INTRO(d)

INTRO(d)

INTRODUCTION TO FILE SYSTEM UTILITY PROGRAMS

This section of the manual describes the file system utility programs which run under the MERT-UNIX system. These include the familiar UNIX utility programs but also the new ones which have been written specifically for the MERT file system. The actual structure of the file system super-block and inodes are described in fs(g). The following file system utility programs apply only to the MERT file system:

falloc	allocate contiguous file space
fmove	move file into contiguous area
icat	concatenate i-node
iclr	clear i-node
icon	do consistency check of all i-nodes
idmp	octal dump of i-node
isnp	snap of i-node contents
recdmn	reconfiguration daemon
recon	reconfigure file system.

The other utility programs have the same usage characteristics as those under the UNIX system, but are implemented differently internally because of the different file system structure. However, some of these have new features added because of the different file system types.