**Creating an inversion scenario file**

Here is content of a typical inversion scenario file. For any waveguide/track parameter one can simply specify it’s value if it is known. An example:

R 7000

This line sets source-receiver range to R=7000 m. Alternatively, if the value is not known exactly, we can include it into inversion procedure. To do that, one must specify the range and the step for the variation of this parameter. An example:

R 6800:5:7200

This line means that the value of R will be varied from 6800 m to 7200 m with the step 5 m. The following quantities can be specified in the scenario

|  |  |  |  |
| --- | --- | --- | --- |
| **Notation** | **Description** | **Units** | **Can be varied?** |
| h | Depth of the water column | m | no |
| H | Total depth (including bottom), must be specified for computing modal group velocities/wavenumbers numerically | m | no |
| R | source-receiver range | m | yes |
| cb | bottom sound speed | m/s | yes |
| rhob | bottom density | g/cm^3 | yes |
| tau | mistiming correction | s | yes |
| d[i] (d1,d2,d3,…) | depths of the sound speed profile nodes | m | yes |
| c[i] (c0,c1,c2…) | values of the sound speed at the node points | m/s | yes |

Note that sound speed profile is determined by n values of depth 0<d1<d2<…<d[n]<h and n+1 values of the sound speed c0,c1,c2,…,c[n]. The value c[i] is the sound speed at the depth d[i], and c0 is the sound speed at z=0. The sound speed is a linear function on each interval [d[i], d[i+1]], and it is constant on the last interval [d[n], h].

Note that an average PC can easily perform inversion of 2 parameters, while 3 and more parameters can take considerable time, and we suggest to run brute-force (exhaustive search) inversion for 4 or more parameters only using BOINC/cluster.

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% lines beginning with “%” are comments

% first we specify names of dispersion data file (dtimes\_file)

% and magnitudes file (spmag\_file), the latter can be “no”

dtimes\_file 260\_dtimes.txt

spmag\_file(string|no) no

h 50

H 300

% variable parameters

R 7000

rhob 1.7

cb 1700

tau 0

d1 2:1:40

d2 2:1:40

d3 2:1:40

cw0 1450:1:1510

cw1 1450:1:1510

cw2 1450:1:1510

cw3 1450:1:1510

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