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Latin Hypercube Sampling of Gaussian random field for Sobol’ global sensitivity analysis of models with spatial inputs and scalar output

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Abstract — The variance-based Sobol’ approach is one of the few global sensitivity analysis methods that is suitable for complex models with spatially distributed inputs. Yet it needs a large number of model runs to compute sensitivity indices: in the case of models where some inputs are 2D Gaussian random fields, it is of great importance to generate a relatively small set of map realizations capturing most of the variability of the spatial inputs. The purpose of this paper is to discuss the use of Latin Hypercube Sampling (LHS) of geostatistical simulations to reach better efficiency in the computation of Sobol’ sensitivity indices on spatial models. Sensitivity indices are estimated on a simple analytical model with a spatial input, for increasing sample size, using either Simple Random Sampling (SRS) or LHS to generate input map realizations. Results show that using LHS rather than SRS yields sensitivity indices estimates which are slightly more precise (smaller variance), with no significant improvement of bias.

Keywords: global sensitivity analysis; Latin Hypercube Sampling; Gaussian random field; unconditional simulation

I. INTRODUCTION

Sensitivity analysis (SA) techniques are increasingly recognized as useful tools for the modeller: they allow robustness of model predictions to be checked and help identifying the input factors that account for most of model output variability (Saltelli et al., 2008). Among the various available SA techniques (see Helton and Davis, 2006 for a review), variance-based Sobol’ global sensitivity analysis (GSA) has several advantages: it explores widely the space of uncertain input factors and is suitable for complex models with non-linear effects and interactions. It can be applied to models with spatial inputs by associating randomly generated map realizations to scalar values (Chiles and Delfiner, 1999). Yet GSA approach needs a large number of model runs to compute sensitivity indices. With time consuming models, using an effective sampling scheme is necessary to get the most accurate sensitivity indices with the fewest model runs. This issue has been widely discussed in the case of models with scalar inputs. But in many models used for environmental risk assessment (e.g. a flood damage model), inputs are maps (e.g. a water level map) rather than scalars. In such a case, it is also of great importance to generate a relatively small set of map realizations capturing most of the variability of the spatial inputs. Latin Hypercube Sampling (LHS) of Gaussian random fields (Pebesma and Heuvelink, 1999) may be a way to reach better efficiency in the computation of sensitivity indices on spatial models.

The purpose of this paper is thus to discuss the influence of LHS sampling design when used to generate geostatistical simulations for GSA of models with spatial inputs and a single scalar output. Sensitivity indices are estimated on an artificial model (a simplification of a real flood damage model) with a 2D spatial input (a Gaussian random field), with a) two different sampling designs of geostatistical simulations (Simple Random Sampling and LHS), b) increasing sample size. Relative bias and standard deviation are used to compare exactness and precision of sensitivity indices estimates.

II. A SIMPLE SPATIAL MODEL
A. Flood damage model description

Let \( Y = Y (H, \theta) \) be a spatial flood damage model with two inputs. \( H \) is a map of the maximal water levels reached during a flood event on a study area. The water levels \( h_u \) are given at each location \( u \) of the area, represented by a regular grid \( G \) as shown in Fig. 1 (total number of pixels: \( P = 2500 \)).
\( \theta = (\alpha, \beta) \) is a vector of \( \mathbb{R}^2 \). It describes a linear damage function \( f \): the surfacic damage due to submersion under a water level \( h \) is \( f(h, \theta) = a \cdot h + \beta \). The model output \( Y \) is the total damage due to the flood on the study area (1).

\[
Y = \sum_{u \in G} f(h_u, \theta)
\]  

B. Uncertainties in input factors

The two input factors of model \( Y \) are considered uncertain. Map \( H \) is described as a Gaussian random field of mean \( \bar{h} = 7 \) and variance \( \sigma^2 = 121 \). Spatial correlation follows an exponential covariance model \( C(d) \), with range parameter \( a = 10 \) and a nugget effect parameter \( \eta = 0.3 \) (\( d \) being the Euclidian distance between two points) (2). Parameter values were chosen arbitrarily.

\[
C(d) = \begin{cases} 
\sigma^2 & \text{if } d = 0 \\
\sigma^2 e^{-d/a} & \text{if } d > 0
\end{cases}
\]

The two components \( \alpha \) and \( \beta \) of vector \( \theta \) are independent and follow normal distributions, of respective means \( \bar{\alpha} = 6, \bar{\beta} = 1 \), and variances \( \sigma_{\alpha}^2 = 16, \sigma_{\beta}^2 = 1 \). The two input factors \( H \) and \( \theta \) are independent.

III. SPATIAL GLOBAL SENSITIVITY ANALYSIS: METHOD

Through Sobol’ global sensitivity analysis (GSA), we can discuss the relative influence of uncertainty in map \( H \) and uncertainty in \( \theta \) on the model output variability. The simple form of \( Y \) makes it possible to give analytical expression of Sobol’ sensitivity indices for each input factor. These exact values are then compared with estimates, which are computed with a sampling-based method, using a set of random geostatistical simulations of map \( H \).

A. Analytical expression of sensitivity indices

Sobol’ sensitivity indices are based on the decomposition of the output variance in conditional variances. First-order sensitivity indice of input factor \( X \) is defined as \( \text{Var}(E(Y|X))/\text{Var}(Y) \). It represents the main effect contribution of input factor \( X \) to the variance of output \( Y \). For more details on GSA basics, see Saltelli et al., 2008.

Let \( M \) be the average of water levels over the study area, and \( F \) the average of local damage function \( f \) over the grid:

\[
M = \frac{1}{P} \sum_{u \in G} h_u \quad \text{and} \quad F = \frac{1}{P} \sum_{u \in G} f(h_u, \theta)
\]

\( M \) and \( F \) are aleatory variables depending on \( H \) and \( \theta \). Let \( V_M \) and \( V_F \) be the respective variances of \( M \) and \( F \). Total variance of model output \( Y \) is \( \text{Var}(Y) = P^2 \cdot V_F \) where \( V_F \) is given by (4):

\[
V_F = \left[\bar{\sigma}^2 \cdot V_M \right] + \left[\bar{h}^2 \cdot \sigma_{\alpha}^2 + \sigma_{\beta}^2\right] + \left[\sigma_{\alpha}^2 \cdot V_M \right]
\]

Variance \( V_M \) depends on the model \( C(d) \) of spatial correlation in map \( H \) (5). \( d_{uv} \) is the Euclidian distance between two points \( u \) and \( v \) on grid \( G \).

\[
V_M = \frac{1}{P^2} \sum_{(u,v) \in G^2} C(d_{uv})
\]

The conditional expectation \( E(Y|H) \) is given by:

\[
\sum_{u \in G} E(\alpha \cdot h_u + \beta | h_u) = P \cdot (\bar{\alpha} \cdot M + \bar{\beta})
\]

First order sensitivity indice of \( H \) is then:

\[
S_H = \frac{\bar{\alpha}^2 \cdot V_M}{V_F}
\]

First order sensitivity indice of \( \theta \) is then:

\[
S_\theta = \left(\bar{h}^2 \cdot \sigma_{\alpha}^2 + \sigma_{\beta}^2\right)/V_F
\]

Interactions between input factors \( H \) and \( \theta \) are accounted for by the second order sensitivity indice \( S_{H, \theta} \): \( S_{H, \theta} = 1 - S_H - S_\theta = \sigma_{\alpha}^2 \cdot V_M / V_F \) (8)

Total order sensitivity indices account for the total contribution to \( Y \) variation due to input factor \( X \). In this case of a model with two input factors, total order sensitivity indice \( ST_{H, \theta} \) is simply the sum of first order indice \( S_H \) and second order indice \( S_{H, \theta} \) (and accordingly for \( ST_\theta \)). Tab. 1 gives the exact values for first order, second order and total order sensitivity indices, derived from (2), (4), (5), (6), (7) and (8).

B. Generating map realizations

In order to estimate sensitivity indices, a set of \( n \) random realizations of Gaussian field \( H \) must be sampled. Two methods are considered to generate this set: Simple Random Sampling (“SRS set”) and Latin Hypercube Sampling (“LHS set”). First a SRS set is generated using LU decomposition of the covariance matrix (Chilès and Delfiner, 1999). From this set, following the procedure described in (Pebesma and Heuvelink, 1999), a LHS set of maps is drawn (Fig. 2). This procedure works by repeating the following steps at each location \( u \) of grid \( G \):

\[
\begin{array}{|c|c|c|}
\hline
\text{Sensitivity indice} & \text{Notation} & \text{Value} \\
\hline
\text{First order indice of map } H & S_H & 0.309 \\
\text{First order indice of } \theta & S_\theta & 0.554 \\
\text{Total order indice of map } H & ST_H & 0.446 \\
\text{Total order indice of } \theta & ST_\theta & 0.691 \\
\text{Second order indice } & S_{H, \theta} & 0.137 \\
\hline
\end{array}
\]
Figure 2. Three simulations of Gaussian random field \( H \) by Simple Random Sampling along a line of grid \( G \). Water levels simulated by Simple Random Sampling (▲) and Latin Hypercube Sampling (▲) are given for two locations \( u \) and \( v \). Vertical lines indicate the shift for individual sample elements; dotted horizontal lines indicate stratum boundaries.

- Let \( s(u) \) be the vector of the \( n \) sampled values at location \( u \) from the SRS set: \( s(u) = (s_1(u), \ldots, s_n(u)) \).
- Let \( r(u) \) be the vector with the ranks of \( s(u); r(u) \) is the rank of \( s_j(u) \) in the ordered list of \( (s_j(u)) \). \( r(u) \) is a permutation of \( \{1; \ldots; n\} \).
- Let \( F^{-1} \) be the inverse marginal distribution of \( N(\bar{h}, \sigma) \). Divide the pdf of \( h_u \) into \( n \) equally probable strata \( I_i \) according to (9):

\[
I_i = \left[ F^{-1}\left(\frac{i-1}{n}\right), F^{-1}\left(\frac{i}{n}\right) \right] \quad \text{for} \quad i \in \{1; \ldots; n\} \tag{9}
\]

- The new value \( z_i(u) \) of the \( i \)-th simulation at point \( u \) is obtained by randomly sampling a value in \( U(I_i(u)) \).

At each location \( u \), the ranking of the \( n \) simulations from the SRS set is preserved in the LHS set: a spatial correlation is thus maintained in each realization of map \( H \) (Fig. 2).

C. Estimating sensitivity indices

First order and total order sensitivity indices are estimated using “spatial Sobol’” approach (Liburne and Tarantola, 2009), which is a generalisation of the methods of Sobol’ and Saltelli to spatially dependent models. It uses two quasi-random samples of size \( N \), combined through several permutations, to explore the uncertainty domain of input factors \( H \) and \( \theta \) and estimate sensitivity indices. Spatial input \( H \) is handled by sampling \( 2N \) scalar values from a discrete uniform distribution in \( \{1; \ldots; n\} \) for \( n \) maps previously generated. Input factor \( \theta \) is treated as a “group of factors”; components \( \alpha \) and \( \beta \) are sampled independently from their pdf, but sensitivity indices are estimated globally for the group \( \theta = (\alpha, \beta) \). Total number of model runs is \( C = 2^N(k+1) \), where \( N \) is the size of the quasi-random samples and \( k \) is the number of groups of \( n \) input factors. Here \( N \) is fixed \( (N = 512) \), \( k = 2 \) and \( C = 3072 \).

Sensitivity indices estimates are computed using either SRS or LHS set of maps, for an increasing number \( n \) of generated maps. The whole process is replicated 1000 times. Mean values with ± standard deviation bars for each estimate are shown on Fig 3. while Tab 2 gives for each estimate its standard deviation over the 1000 replicas, and the relative bias compared to its analytical value, for \( n = 10 \) and \( n = 250 \).

IV. RESULTS AND DISCUSSION

A. Exactness and precision of sensitivity indices estimates

Fig 3 and Tab. 2 show that for small \( n \), \( S_{HY} \) estimate has a negative bias, while \( S_0 \) has a positive one. When \( n \) is low, the small set of map simulations fails to capture the overall variability of Gaussian random field \( H \); thus the influence of \( H \) variability on model output \( Y \) is underestimated; conversely the influence of \( \theta \) is overestimated. This bias decreases when \( n \) increases.

LHS sampling of Gaussian random field \( H \) doesn’t bring improvement to estimates bias. For small \( n \) \( (n \leq 10) \), LHS estimates have an additional bias which will be discussed in (IV.B). For larger sets of simulated maps \( (n \geq 25) \), LHS procedure yields estimates whose relative biases are not significantly different from SRS estimates (significance tested with a Welch’s t-test for each value of \( n \)).

Figure 3. First order (top) and total order (bottom) sensitivity indices of input factors \( H \) (▲) and \( \theta \) (▲), depending on number \( n \) of generated maps and sampling strategy (SRS, LHS). Mean values with ±s.d interval over 1000 replicas. The dashed lines show the analytical results from Tab. 1.
TABLE II. EXACTNESS (RELATIVE BIAS IN %) AND PRECISION (± STANDARD DEVIATION) OF SENSITIVITY INDICES ESTIMATES, FOR DIFFERENT SIZES n OF THE SET OF GENERATED MAPS

<table>
<thead>
<tr>
<th>Sensitivity Index</th>
<th>n = 10 generated maps</th>
<th>n = 250 generated maps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SRS</td>
<td>LHS</td>
</tr>
<tr>
<td>Sn</td>
<td>-7.71%</td>
<td>± 0.097</td>
</tr>
<tr>
<td></td>
<td>+1.12%</td>
<td>± 0.047</td>
</tr>
<tr>
<td>Sx</td>
<td>+9.26%</td>
<td>± 0.126</td>
</tr>
<tr>
<td></td>
<td>+2.12%</td>
<td>± 0.043</td>
</tr>
<tr>
<td>Sx0</td>
<td>-17.13%</td>
<td>± 0.062</td>
</tr>
<tr>
<td></td>
<td>-8.06%</td>
<td>± 0.040</td>
</tr>
<tr>
<td>STa</td>
<td>-9.81%</td>
<td>± 0.124</td>
</tr>
<tr>
<td></td>
<td>-1.23%</td>
<td>± 0.042</td>
</tr>
<tr>
<td>STa0</td>
<td>+4.02%</td>
<td>± 0.096</td>
</tr>
<tr>
<td></td>
<td>+0.10%</td>
<td>± 0.047</td>
</tr>
</tbody>
</table>

Tab. 2 also shows that LHS estimates have a slightly smaller standard deviation than SRS estimates; this gain is significant for many (Sn, n) couples (Levene’s test). This finding is consistent with more general results on variance reduction associated with LHS, in the case of sampling of scalar random variables (Helton and Davis, 2003).

B. Disturbance of spatial correlation by LHS

For small number n of generated maps (n = 3, 10), estimates computed with an LHS set of maps have an additional bias (underestimation of Sn, overestimation of Sx) compared to SRS estimates. This additional bias can be explained by the fact that spatial correlation is disturbed by the LHS procedure. Fig 4. shows that maps from a LHS set have smaller spatial correlations than those from a SRS set, as discussed in (Pebesma and Heuvelink, 1999). But spatial correlation in map H influences the value of VM and thus the values of sensitivity indices. (2) and (5) show that VM decreases when spatial correlation in map H decreases (smaller range parameter a). This results in an additional underestimation of sensitivity indice Sx when estimated with a LHS set of maps.

C. Discussion

LHS sampling of Gaussian random field H yields some improvement to the variability of sensitivity indices estimates but no significant improvement to estimates bias. These results can be explained by a general property of LHS: the more the target quantity (here the sensitivity indices) is additive in the variables sampled, the more LHS improves on SRS (Pebesma and Heuvelink, 1999). Here the values of sensitivity indices depend heavily on the variance VM of M, the average water level over the study area ((5), (6) and (7)). But VM is not additive in sampled water levels hu: as a result, the efficiency gain brought by LHS procedure is small.

TABLE III. EXACTNESS (RELATIVE BIAS IN %) OF THE ESTIMATES OF EX (EXPECTATION OF M) AND VM, USING EITHER LHS OR SRS SIMULATION STRATEGY, FOR DIFFERENT NUMBER n OF GENERATED MAPS

<table>
<thead>
<tr>
<th>Relative Bias</th>
<th>n = 10</th>
<th>n = 100</th>
<th>n = 200</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SRS</td>
<td>LHS</td>
<td>SRS</td>
</tr>
<tr>
<td>E[Ex]</td>
<td>-0.20%</td>
<td>-0.014</td>
<td>-0.54</td>
</tr>
<tr>
<td>E[VM]</td>
<td>-0.74</td>
<td>-0.28</td>
<td>-1.10</td>
</tr>
</tbody>
</table>

As an illustration, Tab 3. gives relative bias of estimates of expectation EM and variance VM, computed on SRS and LHS sets of maps. LHS brings a tremendous gain in estimate bias for the expectation EM (additive in sampled water levels hu), but no significant gain for the variance VM.

V. CONCLUSION

Sobol’ sensitivity indices were estimated on an artificial spatial model (derived from a complex model for flood risk economic assessment) with a 2D spatial input (a Gaussian random field), and compared to their analytical values. Two sampling strategies were used to generate realizations of input Gaussian random field: Simple Random Sampling and Latin Hypercube Sampling (higher CPU cost). Results show that (1) LHS sensitivity indices estimates have a significantly smaller variance (2) LHS sampling brings no significant improvement in estimates bias (3) for small sample size, disturbance of spatial correlation by LHS procedure yields an additional bias in estimates.

The poor improvement brought by LHS sampling comes from sensitivity indices not being additive in the variables sampled. Other ways should be sought to select input map realizations to perform sensitivity analysis of spatial models. These conclusions would be different if SA was computed “locally”, i.e. with a spatially distributed output (e.g. a map of damage). In this latter case, the spatial dimension of the problem would be reduced, and we could expect LHS to bring the same improvement as in a nontemporal context.

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REFERENCES


