

**NAME**

`ppcfpat` - pattern package C formatter for standard format patterns.

**SYNOPSIS**

`ppcfpat patfilename outfile structname`

**DESCRIPTION**

`Ppcfpat` creates a C formatted file, outfile, of the header, variable information, and pattern parts of a standard format pattern file.

The argument patfilename is the name of a standard format pattern file.

The argument outfile is the name of the file where the C formatted source code is to be written.

The argument structname is the name given to the structure PPCFPAT in the C source code.

**FILES**

`/usr/include/ppsubs.h` common pattern package header file

**SEE ALSO**

`ppfopenpat(3L)`, `ppatell(3L)`, `ppatsiz(3L)`, `fseek(3)`, `fread(3S)`, `ppmkpat(1L)`, `pattern(5L)`

**DIAGNOSTICS**

The diagnostics produced by ppcfpat are intended to be self explanatory. For more information, an external variable, pperrno, is set by the subroutines used on error and the return codes are defined in the common pattern package header file.