

Catégorie:Patrius Backward Compatibility 4.14

De Wiki

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

[Catégorie:Patrius Backward Compatibility 4.14](#)

Sommaire

- [1 Introduction](#)
- [2 Backward compatibility functionalities](#)
 - [2.1 Available options](#)
 - [2.2 Backward compatibility for propagation models](#)
 - [2.3 Backward compatibility for optimisation algorithms](#)
- [3 How to set our own Patrius compatibility configuration](#)

Introduction

A specific backward compatibility mechanism is implemented in PATRIUS allowing by default to have a backward compatibility with PATRIUS version 4.12 propagation models and/or optimisation algorithms. If any action is provided by the user, the **backward compatibility is activated by default in PATRIUS** : this means that external users will see their code/functions working with some of the propagation models/optimisation algorithms of PATRIUS version 4.12.

Backward compatibility functionalities

Available options

Three options are available for users via the enum `PatriusVersionCompatibility` of the class `PatriusConfiguration`:

- `OLD_MODELS` : the user will use the propagation models and optimisation algorithms coded in PATRIUS version 4.12;
- `MIXED_MODELS` : the user will just use propagation models coded in PATRIUS version 4.12 (no backward compatibility on optimisation algorithms);
- `NEW_MODELS` : no backward compatibility mechanism is used.

Backward compatibility for propagation models

As previously mentioned, types `PatriusVersionCompatibility.OLD_MODELS` or `MIXED_MODELS` allow to restore some of the propagation models to the state of PATRIUS version 4.12 for the following functionalities:

- eclipse detection via the class `EclipseDetector`;
- solar radiation pressure computation with the class `SolarRadiationPressure`;
- use of previous obliquity coefficients in the class `EclipticMODProvider` ;

- allows the use of previous entries in the factory PrecessionNutationModelFactory and pole coordinates computation in the class IERS20032010PrecessionNutation.

Backward compatibility for optimisation algorithms

The type of compatibility configuration OLD_MODELS allows to restore also the behaviour of the optimisation algorithm for matrix conversion existing in PATRIUS 4.12 and implemented in the method convertMatrixFromAToB of the class AbstractBodyAttraction.

How to set our own Patrius compatibility configuration

The class PatriusConfiguration contains a setter `setPatriusCompatibilityMode(PatriusVersionCompatibility)` that allows to switch our own configuration as a function of the user needs. A specific getter `getPatriusCompatibilityMode` allows to retrieve the used configuration at any moment if needed.

Cette catégorie ne contient aucune page ou fichier multimédia.

Récupérée de

« http://patrius.cnes.fr/index.php?title=Catégorie:Patrius_Backward_Compatibility_4.14&oldid=3797

»

[Catégorie :](#)

- [User Manual 4.14](#)

Menu de navigation

Outils personnels

- [3.141.32.53](#)
- [Discussion avec cette adresse IP](#)
- [Créer un compte](#)
- [Se connecter](#)

Espaces de noms

- [Catégorie](#)
- [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](#)

- Dernière modification de cette page le 5 septembre 2024 à 16:43.
- [Politique de confidentialité](#)
- [À propos de Wiki](#)
- [Avertissements](#)
- 