Parameter control in the presence of uncertainties

Robust Estimation of Bottom friction

Victor Trappler É. Arnaud, L. Debreu, A. Vidard AIRSEA Research team (Inria) Laboratoire Jean Kuntzmann

victor.trappler@univ-grenoble-alpes.fr

team.inria.fr/airsea/en/

AIP2019, Grenoble, 2019



Processus of modelling of physical systems

Uncertainties and errors are introduced at each stage of the modelling, by simplifications, parametrizations. . .

In the end, we have a set of parameters we want to calibrate, but how can we be sure that this calibration is acting upon the errors of the modelling, and does not compensate the effect of the natural variability of the physical system?

Outline

Introduction

Deterministic problem

Dealing with uncertainties

Robust minimization

Surrogates

Conclusion

Deterministic problem

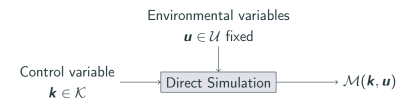
Computer code and inverse problem

Input

- k: Control parameter
- u: Environmental variables (fixed and known)

Output

• $\mathcal{M}(\mathbf{k}, \mathbf{u})$: Quantity to be compared to observations



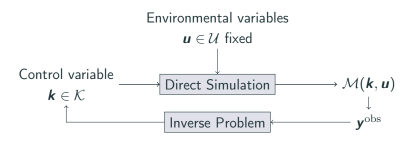
Computer code and inverse problem

Input

- k: Control parameter
- u: Environmental variables (fixed and known)

Output

• $\mathcal{M}(\mathbf{k}, \mathbf{u})$: Quantity to be compared to observations



Data assimilation framework

We have
$$m{y}^{ ext{obs}} = \mathcal{M}(m{k}_{ ext{ref}}, m{u}_{ ext{ref}})$$
 with $m{u}_{ ext{ref}} = m{u}$

$$\hat{\pmb{k}} = \mathop{\arg\min}_{\pmb{k} \in \mathbb{K}} J(\pmb{k}) = \mathop{\arg\min}_{\pmb{k} \in \mathbb{K}} \frac{1}{2} \|\mathcal{M}(\pmb{k}, \pmb{u}) - \pmb{y}^{\rm obs}\|^2$$

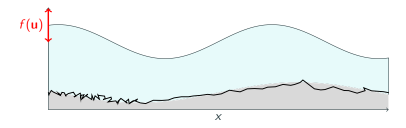
- ightarrow Deterministic optimization problem
- ightarrow Possibly add regularization
- → Classical methods: Adjoint gradient and Gradient-descent

BUT

- What if $u \neq u_{ref}$?
- Does \hat{k} compensates the errors brought by this misspecification?

Context

- The friction k of the ocean bed has an influence on the water circulation
- Depends on the type and/or characteristic length of the asperities
- Subgrid phenomenon
- **u** parametrizes the BC



Dealing with uncertainties

Different types of uncertainties

Epistemic or aleatoric uncertainties? [WHR+03]

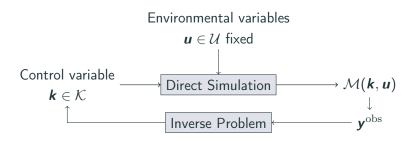
- Epistemic uncertainties: From a lack of knowledge, that can be reduced with more research/exploration
- Aleatoric uncertainties: From the inherent variability of the system studied, operating conditions

→ But where to draw the line?

Our goal is to take into account the aleatoric uncertainties in the estimation of our parameter.

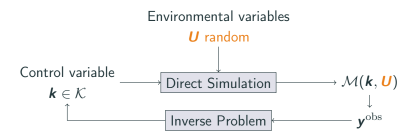
Aleatoric uncertainties

Instead of considering \boldsymbol{u} fixed, we consider that \boldsymbol{U} is a random variable (pdf $\pi(\boldsymbol{u})$), and the output of the model depends on its realization.



Aleatoric uncertainties

Instead of considering \boldsymbol{u} fixed, we consider that \boldsymbol{U} is a random variable (pdf $\pi(\boldsymbol{u})$), and the output of the model depends on its realization.



The cost function as a random variable

• Output of the computer code (**u** is an input):

$$\mathcal{M}(\mathbf{k}, \mathbf{u})$$

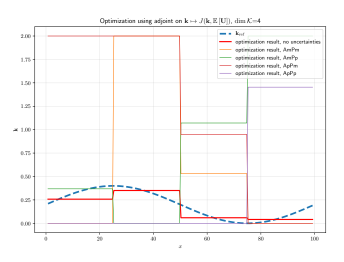
• The (deterministic) quadratic error is now

$$J(\mathbf{k}, \mathbf{u}) = \frac{1}{2} \|\mathcal{M}(\mathbf{k}, \mathbf{u}) - \mathbf{y}^{\text{obs}}\|^2$$

 $\hat{k} = \arg\min_{k \in \mathbb{K}} J(k, u)^{n}$ but what can we do about u?

Toy Problem: Influence of misspecification of $u_{\rm ref}$

Minimization performed on $\pmb{k}\mapsto J(\pmb{k},\mathbb{E}[\pmb{U}])$, for different \pmb{u}_{ref} : Naïve approach



Robust Estimation of parameters

- Main objectives:
 - I. Define criteria of robustness, based on J(k, u), that will depend on the final application
 - II. For each criterion, be able to compute an estimate $\hat{\mathbf{k}}$ in a reasonable time
- Questions to be answered along the way:
 - Good exploration of U, based on the density of U (Design of Experiment: LHS, Monte-Carlo, OA,...?)
 - Deal with dimension of K?

Robust minimization

Criteria of robustness

Non-exhaustive list of "Robust" Objectives

Worst case:

$$\min_{\boldsymbol{k}\in\mathbb{K}}\left\{\max_{\boldsymbol{u}\in\mathbb{U}}J(\boldsymbol{k},\boldsymbol{u})\right\}$$

• M-robustness [LSN04]:

$$\min_{\boldsymbol{k} \in \mathbb{K}} \mathbb{E}_{\boldsymbol{U}}\left[J(\boldsymbol{k}, \boldsymbol{U})\right]$$

• V-robustness [LSN04]:

$$\min_{\boldsymbol{k} \in \mathbb{K}} \mathbb{V}\mathrm{ar}_{\boldsymbol{U}}\left[J(\boldsymbol{k}, \boldsymbol{U})\right]$$

Multiobjective [Bau12]:

Pareto frontier

ullet Best performance attainable for each configuration $oldsymbol{u}^i \sim oldsymbol{U}$

"Most Probable Estimate", and relaxation

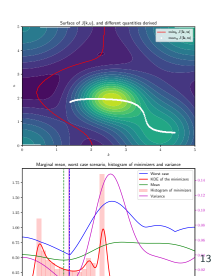
Main idea: For each $\boldsymbol{u}^i \sim \boldsymbol{U}$, compare the value of the cost function to its optimal value $J^*(\boldsymbol{u}^i)$

The minimizer as a random variable:

$$m{K}^* = \operatorname*{arg\,min}_{m{k} \in \mathbb{K}} J(m{k}, m{U})$$

 \longrightarrow estimate its density (how often is the value k a minimizer)

$$p_{K^*}(k)$$



"Most Probable Estimate", and relaxation

Main idea: For each $\boldsymbol{u}^i \sim \boldsymbol{U}$, compare the value of the cost function to its optimal value $J^*(\boldsymbol{u}^i)$

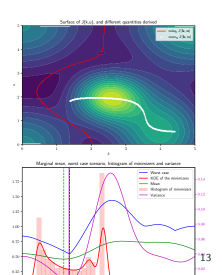
The minimizer as a random variable:

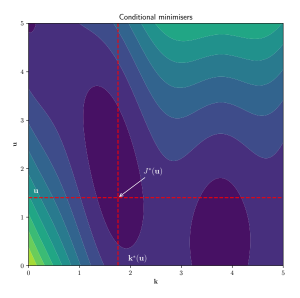
$$m{K}^* = \operatorname*{arg\,min}_{m{k} \in \mathbb{K}} J(m{k}, m{U})$$

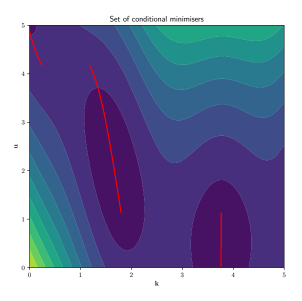
 \longrightarrow estimate its density (how often is the value k a minimizer)

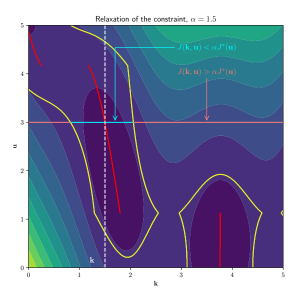
$$p_{K^*}(k)$$

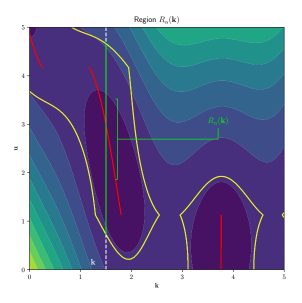
 \longrightarrow Relaxation of the constraint with $\alpha > 1$

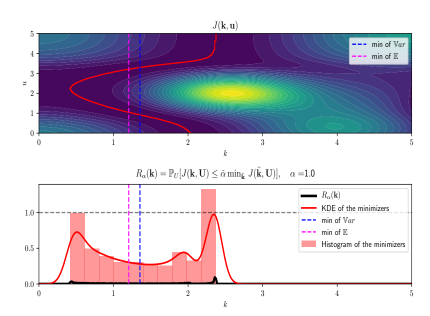


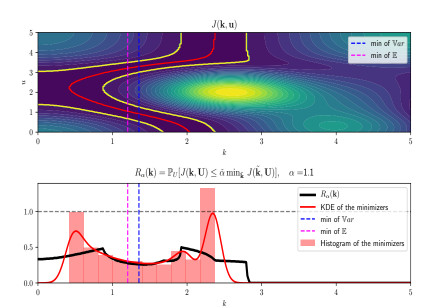


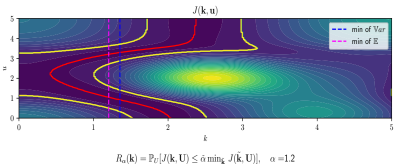


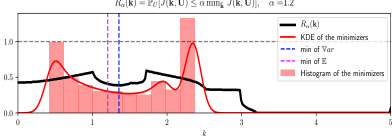


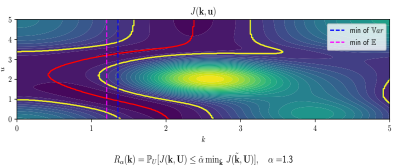


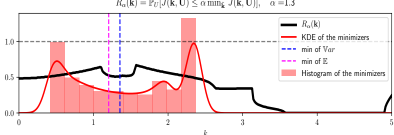


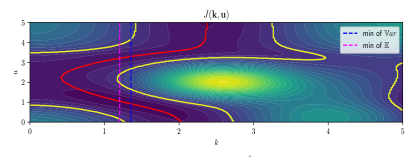


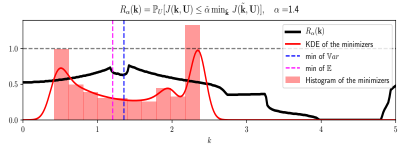


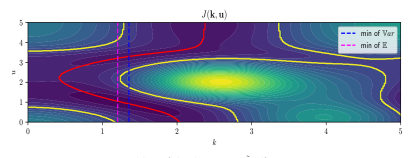


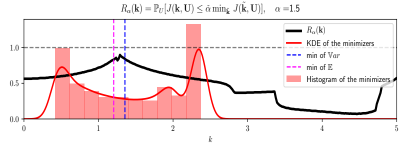


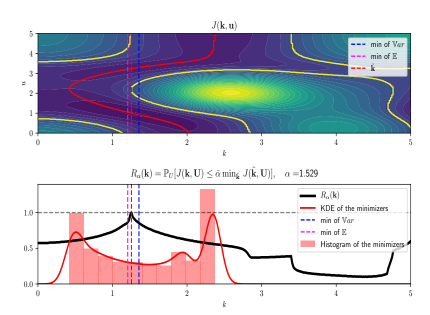










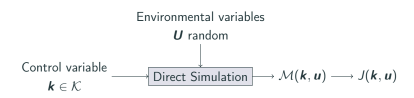


Surrogates

How to compute \hat{k} in a reasonable time?

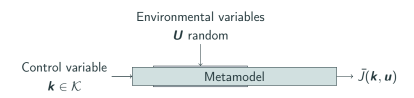
Why surrogates?

- Computer model: expensive to run
- dim K, dim U can be very large: curse of dimensionality
- Uncertainties upon u maybe incorporated directly in the surrogate (PCE: [Sud15])



Why surrogates?

- Computer model: expensive to run
- dim K, dim U can be very large: curse of dimensionality
- Uncertainties upon u maybe incorporated directly in the surrogate (PCE: [Sud15])



Conclusion

Conclusion

Wrapping up

- Problem of a "good" definition of robustness
- Strategies rely heavily on surrogate models, to embed aleatoric uncertainties directly in the modelling

Perspective and future work

- ullet Cost of computer evaluations o limited number of runs?
- \bullet Dimensionality of the input space \to reduction of the input space?
- ullet How to deal with uncontrollable errors o realism of the model?

References i



Vincent Baudoui.

Optimisation Robuste Multiobjectifs Par Modèles de Substitution.

PhD thesis, Toulouse, ISAE, 2012.



Julien Bect, David Ginsbourger, Ling Li, Victor Picheny, and Emmanuel Vazquez.

Sequential design of computer experiments for the estimation of a probability of failure.

Statistics and Computing, 22(3):773-793, May 2012.

References ii



Jeffrey S. Lehman, Thomas J. Santner, and William I. Notz.

Designing computer experiments to determine robust control variables.

Statistica Sinica, pages 571-590, 2004.



Bruno Sudret.

Polynomial chaos expansions and stochastic finite element methods.

In Jianye Ching Kok-Kwang Phoon, editor, *Risk and Reliability in Geotechnical Engineering*, pages 265–300. CRC Press, 2015.

References iii



Warren E. Walker, Poul Harremoës, Jan Rotmans, Jeroen P. van der Sluijs, Marjolein BA van Asselt, Peter Janssen, and Martin P. Krayer von Krauss.

Defining uncertainty: A conceptual basis for uncertainty management in model-based decision support.

Integrated assessment, 4(1):5–17, 2003.