

Customize output variables

De Wiki

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

[Customize output variables](#)

Warning: this section is only relevant for PSIMU version 11.4 (or more recent ones).

Create new specific variables in the output list is relatively simple. As an example, we are going to show how to add two additional variables **HPM** and **HAM**, corresponding respectively the mean perigee and apogee altitudes considering the mean semi-major axis and eccentricity already computed by **PSIMU**.

Sommaire

- [1 Creating a class implementing the INewVarsFunction interface](#)
 - [1.1 Adding a constructor](#)
 - [1.2 Implementing the addNewVars\(\) method](#)
 - [1.3 Implementing the computeNewVars\(\) method](#)
- [2 Giving information to PSIMU!](#)

Creating a class implementing the INewVarsFunction interface

As explained in the title of this paragraph, we have to create a new class implementing the [INewVarsFunction](#) interface where we will be able to compute the new variables. On the code below, we see that this interface forces us to have the [addNewVars\(\)](#), [computeNewVars\(\)](#) and [getNames\(\)](#) methods:

```
public class MyNewMeanVars implements INewVarsFunction {

    @Override
    public void addNewVars(ResultWriter resultWriter) throws SQLException
    {
        // TODO Auto-generated method stub
    }

    @Override
    public void computeNewVars(ResultWriter resultWriter, String tableName,
        SpacecraftState currentState,
        HashMap<String, Object> currentVarsList) throws SQLException {
        // TODO Auto-generated method stub
    }

    @Override
    public List<String> getNames() {
        // TODO Auto-generated method stub
    }
}
```

```

        return null;
    }
}

```

Adding a constructor

As we will need information on the equatorial radius, we will add a constructor allowing to store a [ExtendedOneAxisEllipsoid](#) object. We will also add a list including the names of the new variables (this list will be returned by the [getNames\(\)](#) method:

```

public class MyNewMeanVars implements INewVarsFunction {

    private final ExtendedOneAxisEllipsoid earth;
    private final ArrayList<String> listOfNames;

    public MyNewMeanVars ( final ExtendedOneAxisEllipsoid earth ) {

        this.earth = earth;
        // List initialization
        listOfNames = new ArrayList<String>();
        listOfNames.add("HPM");
        listOfNames.add("HAM");

    }

    ...

    @Override
    public List<String> getNames() {
        return listOfNames;
    }
}

```

Implementing the addNewVars() method

To fill the [addNewVars\(\)](#) method, we will have to call for the [addColumnn\(\)](#) method giving for each variable and each table (ephemeris and events ones) as inputs:

- its name (String)
- its description (String)
- its unit (String)
- its gap threshold (for plotting; may be null)
- a boolean to know if it will be visible or not

```

public void addNewVars ( final ResultWriter resultWriter ) throws
SQLException {

    if ( resultWriter != null) {

        // Mean perigee altitude creation

```

```

String varName = listOfNames.get(0);
String varDesc = "Mean perigee altitude";
String varUnit = "km";

// Adding a column in the ephemeris table
resultWriter.addColumn(PsimuUtils.EPH_TABLE, varName, varDesc,
ColumnType.REAL, varUnit, null, true);

// Adding a column in the event table
resultWriter.addColumn(PsimuUtils.EVENT_TABLE, varName, varDesc,
ColumnType.REAL, varUnit, null, true);

// Mean apogee altitude creation
varName = listOfNames.get(1);
varDesc = "Mean apogee altitude";

// Adding a column in the ephemeris table
resultWriter.addColumn(PsimuUtils.EPH_TABLE, varName, varDesc,
ColumnType.REAL, varUnit, null, true);

// Adding a column in the event table
resultWriter.addColumn(PsimuUtils.EVENT_TABLE, varName, varDesc,
ColumnType.REAL, varUnit, null, true);
}
}

```

Implementing the computeNewVars() method

Using the data previously computed as included in the **currentState** and **listOfCurrentVars** objects, we have just to compute the new variables then to store them using the [addValue\(\)](#) method of the [ResultWriter](#) object.

```

public void computeNewVars(final ResultWriter resultWriter, final String
tableName,
    final SpacecraftState currentState,
    final HashMap<String, Object> listOfCurrentVars) throws
SQLException {

// Getting previously computed mean semi major axis and eccentricity
final double am = (Double)listOfCurrentVars.get("AM");
final double em = (Double)listOfCurrentVars.get("EM");
// Computation of the mean perigee and apogee altitude
final double hpm = am*(1. - em) - earth.getEquatorialRadius();
final double ham = am*(1. + em) - earth.getEquatorialRadius();

// Storing in the table
if ( resultWriter != null) {
    resultWriter.addValue(tableName, listOfNames.get(0), hpm);
}
}

```

```
        resultWriter.addValue(tableName, listOfNames.get(1), ham);
    }

    // Storing in the current list
    if ( listOfCurrentVars != null ) {
        listOfCurrentVars.put("HPM", hpm);
        listOfCurrentVars.put("HAM", ham);
    }
}
```

Giving information to PSIMU!

All we need now is to call for the `addOutputVarsFunction()` method of the `OutputConfig` class with the object issued from our `MyNewMeanVars` class !

```
final OutputConfig output = new OutputConfig(...);
output.addOutputVarsFunction(new MyNewMeanVars(EARTH));
```

Récupérée de « http://psimu.cnes.fr/index.php?title=Customize_output_variables&oldid=762 »

Menu de navigation

Outils personnels

- [3.141.201.176](#)
- [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

PSIMU

- [Welcome](#)
- [Quick start](#)
- [News](#)

GUI Mode

- [Overall presentation](#)
- [Initial Orbit](#)
- [Earth features](#)
- [Vehicle](#)
- [Forces](#)
- [Maneuvers](#)
- [Attitude](#)
- [Integrator](#)
- [Events](#)
- [Output](#)
- [Console](#)

Batch mode

- [How to call it](#)

Java interface

- [Basic principle](#)
- [Data initialization](#)
- [Propagation](#)
- [Printing results](#)
- [Customize output variables](#)

Evolutions

- [Main differences between V11.7.3 and V11.7.4](#)
- [Main differences between V11.7.2 and V11.7.3](#)

- [Main differences between V11.7.1 and V11.7.2](#)
- [Main differences between V11.6.2 and V11.7.1](#)
- [Main differences between V11.5 and V11.6.2](#)
- [Main differences between V11.4.1 and V11.5](#)
- [Main differences between V11.4 and V11.4.1](#)
- [Main differences between V11.3 and V11.4](#)
- [Main differences between V11.2 and V11.3](#)
- [Main differences between V11.1 and V11.2](#)
- [Main differences between V11.0 and V11.1](#)

Training

- [Tutorials package for V11.7.x](#)
- [Tutorials package for V11.6](#)
- [Tutorials package for V11.5](#)
- [Tutorials package for V11.4](#)
- [Tutorials package for V11.3](#)
- [Tutorials package for V11.2](#)
- [Tutorials package for V11.0](#)

Links

- [CNES freeware server](#)

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 8 novembre 2019 à 09:38.

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

