

PERSALYS, the graphical interface of OpenTURNS

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19 June 2020, OpenTURNS User's day



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What's next ?

Bring Uncertainty Methodology to Engineers

- ▶ 5 years ago
 - ▶ EDF R&D wants to maximize the use of OpenURNS® by its engineer/researcher (and improve an existing GUI) => develop a GUI to make more easy to use
 - ▶ Phimeca has already developed an "OpenURNS GUI" (PhimecaSoft®) which satisfy some needs of EDF R&D but not all.
 - ▶ EDF R&D and Phimeca decide to start a specific partnership in order to develop a new GUI based on OpenURNS® and "Salome Tools": Paraview, Yacs, ...
- ▶ Persalys is available, on Salome website, in EDF Specific Salome version and commercialized by Phimeca

Some expectations regarding the GUI

- ▶ As easy to use as possible and, when it is possible, a GUI which can guide the user
- ▶ Possibility to use it inside Salome Platform to
 - ▶ Use supercomputing resources (e.g. Gaïa, 3 052 Tflops peak, 41 000 cores)
 - ▶ Connect to EDF numerical code users (Code_Aster for example)
- ▶ Take benefit from the advanced visualization capability from Paraview
- ▶ Drive the GUI from a python script usable in an "expert" mode

PERSALYS, the graphical user interface of OpenTURNS

- ▶ Main goal : provide a graphical interface of OpenTURNS in the SALOME integration platform
- ▶ Features
 - ▶ Uncertainty quantification : definition of the probabilistic model (including dependence), distribution fitting (including copulas), physical model with vector input and vector output or 1D Fields, central tendency, sensitivity analysis, probability estimate, metamodeling (polynomial chaos, kriging), screening (Morris), optimization, design of experiments
 - ▶ Generic (not dedicated to a specific application)
 - ▶ GUI language : English, French
- ▶ Partners : EDF, Phiméca
- ▶ Licence : LGPL
- ▶ Schedule :
 - ▶ Since summer 2016, one EDF release per year
 - ▶ On the internet (free) : SALOME_EDF in the "CONTRIBUTIONS" section since 2018 on <https://www.salome-platform.org>

Calibration

Given a physical model H , observed inputs x , observed outputs y we can calibrate θ so that

$$y_i = H(x_i, \theta) + \epsilon$$

where ϵ is a random variable.

Calibration outputs:

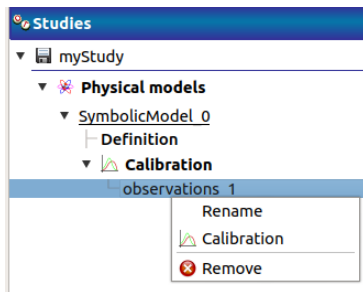
- ▶ the optimal value θ^* ,
- ▶ the distribution of θ^* ,
- ▶ the distribution of the residuals $r_i = y_i - H(x_i, \theta^*)$.

This allows to get confidence intervals of θ^* .

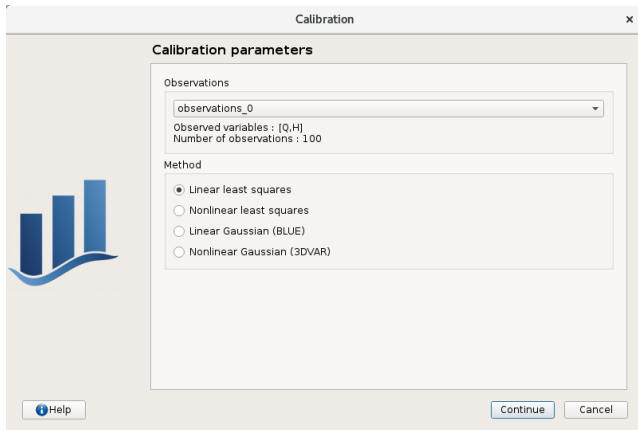
Calibration

In PERSALYS, this requires:


- ▶ a physical model H ,
- ▶ a data file containing the observed inputs and outputs.



Calibration



Calibration



Calibration

Choose the input variables to calibrate and define the reference point of the algorithm

Number of inputs to calibrate :

	<input checked="" type="checkbox"/> Name	Description	Value
1	<input checked="" type="checkbox"/> Ks	Strickler ($m^{1/3}/s$)	20
2	<input checked="" type="checkbox"/> Zv	Côte de la rivière en aval (m)	49
3	<input checked="" type="checkbox"/> Zm	Côte de la rivière en amont (m)	51

[Help](#)[Back](#)[Continue](#)[Cancel](#)

Calibration



Calibration

Gaussian prior distribution

Define the covariance matrix of the parameters θ to calibrate.

Marginals

Dependence

	Variable	Distribution
1	Ks	Normal
2	Zv	Normal
3	Zm	Normal



PDF

Density

Ks

Parameters

μ 20

σ 2

Help

Back

Continue

Cancel

Calibration

Calibration

Output

H

θ

Prediction

Parameters

Model

Optimal

PDF

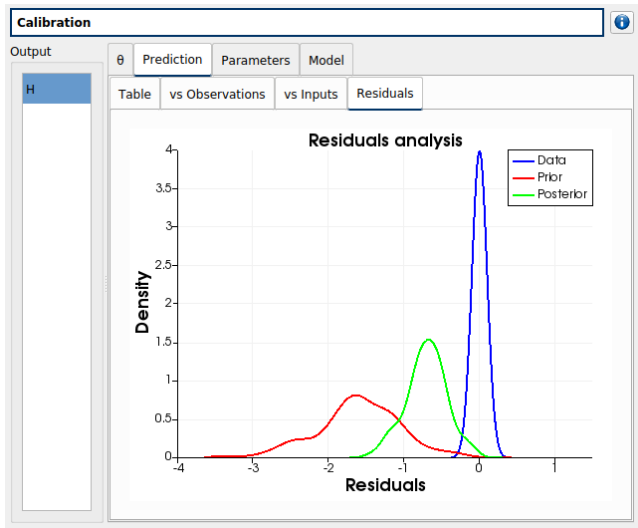
Optimal θ

Input	Value	Confidence interval at 95%
Ks	20.0432	[15.5523, 24.5341]
Zv	47.7043	[39.7458, 55.6628]
Zm	52.4036	[44.4431, 60.3641]

Calibration



Calibration



Calibration

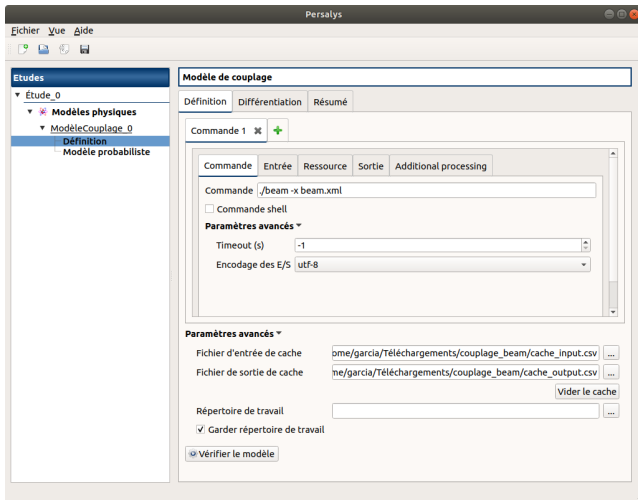


Coupling with external code

A new physical coupling dialog was created:

- ▶ Execute any computer code from system e.g. with command line statement
- ▶ Create a pipeline of commands
- ▶ Exchange data with input and output files
- ▶ Manage input and output cache to save simulations
- ▶ Can be parallel : multithread or distributed (in SALOME)
- ▶ Makes the tuning of input template file and the reading of output files easy

Coupling with external code



Coupling with external code

A diff can be generated between the input template and the actual input file.

The screenshot shows the Persalys software interface. The main window is titled 'Modèle de couplage'. It has a sidebar on the left with a tree view showing 'Etudes', 'Modèles physiques', 'ModèleCouplage_0', 'Définition', and 'Modèle probabiliste'. The main area is divided into several sections:

- Modèle de couplage**: Contains tabs for 'Définition', 'Différentiation', and 'Résumé'. The 'Définition' tab is active.
- Commande 1**: A button with a plus sign.
- Table of Parameters**: A table with columns 'Nom', 'Description', 'Marqueur', 'Valeur', and 'Format'. It contains four rows of data:

Nom	Description	Marqueur	Valeur	Format
1 E		@E	2	()
2 F		@F	30000	()
3 I		@I	1	()
4 L		@L	5	()
- Comparison**: A section titled 'Comparer modèle/entrée' with a 'Vérifier fichier modèle' button. It shows a diff between two XML files. The left file is the template, and the right file is the actual input. The diff highlights changes in the 'inputs' and 'computation' sections.


```

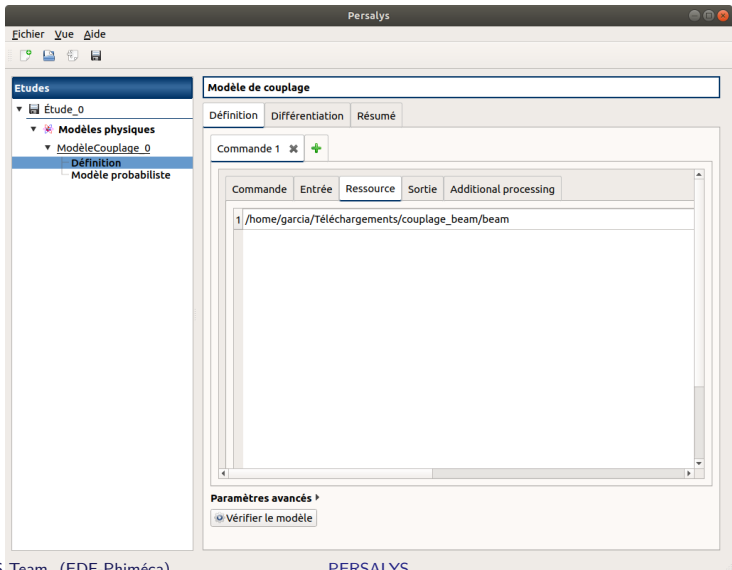
<?xml version="1.0"?>
<beam>
  <description name="beam" title="UseCase beam with XML input file" version="1.0" date="2014-04-07">
    <tool name="beam exe" version="1.0"/>
  </description>
  <inputs F="0" E="0" L="0" I="0"/>
  <computation>
    <derivate activate="on"/>
    <hessian activate="off"/>
  </computation>
</beam>

<?xml version="1.0"?>
<beam>
  <description name="beam" title="UseCase beam with XML input file" version="1.0" date="2014-04-07">
    <tool name="beam exe" version="1.0"/>
  </description>
  <inputs F="30000" E="2" L="5" I="1"/>
  <computation>
    <derivate activate="on"/>
    <hessian activate="off"/>
  </computation>
</beam>

```
- Paramètres avancés**: A section with a 'Vérifier le modèle' button.

Coupling with external code

Resources are files to copy to run the simulation : mesh, parameters, etc...



Coupling with external code

Persalys

Fichier Vue Aide

Etudes

- Étude_0
 - Modèles physiques
 - ModèleCouplage_0
 - Définition
 - Modèle probabiliste

Modèle de couplage

Définition Différentiation Résumé

Commande 1 X +

Commande Entrée Ressource Sortie Additional processing

Fichier X +

Fichier de sortie _beam_outputs.xml

Nom	Description	Marqueur	Saut de marqueur	Saut de ligne	Saut de colonne	Valeur
1 deviation	deviation="	0	0	0	625000	

Vérifier sortie

deviation=0.130208

+ Ajouter - Supprimer

Paramètres avancés

Fichier d'entrée de cache /home/garcia/Téléchargements/couplage_beam/cache_input.csv

Fichier de sortie de cache /home/garcia/Téléchargements/couplage_beam/cache_output.csv

Répertoire de travail

☒ Garder répertoire de travail

Vider le cache

Coupling with external code

On-disk cache management: one input point X is only evaluated once.

Cache ▾

Cache input file	<input type="text" value="/home/osboxes/CouplingCase-A/cache.in.txt"/>	<input type="button" value="..."/>
Cache output file	<input type="text" value="/home/osboxes/CouplingCase-A/cache.out.txt"/>	<input type="button" value="..."/>

Website

`persalys.fr` : download (source, binaries), doc (videos tutorials), news



The screenshot shows the homepage of the Persalys website. At the top, there is a navigation bar with the following links: Persalys, Fonctionnalités, Obtenir, Actualités, and Documentation. Below the navigation bar, a paragraph describes Persalys as a graphical interface for "traitement des incertitudes et la gestion des variabilités" (handling uncertainties and managing variability). It mentions that the software is a tool at the frontier of numerical simulation, probabilistic analyses, and data sciences. Below this, a section titled "Persalys permet de :" (Persalys allows you to:) lists three bullet points:

- créer des **modèles mathématiques**: analytique, couplage avec un modèle externe (éléments finis, ...), FMU
- analyser la variabilité** de vos paramètres grâce à un grand nombre de méthodes et d'outils de visualisation
- analyser vos données de mesures** statistiquement, inférer des distributions de probabilités ou encore créer des métamodèles

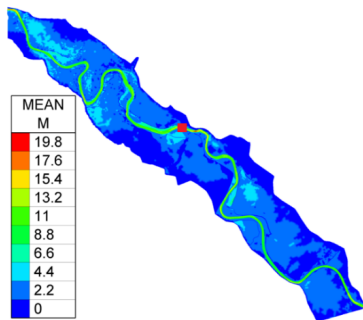
 Below the list, there are three main content blocks:

- Dernières actualités** (Latest news): Announces development of a personalized Penstock Pipe model on 10/04/2020 and the release of Persalys 8.0 on 24/02/2020. A button labeled "Voir les actualités" (View the news) is present.
- Qui utilise Persalys ?** (Who uses Persalys?): Features the Phimeca logo and the text "Développement et étude" (Development and study).
- Qui développe Persalys ?** (Who develops Persalys?): States that Persalys is developed in partnership with Phimeca and EDF. It mentions the software is coded in C++ and Qt, using the OpenTURNS library and OpenTURNS as the calculation engine. Logos for Phimeca, EDF, and OpenTURNS are shown at the bottom.

What's next ?

PERSALYS Roadmap :

- ▶ 2D Fields, 3D Fields
- ▶ In-Situ fields based on the MELISSA library (with INRIA):
when we cannot store the whole sample in memory or on the hard drive, update the statistics (e.g. the mean, Sobol' indices) sequentially, with distributed computing.
- ▶ Linear regression.



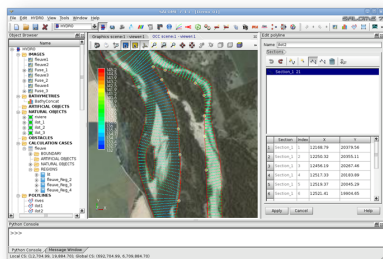
The end

Thanks !

Questions ?

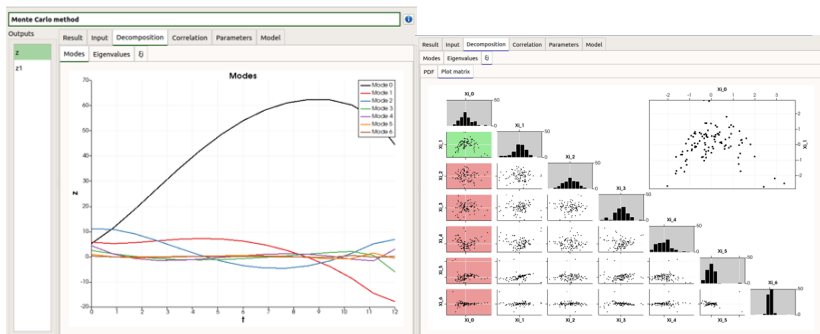
SALOME

- ▶ Integration platform for pre and post processing, and 2D/3D numerical simulation
- ▶ Features : geometry, mesh, distributed computing
- ▶ Visualization, data assimilation, uncertainty treatment
- ▶ Partners : EDF, CEA, Open Cascade
- ▶ Licence : LGPL
- ▶ Linux, Windows
- ▶ www.salome-platform.org

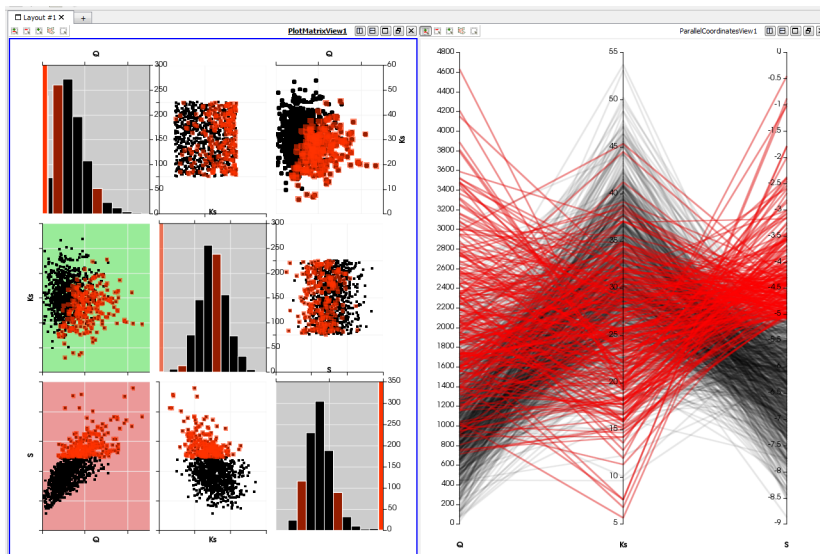


PERSALYS: 1D fields

- ▶ Karhunen Loeve decomposition
- ▶ Show modes, eigenvalues and projection coefficients

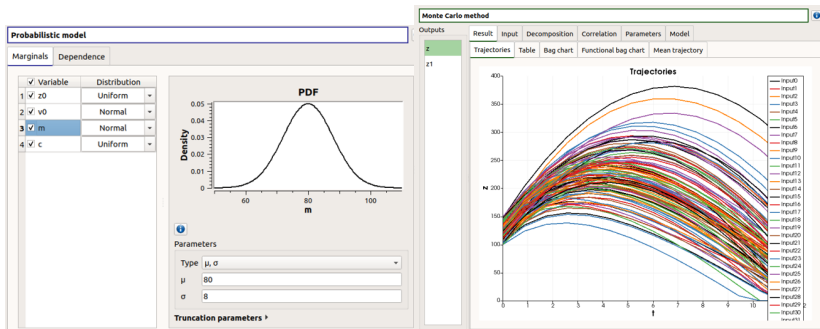


Interactive uncertainty visualization with Paraview



1D fields

- ▶ Probabilistic model
- ▶ Uncertainty propagation with simple Monte-Carlo sampling



1D fields

- ▶ BagChart and Functional Bagchart (from Paraview) based on High Density Regions (Hyndman, 1996).
- ▶ To do this, Paraview uses a principal component analysis decomposition.
- ▶ Linked and interactive selections in the views.

