

# User Manual 4.15 Properties and models: Sensors

De Wiki

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

[User Manual 4.15 Properties and models: Sensors](#)

## Sommaire

- [1 Introduction](#)
  - [1.1 Scope](#)
  - [1.2 Javadoc](#)
  - [1.3 Links](#)
  - [1.4 Useful Documents](#)
  - [1.5 Package overview](#)
- [2 Features Description](#)
  - [2.1 Properties](#)
    - [2.1.1 Sensor Property](#)
    - [2.1.2 Geometric property](#)
  - [2.2 Sensor model](#)
  - [2.3 Fields of view](#)
- [3 Getting started](#)
- [4 Contents](#)
  - [4.1 Interfaces](#)
  - [4.2 Classes](#)

## Introduction

### Scope

In this section are presented the sensor model for a PATRIUS assembly, the associated part property and the fields of view that are necessary to describe it.

### Javadoc

The [\[\[\[:Modèle:JavaDoc4.15\]\]/fr/cnes/sirius/patrius/assembly/models/SensorModel.html](#) `SensorModel`] is available in the package [\[\[\[:Modèle:JavaDoc4.15\]\]/fr/cnes/sirius/patrius/assembly/models/package-summary.html](#) `fr.cnes.sirius.patrius.assembly.models`].

The [\[\[\[:Modèle:JavaDoc4.15\]\]/fr/cnes/sirius/patrius/assembly/properties/SensorProperty.html](#) `SensorProperty`] is available in the package [\[\[\[:Modèle:JavaDoc4.15\]\]/fr/cnes/sirius/patrius/assembly/properties/package-summary.html](#) `fr.cnes.sirius.patrius.assembly.properties`].

The fields of view are available in the package [\[\[\[:Modèle:JavaDoc4.15\]\]/fr/cnes/sirius/patrius/fieldsofview/package-summary.html](#) `fr.cnes.sirius.patrius.fieldsofview`].

## Links

None as of now.

## Useful Documents

None as of now.

## Package overview

The sensor model is associated to one part of an assembly that must have a "SensorProperty" property.

Its main and inhibition targets are several PVCoordinatesProvider (and their radiiuses are doubles), its main and inhibition fields of view are under the IFieldOfView interface, in the "fieldsofview" package.

Please note that not all implementations are present in the following diagram for the sake of clarity.



## Features Description

### Properties

#### Sensor Property

To create a sensor model, one part of the assembly must be associated to a SENSOR property.

A sensor property contains :

- a sight axis (not optional)
- (optional) a main spherical target defined by its center and radius (that can be set to zero to create a simple point)
- (optional) if a main target has been defined : a main field of view
- (optional) two arrays (same length) for the inhibition fields and the associated targets (as the main one, they are spherical, with radiiuses that can be set to zero to create a simple point)
- (optional) an array of reference axis

All of them are expressed in the sensor part/frame.

This property shall be used through the Sensor Model.

The property type associated is **SENSOR**.

#### Geometric property

The Geometric property associates a part to any shape that implements the  
[[[:Modèle:JavaDoc4.15]]/fr/cnes/sirius/patrius/math/geometry/euclidean/threed/SolidShape.html  
SolidShape] interface.

(See the [MAT\_GEO\_Home Geometry] chapter of the Mathematics user manual for more details)  
It is used in masking computations.

The property type associated is **GEOMETRY**.

## Sensor model

An instance of the sensor model is associated to one part, that contains a SENSOR property. It realizes the useful computations about this particular sensor : check if the main target is in its field of view, if inhibition or maskings happen, etc...

Here is a complete list of thoses services. The model provides methods to :

- Check if the main spherical target is in the field of view at a date

Important : for "is in" boolean tests, all spherical targets (main and inhibition) are considered to be in the associated field as soon as a part of them is in.

```
// the model is build from an assembly, giving the name of the part that  
contains the SENSOR property.
```

```
SensorModel sensor = new SensorModel(assembly, partName);  
boolean targetIsInField = sensor.isMainTargetInField(date);
```

- Check if at least an inhibition spherical target is in its associated inhibition field at a date

```
boolean noInhibition = sensor.noInhibition(date);
```

- Check if the main spherical target is in the field of view AND no inhibition target in its inhibition field at a given date

```
boolean visibilityIsOk = sensor.visibilityOk(date);
```

- Computes the angular distance of the main target CENTER to the border of the main field of view at a date.

```
double angularDistance = sensor.getTargetCenterFOVAngle(date); The result is  
positive if the target is in the field. NB : in some particular cases of Boolean Field of view, this  
angular distance is approximated (but the sign is still right).
```

- Computes the main spherical target direction vector in the part's frame (CX, CY, CZ)

```
Vector3D targetInFrame = sensor.getTargetVectorInSensorFrame(date);
```

- Computes the dihedral angles (AX = atan2(CZ, CY), AY = atan2(CX, CZ), AZ = atan2(CY, CX))

```
// the order in this array is : AX, AY, AZ  
double[] angles = sensor.getTargetDihedralAngles(date);
```

- Computes the vector angles (of the main target to the sight axis or one of the reference axis)

```
// to the sight axis  
double angleSightAxis = sensor.getTargetSightAxisAngle(date);
```

```

// to the reference axis number N (for the first N = 1 !!)
double angleRefAxis = sensor.getTargetRefAxisAngle(date, N);

• Computes the elevation angles (of the main target to the plane orthogonal to the sight axis or to one of the reference axis)

// to the sight axis
double angleSightAxis = sensor.getTargetSightAxisElevation(date);

// to the reference axis number N (for the first N = 1 !!)
double angleRefAxis = sensor.getTargetRefAxisElevation(date, N);

• Set potentially masking objects and test the masking at a date. Those objects can be parts of the same spacecraft (the one carrying the sensor), parts of [MIS_SENSORS_SecondSpc secondary spacecrafts] or [MIS_SENSORS_PatriusBodySpheroid celestial bodies].

// two potentially masking celestial bodies
BodyShape earth = new OneAxisEllipsoid(aeEarth, fEarth, attachedFrameEarth,
"earth");
BodyShape moon= new OneAxisEllipsoid(aeMoon, fMoon, attachedFrameMoon,
"moon");

sensor.addMaskingCelestialBody(earth);
sensor.addMaskingCelestialBody(moon);

// a potentially masking spacecraft (the concerned Assembly's parts must have the right GEOMETRY property)
SecondarySpacecraft issStation = new SecondarySpacecraft (assemblyISS,
propagatorISS, "ISS");

// its potentially masking parts names
String[] maskingPartsISS = {"solar panel 1", "solar panel 2"};

sensor.addSecondaryMaskingSpacecraft(issStation, maskingPartsISS );

// the same spacecraft's potentially masking parts (that must have each a GEOMETRY property)
String[] maskingPartsSameSpacecraft = {"solar panel", "big antenna"};

sensor.addOwnMaskingParts(maskingPartsSameSpacecraft);

```

## Fields of view

See the dedicated [SPC\_FIELD\_mainPage Fields of view ] page.

## Getting started

[Modèle:SpecialInclusion prefix=\\$theme sub\\_section="GettingStarted"/](#)

# Contents

## Interfaces

None as of now.

## Classes

Class	Summary	Javadoc
<b>SensorProperty</b>	This class is a part property for the PATRIUS assembly. It allows to define a part as a sensor, with associated fields and axis.	<a href="#">[[[:Modèle:JavaDoc4.15]]/fr/cnes/sirius/patrius/assembly/properties/SensorProperty.html ...]</a>
<b>GeometricProperty</b>	This class is a part property for the PATRIUS assembly. It allows to define the part geometry for masking computations.	<a href="#">[[[:Modèle:JavaDoc4.15]]/fr/cnes/sirius/patrius/assembly/properties/GeometricProperty.html ...]</a>
<b>SensorModel</b>	This class is a model for a sensor integrated in a PATRIUS assembly.	<a href="#">[[[:Modèle:JavaDoc4.15]]/fr/cnes/sirius/patrius/assembly/models/SensorModel.html ...]</a>
<b>SecondarySpacecraft</b>	This class is a potentially sensor-masking secondary spacecraft.	<a href="#">[[[:Modèle:JavaDoc4.15]]/fr/cnes/sirius/patrius/events/sensor/SecondarySpacecraft.html ...]</a>

See the dedicated [SPC\_FIELD\_mainPage Fields of view ] page for associated contents.

Récupérée de

«

[http://patrius.cnes.fr/index.php?title=User\\_Manual\\_4.15.Properties\\_and\\_models:\\_Sensors&oldid=3896](http://patrius.cnes.fr/index.php?title=User_Manual_4.15.Properties_and_models:_Sensors&oldid=3896) »

Catégorie :

- [User Manual 4.15 Spacecraft](#)

## Menu de navigation

### Outils personnels

- [3.149.254.25](#)
- [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 21 novembre 2024 à 16:09.

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

• [Avertissements](#)

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