NAME break -- set program break

SYNOPSIS sys break; addr / break = 17.

DESCRIPTION <u>break</u> sets the system's idea of the highest location used by the program to <u>addr</u>. Locations greater than <u>addr</u> and below the stack pointer are not swapped and are thus liable to unexpected modification.

If the argument is 0 or higher than the stack pointer the entire 4K word user core area is swapped.

When a program begins execution via <u>exec</u> the break is set, at the highest location defined by the program and data storage areas. Ordinarily, therefore, only programs with growing data areas need to use break.

FILES

- SEE ALSO exec
- DIAGNOSTICS none; strange addresses cause the break to be set to include all of core.

BUGS

11/3/71

NAME cemt -- catch emt traps

SYNOPSIS sys cemt; arg / cemt = 29.; not in assembler

DESCRIPTION This call allows one to catch traps resulting from the <u>emt</u> instruction. <u>Arg</u> is a location within the program; <u>emt</u> traps are sent to that location. The normal effect of <u>emt</u> traps may be restored by giving an arg equal to 0.

> Prior to the use of this call, the result of an <u>emt</u> instruction is a simulated <u>rts</u> instruction. The operand field is interpreted as a register, and an <u>rts</u> instruction is simulated for that register (after verifying that various registers have appropriate values). This feature is useful for debugging, since the most dangerous program bugs usually involve an <u>rts</u> with bad data on the stack or in a register.

FILES

SEE ALSO

DIAGNOSTICS

BUGS

11/3/71	SYS CHDIR (II)
NAME	chdir change working directory
SYNOPSIS	sys chdir; dirname / chdir = 12.
DESCRIPTION	<u>dirname</u> is address of the pathname of a directory, terminated by a 0 byte. <u>chdir</u> causes this directory to become the current working directory.
FILES	
SEE ALSO	
DIAGNOSTICS	The error bit (c-bit) is set if the given name is not that of a directory.
BUGS	
OWNER	ken, dmr

11/3/71	SYS CHMOD (II)			
NAME	chmod change mode of file			
SYNOPSIS	sys chmod; name; mode / chmod = 15.			
DESCRIPTION	The file whose name is given as the null-terminated string pointed to by name has its mode changed to <u>mode</u> . Modes are constructed by <u>oring</u> together some combination of the following:			
	01 write, non-owner 02 read, non-owner 04 write, owner 10 read, owner 20 executable 40 set user ID on execution			
	Only the owner of a file (or the super-user) may change the mode.			
FILES				
SEE ALSO				
DIAGNOSTICS	Error bit (c-bit) set if <u>name</u> cannot be found or if current user is neither the owner of the file nor the super-user.			
BUGS OWNER	ken, dmr			

11/3/71	SYS CHOWN (II)
NAME	chown change owner of file
SYNOPSIS	sys chown; name; owner / chown = 16.
DESCRIPTION	The file whose name is given by the null-terminated string pointed to by <u>name</u> has its owner changed to <u>owner</u> . Only the present owner of a file (or the super-user) may donate the file to another user. Also, one may not change the owner of a file with the set-user-ID bit on, otherwise one could create Trojan Horses able to misuse other's files.
FILES	
SEE ALSO	<pre>/etc/uids has the mapping between user names and user numbers.</pre>
DIAGNOSTICS	The error bit (c-bit) is set on illegal owner changes.
BUGS	
OWNER	ken, dmr

NAME	close close a file
SYNOPSIS	(file descriptor in r0) sys close / close = 6.
DESCRIPTION	Given a file descriptor such as returned from an open or creat call, <u>close</u> closes the associated file. A close of all files is automatic on exit, but since processes are limited to 10 simultaneously open files, close is necessary to programs which deal with many files.
FILES	
SEE ALSO	creat, open
DIAGNOSTICS	The error bit (c-bit) is set for an unknown file descriptor.
BUGS	
OWNER	ken, dmr

NAME	creat -	- cre	eate	а	new	file

SYNOPSISsyscreat; name; mode/ creat = 8.(file descriptor in r0)

DESCRIPTION <u>creat</u> creates a new file or prepares to rewrite an existing file called <u>name</u>; <u>name</u> is the address of a nullterminated string. If the file did not exist, it is given mode mode; if it did exist, its mode and owner remain unchanged but it is truncated to 0 length.

The file is also opened for writing, and its file descriptor is returned in r0.

The mode given is arbitrary; it need not allow writing. This feature is used by programs which deal with temporary files of fixed names. The creation is done with a mode that forbids writing. Then if a second instance of the program attempts a creat, an error is returned and the program knows that the name is unusable for the moment. If the last link to an open file is removed, the file is not destroyed until the file is closed.

FILES

SEE ALSO write, close

DIAGNOSTICS The error bit (c-bit) may be set if: a needed directory is not readable; the file does not exist and the directory in which it is to be created is not writable; the file does exist and is unwritable; the file is a directory.

B UGS OWNER

ken, dmr

NAME exec --execute a file / exec = 11.SYNOPSTS exec; name; args sys name: <...\0> . . . args: arg1; arg2; ...; 0 arg1: <...\0> . . . exec overlays the calling process with the named file, DESCRIPTION then transfers to the beginning of the core image of the file. The first argument to exec is a pointer to the name of the file to be executed. The second is the address of a list of pointers to arguments to be passed to the file. Conventionally, the first argument is the name of the file. Each pointer addresses a string terminated by a null byte. There can be no return from the file; the calling core image is lost. The program break is set from the executed file; see the format of a.out. Once the called file starts execution, the arguments are passed as follows. The stack pointer points to the number of arguments. Just above this number is a list of pointers to the argument strings. sp-> nargs arg1 . . . argn arg1: <arg1\0> . . . argn: <argn\0> The arguments are placed as high as possible incore: just below 60000(8). Files remain open across exec calls. However, the illegal instruction, emt, quit, and interrupt trap specifications are reset to the standard values. (See ilgins, cemt, intr). Each user has a real user ID and an effective (The real ID identifies the person using the system; the effective ID determines his access privileges.) exec changes the effective user ID to the owner of the executed file if the file has the "set-user-ID mode. The real user ID is not affected.

11/3/71	SYS EXEC (II)
FILES	
SEE ALSO	fork
DIAGNOSTICS	If the file cannot be read or if it is not executable, a return from <u>exec</u> constitutes the diagnostic. The error bit (c-bit) is set.
BUGS OWNER	ken, dmr

11/3/71	SYS EXIT (II)
NAME	exit terminate process
SYNOPSIS	sys exit / exit = I
DESCRIPTION	exit is the normal means of terminating a process. All files are closed and the parent process is notified if it is executing a wait.
FILES	This call can never return.
SEE ALSO	sys wait
DIAGNOSTICS	
BUGS	
OWNER	ken, dmr

11/3/71	SYS FORK (II)
NAME	fork spawn new process
SYNOPSIS	<pre>sys fork / fork = 2. (new process return) (old process return)</pre>
DESCRIPTION	fork is the only way new processes are created. The new process's core image is a copy of that of the caller of fork the only distinction is the return location and the fact that r0 in the old process contains the process ID of the new process. This process ID is used by <u>wait</u> .
FILES	
SEE ALSO	sys wait, sys exec
DIAGNOSTICS	The error bit (c-bit) is set in the old process if a new process could not be created because of lack of swap space.
BUGS	See wait for a subtle bug in process destruction.
OWNER	ken, dmr

11/3/71	SYS FSTAT (II)
NAME	fstat get status of open file
SYNOPSIS	(file descriptor in r0) sys fstat; buf / fstat = 28.
DESCRIPTION	This call is identical to stat, except that it operates on open files instead of files given by name. It is most often used to get the status of the standard input and output files, whose names are unknown.
FILES	
SEE ALSO	sys stat
DIAGNOSTICS	The error bit (c-bit) is set if the file descriptor is unknown.
BUGS	
OWNER	ken, dmr

11/3/71	SYS GETUID (II)
NAME	getuid get user identification
SYNOPSIS	sys getuid / getuid = 24. (user ID in r0)
DESCRIPTION	getuid returns 'the real user ID of the current process. The real user ID identifies the person who is logged in, in contradistinction to the effective user ID, which determines his access permission at each moment. It is thus useful to programs which operate using the "set user ID" mode, to find out who invoked them.
FILES	/etc/uids can be used to map the user ID number into a name.
SEE ALSO	setuid
DIAGNOSTICS	
BUGS	
OWNER	ken, dmr

11/3/71	SYS GTTY (II)
NAME	gtty get typewriter status
SYNOPSIS	<pre>(file descriptor in r0) sys gtty; arg / gtty = 32.; not in assembler arg: .=.+6</pre>
DESCRIPTION	<u>gtty</u> stores in the three words addressed by arg the status of the typewriter whose file descriptor is given in r0. The format is the same as that passed by <u>stty</u> .
FILES	
SEE ALSO	stty
DIAGNOSTICS	Error bit (c-bit) is set if the file descriptor does not refer to a typewriter.
BUGS OWNER	ken, dmr

NAME ilgins catch illegal instruction trap	>
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SYNOPSIS sys ilgins; arg / ilgins = 33.; not in assembler

DESCRIPTION <u>ilgins</u> allows a program to catch illegal instruction traps. If arg is zero, the normal instruction trap handling is done: the process is terminated and a core image is produced. If <u>arg</u> is a location within the program, control is passed to arg when the trap occurs.

This call is used to implement the floating point simulator, which catches and interprets 11/45 floating point instructions.

FILES

SEE ALSO fptrap, the floating point package

DIAGNOSTICS

BUGS

NAME intr set interrupt handling	ME intr set int	errupt handling
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SYNOPSIS sys intr; arg / intr = 27.

DESCRIPTION When arg is 0, interrupts (ASCII DELETE) are ignored. When arg is 1, interrupts cause their normal result, that is, force an exit. When arg is a location within the program, control is transferred to that location when an interrupt occurs.

> After an interrupt is caught, it is possible to resume execution by means of an <u>rti</u> instruction; however, great care must be exercised, since all I/O is terminated abruptly upon an interrupt. In particular, reads of the typewriter tend to return with 0 characters read, thus simulating an end of file.

FILES

SEE ALSO quit

DIAGNOSTICS

BUGS It should be easier to resume after an interrupt, but I don't know how to make it work.

NAME	link link to a file	
SYNOPSIS	sys link; name1 name2 / link = 9.	
DESCRIPTION	A link to name1 is created; the link has name name2. Either name may be an arbitrary path name.	
FILES		
SEE ALSO	unlink	
DIAGNOSTICS	The error bit (c-bit) is set when name cannot be found; when <u>name2</u> already exists; when the directory of <u>name1</u> cannot be written; when an attempt is made to link to a directory by a user other than the super-user.	
BUGS		

OWNER

ken, dmr

NAME	mkdir make a directory
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SYNOPSIS sys mkdir; name; mode / mkdir = 14.

DESCRIPTION <u>mkdir</u> creates an empty directory whose name is the nullterminated string pointed to by name. The mode of the di rectory is mode. The special entries "." and ".." are not present.

mkdir can only be invoked by the super-user.

SEE ALSO mkdir command

DIAGNOSTICS Error bit (c-bit) is set if the directory already exists or if the user is not the super-user.

B UGS OWNER

FILES

ken, dmr