NAME

ncheck - generate names from i-numbers

SYNOPSIS

```
ncheck [ -i numbers ] [ -u numbers ids ] [ -a ] [ filesystem ]
```

DESCRIPTION

Ncheck with no argument generates a pathname vs. i-number list of all files on a set of default file systems. The -i flag reduces the report to only those files whose i-numbers follow. The -u option reduces the report to files owned by the specified user ids. The report produced by -u contains the i-number, size of the file in blocks, the name of the owner of the file (if known) and the pathname of the file. All entries are separated by a tab character to facilitate sorting by size, owner, i-node or pathname. If no numbers or ids are supplied with the -u or -i option, ncheck will read numbers or ids from the standard input. The ids or numbers may be separated by tabs, blanks or newlines. -a allows printing of the names '.' and '..', which are ordinarily suppressed. A file system may be specified as an argument. The raw device which references the filesystem should be specified for efficiency.

SEE ALSO

check(1M), dcheck(1M), sort(1)

BUGS

It is slow.