

**NAME**

`gprt` - prt a file in SCCS

**SYNOPSIS**

`gprt` [ options ] [ files ]

**DESCRIPTION**

The `gprt` command will do the `prt(1S)` command on the files named. All input flags are passed directly to the `prt(1S)` command. The files are accessed through the `g_find(1S)` command.

The command line arguments are files or any valid option to the `prt(1S)` command. If a *file* is specified, all `SSUBSYSTEMS` in `SSCCSOURCE` are searched in the order of `SSUBSYSTEMS` for a file named *s.file*. When found, `gdelta` executes `prt(1S)` on the file with the appropriate directories and "s." prepended to the file name.

**SEE ALSO**

`prt(1S)`, `g_find(1S)`

**DIAGNOSTICS**

All diagnostics are printed on file descriptor 2, and are hopefully self explanatory.