Script	Run it in
	directory
add_dat_to_geo Reads the .dat files created by SASPlanet while splitting a satellite image and creates a grid that can be saved as grid.geo or appended to salida\joined.geo.	s1_mesh
This script also created a list of background images (s1 mesh\list bi.txt) ready to be included in the Venue.xml.	
(SI_mesh hist_of.txt) ready to be included in the vehice.xiiii.	
NOTE: this script internally calls addgrid, so addgrid.hlg is overwritten.	
addgrid.m	s1_mesh
Creates a grid with .geo format. Two possibilities: addgrid(numx,numz) You want to view the available elevation data using a numx X numz grid	
addgrid(xmin,xmax,zmin,zmax,step) Creates a grid with the specified limits and line separation.	
If another parameter is added to the command, no matter its value, the list of points and lines created will be explicit (instead of using a "for loop").	
addgrid creates a file called addgrid.hlg ready to be opened with SASPLanet to get the satellite images for that area.	
addt.m	s1_mesh
Opens joined geo and replaces the last occurrence of a Plane Surface followed by a Spline with the code to define that surface as Transinite	
<pre>btb_a_coor.m Returns the terrestrial coordinates of a BTB point > [mapeo] = textread('mapeo.txt', '%f');</pre>	base directory
> x=2380.47;	
<pre>> z=-2350.67; > [longitud altura latitud]=BTB_a_coor(x,0,z,mapeo)</pre>	
btb06.m	venue
Creates the points in both borders of the road, where the road and the terrain will be linked (they are called anchors). Parameter is the separation between anchors on right and left side. It will affect the mesh created by mallado_regular	
coor_a_btb.m	base directory
Returns the BTB coordinates of a point given the terrestrial	
coordinates	
<pre>> [mapeo]=textread('mapeo.txt','%f'); > longit= -73.67;</pre>	
> latit= 41.47;	
> [x1 y1 z1]=coor_a_BTB(longit,latit,elevation,mapeo)	

corregir.m For a given road, compares the elevation profile assigned using dar_altura and that obtained from elevation data (from lamalla.mat), and changes the terrain elevation data (lamalla.mat) to fit the elevation profile set with dar_altura.	s3_road
corregir also accepts a kml file as a parameter and uses its coordinates and altitude to change lamalla.mat. This could be useful if we have a kml with altitudes we trust, but dangerous as those altitudes could have an offset respect to the elevation data available. corregir('file.kml')	
<pre>create_hlg Creates file s1_mesh\grid.hlg (open it with SASPlanet) with the boundary coordinates (box) of anchors_carretera.msh (run trocea_malla before using create_hlg)</pre>	s1_mesh
<pre>creartrack1.m Gets elevation values for a road from its coordinates and elevation data (lamalla.mat)</pre>	s3_road
cut_lamalla.m Reduces the size of lamalla.mat. Useful if data comes for a too big zone.	s2_elevation s2_elevation_b
 cut_lamalla([xmin xmax],[zmin zmax]) dar_altura.m Softens the output from creartrack1 and gives the nodes of the track their elevation and slope to fit that curve. dar_altura(smooth_factor,pos_slope,neg_slope,step,interactive) smooth is a smoothing factor, the bigger the smoother pos_slope and neg_slope are the maximum and minimum slopes allowed (1 means 45 degrees) the final elevation profile is constructed using one point each "step" meters. Use a small value to preserve the profile's details, and a big value to smooth them. 25m is used if omitted If interactive==0, the script doesn't give the user the option to edit the profile by hand and exists 	s3_road
importakml.m Reads a kml file and from it creates a mapping between terrestrial and BTB coordinates. Then it creates an <i>ideal</i> smooth road with a hugh amount of nodes that follows the coordinates of the kml file (using akima splines). Finally some nodes are removed. A node is removed if removing it doesn't deviate the road more than "tolerance" meters from the "ideal path" importakml(kml_file,tolerance)	s0_import
join_all.m Final step of the process. Joins all the tracks, terrain, pacenotes and walls, creating a file called Venue.xml. To open this file good luck and WP.zip Xpack are needed.	s9_join

ioin goos m	s1 mesh
join_geos.m Joins the anchors carretera.geo files created with mallado regular for	S1_mesn
all the projects, creating file joined geo inside s1 mesh\salida folder.	
This file should be edited with gmsh.	
juntar mallas.m	s4 terrain
Reads i.ply, c.ply and n.ply from s4 terrain\salida and joins them in	84_terrain
one single mesh (files anchors contaltura.txt and elements.txt)	
leehgt.m	s2 elevation
Creates lamalla.mat from a .hgt file (1 degree x 1 degree)	s2_elevation b
leehgt(fichero,latitud,longitud)	S2_elevation_b
Data extension is from latittud to latitud+1 and from longitud to	
longitud+1	
Tongituu 1	
leehgt2.m	s2_elevation
The same as leehgt, but joins 2 adjacent .hgt files	s2_elevation_b
<pre>leehgt2(file1, latit1, longit1, file2, latit2, longit2)</pre>	
<pre>if latit1==latit2, longit1 should be <longit2 <latit2<="" be="" if="" latit1="" longit1="=longit2," pre="" should=""></longit2></pre>	
leer gridfloat.m	s2 elevation
Creates lamalla.mat from gridfloat file. First parameter is the .hdt and	s2_elevation b
second one is .flt	52_cicvation_b
leetif.m	s2 elevation
Creates lamalla.mat from a geotiff file	s2 elevation b
listc.m	s1 mesh
Reads salida\joined.geo and creates a file called listc.geo with the id	SI_IIIOSII
numbers of all the Plane Surfaces created inside joined.geo after its	
creation (last line of joined geo after its creation is the reference used	
` "	
by liste)	s2 elevation
by listc) make_grid.m	s2_elevation s2 elevation b
by listc) make_grid.m Creates several files containing a regular grid of points with terrestrial	s2_elevation s2_elevation_b
by listc) make_grid.m Creates several files containing a regular grid of points with terrestrial coordinates. Those files should be "raised" with BTBLofty or a	_
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make_grid.m Creates several files containing a regular grid of points with terrestrial coordinates. Those files should be "raised" with BTBLofty or a similar application and save with a different name: grid001.kml should be saved in the same folder as grid001_relleno.kml make_grid(xmin, xmax, zmin, zmax, step, file_size) Parameters are x and z minimum and maximum values, and distance between points of the grid. Maximum file_size depends upon the application to be used. 5000 is recommended for BTBLofty. mallado_regular.m Creates a terrain mesh on both sides of the road. Position of road borders (anchors) is taken from btb06 output. Besides the road a	s2_elevation_b

	_
muro_pegado.m	s7_walls_b
Creates walls on both sides of the road (from start to end). List of	
walls can be found in salida folder and should be inserted by hand	
inside the Venue.xml file (updating the total walls count, if needed)	
muro_pegado(tam_wall,offset)	
Parameters are the limit of points per wall and the displacement	
in meters in the outside direction from the road border (the	
width specified as btb06 parameter is used to compute border	
position)	,
pacenotes.m	pacenotes
Gets the track shape from a driveline ini file. Output from thius script	
will be used by pacenotes_2	
pacenotes_a.m	pacenotes
Gets the track shape from anchors created by btb06. Output from this	
script will be used by pacenotes2_a	
pacenotes2.m	pacenotes
Creates a new pacenotes.ini file using the old one and the output from	
pacenotes.m	
pacenotes2(sensibility,distance)	
Parameters are the sensibility for curve detection and the	
distance you want to move the pacenotes to the start of the road.	
10 means 50m.	
pacenotes2_a.m	pacenotes
Creates a list of pacenotes in BTB format ready to be inserted inside	
the Venue.xml. Join.all looks for this pacenotes and if they exist,	
includes them inside Venue.xml. Parameters are the same as	
pacenotes2	
partir_track.m	s10_plit
Splits a track into several segments. Reads split points from	
pos_nodes.txt	
poner_muro.m	s7_walls
Creates walls in the boundary between driveable and non-driveable	
zones. Walls are automatically included inside Venue.xml by join_all	
procesar_elementstxt_mt.m	s10_split
Creates the terrain in BTB format from the mesh created by	
juntar_mallas and the output from partir_track.	
By default terrain is splitted using a 10x10 grid, but user can choose	
another grid size.	
procesar_elementstxt_mt(cells_x,cells_z,do_mapping)	
Will split the terrain using a cells_x X cells_z grid, and If	
do_mapping is 1, terrain will be created with background	
images blending (see add_dat_to_geo).	
procesar_nodostxt.m	s4_terrain
Nodes of anchors_carretera.msh mesh receive a elevation value taken	
from lamalla.mat, if possible, or lamalla2.mat	
process_sons.m	base directory
This script processes all the sons in a multitrack project. It should be	of father
first edited to set the desired values for the parameters of the scripts	
called.	

read_grid.m	s2_elevation
Reads the gridXXX_relleno files and created lamalla.mat, with all the	s2_elevation_b
elevation info collected	
readkml.m	s1_mesh
Translates a route from a kml file to a curve in gmsh format and BTB	
coordinates. Output file is written in salida foler, with the same name	
as input, but .geo extension.	
readkml('file.kml',curve)	
Second parameter can be "t", for adding straight lines, "s" for	
adding a spline, or "st" for adding both	
simplificar.m	
Splits anchors_carretera.msh in three parts that should be processed	
with MeshLab: intocables.ply, conducibles.ply and noconducibles.ply	
Also creates a folder nc_splitted with a separate .ply file for each	
surface of the non-driveable zone, so it is possible to simplify them	
individually.	
split_track.m	s10_split
Selects the points for splitting a track into several segments. Writes	
those points in file pos_nodes.txt, allowing the user to change them	
before running partir_track	
terrain_noise.m	s4_terrain
Adds a random value to the elevation of the nodes of the terrain.	
Random value will be in the range specified. Use this script just	
before join_all	
terrain_noise([ymin ymax])	
trocea_malla.m	s1_mesh
Splits anchors_carretera.msh into 2 parts: list of mesh nodes	
(nodos.txt) and triangles (elements.txt)	
vercontorno.m	s2_elevation
Shows a contour plot using the terrain elevation data (lamalla.mat)	s2_elevation_b
and the road position (output from btb06)	