9.1 The stdout file pointer

Programs often need to output data to a screen, file, or elsewhere. A **FILE***, called a "file pointer," is a pointer to a FILE structure that allows programs to read and write to files. FILE* is available via #include <stdio.h>. Pointers

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The FILE structure maintains the information needed to access files. The FILE structure typically maintains an output buffer that temporarily stores characters until the system copies those characters to disk or screen.

stdout is a predefined FILE* that is pre-associated with a system's standard output, usually a computer screen. The following animation illustrates.

PARTICIPATION ACTIVITY

9.1.1: Writing to stdout using fprintf().

Animation captions:

- 1. The fprintf() function converts the string literal to characters, temporarily storing characters in an output buffer.
- 2. The system then writes the buffer's content to screen.

The fprintf() function, or "file print", writes a sequence of characters to a file. The first argument to fprintf() is the FILE* to the file being written. The remaining arguments for fprintf() work the same way as the arguments for printf().

The second argument for the fprintf() function is the **format string** that specifies the format of the text that will be printed along with any number of **format specifiers** for printing values stored in variables. The arguments following the format string are the expressions to be printed for each of the format specifiers within the format string.

Basic use of printf() and format specifiers was covered in an earlier section, and can be used similarly for fprintf().

PARTICIPATION ACTIVITY	9.1.2: fprintf() and stdout.	©zyBooks 04/05/18 21:46 261830 Julian Chan WEBERCS2250ValleSpring2018
•	er your age: " to stdout.	
	Show answer	

2) Write a statement using fprintf() to print an int variable named numSeats to stdout.	
Check Show answer	©zyBooks 04/05/18 21:46 261830 Julian Chan WEBERCS2250ValleSpring2018
3) Write a statement using fprintf() to print two float variables named x and y separated by a single comma to stdout.	
Check Show answer	
4) Will the following two statements both print the same result to the standard output (answer Yes or No)?	
<pre>fprintf(stdout, "nums:"); printf("nums:");</pre>	

Exploring further:

• More on stdin, stdout, and stderr from msdn.microsoft.com

(*Pointers) Pointers are described in another section. Knowledge of that section is not essential to understanding the current section.

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9.2 The stdin file pointer

Programs need a way to receive input data, from a keyboard, touchscreen, or elsewhere. The **fscanf()** function is used to read a sequence of characters from a file, storing the converted values into the specified variables; the first "f" stands for "file." The first argument to fscanf() is a FILE* to the file being read. The remaining arguments for fscanf() work the same way as the arguments for scanf().

The second argument for the fscanf() function is the **format string** that specifies the type of value to be read using a **format specifier**. The argument following the format string is the 261830 location to store the value that is read.

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stdin is a predefined FILE* (a file pointer FilePointer) that is pre-associated with a system's standard input, usually a computer keyboard. The system automatically puts the standard input into a data buffer associated with stdin, from which fscanf() can extract data. The following animation illustrates.

PARTICIPATION ACTIVITY	9.2.1: Reading from stdin using	fscanf().	
Animation	captions:		
2. The fsc	stem puts the standard input into a anf() function reads characters fro arget variable's data type, and store	m the data buffer up to the next whitespace, co	nver
Basic use of sc used for fscanf		overed in an earlier section, and can similarly be	è
PARTICIPATION ACTIVITY	9.2.2: fscanf() and scanf().		
a integer v	atement using fscanf() to read value from stdin, storing the in an int variable named es.		
Check	Show answer	©zyBooks 04/05/18 21:46 261830 Julian Chan WEBERCS2250ValleSpring2018	
2) Write a sta	atement using fscanf() to read		

tempSetPoint.

a floating-point value from stdin, storing the value within a float variable named

Check Show answer

3) Will the following two statement both read a single integer from the standard input (answer Yes or No)?

fscanf(stdin, "%d", &x);
scanf("%d", &x);
Check Show answer

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Exploring further:

• stdin Reference Page from cplusplus.com

(*FilePointer) Pointers are described in another section. Knowledge of that section is not essential to understanding the current section.

9.3 Output formatting

A programmer can adjust the way that output appears, a task known as **output formatting**. The format specifiers within the format string of printf() and fprintf() can include **format subspecifiers**. These sub-specifiers specify how a value stored within a variable will be printed in place of a format specifier.

The formatting sub-specifiers are included between the % and format specifier characters. For sexample, printf("%.1f", myFloat); causes the floating-point variable, myFloat, to be output with only 1 digit after the decimal point; if myFloat was 12.34, the output would be 12.3. Format specifiers and sub-specifiers use the following form:

Construct 9.3.1: Format specifiers and sub-specifiers.

%(flags)(width)(.precision)specifier

Floating point values

Formatting floating-point output is commonly done using the following sub-specifiers options. For the following assume myFloat has a value of 12.34. Recall that "%f" is used for float values, "%e" is used to display float values in scientific notation, and "%le" is used to display double values in scientific notation.

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Table 9.3.1: Floating-point formatting.

Sub- specifier	Description	Example
width	Specifies the minimum number of characters to be printed. If the formatted value has more characters than the width, it will not be truncated. If the formatted value has fewer characters than the width, the output will be padded with spaces (or 0's if the '0' flag is specified).	<pre>printf("Value: %7.2f", myFloat); Value: 12.34</pre>
.precision	Specifies the number of digits to print following the decimal point. If the precision is not specified a default precision of 6 is used.	<pre>printf("%.4f", myFloat); 12.3400 printf("%3.4e", myFloat); 1.2340e+01</pre>
flags	-: Left justifies the output given the specified width, padding the output with spaces. +: Print a preceding + sign for positive values. Negative numbers are always printed with the - sign. 0: Pads the output with 0's when the formatted value has fewer characters than the width. space: Prints a preceding space for positive value.	<pre>printf("%+f", myFloat); +12.340000 printf("%08.2f", myFloat); 00012.34</pre>

Figure 9.3.1: Example output formatting for floating-point numbers.

```
#include <stdio.h>
                                                                      Enter a distance in miles: 10.3
                                                                      10.30 miles would take:
int main(void) {
                                                                      0.02 hours to fly
   double miles = 0.0;  // User defined distance
double hrsFly = 0.0;  // Time to fly distance
double hrsDrive = 0.0;  // Time to drive distance
                                                                      0.17 hours to drive
   // Prompt user for distance
   printf("Enter a distance in miles: ");
   scanf("%lf", &miles);
   // Calculate the correspond time to fly/drive distance
   hrsFly = miles / 500.0;
   hrsDrive = miles / 60.0;
   // Output resulting values
   printf("%.21f miles would take:\n", miles);
   printf("%.21f hours to fly\n", hrsFly);
   printf("%.21f hours to drive\n\n", hrsDrive);
   return 0;
```

PARTICIPATION ACTIVITY	9.3.1: Formatting floating point outputs using printf().	
What is the ou	utput from the following print statements, assuming	
float myFloat	c = 45.1342f;	
<pre>1) printf("</pre>	'%09.3f", myFloat);	
Check	Show answer	
2) printf("	'%.3e", myFloat);	
Check	Show answer	
3) printf("	©zyBooks 04/05/18 21:46 261830 Julian Chan WEBERCS2250ValleSpring2018	
Check	Show answer	

Integer values

Formatting of integer values can also be done using sub-specifiers. The behavior of sub-specifiers for integer data behave differently than for floating-point values. For the following assume myInt is an int value of 301.

Table 9.3.2: Integer formatting.

Sub- specifier	Description	©zyBooks 04/05/18 21:46 261830 J Example 1 WEBERCS2250ValleSpring2018
width	Specifies the minimum number of characters to be printed. If the formatted value has more characters than the width, it will not be truncated. If the formatted value has fewer characters than the width, the output will be padded with spaces (or 0's if the '0' flag is specified).	<pre>printf("Value: %7d", myInt); Value: 301</pre>
flags	-: Left justifies the output given the specified width, padding the output with spaces. +: Print a preceding + sign for positive values. Negative numbers are always printed with the - sign. 0: Pads the output with 0's when the formatted value has fewer characters than the width. space: Prints a preceding space for positive value.	<pre>printf("%+d", myInt); +301 printf("%08d", myInt); 00000301 printf("%+08d", myInt); +0000301</pre>

Figure 9.3.2: Output formatting for integers.

```
#include <stdio.h>
int main(void) {
    const unsigned long KM_EARTH_TO_SUN = 149598000;
    const unsigned long long KM_PLUTO_TO_SUN = 5906376272;

// Output distances with min number of characters
    printf("Earth is %11lu", KM_EARTH_TO_SUN);
    printf(" kilometers from the sun.\n");
    printf("Pluto is %11llu", KM_PLUTO_TO_SUN);
    printf(" kilometers from the sun.\n");

    return 0;
}

Earth is 149598000 kilometers from the sun.
Pluto is 5906376272 kilometers from the sun.
```

PARTIC ACTIVIT	IPATION TY	9.3.2: Formatting integer outputs using printf()).	
	is the out	put from the following print statements, assum	ning	
1) pr	intf("%	s+04d", myInt);	©zyBooks 04/05/18 21:46 261830 Julian Chan WEBERCS2250ValleSpring2018	
	Check	Show answer		
2) pr	intf("%	05d", myInt);		
	Check	Show answer		
3) pr	intf("%	s+02d", myInt);		
	Check	Show answer		

Strings

Formatting of strings can also be done using sub-specifiers. For the following assume myString is the string "Formatting".

Table 9.3.3: String formatting.

Sub- specifier	Description	Example
width	Specifies the minimum number of characters to be printed. If the string has more characters than the width, it will not be truncated. If the formatted value has fewer characters than the width, the output will be padded with spaces.	OzyBooks 04/05/18 21:46 261830 printf("%20s String"; WFormattingalstring 018
.precision	Specifies the maximum number of characters to be printed. If the string	<pre>printf("%.6s", myString); Format</pre>

	has more characters than the precision, it will be truncated.		
flags	-: Left justifies the output given the specified width, padding the output with spaces.	<pre>printf("%-20s String", myString); Formatting String</pre>	

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Figure 9.3.3: Example output formatting for Strings.

```
#include <stdio.h>
int main(void) {
  printf("Dog age in human years (dogyears.com)\n\n");
  // set num char for each column, left justified
  printf("%-10s | %-12s\n", "Dog age", "Human age");
  // set num char for each column, first col left
justified
  printf("%-10s | %12s\n", "2 months", "14 months");
  printf("%-10s | %12s\n", "6 months", "5 years");
  printf("%-10s | %12s\n", "8 months", "9 years");
  printf("%-10s | %12s\n", "1 year", "15 years");
  printf("----\n");
  return 0;
}
```

Dog age in human years (dogyears.com)		
Dog age	Human age	
2 months	14 months	
6 months	5 years	
8 months	9 years	
1 year	15 years	

PARTICIPATION ACTIVITY

9.3.3: Formatting string outputs using printf().

What is the output from the following print statements, assuming

char myString[30] = "Testing";

Make sure all of your responses are in quotes, e.g. "Test".

1) printf("%4s", myString);

Check

Show answer

2) printf("%8s", myString);

Check **Show answer**

3) printf("%.4s", myString);	
Check Show answer	
4) printf("%.10s", myString);	©zyBooks 04/05/18 21:46 261830 Julian Chan
Check Show answer	WEBERCS2250ValleSpring2018

Flushing output

Printing characters from the buffer to the output device (e.g., screen) requires a time-consuming reservation of processor resources; once those resources are reserved, moving characters is fast, whether there is 1 character or 50 characters to print. As such, the system may wait until the buffer is full, or at least has a certain number of characters before moving them to the output device. Or, with fewer characters in the buffer, the system may wait until the resources are not busy. However, sometimes a programmer does not want the system to wait. For example, in a very processor-intensive program, such waiting could cause delayed and/or jittery output. The programmer can use the function **fflush()**. The fflush() function will immediately flush the contents of the buffer for the specified FILE*. For example, fflush(stdout) will write the contents of the buffer for stdout to the computer screen.

Exploring further:

• More formatting options exist. See printf Reference Page from cplusplus.com.

CHALLENGE ACTIVITY 9.3.1: Output formatting.

Start

Type the program's output.

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341341

```
#include <stdio.h>
int main(void) {
   int myInt = 341;

   printf("%1d\n", myInt);
   printf("%4d\n", myInt);

   return 0;
}

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1 2 3 4 5 Julian Chan
   WEBERCS2250ValleSpring2018
Check Next
```

CHALLENGE ACTIVITY

9.3.2: Output formatting.

Write a single statement that prints outside Temperature with a + or - sign. End with newline. Sample output:

+103.500000

```
1 #include <stdio.h>
2
3 int main(void) {
4    double outsideTemperature = 103.5;
5    /* Your solution goes here */
7    return 0;
9 }
```

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Run

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CHALLENGE ACTIVITY

9.3.3: Output formatting: Printing a maximum number of digits in the fraction.

Write a single statement that prints outside Temperature with 2 digits in the fraction (after the decimal point). End with a newline. Sample output:

103.46

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```
#include <stdio.h>

int main(void) {
    double outsideTemperature = 103.45632;

    /* Your solution goes here */

return 0;
}

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```

Run

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9.4 Input parsing

This section describes features of the similar functions **scanf**, **fscanf**, and the soon-to-be-introduced sscanf, that support input parsing. The section illustrates using scanf, but the 261830 features apply to all three functions.

A programmer can control the way that input is read when using scanf(), a task known as **input parsing**. The format specifiers within the format string of scanf() can include **format sub-specifiers**. These sub-specifiers specify how the input will be read for that format specified. One of the most useful specifiers is the width specifier that can be used with the following form:

Construct 9.4.1: Format specifiers and sub-specifiers.

%(width)specifier

The width specifies the maximum number of character to read for the current format specifier. For example, the format string "%2d" will read in up to 2 characters -- in this case decimal digits -- converting the characters to the corresponding decimal value and storing that value into an integer variable.

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A single scanf() statement can be used to read into multiple variables. The format string can one include whitespace characters separating the format specifiers. These whitespace characters will cause the scanf() function to read all whitespace characters from the input until a non-whitespace character is reached. For example, the format string "%d %d" will read two decimal integers from the input separated by whitespace. That whitespace may be a single space, a newline, a space followed by a newline, or any combination thereof.

The following program uses a single scanf() statement to read two values for feet and inches, printing to equivalent distance in centimeters.

Figure 9.4.1: Reading multiple values using a single scanf().

```
#include <stdio.h>
const double CM PER IN = 2.54;
           IN PER FT = 12;
const int
/* Converts a height in feet/inches to centimeters */
double HeightFtInToCm(int heightFt, int heightIn) {
  int totIn = 0;
  double cmVal = 0.0;
  totIn = (heightFt * IN_PER_FT) + heightIn; // Total inches
  cmVal = totIn * CM PER IN;
                                             // Conv inch to cm
  return cmVal;
int main(void) {
  int userFt = 0; // User defined feet
  int userIn = 0: // User defined inches
  // Prompt user for feet/inches
  printf("Enter feet and inches separated by a space: ");
  scanf("%d %d", &userFt, &userIn);
  // Output converted feet/inches to cm result
  printf("Centimeters: %lf\n",
          HeightFtInToCm(userFt,userIn));
  return 0;
}
Enter feet and inches separated by a space: 13 5
Centimeters: 408.940000
. . .
Enter feet and inches separated by a space: 3 5
Centimeters: 104.140000
```

PARTICIPATION 9.4.1: Parsing input using scanf().	
Answer the following questions assuming the user i 1053 17.5 42 1) What is the value of the variable val3 after the following scanf(): scanf("%d %f %d", &val1, &val2, &val3);	nput is: ©zyBooks 04/05/18 21:46 261830 Julian Chan WEBERCS2250ValleSpring2018
Check Show answer 2) What is the value of the variable val3 after the scanf(): scanf("%2d %f %d", &val1, &val2, &val3);	
Check Show answer	

User input often may include additional characters that are common to the format of the data being entered. For example, when receiving a time from a user, the programmer may prefer to allow users to use a common time format, such as "12:35 AM". In this example, the ':' is only used to format the data, separating the hour from the minute value.

The format string for scanf() can be configured to read the ':' character from the input but not store within a variable. scanf() will attempt to read any non-whitespace characters from the input. scanf() will only read the non-whitespace character if that character matches the provided user input.

Ex: the format string "%2d:%2d %2s" can be used to read in a time value:

- The first format specifier "%2d" will read up to two decimal digits for the hour han
- scanf() will then attempt to read a ':' character. If ':' is found in the user input, then !' will be read and discarded.
- The subsequent two format specifiers will read in the minutes and AM/PM setting.

Figure 9.4.2: An example of using non-whitespace characters in a format string to parse formatted input.

```
#include <stdio.h>
#include <string.h>
int main(void) {
  char optAmPm[3] = ""; // User defined am/pm
  // Prompt user for input
  printf("Enter the time using the format: HH:MM AM/PM: ");
   scanf("%2d:%2d %2s", &currHour, &currMinute, optAmPm);
  // Output time in 12 hrs
  printf("In 12 hours it will be: ");
  if (strcmp(optAmPm, "AM") == 0) {
     printf("%02d:%02d PM\n", currHour, currMinute);
  else {
     printf("%02d:%02d AM\n", currHour, currMinute);
  return 0;
Enter the time using the format: HH:MM AM/PM: 12:35 PM
In 12 hours it will be: 12:35 AM
Enter the time using the format: HH:MM AM/PM: 4:12AM
In 12 hours it will be: 04:12 PM
```

Importantly, as soon as scanf() is not able to match the format string, it will stop reading from the input. For example, if the user does not enter the ':' character, scanf() will immediately stop reading from the input. In such a situation the currMinutes and optAmPm variables will not be updated.

PARTICIPATION ACTIVITY 9.4.2: scanf() parsing.

Try running the program with the following user inputs

- 12:35 PM
- 12 35 PM
- "12 35 PM", "Time", "1235"

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Load default template... 1 2 #include <stdio.h> 3 #include <string.h> Run

```
5 int main(void) {
      int currHour = 0;
                           // User defined hour
                           // User defined minutes
      int currMinute = 0;
      char optAmPm[3] = ""; // User defined am/pm
8
9
10
      // Prompt user for input
      printf("Enter the time using the format: HH:MM AM/PM:
11
      scanf("%2d:%2d %2s", &currHour, &currMinute, optAmPm)
12
13
14
      // Output time in 12 hrs
15
      printf("In 12 hours it will be: ");
      if (strcmp(optAmPm, "AM") == 0) {
16
         printf("%02d:%02d PM\n", currHour, currMinute);
17
18
      }
```

PARTICIPATION ACTIVITY

9.4.3: Parsing non-whitespace characters using scanf().

Assume all variables are initialized to zero. Answer the following questions assuming the user input is:

19, 20, 21

1) What is the value of the variable val2 after the scanf()?

scanf("%d %f %d", &val1, &val2, &val3);

Check Show answer

2) What is the value of the variable val3 after the scanf()?

scanf("%d, %f, %d", &val1, &val2, &val3);

Check Show answer

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To check for such errors, the scanf() function returns an integer value for the number of items 18 read using scanf() and stored within the specified variables. This return value can be checked to see if the user input matches the specified format. For example, if the user enters a valid time for the format string, scanf() will return 3. The following program extends the earlier example, printing an error message if the user input did not match the specified format string for all three format specifiers.

Figure 9.4.3: Using the return value from scanf() to check for parsing errors.

```
#include <stdio.h>
#include <string.h>
int main(void) {
                        // User defined hour
  int currHour = 0;
  int currMinute = 0; // User defined minutes
  char optAmPm[3] = ""; // User defined am/pm
  // Prompt user for input
  printf("Enter the time using the format: HH:MM AM/PM: ");
   // Check number of items read
   if (scanf("%2d:%2d %2s", &currHour, &currMinute, optAmPm) != 3 ) {
     printf("\nInvalid time format\n");
  else {
      printf("In 12 hours it will be: ");
      if (strcmp(optAmPm, "AM") == 0) {
        printf("%02d:%02d PM\n", currHour, currMinute);
      else {
        printf("%02d:%02d AM\n", currHour, currMinute);
   return 0;
Enter the time using the format: HH:MM AM/PM: 12:35 PM
In 12 hours it will be: 12:35 AM
. . .
Enter the time using the format: HH:MM AM/PM: 412AM
Invalid time format
```

Sometimes a programmer wishes to read input data from a string rather than from the keyboard (standard input). The **sscanf()** function is used to read a sequence of characters from a C string, parsing the data stored within that string and storing the converted value within variables. The first argument to sscanf() is the string being read. The remaining arguments for sscanf() work the same way as the arguments for scanf(). Specifically, the second argument for the sscanf() function is the **format string** that specifies the type of value to be read using a **format specifier**. The argument following the format string is the location to store the values that are read.

Unlike the scanf() function that continues reading from the user input where the previous scanf() stopped, sscanf() always starts at the beginning of the specified string. In addition, the contents of the string being read are not modified by sscanf(). The following program illustrates.

Figure 9.4.4: Using sscanf() to parse a string.

First name: Amy Last name: Smith Age: 19

```
#include <stdio.h>
#include <string.h>
int main(void) {
   char myString[100] = "Amy Smith 19"; // Input string
   char firstName[50] = "";
                                           // Last name
   char lastName[50] = "";
                                           // First name
   int userAge = 0;
                                           // Age
   // Parse input, break up into first/last name and age
   sscanf(myString, "%49s %49s %d", firstName, lastName, &userAge);4/05/18 21:46 261830
   // Output parsed values
   printf("First name: %s\n", firstName);
printf("Last name: %s\n", lastName);
   printf("Age: %d\n", userAge);
   return 0;
```

A common use of scanf() is to process user input line-by-line. The following program reads in the line as a string, and then extracts individual data items from that string.

Figure 9.4.5: Using a sscanf() to parse a line of input text.

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```
#include <stdio.h>
#include <string.h>
#include <stdbool.h>
int main(void) {
   const int USER_TEXT_LIMIT = 1000;  // Limit input size
char userText[USER_TEXT_LIMIT];  // Holds input
char firstName[50] = "";  // Last name
char lastName[50] = "";  // First name
int userAge = 0;  // Age
                                            // Holds number of inputsBread 04/05/18 21:46 261830
   int valuesRead = 0;
                                            // Flag to indicate next iteration Chan
   bool inputDone = false;
   // Prompt user for input
   printf("Enter \"firstname lastname age\" on each line\n");
   printf("(\"Exit\" as firstname exits).\n\n");
   // Grab data as long as "Exit" is not entered
   while (!inputDone) {
      // Grab entire line, store in userText
      fgets(userText, USER_TEXT_LIMIT, stdin);
      // Parse the line and check for correct number of entries.
      valuesRead = sscanf(userText, "%49s %49s %d", firstName, lastName, &userAge);
      if (valuesRead >= 1 && strcmp(firstName, "Exit") == 0) {
          printf("Exiting.\n");
          inputDone = true;
      else if (valuesRead == 3) {
          printf(" First name: %s\n", firstName);
          printf(" Last name: %s\n", lastName);
          printf(" Age: %d\n", userAge);
         printf("\n");
      else {
          printf("Invalid entry. Please try again.\n\n");
   return 0;
Enter "firstname lastname age" on each line
("Exit" as firstname exits).
Amy Smith 19
   First name: Amy
   Last name: Smith
   Age: 19
Mike Smith 24
   First name: Mike
   Last name: Smith
   Age: 24
No Age
Invalid entry. Please try again.
Exit
Exiting.
```

The program uses fgets() to read an input line into a string. Recall that C string are implemented using character arrays. As the size of the character array -- or string -- must be known before calling fgets(), if the user enters a line of text that is longer than the length of that string, care must be taken to ensure the user input is not written to an out of bounds index.

The second argument to the fgets() function is an integer value specifying the maximum number of characters to write to the specified string. Using this input correctly ensures fgets() will not write to out of range values for the specified string. For example, if inputBuffer is declared as so char inputBuffer[100], the statement fgets(inputBuffer, 100, stdin); will ensure that no more than 100 characters are written to the string inputBuffer. Additionally, fgets() will ensure that the null character will be written to the end of the string read.

Similarly, when parsing a string -- or user input -- to read a string, the width sub-specifier of the "%s" format specifier should be used. Recall that the width sub-specifier specifies the maximum number of characters to read. If myString is defined char myString[50], the format specifier "%49s" can be used to ensure no more than 49 characters are read from the input, leaving one space for the null character at the end of the string.

A good practice is to always use the width sub-specifier when reading strings using scanf(), fscanf(), or sscanf().

iscarii(), or ssca	IIII().		
PARTICIPATION ACTIVITY	9.4.4: More input parsing.		
Answer the fol	llowing questions assuming the user input	is:	
after the sc answer)?	e value of the variable str2 canf() (include quotes in your s %d %s", str1, tr2); Show answer		
following s	e return value from the canf(): f %d %d %d", &val1, val3, &val4); Show answer	©zyBooks 04/05/18 21:46 261830 Julian Chan WEBERCS2250ValleSpring2018	

3) What is the value of the variable str3

```
after the fgets() (include quotes in your
answer)?
fgets(str3, USER_TEXT_LIMIT,
stdin);
```

Check

Show answer

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Exploring further:

- getc() from cplusplus.com
- getchar() from cplusplus.com

CHALLENGE ACTIVITY

9.4.1: Input parsing.

Start

Type the program's output.

```
#include <stdio.h>
#include <string.h>

int main(void) {
    char objectInfo[100] = "Headphones 14 19";
    char object[50] = "";
    int quantity = 0;
    int price = 0;

    sscanf(objectInfo, "%s %d %d", object, &quantity, &price);

    printf("%s x%d\n", object, quantity);
    printf("Price: %d", price);

    return 0;
}
```

1

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Check

Nex

CHALLENGE ACTIVITY

9.4.2: Input parsing: Reading an entire line.

Write a single statement that reads an entire line from stdin. Assign streetAddress with the user input. Ex: If a user enters "1313 Mockingbird Lane", program outputs:

You entered: 1313 Mockingbird Lane

```
1 #include <stdio.h>
2
3 int main(void) {
      const int ADDRESS_SIZE_LIMIT = 50;
5
      char streetAddress[ADDRESS_SIZE_LIMIT];
6
7
      printf("Enter street address: ");
      /* Your solution goes here */
9
10
11
      printf("You entered: %s", streetAddress);
12
13
      return 0;
14 }
```

Run

View your last submission ∨

```
CHALLENGE ACTIVITY
```

9.4.3: Input parsing: Reading multiple items.

Complete scanf() to read two comma-separated integers from stdin. Assign userInt1 and userInt2 with the user input. Ex: "Enter two integers separated by a comma: 3, 5", program outputs:

```
3 + 5 = 8
```

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```
#include <stdio.h>

int main(void) {
  int userInt1 = 0;
  int userInt2 = 0;

printf("Enter two integers separated by a comma: ");
  scanf(/* Your solution goes here */);
  printf("%d + %d = %d\n", userInt1, userInt2, userInt1 + userInt2);
```

```
10 return 0;

11 ]

12 Second Second
```

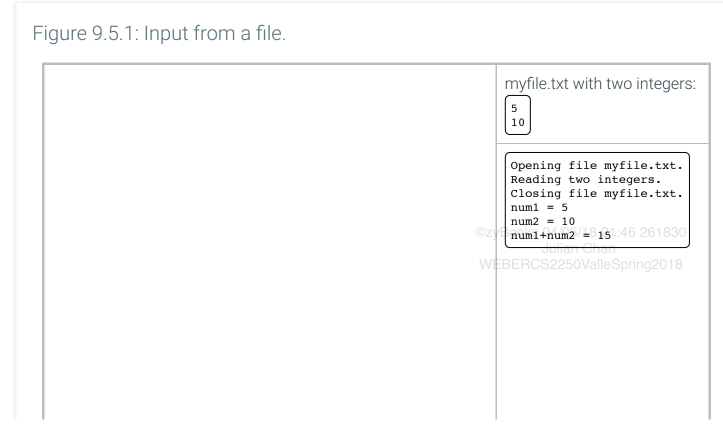
View your last submission ✓

Run

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9.5 File input and output

Sometimes a program should get input from a file rather than from a user typing on a keyboard. To achieve this, a programmer can open another input file, rather than the predefined input file stdin that comes from the standard input (keyboard). That new input file can then be used with fscanf() just like using scanf() with the stdin file, as the following program illustrates. Assume a text file exists named myfile.txt with the contents shown (created for example using Notepad on a Windows computer or using TextEdit on a Mac computer).



```
#include <stdio.h>
int main(void) {
  FILE* inFile = NULL; // File pointer
  int fileNum1 = 0;  // Data value from file
  int fileNum2 = 0;
                       // Data value from file
  // Try to open file
  printf("Opening file myfile.txt.\n");
  inFile = fopen("myfile.txt", "r");
                                                          ©zvBooks 04/05/18 21:46 261830
  if (inFile == NULL) {
      printf("Could not open file myfile.txt.\n");
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      return -1; // -1 indicates error
  // Can now use fscanf(inFile, ...) like scanf()
  // myfile.txt should contain two integers, else problems
  printf("Reading two integers.\n");
  fscanf(inFile, "%d %d", &fileNum1, &fileNum2);
  // Done with file, so close it
  printf("Closing file myfile.txt.\n");
  fclose(inFile);
  // Output values read from file
  printf("num1 = %d\n", fileNum1);
  printf("num2 = %d\n", fileNum2);
  printf("num1+num2 = %d\n", (fileNum1 + fileNum2));
  return 0;
}
```

Six lines are needed for input from a file, highlighted above.

- The #include <stdio.h> enables use of FILE* variables and supporting functions.
- A new FILE* variable has been declared: FILE* inputFile; FilePointer
- The line inputFile = fopen("myfile.txt", "r"); then opens the file for reading and associates the file with the FILE*. The first argument to **fopen()** is a string with the name of the file to open. The second argument of fopen() is a string indicating the file mode, which specifies if the file should be open for reading or writing. The string "r" indicates the file should be open for reading, referred to as **read mode**. Upon success, fopen() will return a pointer to the FILE structure for the file that was opened. If fopen() could not open the file, it will return NULL.
- Because of the high likelihood that the open fails, usually because the file does not exist or is in use by another program, the program checks whether the open was successful using if (inputFile == NULL).
- The successfully opened input file is read from using fscanf(), e.g., using fscanf(inFile, "%d %d", &num1, &num2); to read two integers into num1 and num2.
- Finally, when done using the file, the program closes the file using fclose(inputFile);.

A <u>common error</u> is to specify the file mode as a character (e.g. 'r') rather than a string (e.g."r"). Another <u>common error</u> is a mismatch between the variable data type and the file data, e.g., if the data type is int but the file data is "Hello".

Try 9.5.1: Good and bad file data.

File input, with good and bad data: Create myfile.txt with contents 5 and 10, and run the above program. Then, change "10" to "Hello" and run again, observing the incorrect output.

The following provides another example wherein the program reads items into a dynamically allocated array. For this program, myfile.txt's first entry must be the number of numbers to read, followed by those numbers, e.g., 5 10 20 40 80 1.

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```
#include <stdio.h>
#include <stdlib.h>
int main(void) {
  FILE* inFile = NULL; // File pointer
  // User-specified number of numbers
  int arrSize = 0;
  int i = 0;
                      // Loop index
  // Try to open the file
                                                          ©zyBooks 04/05/18 21:46 261830
  inFile = fopen("myfile.txt", "r");
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  if (inFile == NULL) {
     printf("Could not open file myfile.txt.\n");
     return -1; // -1 indicates error
  // Can now use fscanf(inFile, ...) like scanf()
  // myfile.txt should contain two integers, else problems
  fscanf(inFile, "%d", &arrSize);
  // Allocate enough memory for nums
  userNums = (int*)malloc(sizeof(int)*arrSize);
  if (userNums == NULL) {
     fclose(inFile); // Done with file, so close it
     return -1;
  // Get user specified numbers. If too few, may encounter
problems
  i = 1;
  while (i <= arrSize) {</pre>
     fscanf(inFile, "%d", &(userNums[i-1]));
     i = i + 1;
  // Done with file, so close it
  fclose(inFile);
  // Print numbers
  printf("Numbers: ");
  i = 0;
  while (i < arrSize) {</pre>
     printf("%d ", userNums[i]);
     ++i:
  printf("\n");
  return 0;
}
```

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A program can read varying amounts of data in a file by using a loop that reads until the end of the file has been reached, as follows.

The **feof()** function returns 1 if the previous read operation reached the end of the file. Errors may be encountered while attempting to read from a file, including end-of-file, corrupt data, etc. So, a program should check that each read was successful before using the variable to which the data read was assigned. fscanf() returns the number of items read from the file and assigned to a variable, which can be checked to determine if the read operation was successful. Ex:

if ($fscanf(inFile, "%d", &fileNum) == 1) {...} checks that fscanf() read and assigned a value to fileNum.$

Figure 9.5.3: Reading a varying amount of data from a file.

```
#include <stdio.h>
int main(void) {
  FILE* inFile = NULL; // File pointer
                                                     myfile.txt with variable number of
  int fileNum = 0;  // Data value from file
   int numRead = 0;
                                                     integers:
  // Open file
                                                      111
  printf("Opening file myfile.txt.\n");
                                                      222
   inFile = fopen("myfile.txt", "r");
                                                      333
                                                      444
  if (inFile == NULL) {
                                                      555
     printf("Could not open file
myfile.txt.\n");
     return -1; // -1 indicates error
   // Print read numbers to output
  printf("Reading and printing numbers.\n");
  while (!feof(inFile)) {
      numRead = fscanf(inFile, "%d", &fileNum);
      if ( numRead == 1 ) {
                                                      Opening file myfile.txt.
         printf("num: %d\n", fileNum);
                                                      Reading and printing numbers.
                                                      num: 111
   }
                                                      num: 222
                                                      num: 333
   printf("Closing file myfile.txt.\n");
                                                      num: 444
                                                      num: 555
   // Done with file, so close it
                                                      Closing file myfile.txt.
   fclose(inFile);
  return 0;
}
```

Similarly, a program may write output to a file rather than to standard output, as shown below. To open an output file, the string "w" is used as the file mode within the call to fopen(), referred to as **write mode**. Using the write mode, if a file with specified name already exists, that file will be replaced with the newly created file.

Figure 9.5.4: Sample code for writing to a file.

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Contents of myoutfile.txt after running th

Contents of myoutfile.txt after running the program:

```
Hello
1 2 3
```

```
#include <stdio.h>
int main(void) {
  FILE* outFile = NULL; // File pointer
   // Open file
   outFile = fopen("myoutfile.txt", "w");
  if (outFile == NULL) {
      printf("Could not open file
myoutfile.txt.\n");
      return -1; // -1 indicates error
   // Write to file
   fprintf(outFile, "Hello\n");
   fprintf(outFile, "1 2 3\n");
   // Done with file, so close it
   fclose(outFile);
   return 0;
}
```

fopen() supports several additional file modes. See http://www.cplusplus.com/reference/cstdio/fopen/.

PARTICIPATION ACTIVITY

9.5.1: Opening file using open().

Answer the following assuming the file "file1.txt" exists and can be accessed by the user and "file2.txt" does not exist.

1) Write a statement to open the "file1.txt" for input, assigning the return from fopen() to a FILE* variable named inputFile.



Check **Show answer**

2) What is the value of the FILE* inputFile after the following call to fopen(): inputFile =

fopen("file2.txt", "r");

Check **Show answer**

3) Write a statement to open the "file2.txt" for output, assigning the return from fopen() to a FILE* variable named outputFile.

Check Show answer

4) Write a statement that can read in data from an already established input file inputFile until the end of file has been reached.

Check Show answer

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Exploring further:

• stdlib.h reference page from cplusplus.com

(*FilePointer) Pointers are described in another section. Knowledge of that section is not essential to understanding the current section.

9.6 Ch 9 Warm up: Parsing strings (C)

(1) Prompt the user for a string that contains two strings separated by a comma. (1 pt) 46 261830

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- Examples of strings that can be accepted:
- Jill, Allen
- Jill, Allen
- Jill,Allen

Ex:

```
Enter input string:
Jill, Allen
```

(2) Report an error if the input string does not contain a comma. Continue to prompt until a valid string is entered. *Note: If the input contains a comma, then assume that the input also contains two strings.* (2 pts)

Ex:

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```
Enter input string:
Jill Allen
Error: No comma in string.

Enter input string:
Jill, Allen
```

(3) Extract the two words from the input string and remove any spaces. Store the strings in two separate variables and output the strings. (2 pts)

Ex:

```
Enter input string:
Jill, Allen
First word: Jill
Second word: Allen
```

(4) Using a loop, extend the program to handle multiple lines of input. Continue until the user enters q to quit. (2 pts)

Ex:

```
Enter input string:
Jill, Allen
First word: Jill
Second word: Allen

Enter input string:
Golden , Monkey
First word: Golden
Second word: Monkey
```

```
Enter input string:
Washington, DC
First word: Washington
Second word: DC

Enter input string:
q
```

LAB ACTIVITY

9.6.1: Ch 9 Warm up: Parsing strings (C)

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```
main.c
```

```
2 #include <string.h>
3
4 int main(void) {
5
6   /* Type your code here. */
7
8   return 0;
9 }
```

1 #include<stdio.h>

Develop mode Submit mode

Run your program as often as you'd like, before submitting input values in the first box, then click **Run program** and ob second box.

Enter program input (optional)

If your code requires input values, provide them here.

Run program

Input (from above)

main.c Chan
(Your program) | Springson 8 Outp

Program output displayed here

9.7 Ch 9 Program: Data visualization (C)

(1) Prompt the user for a title for data. Output the title. (1 pt)

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Ex:

```
Enter a title for the data:
Number of Novels Authored
You entered: Number of Novels Authored
```

(2) Prompt the user for the headers of two columns of a table. Output the column headers. (1 pt)

Ex:

```
Enter the column 1 header:
Author name
You entered: Author name

Enter the column 2 header:
Number of novels
You entered: Number of novels
```

(3) Prompt the user for data points. Data points must be in this format: *string, int*. Store the information before the comma into a string variable and the information after the comma into an integer. The user will enter **–1** when they have finished entering data points. Output the data points. Store the string components of the data points in an array of strings. Store the integer components of the data points in an array of integers. (4 pts)

Ex:

```
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```

Enter a data point (-1 to stop input): WEBERCS2250ValleSpring2018

Jane Austen, 6

Data string: Jane Austen

Data integer: 6

(4) Perform error checking for the data point entries. If any of the following errors occurs, output

the appropriate error message and prompt again for a valid data point.

- If entry has no comma
- Output: Error: No comma in string. (1 pt)
- If entry has more than one comma
- Output: Error: Too many commas in input. (1 pt)
- If entry after the comma is not an integer
- Output: Error: Comma not followed by an integer: (2 pts)04/05/18 21:46 261830 Julian Chan

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Ex:

```
Enter a data point (-1 to stop input):
Ernest Hemingway 9
Error: No comma in string.

Enter a data point (-1 to stop input):
Ernest, Hemingway, 9
Error: Too many commas in input.

Enter a data point (-1 to stop input):
Ernest Hemingway, nine
Error: Comma not followed by an integer.

Enter a valid data point:
Ernest Hemingway, 9
Data string: Ernest Hemingway
Data integer: 9
```

(5) Output the information in a formatted table. The title is right justified with a width of 33. Column 1 has a width of 20. Column 2 has a width of 23. (3 pts)

Fx:

Number of	Novels	s Authored	
Author name		Number of novels	©zyBooks 04/05/18 21:46 261830
			Julian Chan
Jane Austen		6	WEBERCS2250ValleSpring2018
Charles Dickens		20	
Ernest Hemingway		9	
Jack Kerouac		22	
F. Scott Fitzgeral	d	8	
Mary Shelley	1	7	
Charlotte Bronte		5	

Mark Twain	11
Agatha Christie	73
Ian Flemming	14
J.K. Rowling	14
Stephen King	54
Oscar Wilde	1

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(6) Output the information as a formatted histogram. Each name is right justified with a width of 20. (4 pts)

Ex:

```
LAB
ACTIVITY
```

9.7.1: Ch 9 Program: Data visualization (C)

0/17

main.c

Develop mode Submit mode		, ,	often as you'd like, before submitti st box, then click Run program and ©zyBooks 04/05/18 21:46 261830 Julian Chan	
Enter program input If your code require	· · · · · · · · · · · · · · · · · · ·	vide them here.	WEBERCS2250ValleSprin	
			main.c	
Run program		Input (from above)	(Your program)	O L

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