

# User Manual 4.4 Numerical propagation

De Wiki

Aller à : [navigation](#), [rechercher](#)

[User Manual 4.4 Numerical propagation](#)

## Sommaire

- [1 Introduction](#)
  - [1.1 Scope](#)
  - [1.2 Javadoc](#)
  - [1.3 Links](#)
  - [1.4 Useful Documents](#)
  - [1.5 Package Overview](#)
    - [1.5.1 Partial Derivatives](#)
- [2 Features description](#)
  - [2.1 Propagation](#)
    - [2.1.1 Dormand-Prince integrators](#)
- [3 Getting Started](#)
  - [3.1 Propagation](#)
    - [3.1.1 Basic propagation](#)
    - [3.1.2 Adding mass to state vector](#)
    - [3.1.3 Propagation with additional states](#)
    - [3.1.4 Propagation of the attitudes : two possible treatments](#)
  - [3.2 Partial derivatives equations](#)
- [4 Contents](#)
  - [4.1 Interfaces](#)
  - [4.2 Classes](#)

## Introduction

### Scope

This section describes the numerical propagator provided by the Patrius Library: basic orbit propagation, mass, partial derivatives and additional equations. Generic features about propagators as well as other types of propagators are detailed [ORB\_PGEN\_Home here].

### Javadoc

Some of the numerical propagation packages available are listed here :

#### Library

#### Javadoc

Orekit [Package fr.cnes.sirius.patrius.propagation.numerical](#)

### Links

You can find more general information on propagation on the [ORB\_PGEN\_Home Propagation page ].

## Useful Documents

None as of now.

## Package Overview

### Partial Derivatives

The PATRIUS library offers a comprehensive API that allows computing derivatives using Finite Differences, but also retrieving analytically computed partial derivatives where applicable. The `supportParameters()` and `supportJacobiansParameters()` methods from the interfaces given hereunder indicate the user if finite differences and jacobians can be computed.



## Features description

### Propagation

See : [FDY\_SST\_Home SpacecraftState description]

Numerical propagation can be executed in cartesian, equinoctial, keplerian and circular parameters. By default, equinoctial parameters are used.

A loss of accuracy occurs when a numerical propagator using a fixed step RK4 integrator propagates a bulletin using cartesian parameters.

### Dormand-Prince integrators

Adaptive stepsize Dormand-Prince integrators are commonly use in space mechanics. A 5th order and a 8th order Dormand-Prince integrator is available.

They have the particularity to have an adaptive step size: during the integration, the integrator tries to keep the integration step as large as possible to save some computation time. The integrator computes the integration step to use by estimating the error made compared to a threshold. The smaller the stepsize, the higher the dynamics of the system.

As a result, the user is required to provide the following information:

- The minimum and maximum allowed step size. The minimum step size should be small enough to handle any integration of the user dynamics. The maximum step size should be high enough to reduce computation times when the dynamics is slow.
- The absolute and relative tolérances. These tolerances are used to estimate the current integration step: the integrator reduces the step size until estimated error is below these tolerances. Warning: it does not mean the accuracy of your integration will be below these tolerances! But only that over one integration step, the use of this integrator should not degrade the accuracy of the result more than the fixed tolerance.

As a rule of thumb, the following instantiation is good for orbit dynamics (stepsize in [0.01s, 500s], absolute tolerance being { 1e-5, 1e-5, 1e-5, 1e-8, 1e-8, 1e-8} and relative tolerance being 1e-10:

```
final double[] vecAbsoluteTolerance = { 1e-5, 1e-5, 1e-5, 1e-8, 1e-8, 1e-8};
final double[] vecRelativeTolerance = { 1e-10, 1e-10, 1e-10, 1e-10, 1e-10,
1e-10};
```

```
final FirstOrderIntegrator integrator = new DormandPrince853Integrator(0.01,
500., vecAbsoluteTolerance, vecRelativeTolerance);
```

When dealing with another dynamics (semi-analytical propagation, etc.), other parameterization may be more suitable. Alike the code example above, one has to specify in which parameters type the propagation has to be performed, calling `setOrbitType(OrbitType)` on the propagator (OrbitType.CARTESIAN for cartesian parameters for example).

### **Important notice**

Dormand-Prince integrators (as well as Higham-hall integrator) uses only states whose tolerance has been defined to estimate error and deduce integration step.

Tolerance is defined if not set to [absolute tolerance = +inf, relative tolerance = 0].

By default, tolerances are not set for partial derivatives. As a result, propagation with or without partial derivatives will return the exact same PV coordinates.

Note that if provided tolerance requires a time step lower than provided minimum stepsize then an exception will be thrown by default. Every adaptive stepsize integrator provides constructors to circumvent this behavior: in that case, if a lower time step than minimum stepsize is required then minimum stepsize is used (hence tolerance is not respected for this step). This is particularly useful for some particular dynamics such as reentry.

## **Getting Started**

### **Propagation**

#### **Basic propagation**

Here is presented a basic instantiation of the numerical propagator with an input state built from an [orbit](#) and a [mass provider](#).

See : [SPC\_VBU\_Home Building assembly]

```
// Initial orbit
final AbsoluteDate date = new AbsoluteDate(2000, 3, 1,
TimeScalesFactory.getTT());
final double mu = Constants.EGM96_EARTH_MU;
final Frame referenceFrame = FramesFactory.getGCRF();
final Orbit orbit = new KeplerianOrbit(7500000, 0.001, 0.40, 0, 0,
0,PositionAngle.MEAN, referenceFrame, date, mu);

// Initial mass provider
final MassProvider massModel = new MassModel(assembly);

// Initial SpacecraftState
final SpacecraftState initialState = new SpacecraftState(orbit, massModel);

// integrator tolerances for the orbital parameters
final double[] vecAbsoluteTolerance = { 1e-5, 1e-5, 1e-5, 1e-8, 1e-8, 1e-8};
final double[] vecRelativeTolerance = { 1e-10, 1e-10, 1e-10, 1e-10, 1e-10,
```

```

1e-10};
// integrator and propagator
final FirstOrderIntegrator integrator = new DormandPrince853Integrator(0.01,
500., vecAbsoluteTolerance, vecRelativeTolerance);
final NumericalPropagator p = new NumericalPropagator(integrator);

// Propagate in cartesian parameters
p.setOrbitType(OrbitType.CARTESIAN);

// Initialize state
p.setInitialState(initialState);

// add equations associated with mass model : compulsory if maneuvers are
present !!! Mass provider must be mass provider used in force models.
p.setMassProviderEquation(massModel);

// propagation
final SpacecraftState finalState =
p.propagate(date.shiftedBy(propagationDuration));

```

In order to add force models to your propagator use the method `NumericalPropagator.addForceModel()`. Advice: in order to minimize absorption effects leading to reduced accuracy, add force models from least perturbing force to highest perturbing force.

Example: for LEO orbits, drag should be added in last.

### **Adding mass to state vector**

Mass is a particular additional state, since it is common state in orbital propagation. Propagation with other additional states is detailed in next section.

Including mass states in propagation requires two step:

- Add mass initial states to state vector:

This is performed by providing a [MassProvider](#) to the initial [SpacecraftState](#). Mass information is automatically stored as additional states of the `SpacecraftState`.

- Add mass equations to propagator:

For each mass additional state associated with the [SpacecraftState](#), the corresponding additional equation are added to the [numerical propagator](#) using `setMassProviderEquation(MassProvider)`. Important notice: this method should be called only once and provided mass provider must be mass provider used in force models for global propagation consistency.

An example using mass propagation is detailed in next section.

### **Propagation with additional states**

It is possible to propagate the complete `SpacecraftState` including additional states. It could be particularly interesting to propagate additional states if, for example, some other variables need the dynamical spacecraft state to be computed. These additional states are related to differential

equations that have to be given to the numerical propagator. They will be integrated with the same integrator scheme as the motion equations and at the same time. It is also possible to define variation tolerance values specifically for each additional state, so that a variable step integrator can take these into account and reduce its step to compute additional states accurately.

In practical terms, the user has to build the additional equation by implementing the interface "**AdditionalEquation**".

These additional equations are given to the propagator thanks to the following methods :

- **addAdditionalEquation(AdditionalEquation)**
- **addAttitudeEquation(AttitudeEquation)** (see next part)
- **setMassProviderEquation(MassProvider)** (This method should be called only once, see above section)

The initial value of the additional states are stored in the initial `SpacecraftState` given to the propagator. The method "**setAdditionalStateTolerance(String, double[], double[])**" may be used to add variation tolerance values (absolute and relative) for the state. An additional equation should be identified by the user in an unequivocal way by a name (`String`) which is a mandatory attribute. The link between the additional state and the additional equation is done at the beginning of the propagation. At the beginning of the propagation, it is also checked that the additional states size correspond with the additional tolerances fixed in the propagator.

The following example shows how to propagate a `SpacecraftState` with a mass and one additional state.

```
// Initial SpacecraftState
SpacecraftState initialState = new SpacecraftState(orbit, massModel);

// add additional state (of size 3) to the SpacecraftState
final String stateName = "state1";
initialState = initialState.addAdditionalState(stateName, new double[]{1.,
2., 3.});

// Initialize state
p.setInitialState(initialState);

// add equations associated with mass model (Mass provider must be mass
provider used in force models)
p.setMassProviderEquation(massModel);

// add additional equation associated with the additional state
p.addAdditionalEquations(additionalEquation);

// tolerances (of size 3) for the additional state :
final double[] absoluteTol = { 1e-5, 1e-5, 1e-5 };
final double[] relativeTol = { 1e-10, 1e-10, 1e-10 };
p.setAdditionalStateTolerance(stateName, absoluteTol, relativeTol);

// Propagate in cartesian parameters
p.setOrbitType(OrbitType.CARTESIAN);
```

```
// propagation
final SpacecraftState finalState =
p.propagate(date.shiftedBy(propagationDuration));
```

It is possible to get a feedback of the additional states evolution throughout the propagation. To that purpose, the user should create a step handler which implements the interface "**PatriusStepHandler**" and set the propagator to "master mode". The main method of the step handler is the method "**handleStep(PatriusStepInterpolator, boolean)**" which has to be designed by the user according to what he wants to do at the end of each integration step. For example, in order to get a feedback of the additional states once the propagation is performed, the user could design this method in the following manner :

```
    @Override
    public void handleStep(final PatriusStepInterpolator interpolator,
final boolean isLast)
        throws PropagationException {

        SpacecraftState currentState;
        Map<String, double[]> addStates;
        try {

            currentState = interpolator.getInterpolatedState();
            addStates = currentState.getAdditionalStates();

            datesList.add(currentState .getDate());
            pv.add(currentState.getPVCoordinates());
            addStatesMap.add(currentState.getAdditionalStates());

        } catch (PatriusException e) {
            e.printStackTrace();
        }
    }
}
```

If you want to keep the provided interpolator for later use, add in handleStep method:

```
((AdaptedStepHandler) interpolator).copy();
```

To continue the previous example :

```
// propagation
final StateObserver stepHandler = new StateObserver();

p.setMasterMode(stepHandler);

p.resetInitialState(new SpacecraftState(orbit));

p.propagate(date.shiftedBy(propagationDuration));
```

```
final List<AbsoluteDate> dates = stepHandler.getDatesList();
final List<Double> mass = stepHandler.getAddStateList();
final List<PVCoordinates> pv = stepHandler.getDatesList();
```

**Warning** : when using a fixed step Handler (PatriusFixedStepHandler), users must access to the additional states (such as the thruster' s mass during a maneuver) by the spacecraft AND NOT using the Assembly since the Assembly is synchronized only once per integration step. In any other case (using an PatriusStepHandler for instance), both assembly and spacecraft can be used to retrieve additional states.

### Propagation of the attitudes : two possible treatments

To propagate the [Attitude](#), two treatments could be applied :

- compute the attitude with an [AttitudeProvider](#) : ***setAttitudeProvider(AttitudeProvider)***.  
It is possible to deals with :
  - a single attitude by calling ***setAttitudeProvider(AttitudeProvider)***
  - two attitudes by calling ***setAttitudeProviderForces(AttitudeProvider)*** or ***setAttitudeProviderEvents(AttitudeProvider)***. It is not possible to call ***setAttitudeProvider(AttitudeProvider)*** and ***setAttitudeProviderForces(AttitudeProvider)*** (or ***setAttitudeProviderEvents(AttitudeProvider)***)
- propagate the attitude as a 7-dimension additional state : ***addAttitudeEquation(AttitudeEquation)***.  
In practical terms, the user has to build the additional equation by extending the abstract class [AttitudeEquation](#), call ***addAttitudeEquation(AttitudeEquation)***. The additional state corresponding with the attitude is automatically add to the additional states map of the initial SpacecraftState. An AttitudeEquation is associated with an AttitudeType :
  - ATTITUDE : if a single attitude treatment is done. If the user wants to propagate only one attitude.
  - ATTITUDE\_FORCES and ATTITUDE\_EVENTS : if a double attitude treatment is done. If the user wants to propagate the attitude for forces computation and the attitude for events computation. See : [FDY\_SST\_Home SpacecraftState description]  
It is not possible to add an attitude equation in type ATTITUDE and one in type ATTITUDE\_FORCES or ATTITUDE\_EVENTS.

The following example shows how to propagate a SpacecraftState with an attitude added to the additional states map.

```
// Initial SpacecraftState
SpacecraftState initialState = new SpacecraftState(orbit, attitude);
// Initialize state
p.setInitialState(initialState);
// add equation associated with the attitude
p.addAttitudeEquation(new AttitudeEquation(AttitudeType.ATTITUDE) {
    public void computeDerivatives(SpacecraftState s, TimeDerivativesEquations
    adder) throws PatriusException {...}
});
// propagation
final SpacecraftState finalState =
p.propagate(date.shiftedBy(propagationDuration));
```

The following example shows how to propagate a `SpacecraftState` with two attitude (one added to the additional states map, the other computed with the `AttitudeProvider`).

```
// Initial SpacecraftState
SpacecraftState initialState = new SpacecraftState(orbit, attitudeForces,
attitudeEvents);
// Initialize state
p.setInitialState(initialState);

// add equations associated with attitude for forces computation
p.addAttitudeEquation(new AttitudeEquation(AttitudeType.ATTITUDE_FORCES) {
    public void computeDerivatives(SpacecraftState s,
TimeDerivativesEquations adder) throws PatriusException {...}
});

// add attitude provider for events computation : attitude law aligned with
EME2000
final AttitudeProvider attProv = new
ConstantAttitudeLaw(FramesFactory.getEME2000(), Rotation.IDENTITY);
p.setAttitudeProviderEvents(attProv);

// propagation
final SpacecraftState finalState =
p.propagate(date.shiftedBy(propagationDuration));
```

## Partial derivatives equations

PATRIUS provides an implementation of the interface "***AdditionalEquation***". This set of additional equations computes the partial derivatives of the state (orbit) with respect to initial state and force models parameters.

This set of equations is automatically added to a numerical propagator in order to compute partial derivatives of the orbit during a propagation. This is useful in orbit determination applications. The force models implement analytical methods to compute partial derivatives with respect to state or force models parameters. If not, the finite difference method is applied.

Partial derivatives with respect to state (position or velocity) can be tuned or disabled:

- They can be disabled for every force inheriting `GradientModel` using the provided constructors.
- For potential models (excluding Droziner model), order and degree can be tuned differently for acceleration computation and partial derivatives computation.

The general principles are described in the above section Additional state. An example is given here to see how to propagate jacobians throughout an orbit. We call ***dYdY0*** the partial derivatives of the state with respect to initial state and ***dYdP*** the partial derivatives of the state with respect to force models parameters.

First, the user has to add the partial derivatives equations of the state. Upon construction, this set of equations is automatically added to the propagator by calling its "***NumericalPropagator.addAdditionalEquations(AdditionalEquations)***" method. So there is no need to call this method explicitly for these equations.



After that, the user has to set the initial value of the jacobians with respect to state and parameters, using the "***PartialDerivativesEquations.setInitialJacobians(SpacecraftState, int)***" method (or "***setInitialJacobians(SpacecraftState, double[][])***"). This method is equivalent to call "***setInitialJacobians(SpacecraftState, double[[[]], double[[[]]])***" with ***dYdY0*** set to the identity matrix and ***dYdP*** set to a zero matrix. Other similar methods are provided if the user wants to specifically set initial Jacobians with respect to state or to one particular parameter ("***setInitialJacobians(SpacecraftState, Parameter, double[])***").

A set to a zero matrix. Other similar methods are provided if the user wants to specifically set initial Jacobians with respect to state or to one particular parameter ("***setInitialJacobians(SpacecraftState, Parameter, double[])***").

To use the jacobians, it is necessary to define a mapper between one-dimensional additional state and two-dimensional jacobians.

```
// we assume that a propagator "propagator" has been built with its initial
state "initialState"

// add the partial derivatives of the state with respect to initial state,
// with a name to identify it
final PartialDerivativesEquations partials = new
PartialDerivativesEquations("PDE", propagator);

// set the initial value of the jacobians
// here state dimension = 6 and parameter dimension = 0
partials.setInitialJacobians(initialState, 0);
// get a mapper between two-dimensional jacobians and one-dimensional
additional state
// with the same name as the instance
final JacobiansMapper mapper = partials.getMapper();
[...]
```

In order to get the jacobians throughout the propagation, the user can create a step handler which implements the interface "***PatriusStepHandler***" and set the propagator to "master mode". The example shows how to get jacobians during the propagation. The following class "***JacobiansHandler***" implements "***PatriusStepHandler***" (the main methods are given hereafter).

```
    // step handler constructor
    public JacobiansHandler(final JacobiansMapper inMapper, final
AbsoluteDate inDate) {
        this.mapper = inMapper;
        this.date = inDate;
        dYdY0 = new
double[mapper.getStateDimension()][mapper.getStateDimension()];
        dYdP = new
double[mapper.getStateDimension()][mapper.getParameters()];
    }
```

@Override

```

    public void handleStep(final PatriusStepInterpolator interpolator,
final boolean isLast)
        throws PropagationException {
    try {
        if (date == null) {
            // we want to pick up the Jacobians at the end of last
step
            if (isLast) {
                // set the interpolated date which is the current
grid date (the last step)
interpolator.setInterpolatedDate(interpolator.getCurrentDate());
            }
            } else {
                // we want to pick up some intermediate Jacobians
final double dt0 =
date.durationFrom(interpolator.getPreviousDate());
final double dt1 =
date.durationFrom(interpolator.getCurrentDate());
                if (dt0* dt1 > 0) {
                    // the current step does not cover the pickup date
return;
                } else {
                    // set the interpolated date
interpolator.setInterpolatedDate(date);
                }
            }
            // get the interpolated state at the current interpolated
date
            final SpacecraftState state =
interpolator.getInterpolatedState();
            // get the Jacobian with respect to state-> dYdY0 array
dYdY0 = mapper.getStateJacobian(state);
            // get the Jacobian with respect to parameters-> dYdP array
dYdP = mapper.getParametersJacobian(state);
            // get the Jacobian with respect to parameter 1-> dYdP1 array
dYdP1 = mapper.getParametersJacobian(parameter1, state);
        } catch (PropagationException pe) {
            throw pe;
        } catch (PatriusException oe) {
            throw new PropagationException(oe);
        }
    }

    // Method to get the jacobian with respect to initial state
    public double[][] getdYdY0() {
        return dYdY0;
    }
}

```

To continue with the main program, a way to get the jacobians and to use it could be the following:

```
[...]
    // add a step handler to get the jacobian matrix corresponding to the
last date
    // can be used to get the jacobians corresponding to a given date
    final JacobiansHandler jacobiHandler = new JacobiansHandler(mapper,
initialDate.shiftedBy(dt));
    propagator.setMasterMode(jacobiHandler);

    // propagate the orbit until initialDate+dt
    final SpacecraftState finalState =
propagator.propagate(initialDate.shiftedBy(dt));

    // get the jacobian matrix with respect to initial state at the final
date
    final double[][] dYdY0 = jacobiHandler.getdYdY0();

    // examples using jacobians...

    // convert dYdY0 into a RealMatrix
    final RealMatrix mat = new Array2DRowRealMatrix(dYdY0);

    // invert mat, using LU decomposition
    final RealMatrix matInverse = new
LUdecomposition(mat).getSolver().getInverse();
[...]
```

Note : the dYdY0 terms are given according to the orbit type known to the propagator. If one wants to compute the partial derivatives with equinoctial parameters, then one should specify it to the propagator first, using the method `NumericalPropagator.setOrbitType(OrbitType)`. Additionally, it is also important to specify the correct orbit position angle type (true, mean or eccentric- if the orbit requires it), using the methods `NumericalPropagator.setPositionAngleType(PositionAngle)`.

## Contents

### Interfaces

Interface	Summary	Javadoc
<b>AdditionalStateProvider</b>	This interface represents providers for additional state data beyond <code>SpacecraftState</code> .	<a href="#">...</a>
<b>AdditionalEquations</b>	This interface allows users to add their own differential equations to a numerical propagator.	<a href="#">...</a>
<b>ModeHandler</b>	Common interface for all propagator mode handlers initialization.	<a href="#">...</a>
<b>TimeDerivativesEquations</b>	Interface summing up the contribution of several forces into orbit and mass derivatives.	<a href="#">...</a>

## Classes

Class	Summary	Javadoc
<b>NumericalPropagator</b>	This class propagates SpacecraftState using numerical integration.	...
<b>AttitudeEquation</b>	This class represents attitude differential equations.	...
<b>IntegratedEphemeris</b>	This class stores sequentially generated orbital parameters for later retrieval.	...
<b>SimpleAdditionalStateProvider</b>	This class implements AdditionalStateProvider interface. It simply handles a list of dates associated to additional state vectors. For a given date it returns the associated additional state vector or a propagation exception if this date is not found. This class will be basically used with a PVCoordinatePropagator.	...

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Catégorie :

- [User Manual 4.4 Orbit Propagation](#)

## Menu de navigation

### Outils personnels

- [3.15.141.155](#)
- [Discussion avec cette adresse IP](#)
- [Créer un compte](#)
- [Se connecter](#)

### Espaces de noms

- [Page](#)
- [Discussion](#)

### Variantes

### Affichages

- [Lire](#)
- [Voir le texte source](#)
- [Historique](#)
- [Exporter en PDF](#)

### Plus

## Rechercher

## PATRIUS

- [Welcome](#)

## Evolutions

- [Main differences between V4.15 and V4.14](#)
- [Main differences between V4.14 and V4.13](#)
- [Main differences between V4.13 and V4.12](#)
- [Main differences between V4.12 and V4.11](#)
- [Main differences between V4.11 and V4.10](#)
- [Main differences between V4.10 and V4.9](#)
- [Main differences between V4.9 and V4.8](#)
- [Main differences between V4.8 and V4.7](#)
- [Main differences between V4.7 and V4.6.1](#)
- [Main differences between V4.6.1 and V4.5.1](#)
- [Main differences between V4.5.1 and V4.4](#)
- [Main differences between V4.4 and V4.3](#)
- [Main differences between V4.3 and V4.2](#)
- [Main differences between V4.2 and V4.1.1](#)
- [Main differences between V4.1.1 and V4.1](#)
- [Main differences between V4.1 and V4.0](#)
- [Main differences between V4.0 and V3.4.1](#)

## User Manual

- [User Manual 4.15](#)
- [User Manual 4.14](#)
- [User Manual 4.13](#)
- [User Manual 4.12](#)
- [User Manual 4.11](#)
- [User Manual 4.10](#)
- [User Manual 4.9](#)
- [User Manual 4.8](#)
- [User Manual 4.7](#)
- [User Manual 4.6.1](#)
- [User Manual 4.5.1](#)
- [User Manual 4.4](#)
- [User Manual 4.3](#)
- [User Manual 4.2](#)
- [User Manual 4.1](#)
- [User Manual 4.0](#)

- [User Manual 3.4.1](#)
- [User Manual 3.3](#)

## Tutorials

- [Tutorials 4.15](#)
- [Tutorials 4.14](#)
- [Tutorials 4.13.5](#)
- [Tutorials 4.12.1](#)
- [Tutorials 4.8.1](#)
- [Tutorials 4.5.1](#)
- [Tutorials 4.4](#)
- [Tutorials 4.1](#)
- [Tutorials 4.0](#)

## Links

- [CNES freeware server](#)

## Navigation

- [Accueil](#)
- [Modifications récentes](#)
- [Page au hasard](#)
- [Aide](#)

## Outils

- [Pages liées](#)
- [Suivi des pages liées](#)
- [Pages spéciales](#)
- [Adresse de cette version](#)
- [Information sur la page](#)
- [Citer cette page](#)

• Dernière modification de cette page le 7 août 2019 à 12:33.

- [Politique de confidentialité](#)
- [À propos de Wiki](#)
- [Avertissements](#)

- 