

## Quick guide for the use of the last version of the scripts (11/04/2010)

This is only a quick guide. More details can be found in details.doc.

*NOTE: In this document it is always assumed when using octave commands that the path of the scripts has been previously added to octave's path:*

```
> addpath('f:\project\scripts')
```

For this version of the scripts you need Octave 3.2.3

**a)** Download the [last folder's structure](#) (last version of octave scripts is included)

### Step 0. Import kml



Two ways:

**b1)** Import the kml with BTB 0.6. If this is the case you have to create by hand **mapeo.txt**, and copy it inside f:\project folder.

**b2) (recommended)** Use importakml script to import the kml.

Copy the kml file (i.e. ejemplo.kml) inside **s0\_import** folder. ~~The initial and final parts of the file have to be removed with a text editor, leaving only the coordinates data separated with commas~~

Open octave and execute:

```
> cd f:\project\s0_import
> importakml('example.kml',0.5)
```

~~the second parameter of importakml (i.e. 0.5) is the maximum error measured in meters allowed for the final road position respect to the position internally calculated as the ideal one. Using a big value will remove detail, like small and abrupt direction changes and will result in a road defined with less nodes.~~ The direction of the kml can be reversed by editing importakl.m and changing a parameter found in the first lines of this file.

A file named `f:\project\mapeo.txt` will be created. This file establishes a relationship between the terrestrial coordinates and the BTB coordinates for two points of the point. The correspondence could be visually checked using Google Earth and the graphs generated by `importakml`.

**c)** Before closing the graphs it is recommended to write down the minimum and maximum coordinates of the track (minimum and maximum in both dimensions, horizontal and vertical, **x** and **z** respectively). Those limits will be useful if we are going to use Google Earth to get elevation data.

### Step 1. Getting elevation data



We can retrieve elevation data from **d1)** the [seamless server](#) (the best option for USA) or **d2)** from Google Earth through 3DR Builder or BTBLofty.

**d1)** Once we have downloaded the data from the server, we copy the `.hdr` and `.flt` files inside `s2_elevation` folder and we type (using the right file names, of course):

```
> cd f:\project\s2_elevation
> leer_gridfloat('ned_03263284.hdr','ned_03263284.flt');
```

The result of this action will be a file called **lamalla.mat** inside `s2_elevation\salida` folder. `lamalla.mat` depends upon `mapeo.txt`, so if `mapeo.txt` is changed, `lamalla.mat` should be generated again. Jump to section e)

**d2)** We will generate a coordinates grid whose elevation is going to be retrieved with 3DR Builder or BTBLofty (values should be changed to fit each track):

```
> cd f:\project\s2_elevation
> make_grid(-1800,1800,-1500,1500,25,5000)
```

this will create a grid of points separated 25m with a extension from `x=-1800` to `x=1800` and from `z=-1500` to `z=1500`. The road should be completely covered by that grid. It is recommended to use a safety margin (100m, for example) to avoid problems.

If you are going to use BTBLofty, it will be necessary to split the grid points into several files. That can be made adding another parameter to `make_grid` specifying the number of points per file. 30000 is the limit for BTBLofty, but it is better to use 5000 points because bigger values make the process slow down. If you are using the free version of 3D Route Builder 500 points/file is the limit. Inside the "salida" folder a few files named **gridXXX.kml** have been created. Open them with 3D Route Builder or BTBLofty to get the elevation of the points. Once you have the data save it inside "salida" folder as **gridXXX\_relleno.kml**. ~~The initial and final parts of the file have to be removed with a text editor, leaving only the coordinates data separated with~~

~~commas~~ Now we run:

```
> read_grid
```

A file called **lamalla.mat** will be created inside `s2_elevation\salida.lamalla.mat` depends upon `mapeo.txt`, so if `mapeo.txt` is changed, `lamalla.mat` should be generated again. Just call `read_grid` again, that's all.

The same steps must be done inside `s2_elevation_b`, using a bigger grid, enough to cover all the terrain. Separation parameter for the points for this grid can have a bigger value if compared with the one created inside `s2_elevation`.

NOTE: the last version of `importakml` (from revision 32) checks if `..\mapeo.txt` exists. If not, `..\mapeo.txt` is created. Otherwise the existing one is used.

### Step 2. Road anchors generation



**e)** ~~Copy the file `nodos.xml` generated in step b) inside `f:\project\venue` folder.~~

Run:

```
> cd f:\project\Venue  
> btb06(5)
```

The parameter for `btb06` is the road width in meters.

Files **`nac.mat`** and **`anchors.mat`** have been created inside `f:\project\` folder, and **`nodos.mat`** and **`porcentajes.mat`** inside `f:\project\Venue` folder.

### Step 3. Raising the road



**dar\_altura** is a script that raises the road trying to fit existing terrain elevation data.

**corregir** is a script that changes terrain elevation data trying to fit the road elevation profile

**f1)** If we want to raise the road according to the terrain elevation data we should execute:

```
> cd f:\project\s3_road  
> coge_datos
```

```
> creartrack1  
> dar_altura(25,0.15,-0.15)
```

25 is a smoothing factor (always odd. The bigger, the smoother in height the road will be) and the two values 0.15 and -0.15 are the maximum and minimum slopes allowed to the road. It is recommended to test different values, observing in the graphs how the road will fit the mountain. A 4<sup>th</sup> parameter can be used to change the spacing of the elevation points used for setting definitive road elevation (if not indicated 25m will be used). The bigger, the smoother. If 4<sup>th</sup> parameter is 0, the smoothing method from previous versions is used.

The output of this step is f:\project\s3\_road\salida\nodes.xml

dar\_altura creates a elevation profile for the track, but with the last version of the scripts you can change it to fit real elevation changes just clicking with the mouse. Watch tutorial inside documentation folder.

f2) If elevation data available is not so good, you can create a road with a smooth elevation profile and then change elevation data to make the mountains fit that road.

First we create the smooth road:

```
> coge_datos  
> creartrack1  
> dar_altura(53,1,-1,100)
```

Then we change the elevation data for the terrain

```
> corregir
```

And we create a new road that fits the new elevation data.

```
> dar_altura(21,0.25,-0.25)
```

If we don't like the result, running coge\_datos again will get original elevation values

~~g) Copy f:\project\s3\_road\salida\nodes.xml inside the Venue folder and run again:~~

```
> cd f:\project\Venue  
> btb06(5)
```

#### Step 4. Creating the terrain mesh



**h)**

```
> cd s1_mesh  
> mallado_regular(12,3)
```

Parameters for mallado\_regular are the width of driveable terrain on both sides of the road and the number of "panels" on each side.

mallado\_regular creates a file called f:\project\s1\_mesh\salida\anchors\_carretera.geo. This file is the base for creating the terrain with gmsh. If you want you can add a grid showing the limits of available elevation data:

```
> addgrid(1,1,100000)
```

Where the first 2 parameters are the number of horizontal and vertical divisions of the grid and the last parameter sets the start number for the points of the grid. It should be high enough to avoid using an already existing value.

**i) Mesh generation:**

Open anchors\_carretera.geo with gmsh and create the surfaces for the mesh. It is mandatory to create a surface on the start and end of the road. Otherwise the script that creates the invisible protection walls will crash.

Create a Plane Surface for the non-driveable zone (with the driveable zone as its internal boundary).

Close gmsh.

Open anchors\_carretera.geo with a text editor and define the Physical Surface 222 with the non-driveable surface and complete the Physical surface 111 with the surfaces created on each end of the road.

Save the file.

Open again anchors\_carretera.geo with gmsh. Create the mesh (Mesh->2D) and save it (File->Save Mesh).

Open anchors\_carretera.msh with gmsh and check that the mesh is complete (including the ends of the road).

Extract nodes data (nodos.txt) and polygons data (elements.txt) from anchors\_carretera.msh:

```
> cd f:\project\s1_mesh\salida  
> trocea_malla
```

Two files, **nodos.txt** and **elements.txt**, have been created.

### Step 5. Creating the terrain



**j)** Raise the terrain

```
> cd f:\project\s4_terrain
> coge_datos
> procesar_nodostxt
```

~~procesar\_nodostxt admits as parameter the maximum elevation noise (in meters) desired. If, i.e., we run **procesar\_nodostxt(0.5)** the elevation of each node is increased a random value between 0 and 0.5m. It also admits lower and upper noise limits: **procesar\_nodostxt([-0.5 0.5])**~~

**k)** The next step is simplifying the mesh to reduce the amount of polygons (triangles). If you don't want to simplify, just copy **f:\project\s4\_terrain\elements.txt** inside **"salida"** folder and jump to step **m)**

We split the mesh in three parts (conducibles.ply, noconducibles.ply and intocables.ply):

```
> simplificar
```

We use MeshLab to simplify the ply files or to remove unreferences vertex in them. Resulting meshes should be saved inside "salida" folder with names i.ply, n.ply y c.ply

We put the meshes together:

```
> juntar_mallas
```

### Step 6. Protection wall



**n)** Invisible protection wall creation:

Run:

```
> cd f:\project\s7_walls
> coge_datos
> poner_muro
```

Two files will be created inside the "salida" folder: **muros.txt** and **muros\_invertidos.txt**. One of them should work ok as a wall that prevents the car from falling outside of the limits of the driveable zone. **Poner\_muro** accepts an optional parameter: the LOD out value for the walls. If it is not specified, LOD out of 5m will be used.

### Step 7: splitting terrain and road



#### **q)** Road and terrain splitting

It is recommended to split the road into several segments. After doing that, the terrain must be regenerated to adapt the TerrainFaces to the new situation.

```
> cd f:\project\s10_split  
> coge_datos  
> partir_track(8)  
> procesar_elementstxt_mt(0)
```

where the parameter for `partir_track` is the number of segments the road will be splitted into.

Sometimes we want to have more control on the points used to split the original track. If that is the case, we can do as follows:

```
> cd f:\project\s10_split  
> coge_datos  
> split_track(8)
```

A new figure will be created showing the nodes selected for splitting the road. The numbers of those nodes will be saved in the file "pos\_nodes.txt". Looking at the graph we can decide if we want to accept those splitting points or if we want to edit by hand 'pos\_nodes.txt' to change those points. When we are finished, we go on with the process

```
> partir_track(8)  
> procesar_elementstxt_mt(0)
```

And `partir_track` will find "pos\_nodes.txt" and those splitting points will be used.

Now, `s10_split\salda\lis.txt` is the new list of TerrainFaces, and it must replace the old list inside the Venue.xml. `listado_tracks` is the new list of tracks and must replace the old one inside Venue.xml).

### Step 8: Join the parts



**o)** Join the parts

Run:

```
> cd f:\project\s9_join  
> join_all
```

Now copy f:\project\s9\_join\salida\Venue.xml and try to open it with BTB. If the protection walls are not collidable you can try Venue\_wallsreversed.xml

**p)** Copy the just created Venue.xml inside the BTB project folder, copy WP.zip inside the XPacks subfolder, and open the project with BTB.

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