

NAME

abort – generate an IOT fault

SYNOPSIS

abort()

DESCRIPTION

Abort executes the IOT instruction. This is usually considered a program fault by the system and results in termination with a core dump. It is used to generate a core image for debugging.

SEE ALSO

db (I), cdb (I), signal (II)

DIAGNOSTICS

usually “IOT trap -- core dumped” from the Shell.

BUGS

NAME

abs, fabs – absolute value

SYNOPSIS

```
abs(i)  
int i;  
  
double fabs(x)  
double x;
```

DESCRIPTION

Abs returns the absolute value of its integer operand; *fabs* is the *double* version.

NAME

alloc, free – core allocator

SYNOPSIS

char *alloc(size)

free(ptr)

char *ptr;

DESCRIPTION

Alloc and *free* provide a simple general-purpose core management package. *Alloc* is given a size in bytes; it returns a pointer to an area at least that size which is even and hence can hold an object of any type. The argument to *free* is a pointer to an area previously allocated by *alloc*; this space is made available for further allocation.

Needless to say, grave disorder will result if the space assigned by *alloc* is overrun or if some random number is handed to *free*.

The routine uses a first-fit algorithm which coalesces blocks being freed with other blocks already free. It calls *sbrk* (see *break (II)*) to get more core from the system when there is no suitable space already free.

DIAGNOSTICS

Returns -1 if there is no available core.

BUGS

Allocated memory contains garbage instead of being cleared.

NAME

atan, atan2 – arc tangent function

SYNOPSIS

```
jsr pc,atan[2]
```

```
double atan(x)
```

```
double x;
```

```
double atan2(x, y)
```

```
double x, y;
```

DESCRIPTION

The *atan* entry returns the arc tangent of *fr0* in *fr0*; from C, the arc tangent of *x* is returned. The range is $-\pi/2$ to $\pi/2$. The *atan2* entry returns the arc tangent of *fr0/fr1* in *fr0*; from C, the arc tangent of *x/y* is returned. The range is $-\pi$ to π .

DIAGNOSTIC

There is no error return.

BUGS

NAME

atof – convert ASCII to floating

SYNOPSIS

```
double atof(nptr)  
char *nptr;
```

DESCRIPTION

Atof converts a string to a floating number. *Nptr* should point to a string containing the number; the first unrecognized character ends the number.

The only numbers recognized are: an optional minus sign followed by a string of digits optionally containing one decimal point, then followed optionally by the letter **e** followed by a signed integer.

DIAGNOSTICS

There are none; overflow results in a very large number and garbage characters terminate the scan.

BUGS

The routine should accept initial +, initial blanks, and **E** for **e**. Overflow should be signalled.

NAME

`atoi` – convert ASCII to integer

SYNOPSIS

```
atoi(nptr)  
char *nptr;
```

DESCRIPTION

Atoi converts the string pointed to by *nptr* to an integer. The string can contain leading blanks or tabs, an optional ‘-’, and then an unbroken string of digits. Conversion stops at the first non-digit.

SEE ALSO

`atof` (III)

BUGS

There is no provision for overflow.

NAME

crypt – password encoding

SYNOPSIS

```
mov    $key,r0
jsr    pc,crypt
char *crypt(key)
char *key;
```

DESCRIPTION

On entry, r0 points to a string of characters terminated by an ASCII NUL. The routine performs an operation on the key which is difficult to invert (i.e. encrypts it) and leaves the resulting eight bytes of ASCII alphanumeric characters in a global cell called “word”.

From C, the *key* argument is a string and the value returned is a pointer to the eight-character result.

This routine is used to encrypt all passwords.

SEE ALSO

passwd(I), passwd(V), login(I)

BUGS

Short or otherwise simple passwords can be decrypted easily by exhaustive search. Six characters of gibberish is reasonably safe.

NAME

`ctime`, `localtime`, `gmtime` – convert date and time to ASCII

SYNOPSIS

```
char *ctime(tvec)
int tvec[2];

[from Fortran]
double precision ctime
... = ctime(dummy)

int *localtime(tvec)
int tvec[2];

int *gmtime(tvec)
int tvec[2];
```

DESCRIPTION

Ctime converts a time in the vector *tvec* such as returned by *time* (II) into ASCII and returns a pointer to a character string in the form

```
Sun Sep 16 01:03:52 1973\n\0
```

All the fields have constant width.

The *localtime* and *gmtime* entries return pointers to integer vectors containing the broken-down time. *Localtime* corrects for the time zone and possible daylight savings time; *gmtime* converts directly to GMT, which is the time UNIX uses. The value is a pointer to an array whose components are

0	seconds
1	minutes
2	hours
3	day of the month (1-31)
4	month (0-11)
5	year – 1900
6	day of the week (Sunday = 0)
7	day of the year (0-365)
8	Daylight Saving Time flag if non-zero

The external variable *timezone* contains the difference, in seconds, between GMT and local standard time (in EST, is 5*60*60); the external variable *daylight* is non-zero iff the standard U.S.A. Daylight Savings Time conversion should be applied. The program knows about the peculiarities of this conversion in 1974 and 1975; if necessary, a table for these years can be extended.

A routine named *ctime* is also available from Fortran. Actually it more resembles the *time* (II) system entry in that it returns the number of seconds since the epoch 0000 GMT Jan. 1, 1970 (as a floating-point number).

SEE ALSO

`time(II)`

BUGS

NAME

ecvt, fcvt – output conversion

SYNOPSIS

jsr **pc,ecvt**

jsr **pc,fcvt**

char *ecvt(value, ndigit, decpt, sign)

double value;

int ndigit, *decpt, *sign;

char *fcvt(value, ndigit, decpt, sign)

...

DESCRIPTION

Ecvt is called with a floating point number in *r0*.

On exit, the number has been converted into a string of ascii digits in a buffer pointed to by *r0*. The number of digits produced is controlled by a global variable *_ndigits*.

Moreover, the position of the decimal point is contained in *r2*: *r2=0* means the d.p. is at the left hand end of the string of digits; *r2>0* means the d.p. is within or to the right of the string.

The sign of the number is indicated by *r1* (0 for +; 1 for -).

The low order digit has suffered decimal rounding (i. e. may have been carried into).

From C, the *value* is converted and a pointer to a null-terminated string of *ndigit* digits is returned. The position of the decimal point is stored indirectly through *decpt* (negative means to the left of the returned digits). If the sign of the result is negative, the word pointed to by *sign* is non-zero, otherwise it is zero.

Fcvt is identical to *ecvt*, except that the correct digit been rounded for F-style output of the number of digits specified by *_ndigits*.

SEE ALSO

printf (III)

BUGS

NAME

end, etext, edata – last locations in program

SYNOPSIS

```
extern end;  
extern etext;  
extern edata;
```

DESCRIPTION

These names refer neither to routines nor to locations with interesting contents. Instead, their addresses coincide with the first address above the program text region (*etext*), above the initialized data region (*edata*), or uninitialized data region (*end*). The last is the same as the program break. Values are given to these symbols by the link editor *ld* (I) when, and only when, they are referred to but not defined in the set of programs loaded.

The usage of these symbols is rather specialized, but one plausible possibility is

```
extern end;  
...  
... = brk(&end+...);
```

(see *break* (II)). The problem with this is that it ignores any other subroutines which may want to extend core for their purposes; these include *sbrk* (see *break* (II)), *alloc* (III), and also secret subroutines invoked by the profile (-p) option of *cc*. Of course it was for the benefit of such systems that the symbols were invented, and user programs, unless they are in firm control of their environment, are wise not to refer to the absolute symbols directly.

One technique sometimes useful is to call *sbrk(0)*, which returns the value of the current program break, instead of referring to *&end*, which yields the program break at the instant execution started.

These symbols are accessible from assembly language if it is remembered that they should be prefixed by
'
-

SEE ALSO

break (II), alloc (III)

BUGS

NAME

exp – exponential function

SYNOPSIS

```
jsr    pc,exp
double exp(x)
double x;
```

DESCRIPTION

The exponential of fr0 is returned in fr0. From C, the exponential of x is returned.

DIAGNOSTICS

If the result is not representable, the c-bit is set and the largest positive number is returned. From C, no diagnostic is available.

Zero is returned if the result would underflow.

BUGS

NAME

floor, ceil – floor and ceiling functions

SYNOPSIS

double floor(x)

double x;

double ceil(x)

double x;

DESCRIPTION

The floor function returns the largest integer (as a double precision number) not greater than **x**.

The ceil function returns the smallest integer not less than **x**.

BUGS

NAME

fmod – floating modulo function

SYNOPSIS

```
double fmod(x, y)  
double x, y;
```

DESCRIPTION

Fmod returns the number f such that $x = iy + f$, i is an integer, and $0 \leq f < y$.

BUGS

NAME

fptrap – floating point interpreter

SYNOPSIS

sys **signal; 4; fptrap**

DESCRIPTION

Fptrap is a simulator of the 11/45 FP11-B floating point unit. It works by intercepting illegal instruction traps and decoding and executing the floating point operation codes.

FILES

In systems with real floating point, there is a fake routine in /lib/liba.a with this name; when simulation is desired, the real version should be put in liba.a

DIAGNOSTICS

A break point trap is given when a real illegal instruction trap occurs.

SEE ALSO

signal (II), cc (I) ('-f' option)

BUGS

Rounding mode is not interpreted. It's slow.

NAME

gamma – log gamma function

SYNOPSIS

jsr **pc, gamma**

double gamma(x)

double x;

DESCRIPTION

If x is passed (in fr0) *gamma* returns $\ln |\Gamma(x)|$ (in fr0). The sign of $\Gamma(x)$ is returned in the external integer *signgam*. The following C program might be used to calculate Γ :

```
y = gamma(x);
if (y > 88.)
    error( );
y = exp(y);
if(signgam)
    y = -y;
```

DIAGNOSTICS

The c-bit is set on negative integral arguments and the maximum value is returned. There is no error return for C programs.

BUGS

No error return from C.

NAME

getarg, iargc – get command arguments from Fortran

SYNOPSIS

call *getarg* (*i*, *iarray* [, *isize*])

... = *iargc*(**dummy**)

DESCRIPTION

The *getarg* entry fills in *iarray* (which is considered to be *integer*) with the Hollerith string representing the *i* th argument to the command in which it is called. If no *isize* argument is specified, at least one blank is placed after the argument, and the last word affected is blank padded. The user should make sure that the array is big enough.

If the *isize* argument is given, the argument will be followed by blanks to fill up *isize* words, but even if the argument is long no more than that many words will be filled in.

The blank-padded array is suitable for use as an argument to *setfil* (III).

The *iargc* entry returns the number of arguments to the command, counting the first (file-name) argument.

SEE ALSO

exec (II), *setfil* (III)

BUGS

NAME

getc, getw, fopen – buffered input

SYNOPSIS

```
mov    $filename,r0
jsr    r5,fopen; iobuf
```

```
fopen(filename, iobuf)
char *filename;
struct buf *iobuf;
```

```
jsr    r5,getc; iobuf
(character in r0)
```

```
getc(iobuf)
struct buf *iobuf;
```

```
jsr    r5,getw; iobuf
(word in r0)
```

```
getw(iobuf)
struct buf *iobuf;
```

DESCRIPTION

These routines provide a buffered input facility. *Iobuf* is the address of a 518(10) byte buffer area whose contents are maintained by these routines. Its structure is

```
struct buf {
    int fildes;        /* File descriptor */
    int nleft;        /* Chars left in buffer */
    char *nextp;      /* Ptr to next character */
    char buff[512];   /* The buffer */
};
```

Fopen may be called initially to open the file. On return, the error bit (c-bit) is set if the open failed. If *fopen* is never called, *get* will read from the standard input file. From C, the value is negative if the open failed.

Getc returns the next byte from the file in r0. The error bit is set on end of file or a read error. From C, the character is returned as an integer, without sign extension; it is -1 on end-of-file or error.

Getw returns the next word in r0. *Getc* and *getw* may be used alternately; there are no odd/even problems. *Getw* may be called from C; -1 is returned on end-of-file or error, but of course is also a legitimate value.

Iobuf must be provided by the user; it must be on a word boundary.

To reuse the same buffer for another file, it is sufficient to close the original file and call *fopen* again.

SEE ALSO

open (II), read (II), getchar (III), putc (III)

DIAGNOSTICS

c-bit set on EOF or error; from C, negative return indicates error or EOF. Moreover, *errno* is set by this routine just as it is for a system call (see introduction (II)).

BUGS

NAME

getchar – read character

SYNOPSIS

getchar()

DESCRIPTION

Getchar provides the simplest means of reading characters from the standard input for C programs. It returns successive characters until end-of-file, when it returns “\0”.

Associated with this routine is an external variable called *fin*, which is a structure containing a buffer such as described under *getc* (III).

Generally speaking, *getchar* should be used only for the simplest applications; *getc* is better when there are multiple input files.

SEE ALSO

getc (III)

DIAGNOSTICS

Null character returned on EOF or error.

BUGS

-1 should be returned on EOF; null is a legitimate character.

NAME

getpw – get name from UID

SYNOPSIS

```
getpw(uid, buf)
char *buf;
```

DESCRIPTION

Getpw searches the password file for the (numerical) *uid*, and fills in *buf* with the corresponding line; it returns non-zero if *uid* could not be found. The line is null-terminated.

FILES

/etc/passwd

SEE ALSO

passwd (V)

DIAGNOSTICS

non-zero return on error.

BUGS

NAME

hmul – high-order product

SYNOPSIS

hmul(x, y)

DESCRIPTION

Hmul returns the high-order 16 bits of the product of **x** and **y**. (The binary multiplication operator generates the low-order 16 bits of a product.)

BUGS

NAME

ierror – catch Fortran errors

SYNOPSIS

if (*ierror* (*errno*) .ne. 0) goto label

DESCRIPTION

ierror provides a way of detecting errors during the running of a Fortran program. Its argument is a run-time error number such as enumerated in *fc* (I).

When *ierror* is called, it returns a 0 value; thus the **goto** statement in the synopsis is not executed. However, the routine stores inside itself the call point and invocation level. If and when the indicated error occurs, a **return** is simulated from *ierror* with a non-zero value; thus the **goto** (or other statement) is executed. It is a ghastly error to call *ierror* from a subroutine which has already returned when the error occurs.

This routine is essentially tailored to catching end-of-file situations. Typically it is called just before the start of the loop which reads the input file, and the **goto** jumps to a graceful termination of the program.

There is a limit of 5 on the number of different error numbers which can be caught.

SEE ALSO

fc (I)

BUGS

There is no way to ignore errors.

NAME

`ldiv`, `lrem` – long division

SYNOPSIS

`ldiv(hidividend, lodividend, divisor)`

`lrem(hidividend, lodividend, divisor)`

DESCRIPTION

The concatenation of the signed 16-bit *hidividend* and the unsigned 16-bit *lodividend* is divided by *divisor*. The 16-bit signed quotient is returned by *ldiv* and the 16-bit signed remainder is returned by *lrem*. Divide check and erroneous results will occur unless the magnitude of the divisor is greater than that of the high-order dividend.

An integer division of an unsigned dividend by a signed divisor may be accomplished by

```
quo = ldiv(0, dividend, divisor);
```

and similarly for the remainder operation.

Often both the quotient and the remainder are wanted. Therefore *ldiv* leaves a remainder in the external cell *ldivr*.

BUGS

No divide check check.

NAME

locv – long output conversion

SYNOPSIS

```
char *locv(hi, lo)  
int hi, lo;
```

DESCRIPTION

Locv converts a signed double-precision integer, whose parts are passed as arguments, to the equivalent ASCII character string and returns a pointer to that string.

BUGS

Since *locv* returns a pointer to a static buffer containing the converted result, it cannot be used twice in the same expression; the second result overwrites the first.

NAME

log – natural logarithm

SYNOPSIS

```
jsr    pc,log
double log(x)
double x;
```

DESCRIPTION

The natural logarithm of fr0 is returned in fr0. From C, the natural logarithm of **x** is returned.

DIAGNOSTICS

The error bit (c-bit) is set if the input argument is less than or equal to zero and the result is a negative number very large in magnitude. From C, there is no error indication.

BUGS

NAME

monitor – prepare execution profile

SYNOPSIS

```
monitor(lowpc, highpc, buffer, bufsize)  
int lowpc( ), highpc( ), buffer[ ], bufsize;
```

DESCRIPTION

Monitor is an interface to the system's profile entry (II). *Lowpc* and *highpc* are the names of two functions; *buffer* is the address of a (user supplied) array of *bufsize* integers. *Monitor* arranges for the system to sample the user's program counter periodically and record the execution histogram in the buffer. The lowest address sampled is that of *lowpc* and the highest is just below *highpc*. For the results to be significant, especially where there are small, heavily used routines, it is suggested that the buffer be no more than a few times smaller than the range of locations sampled.

To profile the entire program, it is sufficient to use

```
extern etext;  
...  
monitor(2, &etext, buf, bufsize);
```

Ettext is a loader-defined symbol which lies just above all the program text.

To stop execution monitoring and write the results on the file *mon.out*, use

```
monitor(0);
```

Then, when the program exits, *prof* (I) can be used to examine the results.

It is seldom necessary to call this routine directly; the **-p** option of *cc* is simpler if one is satisfied with its default profile range and resolution.

FILES

mon.out

SEE ALSO

prof (I), *profil* (II), *cc* (I)

NAME

nargs – argument count

SYNOPSIS

nargs()

DESCRIPTION

Nargs returns the number of actual parameters supplied by the caller of the routine which calls *nargs*.

The argument count is accurate only when none of the actual parameters is *float* or *double*. Such parameters count as four arguments instead of one.

BUGS

As indicated. Also, this routine does not work (and cannot be made to work) in programs with separated I and D space. Altogether it is best to avoid using this routine and depend, for example, on passing an explicit argument count.

NAME

nlist – get entries from name list

SYNOPSIS

```
nlist(filename, nl)  
char *filename;  
struct {  
    char    name[8];  
    int     type;  
    int     value;  
} nl[ ];
```

DESCRIPTION

Nlist examines the name list in the given executable output file and selectively extracts a list of values. The name list consists of a list of 8-character names (null padded) each followed by two words. The list is terminated with a null name. Each name is looked up in the name list of the file. If the name is found, the type and value of the name are placed in the two words following the name. If the name is not found, the type entry is set to -1.

This subroutine is useful for examining the system name list kept in the file **/unix**. In this way programs can obtain system addresses that are up to date.

SEE ALSO

a.out (V)

DIAGNOSTICS

All type entries are set to -1 if the file cannot be found or if it is not a valid namelist.

BUGS

NAME

`perror`, `sys_errlist`, `sys_nerr`, `errno` – system error messages

SYNOPSIS

```
perror(s)  
char *s;  
  
int sys_nerr;  
char *sys_errlist[];  
  
int errno;
```

DESCRIPTION

Perror produces a short error message describing the last error encountered during a call to the system from a C program. First the argument string *s* is printed, then a colon, then the message and a new-line. Most usefully, the argument string is the name of the program which incurred the error. The error number is taken from the external variable *errno*, which is set when errors occur but not cleared when non-erroneous calls are made.

To simplify variant formatting of messages, the vector of message strings *sys_errlist* is provided; *errno* can be used as an index in this table to get the message string without the newline. *sys_nerr* is the largest message number provided for in the table; it should be checked because new error codes may be added to the system before they are added to the table.

SEE ALSO

Introduction to System Calls

BUGS

NAME

pow – floating exponentiation

SYNOPSIS

```
movf  x,fr0
movf  y,fr1
jsr   pc,pow

double pow(x,y)
double x, y;
```

DESCRIPTION

Pow returns the value of x^y (in fr0). *Pow*(0.0,/y) is 0 for any y. *Pow*(-x,/y) returns a result only if y is an integer.

SEE ALSO

exp (III), log (III)

DIAGNOSTICS

The carry bit is set on return in case of overflow, *pow*(0.0,/0.0), or *pow*(-x,/y) for non-integral y. From C there is no diagnostic.

BUGS

NAME

printf – formatted print

SYNOPSIS

```
printf(format, arg, ...);
char *format;
```

DESCRIPTION

Printf converts, formats, and prints its arguments after the first under control of the first argument. The first argument is a character string which contains two types of objects: plain characters, which are simply copied to the output stream, and conversion specifications, each of which causes conversion and printing of the next successive argument to *printf*.

Each conversion specification is introduced by the character `%`. Following the `%`, there may be

- an optional minus sign “-” which specifies *left adjustment* of the converted argument in the indicated field;
- an optional digit string specifying a *field width*; if the converted argument has fewer characters than the field width it will be blank-padded on the left (or right, if the left-adjustment indicator has been given) to make up the field width;
- an optional period “.” which serves to separate the field width from the next digit string;
- an optional digit string (*precision*) which specifies the number of digits to appear after the decimal point, for e- and f-conversion, or the maximum number of characters to be printed from a string;
- a character which indicates the type of conversion to be applied.

The conversion characters and their meanings are

d

o

x The integer argument is converted to decimal, octal, or hexadecimal notation respectively.

f The argument is converted to decimal notation in the style “[–]ddd.ddd” where the number of d’s after the decimal point is equal to the precision specification for the argument. If the precision is missing, 6 digits are given; if the precision is explicitly 0, no digits and no decimal point are printed. The argument should be *float* or *double*.

e The argument is converted in the style “[–]d.ddde±dd” where there is one digit before the decimal point and the number after is equal to the precision specification for the argument; when the precision is missing, 6 digits are produced. The argument should be a *float* or *double* quantity.

c The argument character is printed.

s The argument is taken to be a string (character pointer) and characters from the string are printed until a null character or until the number of characters indicated by the precision specification is reached; however if the precision is 0 or missing all characters up to a null are printed.

l The argument is taken to be an unsigned integer which is converted to decimal and printed (the result will be in the range 0 to 65535).

If no recognizable character appears after the `%`, that character is printed; thus `%` may be printed by use of the string `%%`. In no case does a non-existent or small field width cause truncation of a field; padding takes place only if the specified field width exceeds the actual width. Characters generated by *printf* are printed by calling *putchar*.

SEE ALSO

putchar (III)

BUGS

Very wide fields (>128 characters) fail.

NAME

putc, putw, fcreat, fflush – buffered output

SYNOPSIS

```

mov    $filename,r0
jsr    r5,fcreat; iobuf

fcreat(file, iobuf)
char *file;
struct buf *iobuf;
(get byte in r0)
jsr    r5,putc; iobuf

putc(c, iobuf)
int c;
struct buf *iobuf;
(get word in r0)
jsr    r5,putw; iobuf

putw(w, iobuf);
int w;
struct buf *iobuf;
jsr    r5,flush; iobuf

fflush(iobuf)
struct buf *iobuf;

```

DESCRIPTION

Fcreat creates the given file (mode 666) and sets up the buffer *iobuf* (size 518 bytes); *putc* and *putw* write a byte or word respectively onto the file; *flush* forces the contents of the buffer to be written, but does not close the file. The structure of the buffer is:

```

struct buf {
    int fildes;      /* File descriptor */
    int nunused;    /* Remaining slots */
    char *xfree;   /* Ptr to next free slot */
    char buff[512]; /* The buffer */
};

```

Before terminating, a program should call *flush* to force out the last of the output (*fflush* from C).

The user must supply *iobuf*, which should begin on a word boundary.

To write a new file using the same buffer, it suffices to call [*fflush*], close the file, and call *fcreat* again.

SEE ALSO

creat (II), write (II), getc (III)

DIAGNOSTICS

Fcreat sets the error bit (c-bit) if the file creation failed (from C, returns -1). *Putc* and *putw* return their character (word) argument. In all calls *errno* is set appropriately to 0 or to a system error number. See introduction (II).

BUGS

NAME

putchar, flush – write character

SYNOPSIS

putchar(ch)

flush()

DESCRIPTION

Putchar writes out its argument and returns it unchanged. Only the low-order byte is written, and only if it is non-null. Unless other arrangements have been made, *putchar* writes in unbuffered fashion on the standard output file.

Associated with this routine is an external variable *fout* which has the structure of a buffer discussed under *putc* (III). If the file descriptor part of this structure (first word) is greater than 2, output via *putchar* is buffered. To achieve buffered output one may say, for example,

```
fout = dup(1);           or
fout = creat(...);
```

In such a case *flush* must be called before the program terminates in order to flush out the buffered output. *Flush* may be called at any time.

SEE ALSO

putc (III)

BUGS

The *fout* notion is kludgy.

NAME

qsort – quicker sort

SYNOPSIS

```
qsort(base, nel, width, compar)  
char *base;  
int (*compar)( );
```

DESCRIPTION

Qsort is an implementation of the quicker-sort algorithm. The first argument is a pointer to the base of the data; the second is the number of elements; the third is the width of an element in bytes; the last is the name of the comparison routine. It is called with two arguments which are pointers to the elements being compared. The routine must return an integer less than, equal to, or greater than 0 according as the first argument is to be considered less than, equal to, or greater than the second.

SEE ALSO

sort (I)

BUGS

NAME

rand, srand – random number generator

SYNOPSIS

(seed in r0)

jsr pc,srand /to initialize

jsr pc,rand /to get a random number

srand(seed)

int seed;

rand()

DESCRIPTION

Rand uses a multiplicative congruential random number generator to return successive pseudo-random numbers (in r0) in the range from 0 to $2^{15}-1$.

The generator is reinitialized by calling *srand* with 1 as argument (in r0). It can be set to a random starting point by calling *srand* with whatever you like as argument, for example the low-order word of the time.

BUGS

The low-order bits are not very random.

NAME

reset, setexit – execute non-local goto

SYNOPSIS

setexit()

reset()

DESCRIPTION

These routines are useful for dealing with errors and interrupts encountered in a low-level subroutine of a program.

Setexit saves its stack environment in a static place for later use by *reset*.

Reset restores the environment saved by the last call of *setexit*. It then returns in such a way that execution continues as if the call of *setexit* had just returned. All accessible data have values as of the time *reset* was called.

The routine that called *setexit* must still be active when *reset* is called.

SEE ALSO

signal (II)

BUGS

NAME

setfil – specify Fortran file name

SYNOPSIS

call setfil (unit, hollerith-string)

DESCRIPTION

Setfil provides a primitive way to associate an integer I/O *unit* number with a file named by the *hollerith-string*. The end of the file name is indicated by a blank. Subsequent I/O on this unit number will refer to the file whose name is specified by the string.

Setfil should be called only before any I/O has been done on the *unit*, or just after doing a **rewind** or **end-file**. It is ineffective for unit numbers 5 and 6.

SEE ALSO

fc (I)

BUGS

The exclusion of units 5 and 6 is unwarranted.

NAME

sin, cos – trigonometric functions

SYNOPSIS

jsr **pc,sin (cos)**

double sin(x)

double x;

double cos(x)

double x;

DESCRIPTION

The sine (cosine) of fr0 (resp. **x**), measured in radians, is returned (in fr0).

The magnitude of the argument should be checked by the caller to make sure the result is meaningful.

BUGS

NAME

sqrt – square root function

SYNOPSIS

```
jsr    pc, sqrt
double sqrt(x)
double x;
```

DESCRIPTION

The square root of fr0 (resp. **x**) is returned (in fr0).

DIAGNOSTICS

The c-bit is set on negative arguments and 0 is returned. There is no error return for C programs.

BUGS

No error return from C.

NAME

`ttyn` – return name of current typewriter

SYNOPSIS

jsr **pc,ttyn**

ttyn(file)

DESCRIPTION

Ttyn hunts up the last character of the name of the typewriter which is the standard input (from *as*) or is specified by the argument *file* descriptor (from *C*). If *n* is returned, the typewriter name is then “/dev/*ttyn*”.

x is returned if the indicated file does not correspond to a typewriter.

BUGS