LMR(1) LMR(1)

# NAME

lmr - list most recent

# **SYNOPSIS**

 $\mathbf{lmr} \; [\; \text{-N} \; | \; \text{-r} \; ] \; [\; \mathrm{dirname} \; ]$ 

# **DESCRIPTION**

A call of  $lmr\ dirname$  displays is -l info of the N newest files in the directory dirname or in the working directory, if dirname is absent. The default value for N is 8.

The  ${\bf -r}$  option causes information about the N oldest files to be displayed.

# SEE ALSO

ls (I)

# **AUTHOR**

Dick Grune, Vrije Universiteit, Amsterdam.

98/04/15