GeoELAN A4 Guide, v2.6, 2023-07-20

Jens Larsson jens.larsson@humlab.lu.se

geoelanhelp	General help
geoelan COMMANDhelp	Help for specific COMMAND, e.g. geoelan eaf2geohelp

	Workflow	Example
1.	Concatenate media files, generate ELAN-file	geoelan virb2eafvideo VIRB0001-1.MP4indir DIR_TO_SEARCH/outdir OUTDIR/
2.	Annotate the generated ELAN-file. One tier for each event type.	
3.	Geo-reference annotations on selected tier. Outputs KML/GeoJSON.	geoelan eaf2geoeaf VIRB0001-1.eaffit FITFILE.fitgeoshape point-single

Command	Description	Example
cam2eaf	[GoPro] Generate ELAN-file with geo-tier	geoelan cam2eaf -v VIDEO.MP4 -i INDIR/ -o OUTDIR/geo-tier
cam2eaf	[VIRB] Generate ELAN-file with geo-tier	geoelan cam2eaf -v VIDEO.MP4 -i INDIR/ -o OUTDIR/geo-tier
eaf2geo	Geo-reference annotations and generate KML-file	geoelan eaf2geo -e ELANFILE.eaf -f FITFILE.fit geoshape point-single
locate	Locate and match MP4 and/or FIT-files	geoelan locate -i INDIR/csv
inspect	Print the contents of a FIT/GPMF-file	geoelan inspect -f FITFILE.fitverbose
		geoelan inspect -g GOPRO_VIDEO.mp4verbose
manual	View or save manual as PDF	geoelan manualpdf

Argument	Description	Applicable to	Possible values
downsample	Point output divisor (e.g. 10: 7200 points 720 points)	gopro2eaf, virb2eaf, eaf2geo	1 (default) to max number of logged points
geoshape	Point/s or line/s in output KML	eaf2geo	See table below

Argument	Description	Applicable to	Possible values
cdata	Extended information bubble in Google Earth	eaf2geo	

geoshape value	Description Shape	Note
point-all	Points intersecting with an annotation will Points gain a description	
point-multi	Points intersecting with an annotation will Points be exported	
point-single	Each annotation will be averaged to a Points single point	Ignoresdownsample
line-all	Points intersecting with an annotation will Line, continuous gain a description	
line-multi	Each annotation will be exported as a line Line, broken-up	
circle-2d	Each annotation will generate a circle (c.f. Circle point-single)	Ignoresdownsample
circle-3d	Each annotation will generate a cylinder Circle (c.f. point-single)	Ignoresdownsample