Overview of OpenTURNS, its new features and its graphical user interface

J. Muré ¹ M. Baudin ¹ J. Pelamatti ¹ A. Dutfoy ¹ O. Mircescu ¹ J. Schueller ² T. Yalamas ²

¹EDF R&D. 6, quai Watier, 78401, Chatou Cedex - France, joseph.mure@edf.fr

²Phimeca Engineering. 18/20 boulevard de Reuilly, 75012 Paris - France, yalamas@phimeca.com

April 15th 2022, SIAM UQ 2022, Atlanta, US





OpenTURNS: www.openturns.org

OpenTURNS

An Open source initiative for the Treatment of Uncertainties, Risks'N Statistics

- Multivariate probabilistic modeling including dependence
- Numerical tools dedicated to the treatment of uncertainties
- Generic coupling to any type of physical model
- Open source, LGPL licensed, C++/Python library
- Multivariate probabilistic modeling including dependence
- Numerical tools dedicated to the treatment of uncertainties
- Generic coupling to any type of physical model
- ▶ Open source, LGPL licensed, C++/Python library

OpenTURNS: www.openturns.org



AIRBUS







- Linux, Windows, macOS
- First release : 2007
- 5 full time developers
- ▶ Users \approx 1000, mainly in France (785 000 Total Conda downloads)
- ▶ Project size : 800 classes, more than 6000 services

OpenTURNS: content

- Data analysis
 - Distribution fitting
 - Statistical tests
 - Estimate dependency and copulas
 - Estimate stochastic processes

- Probabilistic modeling
 - Dependence modeling
 Univariate distributions
 - Multivariate distributions
 - Multivariate distrbution
 - Copulas
 - Processes
 - Covariance kernels

- Surrogate models
 - Linear regression
 Polynomial chaos expansion
 - Gaussian process regression
 - Spectral methods
 - Low rank tensors
 - Fields metamodel

- Reliability, sensitivity
 - Sampling methods
 - Approximation methods
 - Sensitivity analysis
 - Design of experiments

Calibration

- Least squares calibration
- Gaussian calibration
- Bayesian calibration

Numerical methods

- Optimization
- Integration
 Least squares
- Meshing
- Meshing
- Coupling with external codes



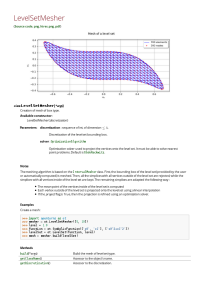








OpenTURNS: documentation



Content:

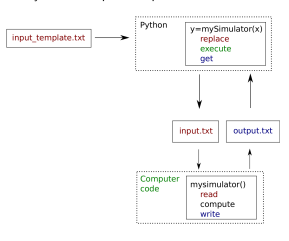
- Programming interface (API)
- Examples
- ► Theory
- All classes and methods are documented, partly automatically.
- Examples are automatically tested at each update of the code and outputs are checked.

OpenTURNS: practical use

- Compatibility with most popular python packages
 - Numpy
 - Scipy
 - Matplotlib
 - scikit-learn
- ► Parallel computational with shared memory (TBB)
- Optimized linear algebra with LAPACK and BLAS
- Possibility to interface with a computation cluster
- ► Focused towards handling numerical data
- Installation through conda, pip, packages for various Linux distros and source code

Coupling OpenTURNS with computer codes

OpenTURNS provides a text file exchange based interface in order to perform analyses on complex computer codes



- Replaces the need for input/output text parsers
- Wraps a simulation code under the form of a standard python function
- Allows to interface OpenTURNS with a cluster
- otwrapy: interfacing tool to allow easy parallelization

OpenTURNS Sensitivity analysis: HSIC indices¹²

 \triangleright Probabilistic modeling of d input physical variables and black-box model:

$$\mathbf{X} = (X_1, X_2, \dots, X_d)^{\top} \sim P_{\mathbf{X}} \quad \text{over} \quad \mathcal{X} = \times_{i=1}^d \mathcal{X}_i$$

$$\mathcal{M} : \begin{vmatrix} \mathcal{X} \subseteq \mathbb{R}^d & \longrightarrow & \mathcal{Y} \subseteq \mathbb{R} \\ \mathbf{X} & \longrightarrow & Y = \mathcal{M}(\mathbf{X}) \end{vmatrix}$$

Learning sample \rightarrow a *n*-size i.i.d. sample of the couple (X, Y):

$$\left(\mathbf{X}^{(j)}, Y^{(j)}\right)_{(1 \leq j \leq n)} = \left(X_1^{(j)}, X_2^{(j)}, \dots, X_d^{(j)}, Y^{(j)}\right)_{(1 \leq j \leq n)}$$

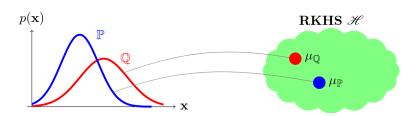
with
$$P_{\mathbf{X}^{(j)}} = P_{\mathbf{X}}$$
 and $Y^{(j)} = \mathcal{M}\left(X_1^{(j)}, X_2^{(j)}, \dots, X_d^{(j)}\right)$, $\forall j \in \{1, \dots, n\}$

¹gretton2005.

²daveiga2015.

- ▶ Let V_i be a Reproducing Kernel Hibert Space over $X_i \times Y$ with kernel $v_i(\cdot, \cdot)$.
- ▶ We consider the mean embedding of $P_{X_i,Y}$ and $P_{X_i}P_Y$ in \mathcal{V} :
 - $\blacktriangleright \mu[P_{X_i,Y}] = \iint_{\mathcal{X}_i \times \mathcal{Y}} v_i((x,y),\cdot) dP_{X_i,Y}(x,y)$
 - $\blacktriangleright \mu[P_{X_i}P_Y] = \int_{\mathcal{Y}} \left[\int_{\mathcal{X}_i} v_i((x,y),\cdot) dP_{X_i}(x) \right] dP_Y(y)$
- ▶ We now have a dependence measure under the form of:

$$\Delta := ||\mu[P_{Y,X_i}] - \mu[P_Y P_{X_i}]|| \longleftrightarrow HSIC(Y,X_i) = \Delta^2$$



A few advantages

- Data efficient
- Given data estimators
- ► Computational cost scales linearly with the problem dimension
- Associated statistical test
- Can be used when dealing with non continuous variables
 - discrete/categorical variables
 - graphs
 - stochastic codes
- Formulation holds in case of dependence between inputs
 - Interpretation of results becomes complicated!

Statistical hypothesis testing with HSIC

ightharpoonup We consider the following statistical test ${\cal T}$

$$\mathcal{T}: \mathrm{Test} \quad "(\mathcal{H}_{0,i}): \mathrm{HSIC}(X_i,Y) = 0" \quad \mathrm{vs.} \quad "(\mathcal{H}_{1,i}): \mathrm{HSIC}(X_i,Y) > 0"$$

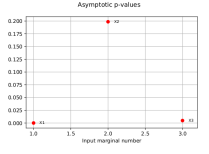
 $\mathcal{H}_{0,i}: X_i$ and Y are independent

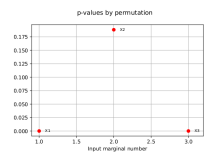
- $ightharpoonup \widehat{S}_{\mathcal{T}} := n \times \widehat{\mathrm{HSIC}}(X_i, Y)$ is the test statistic, $\widehat{S}_{\mathcal{T},\mathrm{obs}}$ its observed value.
- p-value associated to the test T:

$$p_{\mathrm{val}} = \mathbb{P}\left(\widehat{S}_{\mathcal{T}} \geq \widehat{S}_{\mathcal{T},\mathrm{obs}} \mid \mathcal{H}_{0,i}\right)$$

- ► Asymptotic estimator (large data set)
- ► Permutation-based estimator (small data set)

```
globHSIC = ot.HSICEstimatorGlobalSensitivity(X, Y, kernel_list, ot.HSICUStat())
globHSIC.drawPValuesAsymptotic()
globHSIC.drawPValuesPermutation()
```





HSIC indices are compatible with various sensitivity analysis objectives:

- Global analysis
- ▶ Target analysis, e.g. sensitivity of the event $\{Y > s\}$ to the X_i $(s \in \mathbb{R})$
- \blacktriangleright Conditional analysis, e.g. sensitivity of Y to the X_i conditionally to Y>s

OpenTURNS: Metropolis-Hastings

We want to sample from the joint distribution π of 3 random variables X,Y,Z. Here is one step of the algorithm, starting from the point (x,y,z):

- 1. Simulate a candidate $(x', y', z') \sim q(\cdot | x, y, z)$ for some conditional distribution q.
- $\text{2. Compute } \alpha\big(x',y',z'|x,y,z\big) = \min\left\{ \frac{\pi(x',y',z')}{\pi(x,y,z)q(x',y',z'|x,y,z)}, 1\right\}.$
- 3. Simulate $u \sim \mathcal{U}(0,1)$. If $u \leqslant \alpha(x',y',z'|x,y,z)$, then the next state is (x',y',z'), otherwise it is (x,y,z).

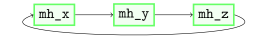
Random walk Metropolis-Hastings

When $q(\cdot|x,y,z) = (x,y,z) + \mu$, where μ is a distribution that does not depend on (x,y,z), the algorithm is called "Random walk Metropolis-Hastings" and μ is called the "proposal distribution".

```
init = [x_start, y_start, z_start]
proposal = ot.Normal(3) # steps follow a 3d normal distribution
mh = ot.RandomWalkMetropolisHastings(logdensity, support, init, proposal)
sample = mh.getSample(1000)
```

OpenTURNS: Metropolis-Hastings variants

Single component randomwalk Metropolis-Hastings



```
prop_dim1 = ot.Normal(1) # steps follow a 1d normal distribution along one axis
mh_x = ot.RandomWalkMetropolisHastings(logdensity, support, init, prop_dim1, [0])
mh_y = ot.RandomWalkMetropolisHastings(logdensity, support, init, prop_dim1, [1])
mh_z = ot.RandomWalkMetropolisHastings(logdensity, support, init, prop_dim1, [2])
sample = ot.Gibbs([mh_x, mh_y, mh_z]).getSample(1000)
```

Blocks of components can be considered



```
prop_xy = ot.Normal(2) # steps follows a 2d normal distribution for (X,Y)
prop_z = ot.Normal(1) # steps follow a 1d normal distribution for Z
mh_xy = ot.RandomWalkMetropolisHastings(logdensity, support, init, prop_xy, [0, 1])
mh_z = ot.RandomWalkMetropolisHastings(logdensity, support, init, proposal, [2])
sample = ot.Gibbs([mh xy, mh z]).getSample(1000)
```

OpenTURNS: conditional samplers in Gibbs algorithms

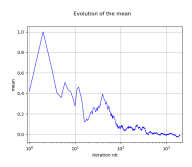
Assume we have a direct sampler for Z conditionally on X and Y: this sampler should be passed to the RandomVectorMetropolisHastings class.

```
z_sampler = ot.RandomVector(...) # build a direct sampler for Z | X, Y
 # Typically, Z depends on a function of (X.Y)
 # Write it as a function of (X,Y,Z) for the sake of genericity:
 f = ot.Function(...) # function f(X,Y,Z) which outputs the parameters of z sampler
 mh_z = ot.RandomVectorMetropolisHastings(z_sampler, init, [2], f)
 prop_xy = ot.Normal(2) # steps follows a 2d normal distribution for (X,Y)
 mh xy = ot.RandomWalkMetropolisHastings(logdensity, support, init, prop xy, [0, 1])
 sample = ot.Gibbs([mh_x, mh_y, mh_z]).getSample(1000)
0.8
```

OpenTURNS: iterative statistics34

Iterative moment estimation

```
iterMoments = ot.IterativeMoments(order, dim)
# Iteratively compute the mean
size = 2000
meanEvolution = ot.Sample()
for i in range(size):
    point = distNormal.getRealization()
    iterMoments.increment(point)
    meanEvolution.add(iterMoments.getMean())
# Display the evolution
ran = range(1, size + 1)
iter_sample = ot.Sample.BuildFromPoint(ran)
curve = ot.Curve(iter_sample, meanEvolution)
graph = ot. Graph ("Evolution of the mean",
                  "iteration nb".
                  "mean",
                  True)
graph.add(curve)
graph.setLogScale(ot.GraphImplementation.LOGX)
view = otv.View(graph)
```



Other available iterative stats

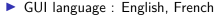
- Extrema
- Threshold exceedance probability

³pebay2008.

⁴meng2015.

PERSALYS, the graphical user interface of OpenTURNS

- Provide a graphical interface of OpenTURNS in and out of the SALOME integration platform
- Features: probabilistic model, distribution fitting, central tendency, sensitivity analysis, probability estimate, surrogate modeling (polynomial chaos, kriging), screening (Morris), optimization, design of experiments



Partners : EDF, Phiméca

Licence : LGPL

- Schedule : Since summer 2016, two releases per year, currently V12
- ➤ On the internet (free): SALOME_EDF since 2018 on www.salome-platform.org



Calibration

Given a physical model h, observed inputs ${\it x}$, observed outputs ${\it y}$ we can calibrate ${\it \theta}$ so that

$$y = h(\mathbf{x}, \boldsymbol{\theta}) + \epsilon$$

where ϵ is a random (Gaussian) variable.

Calibration outputs:

- ightharpoonup the optimal value estimator $\hat{m{ heta}}$,
- ▶ the distribution of $\hat{\theta}$ and a confidence or credibility interval of each marginal,
- ▶ the distribution of the residuals $\epsilon = y h(x, \hat{\theta})$.

We implemented 4 methods⁵:

	Linear	Non Linear
No prior	Least squares	Least squares
	linear	non linear
Gaussian prior	Linear calib.	3DVAR

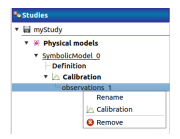
 $^{^5}$ M. Baudin & R. Lebrun, Linear algebra of linear and nonlinear Bayesian calibration. UNCECOMP 2021.

Muré et al. (EDF-Phiméca)

Calibration

In PERSALYS, this requires:

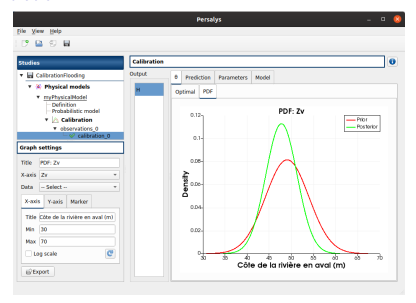
- a physical model h with parameters to calibrate,
- a data file containing the observed inputs and outputs.



On output, we present the optimal value of each calibrated parameter, along with a 95% confidence interval.

timal	-	
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]

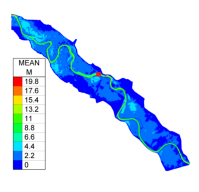
Calibration



What's next?

PERSALYS Roadmap:

- New surrogate models
- ▶ 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.



The end

Thanks!

Questions?



