# TIMES(II)

## TIMES(II)

### NAME

times - get process times

SYNOPSIS

(times = 43.; not in assembler) sys times; buffer

times(buffer) struct tbuffer \*buffer;

#### DESCRIPTION

*Times* returns time-accounting information for the current process and for the terminated child processes of the current process. All times are in 1/60 seconds.

After the call, the buffer will appear as follows:

struct tbuffer {

long	proc_user_time;
long	proc_system_time;
long	child_user_time;
long	child_system_time;

};

The children times are the sum of the children's process times and their children's times.

SEE ALSO

time (I)

### BUGS