CSE 333 Section 3 Solutions - POSIX I/O Functions

Welcome back to section! We're glad that you're here:)

POSIX

Posix is a family of standards specified by the IEEE. These standards maintain compatibility across variants of Unix-like operating systems by defining APIs and standards for basic I/O (file, terminal, and network) and for threading.

1) What does POSIX stand for?

Portable Operating System Interface

2) Why might a POSIX standard be beneficial? From an application perspective? Versus using the C stdio library?

List of answers:

- More explicit control since read and write functions are system calls and you can directly access system resources.
- POSIX calls are unbuffered so you can implement your own buffer strategy on top of read()/write().
- There is no standard higher level API for network and other I/O devices

POSIX and Files

File I/O using POSIX is similar to file I/O using the C stdio library. Some of the operations that can be performed on files using Posix systems calls are: opening a file, reading from a file, writing to a file, closing a file.

```
int open(char* name, int flags, mode t mode);
```

- → name is a string representing the name of the file. Can be relative or absolute.
- → flags is an integer code describing the access. Some common flags are listed below:
 - ◆ O RDONLY Open the file in read-only mode.
 - ◆ WRONLY Open the file in write-only mode.
 - ◆ O_RDWR Open the file in read-write mode.
 - ◆ APPEND Append new information to the end of the file.
- ★ Returns an integer which is the file descriptor. Returns -1 if there is a failure.

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

- → fd is the file descriptor (as returned by open ()).
- ★ Returns 0 on success, -1 on failure.

```
ssize_t read(int fd, void *buf, size_t count);
ssize t write(int fd, const void *buf, size t count);
```

- → fd is the file descriptor (as returned by open()).
- → buf is the address of a memory area into which the data is read or written.
- → count is the maximum amount of data to read from or write to the stream.

★ Returns the *actual* amount of data read from or written to the file.

Exercises:

3) A common use of the POSIX I/O function is to **write** to a file; fill in the code skeleton below that writes all of the contents of a string buf to the file 333.txt. You must use a different method than the "bytes left" method shown in lecture.

```
// **NOTE: This is one way to solve this exercise.
// There exist other correct solutions to this exercise.
int fd = open("333.txt", O WRONLY); // open 333.txt
int n = \ldots;
char *buf = .....; // Assume buf initialized with size n
int result;
char *ptr = buf; // initialize variable for loop
     // code that populates buf happens here
while (ptr < buf + n) {
    result = write(fd, ptr, buf + n - ptr);
    if (result == -1) {
        if (errno != EINTR) {
            // a real error happened, return an error result
            close(fd); // cleanup
            perror("Write failed");
            return -1;
        continue; // EINTR happened, so loop around and try again
    }
  ptr += result; // update loop variable
close(fd); // cleanup
```

4) Why is it important to store the return value from the write() function? Why do we not check for a return value of 0 like we do for read()?

write() may not actually write all the bytes specified in count.

Writing adds length to your file, so you don't need to check for end of file.

5) Why is it important to remember to call the close() function once you have finished working on a file?

In order to free resources i.e. other processes can acquire locks on those files.

POSIX and Errors

Unfortunately, errors that occur when using POSIX system calls are not handled for the user as they are with C standard library functions. So it is important thing is to make sure your code handles errors gracefully. Note that:

- When an error occurs, the error number is stored in errno, which is defined under <errno.h>.
- You can use perror() to print out a message based on errno.
- Remember that errno is shared by all library functions and overwritten frequently, so you must read it *right* after an error to be sure of getting the right code.

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.

 This error, unlike others, is recoverable.
- ◆ EISDIR fd refers to a directory.

Exercise:

6) Given the name of a file as a command-line argument, write a C program that is analogous to cat, i.e. one that prints the contents of the file to stdout. Handle any errors!

```
int main(int argc, char** argv) {
 /* 1. Check to make sure we have a valid command line arguments */
  if (argc != 2) {
    fprintf(stderr, "Usage: ./filedump <filename>\n");
    return EXIT FAILURE;
  /* 2. Open the file, use O RDONLY flag */
  int fd = open(argv[1], O RDONLY);
  if (fd == -1) {
    fprintf(stderr, "Could not open file for reading\n");
    return EXIT FAILURE;
  /* 3. Read from the file and write it to standard out.*/
  char buf[SIZE];
  ssize_t len;
 do {
    len = read(fd, buf, SIZE);
    if (len == -1) {
      if (errno != EINTR) {
        close (fd);
        perror(NULL);
        return EXIT FAILURE;
      continue;
    }
    size_t total = 0;
    ssize t wlen;
    while (total < len) {</pre>
      wlen = write(1, buf + total, len - total);
      if (wlen == -1) {
        if (errno != EINTR) {
          close(fd);
          perror (NULL);
          return EXIT FAILURE;
        }
        continue;
      total += wlen;
  } while (len != 0);
  /*4. Clean up */
 close(fd);
  return EXIT SUCCESS;
}
```

POSIX and directories

POSIX calls can also be used to access directories. This is because in linux directories are nothing more than special files. An example workflow might be: open a directory, iterate through directory contents, close the directory.

```
DIR *opendir(const char* name);
```

- → name is the directory to open. Accepts relative and absolute paths. Can end with '/', but is not necessary.
- ★ Returns a pointer DIR* to the directory stream or NULL on error (with errno set).

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

- → dirp is the directory stream to close.
- ★ Returns 0 on success or -1 on error (with errno set).

```
struct dirent *readdir(DIR *dirp);
```

- → dirp is the directory stream to process.
- ★ Returns a pointer to a direct structure representing the next directory entry in the directory stream or returns NULL on error or reaching the end of the directory stream.

On Linux, the dirent structure is defined as follows:

Exercise:

7) Given the name of a directory, write a C program that is analogous to 1s, *i.e.* prints the names of the entries of the directory to stdout. Be sure to handle any errors! Example usage: "./dirdump <path>" where <path> can be absolute or relative.

```
int main(int argc, char** argv) {
  /* 1. Check to make sure we have valid command line arguments */
 if (argc != 2) {
   fprintf(stderr, "Usage: ./dirdump <path>\n");
   return EXIT FAILURE;
 /* 2. Open the directory, look at opendir() */
 DIR* dirp = opendir(argv[1]);
  if (dirp == NULL) {
   fprintf(stderr, "Could not open directory\n");
   return EXIT FAILURE;
  /* 3. Read through/parse the directory and print out file names
        Look at readdir() and struct dirent */
  struct dirent *entry;
 entry = readdir(dirp);
 while (entry != NULL) {
   printf("%s\n", entry->d name);
    entry = readdir(dirp);
 /* 4. Clean up */
 closedir(dirp);
 return EXIT SUCCESS;
}
```