
FSPSim Documentation

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FSPSim is a comprehensive tool designed to address the complexities and challenges of human space endeavors in the modern era.

MOTIVATION AND SIGNIFICANCE

Human space endeavors have expanded dramatically over the past decades, with a significant increase in the number of satellites currently in orbit. The rapid growth and potential impacts of satellite launches have led to the development of various models and the need for a more accessible and adaptable modeling framework. The FSPSim tool addresses this need by offering a transparent, configurable, and open-source solution. This tool empowers stakeholders to comprehend and address the potential impacts of satellite mega-constellations. FSPSim aims to make source-sink evolutionary models more accessible to a broader audience. It allows stakeholders to utilize modeling insights crafted by the community, promoting a more inclusive approach to understanding the effects of various decisions on the space environment.

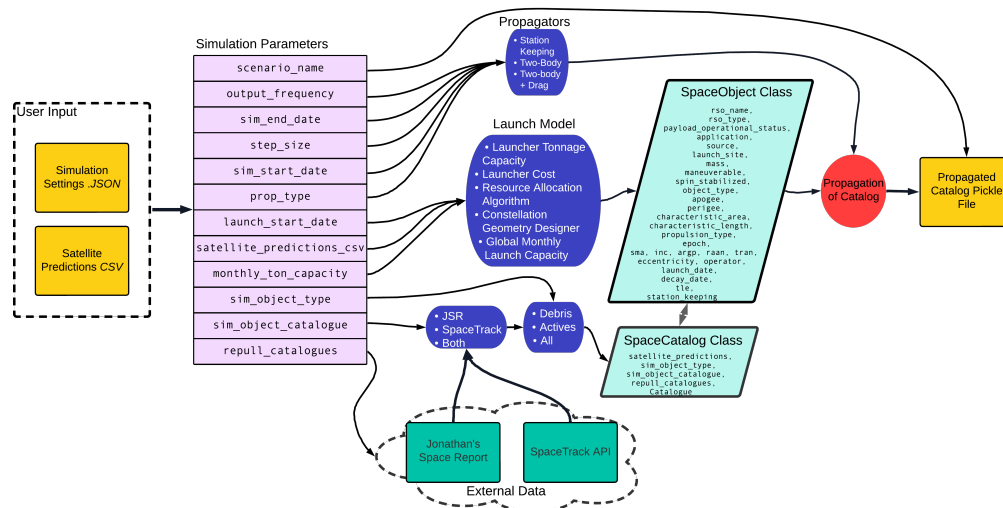


Fig. 1: Overview of FSPSim's architecture, showcasing how user inputs influence simulation parameters, the classes, and data sources they connect with, and the propagation mechanism.

SOFTWARE DESCRIPTION

FSPSim consists of various classes and modules designed to simulate the behavior and impact of space objects.

- **The SpaceCatalogue Class:** Manages all SpaceObject instances and fetches data from major space object catalogs.
- **The SpaceObject Class:** Represents an individual object in space with detailed attributes.
- **The LaunchModel Module:** Transforms user predictions into SpaceObjects.
- **The Propagator Module:** Drives the propagation of all SpaceObjects within a given SpaceCatalog.

SOFTWARE FUNCTIONALITIES

Users specify simulation parameters using a JSON file. The results are saved in a pickle file and can be further analyzed using popular data science libraries.

ILLUSTRATIVE EXAMPLES

Based on provided input parameters, users can generate various visualizations to analyze the simulation data.

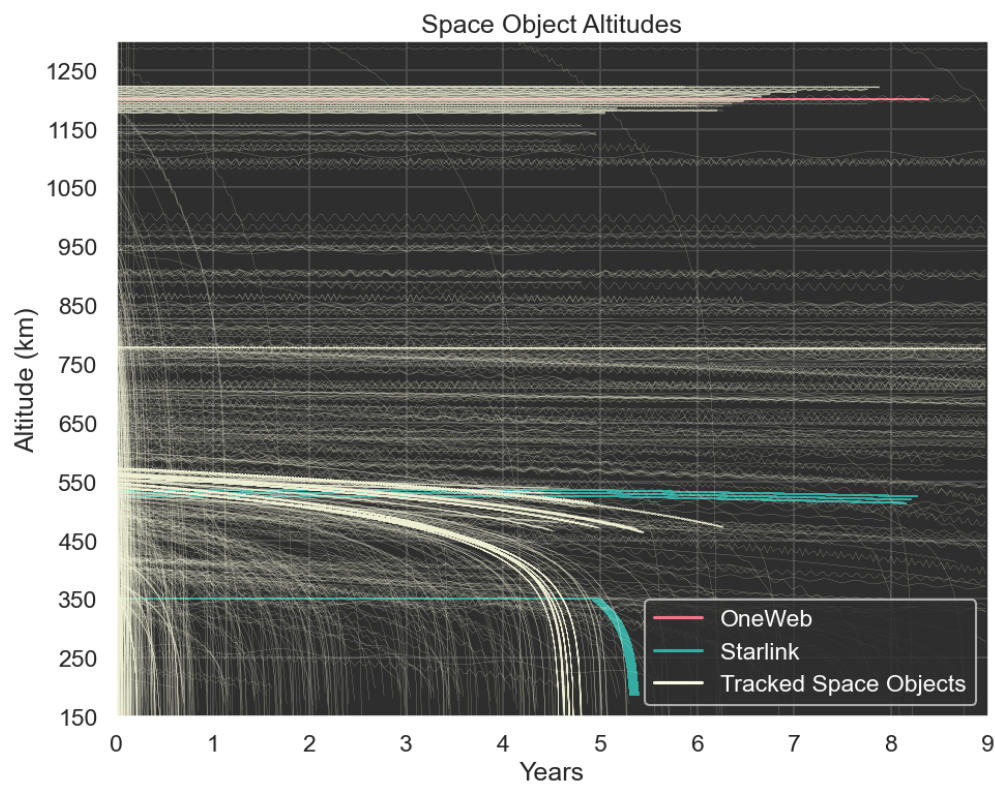


Fig. 1: A sample altitude time-series plot generated from a simulation.

CURRENT AND FUTURE DEVELOPMENTS

Key areas of focus include refining the Launch Model and expanding the preliminary launch cost estimator.

CONTENTS

6.1 fspsim package

6.1.1 Subpackages

6.1.1.1 fspsim.utils package

6.1.1.1.1 Submodules

6.1.1.1.2 fspsim.utils.Conversions module

`fspsim.utils.Conversions.TLE_time(TLE)`

Returns the Epoch Year of the TLE as a Julian Date.

Parameters

TLE (*string*) – Two Line Element

Returns

Julian Date

Return type

`datetime.datetime`

`fspsim.utils.Conversions.UTC_step(date_list, steps, h)`

Make an array of datetime strings in UTC format.

Parameters

- **date_list** (*list[int]*) – List containing year, month, day, hour, minute, and second.
- **steps** (*int*) – Number of steps in the propagation.
- **h** (*float*) – Step size the propagation uses in seconds.

Returns

List of datetime strings in UTC format.

Return type

`list[datetime.datetime]`

`fspsim.utils.Conversions.calculate_eccentricity(position: List[float], velocity: List[float], mu: float)`

Calculate the eccentricity of an orbit given position, velocity, and gravitational parameter.

The function computes the eccentricity using the specific mechanical energy and specific angular momentum of the object in orbit.

Parameters

- **position** (*List[float]*) – Position vector of the object in orbit. Expected to be a 3-element list representing [x, y, z].
- **velocity** (*List[float]*) – Velocity vector of the object in orbit. Expected to be a 3-element list representing [vx, vy, vz].
- **mu** (*float*) – Gravitational parameter, product of the gravitational constant (G) and the mass (M) of the primary body.

Returns

Eccentricity of the orbit.

Return type

float

`fspsim.utils.Conversions.calculate_energy_from_semi_major_axis(a, m)`

Use the vis-viva law to calculate the total mechanical energy of an object in orbit around the Earth.

Parameters

- **a** (*float*) – Semi-major axis in meters.
- **m** (*float*) – Mass of the object in kg.

Returns

Total mechanical energy in joules.

Return type

float

`fspsim.utils.Conversions.car2kep(x, y, z, vx, vy, vz, mean_motion=False, arg_l=False)`

Convert Cartesian coordinates to Keplerian elements in radians.

Parameters

- **x** (*float*) – Position coordinate in km.
- **y** (*float*) – Position coordinate in km.
- **z** (*float*) – Position coordinate in km.
- **vx** (*float*) – Velocity component in km/s.
- **vy** (*float*) – Velocity component in km/s.
- **vz** (*float*) – Velocity component in km/s.
- **mean_motion** (*bool*) – If True, return mean motion. Default is False.
- **arg_l** (*bool*) – If True, return the argument of latitude. Default is False.

Returns

Tuple containing semi-major axis, eccentricity, inclination, RAAN, argument of perigee, and true anomaly. Optionally returns mean motion and argument of latitude.

Return type

tuple

`fspsim.utils.Conversions.earth_moon_vec(jd, unit=True)`

Calculate the Earth-Moon vector in ECI coordinates. Makes use of the JPL ephemerides to calculate the Earth-Moon vector.

Parameters

- **jd** (*float*) – Julian Date for which we want the Earth-Moon vector.
- **unit** (*bool*) – If True, returns the unit vector. If False, returns the vector itself. Default is True.

Returns

Earth-Moon vector in ECI coordinates.

Return type

`np.array`

`fspsim.utils.Conversions.earth_sun_vec(jd, unit=True)`

Calculate the Earth-Sun vector in ECI coordinates. Makes use of the JPL ephemerides to calculate the Earth-Sun vector.

Parameters

- **jd** (*float*) – Julian Date for which we want the Earth-Sun vector.
- **unit** (*bool*) – If True, returns the unit vector. If False, returns the vector itself. Default is True.

Returns

Earth-Sun vector in ECI coordinates.

Return type

`np.array`

`fspsim.utils.Conversions.eccentric_to_mean_anomaly(eccentric_anomaly, eccentricity)`

Convert eccentric anomaly to mean anomaly.

Parameters

- **eccentric_anomaly** (*float*) – Eccentric anomaly in radians.
- **eccentricity** (*float*) – Orbital eccentricity.

Returns

Mean anomaly in radians.

Return type

`float`

`fspsim.utils.Conversions.ecef2eci_astropy(ecef_pos: ndarray, ecef_vel: ndarray, mjd: float) → Tuple[ndarray, ndarray]`

Convert ECEF (Earth-Centered, Earth-Fixed) coordinates to ECI (Earth-Centered Inertial) coordinates using Astropy.

Parameters

- **ecef_pos** (*np.ndarray*) – ECEF position vectors.
- **ecef_vel** (*np.ndarray*) – ECEF velocity vectors.
- **mjd** (*float*) – Modified Julian Date.

Returns

Tuple containing ECI position and ECI velocity vectors.

Return type

tuple of np.ndarray

`fspsim.utils.Conversions.generate_cospar_id(launch_year, launch_number, launch_piece)`

Generates a placeholder (fake) COSPAR ID for a spacecraft based on the launch year, launch number, and launch piece.

Parameters

- **launch_year** (*int*) – The launch year of the spacecraft.
- **launch_number** (*int*) – The launch number of the spacecraft.
- **launch_piece** (*str*) – The piece of the launch.

Returns

The generated COSPAR ID.

Return type

str

`fspsim.utils.Conversions.get_day_of_year_and_fractional_day(epoch)`

Compute the day of the year and fractional day for a given date.

Parameters

epoch (*datetime.datetime*) – Datetime object representing the epoch.

Returns

Day of the year and fractional day.

Return type

float

`fspsim.utils.Conversions.jd_to_utc(jd)`

Converts Julian Date to UTC time tag (datetime object) using Astropy.

Parameters

jd (*float*) – Julian Date

Returns

UTC time tag (datetime object)

Return type

datetime.datetime

`fspsim.utils.Conversions.kep2car(a, e, i, w, W, V, epoch)`

Convert Keplerian elements to Cartesian coordinates.

Parameters

- **a** – Semi-major axis (km).
- **e** – Eccentricity.
- **i** – Inclination (rad).
- **w** – Argument of perigee (rad).
- **W** – Right ascension of ascending node (RAAN) (rad).
- **V** – True anomaly (rad).
- **epoch** (*Time*) – Time at which the elements are given.

Returns

Tuple containing x, y, z coordinates and vx, vy, vz velocities.

Return type

tuple of floats

`fspsim.utils.Conversions.orbit_classify(altitude)`

Classify the orbit based on the altitude.

Parameters**altitude** (*float*) – Altitude of the orbit in km.**Returns**

Orbit classification as a string.

Return type

str

`fspsim.utils.Conversions.orbital_period(semi_major_axis)`

Calculate the Orbital Period of a satellite based on the semi-major-axis

Parameters**semi_major_axis** (*int*) – Semi Major Axis**Returns**

Orbital Period in Minutes

Return type

int

`fspsim.utils.Conversions.probe_sun_vec(r, jd, unit=False)`

Calculate the probe-Sun vector in ECI coordinates.

Parameters

- **r** (*array*) – Probe position in ECI coordinates.
- **jd** (*float*) – Julian Date for which we want the probe-Sun vector.
- **unit** (*bool*) – If True, returns the unit vector. If False, returns the vector itself. Default is False.

Returns

Probe-Sun vector in ECI coordinates.

Return type

np.array

`fspsim.utils.Conversions.tle_checksum(line)`

Perform the checksum for one TLE line

Parameters**line** (*str*) – TLE line**Returns**

Checksum

Return type

int

`fspsim.utils.Conversions.tle_convert(tle_dict, display=False)`

Convert a TLE dictionary into the corresponding Keplerian elements.

Parameters

- **tle_dict** (*dict*) – Dictionary of TLE data as provided by the `tle_parse` function.

- **display** (*bool*) – If True, print out the Keplerian elements. Default is False.

Returns

Dictionary containing Keplerian elements.

Return type

dict

`fspsim.utils.Conversions.tle_exponent_format (value)`

Convert a value to the TLE-specific exponent format.

Parameters

value (*str*) – TLE Value

Returns

Formatted value

Return type

str

`fspsim.utils.Conversions.tle_parse (tle_2le)`

Parse a 2LE string (e.g. as provided by Celestrak) and return all the data in a dictionary.

Parameters

tle_2le (*str*) – 2LE string to be parsed.

Returns

Dictionary of all the data contained in the TLE string.

Return type

dict

`fspsim.utils.Conversions.true_to_eccentric_anomaly (true_anomaly, eccentricity)`

Convert true anomaly to eccentric anomaly.

Parameters

- **true_anomaly** (*float*) – True anomaly in radians.
- **eccentricity** (*float*) – Orbital eccentricity.

Returns

Eccentric anomaly in radians.

Return type

float

`fspsim.utils.Conversions.true_to_mean_anomaly (true_anomaly, eccentricity)`

Convert true anomaly to mean anomaly.

Parameters

- **true_anomaly** (*float*) – True anomaly in radians.
- **eccentricity** (*float*) – Orbital eccentricity.

Returns

Mean anomaly in radians.

Return type

float

`fspsim.utils.Conversions.utc_to_jd(time_stamps)`

Convert UTC datetime or string representations to Julian Date (JD).

This function takes in either a single datetime, string representation of a datetime, or a list of them. It then converts each of these into its corresponding Julian Date (JD) value. If a list is provided, it returns a list of JD values. If a single datetime or string is provided, it returns a single JD value.

Parameters

time_stamps (*datetime.datetime, str or list of datetime.datetime/str*) – The datetime object(s) or string representation(s) of dates/times to be converted to Julian Date. Strings should be in the format ‘%Y-%m-%d’ or ‘%Y-%m-%d %H:%M:%S’.

Returns

The corresponding Julian Date (JD) value(s) for the provided datetime(s) or string representation(s). Returns a single float if the input is a single datetime or string, and a list of floats if the input is a list.

Return type

float or list of float

`fspsim.utils.Conversions.v_rel(state)`

Calculate the speed of the satellite relative to the Earth’s atmosphere. This assumes that the atmosphere is stationary and co-rotating with the surface Earth.

Parameters

state (*array-like*) – State vector of the satellite in ECI coordinates.

Returns

Velocity of the satellite with respect to the Earth’s atmosphere in Km/s.

Return type

np.array

`fspsim.utils.Conversions.write_tle(catalog_number, classification, launch_year, launch_number, launch_piece, epoch_year, epoch_day, first_derivative, second_derivative, drag_term, ephemeris_type, element_set_number, inclination, raan, eccentricity, arg_perigee, mean_anomaly, mean_motion, revolution_number)`

This function builds a TLE string in the correct format when given the necessary parameters.

Parameters

- **catalog_number** (*int*) – Catalog number of the satellite.
- **classification** (*str*) – Classification type (usually ‘U’ for unclassified).
- **launch_year** (*int*) – Year of launch.
- **launch_number** (*int*) – Launch number of the year.
- **launch_piece** (*str*) – Piece of the launch.
- **epoch_year** (*int*) – Year of the epoch.
- **epoch_day** (*float*) – Day of year the epoch.
- **first_derivative** (*float*) – First time derivative of the mean motion (ballistic coefficient).
- **second_derivative** (*float*) – Second time derivative of the mean motion (delta-dot).
- **drag_term** (*float*) – B* drag term.
- **ephemeris_type** (*int*) – Ephemeris type.

- **element_set_number** (*int*) – Element set number.
- **inclination** (*float*) – Inclination (rad).
- **raan** (*float*) – Right ascension of the ascending node (RAAN) (rad).
- **eccentricity** (*float*) – Eccentricity.
- **arg_perigee** (*float*) – Argument of perigee (rad).
- **mean_anomaly** (*float*) – Mean anomaly (rad).
- **mean_motion** (*float*) – Mean motion (rad/s).
- **revolution_number** (*int*) – Revolution number at epoch.

Returns

A two-line element set (TLE) string.

Return type

str

6.1.1.1.3 fspsim.utils.Formatting module

`fspsim.utils.Formatting.calculate_form_factor` (*form_factor_str*)

Convert the form factor specified in the predictions csv to a characteristic length and area. For CubeSats, the area can be specified by writing the number of “U”s in the form factor string. e.g. “3U” or “6u” (the case does not matter) For other satellites the form factor must be three numbers (floats or ints), separated by stars. e.g. “1.2*2.3*4.5” or “1*2*3”

Parameters

form_factor_str (*string*) – string describing the form factor of satellties

Raises

ValueError – Form factor must be a string

Returns

characteristic length, characteristic area

Return type

tuple

`fspsim.utils.Formatting.future_constellations_csv_handler` (*file_path*)

Checks that the user supplied Future Constellation CSV is in the correct format for the simulation

Parameters

file_path (*str*) – File Path of the CSV

Returns

Dictionary of the constellations in a format the fspsim can read.

Return type

dict

6.1.1.1.4 fspsim.utils.LaunchModel module

`fspsim.utils.LaunchModel.Prediction2SpaceObjects` (*satellite_predictions_csv*, *simsettings*)

Generates a list SpaceObjects for each of the sub-constellation in the prediction data CSV file. Each object gets assigned a launch and decay date based on the launch model parameters and the parameters specified in the prediction data CSV file.

Parameters

- **satellite_predictions_csv** (*str*) – CSV file with the satellite predictions data.
- **simsettings** (*dict*) – Loaded JSON file with the simulation settings (contains launch model parameters).

Returns

A list of space objects generated from the prediction data.

Return type

list[*SpaceObject*]

`fspsim.utils.LaunchModel.create_subconstellation_Space_Objects` (*N*, *i*, *h*, *_soname*, *_application*, *_owner*, *launch_schedule*, *_mass*, *_area*, *_length*, *_maneuverable*, *_propulsion*)

Generate a list of SpaceObjects that are in a Walker-Delta constellation. This maximizes geometric coverage of the Earth given the number of satellites and the inclination and altitude of the orbit. Based on the parameters passed in the launch file.

Parameters

- **N** (*int*) – Number of satellites in the constellation.
- **i** (*float*) – Inclination of the satellite orbit.
- **h** (*float*) – Altitude of the satellite orbit.
- **_soname** (*str*) – Name of the sub-constellation.
- **_application** (*str*) – Application for which the satellite is used.
- **_owner** (*str*) – Owner or operator of the satellite.
- **launch_schedule** (*list[str]*) – Schedule of satellite launches.
- **_mass** (*float*) – Mass of the satellite.
- **_area** (*float*) – Characteristic area of the satellite.
- **_length** (*float*) – Characteristic length of the satellite.
- **_maneuverable** (*str*) – Indicates if the satellite is maneuverable.
- **_propulsion** (*str*) – Type of propulsion used in the satellite.

Raises

ValueError – If N is less than 1.

Returns

A list of space objects for the sub-constellation.

Return type

list[*SpaceObject*]

`fspsim.utils.LaunchModel.global_launch_schedule` (*sub_constellation_metadata_dicts*,
monthly_ton_capacity, *launches_start_date*,
rocket='Falcon 9')

Determines the launch dates for various sub-constellations based on a greedy algorithm, limited by global monthly launch capacity (tons/month), the date to start scheduling launches, and the type of rocket used.

Parameters

- **sub_constellation_metadata_dicts** (*list[dict]*) – List of metadata for each sub-constellation.
- **monthly_ton_capacity** (*float*) – The maximum weight capacity available for launching in tons per month.
- **launches_start_date** (*str*) – The initial date to begin scheduling launches.
- **rocket** (*str, optional*) – The type of rocket used for launches, defaults to “Falcon 9”.

Raises

ValueError – If the provided rocket is not in the list of LEO launchers.

Returns

A dictionary of launch dates for each sub-constellation.

Return type

dict[str, list[str]]

`fspsim.utils.LaunchModel.import_configuration_json` (*filename*)

6.1.1.1.5 fspsim.utils.Propagators module

`fspsim.utils.Propagators.compute_eccentric_anomaly` (*Mo*, *e*, *n*, *step*, *step_size*, *r_tol*)

Computes the eccentric anomaly using Newton’s method.

Parameters

- **Mo** (*float*) – Mean anomaly (first “guess”) in radians
- **e** (*float*) – Eccentricity of the orbit
- **n** (*float*) – Mean motion of the orbit in radians/second
- **step** (*int*) – Current step number
- **step_size** (*float*) – Time step of propagation in seconds
- **r_tol** (*float*) – Relative tolerance for Newton’s method

Returns

E – Approximated value of eccentric anomaly in radians

Return type

float

`fspsim.utils.Propagators.compute_gaussian_vectors` (*W*, *w*, *i*)

Computes the Gaussian vectors P and Q for coordinate transformation.

Parameters

- **W** (*float*) – Right ascension of the ascending node of the orbit in radians
- **w** (*float*) – Argument of perigee of the orbit in radians

- **i** (*float*) – Inclination of the orbit in radians

Returns

- **P** (*numpy.ndarray*) – Gaussian vector P
- **Q** (*numpy.ndarray*) – Gaussian vector Q

`fspsim.utils.Propagators.compute_velocity(GM_earth, a, e, E, P, Q)`

Computes the velocity vector of a satellite in a Keplerian orbit.

Parameters

- **GM_earth** (*float*) – Gravitational constant of the Earth in km^3/s^2
- **a** (*float*) – Semi-major axis of the orbit in km
- **e** (*float*) – Eccentricity of the orbit
- **E** (*float*) – Eccentric anomaly in radians
- **P** (*numpy.ndarray*) – Gaussian vector P
- **Q** (*numpy.ndarray*) – Gaussian vector Q

Returns

Velocity vector of the satellite in km/s

Return type

numpy.ndarray

`fspsim.utils.Propagators.kepler_prop(jd_start, jd_stop, step_size, a, e, i, w, W, V, area=None, mass=None, cd=None, drag_decay=False)`

Propagates the orbit of a satellite in a Keplerian orbit, taking drag decay into account. Uses Kepler's equation for propagation and Gaussian vectors for coordinate transformation. Stops the propagation if altitude drops below 200 km. Area, mass, and drag coefficient are required only for drag decay.

Parameters

- **jd_start** (*float*) – start time of propagation in Julian Date format
- **jd_stop** (*float*) – end time of propagation in Julian Date format
- **step_size** (*float*) – time step of propagation in seconds
- **a** (*float*) – semi-major axis of the orbit in km
- **e** (*float*) – eccentricity of the orbit
- **i** (*float*) – inclination of the orbit in degrees
- **w** (*float*) – argument of perigee of the orbit in degrees
- **W** (*float*) – right ascension of the ascending node of the orbit in degrees
- **V** (*float*) – true anomaly of the orbit in degrees
- **area** (*float, optional*) – cross-sectional area of the satellite in m^2 . Defaults to None.
- **mass** (*float, optional*) – mass of the satellite in kg. Defaults to None.
- **cd** (*float, optional*) – drag coefficient of the satellite. Defaults to None.
- **drag_decay** (*bool, optional*) – If True, decay the semi-major axis due to drag. Defaults to False.

Returns: list: list of lists containing the propagated ephemeris

`fpsim.utils.Propagators.sgp4_prop_TLE(TLE, jd_start, jd_end, dt)`

Given a TLE, a start time, end time, and time step, propagate the TLE and return the time-series of Cartesian coordinates, and accompanying time-stamps (MJD) Note: Simply a wrapper for the SGP4 routine in the `sgp4.api` package (Brandon Rhodes)

Parameters

- **TLE** (*string*) – TLE to be propagated
- **jd_start** (*float*) – start time of propagation in Julian Date format
- **jd_end** (*float*) – end time of propagation in Julian Date format
- **dt** (*float*) – time step of propagation in seconds
- **alt_series** (*bool, optional*) – If True, return the altitude series as well as the position series. Defaults to False.

Returns: list: list of lists containing the time-series of Cartesian coordinates, and accompanying time-stamps (JD)

6.1.1.1.6 fpsim.utils.SpaceCatalogue module

class `fpsim.utils.SpaceCatalogue.SpaceCatalogue(settings, future_constellations=None)`

Bases: `object`

A representation of a space catalogue that consolidates satellite data from various sources.

The class aims to process and manage satellite information from multiple sources like JSR and SpaceTrack. It provides functionality to merge active satellite catalogues, repull information from sources, and create a consolidated catalogue of space objects.

sim_object_type

Type of simulation objects. Can be 'active', 'all', or 'debris'.

Type

`str`

sim_object_catalogue

Source of the simulation object. Can be 'jsr', 'spacetrack', or 'both'.

Type

`str`

Catalogue

A list of SpaceObjects representing the space objects in the catalogue.

Type

`list`

repull_catalogues

Flag to determine if the catalogues should be repulled from sources.

Type

`bool`

Raises

- **Exception** – If an invalid `sim_object_type` or `sim_object_catalogue` is specified.
- **TypeError** – If loaded data from file is not an instance of `SpaceCatalogue`.

Catalogue2SpaceObjects ()

Convert the current catalogue into a list of SpaceObjects.

Raises

Exception – If invalid *sim_object_type* is specified.

Returns

List of SpaceObjects.

Return type

list[*SpaceObject*]

CreateCatalogueActive ()

Merge the JSR and SpaceTrack active satellite catalogues.

The resulting merged catalogue is stored in an attribute named CurrentCatalogueDF.

Raises

- **IOError** – If file paths are not found or unreadable.
- **ValueError** – If there's an issue with the data content or format.

Returns

None. But exports a CSV file with merged list of space objects to 'src/fpsim/data/external/active_jsr_spacetrack.csv'.

Return type

None

CreateCatalogueAll ()

Merge the JSR catalogue with the SpaceTrack catalogue.

The function prioritizes SpaceTrack's data in case of conflicting information. The resulting merged catalogue is stored in an attribute named CurrentCatalogueDF.

Raises

- **IOError** – If file paths are not found or unreadable.
- **ValueError** – If there's an issue with the data content or format.

Returns

None. But exports a CSV file of merged space catalogue of all tracked objects to 'src/fpsim/data/catalogue/All_catalogue_latest.txt'.

Return type

None

Note

In the case of missing data for the simulation, the function will drop the rows that do not have the required data. At present this results in a couple thousands of objects being dropped.

DownloadJSRCatalogueIfNewer (local_path, url)

Download a file from a given URL if it is newer than the local file.

Parameters

- **local_path** (*str*) – Local file path.
- **url** (*str*) – URL of the file to be downloaded.

Returns

None. Downloads the file if newer.

Return type

None

PullCatalogueJSR (*external_dir*)

Update the JSR catalogue files by downloading them if a newer version is available online.

Parameters

external_dir (*str*) – The directory path where the files will be saved.

Returns

None. Updates the JSR catalogue files.

Return type

None

PullCatalogueSpaceTrack (*external_dir*)

Download the entire SpaceTrack catalogue.

This method requires SpaceTrack login credentials stored in a '.env' file.

Parameters

external_dir (*str*) – The directory path where the SpaceTrack catalogue file will be saved.

Raises

Exception – If there's an issue with the login credentials or fetching data.

Returns

None. Saves the SpaceTrack catalogue in a JSON file.

Return type

None

classmethod load_from_file (*file_path*)

`fspsim.utils.SpaceCatalogue.check_json_file` (*json_data*)

Checks the validity of the provided JSON content.

Parameters

json_data (*dict*) – Dictionary parsed from a JSON file that needs to be checked.

Raises

- **KeyError** – If an expected key is not found in the JSON content.
- **ValueError** – If the value of a key is not in the list of valid options.

`fspsim.utils.SpaceCatalogue.dump_pickle` (*file_path*, *data*)

Saves provided data to a pickle file.

Parameters

- **file_path** (*str*) – Relative path where the data will be saved in pickle format.
- **data** (*Any*) – Data to be saved in the pickle file.

`fspsim.utils.SpaceCatalogue.get_path` (**args*)

Constructs a full path by joining the current working directory with the provided arguments.

Parameters

args (*str*) – Arguments that constitute the relative path.

Returns

The full path generated by joining the current directory with the provided arguments.

Return type

str

`fspsim.utils.SpaceCatalogue.load_pickle(file_path)`

Loads and returns data from a pickle file.

Parameters**file_path** (*str*) – Relative path to the pickle file to be loaded.**Returns**

Data loaded from the pickle file.

Return type

Any

6.1.1.1.7 fspsim.utils.SpaceObject module

```
class fspsim.utils.SpaceObject.ObjectType (value, names=None, *, module=None,  

qualname=None, type=None, start=1,  

boundary=None)
```

Bases: Enum

DEB = 'DEB'**OTHER** = '?'**PAYLOAD** = 'PAY'**ROCKET_BODY** = 'R/B'**UNKNOWN** = 'UNK'

```
class fspsim.utils.SpaceObject.OperationalStatus (value, names=None, *, module=None,  

qualname=None, type=None, start=1,  

boundary=None)
```

Bases: Enum

B = 'B'**D** = 'D'**NEGATIVE** = '-'**PARTIAL** = 'P'**POSITIVE** = '+'**S** = 'S'**UNKNOWN** = '?'**X** = 'X'

```
class fspsim.utils.SpaceObject.SpaceObject (rso_name=None, rso_type=None,  
                                              payload_operational_status=None, application=None,  
                                              source=None, launch_site=None, mass=None,  
                                              maneuverable=False, spin_stabilized=False,  
                                              object_type=None, apogee=None, perigee=None,  
                                              characteristic_area=None,  
                                              characteristic_length=None, propulsion_type=None,  
                                              epoch=None, sma=None, inc=None, argp=None,  
                                              raan=None, tran=None, eccentricity=None,  
                                              operator=None, launch_date=None,  
                                              decay_date=None, tle=None, station_keeping=None,  
                                              orbit_source=None)
```

Bases: object

A representation of a space object detailing its orbital and physical properties.

This class provides comprehensive details about the space object, including its launch date, operational status, object type, application, and a variety of other orbital parameters.

launch_date

The date when the object was launched.

Type

datetime

decay_date

The date when the object is expected to decay.

Type

datetime

rso_name

Name of the Resident Space Object (RSO).

Type

str

rso_type

Type of the RSO.

Type

str

payload_operational_status

Operational status of the payload.

Type

str

object_type

Type of the object. Can be 'DEB', 'PAY', 'R/B', 'UNK', or '?'.

Type

str

application

Application purpose of the space object.

Type

str

operator

The operator or owner of the object.

Type

str

characteristic_length

The characteristic length of the object.

Type

float

characteristic_area

The characteristic area of the object.

Type

float

mass

The mass of the object.

Type

float

source

Source or country of origin of the object.

Type

str

launch_site

The site where the object was launched from.

Type

str

maneuverable

Indicates if the object is maneuverable.

Type

str

spin_stabilized

Indicates if the object is spin-stabilized.

Type

str

apogee

The maximum altitude of the object's orbit.

Type

float

perigee

The minimum altitude of the object's orbit.

Type

float

propulsion_type

Type of propulsion used by the object.

Type

str

epoch

Reference time for the object's orbital parameters.

Type

datetime

day_of_year

Day of the year derived from the epoch.

Type

int

station_keeping

Dates indicating station keeping period.

Type

list or bool or None

ephemeris

Ephemeris data for the object.

Type

list

sma

Semi-major axis of the object's orbit.

Type

float

orbital_period

Orbital period of the object.

Type

float

inc

Inclination of the object's orbit.

Type

float

argp

Argument of perigee.

Type

float

raan

Right ascension of the ascending node.

Type

float

tran

True anomaly.

Type

float

eccentricity

Eccentricity of the object's orbit.

Type

float

meananomaly

Mean anomaly.

Type

float

cart_state

Cartesian state vector [x,y,z,u,v,w].

Type

np.array

C_d

Drag coefficient.

Type

float

tle

Two-line element set representing the object's orbit.

Type

str

generate_cart ()

Generates a cartesian state vector from keplerian elements.

Returns

Cartesian state.

Return type

np.array

impute_char_area (char_area)

Imputes a characteristic area based on the object type if the given value is None or 0.

Parameters

char_area (*float or None*) – Characteristic area to verify or impute.

Returns

Imputed or verified characteristic area.

Return type

float

Raises

ValueError – If the imputed or given char_area is None or 0.

impute_char_length (*char_length*)

Imputes a characteristic length based on the object type if the given value is None or 0.

Parameters

char_length (*float or None*) – Characteristic length to verify or impute.

Returns

Imputed or verified characteristic length.

Return type

float

Raises

ValueError – If the imputed or given char_length is None or 0.

impute_mass (*mass*)

Imputes a mass based on the object characteristic length if the given value is None or 0. The relationship between mass and characteristic length is based on the relationship between mass and length reported in From Alfano, Oltrogge and Sheppard, 2020

Parameters

mass (*float or None or str*) – Mass to verify or impute.

Returns

Imputed mass value.

Return type

float

prop_catobject (*jd_start, jd_stop, step_size, output_freq*)

Propagates the object based on initial conditions, propagator type, and station keeping preferences.

Parameters

- **jd_start** (*float*) – Julian start date for the simulation.
- **jd_stop** (*float*) – Julian stop date for simulation.
- **step_size** (*float*) – Step size for propagation.
- **output_freq** (*float*) – Frequency at which to output the ephemeris (in seconds).
- **integrator_type** (*str*) – Numerical integrator to use.
- **use_sgp4_propagation** (*bool*) – Propagate using SGP4 for 100-minute segments.

Returns

None. Updates the *ephemeris* attribute of the object.

fspsim.utils.SpaceObject.verify_angle (*value, name, random=False*)

Verifies that the value is a float and is between 0 and 360. If it is None or not a float or out of range, raise a ValueError.

Parameters

- **value** (*float or None or str*) – The value to verify
- **name** (*str*) – Name of the object
- **random** (*bool, optional*) – If *True*, return a random angle between 0 and 360 for invalid values, defaults to *False*

Returns

The verified angle or a random angle if *random* is *True*

Return type

float

Raises**ValueError** – If the value is not a float or out of range and *random* is *False*`fspsim.utils.SpaceObject.verify_eccentricity(value)`

Verifies that the value is a float and is between 0 and 1. If it is None or not a float or out of range, raise a ValueError.

Parameters**value** (*float or None or str*) – The value to verify**Returns**

The verified value

Return type

float

Raises**ValueError** – If the value is not a float or out of range`fspsim.utils.SpaceObject.verify_value(value, impute_function)`Verifies that the value is a float and is not None. If it is None or not a float or too small, then impute the value using the `impute_function`.**Parameters**

- **value** (*float or None or str*) – The value to verify
- **impute_function** (*function*) – Function to impute value if necessary

Returns

The verified or imputed value

Return type

float

6.1.1.1.8 Module contents

6.1.2 Submodules

6.1.3 fspsim.simulate module

`fspsim.simulate.dump_pickle(file_path, data)``fspsim.simulate.get_path(*args)``fspsim.simulate.load_pickle(file_path)``fspsim.simulate.propagate_space_object(args)`

```
fspsim.simulate.run_sim(settings: <module 'json' from
                        '/Users/charlesc/anaconda3/lib/python3.11/json/__init__.py'>,
                        future_constellations_file: str = None) → None
```

Propagates a list of space objects over a specified time range.

The function retrieves space objects from a space catalogue (SATCAT), propagates each object up to a the specified time. This will save the output locally but will also return a list of propagated space ojects. A progress bar is displayed to track the propagation process.

Parameters

- **settings** (-) – A dictionary containing the following key-value pairs:
- **"sim_start_date"** (-) – UTC start date for simulation (str)
- **"sim_end_date"** (-) – UTC end date for simulation (str)
- **"integrator_step_size"** (-) – Time step size for integrator (str, converted to int)
- **"output_frequency"** (-) – Output frequency (str, converted to int)
- **"scenario_name"** (-) – Name of the scenario (str)
- **"integrator_type"** (-) – Type of integrator to use (str)
- **"sgp4_long_term"** (-) – Boolean indicating if SGP4 long term propagation should be used (str, converted to bool)
- **"force_model"** (-) – Force model settings (can be various types, depending on implementation)

Returns: SATCAT Catalogue with updated ephemeris of the locations. Results are saved to pickle files in the directory: 'src/fpsim/data/results/propagated_catalogs/'.

Notes: - Each batch consists of a set number of space objects (defined by the batch_size variable). - The pickle files are saved with a filename pattern: '<scenario_name>_batch_<batch_number>.pickle'. - The propagation function used is 'propagate_space_object' (not defined in the provided code snippet).

`fpsim.simulate.set_future_constellations(constellations) → bool`

Incorporates user-specified launch predictions into the simulation. This will check that it is in the correct format and can be used by the simulation.

Parameters

constellations (str) – The path of the specified csv file

Returns

If it is in the correct format.

Return type

bool

6.1.4 Module contents

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