

User Manual 3.3 SpacecraftState

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Introduction

Scope

This section describes the SpacecraftState object provided by the Orekit library.

Javadoc

The object [SpacecraftState](#) is available in the package `org.orekit.propagation` of OREKIT.

Links

Here is only described the SpacecraftState structure. Please refer to [propagation chapter](#).

Useful Documents

None as of now.

Overview

The [SpacecraftState](#) is composed of :

- an [orbit](#)
- an [attitude for forces computation](#)
- an [attitude for events computation](#)
- a map of additional states (including mass states added from [MassProvider](#)).

Two attitudes are stored in order to apply (if needed) a different treatment to each attitude.

Features Description

One orbit

The [SpacecraftState](#) is composed of one [Orbit](#). It is possible to simply declare a SpacecraftState with an orbit : `final SpacecraftState state = new SpacecraftState(orbit);`

The orbit could be updated using the following method : `final SpacecraftState newState = state.updateOrbit(newOrbit);` The attitude and additional states will remain the same and a new SpacecraftState will be created.

Two attitudes

The user can use one single [Attitude](#) or two different [Attitude](#) objects : one for forces computation and one for events computation. The following constructor can be used :

```
final SpacecraftState state = new SpacecraftState(orbit, attitudeForces, attitudeEvents);
```

It is possible to get the attitude for forces or events computation using the following methods:

```
final Attitude attForces = state.getAttitudeForces();
final Attitude attEvents = state.getAttitudeEvents();
```

The user can deal with a single attitude in the SpacecraftState using the following constructor:

```
final SpacecraftState state = new SpacecraftState(orbit, attitude);
final Attitude att = state.getAttitude();
```

If the following constructor is used, both attitudes are set to null value: `final SpacecraftState state = new SpacecraftState(orbit);` Then calling `getAttitude` or `getAttitudeForces` or `getAttitudeEvents` will return null attitude.

Additional states

The additional states are stored in the SpacecraftState using a Map with the additional states names

as keys. The additional states are in the type `double[]`. The additional states map could be given directly to the constructor as follow :

```
Map<String, double[]> addStates = new HashMap<String, double[]>();
addStates.put("name", new double[]{1.0});
SpacecraftState state = new SpacecraftState(orbit, attitudeForces,
attitudeEvents, addStates);
```

It is possible to add an additional state to a `SpacecraftState` using ***addAdditionalState***:

```
state2 = state.addAdditionalState("name2", new double[]{0.1, 0.1});
```

Note : ***addAdditionalState*** returns a new `SpacecraftState` with the added additional state. It is necessary to store the returned object. The additional state is not added to the current state.

Mass

A [MassProvider](#) can be provided to the `SpacecraftState`. In that case, the mass information are automatically stored as additional states. Be careful, the mass values can never be negative:

```
final SpacecraftState state = new SpacecraftState(orbit, massProvider);
final SpacecraftState state = new SpacecraftState(orbit, attitudeForces,
attitudeEvents, massProvider, addStates);
```

The mass provider can be added to the `SpacecraftState` after its initialization with the method `addMassProvider` :

```
final SpacecraftState state = new SpacecraftState(orbit);
final SpacecraftState newState = state.addMassProvider(massProvider);
```

The mass parts from `MassProvider` are added to additional states map with the key : `"MASS_<partName>"`.

The total mass of the `SpacecraftState` could not be obtained.

It is possible to obtain the mass of a given part : `state.getMass("part1");`

and to update the mass of a given part : `state.updateMass("part1", 1000.0);`

State vector

The [SpacecraftState](#) object could be created from a state vector : `final SpacecraftState state = new SpacecraftState(stateVector, OrbitType.CARTESIAN, PositionAngle.MEAN, date, mu, frame, addStatesInfo, attProviderForces, attProviderEvents);`

To build the `SpacecraftState`, it is necessary to know the size and the index of all additional states in the state vector. This information could be obtained from an old state using the following method :

```
final Map<String, AdditionalStateInfo> addStatesInfos =
state.getAdditionalStatesInfos();
```

The state vector could be obtained from a `SpacecraftState` :

```
final double[] stateVector = new double[]{};
state.mapStateToArray(OrbitType.CARTESIAN, PositionAngle.MEAN, stateVector);
```

Transform

The [SpacecraftState](#) class contains methods to compute the following transformations :

- `toTransform()` or `toTransformForces()` : Transform from orbit/attitude reference frame to spacecraft frame (attitude used for forces computation which is the default attitude).
- `toTransformEvents()` : Transform from orbit/attitude reference frame to spacecraft frame attitude used for events computation (same as `toTransform` if there is no specific attitude for Events).
- `toTransform(Frame)` or `toTransformForces(Frame)` : Transform from specified [Frame](#) to spacecraft frame (attitude used for forces computation which is the default attitude).
- `toTransformEvents(Frame)` : Transform from specified [Frame](#) to spacecraft frame attitude used for events computation (same as `toTransform(Frame)` if there is no attitude specific for Events).
- `toTransform(LOFType)` : Transform from orbit/attitude reference frame to local orbital frame ([LOFType](#)).
- `toTransform(Frame, LOFType)` : Transform from specified [Frame](#) to local orbital frame ([LOFType](#)).

Here after is presented the computation of a station position in spacecraft frame:

```
// Station position defined in GCRF
final Vector3D station_InGCRF = new
Vector3D(Constants.EGM96_EARTH_EQUATORIAL_RADIUS, 0, 0);
final Frame gcrf = FramesFactory.getGCRF();
// Compute transform from GCRF to spacecraft frame
final Transform transform = state.toTransform(gcrf);
// Station position in spacecraft frame
final Vector3D station_InSpacecraftFrame =
transform.transformVector(station_InGCRF);
```

Here after is presented the computation of the Sun direction in spacecraft frame.

```
// Compute transform from orbit/attitude reference frame to local orbital
frame TNW
final Transform transform = state.toTransform(LOFType.TNW);
// Position of Sun in local orbital frame TNW
final Vector3D pos =
transform.transformPosition(sun.getPVCoordinates().getPosition());
```

If an [Assembly](#) is used, this is not necessary to use these methods because the conversion methods are included in Assembly functionalities (see [dedicated User Manual](#)).

Getting Started

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Attitude	Object representing the attitude of the spacecraft for a specific date and in a specific frame.	...

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Tutorial 2

Tips & Tricks

None yet.

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