xindy(1L) xindy(1L)

NAME

xindy - a flexible indexing system

SYNOPSIS

```
xindy [-\mathbf{t}][-\mathbf{l} log file][-\mathbf{o} out file][-\mathbf{f} filter prog][-\mathbf{L} n][-\mathbf{v}] index style raw index
```

DESCRIPTION

xindy is a general purpose index processor.

OPTIONS

-o outfile

Writes the tagged index to the specified file. If omitted, the name of the *rawindex* is used with its extension changed to **.ind**.

-l logfile

Writes logging information into the specified file.

-**f** nfilterprog

Run *filterprog* on *rawindex* before reading. The program must act as a filter reading from stdin and writing to stdout.

- -L n Sets the logging level to n with n one of $\{1,2,3\}$
- **-t** Activates the **markup-trace** function. Writes symbolic markup-tags to the final index which can be used to trace the markup process.
- **−v** Display the version number.
- **-help** Show a summary of the command-line options.

SEE ALSO

tex2xindy(1L), makeindex(1L), makeindex4(1L)

For detailed information about the format of the *indexstyle* and the *rawindex* refer to the documentation that comes with **xindy**.

AUTHOR

Roger Kehr, Institut fuer Theoretische Informatik, TH-Darmstadt

COPYING

Copyright (c) 1996,1997 Roger Kehr.

Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies.

Permission is granted to copy and distribute modified versions of this manual under the conditions for verbatim copying, provided that the entire resulting derived work is distributed under the terms of a permission notice identical to this one.

Permission is granted to copy and distribute translations of this manual into another language, under the above conditions for modified versions, except that this permission notice may be included in translations

xindy(1L) xindy(1L)

approved by the Free Software Foundation instead of in the original English.