

### III.a. Idris System Interface Library

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**NAME**

Interface - to Idris system

**FUNCTION**

Programs written in C for operation on the MC68000 under Idris are translated according to the following specifications:

**external identifiers** - may be written in both upper and lowercase. The first eight letters must be distinct. An underscore '\_' is prepended to each identifier.

**function text** - is normally generated into .text and is not to be altered or read as data. External function names are published via .globl declarations.

**literal data** - such as strings, double constants, and switch tables, are normally generated into .text.

**initialized data** - is normally generated into .data. External data names are published via .globl declarations.

**uninitialized declarations** - result in an .globl reference, one instance per program file.

**function calls** - are performed by

- 1) moving arguments onto the stack, right to left. Character and short data are widened to long integer, float is converted to double.
- 2) calling via "jsr \_func".
- 3) popping the arguments off the stack.

Except for returned value, the registers d0, d1, d2, d6, d7, a0, a1, a2, and the condition codes are undefined on return from a function call. All other registers are preserved. The returned value is in d7 (char or short widened to long integer, long integer, and pointer to), or in d6-d7 (float widened to double, and double).

**stack frames** - are maintained by each C function, using a6 as a frame pointer. On entry to a function, the instruction 'link a6,#' will stack a6 leaving a6 pointing to the stacked a6, and will reserve # bytes for automatics. If more than 32,768 bytes of automatics are specified, additional code is generated to reserve space on the stack. Any non-volatile registers used (d3, d4, d5, a3, a4, a5) are then stacked and, if the top of stack scratch cell is used, an additional four bytes are reserved (by either stacking d0 along with other registers or by modifying the stack pointer). Arguments are now at 8(a6), 12(a6), etc. and auto storage is on the stack at -1(a6) on down. To return, the nonvolatile registers are restored from the stack, a6 and a7 are retrieved with an "unlk a6" and control is returned via "rts". Note that the stack must be balanced on exit if the nonvolatile registers are to be properly restored.

**data representation** - short integers are stored as two bytes, more significant byte first. Long integers are stored as four bytes, in descending order of significance. Floating numbers are represented as for the proposed IEEE Floating Point Standard, four bytes for float, eight for double, and are stored in descending order of byte significance. The IEEE representations are: most significant bit is one for negative numbers, else zero; next eleven bits (eight for float) are the characteristic, biased such that the binary exponent of the number is the characteristic minus 1022 (126 for float); remaining bits are the fraction, starting with the  $1/4$  weighted bit. If the characteristic is zero, the entire number is taken as zero and should be all zero to avoid confusing some routines that take short-cuts. Otherwise there is an assumed  $1/2$  added to all fractions to put them in the interval  $[0.5, 1.0)$ . The value of the number is the fraction, times -1 if the sign bit is set, times 2 raised to the exponent.

**storage bounds** - even byte storage boundaries must be enforced for multi-byte data. The compiler may generate incorrect code for passing long or double arguments if a boundary stronger than even is requested.

**module name** - is not used.

**NAME**

Conventions - Idris system subroutines

**SYNOPSIS**

```
#include <sys.h>
```

**FUNCTION**

All standard system library functions callable from C follow a set of uniform conventions, many of which are supported at compile time by including a standard header file, <sys.h>, at the top of each program. Note that this header is used in addition to the standard header <std.h>. The system header defines various system parameters and a useful macro or two.

Herewith the principal definitions:

DIRSIZE - 14, the maximum directory name size  
E2BIG - 7, the error codes returned by system calls  
EACCES - 13  
EAGAIN - 11  
EBADF - 9  
EBUSY - 16  
ECHILD - 10  
EDOM - 33  
EEXIST - 17  
EFAULT - 14  
EFBIG - 27  
EINTR - 4  
EINVAL - 22  
EIO - 5  
EISDIR - 21  
EMFILE - 24  
EMLINK - 31  
ENFILE - 23  
ENODEV - 19  
ENOENT - 2  
ENOEXEC - 8  
ENOMEM - 12  
ENOSPC - 28  
ENOTBLK - 15  
ENOTDIR - 20  
ENOTTY - 25  
ENXIO - 6  
EPERM - 1  
EPIPE - 32  
ERANGE - 34  
EROFS - 30  
ESPIPE - 29  
ESRCH - 3  
ETXTBSY - 26  
EXDEV - 18  
NAMSIZE - 64, the maximum filename size, counting NUL at end  
NSIG - 16, the number of signals, counting signal 0  
SIGALRM - 14, the signal numbers  
SIGBUS - 10

SIGDOM - 7  
SIGFPT - 8  
SIGHUP - 1  
SIGILIN - 4  
SIGINT - 2  
SIGKILL - 9  
SIGPIPE - 13  
SIGQUIT - 3  
SIGRNG - 6  
SIGSEG - 11  
SIGSYS - 12  
SIGTERM - 15  
SIGTRC - 5

The macro `isdir(mod)` is a boolean rvalue that is true if the mode `mod`, obtained by a `getmod` call, is that of a directory. Similarly `isblk(mod)` tests for block special devices, and `ischr(mod)` tests for character special devices.

**NAME**

c68k - compile and link C programs

**SYNOPSIS**

c68k -[f\* o\* p\* v +\*] <files>

**FUNCTION**

c68k is an instantiation of the generic C driver described in Section II, configured to compile C (with filenames \*.c) or as.68k (\*.s) source files to object (\*.o), and/or to link object files with the standard header and libraries to produce an executable file.

Since a prototype file is a text file, it is easy to vary pathnames or flags for local usage.

**SEE ALSO**

as.68k(II), c(II), pc68k, p2.68k(II)

**NAME**

pc68k - compile and link Pascal programs

**SYNOPSIS**

pc68k -[f\* o\* p\* v +\*] <files>

**FUNCTION**

pc68k is an instantiation of the generic C driver described in Section II, configured to compile Pascal (with filenames \*.p), Pascal compatible C (\*.c), or as.68k (\*.s) source files to object (\*.o), and/or to link object files with the standard header and libraries to produce an executable file.

Since a prototype file is a text file, it is easy to vary pathnames or flags for local usage.

**SEE ALSO**

c(II), c68k, ptc(II)

**NAME**

Crt - C runtime entry

**SYNOPSIS**

link /lib/Crts.o <main.o>

**FUNCTION**

All Idris programs begin execution at the start of the .text section; Crts.o is the startup routine that maps an Idris invocation into the standard C call to main.

Idris passes exec arguments on the stack with ac on top, followed by av[0], av[1], etc., whereas main expects a return link on top, followed by ac, then a pointer to av[0]. Similarly, Idris expects a zero return from main (argument to exit) to signal success, whereas a boolean true (non-zero) is returned by C on success. Crts.o makes the necessary changes in both directions.



**NAME**

Crtp - set up profiling at runtime

**SYNOPSIS**

link /lib/Crtp.o /lib/Crts.o <main.o> /lib/libi.\*

**FUNCTION**

Crtp.o is the startup routine that enables profiling to occur, by calling the portable C function `_profil()`, which sets up profiling buffer areas and requests the operating system to begin periodically recording the user PC location. Crtp.o also contains the function entry counting routine called by properly instrumented functions (compiled with the p2 option "-p"). The one-byte flag `_penable`, if non-zero, enables this routine to perform counting. Otherwise, entry counting is disabled.

Finally, Crtp.o contains the parameters controlling how profiling is performed. These are stored as a standard profile file header, whose start is marked by the symbol `_pheader`. The two parameters most likely to be modified are the number of function entry counters to be maintained, a short int at `_pheader+2`, and the number of bytes of text that are to correspond to each element of the PC histogram, the fourth int counting from `_pheader+4`. Note that both of these are modified before being output in the profile header, where the first becomes the number of bytes occupied by entry counters, and the second becomes the binary fraction corresponding to the integer scaling factor originally given. By default, Crtp.o provides 100 function entry counters and a resolution of 8 text bytes per histogram entry.

Crtp.o must be the first module in the `.text` section of a program, and so must appear first on the link command line.

**EXAMPLE**

To set up 256 function entry counters, and 4 bytes of text per histogram entry, for a PDP-11 executable image:

```
% db11 -u prog11
prog11: 11400T + 1340D + 0B
__pheader+2 ps
__pheader+2    100
u
256
.
__pheader+10 ps
__pheader+10    8
u
4
.
q
```

Or to set up 400 entry counters and a scaling factor of 2 bytes per histogram entry, for a 68000 executable file:

```
% db68k -u prog68k
prog68k: 13542T + 1544D + 0B
```

```
__pheader+2 ps
__pheader+2 100
u
400
.
__pheader+16 pl
__pheader+16 8
u
2
.
q
```

**SEE ALSO**

The profile file format description is in Section III of the Idris Programmers' Manual. The portable profiling setup functions are described in Section IV of the Idris Programmers' Manual, and the machine-dependent function entry counting routine is described in Section IV of the current manual. The profile post-processor prof is described in Section II of this manual.

**BUGS**

Because of the original UNIX V6 specification for the histogram scaling factor (retained here), a factor of 2 bytes of text per histogram entry is the smallest that can be specified.

`_pname`

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`_pname`

#### NAME

`_pname` - program name

#### SYNOPSIS

TEXT `*pname`;

#### FUNCTION

`_pname` is the (NUL terminated) name by which the program was invoked, as obtained from the command line argument zero. It overrides any name supplied by the program at compile time.

It is used primarily for labelling diagnostic printouts.

close

### III.a. Idris System Interface Library

close

#### NAME

close - close a file

#### SYNOPSIS

```
ERROR close(fd)
FILE fd;
```

#### FUNCTION

close closes the file associated with the file descriptor fd, making fd available for future open or create calls.

#### RETURNS

close returns zero, if successful, or a negative number, which is the Idris error return code, negated.

#### EXAMPLE

To copy an arbitrary number of files:

```
while (0 < ac && 0 <= (fd = open(av[--ac], READ, 0)))
{
    while (0 < (n = read(fd, buf, BUFSIZE)))
        write(STDOUT, buf, n);
    close(fd);
}
```

#### SEE ALSO

create, open, remove, uname

**NAME**

create - open an empty instance of a file

**SYNOPSIS**

```
FILE create(fname, mode, rsize)
TEXT *fname;
COUNT mode;
BYTES rsize;
```

**FUNCTION**

create makes a new file with name fname, if it did not previously exist, or truncates the existing file to zero length. An existing file has its permissions left alone; otherwise if the filename returned by uname is a prefix of fname, the (newly created) file is given restricted access (0600); if not, the file is given general access (0666). If (mode == 0) the file is opened for reading, else if (mode == 1) it is opened for writing, else (mode == 2) of necessity and the file is opened for updating (reading and writing).

rsize is the record size in bytes, which must be nonzero on many systems if the file is not to be interpreted as ASCII text. It is ignored by Idris, but should be present for portability.

**RETURNS**

create returns a file descriptor for the created file or a negative number, which is the Idris error return code, negated.

**EXAMPLE**

```
if ((fd = create("xex", WRITE, 1)) < 0)
    putstr(STDERR, "can't create xex\n", NULL);
```

**SEE ALSO**

close, open, remove, uname

exit

### III.a. Idris System Interface Library

exit

#### NAME

exit - terminate program execution

#### SYNOPSIS

```
VOID exit(success)
  BOOL success;
```

#### FUNCTION

exit calls all functions registered with onexit, then terminates program execution. If success is non-zero (YES), a zero byte is returned to the invoker, which is the normal Idris convention for successful termination. If success is zero (NO), a one is returned to the invoker.

#### RETURNS

exit will never return to the caller.

#### EXAMPLE

```
if ((fd = open("file", READ)) < 0)
{
    putstr(STDERR, "can't open file\n", NULL);
    exit(NO);
}
```

#### SEE ALSO

onexit

**NAME**

lseek - set file read/write pointer

**SYNOPSIS**

```
COUNT lseek(fd, offset, sense)
FILE fd;
LONG offset;
COUNT sense;
```

**FUNCTION**

lseek uses the long offset provided to modify the read/write pointer for the file fd, under control of sense. If (sense == 0) the pointer is set to offset, which should be positive; if (sense == 1) the offset is algebraically added to the current pointer; otherwise (sense == 2) of necessity and the offset is algebraically added to the length of the file in bytes to obtain the new pointer. Idris uses only the low order 24 bits of the offset; the rest are ignored.

The call lseek(fd, 0L, 1) is guaranteed to leave the file pointer unmodified and, more important, to succeed only if lseek calls are both acceptable and meaningful for the fd specified. Other lseek calls may appear to succeed, but without effect, as when rewinding a terminal.

**RETURNS**

lseek returns the file descriptor if successful, or a negative number, which is the Idris error return code, negated.

**EXAMPLE**

To read a 512-byte block:

```
BOOL getblock(buf, blkno)
TEXT *buf;
BYTES blkno;
{
  lseek(STDIN, (LONG) blkno << 9, 0);
  return (read(STDIN, buf, 512) != 512);
}
```

**NAME**

onexit - call function on program exit

**SYNOPSIS**

```
VOID (*onexit())(pfn)
VOID (*pfn)();
```

**FUNCTION**

onexit registers the function pointed at by pfn, to be called on program exit. The function at pfn is obliged to return the pointer returned by the onexit call, so that any previously registered functions can also be called.

**RETURNS**

onexit returns a pointer to another function; it is guaranteed not to be NULL.

**EXAMPLE**

```
IMPORT VOID (*nextguy)(), (*thisguy)();

if (!nextguy)
    nextguy = onexit(&thisguy);
```

**SEE ALSO**

exit, onintr

**BUGS**

The type declarations defy description, and are still wrong.



**NAME**

onintr - capture interrupts

**SYNOPSIS**

```
VOID onintr(pfn)
VOID (*pfn)();
```

**FUNCTION**

onintr ensures that the function at pfn is called on a broken pipe, or on the occurrence of an interrupt (DEL key) or hangup generated from the keyboard of a controlling terminal. Any earlier call to onintr is overridden.

The function is called with one integer argument, whose value is always zero, and must not return; if it does, a message is output to STDERR and an immediate error exit is taken.

If (pfn == NULL) then these interrupts are disabled (turned off). Any disabled interrupts are not, however, turned on by a subsequent call with pfn not NULL.

**RETURNS**

Nothing.

**EXAMPLE**

A common use of onintr is to ensure a graceful exit on early termination:

```
onexit(&rmtemp);
onintr(&exit);
...
VOID rmtemp()
{
    remove(uname());
}
```

Still another use is to provide a way of terminating long printouts, as in an interactive editor:

```
while (!enter(docmd, NULL))
    putstr(STDOUT, "?\n", NULL);
...
VOID docmd()
{
    onintr(&leave);
}
```

**SEE ALSO**

onexit

**NAME**

open - open a file

**SYNOPSIS**

```
FILE open(fname, mode, rsize)
TEXT *fname;
COUNT mode;
BYTES rsize;
```

**FUNCTION**

open opens a file with name fname and assigns a file descriptor to it. If (mode == 0) the file is opened for reading, else if (mode == 1) it is opened for writing, else (mode == 2) of necessity and the file is opened for updating (reading and writing).

rsize is the record size in bytes, which must be nonzero on many systems if the file is not to be treated as ASCII text. It is ignored by Idris, but should be present for portability.

**RETURNS**

open returns a file descriptor for the opened file or a negative number, which is the Idris error return code, negated.

**EXAMPLE**

```
if ((fd = open("xeq", WRITE, 1)) < 0)
    putstr(STDERR, "can't open xeq\n", NULL);
```

**SEE ALSO**

close, create

**NAME**

read - read from a file

**SYNOPSIS**

```
COUNT read(fd, buf, size)
FILE fd;
TEXT *buf;
BYTES size;
```

**FUNCTION**

read reads up to size characters from the file specified by fd into the buffer starting at buf.

**RETURNS**

If an error occurs, read returns a negative number which is the Idris error code, negated; if end of file is encountered, read returns zero; otherwise the value returned is between 1 and size, inclusive. When reading from a disk file, size bytes are read whenever possible.

**EXAMPLE**

To copy a file:

```
while (0 < (n = read(STDIN, buf, BUFSIZE)))
    write(STDOUT, buf, n);
```

**SEE ALSO**

write

remove

### III.a. Idris System Interface Library

remove

#### NAME

remove - remove a file

#### SYNOPSIS

```
FILE remove(fname)
TEXT *fname;
```

#### FUNCTION

remove deletes the file fname from the Idris directory structure. If no other names link to the file, the file is destroyed. If the file is opened for any reason, however, destruction will be postponed until the last close on the file.

If the file is a directory, remove will not attempt to remove it.

#### RETURNS

remove returns zero, if successful, or a negative number, which is the Idris error return code, negated.

#### EXAMPLE

```
if (remove("temp.c") < 0)
    putstr(STDERR, "can't remove temp file\n", NULL);
```

#### SEE ALSO

create

**NAME**

sbreak - set system break

**SYNOPSIS**

```
TEXT *sbreak(size)
      BYTES size;
```

**FUNCTION**

sbreak moves the system break, at the top of the data area, algebraically up by size bytes, rounded up as necessary to placate memory management hardware.

**RETURNS**

If successful, sbreak returns a pointer to the start of the added data area; otherwise the value returned is NULL.

**EXAMPLE**

```
if (!(p = sbreak(nsyms * sizeof (symbol))))
{
    putstr(STDERR, "not enough room!\n", NULL);
    exit(NO);
}
```

**NAME**

uname - create a unique file name

**SYNOPSIS**

TEXT #uname()

**FUNCTION**

uname returns a pointer to the start of a NUL terminated name which is guaranteed not to conflict with normal user filenames. The name is, in fact, unique to each Idris process, and may be modified by a suffix, so that a family of process-unique files may be dealt with. The name may be used as the first argument to a create, or subsequent open, call, so long as any such files created are removed before program termination. It is considered bad manners to leave scratch files lying about.

**RETURNS**

uname returns the same pointer on every call during a given program invocation. It takes the form "/tmp/t####" where #### is the processid in octal. The pointer will never be NULL.

**EXAMPLE**

```
if ((fd = create(uname(), WRITE, 1)) < 0)
    putstr(STDERR, "can't create sort temp\n", NULL);
```

**SEE ALSO**

close, create, open, remove

**BUGS**

A program invoked by the exec system call, without a fork, inherits the Idris processid used to generate unique names. Collisions can occur if files so named are not meticulously removed.

**NAME**

write - write to a file

**SYNOPSIS**

```
COUNT write(fd, buf, size)
FILE fd;
TEXT *buf;
BYTES size;
```

**FUNCTION**

write writes size characters starting at buf to the file specified by fd.

**RETURNS**

If an error occurs, write returns a negative number which is the Idris error code, negated; otherwise the value returned should be size.

**EXAMPLE**

To copy a file:

```
while (0 < (n = read(STDIN, buf, size)))
    write(STDOUT, buf, n);
```

**SEE ALSO**

read

**NAME**

xcl - execute a file with argument list

**SYNOPSIS**

```
COUNT xcl(fname, sin, sout, flags, s0, s1, ..., NULL)
TEXT *fname;
FILE sin, sout;
COUNT flags;
TEXT *s0, *s1, ...
```

**FUNCTION**

xcl invokes the program file fname, connecting its STDIN to sin and STDOUT to sout and passing it the string arguments s0, s1, ... If (!(flags & 3)) fname is invoked as a new process; xcl will wait until the command has completed and will return its status to the calling program. If (flags & 1) fname is invoked as a new process and xcl will not wait, but will return the processid of the child. If (flags & 2) fname is invoked in place of the current process, whose image is forever gone. In this case, xcl will never return to the caller.

To the value of flags may be added a 4 if the processing of interrupt and quit signals for fname is to revert to system handling. The value of flags may also be incremented by 8 if the effective userid is to be made the real userid before fname is executed. If sin is not equal to STDIN, or if sout is not equal to STDOUT, the file (sin or sout) is closed before xcl returns.

If fname does not contain a '/', then xcl will search an arbitrary series of directories for the file specified, by prepending to fname each path specified by the global variable \_paths before trying to execute it. \_paths is of type pointer to TEXT, and points to a NUL terminated series of directory paths separated by '|'.s.

If the file eventually found has execute permission, but is not in executable format, /bin/sh is invoked with the current prefixed version of fname as its first argument and, following fname, an argument vector composed of s0, s1, ...

**RETURNS**

If fname cannot be invoked, xcl will fail. If (!(flags & 3)) xcl returns YES if the command executed successfully, otherwise NO; if (flags & 1) xcl returns the id of the child process, if one exists, otherwise zero; if (flags & 2) xcl will never return to the caller.

In all cases, if fname cannot be executed, an appropriate error message is written to STDERR.

**EXAMPLE**

```
if (!xcl(pgm, STDIN, create(file, WRITE), 0, f1, f2, NULL))
    putstr(STDERR, pgm, " failed\n", NULL);
```

**SEE ALSO**

xecv



**NAME**

xecv - execute a file with argument vector

**SYNOPSIS**

```
COUNT xecv(fname, sin, sout, flags, av)
TEXT *fname;
FILE sin, sout;
COUNT flags;
TEXT **av;
```

**FUNCTION**

xecv invokes the program file fname, connecting its STDIN to sin and STDOUT to sout and passing it the string arguments specified in the NULL terminated vector av. Its behavior is otherwise identical to xec1.

**SEE ALSO**

xec1