## NAME

signal - catch or ignore signals

## SYNOPSIS

(signal = 48.) sys signal; sig; label (old value in r0)

# signal(sig, func) int (\*func)();

#### DESCRIPTION

When the signal defined by *sig* is sent to the current process, it is to be treated according to *label* (resp. *func.*) The following is the list of signals:

- 1 hangup
- 2 interrupt
- 3\* quit
- 4\* illegal instruction
- 5\* trace trap
- 6\* IOT instruction
- 7\* EMT instruction
- 8\* floating point exception
- 9 kill (cannot be caught or ignored)
- 10\* bus error
- 11\* segmentation violation
- 12\* bad argument to sys call

If *label* is 0, the default system action applies to the signal. This is processes termination with or without a core dump. If *label* is odd, the signal is ignored. Any other even *label* specifies an address in the process where an interrupt is simulated. An RTI instruction will return from the interrupt. As a signal is caught, it is reset to 0. Thus if it is desired to catch every such signal, the catching routine must issue another *signal* call.

In C, if *func* is 0 or 1, the action is as described above. If *func* is even, it is assumed to be the address of a function entry point. When the signal occurs, the function will be called. A return from the function will simulate the RTI.

The starred signals in the list above cause core images if not caught and not ignored.

In assembly language, the old value of the signal is returned in r0. In C, that value is retruned.

After a fork, the child inherits all signals. The exec call resets all caught signals to default action.

## SEE ALSO

kill (I), kill (II)

## DIAGNOSTICS

The error bit (c-bit) is set if the given signal is out of range. In C, a -1 indicates an error; 0 indicates success.