GVMAP.SH

31 March 2011

NAME

gvmap.sh - pipeline for running gvmap

SYNOPSIS

 $\mathbf{gvmap.sh}$ [- $\mathbf{vV?}$] [options] [- \mathbf{o} outfile] [files]

DESCRIPTION

gvmap.sh takes as input a graph in DOT format, performs a layout, runs the output through gvmap and renders the output. At some point, it is hoped to integrate all of these tasks into gvmap.

OPTIONS

The following options are supported:

- -a k The integer k specifies the average number of artificial points added along the bounding box of the labels. Such artificial points are added to avoid a country boundary cutting through the boundary box of the labels. Computing time is proportional to k; hence, for large graphs, a small value of k is suggested. If k = -1, a suitable value of k is automatically selected based on the graph size. By default k = -1.
- **-K** *layout* specifies which program should be use for the initial layout. By default, sfdp is run. Also by default, the layout is passed the flag Goverlap=prism. This can be overridden using a -g flag.
- T format specifies the final output format. This works the same way as the
 T flag for any Graphviz layout program.

- -N attr=val specifies the setting of a default node attribute during the rendering phase. This works the same way as the -N flag for any Graphviz layout program.
- **-G** attr=val specifies the setting of a graph attribute during the rendering phase. This works the same way as the -G flag for any Graphviz layout program.
- **-E** attr=val specifies the setting of a default edge attribute during the rendering phase. This works the same way as the -E flag for any Graphviz layout program.
- -n *attr=val* specifies the setting of a default node attribute during the layout phase. This works the same way as the -N flag for any Graphviz layout program.
- -g attr=val specifies the setting of a graph attribute during the layout phase.

 This works the same way as the -G flag for any Graphviz layout program.
- -e attr=val specifies the setting of a default edge attribute during the layout phase. This works the same way as the -E flag for any Graphviz layout program.
- -A *flag* specifies a flag to be passed to gymap. For example, gymap.sh -Ae -As3 causes gymap -e -s3 to be run.
- -v Set verbose mode.
- -V Print version information and exit.
- -? Print usage information and exit.

EXAMPLES

The following invocation creates a map with edges in semi-transparent light gray and nodes laid out using sfdp:

gvmap.sh -Ae -Ecolor=#55555522 -Tpng foo.gv > foo.png

It is equivalent to running the pipeline

sfdp -Goverlap=prism foo.gv | gvmap -e | neato -n2 -Ecolor=#55555522 -Tpng > foo.png

AUTHOR

Emden R. Gansner <erg@research.att.com>

SEE ALSO

gvmap(1), sfdp(1), neato(1), gvpr(1)

E. R. Gansner, Y. Hu, S. G. Kobourov, "GMap: Visualizing graphs and clusters as maps," Proc. Pacific Vis. 2010, pp. 201-208.