CSC 374/407: Computer Systems II

Lecture 7
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Reading

- Bryant & O'Hallaron "Computer Systems, 2nd Ed."
 - · Chapter 10 (except 10.4): System Level I/O
- Hoover "System Programming"
 - Chapter 5: Input/Output

Topics

High-level C file Input-Output
Iterating over directories
Getting file details

High level C Input-Output

Next lecture will discuss reading and writing a buffer of bytes efficiently

For now we'll concentrate on the *high-level approach* is good for dealing with *lines, ints*, *floats*, *words*, *etc*.

Uses FILE* stream (or filePtr) instead int fileDescriptor.

Existing *FILE** files:

- -stdin ("standard input")
- -stdout ("standard output")
- -stderr ("standard error")

fopen()

FILE* fopen(const char* pathname,
 const char* typePtr)

- Opens file pathname according to typePtr:
- Returns ptr on success or NULL otherwise.

typePtr: can be

- "r": reading from beginning
- "r+": reading and writing from beginning
- "w": writing from beginning (truncated if exists, else create)
- "w+": reading and writing from beginning (truncated if exists, created otherwise)
- "a": writing from end (create if not exists)
- "a+": reading and writing from end (create if not exists)

fgets(), fgetc()

```
char* fgets(char* bufferPtr, int
bufferLen, FILE* filePtr)
```

- Reads up to bufferLen-1 characters from filePtr into bufferPtr. Reads '\n' into buffer too.
- Returns bufferPtr on success, else NULL.

```
int fgetc(FILE* filePtr)
```

- Reads up to 1 character from filePtr.
- Returns that char success, else *EOF*.

fprintf()

```
int fprintf(FILE* filePtr, const
char* format, . . .)
```

- Prints to substituted format to filePtr.
- Substitutions include:
 - %d: Substitute in integer as decimal number
 - %x, %X: Substitute in integer as hexadecimal number
 - %c: Substitute in character
 - %s: Substitute in string
 - %g, %f: Substitute in floats and doubles
 - %p: Substitute in pointer value
- Returns returns number chars printed.
- printf() is the same as fprintf(stdout,..)

fflush(), fclose()

int fflush(FILE* filePtr)

- Flushes filePtr to disk, screen etc.
- fflush(stdout):
 - Works fine in Linux,
 - May be problematic in Microsoft C.
- Returns 0 on success, otherwise errno is set.

fclose(FILE* filePtr)

- Closes filePtr.
- Returns 0 on success, otherwise errno is set.

feof(FILE* filePtr)

- Returns non-0 if the end of filePtr has been reached
- Returns 0 otherwise.

Write a program that takes two parameters:

\$lineCounter string filename that counts and returns the number of lines of filename that begin with string string.

 If filename cannot be opened it writes an error message to stderr.

Well, there is fscanf(), but...

```
Just so you've seen it:
int fscanf(FILE* filePtr, const char*
 format, . . )

    Returns number of items read

Better to use fgets(), then
int sscanf(const char* source, const
 char* format, . . .)
     - What goes in format? Largely the same codes as
       for fprintf() (next slide).
int strtol(const char*, char**, int)
     - Returns integer: strtol("123", 0, 10) == 123
double strtod(const char*, char**)
     - Returns double: strtod("12.3",0) == 12.3
```

Like FILE* but want buffered objects instead of lines?

```
size_t fread(void* ptr, size_t size,
size_t numItems, FILE* filePtr)
```

- Reads numItems of size size from filePtr and puts them in ptr.
- Returns number <u>items</u> read.

```
size_t fwrite(const void* ptr, size_t
size, size_t numItems, FILE* filePtr)
```

- Writes numItems of size size from ptr to filePtr.
- Returns number *items* written.

Write a program that reads from 0 to N int pairs:

- Ignore blank lines or lines with just spaces
- Ignore comment lines whose first non-space char is #
- Ignore any spaces up to the two ints, and between them
- Uncommented letters, etc. are errors.

```
# Ignore this comment line
12 34  # Good
56 78 # Okay
1 # Bad
```

Also bad

Eeww! Parsing!

- What's the best programming structure to read an unbounded number of lines?
- Useful stuff:
 - int isdigit(char c), int isspace(char c)

stdout VS. stderr

Q: Why might it be useful to distinguish between output messages and error messages?

A: For debugging!

```
#include <stdlib.h>
#include <stdio.h>
/* $ ./stdoutVsStderr
 * I'm an ordinary msg.
 * I'm the error msq.
 * $ ./stdoutVsStderr 2> error.txt
* I'm an ordinary msq.
 * $ cat error.txt
 * I'm the error msg.
 * /
int main ()
  fprintf(stdout, "I'm an ordinary msg.\n");
  fprintf(stderr, "I'm the error msg.\n");
  return(EXIT SUCCESS);
```

Is using FILE* as efficient as int fd?

Probably not (**FILE*** uses *int fd*), but it is buffered.

```
#include <stdlib.h>
#include <stdio.h>
int main()
    printf("T");
    printf("h");
    printf("i");
    printf("s");
    printf(" ");
    printf("i");
    printf("s");
```

```
printf("n");
printf("'");
printf("t");
printf(" ");
printf("e");
printf("f");
printf("f");
printf("i");
printf("c");
printf("i");
printf("e");
printf("n");
printf("t");
printf("\n");
fflush(stdout);
return(EXIT SUCCESS);
```

Is using FILE* as efficient as int fd?

```
$ strace ./printf sys call ex
execve("./printf sys call ex", ["./printf sys call ex"],
  [/* 46 \ vars */]) = 0
                                    = 0x8fa7000
brk(0)
access("/etc/ld.so.preload", R OK) = -1 ENOENT
open("/etc/ld.so.cache", O RDONLY) = 3
fstat64(3, \{st mode=S IFREG | 0644, st size=63949, ...\})
mmap2(NULL, 63949, PROT READ, MAP PRIVATE, 3, 0)
                                     = 0xb7fb3000
close(3)
open("/lib/libc.so.6", O RDONLY)
                                     = 3
read(3,
  "\177ELF\1\1\1\0\0\0\0\0\0\0\0\0\0\3\0\3\0\1\0\0\0\360\364
  @ \0004 \0\0\..., 512)
                                     = 512
write(1, "This isn\'t efficient\n", 21This isn't efficient
                                     = 2.1
```

Manipulating files and filesys

There are several other system calls for the Unix file system including:

```
#include <unistd.h>
#include <sys/stat.h>
 unlink(const char* filename);
     - Removes (erases) files.
 chmod(const char *path, mode t
 mode);

    Changes file permissions

 chdir(const char *path);

    Changes the working directory
```

Iterating over files in directory

```
Like fopen(), fgets(), fclose() but for directories
#include <sys/types.h>
#include <dirent.h>
    opendir (const char* name);
DTR*
struct dirent* readdir (DIR *dir);
         closedir (DIR*);
int
struct dirent
 ino t d ino; // inode number
 off t d off; // offset to next dirent
 ushort d reclen; // length of record
 uchar d type; // type of file
 char d name[256]; // filename
```

Write a program lister that takes an optional command line argument

- -./lister dirName
 - Lists directory dirName (assume it exists)
- -./lister badDirName
 - Prints an error message to stderr if badDirName is not a directory or if don't have permission to read it.
- -./lister
 - Lists the items in the current directory (".")

Finding details about a file:

```
#include <sys/types.h>
#include <sys/stat.h>
#include <unistd.h>
int stat(const char* path, struct stat* buf);
struct stat
{ dev t st dev; // Device ID
 ino t st ino; // inode
 mode t    st mode; // what type of "file"
 nlink t st nlink; // num hard links
 uid_t st_uid; // user ID of owner
 gid_t st_gid; // group id of owner
 dev t st rdev; // Device ID (special files)
 off t st size; // Total size in bytes
 blksize t st blksize; //Filesys' block size
 blkcnt t st blocks; // Num allocated blocks
 time t st atime, st mtime, st ctime;
 // Access (read or write), modify (change
 metadata), change (write) times
};
```

stat, cont'd

What type of file is that?

Use these macros on st mode:

- -S ISREG(m): Regular file
- S_ISDIR(m): Directory
- There are others (block & char devices, symbolic links, FIFOs and sockets)

Revise your *lister* program into *lister2* that for files will print:

- the size in bytes for files
- " (dir) " for directories
- "(other)" of entries other than a file or directory

stat, cont'd

"Hey buddy, got the time?" Recall:

```
struct stat
{
    ...
    time_t st_atime; // Last Access (read or write)
    time_t st_mtime; // Last Modify (metadata)
    time_t st_ctime; // Last Change (write)
};
```

Printing the time:

```
#include <time.h>
char* ctime(time_t*);
```

Returns c-string telling time in human-readable form

Revise *lister2* to print the last change (write) time for all entries

How would you modify your program to recursively descend into directories (other than ".")

Next time: Low-level I/O and Sockets