#### **NAME**

mkdep - construct Makefile dependency list

### **SYNOPSIS**

```
mkdep [-ap] [-f file] [flags] file ...
```

### DESCRIPTION

The **mkdep** utility takes a set of flags for the C compiler and a list of C source files as arguments and constructs a set of include file dependencies which are written into the file ".depend". An example of its use in a Makefile might be:

```
CFLAGS= -O -I../include

SRCS= file1.c file2.c

depend:

mkdep ${CFLAGS} ${SRCS}
```

where the macro SRCS is the list of C source files and the macro CFLAGS is the list of flags for the C compiler.

The user has the ability to change the preprocessor and preprocessor options used. For instance, to use **cc** as the preprocessor and to ignore system headers, one would use

```
depend:
    env MKDEP_CPP="cc -E" MKDEP_CPP_OPTS=-MM mkdep \
    ${CFLAGS} ${SRCS}
```

The options are as follows:

- -a Append to the output file, so that multiple **mkdep**'s may be run from a single Makefile.
- -f Write the include file dependencies to *file*, instead of the default ".depend".
- -p Cause **mkdep** to produce dependencies of the form:

```
program: program.c
```

so that subsequent makes will produce *program* directly from its C module rather than using an intermediate .o module. This is useful for programs whose source is contained in a single module.

## **ENVIRONMENT**

CC Specifies the C compiler to use. The specified compiler is expected to have

options consistent with the GNU C compiler. The default is cc.

MKDEP\_CPP Specifies the preprocessor to use. The default is "\${CC} -E".

MKDEP\_CPP\_OPTS Specifies the non-CFLAGS options for the preprocessor. The default is "-M".

# **FILES**

.depend File containing list of dependencies.

### **SEE ALSO**

cc(1), cpp(1), make(1)

## **HISTORY**

The **mkdep** command appeared in 4.3BSD-Tahoe.