GC(1) GC(1)

NAME

gvgen - generate graphs

SYNOPSIS

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gvgen [ -d? ] [ -cn ] [ -cn ] [ -g/f/x,y ] [ -hn ] [ -hn
```

DESCRIPTION

gvgen generates a variety of simple, regularly-structured abstract graphs.

OPTIONS

The following options are supported:

- $-\mathbf{c} n$ Generate a cycle with n vertices and edges.
- -C x,y Generate an x by y cylinder. This will have x*y vertices and 2*x*y y edges.

$-\mathbf{g}[\mathbf{f}]x,y$

Generate an x by y grid. If f is given, the grid is folded, with an edge attaching each pair of opposing corner vertices. This will have x*y vertices and 2*x*y - y - x edges if unfolded and 2*x*y - y - x + 2 edges if folded.

$-\mathbf{G}[\mathbf{f}]x,y$

Generate an x by y partial grid. If f is given, the grid is folded, with an edge attaching each pair of opposing corner vertices. This will have x*y vertices.

- **-h** n Generate a hypercube of degree n. This will have 2^n vertices and $n*2^n$ edges.
- -**k** n Generate a complete graph on n vertices with n*(n-1)/2 edges.
- $-\mathbf{b} x, y$ Generate a complete x by y bipartite graph. This will have x+y vertices and x*y edges.
- $-\mathbf{p} n$ Generate a path on *n* vertices. This will have n-1 edges.
- -s n Generate a star on *n* vertices. This will have n-1 edges.
- -S n Generate a Sierpinski graph of order n. This will have $3*(3^n(n-1)-1)/2$ vertices and 3^n edges.
- -t n Generate a binary tree of height n. This will have 2^n-1 vertices and 2^n-2 edges.
- $-\mathbf{T} x$, y Generate an x by y torus. This will have x*y vertices and 2*x*y edges.
- $-\mathbf{w} n$ Generate a path on n vertices. This will have n-1 edges.

−o outfile

If specified, the generated graph is written into the file *outfile*. Otherwise, the graph is written to standard out.

- **−d** Make the generated graph directed.
- -? Print usage information.

EXIT STATUS

gygen exits with 0 on successful completion, and exits with 1 if given an ill-formed or incorrect flag, or if the specified output file could not be opened.

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SEE ALSO

gc(1), acyclic(1), gvpr(1), gvcolor(1), ccomps(1), sccmap(1), tred(1), libgraph(3)