

# VISIM

## user guide

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### Abstract

This is an accompanion to the paper by Hansen and Mosegaard (submitted), describing in more detail how to run VISIM.

## 1 Running VISIM

A parameter file, in GSLIB style, is used to control VISIM. Table 1 show an example of a visim parameter file. Some parts of the parameter file, for example variogram specification, are identical to several GSLIB programs and for these we refer to the GSLIB book for details, Deutsch and Journel (1997). The entries in italics in Table 1 are specific for running VISIM, and will be documented here.

A default parameter file, `visim.par` (Table 1), is written to disc when VISIM is run without a parameter file. The parameters given in this default parameter file is the parameters referred to as defaults in the following.

The first 4 lines are for comments, and have no effect on running VISIM.

### 1.1 Type of conditional simulation

Line 5 specifies which data to condition to. [0] unconditional, [1] condition to both data of point and volume support, [2] condition only to data of point support and [3] condition only to data of volume support. [1] is the default choice.

By choosing [2] VISIM behaves like a traditional `sgsim` or `dssim` code conditioning to data of point support only.

### 1.2 Specifying data of point support

Hard data of point support are given in lines 6 and 7. Line 6 contain the name of file containing the conditioning data, formatted in ASCII GSLIB format, also known as the EAS ASCII format. Each line in the file described one hard data, and the columns for [x,y,z] location and the data values are given in line 7.

### 1.3 Specifying data of volume support

Lines 8 and 9 contain the name of two files describing the geometry of the weighting function for volume average data (`visim.volgeom.eas`) and actual observed data and uncertainty (`visim.volobs.eas`). Both files use the ASCII GSLIB format.

Note that the geometry of the volume average data can be completely arbitrary, and volumes need not be coherent areas.

Table 2 show a small part of an example of `visim.volgeom.eas`. Each row defines one point, `u`, within a data observation of volume support. The first three columns specifies the [x,y,z]-location of points within

volume support. The fifth column indicate the weight,  $w(\mathbf{u})$ , of the point within the data of volume support as indicated by column four.

Table 3 show a small part of an example of `visim_volobs.eas`. Each row contains information about one data observation of volume support. The first columns simply list the data number, the same as the fourth column in the `visim_volgeom.eas` file. The second column lists the number of data within each data of volume support. This is mainly listed to use as a consistency check between the two data files. The third and fourth column contains the data observations and their associated uncorrelated uncertainties.

Thus, `visim_volgeom.eas` contains a description of the geometry of the weighing function of each observed data of volume support, and `visim_volobs.eas` contain the actual data observation and the measurement error.

Note that a data of point support with measurement error can be given as a volume average data sensitive to only one  $[x,y,z]$  location and with weight '1' (i.e. only one line in `visim_volgeom.eas`), as well as the corresponding line in `visim_volobs.eas` containing the data observation and measurement error.

## 1.4 Debug level

The amount of verbose information written to the screen and to disk files during simulation is controlled by the debug level as given in line 11. When running VISIM to tune the input parameters for best performance, a relative high debug level of 3 will ensure that most information will be available. A higher debug level than 3 is only needed when performing actual debugging of the source code. A default debug level of -1 is suggested when running VISIM in production mode.

## 1.5 Reading covariance lookup table from disk

The second flag of line 11 (`read_covtab`) controls whether the covariance table should be read from disk. If set to one [`read_covtab=1`] they are read from the files `cv2v_parfile.out` and `cd2v_parfile.out`. Both of these files are binary ( 64 bit floating point ) sequential Fortran files.

The files `cv2v_parfile.out` and `cd2v_parfile.out` are always generated at the end of a `visimprog` run if the debug level is above -1.

In case `read_covtab` is set to 1, but the covariance files does not exist, a warning will be written to screen, and VISIM will progress as if `read_covtab=0`.

## 1.6 Reading 'lambda' from disk

The third flag of line 11 controls whether the kriging weights are actually computed ([0] default) or read from disk [1] (from file `lambda_parfile.out`).

When `read_lambda=0`, VISIM behave like a traditional kriging/simulation algorithm. I.e. the kriging weights of the kriging system are found using matrix inversion. In this mode, kriging weights are written to disk, in the file `lambda_parfile.out`

When `read_lambda=1` no kriging system is in fact inverted, and the kriging weights are simply loaded from disk. This is useful in cases where one have the same data geometry (this includes uncertainty on data, not just location in space). Then the same sets of weights can be used for different data sets.

In case `read_lambda=-1` no lambda data are written to disk.

## 1.7 Output

Estimation or simulation output are saved to the filename listed in line 12. In addition any verbose information, as for example the covariance lookup tables, are saved to various filenames (indicating the content) with the output filename appended. Thus from one run of VISIM, a number of files are created, all ending with the text string as given by the filename in line 12.

## 1.8 Number of realizations

Line 13 indicates the number of realizations to generate when using VISIM. If this is selected as '0' (zero), then estimation is performed, rather than simulation. This means that the kriging mean and variance are output in

the file specified in line 15. Thus, no values are drawn from the local conditional probability density functions, and therefore no values are added to the list of previously simulated point data.

Performing estimation can be handy for several reasons. For example the result of running VISIM in `sgsim` estimation mode, with infinitely large data neighborhoods, is strictly identical to the solution obtained using least squares based linear inversion, Tarantola (2005, page 66). Also, the E-type mean, point-wise mean of all generated simulations in simulation mode, is identical to the kriging obtained running kriging in estimation mode, given infinitely many realizations.

Because of the analogue to least squares linear inversion VISIM can be used to solve weakly non-linear inverse problems, i.e. non-linear problems that can be linearized around a prior model. A weakly non-linear inverse problems can be solved in an iterative manner by solving a linear inverse problem in each iteration, Tarantola (2005). Thus VISIM can be used in each iterative step to solve the linear inverse problem running in estimation mode. In the last iterative step of the inversion one can perform simulation rather than estimation to obtain samples of the a posteriori distribution of the weakly non-linear problem.

## 1.9 Reference distribution

The choice of `sgsim` or `dssim` is selected in line 14. `[0]` selects `sgsim` (default) and `[1]` selects `dssim`.

### 1.9.1 dssim - histogram reproduction

When `dssim` `[1]` has been selected, a number of options are available for controlling histogram reproduction.

The target histogram to match is computed from the list of data input through the file defined in line 15, `reference.eas`, which is an ASCII formatted EAS file.

Lines 17-18 controls the range and number of mean and variance values in normal score space to back transform into a lookup table. With a wider range and the more samples, the histogram reproduction will be better. By default 100 mean values between -3.5 and 3.5, and 100 variance values between 0 and 1.2 are selected. Line 19 set the number of quantiles to back transform from normal score space (`n_q`). By default these are set to `n_q=170`. As the case study will show, these options should be carefully chosen to ensure optimal results.

The mean and variance of the back transformed distributions are saved on disk to the files `cond_mean_visim.out` and `cond_var_visim.out`. The kriging mean and variance calculated at each grid node is saved to the file `krig_visim.out` only if the debug level is set to 2 or higher. As suggested by Deutsch et al. (2000) these three files can be used to check if the back transformed means and variances span the range needed by kriging, as we shall investigate in practice later. The back transformed distributions, associated to the back transformed mean and variance, is saved to the file `cond_cpdfs_visim.out` if the debug level is chosen to 3 or higher.

Lines 36-38 control the behavior of the normal score transform for the head and tail of the reference distribution and follow the GSLIB style described by Deutsch and Journel (1998, page 135). `z_min` and `z_max`, the choices of minimum and maximum value used for extrapolation, line 36, are critical for obtaining good realizations. These must be chosen carefully and consistent with the choice of target distribution. The choice of type of interpolation for the upper and lower tail, lines 37-38, is less significant, and can in general be left at default values.

In summary, lines 15,17-19,36-38 are only used when `dssim` is chosen, otherwise they are ignored. When `dssim` is chosen one can in general use the default values affecting `dssim`, except that upper and lower limit, `z_min` and `z_max` in line 36, must be chosen carefully, as well as the parameters of lines 17-18.

## 1.10 Volume average neighborhood selection

The three parameters in line 26, (`method`, `nvol`, `accept_fraction`), control the volume average neighborhood. The first option, `method`, denotes the type of neighborhood. The two latter options are used to control aspect of the neighborhood depending on the neighborhood type selected. The second option, `nvol`, denotes a number of volume average data, and `accept_fraction` is a relative threshold covariance value with respect to the global variance. If the global variance (defined at line 32) is set to .2, a choice of `accept_fraction=0.1`, refers to a covariance threshold of 0.02.

`method` takes the values 0,1,2 and 3[default]: [0] All volume average data is used all the time. This can become quite CPU demanding. [1] Only volume average data with a covariance to the point being simulated above the threshold as indicated by `accept_fraction` is used. [2] As [1], but use a maximum of `nvol` volume average data. [3] Use exactly `nvol` volume average data. The volume average data with the highest covariance to the point being simulated is chosen.

### 1.11 Choice of random path

Three types of random paths, all previously discussed, can be selected in line 27. [0] Independent random path, [1] 'Volumes-first' random path and [2] preferential random path.

### 1.12 visimprog in dssim mode

To use VISIM in dssim mode one must provide the target histogram to match. If the target distribution is relatively close to a Gaussian distribution, the given default parameters for histogram reproduction, as presented earlier, will provide realizations which honor the a priori statistics. However if the target distribution is far from Gaussian one may need to revisit the options for setting up the lookup table for the local distribution, with associated mean and variance. We will therefore shortly illustrate the effect of using specific parameters for controlling histogram reproduction.

As pointed out by Deutsch (2000), one does not have detailed control over for which sets of local mean and variance the local conditional lookup table is calculated. Even if one selects a extremely dense sampling of the mean and variance in normal score space, the distribution in back-transformed space may not show the range of local mean and variance needed.

Therefore one can check, as suggested by Deutch (2000), how well the computed local mean and variances, found in the files `cond_mean_visim.out` and `cond_var_visim.out`. cover the kriging mean and variance, that are returned from the local kriging, as found in the file `krig_visim.out`.

Consider first, for comparison, reference target data set consisting of 30000 samples from a Gaussian distribution with mean of 0.13, and a variance of 0.0002. This is the distributions shown as a black dashed line in Figure 2a

Using default parameters for histogram reproduction, Figure 2a show the cross plot of the mean and variance of the back transformed local pdf, black dots, as located in the local pdf lookup table using the Gaussian target distribution. Also plotted is the cross plot of the actual estimated kriging mean and variances, white dots, as computed through sequential simulation. Deutsch points out two critical features highlighted by this cross plot. First the distance from any white dot (the kriging mean and variance) to the nearest black dot (the closest set of local mean and variance in the lookup table) must not be too large. Second, and most importantly, all kriging mean and variance values (white dots) should be located within the cloud spanned by the local mean and variance values of the lookup table (black dots). If not, one is likely to select a wrong local conditional distribution to draw a value from during simulation.

Using a Gaussian distributions as target distribution, Figure 2a clearly shows that the white dots are well covered by black dots. The histogram of 100 unconditional simulations shown in Figure 2a and the corresponding variation of the experimental semivariogram, Figure 3a, show nice reproduction of both the mean, variance, histogram and semivariogram. The tendency of a slightly lower sill value (averaging at  $1.9e-4$ ) of the experimental semivariogram than that of the a priori semivariogram( $2.0e-4$ ), is also noted by Robertson et al., (2006).

Next we consider a bimodal target distribution, given by the dashed line of Figure 2b and once again we use the default values for histogram reproduction. A bimodal distribution is selected as Deutch (2000) reported that honoring the target histogram using dssim was most difficult using distributions far from Gaussian. In this way we aim to check the limits of accuracy of dssim histogram reproduction. First of all Figure 2b show that many sets of kriging mean and variance is located outside the cloud of local kriging mean and variance values. In addition the distribution of local kriging mean and variance values is much more focused on specific areas, and for example local mean values around 0.13 with a low variance is relatively poorly represented.

The result of running 100 unconditional realizations result in the histogram and experimental semivariogram as given in Figure 2b and 3b. The shape of the target histogram is picked up by all realization, though there is

a tendency to slight smoothing. The experimental semivariogram, Figure 3b, show the right shape, but again the sill values varies around  $1.92e-4$ , which is a bit lower than chosen a priori chosen.

Finally consider the same bimodal model as considered above but using a wider and denser choice of samples parameters in normal score space. We choose to consider mean values in normal score space ranging from -5 to 5, and 300 variance values in normal score space, ranging from 0 to 1.3. This result in the cross plot of the mean and variance of the back transformed local probability density functions in the lookup table, as shown in Figure 2c. Compared to Figure 2b it is clear that the kriging mean and variance are much better covered by the available sets of local mean and variance values, than when using the default parameters for histogram reproduction. The result of running unconditional simulation show a histogram that looks much like when using the default parameters, Figure 2c, still not picking up the highest frequency variation of the target histogram, but still obtaining most of the shape of the target histogram. The sill value of the experimental semivariogram (0.00020) is reproduce the a priori chosen sill value nicely, Figure 3c.

Using the found set of parameters for controlling the histogram reproduction, conditional simulation is considered. Figure 4a show seven conditional realizations and the E-type for all 100 realizations, that all contain the main features of the reference model, Figure 1b,

The experimental semivariogram of the 100 realizations tend to vary nicely around the semivariogram model of the reference model, Figure 4a, and the histogram also matches that of the reference model very well, Figure 4c

The observed variance of the distribution of data misfit,  $4.3e-6$ , for all rays and all realizations, Figure 4d, matches the chosen variance of measurement error ( $4e-6$ ) quite well.

Considering that the chosen bimodal target histogram, is one of the of the more difficult distributions to match in dssim mode as compared to more Gaussian like distributions, the results clearly that VISIM can be used in dssim mode to draw samples of the a posteriori probability function of a non-Gaussian linear inverse problems.

## 2 Weakly non-linear linear inverse problems

The straight approach is adopted for the previous tomography examples. In reality, this is only true in case there is no velocity contrast (as in for example CAT scan tomography). In cross borehole experiments the velocity contrasts will typically be so large that the straight ray approximation will not be appropriate. However, assuming non-straight rays, the inverse tomography problems becomes non-linear: the propagating ray path (the linear averaging kernel) depend on the velocity model, which is unknown. In practice cross borehole tomography can be treated as a 'weakly' non-linear problem. By a 'weakly' non-linear problem we refer to a non-linear problem that can be linearized around some model (Tarantola, 2005). Hansen et al. (2006) suggest how a combination of estimation and simulation can be used to solve such weakly non-linear problems. This is what we will demonstrate here.

In the examples used previously we also make use of the high frequency approximation to the wave equation, i.e. only the shortest length ray path is considered. In reality wave propagation is band-limited, and thus, the arrival time is a function of an averaging kernel around the ray path, Woodward (1992). We will also show how such linear average kernels can be easily included in VISIM.

We consider again the reference model of Figure 1a. Using a source frequency of 125 MHz we compute the linear average kernel associated with the reference model. The shape of this averaging kernel can be efficiently computed using calculation of first arrival fields as described by for example Jensen et al. (2000). Figure 5 show the linear average kernel as computed from a constant velocity model (5a), the true velocity (5b), and a detailed look at the averaging kernel for 12 propagating waves (5c). As can be seen the kernel of the straight ray approximation differs considerably from the true kernel.

Using the true averaging kernel we calculate a set of observed data,  $\mathbf{d}$ , to which we add Gaussian uncorrelated noise with mean 0 and variance  $4e-6$ . This is now our reference data set.

This linear average kernel is off course unknown prior to inversion. A realistic scenario is to a priori assume a constant velocity field with mean 0.13, and a frequency of 125 MHz of the source wavelet. This result in an initial linear average (for which the center of the averaging kernel is straight lines) as illustrated in Figure 5a.

As given by Hansen et al. (2006) the weakly non-linear tomography inversion problem may now be linearized as follows: From a starting velocity model, Vold, a linear average kernel is calculated as given above. Using

this current kernel, sequential estimation is used to calculate the center of the posterior Gaussian pdf (ie. the kriging mean). This is labeled  $V_{new}$ . We then select a current velocity model,  $V_c$ , as the sum of the old model and a proportion,  $d$ , of the change given by the new model, such that  $V_c = V_c + d(V_{new} - V_c)$ . If the change in background velocity model ( $V_{new} - V_c$ ) is large (this is subjectively chosen) the iteration continues such that  $V_c = V_{new}$ . At each step the appropriate averaging kernel is computed from the current velocity model,  $V_c$ . After some iterations (in this case 5) there is little to no change between  $V_c$  and  $V_{new}$ . If the inverse problem is properly linearized then the found linearized linear average kernel should reflect the true kernel. If this is not the case, then this method of linearization cannot be used, and more general non-linear inversion should be considered.

Figure 6 show how the averaging kernel change. The area of high sensitivity (black region) is gradually moved to the center of the model, while the area above and below this high sensitivity area is depleted of sensitivity. The linear average kernel found using the iterative linearization process (Figure 6, iteration 5), is quite close to the true kernel, Figure 6, right.

Figure 7 compare samples of the a posteriori pdf using the true kernel (top), a 'linear' kernel (based on a constant velocity field) (middle) and the linearized kernel (bottom) found through the iterative process. In all cases the high velocity zone in the middle of the model is clearly outlined. However the dipping low velocity layers above and below the high velocity area in the middle of the model are badly resolved using the linear kernel. Specifically, the low velocity layer dipping from a depth of 2m to the left in the model to a depth of 3-4m in the right side of the model, does not seem to be connected across the model using the linear kernel. This is contrary to using the true and the linearized kernel. Such artifacts can have severe implications if samples of the posterior are to be fed to for example a flow modeling engine. Then such non-connected layers, where it is really connected, can have major impact on modeling results.

This type of linearization is only valid for weakly non-linear problems, or in cases when ones starting model, and hence initial averaging kernel, is close to the true one. If this is not the case one may not locate the true averaging kernel, and the use of linear theory (and the simple kriging system) is invalid.

In the present case the non-linear inverse problems could clearly be linearized using the suggested iterative approach.

### 3 Conclusion

**Acknowledgement** We thank Albert Tarantola and Andre Journel for concise discussion on the similarities of linear inverse theory and geostatistics, and in general for great discussion. We thank Yongshe Liu for guidance into GSLIB. Majken Looms is acknowledged for providing a cross bore hole setup geometry. The geostatistical Matlab toolbox, mGstat (<http://mgstat.sourceforge.net/>), can be used to run, control and visualize the output of VISIM.

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```

1          Parameters for VISIM
2          *****
3
4  START OF PARAMETERS:
5  1          - conditional simulation (0=no,1:(p,v), 2:(p), 3:(v)
6  visim_cond.eas - file with conditioning data
7  1 2 3 4      - columns1 for X,Y,Z,val
8  visim_volgeom.eas - Geometry of volume/ray
9  visim_volobs.eas - Summary of volgeom.eas.
10 -1.0          1.0e21 - trimming limits for conditioning data
11 -1 0 -1      -debugging level: 0,1,2,3, read_covtab [1=from disk], read_lambda
12 visim_iso.out -file for output
13 10          -number of realizations to generate
14 1          -ccdf. type: 0-Gaussian, 1-Dssim-histogram reproduction
15 reference.eas - reference histogram
16 1 0          - columns for variable and weights
17 -3.5 3.5 100 - min_Gmean, max_Gmean, n_Gmean
18 0 2 100      - min_Gvar, max_Gvar, n_Gvar
19 170          - n_q, n_Gsim
20 21 .125 .250 -nx,xmn,xsiz
21 49 .125 .250 -ny,ymn,ysiz
22 1 .125 .250 -nz,zmn,zsiz
23 69067        -random number seed
24 0 8          -min and max original data for sim
25 28          -number of simulated nodes to use
26 3 32 0.001   -Volume Neighborhood, method[0,1,2] , nusevols, accept_frac
27 0          -Random Path, [1] independent, [2] rays first, [3] preferential
28 1          -assign data to nodes (0=no, 1=yes)
29 0          -maximum data per octant (0=not used)
30 3.6000 3.6000 2.6000 -maximum search radii (hmax,hmin,vert)
31 0.0 0.0 0.0 -angles for search ellipsoid
32 .1304 0.0002 - global mean and variance
33 1 .000000    -nst, nugget effect
34 1 0.0002 83.5.0 0.0 0.0 -it,cc,ang1,ang2,ang3
35 4.0 1.0 1.0 -a_hmax, a_hmin, a_vert
36 4.2 5.8      - zmin,zmax (tail extrapolation for target histogram)
37 1 -5.4       - lower tail option, parameter
38 1 6.3        - upper tail option, parameter

```

Table 1: Input parameter file for VISIM.

Geometry of volume support data

5

X center of node.

Y center of node.

Z center of node.

Data number.

Weight of each point within Data

1.4375	0.4875	0.0125	2	0.0166667
1.4625	0.4875	0.0125	2	0.00833333
1.4625	0.5125	0.0125	2	0.00833333
1.4875	0.5125	0.0125	2	0.0166667
0.0125	0.0125	0.0125	3	0.0125
0.0125	0.0375	0.0125	3	0.00416667
0.0375	0.0375	0.0125	3	0.0166667
0.0625	0.0375	0.0125	3	0.00416667
0.0625	0.0625	0.0125	3	0.0125
0.0875	0.0625	0.0125	3	0.0125
0.0875	0.0875	0.0125	3	0.00416667

:

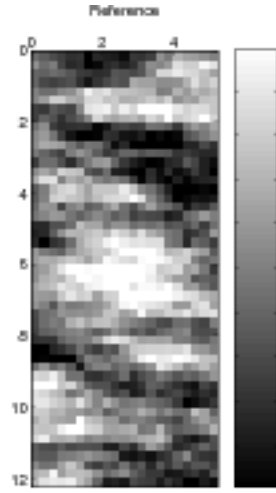
Table 2: VISIM Geometry of data of volume support

Observations of data of volume support			
4			
Data number			
Number of points in data			
weighted average data observation			
uncertainty of weighted average data observation			
1	60	5.13668	0.01
2	80	5.10377	0.01
3	100	5.02879	0.01
...			

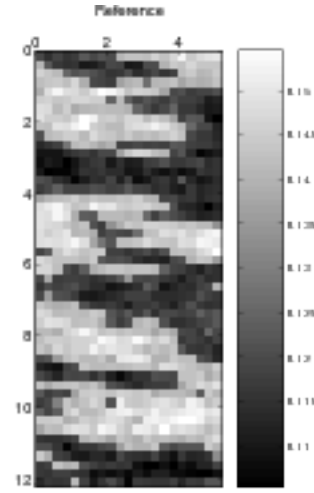
Table 3: VISIM Measurements of data of volume support

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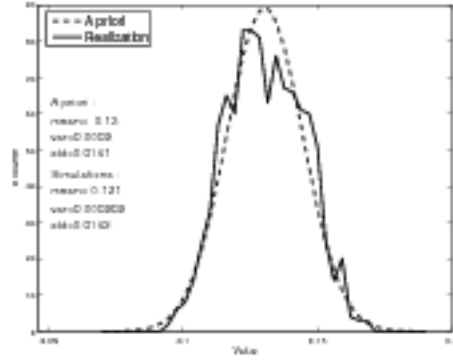
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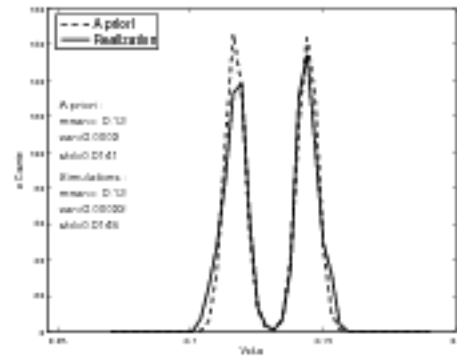
(a) sgsim reference model



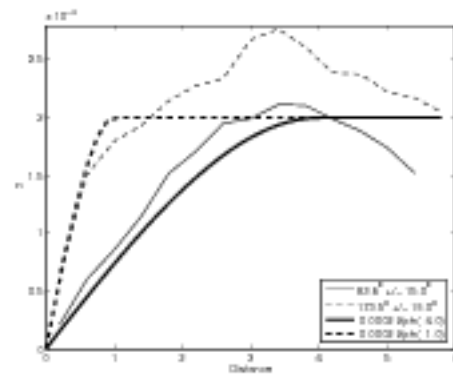
(b) dssim reference model



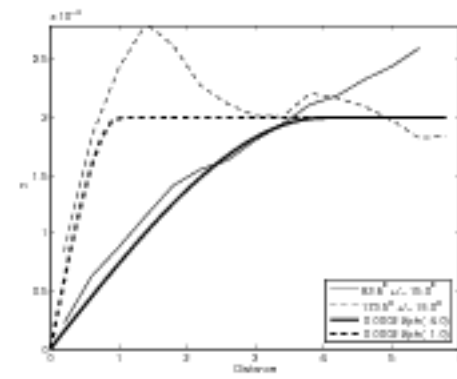
(c) sgsim reference histogram



(d) dssim reference histogram

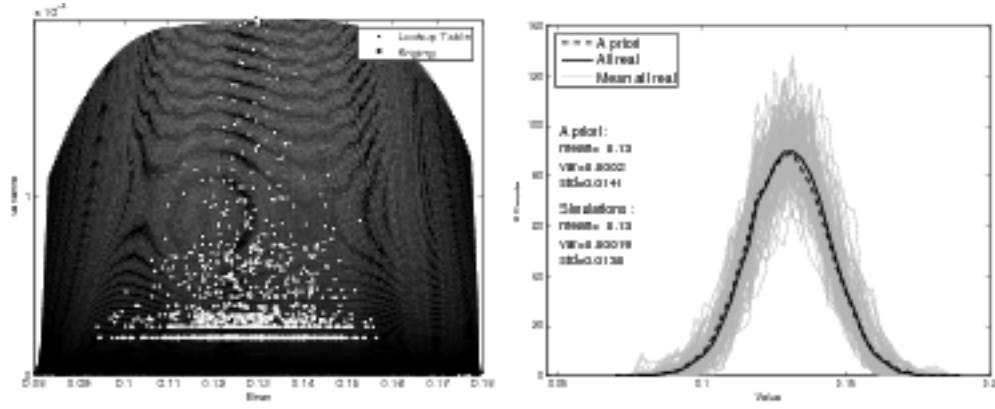


(e) sgsim reference semivariogram

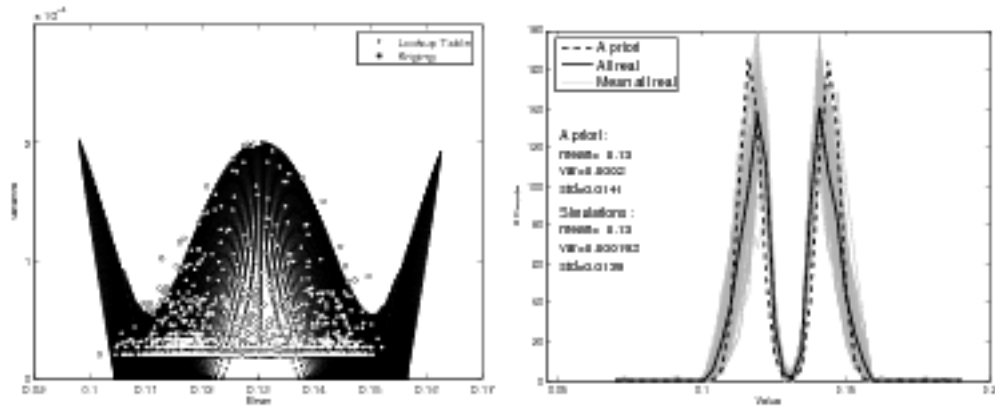


(f) dssim reference semivariogram

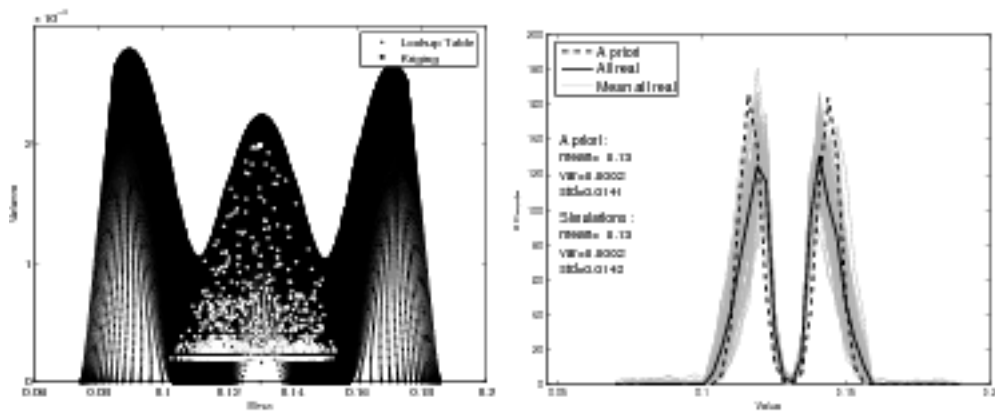
Figure 1:



(a) Gaussian target distribution using default parameters.



(b) Bimodal target distribution using default parameters.



(c) Bimodal target distributions using a wider and denser range of mean and variance in the normal score space to calculate the mean and variance of the local pdf.

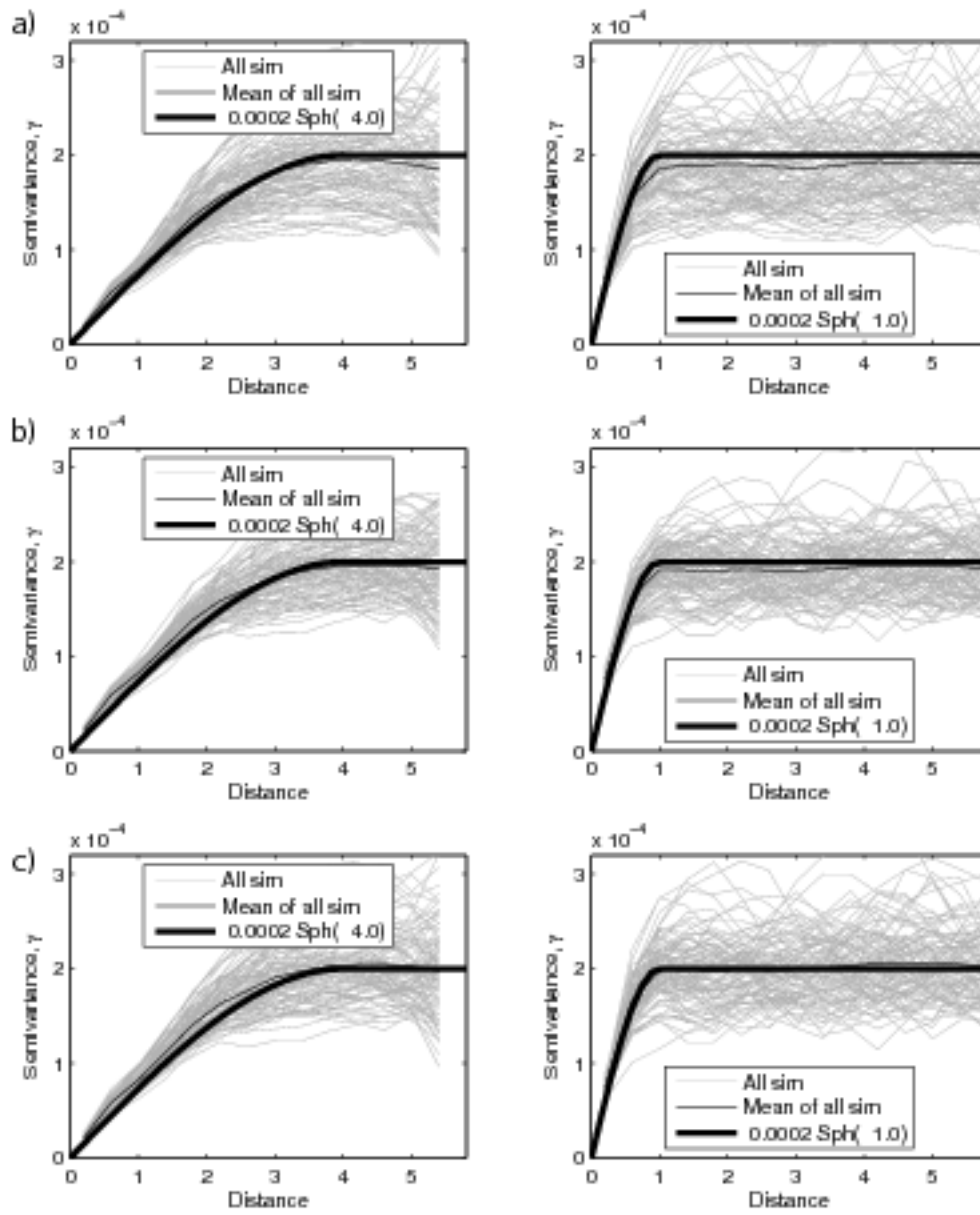
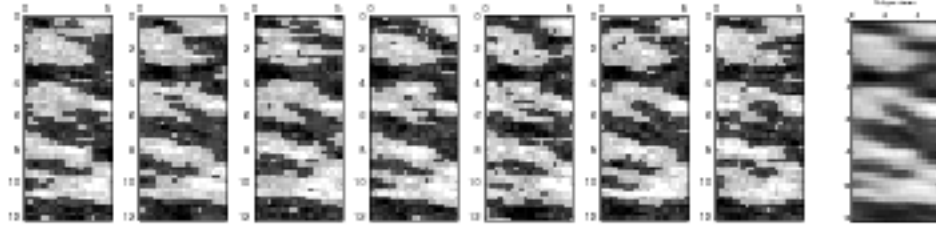
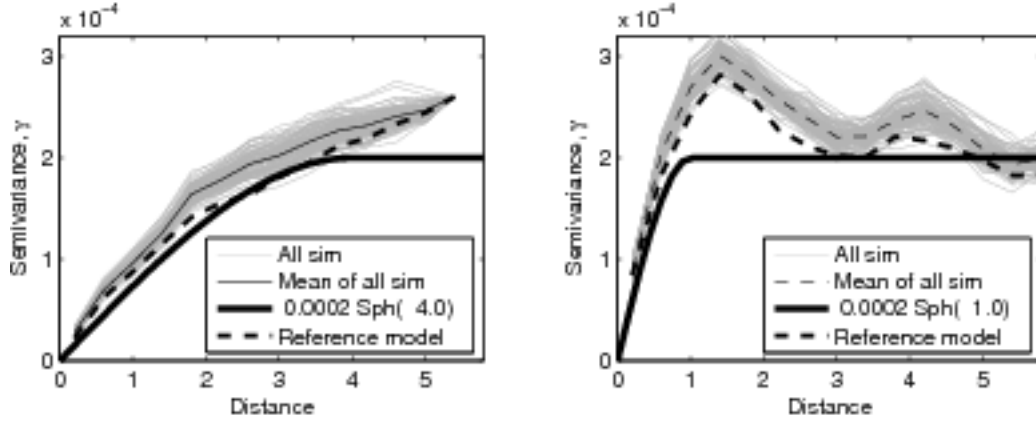


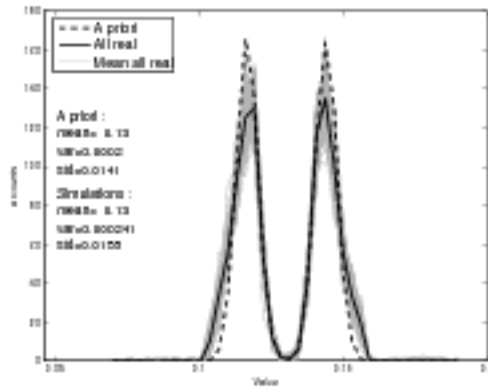
Figure 3:



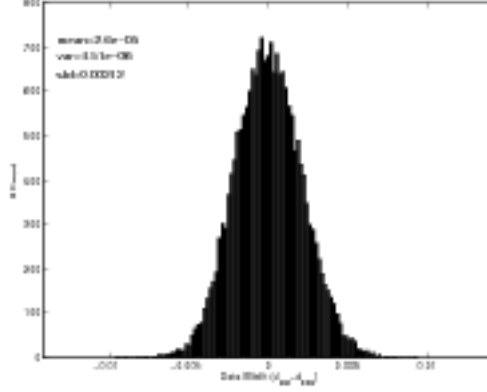
(a) Left) Realizations. Right) E-type of 100 realizations



(b) Experimental semivariogram (thin gray lines) in the principal (left) and secondary (right) direction, compared the the semivariogram of the reference model (dashed black), and the a priori chosen semivariogram model (solid black)



(c) Histogram of 100 realizations (black), average of 100 histograms (green), reference distribution (red).



(d) Distribution of computed error of the average velocity of the realizations and the measured average velocities.

Figure 4:



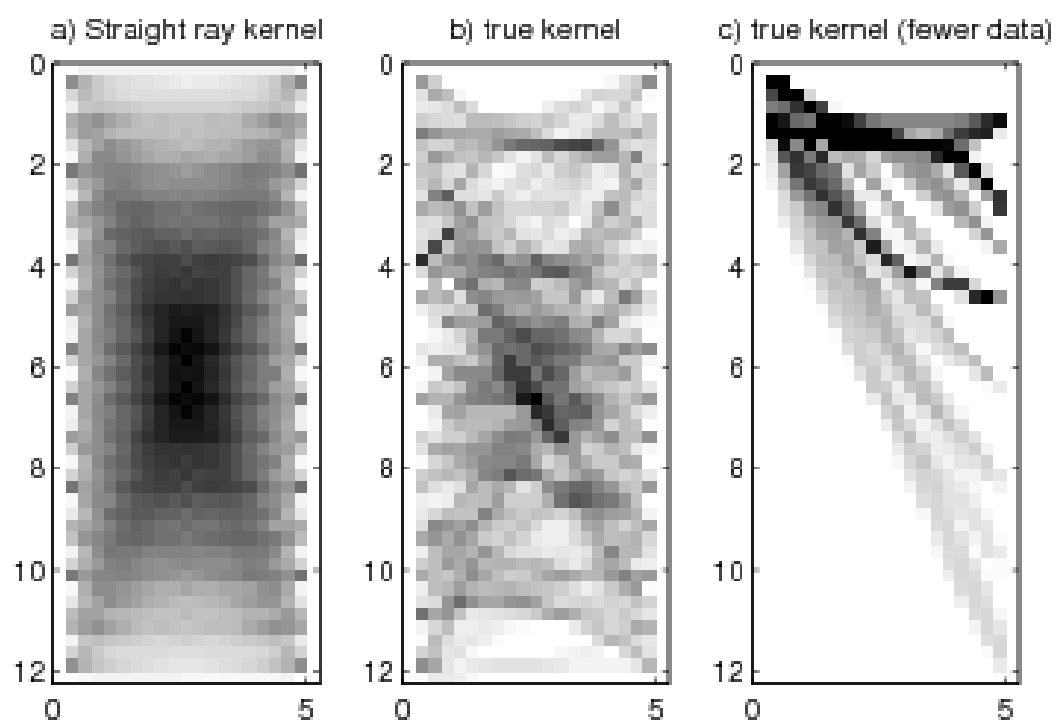


Figure 5:

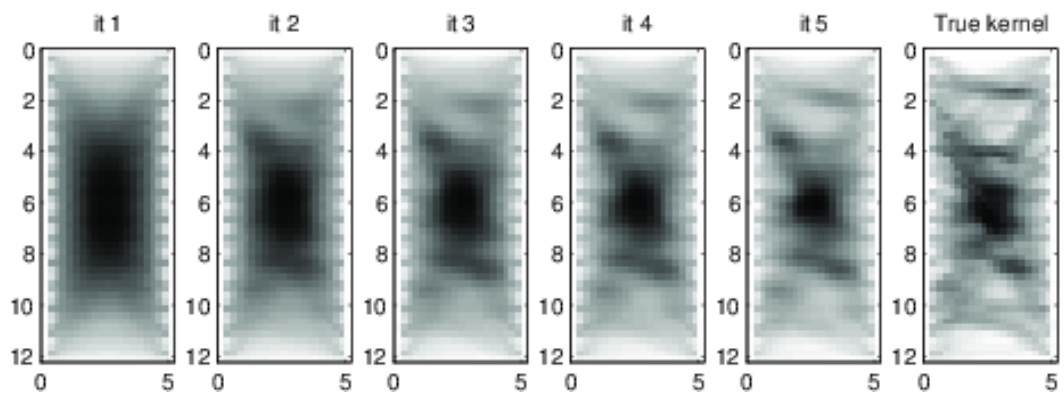


Figure 6:

