

**NAME**

`nop` – pretty-print graph file

**SYNOPSIS**

`nop` [ `-p?` ] [ *files* ]

**DESCRIPTION**

`nop` reads a stream of graphs and prints each in pretty-printed (canonical) format on stdout. If no *files* are given, it reads from stdin.

**OPTIONS**

The following options are supported:

- `-p`     Produce no output - just check the input for valid DOT.
- `-?`     Print usage information.

By default, *gc* returns the number of nodes and edges.

**EXIT STATUS**

If any errors occurred while processing any input, such as a file not found or a file containing illegal DOT, a non-zero exit value is returned. Otherwhilse, zero is returned.

**SEE ALSO**

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