacecraft body with fuel mass properties
    mission.true_SC{i_SC}.true_SC_body.mass.propellant{i_HW}.mass =
 init_data.initial_fuel_mass;
    mission.true_SC{i_SC}.true_SC_body.mass.propellant{i_HW}.location =
 init_data.location;
    mission.true_SC{i_SC}.true_SC_body.mass.propellant{i_HW}.MI_over_m =
 zeros(3,3); % Simple approximation
    % Trigger mass properties update
    mission.true_SC{i_SC}.true_SC_body.flag_update_SC_body_total_mass_COM_MI =
 1;
end
```

Initialize First Spacecraft's Solar Panels

```
for i_HW =
  1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_solar_panel
  init_data = [];
  init_data.instantaneous_power_consumed = 0.01; % [W] (irrespective of
  whether it is generating power or not)
```

```
init_data.instantaneous_data_rate_generated = (1e-3)*8; % [kbps] i.e. 1
Byte per sec
   init_data.shape_model = [];
   init_data.shape_model.Vertices = [0 0 0; 0.2 0 0; 0.2 0 -0.6; 0 0 -0.6];
          % [m] vertices
   init_data.shape_model.Faces = [1 2 3; 1 4 3];
          % faces
   init_data.shape_model.Face_reflectance_factor_solar_cell_side = [0.01;
0.011;
              % reflectance factor of solar cell side
   init_data.shape_model.Face_reflectance_factor_opposite_side = [0.5; 0.5];
          % reflectance factor of solar cell side
   init_data.shape_model.Face_orientation_solar_cell_side = [0 -1 0];
          % orientation normal vector of solar cell side
   init_data.shape_model.type = 'cuboid';
   init_data.mass = 0.24; % [kg] ~ 2 kg/m^2
   init_data.type = 'passive_deployed';
   % 'body_mounted' : Stuck to SC side (only solar cell side is used for SRP)
   % 'passive_deployed' : Passively deployed (orientation in body frame B
does not change, i.e. it is static)
   % 'active_deployed_gimballed' : Actively gimballed (orientation in body
frame B changes)
   init_data.packing_fraction = 0.74; % Packing fraction of solar cells in
solar panel
   init_data.solar_cell_efficiency = 0.28; % Efficiency of each solar cell
   if i HW == 2
       init_data.shape_model.Vertices = [0 0 0.1; 0.2 0 0.1; 0.2 0 0.7; 0 0
0.7];
            % [m] vertices
   end
   if i HW == 3
       init_data.shape_model.Vertices =
mission.true_SC{i_SC}.true_SC_body.shape_model{1}.Vertices;
       init_data.shape_model.Faces =
mission.true_SC{i_SC}.true_SC_body.shape_model{1}.Faces(1:2,:);
       init_data.type = 'body_mounted';
   end
   mission.true_SC{i_SC}.true_SC_solar_panel{i_HW} =
True_SC_Solar_Panel(init_data, mission, i_SC, i_HW);
```

end

Initialize First Spacecraft's Battery

```
for i_HW =
  1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_battery
```

```
init_data = [];
init_data.maximum_capacity = 40; % [W hr]
init_data.charging_efficiency = 0.96; % [float <= 1]
init_data.discharging_efficiency = 0.96; % [float <= 1]
init_data.instantaneous_power_consumed = 1e-4; % [W]
init_data.instantaneous_data_rate_generated = (1e-3)*8; % [kbps] i.e. 1
Byte per sec

mission.true_SC{i_SC}.true_SC_battery{i_HW} = True_SC_Battery(init_data, mission, i_SC, i_HW);</pre>
```

end

Initialize First Spacecraft's Onboard Memory

```
for i_HW =
  1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_onboard_memory
  init_data = [];
  init_data.maximum_capacity = 1e6; % [kb]
  init_data.instantaneous_power_consumed = 1; % [W]
  init_data.instantaneous_data_rate_generated = (1e-3)*8; % [kbps] i.e. 1
  Byte per sec
  mission.true_SC{i_SC}.true_SC_onboard_memory{i_HW} =
  True_SC_Onboard_Memory(init_data, mission, i_SC, i_HW);
```

end

Initialize First Spacecraft's Onboard Clock

```
for i_HW =
    1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_onboard_clock
    init_data = [];
    init_data.instantaneous_power_consumed = 0.1; % [W]
    init_data.instantaneous_data_rate_generated = (1e-3)*16; % [kbps] i.e. 2

Bytes per sec
    init_data.mode_true_SC_onboard_clock_selector = 'Simple';
    init_data.measurement_wait_time = 0; % [sec]

    mission.true_SC{i_SC}.true_SC_onboard_clock{i_HW} =
    True_SC_Onboard_Clock(init_data, mission, i_SC, i_HW);
```

Initialize First Spacecraft's Cameras

```
for i_HW =
  1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_camera
```

```
init_data = [];
    init_data.instantaneous_power_consumed = 10; % [W] https://
dragonflyaerospace.com/products/caiman/
    init_data.mode_true_SC_camera_selector = 'Simple';
    init_data.measurement_wait_time = 60; % [sec] -> This was 10x60 but in the
 v1 is 60 only and that is how switch mode is implemented
    init_data.location = [0.3 0.1 0.05]; % [m]
    init_data.orientation = [1 0 0]; % [unit vector]
    init_data.orientation_up = [0 0 1]; % [unit vector]
    init_data.resolution = [512 512]; % [x y] pixel
    init_data.field_of_view = 10; % [deg]
    init_data.flag_show_camera_plot = 0;
    init_data.flag_show_stars = 1;
    init_data.instantaneous_data_generated_per_pixel = (1e-3)* 8; % [kb]
    mission.true_SC{i_SC}.true_SC_camera{i_HW} = True_SC_Camera(init_data,
mission, i_SC, i_HW);
```

Initialize First Spacecraft's Sun Sensors

end

```
for i HW =
 1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_sun_sensor
    init_data = [];
    init_data.instantaneous_power_consumed = 36e-3; % [W] https://
www.cubesatshop.com/wp-content/uploads/2016/06/SSOCA60-Technical-
Specifications.pdf
    init_data.instantaneous_data_generated_per_sample = (4 + 1)*16e-3; %
 [kb] : 4 quaternion + 1 time vector, each of 16-bit depth
    init_data.mode_true_SC_sun_sensor_selector = 'Simple with Sun in FOV';
    init_data.measurement_wait_time = 0.1; % [sec]
    init_data.measurement_noise = deg2rad(0.5); % [rad] 0.5 degrees
    init_data.field_of_view = 60; % [deg]
    switch i_HW
        case 1
            init_data.location = [0.3 0.05 0.05]; % [m]
            init_data.orientation = [1 0 0]; % [unit vector]
            init_data.location = [0 0.05 0.05]; % [m]
            init_data.orientation = [-1 0 0]; % [unit vector]
        case 3
            init_data.location = [0.15 0.2 0.05]; % [m]
            init data.orientation = [0 1 0]; % [unit vector]
```

Initialize First Spacecraft's Star Tracker

end

```
for i HW =
 1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_star_tracker
    init_data = [];
    init_data.instantaneous_power_consumed = 1.5; %
 [W] https://www.bluecanyontech.com/static/datasheet/
BCT_DataSheet_Components_StarTrackers.pdf
    init_data.instantaneous_data_generated_per_sample = (4 + 1)*16e-3; %
 [kb] : 4 quaternion + 1 time vector, each of 16-bit depth
    init_data.mode_true_SC_star_tracker_selector = 'Simple with Sun outside
 FOV';
    init_data.measurement_wait_time = 0.1; % [sec]
    init_data.measurement_noise = 2e-4; % [rad]
    init_data.field_of_view = 90; % [deg]
    switch i_HW
        case 1
            init_data.location = [0.3 0.15 0.05]; % [m]
            init_data.orientation = [1 0 0]; % [unit vector]
        case 2
            init_data.location = [0 0.15 0.05]; % [m]
            init_data.orientation = [-1 0 0]; % [unit vector]
        case 3
            init_data.location = [0.10 0.2 0.05]; % [m]
            init data.orientation = [0 1 0]; % [unit vector]
```

Initialize First Spacecraft's IMU

```
for i_HW = 1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_imu
    init_data = [];
    init_data.instantaneous_power_consumed = 0.6; % [W] https://www.micro-
a.net/imu-tmpl.html
    init_data.instantaneous_data_generated_per_sample = (3 + 1)*16e-3; %
[kb] : 3 angular velocity + 1 time vector, each of 16-bit depth
    init_data.mode_true_SC_imu_selector = 'Simple';
    init_data.measurement_wait_time = 0.1; % [sec]
    init_data.measurement_noise = 9.7e-5; % [rad/sec]

    init_data.location = [0 0 0]; % [m]
    init_data.orientation = [1 0 0]; % [unit vector]

    mission.true_SC{i_SC}.true_SC_imu{i_HW} = True_SC_IMU(init_data, mission, i_SC, i_HW);
```

end

Initialize First Spacecraft's Micro Thrusters

```
for i_HW =
    1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_micro_thruster
    init_data = [];
    init_data.instantaneous_power_consumption = 10; % Watts
    init_data.instantaneous_data_generated_per_sample = (3)*16e-3; % [kb] :
    thrust + health + temperature, each of 16-bit depth
    init_data.mode_true_SC_micro_thruster_selector = 'Simple'; % Mode (Truth/Simple)
    init_data.thruster_noise = 100*(1e-6); % Noise level [N](unit depends on implementation)

    init_data.micro_thruster_ISP = 700; % [sec]
    init_data.minimum_thrust = 0.001; % [N]
    init_data.maximum_thrust = 10*(1e-2); % [N]
    init_data.command_wait_time = 0.5; % Seconds between commands
```

```
switch i_HW
    case 1
        init_data.location = [0.3 0.1 0.05]; % [m]
        init_data.orientation = [0 1 0]; % [unit vector]
    case 2
        init data.location = [0.3 0.1 0.05]; % [m]
        init_data.orientation = [0 -1 0]; % [unit vector]
    case 3
        init data.location = [0.3 0.1 0.05]; % [m]
        init_data.orientation = [0 0 1]; % [unit vector]
    case 4
        init_data.location = [0.3 0.1 0.05]; % [m]
        init_data.orientation = [0 0 -1]; % [unit vector]
   case 5
        init_data.location = [0 0.1 0.05]; % [m]
        init_data.orientation = [0 1 0]; % [unit vector]
   case 6
        init data.location = [0 0.1 0.05]; % [m]
        init_data.orientation = [0 -1 0]; % [unit vector]
    case 7
        init_data.location = [0 0.1 0.05]; % [m]
        init_data.orientation = [0 0 1]; % [unit vector]
    case 8
        init_data.location = [0 0.1 0.05]; % [m]
        init_data.orientation = [0 0 -1]; % [unit vector]
    case 9
        init_data.location = [0.15 0.2 0.05]; % [m]
        init_data.orientation = [0 0 1]; % [unit vector]
    case 10
        init_data.location = [0.15 0.2 0.05]; % [m]
        init_data.orientation = [0 0 -1]; % [unit vector]
    case 11
        init_data.location = [0.15 0 0.05]; % [m]
        init_data.orientation = [0 0 1]; % [unit vector]
    case 12
        init_data.location = [0.15 0 0.05]; % [m]
        init_data.orientation = [0 0 -1]; % [unit vector]
    otherwise
        error('Should not reach here!')
end
```

```
mission.true_SC{i_SC}.true_SC_micro_thruster{i_HW} =
True_SC_Micro_Thruster(init_data, mission, i_SC, i_HW);
```

end

Initialize the Reaction Wheels

Dart can be simulated using 3 or 4 wheels as an example!

```
for i HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_reaction_wheel
    init_data = [];
    init_data.location = [0,0,0];
    init_data.radius = (43e-3)/2; % [m] radius of 1 RW
    init_data.mass = 0.137; % [kg] mass of 1 RW
    init_data.max_angular_velocity = 6500*2*pi/60; % [rad/s] 6500 RPM
    init_data.angular_velocity_noise = 0.001*2*pi/60;
                                                        % [rad/s] velocity
 noise (reduced from 0.01)
    init_data.instantaneous_data_generated_per_sample = (3)*16e-3; % [kb] :
 thrust + health + temperature, each of 16-bit depth
    init_data.max_torque = 3.2*1e-3; % Nm
    % Calculate and set maximum acceleration
    % This is redundant with the calculation in the True_SC_Reaction_Wheel
 constructor,
    % but makes it explicit and easier to adjust
    moment_of_inertia = 0.5 * init_data.mass * init_data.radius^2;
    init_data.maximum_acceleration = init_data.max_torque /
 moment_of_inertia; % rad/s^2
    init_data.power_consumed_angular_velocity_array = [1e-3*[180 600
 6000]; [0 1000*2*pi/60 init_data.max_angular_velocity]]; % [power_array ;
 velocity_array]
    % 3 wheel configuration
  if(mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_reaction_wheel
 == 3)
        switch i HW
            case 1
                init_data.orientation = [1, 0, 0]; % X-axis
            case 2
                init_data.orientation = [0, 1, 0]; % Y-axis
            case 3
                init_data.orientation = [0, 0, 1]; % Z-axis
        end
    end
    % 4 wheel configuration
  if(mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_reaction_wheel
 == 4)
```

```
switch i_HW
            case 1
                init_data.orientation = [1, 1, 0]/sqrt(2); % Diagonal in XY-
plane
            case 2
                init_data.orientation = [1, -1, 0]/sqrt(2); % Diagonal in XY-
plane
            case 3
                init_data.orientation = [0, 1, 1]/sqrt(2); % Diagonal in YZ-
plane
            case 4
                init_data.orientation = [0, 1, -1]/sqrt(2); % Diagonal in YZ-
plane
        end
    end
    mission.true_SC{i_SC}.true_SC_reaction_wheel{i_HW} =
True_SC_Reaction_Wheel(init_data, mission, i_SC, i_HW);
```

end

Chemical Thruster Configuration

```
init_data = [];
i_HW =
mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_chemical_thruster;
% Power and data parameters
init_data.instantaneous_power_consumption = 2.0;
                                                        % [W] Base power draw
 (standby)
init_data.thruster_warm_up_power_consumed = 5.0;
                                                        % [W] Power during
warm-up phase
init_data.command_actuation_power_consumed = 15.0;
                                                        % [W] Power during
active thrust
init_data.instantaneous_data_generated_per_sample = 10; % [kb] per sample
                                                         % [N] Thrust noise
init_data.chemical_thruster_noise = 10e-4;
level
% Thruster properties
init data.chemical thruster ISP = 200;
                                                        % [s] Specific impulse
init_data.command_wait_time = 1;
                                                        % [s] Minimum time
between commands
init_data.location = [0.3, 0.2/2, 0.1/2];
                                                         % [m] Thruster
location in body frame
init_data.orientation = [-1, 0, 0];
                                                        % Thrust direction
 (unit vector)
                                                        % [N] Maximum thrust
init_data.maximum_thrust = 1;
init_data.minimum_thrust = 0.01;
                                                       % [N] Minimum thrust
 level
% Create chemical thruster object
```

```
mission.true_SC{i_SC}.true_SC_chemical_thruster =
   True_SC_Chemical_Thruster(init_data, mission, i_SC, i_HW);
```

Onboard Computer Configuration

```
for i HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_onboard_computer
   init_data = [];
   % Basic properties
   init_data.name = ['Onboard Computer', num2str(i_HW)];
   % Set different properties for primary and backup computers
   if i_HW == 1
       % Primary computer
       init_data.instantaneous_power_consumed = 8.0; % [W] Main flight
computer
       init_data.instantaneous_data_rate_generated = 2.0; % [kbps] for
telemetry and logs
       init_data.processor_utilization = 25;
                                                    % [%] Fixed CPU
usage
   else
       % Backup computer
       init_data.instantaneous_power_consumed = 4.0; % [W] Backup in
standby mode
       init_data.instantaneous_data_rate_generated = 0.5; % [kbps] minimal
telemetry
       utilization in standby
   end
   % Create onboard computer object
   mission.true_SC{i_SC}.true_SC_onboard_computer{i_HW} =
True_SC_Onboard_Computer(init_data, mission, i_SC, i_HW);
```

Spacecraft Communication Links Configuration

```
init_data.RX_spacecraft_Radio_HW = 1;
                                        % Using GS antenna 1
     init_data.flag_compute_data_rate = 0;
                                        % Use given data rate
instead of computing
     init_data.given_data_rate = 360;
                                         % [kbps] Downlink data
rate
  else
     % Uplink: Earth to Spacecraft
     init_data.TX_spacecraft = 0;
                                        % Transmitter is Ground
Station (0)
     init_data.RX_spacecraft = i_SC;
                                        % Receiver is this
spacecraft
      init_data.RX_spacecraft_Radio_HW = 1;
                                        % Using antenna 1
     instead of computing
     init_data.given_data_rate = 0;
                                        % [kbps] Set low to avoid
overfilling memory
  end
  % Create communication link object
  mission.true_SC{i_SC}.true_SC_communication_link{i_HW} =
True_SC_Communication_Link(init_data, mission, i_SC, i_HW);
```

Initialize Solar Radiation Pressure

```
init_data = [];
init_data.enable_SRP = 1; % Enable SRP calculations
mission.true_SC{i_SC}.true_SC_SRP = True_SC_SRP(init_data, mission, i_SC);
```

Initialize Gravity Gradient for Earth

```
init_data = [];
init_data.enable_G2 = 0; % Disable gravity gradient because Dart is an
interceptor

mission.true_SC{i_SC}.true_SC_gravity_gradient =
   True_SC_Gravity_Gradient(init_data, mission, i_SC);
```

Spacecraft Software: Executive Configuration

```
init_data = [];
init_data.sc_modes = {'Point camera to Target', 'Maximize SP Power', 'Point
   Thruster along DeltaV direction', 'DTE Comm'};
init_data.mode_software_SC_executive_selector = 'DART';

mission.true_SC{i_SC}.software_SC_executive = Software_SC_Executive(init_data, mission, i_SC);
```

Spacecraft Software: Attitude Estimation Configuration

```
init_data = [];
init_data.mode_software_SC_estimate_attitude_selector = 'Truth'; % Use true
  attitude values

mission.true_SC{i_SC}.software_SC_estimate_attitude =
  Software SC Estimate Attitude(init data, mission, i SC);
```

Spacecraft Software: Orbit Estimation Configuration

```
init_data = [];
init_data.mode_software_SC_estimate_orbit_selector = 'TruthWithErrorGrowth';
    % Use true orbit values with error growth when target not visible

mission.true_SC{i_SC}.software_SC_estimate_orbit =
    Software_SC_Estimate_Orbit(init_data, mission, i_SC);
```

Spacecraft Software: Orbit Control Configuration

```
init_data = [];
init_data.max_time_before_control = 0.5*60*60 + 900; % 45 minutes
init_data.mode_software_SC_control_orbit_selector = 'DART';

mission.true_SC{i_SC}.software_SC_control_orbit =
    Software_SC_Control_Orbit(init_data, mission, i_SC);
```

Spacecraft Software: Attitude Control Configuration

Spacecraft Software: Communication Configuration

```
init_data = [];
```

```
init_data.mode_software_SC_communication_selector = 'DART';
init_data.instantaneous_data_generated_per_sample = (1e-3)*8*2;  % [kb] 2
Bytes per sample
init_data.attitude_error_threshold_deg = 1;  % [deg] Max attitude error for
communication

init_data.data = [];
init_data.data.last_communication_time = 0;
init_data.data.wait_time_comm_dte = 0.7*60*60;  % [sec] 42 minutes between DTE
comms

mission.true_SC{i_SC}.software_SC_communication =
Software_SC_Communication(init_data, mission, i_SC);
```

Spacecraft Software: Power Management Configuration

```
init_data = [];
init_data.mode_software_SC_power_selector = 'Generic';
init_data.instantaneous_data_generated_per_sample = (1e-3)*8*2; % [kb] 2
Bytes per sample

mission.true_SC{i_SC}.software_SC_power = Software_SC_Power(init_data, mission, i_SC);
```

Spacecraft Software: Data Handling Configuration

```
init_data = [];
init_data.mode_software_SC_data_handling_selector = 'Generic';
init_data.instantaneous_data_generated_per_sample = (1e-3)*8*2; % [kb] 2
Bytes per sample

mission.true_SC{i_SC}.software_SC_data_handling =
Software_SC_Data_Handling(init_data, mission, i_SC);
```

Final Things to Do Before Running the Simulation

```
% Initialize mass, COM, MI
func_update_SC_body_total_mass_COM_MI(mission.true_SC{i_SC}.true_SC_body);

% Initialize store of Power
func_initialize_store_HW_power_consumed_generated(mission.true_SC{i_SC}.true_SC_power,
    mission);

% Initialize store of Data Handling
func_initialize_store_HW_data_generated_removed(mission.true_SC{i_SC}.true_SC_data_handlin
    mission);
```

```
% Initialize onboard computers
for i_HW =
1:1:mission.true_SC{i_SC}.true_SC_body.num_hardware_exists.num_onboard_computer
    mission.true_SC{i_SC}.true_SC_onboard_computer{i_HW}.flag_executive = 1; %
Start active
end
```

Save All Data

```
clear init_data i_SC i_HW i_target

% Vizualise the SC in 3D + Dashboard
func_visualize_SC(mission.storage, mission, true);
save([mission.storage.output_folder, 'all_data.mat'], '-v7.3')
```

Execute Main File

run main_v3.m

Save All Data

```
close all
disp ('----')
disp('Simulation Over. Starting saving data to disk...');
save([mission.storage.output_folder, 'all_data.mat'], '-v7.3')
disp(['Finished writing to file "all_data.mat" in folder : ',
    mission.storage.output_folder])
disp ('------')
```

Plots

Use our memory-optimized visualization

```
fprintf('Starting memory-optimized visualization...');
memoryInfo = evalc('dispmemory()');
disp(['Current memory before visualisation - ', memoryInfo(1:end-1), ])
func_visualize_simulation_data(mission.storage, mission);
memoryInfo = evalc('dispmemory()');
fprintf('Visualization complete.');
disp(['Current memory after visualisation - ', memoryInfo(1:end-1), ])
disp ('------')
```

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Bibliography

[1] S. Bandyopadhyay, Y. K. Nakka, L. Fesq, and S. Ardito, "Design and development of MuSCAT: Multi-spacecraft concept and autonomy tool," in *AIAA ASCEND Autonomous Operations in Space*, Las Vegas, NV, 2024.