

Library Functions

Standard Libraries

- Any system call is *not* part of the C language definition
- Such system calls are defined in *libraries*, identified with the suffix **.a**
- Libraries typically contain many **.o** object files
- To create your own library archive file:

```
ar crv mylib.a *.o
```

- Disregard “**ranlib**” command in Wang, p311 (no longer needed)
- Look in **/usr/lib** and **/usr/local/lib** for most system libraries
- Can list all .o files in an archive use “**ar t /usr/lib/lib.a**”
- More useful to see all the function names:

```
/usr/ccs/bin/nm /usr/lib/libc.a | grep FUNC
```

Standard Libraries (cont)

- By default, gcc links `/usr/lib/libc.a` to all executables
- Typing “`man 3 intro`” will give a list of most of the standard library functions
- Any other libraries must be explicitly linked by referring to the absolute pathname of the library, or preferably by using the “`-l`” gcc switch:

```
gcc *.o /usr/lib/libm.a -o mathExamples
```

```
gcc *.o -lm -o mathExamples
```

- These `.a` files are also sometimes referred to as *static libraries*
- Often you will find for each system `.a` file a corresponding `.so` file, referred to as a *shared object* (not needed for this course)
- Advantage of shared objects: smaller executable files (library functions loaded at run time)

Standard Libraries: Example

```
#include <stdio.h>
/* #include <math.h> */
int main( void )
{
    printf( "Square root of 2 is %f\n", sqrt(2) );
    return( 0 );
}
```

- May get various problems/errors when you compile with:
 - 1) `gcc example.c -o example`
 - 2) `gcc example.c -m -o example`
 - 3) `gcc example.c -m -o example` # with math.h included

Files and Directories

- Disk drives divided into partitions
- Each partition contains a filesystem (type **df** for a listing of filesystems *mounted* on any given computer)
- Filesystems are mounted onto existing filenames (Fig 8.4, p.241)
- Each filesystem has a boot block, a super block, an *ilist* containing *inodes* (short for index nodes), directory blocks, and data blocks
- An inode contains all the information about a file: type, time of last modification/write/access, uid/gid of creator, size, permissions, etc.
- Directories are just lists of inodes (2 files automatically created with mkdir: “.” (inode of directory) and “.” (inode of parent directory))
- See figure 8.3 (page 240) for an example.

Example: argc/argv

```
#include <stdio.h>
#include <sys/stat.h>
int main( int argc, char *argv[])
{
    if( argc == 2 )
    {
        struct stat buf;
        if( stat( argv[1], &buf ) != -1 )
            printf( "file %s has size %d\n", argv[1],
                    buf.st_size );
    }
    return( 0 );
}
```

Miscellaneous

- **fopen/fread/fwrite/fclose**, etc. are implemented in terms of low-level *non*-standard i/o functions **open/read/write/close**, etc.
- There are 3 types of buffering:
 - fully buffered (or *block buffered*):
 - actual physical i/o takes place only when buffer is filled
 - line buffered:
 - actual i/o takes place when a newline (**\n**) is encountered
 - unbuffered:
 - output as soon as possible
- All files are normally block buffered, except *stdout* (line buffered only if it refers to a terminal), and *stderr* (always unbuffered)
- Can use **fflush()** to force a buffer to be cleared

Advanced Library Functions

String/Character Handling

- All “str” functions require input strings be terminated with a null byte
- Some of the most common ones:
strlen, strcpy, strcmp, strcat
- **strtok** used for extracting "tokens" from strings
- **memcpy** not just for strings!
- **strncmp** allows limits to be placed on length of strings, other 'n' string functions
- Some function for testing/converting single characters:
isalpha, isdigit, isspace
toupper, tolower
atoi, atol

Storage Allocation

- Dynamic memory allocation (very important for many C programs):

malloc, calloc, free, realloc

- An (incomplete) example:

```
#include <stdio.h>
#include <stdlib.h>
struct xx *sp;
sp = (struct xx *) malloc( 5 * sizeof(struct xx) );
if( sp == (struct xx *) NULL )
{
    fprintf( stderr, "out of storage\n" );
    exit( -1 );
}
```

Date and Time Functions

- `clock_t`, `clock()`, `time_t`, `time()`
- Most UNIX time functions have evolved from various sources, and are sometimes inconsistent, referring to time as one of:
 - the number of seconds since Jan 1, 1970 (or Jan 1, 1900)
 - the number of clock ticks since Jan 1, 1970 (or Jan 1, 1900)
 - the broken down structure “`struct tm`”
(see `/usr/include/time.h`)
 - the broken down structure “`struct timeval`”
(see `/usr/include/sys/time.h`)
- Some are intended for time/date, whereas others are intended for measuring elapsed time

Variable Arguments

- An under-used but very powerful feature
- **printf()** is an example where the number and types of arguments can differ from invocation to invocation
- **/usr/include/stdarg.h** provides definitions of:
 - a special type named **va_list**
 - three macros to implement variable arguments:
 - **va_start**
 - **va_end**
 - **va_arg**
- Another useful function is “**vfprintf**”, as shown in the next slide

Variable Arguments

- A very useful example:

```
#include <stdarg.h>

void Abort( char *fmt, ... )
{
    va_list args;
    va_start( args, fmt );
    fprintf( stderr, "\n\t" );
    vfprintf( stderr, fmt, args );
    fprintf( stderr, "\n\n" );
    va_end( args );
    exit( -1 );
}
```

Environment Interfacing

- Reading environment variables:

```
getenv( "PATH" );
```

- Executing a “\$SHELL” shell command:

```
fflush( stdout );
```

```
system( "ls -atl" );
```

- Can also execute a system call and have its output sent to a pipe instead of stdout: (*we'll talk more about pipes in chapter 12*)

```
FILE *pipe;
```

```
pipe = popen( "ls -atl", "r" );
```

```
...
```

```
pclose( pipe );
```