

# User Manual 4.0 Attitude leg

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## Introduction

### Scope

The purpose of this chapter is to describe the current Patrius attitude legs.

An attitude leg is a time-bounded attitude law. Generalities on attitude laws can be found [ATT\_ALW\_Home here].

### Javadoc

#### Library Javadoc

Patrius [Package fr.cnes.sirius.patrius.attitudes](#)

Patrius [Package fr.cnes.sirius.patrius.attitudes](#)

### Links

Orekit attitudes : [Orekit Attitudes architecture description](#)

## Useful Documents

None as of now.

## Package Overview

The attitude leg `AttitudeLeg` interface inherits the `AttitudeProvider` interface. Its place in the global Attitude design can be found [ATT\_ALW\_PkgOverview here].

## Features Description

### Generalities

Attitude legs inherit the interface `AttitudeLeg`. They are time-bounded attitude providers. In addition to `AttitudeProvider` services, they provide the method `getTimeInterval()` returning the leg timespan.

### Available attitude leg

#### Attitude legs sequence

An attitude legs sequence is a container for several attitude legs, contiguous for their time intervals, in such a way that the attitude legs sequence can be processed like a single attitude leg by the propagator.

The attitude legs sequence is the equivalent of the [ATT\_ALW\_Home#HAttitudessequence Attitudes sequence], using attitude legs (`AttitudeLeg` instances) rather than attitude laws (`AttitudeLaw` instances). The switching from one attitude leg to another is based on the time interval of validity of the two legs.

An attitude legs sequence is associated to a `PVCoordinatesProvider` instance, which will **override any PVCoordinatesProvider** passed as parameter to the methods like `getAttitude()`. The reason for such a behaviour, which violates the contract of the `AttitudeProvider` interface, is that :

- an attitude legs sequence needs to **enforce coherence** between its inner attitude legs and its homing maneuvers.
- homing maneuvers are created and computed once by using a specific `PVCoordinatesProvider`, in order to preserve good performances.

Therefore, the attitude legs sequence can only compute attitudes with the `PVCoordinatesProvider` instance it was built with, and the inner attitude legs should be coherent with this provider (the attitude sequence does not check if it's the case!)

## TabulatedAttitude

`TabulatedAttitude` is an implementation of `AttitudeLeg`. It represents a tabulated attitude leg.

In order to interpolate the attitude at a date, the user must specify a list of **ordered** attitudes, and can specify a number of points used by Hermite interpolation. If not specified, the number of points used by Hermite interpolation is set to a default number (currently 2).

```
final List<Attitude> attList = new ArrayList<Attitude>();
attList.add(attitude0);
attList.add(attitude1);
final int nbrInterpPoints = 2;
final TabulatedAttitude attLeg = new TabulatedAttitude(attList,
nbrInterpPoints);
```

It is possible to get the non-interpolated ordered attitudes :

```
final List<Attitude> attitudes = attLeg.getAttitudes();
```

Once the tabulated is defined, the computation can be performed on any orbital state using `getAttitude()` method:

```
Attitude attitude = attLeg.getAttitude(orbit, date,
FramesFactory.getEME2000());
```

## RelativeTabulatedAttitudeLeg

`RelativeTabulatedAttitudeLeg` is an implementation of `AttitudeLeg`. An instance of `RelativeTabulatedAttitudeLeg` can be created with a `List<Pair<Double, Rotation>>` or with a `List<Pair<Double, AngularCoordinates>>`. Each `Rotation` (or

`AngularCoordinates`) is associated with a `double` representing its time elapsed in seconds since the reference date. Here is an example of a creation of an instance of `RelativeTabulatedAttitudeLeg` :

```
// date and frame
AbsoluteDate refDate = new AbsoluteDate(2008, 1, 1,
TimeScalesFactory.getTAI());
Frame frame = FramesFactory.getGCRF();
double timeElapsedSinceRefDate = 1.0;

// List of AR
List<Pair<Double, AngularCoordinates>> listAr = new ArrayList<Pair<Double, AngularCoordinates>>();
final AngularCoordinates ar = new AngularCoordinates(
        new Rotation(false, 0.48, 0.64, 0.36, 0.48), Vector3D.PLUS_I,
Vector3D.PLUS_J);
listAr.add(new Pair<Double, AngularCoordinates>(timeElapsedSinceRefDate,
ar));

// create RelativeTabulatedAttitudeLeg
final RelativeTabulatedAttitudeLeg relativeTabulatedAttitudeLeg =
        new RelativeTabulatedAttitudeLeg(refDate, frame, listAr);
```

## Getting Started

### Building an attitude legs sequence

The attitude legs sequence was designed as a simple container, it performs only a few coherence checks on its inner attitude laws. Here's how an attitude sequence is built.

- An attitude legs sequence is created empty, associated to a single `PVCoordinatesProvider` instance.
- The sequence is mutable, attitude laws can be added to it one by one.
- Each attitude law is identified by a code.
- The sequence has a validity time interval, which is the grouping of the validity time intervals of all contained laws.
- The time interval of a newly added law must be contiguous to the grouped time interval of the already added laws. Otherwise an `PatriusException` is thrown.
- As soon as the sequence contains at least one law, methods of the `AttitudeLeg` interface can be called on the attitude sequence. The attitude sequence forwards the request to the appropriate attitude leg (according to the asking date), but replaces the `PVCoordinatesProvider` attribute of the call with the inner `PVCoordinatesProvider` instance.

### AttitudeLawLeg and AttitudeLegsSequence : Code sample

```

final BodyCenterPointing earthCenterAttitudeLaw = new
BodyCenterPointing(itrf);
final AttitudeLeg law1 = new AttitudeLawLeg(earthCenterAttitudeLaw, date1,
date2);
final AttitudeLeg law2 = ... ;
final AttitudeLeg law3 = ... ;

PVCoordinatesProvider pvProvider = new CartesianOrbit(pvCoordinates, gcrf,
date1, mu);
final AttitudeLegsSequence sequence = new AttitudeLegsSequence(pvProvider);
// After each add the sequence has to be contiguous, so the order may be
important
sequence.add("L1", law1);
sequence.add("L2", law2);
sequence.add("L3", law3);

// Call to getAttitude on the sequence ignores otherPvProvider and uses
pvProvider internally instead
final Attitude sAttitude = sequence.getAttitude(otherPvProvider, date, itrf);

```

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### Interfaces

Interface	Summary	Javadoc
<b>AttitudeLeg</b>	This interface extends the AttitudeProvider interface and adds the time interval of validity notion to the attitude laws.	<a href="#">...</a>

### Classes

Class	Summary	Javadoc
<b>AttitudeLawLeg</b>	Object representing an attitude law for spacecraft attitude field purposes.	<a href="#">...</a>
<b>TabulatedAttitude</b>	Object representing a tabulated attitude leg : the attitude at a date is interpolated from a list of known ones.	<a href="#">...</a>
<b>AttitudeLegsSequence</b>	Object representing a sequence of contiguous attitude legs.	<a href="#">...</a>
<b>RelativeTabulatedAttitudeLeg</b>	This class implements a tabulated attitude leg with relative dates.	<a href="#">...</a>

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