

#### **UNIT 19**

#### File Processing



#### Unit 19: File Processing

#### Objectives:

- Understand the concepts of file I/O
- Learn about functions to read and write text files

#### Reference:

- Section 6.1 (Pointers to Files)
- Chapter 11 Text and Binary File Pointers

#### Unit 19: File Processing

- 1. Introduction
- 2. Demo: Sum Array
- 3. Opening File and File Modes
- 4. Closing File
- 5. I/O Functions to Read and Write
  - 5.1 Formatted I/O
  - 5.2 Detecting End of File & Errors
  - 5.3 Character I/O
  - 5.4 Line I/O
- 6. Exercises

#### 1. Introduction (1/4)

- Problems on arrays usually involve a lot of data, so it is impractical to enter the data through the keyboard.
- We have been using the UNIX input file redirection < to redirect data from a text file. Eg: a.out < data1</li>
- However, that is not a C mechanism. C provides functions to handle file input/output (I/O).
- We will focus on these basic file I/O functions on text files:

fopen()
fcl ose()
fscanf()
fpri ntf()

## 1. Introduction (2/4)

- In C, input/output is done based on the concept of a stream
- A stream can be a file or a consumer/producer of data









Hard disk



Printer

#### 1. Introduction (3/4)

- A stream is accessed using file pointer variable of type
   FILE \*
- The I/O functions/macros are defined in stdio.h
- Two types of streams: text and binary
- We will focus on text stream:
  - Consists of a sequence of characters organized into lines
  - Each line contains 0 or more characters followed by a newline character '\n'
  - Text streams stored in files can be viewed/edited easily using a text editor like vim

#### 1. Introduction (4/4)

- 3 standard streams are predefined:
  - stdin points to a default input stream (keyboard)
  - stdout points to a default output stream (screen)
  - stderr points to a default output stream for error messages (screen)
- printf() writes output to stdout
- scanf() reads input from stdin
- The 3 standard streams do <u>not</u> need to be declared, opened, and closed
- There are 2 useful constants in file processing
  - NULL: null pointer constant
  - EOF: used to represent end of file or error condition



Note that null pointer **NULL** is **not** the null character '\0'!

#### 2. Demo: Sum Array (1/6)

Unit19\_SumArray.c

```
#include <stdio.h>
#define MAX 10 // maximum number of elements
int scanPrices(float []);
float sumPrices(float [], int);
void printResult(float);
int main(void) {
  float prices[MAX];
  int size = scanPrices(prices);
  printResult(sumPrices(prices, size));
  return 0;
// Compute sum of elements in arr
float sumPrices(float arr[], int size) {
  float sum = 0.0;
  int i;
  for (i=0; i<size; i++)</pre>
     sum += arr[i];
  return sum;
```

#### 2. Demo: Sum Array (2/6)

Unit19\_SumArray.c

```
// Read number of prices and prices into array arr.
// Return number of prices read.
int scanPrices(float arr[]) {
  int size, i;
  printf("Enter number of prices: ");
  scanf("%d", &size);
  printf("Enter prices:\n");
  for (i=0; i<size; i++)</pre>
     scanf("%f", &arr[i]);
  return size;
// Print the total price
void printResult(float total_price) {
  printf("Total price = $%.2f\n", total price);
```

2. Demo: Sum Array (3/6)

```
Unit19_SumArray_with_Files.c
```

```
#include <stdio.h>
#define MAX 10 // maximum number of elements
int scanPrices(float []);
float sumPrices(float [], int);
                                     No difference from
void printResult(float);
                                     Unit19_SumArray.c!
int main(void) {
  float prices[MAX];
  int size = scanPrices(prices);
  printResult(sumPrices(prices, size));
  return 0;
// Compute sum of elements in arr
float sumPrices(float arr[], int size) {
  float sum = 0.0;
  int i;
  for (i=0; i<size; i++)</pre>
     sum += arr[i];
  return sum;
```

## 2. Demo: Sum Array (4/6)

Unit19\_SumArray\_with\_Files.c

```
// Read number of prices and prices into array arr.
// Return number of prices read.
int scanPrices(float arr[]) {
  FILE *infile;
  int size, i;
  infile = fopen("prices.in", "r"); // open file for reading
  fscanf(infile, "%d", &size);
  for (i=0; i<size; i++) fscanf(infile, "%f", &arr[i]);</pre>
  fclose(infile);
  return size;
// Print the total price
void printResult(float total_price) {
  FILE *outfile;
  outfile = fopen("prices.out", "w"); // open file for writing
  fprintf(outfile, "Total price = $%.2f\n", total price);
  fclose(outfile);
```

2. Demo: Compare Input Functions (5/6)

```
int scanPrices(float arr[]) {
  int size, i;
  printf("Enter number of prices: ");
  scanf("%d", &size);
  printf("Enter prices:\n");
  for (i=0; i<size; i++)
    scanf("%f", &arr[i]);
  return size;
  }
  int scanPrices(float arr
  FILE *infile;</pre>
```

Note that when we use an input file, prompts for interactive input become unnecessary.

```
int scanPrices(float arr[]) {
   FILE *infile;
   int size, i;

   infile = fopen("prices.in", "r");
   fscanf(infile, "%d", &size);

   for (i=0; i<size; i++)
        fscanf(infile, "%f", &arr[i]);

   fclose(infile);
   return size;
}</pre>
Unit19_SumArray_with_Files.c
```

#### 2. Demo: Compare Output Functions (6/6)

```
void printResult(float total_price) {
  printf("Total price = $%.2f\n", total_price);
}
```

```
void printResult(float total_price) {
    FILE *outfile;

    outfile = fopen("prices.out", "w");
    fprintf(outfile, "Total price = $%.2f\n", total_price);

    fclose(outfile);
}
Unit19_SumArray_with_Files.c
```

## 3. Opening File and File Modes (1/2)

Prototype:

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

- Returns **NULL** if error; otherwise, returns a pointer of **FILE** type
- Possible errors: non-existent file (for input), or no permission to open the file
- File mode for text files (we will focus only on "r" and "w"):

Mode	Meaning
"r"	Open for reading (file must already exist)
"w"	Open for writing (file needs not exist; if exists, old data are overwritten)
"a"	Open for appending (file needs not exist)
"r+"	Open for reading and writing, starting at beginning
"w+"	Open for reading and writing (truncate if file exists)
"a+"	Open for reading and writing (append if file exists)

# 3. Opening File and File Modes (2/2)

To ensure a file is opened properly, we may add a check. Example:

```
int scanPrices(float arr[]) {
   FILE *infile;
   int size, i;
   if ((infile = fopen("prices.in", "r")) == NULL) {
      printf("Cannot open file \"prices.in\"\n");
      exit(1);
   }
   . . .
}
```

- Function exit(*n*) terminates the program immediately, passing the value *n* to the operating system. Putting different values for *n* at different exit() statements allows us to trace where the program terminates. *n* is typically a positive integer (as 0 means good run)
- To use the exit() function, need to include <stdlib.h>.

#### 4. Closing File

Prototype:

```
int *fclose(FILE *fp)
```

- Allows a file that is no longer used to be closed
- Returns EOF if error is detected; otherwise, returns 0
- It is good practice to close a file after use

#### 5. I/O Functions to Read and Write

- Formatted I/O: fprintf, fscanf
  - Uses format strings to control conversion between character and numeric data
- Character I/O: fputc, putc, putchar, fgetc, getc, getchar, ungetc
  - Reads and writes single characters
- Line I/O: fputs, puts, fgets, gets
  - Reads and writes lines
  - Used mostly for text streams
- Block I/O: fread, fwrite

#### 5.1 Formatted I/O (1/4)

- Uses format strings to control conversion between character and numeric data
  - fprintf: converts numeric data to character form and writes to an output stream
  - fscanf: reads and converts character data from an input stream to numeric form
- Both fprintf and fscanf functions can have variable numbers of arguments
- Example:

```
float weight, height;
FILE *fp1, *fp2;
. . .
fscanf(fp1, "%f %f", &weight, &height);
fprintf(fp2, "Wt: %f, Ht: %f\n", weight, height);
```

#### 5.1 Formatted I/O (2/4)

- fprintf returns a negative value if an error occurs; otherwise, returns the number of characters written
- fscanf returns EOF if an input failure occurs before any data items can be read; otherwise, returns the number of data items that were read and stored

```
printf(" ... "); = fprintf(stdout, " ... ");
scanf(" ... "); = fscanf(stdin, " ... ");
```

#### 5.1 Formatted I/O (3/4)

```
Unit19_Formatted_IO.c
#include <stdio.h>
int main(void) {
                               File "formatted.in":
  FILE *infile, *outfile;
                               10 20 30
  char x;
           What's the output in "formatted.out"?
  int y;
  float z;
                               Data read: 1 0 20.00
  infile = fopen("formatted.in", "r");
  outfile = fopen("formatted.out", "w");
  fscanf(infile, "%c %d %f", &x, &y, &z);
  fprintf(outfile, "Data read: %c %d %.2f\n", x, y, z);
  fclose(infile);
  fclose(outfile);
  return 0;
```

#### 5.1 Formatted I/O (4/4)

```
Unit19_Formatted_IO_v2.c
#include <stdio.h>
#include <stdlib.h>
                           To use exit()
int main(void) {
                              Check if file can
                              be opened.
  if ((infile = fopen("formatted.in", "r")) == NULL) {
     printf("Cannot open file \"formatted.in\"\n");
     exit(1);
  if ((outfile = fopen("formatted.out", "w")) == NULL) {
     printf("Cannot open file \"formatted.out\"\n");
     exit(2);
                                   It is better to check that
                Use different
                                   the files can be opened.
                exit values for
                debugging
                purpose.
```

#### 5.2 Detecting End of File & Errors (1/2)

- Each stream is associated with two indicators: error indicator & end-of-file (EOF) indicator
  - Both indicators are cleared when the stream is opened
  - Encountering end-of-file sets end-of-file indicator
  - Encountering read/write error sets error indicator
  - An indicator once set remains set until it is explicitly cleared by calling clearerr or some other library function
- feof() returns a non-zero value if the end-of-file indicator is set; otherwise returns 0
- ferror() returns a non-zero value if the error indicator is set; otherwise returns 0
- Need to include <stdio.h>

#### 5.2 Detecting End of File & Errors (2/2)

Caution on using feof()

Why does the last line appear twice? To be discussed in discussion session. (Hint: <a href="http://www.gidnetwork.com/b-58.html">http://www.gidnetwork.com/b-58.html</a>)

#### 5.3 Character I/O: Output (1/4)

Functions: fputc(), putchar()

```
int ch = 'A';
FILE *fp;

putchar(ch); // writes ch to stdout

fp = fopen( ... );
fputc(ch, fp); // writes ch to fp
```

 fputc() and putchar() return EOF if a write error occurs; otherwise, they return character written

#### 5.3 Character I/O: Input (2/4)

Functions: fgetc(), getchar(), ungetc()

```
int ch;
FILE *fp;

ch = getchar() // reads a char from stdin

fp = fopen( ... );
ch = fgetc(fp); // reads a char from fp
```

- fgetc() and getchar() return EOF if a read error occurs or end of file is reached; otherwise, they return character read
  - Need to call either feof() or ferror() to distinguish the 2 cases

## 5.3 Character I/O: ungetc (3/4)

- ungetc() pushes back a character read from a stream and returns the character it pushes back
- Example: Read a sequence of digits and stop at the first non-digit

```
int ch;
FILE *fp = fopen( ... );
while (isdigit(ch = getc(fp))) {
   // process digit read
   . . .
}
ungetc(ch, fp); // pushes back last char read
```

isdigit(ch) is a function to check whether ch contains a digit character; it returns 1 if so, or 0 otherwise.

#### 5.3 Character I/O: Demo Copy File (4/4)

Unit19\_CopyFile.c

```
int copyFile(char sourcefile[], char destfile[]) {
  FILE *sfp, *dfp;
  int ch;
  if ((sfp = fopen(sourcefile, "r")) == NULL)
     exit(1); // error - can't open source file
  if ((dfp = fopen(destfile, "w")) == NULL) {
     fclose(sfp); // close source file
     exit(2); // error - can't open destination file
  while ((ch = fgetc(sfp)) != EOF) {
     if (fputc(ch, dfp) == EOF) {
       fclose(sfp); fclose(dfp);
       exit(3); // error - can't write to file
  fclose(sfp); fclose(dfp);
  return 0;
```

#### 5.4 Line I/O: Output (1/6)

Functions: fputs(), puts()

```
FILE *fp;

// writes to stdout with newline character appended
puts("Hello world!");

fp = fopen( ... );
// writes to fp without newline character appended
fputs("Hello world!", fp);
```

• fputs() and puts() return EOF if a write error occurs; otherwise, they return a non-negative number

#### 5.4 Line I/O: Input (2/6)

Functions: fgets(), gets()

```
char s[100];
FILE *fp;

gets(s); // reads a line from stdin

fp = fopen( ... );
fgets(s, 100, fp); // reads a line from fp
```

- fgets() and gets() store a null character at the end of the string
- fgets() and gets() return a null pointer if a read error occurs or end-of-file is encountered before storing any character; otherwise, return first argument
- Avoid using gets() due to security issue

#### 5.4 Line I/O: fgets() (3/6)

Prototype:

```
char *fgets(char *s, int n, FILE *fp)
```

- s is a pointer to the beginning of a character array
- n is a count
- fp is an input stream
- Characters are read from the input stream fp into s until
  - a newline character is seen,
  - end-of-file is reached, or
  - *n* − 1 characters have been read without encountering newline character or end-of-file
- If the input was terminated because of a newline character, the newline character will be stored in the array before the terminating null character ('\0')

#### 5.4 Line I/O: fgets() (4/6)

- If end-of-file is encountered before any characters have been read from the stream,
  - fgets() returns a null pointer
  - The contents of the array s are unchanged
- If a read error is encountered,
  - fgets() returns a null pointer
  - The contents of the array s are indeterminate
- Whenever NULL is returned, feof or ferror should be used to determine the status

## 5.4 Line I/O: Demo Counting Lines (5/6)

- Write a function that takes as input the name of a text file and returns the number of lines in the input file.
- If an error occurs, the function should return a negative number.
- Assume that the length of each line in the file is at most 80 characters.

#### 5.4 Line I/O: Demo Counting Lines (6/6)

Unit19\_CountLines.c

```
#define MAX LINE LENGTH 80
int countLines(char filename[]) {
  FILE *fp;
  int count = 0;
  char s[MAX LINE LENGTH+1];
  if ((fp = fopen(filename, "r")) == NULL)
     return -1; // error
  while (fgets(s, MAX LINE LENGTH+1, fp) != NULL)
     count++;
  if (!feof(fp)) // read error encountered
     count = -1:
  fclose(fp);
  return count;
```

#### 6. Exercise #1: Reverse Array (1/3)

- You are given the program Unit19\_ReverseArray.c to read values into an integer array, reverse the array, and print the array after reversal.
- Modify the program such that it reads from a text file "array.in" and writes to a text file "array.out"

## 6. Exercise #1: Reverse Array (2/3)

```
Unit19_ReverseArray.c
#include <stdio.h>
#define MAX SIZE 10
int scanArray(int []);
void printArray(int [], int);
void reverseArray(int [], int);
                                 // Reverse the array
int main(void) {
                                 void reverseArray(int arr[],
  int array[MAX SIZE], size;
                                                    int size) {
  size = scanArray(array);
                                    int i, temp;
  reverseArray(array, size);
                                    for (i=0; i<size/2; i++) {</pre>
                                       temp = arr[i];
  printf("After reversing: ");
                                       arr[i] = arr[size-i-1];
  printArray(array, size);
                                       arr[size-i-1] = temp;
  return 0;
```

#### 6. Exercise #1: Reverse Array (3/3)

Unit19\_ReverseArray.c

```
// Read elements into array and
// return number of elements read.
int scanArray(int arr[]) {
  int size, i;
  printf("Enter size of array (<=%d): ",</pre>
         MAX SIZE);
                              // Print array
  scanf("%d", &size);
                              void printArray(int arr[],
                                               int size) {
  for (i=0; i<size; i++) {</pre>
                                int i;
    scanf("%d", &arr[i]);
                                for (i=0; i<size; i++) {</pre>
                                   printf("%d ", arr[i]);
  return size;
                                printf("\n");
```

#### 6. Exercise #2: Trimming Blanks

- Write a program TrimBlanks.c that contains a function int trimBlanks(char infile[], char outfile[]) that takes an input text file and produces a new text file that is a duplicate copy of the input file except that each sequence of consecutive blank characters is replaced by a single blank character.
- The function returns -1 if there is an error; otherwise, it returns the number of blank characters trimmed.
- An incomplete program Unit19\_TrimBlanks.c is given. A test input file trimblanks.in is also given.

## Summary

- In this unit, you have learned about
  - How to open text files for reading or writing
  - How to read input from text files
  - How to write output to text files

# End of File