windsimu a program for simulation of turbulence in complex terrain

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1 Introduction

The program windsimu simulates wind fluctuations in flat or complex terrain. Much of the code as well as the input is similar to that of comspec (see the description of that program). However, the output is fields of turbulence that can be used as input for structural mechanics calculations in the time domain.

All inputs are given in a file, and the name of this file is given as command line argument to the program windsimu.

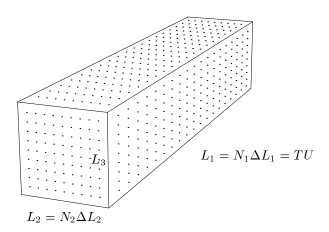


Figure 1: The box consists of $N_1 \times N_2 \times N_3$ points and has side lengths L_i , i=1,2,3, so the separation between the points in the *i*-direction is $\Delta L_i = L_i/N_i$. U is the mean wind speed and T is the simulation time.

2 The input file

In the following the x-direction is the direction of the mean wind. The y-direction is horizontal and perpendicular to that, and the z-direction is vertical, positive upward and perpendicular to the two first. The x direction is equivalent to a time axis (via Taylor's hypothesis).

2.1 Description of the geometry of the simulated fields

The first number in the input file is the number of dimensions in the field(s) to be simulated, fieldDim. This is either 1, 2 or 3. The next is the number of components of the wind field that should be simulated NComp, again 1, 2 or 3.

If NComp < 3 the next NComp number describes which components to simulate. E.g. if NComp = 2 the next two numbers could be 1 and 3, if only the u- and w-components are going to be simulated.

If fieldDim = 2 the next number AbsentDim is the spatial dimension in which the simulated field does *not* extent into. F.ex. if AbsentDim = 3 the two-dimensional fields extend in the x- and y-directions, which could be used for load simulation on a bridge deck. If AbsentDim = 2 the two-dimensional fields extend in the x- and z-directions, suitable of load calculations on a tower or mast. For wind turbine purposes fieldDim = 3.

The next fieldDim numbers are N_i , which should be powers of 2 (see figure 1), and the next fieldDim numbers are L_i , the dimensions of the box in meters. This concludes the description of the geometry of the simulated fields.

2.2 Turbulence description

The next line in the input file is a word describing the general situation. It can either be basic, sea, land, or terrain. The following table, which is exactly the same as in the note on comspec gives the additional input in each of the four cases:

	T
	Description
basic	The parameters $\alpha \varepsilon^{2/3}$, L and Γ , which describes the three-
	dimensional spectrum (the so-called spectral tensor) for flat ter-
	rain, are given directly. This is only valuable if the parameters
	for some reason are know in advance, or if isotropic ($\Gamma = 0$)
	statistics is wanted.
sea	Open sea. Mean wind speed U , the height above the sea surface
	z, and the spectrum type (see note on comspec) are given.
land	Flat, homogeneous land. Mean wind speed U , the height above
	the surface z , the roughness length z_0 , and the spectrum type
	are given.
terrain	Complex terrain. The name of the file containing output from
	LINCOM is given. The output from LINCOM is the flow char-
	acteristics along an upstream line. The next input is an integer
	specifying the height of interest in the LINCOM file. If there is
	only one this number should be 1. Thereafter two booleans are
	given (either True or False) determining whether the rough-
	ness perturbations and the orography perturbations have to be
	taken into account. The spectrum type is finally given.

2.3 The seed of the output files

The next number is a seed for the random number generator. It is a used supplied negative integer. Finally, NComp file names for the binary output are given, i.e. each wind component of the simulated field is written to a separate file. The numbers are written as four byte floats. This confers to the conventions of HAWC, a program for the calculation of loads on horizontal axis wind turbines.

3 Examples of input and output

3.1 Example 1

Simulate a three-dimensional field of u-fluctuations at a site with complex roughness distribution with the wind coming from the North on a grid-box of $4096 \times 32 \times 32$ points with the dimensions $6144 \times 80 \times 80$ meters. This requires approximately 16 Mb of RAM on the computer.

The input file is (simEx1.inp)

```
3
                     Three-dimensional field
1
                     Only one component to be simulated,
                     namely the u-component.
1
4096
                     N_1
32
                     N_2
32
                     N_3
6144
                     L_1 in meters
80
                     L_2
80
                     L_3
terrain
                     Complex terrain calculation
P 01 000.dat
                     LINCOM output file
                     The first (and only) height in the LINCOM file.
False
                     Effects of orography are not taken into account,
True
                     but effect of roughness changes are.
                     Spectrum type
-5
                     Random seed
sim1
                     Name of the output file
```

The output is a binary file. If $u(n_1, n_2, n_3)$ is the fluctuating part of the wind field, the binary file contains u written as four byte reals with the last index running fastest. E.g. the first vertical slice of the data is obtained by reading the first $N_2 \times N_3$ reals from the file.

3.2 Example 2

Simulate a three-dimensional field of u-, v- and w-fluctuations at a site with complex roughness distribution and orography (WAsPvale) with the wind coming from 225 $^{\circ}$ on a grid-box of $1024 \times 32 \times 32$ points with the dimensions $2096 \times 96 \times 96$ meters. This requires approximately 12 Mb of RAM on the computer.

The input file is (simEx2.inp)

```
3
                    Three-dimensional field
3
                    All three components to be simulated,
1024
                    N_1
32
                    N_2
                    N_3
32
2096
                    L_1 in meters
96
                    L_2
                    L_3
96
terrain
                    Complex terrain calculation
P 01 225.dat LINCOM output file
                    The first height in the LINCOM file.
                    Both effects of orography
True
True
                    and roughness changes are taken into account.
                    Spectrum type
-5
                    Random seed
sim1
                    Name of the output files
sim2
sim3
```

The output is three binary files.

3.3 Example 3

Simulate a *two*-dimensional field of *w*-fluctuations at a site with complex roughness distribution and orography (WAsPvale) with the wind coming from 225 $^{\circ}$ on a grid-box of 1024×128 points with the dimensions 10240×1280 meters. This could be a simulation for bridge load calculations.

The input file is (simEx3.inp)

2	two-dimensional field
3	One component is simulated,
3	namely the w-component
3	The field does not extend into the vertical dimension.
1024	N_1
128	N_2
10240	L_1 in meters
1280	L_2
terrain	Complex terrain calculation
P_01_225.dat	LINCOM output file
1	The first height in the LINCOM file.
True	Both effects of orography
True	and roughness changes are taken into account.
2	Spectrum type
-5	Random seed
sim2d	Name of the output file

The output is a single binary file.

4 Source files

All source files are described in the note on comspec except the following:

tensimu.cpp	Function for the simulation of field of various dimensions.
windsimu.cpp	Main file handling input and output.
windsimu.exe	The executable

References