### FILE INPUT/OUTPUT

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#### Introduction

- Data files
  - Can be created, updated, and processed by C programs
  - · Are used for permanent storage of large amounts of data
    - Storage of data in variables and arrays is only temporary
- When you use a file to store data for use by a program, that file <u>usually</u> consists of text (alphanumeric data) and is therefore called a **text file**.

#### Content

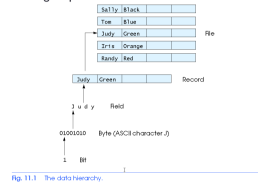
- In this chapter, you will learn:
  - To be able to create, read, write and update files.
  - To become familiar with sequential access file processing.
  - To become familiar with random-access file processing.

## The Data Hierarchy

- Data Hierarchy:
  - Bit smallest data item
    - Value of 0 or 1
  - Byte 8 bits
    - · Used to store a character
      - Decimal digits, letters, and special symbols
  - Field group of characters conveying meaning
    - Example: your name
  - Record group of related fields
    - Represented by a struct or a class
    - Example: In a payroll system, a record for a particular employee that contained his/her identification number, name, address, etc.

### The Data Hierarchy

- Data Hierarchy (continued):
  - File group of related records
    - Example: payroll file
  - Database group of related files



#### Files and Streams

- FILE structure
  - File descriptor
    - Index into operating system array called the open file table
  - File Control Block (FCB)
    - Found in every array element, system uses it to administer the file

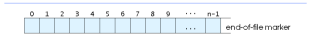


Fig. 11.2 C's view of a file of *n* bytes.

#### Files and Streams

- C views each file as a sequence of bytes
  - File ends with the end-of-file marker
    - Or, file ends at a specified byte
- Stream created when a file is opened
  - · Provide communication channel between files and programs
  - Opening a file returns a pointer to a FILE structure
    - Example file pointers:
    - stdin standard input (keyboard)
    - stdout standard output (screen)
    - stderr standard error (screen)

#### Files and Streams

- Read/Write functions in standard library
  - fscanf/fprintf
    - File processing equivalents of scanf and printf
  - fgetc
    - · Reads one character from a file
    - Takes a FILE pointer as an argument
    - fgetc( stdin ) equivalent to getchar()
  - fputc
    - · Writes one character to a file
    - Takes a FILE pointer and a character to write as an argument
    - fputc( 'a', stdout ) equivalent to putchar( 'a' )
  - fgets
    - · Reads a line from a file
  - fputs
    - · Writes a line to a file

```
Create a sequential file */
3 #include <stdio.h>
  int main()
      int account:
      char name[ 30 ];
     double balance;
     FILE *cfPtr; /* cfPtr = clients.dat file pointer */
12
     if ( ( cfPtr = fopen( "clients.dat", "w" ) ) == NULL )
13
        printf( "File could not be opened\n" );
14
15
        printf( "Enter the account, name, and balance.\n" );
16
        printf( "Enter EOF to end input.\n" );
        printf( "? " );
17
        scanf( "%d%s%lf", &account, name, &balance );
19
20
        while ( !feof( stdin ) ) {
   fprintf( cfPtr, "%d %s %.2f\n", account, name, balance );
21
22
23
24
            scanf( "%d%s%lf", &account, name, &balance );
25
27
        fclose( cfPtr );
29
30
     return 0;
```

## Creating a Sequential Access File

- Creating a File
  - FILE \*myPtr;
    - Creates a FILE pointer called myPtr
  - myPtr = fopen(filename, openmode);
    - Function fopen returns a FILE pointer to file specified
    - Takes two arguments file to open and file open mode
    - If open fails, NULL returned

Computer system	Key combination	
UNIX systems	<return> <ctrl> d</ctrl></return>	
IBM PC and compatibles	<ctrl> z</ctrl>	
Macintosh	<ctrl> d</ctrl>	
Fig. 11.4 End-of-file key co	End-of-file key combinations for various popular computer systems.	

#### **Program Output**

```
Enter the account, name, and balance.

Enter EOF to end input.

? 100 Jones 24.98

? 200 Doe 345.67

? 300 White 0.00

? 400 Stone -42.16

? 500 Rich 224.62

? ^Z
```

## Creating a Sequential Access File

Mode	Description
r	Open a file for reading.
W	Create a file for writing. If the file already exists, discard the current contents.
a	Append; open or create a file for writing at end of file.
r+	Open a file for update (reading and writing).
W+	Create a file for update. If the file already exists, discard the current contents.
a+	Append; open or create a file for update; writing is done at the end of the file.
rb	Open a file for reading in binary mode.
wb	Create a file for writing in binary mode. If the file already exists, discard the current contents.
ab	Append; open or create a file for writing at end of file in binary mode.
rb+	Open a file for update (reading and writing) in binary mode.
wb+	Create a file for update in binary mode. If the file already exists, discard the current contents.
ab+	Append; open or create a file for update in binary mode; writing is done at the end of the file.
Fig. 11.6	File open modes.

## Creating a Sequential Access File

- fprintf
  - Used to print to a file
  - Like printf, except first argument is a FILE pointer (pointer to the file you want to print in)
- feof( FILE pointer )
  - Returns true if end-of-file indicator (no more data to process) is set for the specified file
- fclose(FILE pointer)
  - Closes specified file
  - Performed automatically when program ends
  - Good practice to close files explicitly
- Details
  - Programs may process no files, one file, or many files
  - Each file must have a unique name and should have its own pointer

```
/* Reading and printing a sequential file */
  #include <stdio.h>
  int main()
     int account:
     char name[ 30 ];
     double balance;
     FILE *cfPtr; /* cfPtr = clients.dat file pointer */
11
     if ( ( cfPtr = fopen( "clients.dat", "r" ) ) == NULL )
12
        printf( "File could not be opened\n" );
13
14
        printf( "%-10s%-13s%s\n", "Account", "Name", "Balance" );
15
        fscanf( cfPtr, "%d%s%lf", &account, name, &balance );
16
17
        while ( !feof( cfPtr ) ) {
18
           printf( "%-10d%-13s%7.2f\n", account, name, balance );
19
20
            fscanf( cfPtr, "%d%s%lf", &account, name, &balance );
21
22
                                     Account
                                                Name
                                                             Balance
23
        fclose( cfPtr );
                                     100
                                                               24.98
                                                Jones
24
25
                                                              345.67
                                     200
                                                Doe
     return 0:
                                      300
                                                White
                                                                0.00
                                      400
                                                Stone
                                                               -42.16
                                     500
                                                Rich
                                                              224.62
```

#### Reading Data from a File

- Reading a sequential access file
  - Create a FILE pointer, link it to the file to read myPtr = fopen( "myfile.dat", "r" );
  - Use fscanf to read from the file
    - Like scanf, except first argument is a FILE pointer fscanf( myPtr, "%d%s%f", &accounnt, name, &balance );
  - · Data read from beginning to end
  - File position pointer
    - Indicates number of next byte to be read / written
    - Not really a pointer, but an integer value (specifies byte location)
    - Also called byte offset
  - rewind( mvPtr )
    - Repositions file position pointer to beginning of file (byte 0)

16

#### **Example: Merge two files**

17

18

```
in the file from which the smaller number is read. */

f1 = fscanf(fileA, "%d", &num1);
  f2 = fscanf(fileB, "%d", &num2);

while ((f1!=EOF) && (f2!=EOF)){
   if (num1 < num2){
      fprintf(fileC, "%d\n", num1);
      f1 = fscanf(fileA, "%d", &num1);
   }
  else if (num2 < num1) {
      fprintf(fileC, "%d\n", num2);
      f2 = fscanf(fileB, "%d", &num2);
   }
  else { /* numbs are equal:read from both files */
      fprintf(fileC, "%d\n", num1);
      f1 = fscanf(fileA, "%d", &num1);
      f2 = fscanf(fileB, "%d", &num1);
      f2 = fscanf(fileB, "%d", &num2);
   }
}</pre>
```

/\* As long as there are numbers in both files, read and compare numbers one by one. Write the smaller number to the output file and read the next number

#### Reading Data from a Sequential Access File

- Sequential access file
  - · Cannot be modified without the risk of destroying other data
  - Fields can vary in size
    - Different representation in files and screen than internal representation
    - 1, 34, -890 are all ints, but have different sizes on disk

300 White 0.00 400 Jones 32.87 (old data in file) If we want to change White's name to Worthington,

```
300 Worthington 0.00

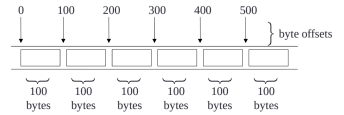
300 White 0.00 400 Jones 32.87

Data gets overwritten
```

```
while (f1!=EOF){/* if reached end of second file, read
       the remaining numbers from first file and write to
       output file */
   fprintf(fileC, "%d\n", num1);
   f1 = fscanf(fileA, "%d", &num1);
while (f2!=EOF){ if reached the end of first file, read
       the remaining numbers from second file and write
       to output file */
   fprintf(fileC, "%d\n", num2);
   f2 = fscanf(fileB, "%d", &num2);
/* close files */
fclose(fileA);
fclose(fileB);
fclose(fileC);
return 0;
/* end of main */
```

### Random-Access Files

- Random access files
  - Access individual records without searching through other records
  - Instant access to records in a file
  - · Data can be inserted without destroying other data
  - Data previously stored can be updated or deleted without overwriting
- Implemented using fixed length records
  - · Sequential files do not have fixed length records



## Creating a Randomly Accessed File

- Data in random access files
  - Unformatted (stored as "raw bytes")
    - All data of the same type (ints, for example) uses the same amount of memory
    - All records of the same type have a fixed length
    - · Data not human readable

## Creating a Randomly Accessed File

```
    Writing structs
```

```
fwrite( &myObject, sizeof (struct myStruct), 1, myPtr );
```

- sizeof returns size in bytes of object in parentheses
- To write several array elements
  - · Pointer to array as first argument
  - · Number of elements to write as third argument

## Creating a Randomly Accessed File

- Unformatted I/O functions
  - fwrite
    - Transfer bytes from a location in memory to a file
  - fread
    - Transfer bytes from a file to a location in memory
  - Example:

```
fwrite( &number, sizeof( int ), 1, myPtr );
```

- &number Location to transfer bytes from
- sizeof( int ) Number of bytes to transfer
- 1 For arrays, number of elements to transfer
  - In this case, "one element" of an array is being transferred
- myPtr File to transfer to or from

```
/* Fig. 11.11: fig11_11.c
     Creating a randomly accessed file sequentially */
  #include <stdio.h>
 /* clientData structure definition */
6 struct clientData {
     int acctNum; /* account number */
     char lastName[ 15 ]; /* account last name */
     char firstName[ 10 ]; /* account first name */
      double balance; /* account balance */
11 }; /* end structure clientData */
12
13 int main()
14
     int i; /* counter */
16
17
      /* create clientData with no information */
     struct clientData blankClient = { 0, "sevil", "sen", 5000.0 };
18
19
     FILE *cfPtr; /* credit.dat file pointer */
20
```

```
/* fopen opens the file: exits if file cannot be opened */
22
      if ( (cfPtr = fopen("credit.dat", "wb" ) ) == NULL ) {
23
24
         printf( "File could not be opened.\n" );
25
     } /* end if */
      else f
26
27
         /* output 100 blank records to file */
28
29
         for ( i = 1; i <= 100; i++ ) {
30
            fwrite( &blankClient, sizeof( struct clientData ), 1, cfPtr );
31
         } /* end for */
32
         fclose ( cfPtr ); /* fclose closes the file */
33
34
      } /* end else */
35
      return 0; /* indicates successful termination */
36
37
38 } /* end main */
```

#### 1 /\* Fig. 11.12: fig11\_12.c Writing to a random access file \*/ #include <stdio.h> 5 /\* clientData structure definition \*/ struct clientData { int acctNum; /\* account number \*/ char lastName[ 15 ]; /\* account last name \*/ char firstName[ 10 ]; /\* account first name \*/ double balance; /\* account balance \*/ 11 }; /\* end structure clientData \*/ 12 13 int main() 14 { 15 FILE \*cfPtr; /\* credit.dat file pointer \*/ 16 /\* create clientData with no information \*/ 17 struct clientData client = { 0, "", "", 0.0 }; 18 19 /\* fopen opens the file: exits if file cannot be opened \*/ 20 if ( (cfPtr = fopen("credit.dat", "rb+" ) ) == NULL ) { 21 printf( "File could not be opened.\n" ); 22 23 } /\* end if \*/ 24 else { 25

## Writing Data Randomly to a Randomly Accessed File

- fseek
  - Sets file position pointer to a specific position
  - fseek( pointer, offset, symbolic\_constant );
    - pointer pointer to file
    - offset file position pointer (0 is first location)
    - symbolic\_constant specifies where in file we are reading from
    - · SEEK\_SET seek starts at beginning of file
    - SEEK\_CUR seek starts at current location in file
    - SEEK\_END seek starts at end of file

```
/* require user to specify account number */
27
         printf( "Enter account number'
28
                 " ( 1 to 100, 0 to end input )\n? " );
         scanf( "%d", &client.acctNum );
29
30
31
         /* user enters information, which is copied into file */
32
         while ( client.acctNum != 0 ) {
33
34
            /* user enters last name, first name and balance */
            printf( "Enter lastname, firstname, balance\n? " );
35
36
            /* set record lastName, firstName and balance value */
37
            fscanf( stdin, "%s%s%lf", client.lastName,
39
                    client.firstName, &client.balance );
40
            /* seek position in file of user-specified record */
41
42
            fseek( cfPtr, ( client.acctNum - 1 ) *
                   sizeof( struct clientData ), SEEK_SET );
43
44
            /* write user-specified information in file */
            fwrite( &client, sizeof( struct clientData ), 1, cfPtr );
48
            /* enable user to specify another account number */
49
            printf( "Enter account number\n? " );
            scanf( "%d", &client.acctNum );
```

```
51    } /* end while */
52
53    fclose( cfPtr ); /* fclose closes the file */
54    } /* end else */
55
6    return 0; /* indicates successful termination */
57
58 } /* end main */
```

```
Enter account number ( 1 to 100, 0 to end input )
Enter lastname, firstname, balance
? Barker Doug 0.00
Enter account number
? 29
Enter lastname, firstname, balance
? Brown Nancy -24.54
Enter account number
? 96
Enter lastname, firstname, balance
? Stone Sam 34.98
Enter account number
? 88
Enter lastname, firstname, balance
? Smith Dave 258.34
Enter account number
? 33
Enter lastname, firstname, balance
? Dunn Stacey 314.33
Enter account number
```

# Reading Data Randomly from a Randomly Accessed File

#### • fread

- Reads a specified number of bytes from a file into memory fread( &client, sizeof (struct clientData), 1, myPtr );
- · Can read several fixed-size array elements
  - Provide pointer to array
  - Indicate number of elements to read
- To read multiple elements, specify in third argument

## Writing Data Randomly to a Randomly Accessed File

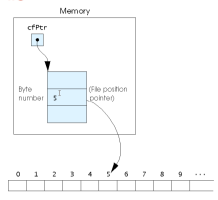


Fig. 11.14 The file position pointer indicating an offset of 5 bytes from the beginning of the file.

```
1 /* Fig. 11.15: fig11_15.c
     Reading a random access file sequentially */
3 #include <stdio.h>
5 /* clientData structure definition */
6 struct clientData {
      char lastName[ 15 ]; /* account last name */
      char firstName[ 10 ]; /* account first name */
      double balance; /* account balance */
11 }; /* end structure clientData */
12
13 int main()
14 [
      FILE *cfPtr; /* credit.dat file pointer */
16
17
      /* create clientData with no information */
      struct clientData client = { 0, "", "", 0.0 };
      /* fopen opens the file; exits if file cannot be opened */
      if ( ( cfPtr = fopen( "credit.dat", "rb" ) ) == NULL ) {
         printf( "File could not be opened.\n" );
23 } /* end if */
```

```
24
     else {
25
        printf( "%-6s%-16s%-11s%10s\n", "Acct", "Last Name",
26
                "First Name", "Balance");
27
28
        /* read all records from file (until eof) */
29
        while ( !feof( cfPtr ) ) {
30
           fread( &client, sizeof( struct clientData ), 1, cfPtr );
31
           /* display record */
32
33
           if ( client.acctNum != 0 ) {
34
              printf( "%-6d%-16s%-11s%10.2f\n",
35
                     client.acctNum, client.lastName,
                      client.firstName, client.balance );
36
37
           } /* end if */
38
        } /* end while */
39
40
41
        fclose( cfPtr );/* fclose closes the file*/
42
     } /* end else */
43
                                            Acct Last Name
                                                                  First Name
                                                                                Balance
                                                                                 -24.54
                                            29
                                                  Brown
44
                                                                  Nancy
     return 0;
                                            33
                                                  Dunn
                                                                  Stacey
                                                                                 314.33
45
                                            37
                                                  Barker
                                                                                  0.00
                                                                  Doug
46 } /* end main */
                                            88
                                                  Smith
                                                                  Dave
                                                                                 258.34
                                            96
                                                  Stone
                                                                                  34.98
                                                                  Sam
```