

Propagation

De Wiki

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Slave mode

The simplest way to propagate is to use the “*slave mode*”. The final result (at the date of the end of the propagation) will be stored in a [\[PATRIUS\]](#) [SpacecraftState](#) object.

```
System.out.println("Initial orbit:");  
System.out.println("Date:"+iniOrbit.getDate());  
System.out.println("SMA:"+iniOrbit.getA());
```

```
final SpacecraftState sc = test.propagateInSlaveMode();
```

```
System.out.println("Final orbit:");  
System.out.println("Date:"+sc.getDate());  
System.out.println("SMA:"+sc.getA());
```

Master mode

On the other side, if the user wants to store intermediate data all along the propagation, it is possible to use the “*master mode*”. To do it, it will have to create an [OutputConfig](#) object as below, giving the output frames (inertial and local ones) as well as the output step (here 60s):

```
final OutputConfig output = new OutputConfig(FramesFactory.getEME2000(),  
LOFType.LVLH, 60.);
```

Then, the propagation will be done by calling the [propagateInMasterMode](#) method.

Old fashion (before V11.4 but still available)

The list of [SpacecraftState](#) (see [\[PATRIUS\]](#) definition) could be recover using the [getSpacecraftStateList\(\)](#) method. In the following example, we have no additional events (reason why of the null second argument).

The last argument allows to specify how results will be stored. We may choose between the following options:

- `StorageType.MEMORY` => only the spacecraft states in memory
- `StorageType.FILE_SC_BINARY` => only the spacecraft states but directly written in a [SQLite](#) file (to avoid to use too much [RAM](#))
- `StorageType.FILE_COLUMNS` => all output variables (see [here](#)) are computed and stored in a [SQLite](#) file (since V11.1).

```
test.propagateInMasterMode(output, null, StorageType.MEMORY);  
List<SpacecraftState> listOfSc = test.getSpacecraftStateList();
```

The user may now use this list ...

```
final int nb = listOfSc.size();  
System.out.println("Amount of S/C states = "+nb);  
System.out.println("Final orbit:");  
System.out.println("Date:"+listOfSc.get(nb-1).getDate());  
System.out.println("SMA:"+listOfSc.get(nb-1).getA());
```

New fashion (since V11.4)

- `StorageType.MEMORY_SC` (ex `StorageType.MEMORY`) = spacecraft states memory stored
- `StorageType.MEMORY_COL` = output variables memory stored; possibility to get them using [getVarsList\(\)](#), [getVars\(index\)](#), [getVar\(index,key\)](#) methods
- `StorageType.MEMORY_ALL` = `MEMORY_SC` et `MEMORY_COL`
- `StorageType.NONE` = no memory storage
- `StorageType.FILE_SC` (ex `StorageType.FILE_SC_BINARY`) = spacecraft states stored in a file
- `StorageType.FILE_COL` (ex `StorageType.FILE_COLUMNS`) = output variables stored in a file
- `StorageType.FILE_ALL` = `StorageType.FILE_SC` et `StorageType.FILE_COL`
- `StorageType.NONE` = no files

In order to differentiate memory vs file choice, the [propagateInMasterMode\(\)](#) method can accept both states as in the examples below:

```
test.propagateInMasterMode(output, events, StorageType.MEMORY_SC,  
StorageType.NONE);
```

=> only spacecraft states memory stored (equivalent to the old **MEMORY** state)

```
test.propagateInMasterMode(output, events, StorageType.NONE,  
StorageType.File_COL);
```

=> no memory storage and output variables stored in a file (as the old **FILE_COLUMNS** state)

```
test.propagateInMasterMode(output, events, StorageType.MEMORY_SC,  
StorageType.File_ALL);
```

⇒ spacecraft states stored both in memory and file as output variables will be stored in a file.

At last, to manage output variables as spacecraft states, these methods are available:

- [getVariablesList\(\)](#), [getVariablesWithoutEventsList\(\)](#), [getVariablesOnlyEventsList\(\)](#)
- [getVariables\(index\)](#), [getVariablesWithoutEvents\(index\)](#), [getVariablesOnlyEvents\(index\)](#)
- [getVariable \(index, key\)](#), [getVariableWithoutEvents\(index, key\)](#), [getVariableOnlyEvents\(index, key\)](#)

Note that to get those lists of spacecraft states and/or variables, it is not necessary to have stored them in memory. Indeed, **PSIMU** is able to know if data has been directly stored in a file and, if it is the case, it will read in this file rather than in memory (using the methods described below).

Important remark : data stored in files are using units as described in the list [here](#). On the contrary, when we get data directly from Java code, these data will be always in **SI** units ! .

Some new util methods

The following methods have been declared as "public":

- to read a [SQLite format](#) file and extract spacecraft states:

```
public static List<SpacecraftState> readSpacecraftStatesFromFile ( final
boolean isEphem, final boolean isEvent, final String outputDirectory, final
String nameFile, final String varName )
```

- to convert a spacecraft state in String and vice versa:

```
public static SpacecraftState fromBase64(final String spacecraftStateString)
public static String toBase64(final SpacecraftState currentState)
```

- to read a [SQLite format](#) file and extract a list of variables:

```
public static List<HashMap<String, Object>> readVariablesFromFile( final
boolean isEphem, final boolean isEvent, final String outputDirectory, final
String nameFile, final ArrayList<String> listOfVarnames )
```

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