

CSE 333 – SECTION 3

POSIX I/O Functions

Basic File Operations

- Open the file
- Read from the file
- Write to the file
- Close the file / free up resources

System I/O Calls

```
int open(char* filename, int flags, int mode);
```

Returns an integer which is the file descriptor.

Returns -1 if there is a failure.

filename: A string representing the name of the file.

flags: An integer code describing the access.

O_RDONLY -- opens file for read only

O_WRONLY – opens file for write only

O_RDWR – opens file for reading and writing

O_APPEND --- opens the file for appending

O_CREAT -- creates the file if it does not exist

O_TRUNC -- overwrite the file if it exists

mode: File protection mode. Ignored if O_CREAT is not specified.

System I/O Calls

```
size_t read(int fd, char *buffer, size_t bytes);  
size_t write(int fd, char *buffer, size_t bytes);
```

fd: file descriptor.

buffer: address of a memory area into which the data is read.

bytes: the maximum amount of data to read from the stream.

The return value is the actual amount of data read from the file.

```
int close(int fd);
```

Returns 0 on success, -1 on failure.

[man 2 read]
[man 2 write]
[man 2 close]

Errors

- When an error occurs, the error number is stored in “errno”, which is defined under errno.h
- View/Print details of the error using perror() and errno.
- POSIX functions have a variety of error codes to represent different errors.
- Some common error conditions:
 - **EBADF** - *fd* is not a valid file descriptor or is not open for reading.
 - **EFAULT** - *buf* is outside your accessible address space.
 - **EINTR** - The call was interrupted by a signal before any data was read.
 - **EISDIR** - *fd* refers to a directory.

[man 3 errno]

[man 3 perror]

Why learn these functions?

- They are unbuffered. You can implement different buffering/caching strategies on top of read/write.
- More explicit control since read and write functions are system calls and you can directly access system resources.
- There is no standard higher level API for network and other I/O devices.

STDIO vs. POSIX Functions

- User mode vs. Kernel mode.
- STDIO library functions – *fopen*, *fread*, *fwrite*, *fclose*, etc. use FILE* pointers.
- POSIX functions – *open*, *read*, *write*, *close*, etc. use integer file descriptors.
- Think about levels of abstraction

Standard I/O Calls

- Read the man pages!
 - `[man 3 stdio]` for a full list of functions declared in `<stdio.h>`
- The most important (for you):
 - `fopen`
 - `fclose`
 - `fread`
 - `fwrite`
 - `fseek`
 - Be sure to check out some of the others though! You might just find something interesting and/or useful!

Directories

- Accessing directories:
 - Open a directory
 - Iterate through its contents
 - Close the directory

- Opening a directory:

```
DIR* opendir(char* dir_name) ;
```

- Opens a directory given by `dir_name` and provides a pointer `DIR*` to access files within the directory.
- Don't forget to close the directory when done:

```
int closedir(DIR* dirp) ;
```

[man 0P dirent.h]

[man 3 opendir]

[man 3 closedir]

Directories

- Reading a directory file.

```
int readdir_r(DIR *dirp, struct dirent *entry,  
             struct dirent **result);
```

- returns 0 on success.
- A NULL pointer is returned in `*result` when the end of the directory is reached.

```
struct dirent {  
    u_long d_ino; /* i-node number for the dir entry */  
    u_short d_reclen; /* length of this record */  
    off_t d_off; /* offset to the next dirent*/  
    unsigned char d_type; /* type of file; not supported by all  
                           file system types */  
    char d_name[NAME_MAX+1] ; /* directory entry name */  
};
```

[man 3 readdir] or
[man 3 readdir_r] but not
[man readdir]