Computer Programming

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08: File I/O

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FILE *

- ♦ In C, we use a FILE * data type to access files.
- ◆ FILE * is defined in /usr/include/stdio.h
- ◆ An example:

```
#include <stdio.h>
int main()
  FILE *fp;
  fp = fopen("tmp.txt", "w");
  fprintf(fp,"This is a test\n");
  fclose(fp);
  return 0:
```

Opening a File (1)

- ♦ You must include <stdio.h>
- ◆ Prototype Form:

```
FILE * fopen (const char * filename, const char * mode)
```

- ◆ FILE is a structure type declared in stdio.h.
 - You don't need to worry about the details of the structure.
 - In fact it may vary from system to system.
 - fopen returns a pointer to the FILE structure type.
 - You must declare a pointer of type FILE to receive that value when it is returned.
 - Use the returned pointer in all subsequent references to that file.
 - If fopen fails, NULL is returned.
- ◆ The argument filename is the name of the file to be opened.

Opening a File (2)

Values of mode

- ◆ Enclose in <u>double</u> quotes or pass as a string variable
- ◆ Modes:
- r: open the file for reading (NULL if it doesn't exist)
- w: create for writing. destroy old if file exists
- a: open for writing. create if not there. start at the end-offile
- r+: open for update (r/w). create if not there. start at the beginning.
- w+: create for r/w. destroy old if there
- a+: open for r/w. create if not there. start at the end-of-file
- ◆ In the text book, there are other binary modes with the letter b. They have no effect in today's C compilers.

stdin, stdout, and stderr

- Every C program has three files opened for them at start-up: stdin, stdout, and stderr
- stdin is opened for reading, while stdout and stderr are opened for writing
- ◆ They can be used wherever a FILE * can be used.
- ◆ Examples:
 - fprintf(stdout, "Hello there!\n");
 - This is the same as printf("Hello there!\n");
 - fscanf(stdin, "%d", &int_var);
 - This is the same as scanf("%d", &int_var);
 - fprintf(stderr, "An error has occurred!\n");
 - This is useful to report errors to standard error it flushes output as well, so this is really good for debugging!

The exit () Function

◆ This is used to leave the program at anytime from anywhere before the "normal" exit location.

```
◆ Syntax:exit (status);◆ Example:
```

#include <stdlib.h>
.....
if((fp=fopen("a.txt","r")) == NULL){
 fprintf(stderr, "Cannot open file a.txt!\n");
 exit(1);

Four Ways to Read and Write Files

◆ Formatted file I/O

◆ Get and put a character

◆Get and put a line

◆ Block read and write

Formatted File I/O

- ◆ Formatted File input is done through fscanf:
 - int fscanf (FILE * fp, const char * fmt, ...);
- ◆ Formatted File output is done through fprintf:

```
- int fprintf(FILE *fp, const char *fmt, ...);
FILE *fp1, *fp2;
int n:
fp1 = fopen("file1", "r");
fp2 = fopen("file2", "w");
fscanf(fp1, "%d", &n);
fprintf(fp2, "%d", n);
fclose(fp1);
fclose(fp2);
```

Get and Put a Character

```
#include <stdio.h>
int fgetc(FILE * fp);
int fputc(int c, FILE * fp);
```

- ◆ These two functions read or write a single byte from or to a file.
- fgetc returns the character that was read, converted to an integer.
- ◆ fputc returns the same value of parameter c if it succeeds, otherwise, return EOF.

Get and Put a Line

```
#include <stdio.h>
char *fgets(char *s, int n, FILE * fp);
int fputs(char *s, FILE * fp);
```

- ◆ These two functions read or write a string from or to a file.
- ◆ fgets reads an entire line into s, up to n-1 characters in length (pass the size of the character array s in as n to be safe!)
- ◆ fgets returns the pointer s on success, or NULL if an error or end-of-file is reached.
- ◆ fputs returns the number of characters written if successful: otherwise. return EOF.

fwrite and fread (1)

- fread and fwrite are binary file reading and writing functions
 - Prototypes are found in stdio.h
- Generic Form:

```
int fwrite (void *buf, int size, int count, FILE *fp); int fread (void *buf, int size, int count, FILE *fp);
```

- buf: is a pointer to the region in memory to be written/read
 - It can be a pointer to anything (more on this later)
- * size: the size in bytes of each individual data item
- count: the number of data items to be written/read
- ◆ For example a 100 element array of integers
 - fwrite(buf, sizeof(int), 100, fp);
- ◆ The fwrite (fread) returns the number of items actually written (read).

fwrite and fread (2)

◆ Testing for errors:

```
if ((frwrite(buf,size,count,fp)) != count)
fprintf(stderr, "Error writing to file.");
```

◆ Writing a single double variable x to a file:

```
fwrite (&x, sizeof(double), 1, fp);
```

- This writes the double x to the file in raw binary format
 i.e., it simply writes the internal machine format of x
- ◆ Writing an array text[50] of 50 characters can be done by

```
fwrite (text, sizeof(char), 50, fp);
```

```
❖ or
```

- fwrite (text, sizeof(text), 1, fp); /* text must be a local array name */
- ◆ fread and frwrite are more efficient than fscanf and fprintf

Closing and Flushing Files

◆ Syntax:

◆ You can clear a buffer without closing it int fflush (FILE * fp);

- Essentially this is a force to disk.
- Very useful when debugging.
- Without fclose or fflush, your updates to a file may not be written to the file on disk.
 (Operating systems like Unix usually use "write caching" disk access.)

Sequential and Random Access

- ◆ In the FILE structure, there is a long type to indicate the position of your next reading or writing.
- ◆ When you read/write, the position move forward.
- ◆ You can "rewind" and start reading from the beginning of the file again:

```
void rewind (FILE * fp);
```

◆ To determine where the position indicator is use:

```
long ftell (FILE * fp);
```

- *Returns a long giving the current position in bytes.
- ❖The first byte of the file is byte 0.
- ❖If an error occurs, ftell () returns -1.

Random Access

- ◆ One additional operation gives slightly better control:
 - int fseek (FILE * fp, long offset, int origin);
 - offset is the number of bytes to move the position indicator
 - origin says where to move from
- ◆ Three options/constants are defined for origin
 - SEEK_SET
 - move the indicator offset bytes from the beginning
 - SEEK CUR
 - move the indicator offset bytes from its current position
 - SEEK END
 - move the indicator offset bytes from the end

Detecting End of File

◆ Text mode files:

```
while ( (c = fgetc (fp))! = EOF)
```

- Reads characters until it encounters the EOF
- The problem is that the byte of data read may actually be indistinguishable from EOF.

◆ Binary mode files:

```
int feof (FILE * fp);
```

 Note: the feof function realizes the end of file only after a reading failed (fread, fscanf, fgetc ...)

An Example

```
#define BUFSIZE 100
int main () {
  char buf[BUFSIZE];
  if ( (fp=fopen("file1", "r"))==NULL) {
    fprintf (stderr, "Error opening file.");
    exit (1);
  while (!feof(fp)) {
    fgets (buf,BUFSIZE,fp);
    printf ("%s",buf);
  fclose (fp);
  return 0;
```

File Management Functions

◆ Erasing a file:

- int remove (const char * filename);
 - This is a character string naming the file.
 - ❖Returns 0 if deleted; otherwise -1.

◆ Renaming a file:

- int rename (const char * oldname, const char *
 newname);
 - *Returns 0 if successful or -1 if an error occurs.
 - *error: file oldname does not exist
 - *error: file newname already exists
 - error: try to rename to another disk

Using Temporary Files

- Files that only exist during the execution of the program.
- ◆ Generic Form:

```
char *tmpnam (char *s);
```

- Included in stdio.h.
- Creates a valid filename that does not conflict with any other existing files.
- ◆ Note this does not create the file
 - Just the NAME!
 - You then go and open it and presumably write to it.
 - The file created will continue to exist after the program executes unless you delete it.

An Example

```
#include <stdio.h>
int main () {
    char buffer[25];
    tmpnam(buffer);
    printf ("Temporary name 1: %s", buffer);
    return 0;
}
```

◆ Output

Temporary name 1: /var/tmp/aaaceaywB

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