Chapter 2

C Fundamentals



Program: Printing a Pun

```
#include <stdio.h>
int main(void)
{
  printf("To C, or not to C: that is the question.\n");
  return 0;
}
```

- This program might be stored in a file named pun.c.
- The file name doesn't matter, but the .c extension is often required.

Compiling and Linking

- Before a program can be executed, three steps are usually necessary:
 - Preprocessing. The preprocessor obeys commands that begin with # (known as directives)
 - Compiling. A compiler translates then translates the program into machine instructions (object code).
 - Linking. A linker combines the object code produced by the compiler with any additional code needed to yield a complete executable program.
- The preprocessor is usually integrated with the compiler.



Compiling and Linking Using cc

• To compile and link the pun.c program under UNIX, enter the following command in a terminal or command-line window:

```
% cc pun.c
```

The % character is the UNIX prompt.

• Linking is automatic when using cc; no separate link command is necessary.

Compiling and Linking Using cc

- After compiling and linking the program, cc leaves the executable program in a file named a . out by default.
- The -o option lets us choose the name of the file containing the executable program.
- The following command causes the executable version of pun.c to be named pun:

```
% cc -o pun pun.c
```



The GCC Compiler

- GCC is one of the most popular C compilers.
- GCC is supplied with Linux but is available for many other platforms as well.
- Using this compiler is similar to using cc:

```
% gcc -o pun pun.c
```

Integrated Development Environments

• An *integrated development environment (IDE)* is a software package that makes it possible to edit, compile, link, execute, and debug a program without leaving the environment.



The General Form of a Simple Program

• Simple C programs have the form

```
directives
int main(void)
{
    statements
}
```

The General Form of a Simple Program

- C uses { and } in much the same way that some other languages use words like begin and end.
- Even the simplest C programs rely on three key language features:
 - Directives
 - Functions
 - Statements

Directives

- Before a C program is compiled, it is first edited by a preprocessor.
- Commands intended for the preprocessor are called directives.
- Example:

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

• <stdio.h> is a *header* containing information about C's standard I/O library.

Directives

- Directives always begin with a # character.
- By default, directives are one line long; there's no semicolon or other special marker at the end.

Functions

- A *function* is a series of statements that have been grouped together and given a name.
- *Library functions* are provided as part of the C implementation.
- A function that computes a value uses a return statement to specify what value it "returns":

```
return x + 1;
```

The main Function

- The main function is mandatory.
- main is special: it gets called automatically when the program is executed.
- main returns a status code; the value 0 indicates normal program termination.
- If there's no return statement at the end of the main function, many compilers will produce a warning message.

Statements

- A *statement* is a command to be executed when the program runs.
- pun.c uses only two kinds of statements. One is the return statement; the other is the *function* call.
- Asking a function to perform its assigned task is known as *calling* the function.
- pun.c calls printf to display a string:

```
printf("To C, or not to C: that is the question.\n");
```

Statements

- C requires that each statement end with a semicolon.
 - There's one exception: the compound statement.
- Directives are normally one line long, and they don't end with a semicolon.

Printing Strings

- When the printf function displays a *string literal*—characters enclosed in double quotation marks—it doesn't show the quotation marks.
- printf doesn't automatically advance to the next output line when it finishes printing.
- To make printf advance one line, include \n (the *new-line character*) in the string to be printed.

Printing Strings

• The statement

```
printf("To C, or not to C: that is the question.\n");
could be replaced by two calls of printf:
printf("To C, or not to C: ");
printf("that is the question.\n");
```

• The new-line character can appear more than once in a string literal:

```
printf("Brevity is the soul of wit.\n --Shakespeare\n");
```

Comments

• A *comment* begins with /* and end with */.

```
/* This is a comment */
```

- Comments may appear almost anywhere in a program, either on separate lines or on the same lines as other program text.
- Comments may extend over more than one line.

```
/* Name: pun.c
   Purpose: Prints a bad pun.
Author: K. N. King */
```

Comments

• Warning: Forgetting to terminate a comment may cause the compiler to ignore part of your program:

Comments in C99

• In C99, comments can also be written in the following way:

```
// This is a comment
```

- This style of comment ends automatically at the end of a line.
- Advantages of // comments:
 - Safer: there's no chance that an unterminated comment will accidentally consume part of a program.
 - Multiline comments stand out better.

Variables and Assignment

- Most programs need to a way to store data temporarily during program execution.
- These storage locations are called *variables*.

Types

- Every variable must have a *type*.
- C has a wide variety of types, including int and float.
- A variable of type int (short for *integer*) can store a whole number such as 0, 1, 392, or –2553.
 - The largest int value is typically 2,147,483,647 but can be as small as 32,767.

Types

- A variable of type float (short for *floating- point*) can store much larger numbers than an int variable.
- Also, a float variable can store numbers with digits after the decimal point, like 379.125.
- Drawbacks of float variables:
 - Slower arithmetic
 - Approximate nature of float values

Declarations

- Variables must be *declared* before they are used.
- Variables can be declared one at a time:

```
int height;
float profit;
```

• Alternatively, several can be declared at the same time:

```
int height, length, width, volume;
float profit, loss;
```

Declarations

• When main contains declarations, these must precede statements:

```
int main(void)
{
    declarations
    statements
}
```

• In C99, declarations don't have to come before statements.

Assignment

• A variable can be given a value by means of assignment:

```
height = 8;
```

The number 8 is said to be a *constant*.

• Before a variable can be assigned a value—or used in any other way—it must first be declared.

Assignment

• A constant assigned to a float variable usually contains a decimal point:

```
profit = 2150.48;
```

• It's best to append the letter f to a floating-point constant if it is assigned to a float variable:

```
profit = 2150.48f;
```

Failing to include the f may cause a warning from the compiler.

Assignment

- An int variable is normally assigned a value of type int, and a float variable is normally assigned a value of type float.
- Mixing types (such as assigning an int value to a float variable or assigning a float value to an int variable) is possible but not always safe.

Assignment

• Once a variable has been assigned a value, it can be used to help compute the value of another variable:

```
height = 8;
length = 12;
width = 10;
volume = height * length * width;
  /* volume is now 960 */
```

• The right side of an assignment can be a formula (or *expression*, in C terminology) involving constants, variables, and operators.

Printing the Value of a Variable

- printf can be used to display the current value of a variable.
- To write the message

```
Height: h
where h is the current value of the height
variable, we'd use the following call of printf:
printf("Height: %d\n", height);
```

• %d is a placeholder indicating where the value of height is to be filled in.



Printing the Value of a Variable

- %d works only for int variables; to print a float variable, use %f instead.
- By default, %f displays a number with six digits after the decimal point.
- To force %f to display p digits after the decimal point, put .p between % and f.
- To print the line

```
Profit: $2150.48

use the following call of printf:

printf("Profit: $%.2f\n", profit);
```



Printing the Value of a Variable

• There's no limit to the number of variables that can be printed by a single call of printf:

```
printf("Height: %d Length: %d\n", height, length);
```

Program: Computing the Dimensional Weight of a Box

- Shipping companies often charge extra for boxes that are large but very light, basing the fee on volume instead of weight.
- The usual method to compute the "dimensional weight" is to divide the volume by 166 (the allowable number of cubic inches per pound).
- The dweight.c program computes the dimensional weight of a particular box:

```
Dimensions: 12x10x8
Volume (cubic inches): 960
Dimensional weight (pounds): 6
```



Program: Computing the Dimensional Weight of a Box

• Division is represented by / in C, so the obvious way to compute the dimensional weight would be

```
weight = volume / 166;
```

- In C, however, when one integer is divided by another, the answer is "truncated": all digits after the decimal point are lost.
 - The volume of a 12" × 10" × 8" box will be 960 cubic inches.
 - Dividing by 166 gives 5 instead of 5.783.

Program: Computing the Dimensional Weight of a Box

• One solution is to add 165 to the volume before dividing by 166:

```
weight = (volume + 165) / 166;
```

• A volume of 166 would give a weight of 331/166, or 1, while a volume of 167 would yield 332/166, or 2.

dweight.c

```
/* Computes the dimensional weight of a 12" x 10" x 8" box */
#include <stdio.h>
int main(void)
  int height, length, width, volume, weight;
 height = 8;
 length = 12;
 width = 10;
 volume = height * length * width;
 weight = (volume + 165) / 166;
 printf("Dimensions: %dx%dx%d\n", length, width, height);
 printf("Volume (cubic inches): %d\n", volume);
 printf("Dimensional weight (pounds): %d\n", weight);
 return 0;
```



Initialization

- Some variables are automatically set to zero when a program begins to execute, but most are not.
- A variable that doesn't have a default value and hasn't yet been assigned a value by the program is said to be *uninitialized*.
- Attempting to access the value of an uninitialized variable may yield an unpredictable result.
- With some compilers, worse behavior—even a program crash—may occur.



Initialization

• The initial value of a variable may be included in its declaration:

```
int height = 8;
```

The value 8 is said to be an *initializer*.

• Any number of variables can be initialized in the same declaration:

```
int height = 8, length = 12, width = 10;
```

• Each variable requires its own initializer.

```
int height, length, width = 10;
/* initializes only width */
```



Printing Expressions

- printf can display the value of any numeric expression.
- The statements

```
volume = height * length * width;
printf("%d\n", volume);
could be replaced by
printf("%d\n", height * length * width);
```

Reading Input

- scanf is the C library's counterpart to printf.
- scanf requires a *format string* to specify the appearance of the input data.
- Example of using scanf to read an int value: scanf("%d", &i); /* reads an integer; stores into i */
- The & symbol is usually (but not always) required when using scanf.

Reading Input

• Reading a float value requires a slightly different call of scanf:

```
scanf("%f", &x);
```

• "%f" tells scanf to look for an input value in float format (the number may contain a decimal point, but doesn't have to).

Program: Computing the Dimensional Weight of a Box (Revisited)

- dweight2.c is an improved version of the dimensional weight program in which the user enters the dimensions.
- Each call of scanf is immediately preceded by a call of printf that displays a *prompt*.

dweight2.c

```
/* Computes the dimensional weight of a box from input provided by the user */
#include <stdio.h>
int main(void)
  int height, length, width, volume, weight;
  printf("Enter height of box: ");
  scanf("%d", &height);
  printf("Enter length of box: ");
  scanf("%d", &length);
  printf("Enter width of box: ");
  scanf("%d", &width);
  volume = height * length * width;
  weight = (volume + 165) / 166;
  printf("Volume (cubic inches): %d\n", volume);
 printf("Dimensional weight (pounds): %d\n", weight);
  return 0;
```



Program: Computing the Dimensional Weight of a Box (Revisited)

• Sample output of program:

```
Enter height of box: 8
Enter length of box: 12
Enter width of box: 10
Volume (cubic inches): 960
Dimensional weight (pounds): 6
```

• Note that a prompt shouldn't end with a new-line character.

Defining Names for Constants

- dweight.c and dweight2.c rely on the constant 166, whose meaning may not be clear to someone reading the program.
- Using a feature known as *macro definition*, we can name this constant:

```
#define INCHES_PER_POUND 166
a maero might he forster since it wost less space
```

Defining Names for Constants

- When a program is compiled, the preprocessor replaces each macro by the value that it represents.
- During preprocessing, the statement

```
weight = (volume + INCHES_PER_POUND - 1) / INCHES_PER_POUND;
will become
```

```
weight = (volume + 166 - 1) / 166;
```

Defining Names for Constants

- The value of a macro can be an expression:
 - #define RECIPROCAL OF PI (1.0f / 3.14159f)
- If it contains operators, the expression should be enclosed in parentheses.
- Using only upper-case letters in macro names is a common convention.

Program: Converting from Fahrenheit to Celsius

- The celsius.c program prompts the user to enter a Fahrenheit temperature; it then prints the equivalent Celsius temperature.
- Sample program output:

```
Enter Fahrenheit temperature: 212 Celsius equivalent: 100.0
```

• The program will allow temperatures that aren't integers.

celsius.c

```
/* Converts a Fahrenheit temperature to Celsius */
#include <stdio.h>
#define FREEZING PT 32.0f
#define SCALE FACTOR (5.0f / 9.0f)
int main (void)
  float fahrenheit, celsius;
 printf("Enter Fahrenheit temperature: ");
  scanf("%f", &fahrenheit);
 celsius = (fahrenheit - FREEZING PT) * SCALE FACTOR;
 printf("Celsius equivalent: %.1f\n", celsius);
  return 0;
```



Program: Converting from Fahrenheit to Celsius

- Defining SCALE_FACTOR to be (5.0f / 9.0f) instead of (5 / 9) is important.
- Note the use of %.1f to display celsius with just one digit after the decimal point.

Identifiers

- Names for variables, functions, macros, and other entities are called *identifiers*.
- An identifier may contain letters, digits, and underscores, but must begin with a letter or underscore:

```
times10 get_next_char _done
```

It's usually best to avoid identifiers that begin with an underscore.

• Examples of illegal identifiers:

```
10times get-next-char
```

Identifiers

- C is *case-sensitive*: it distinguishes between upper-case and lower-case letters in identifiers.
- For example, the following identifiers are all different:

job joB jOB jOB JoB JOB JOB

Identifiers

• Many programmers use only lower-case letters in identifiers (other than macros), with underscores inserted for legibility:

```
symbol_table current_page name_and_address
```

• Other programmers use an upper-case letter to begin each word within an identifier:

```
symbolTable currentPage nameAndAddress
```

• C places no limit on the maximum length of an identifier.

Keywords

• The following *keywords* can't be used as identifiers:

auto	enum	restrict*	unsigned
break	extern	return	void
case	float	short	volatile
char	for	signed	while
const	goto	sizeof	_Bool*
continue	if	static	_Complex*
default	inline*	struct	_Imaginary*
do	int	switch	
double	long	typedef	
else	register	union	



*C99 only

Keywords

- Keywords (with the exception of _Bool, _Complex, and _Imaginary) must be written using only lower-case letters.
- Names of library functions (e.g., printf) are also lower-case.

- A C program is a series of tokens.
- Tokens include:
 - Identifiers
 - Keywords
 - Operators
 - Punctuation
 - Constants
 - String literals

• The statement



- The amount of space between tokens usually isn't critical.
- At one extreme, tokens can be crammed together with no space between them, except where this would cause two tokens to merge:

```
/* Converts a Fahrenheit temperature to Celsius */
#include <stdio.h>
#define FREEZING_PT 32.0f
#define SCALE_FACTOR (5.0f/9.0f)
int main(void) {float fahrenheit, celsius; printf(
"Enter Fahrenheit temperature: "); scanf("%f", &fahrenheit); celsius=(fahrenheit-FREEZING_PT)*SCALE_FACTOR; printf("Celsius equivalent: %.1f\n", celsius); return 0;}
```

- The whole program can't be put on one line, because each preprocessing directive requires a separate line.
- Compressing programs in this fashion isn't a good idea.
- In fact, adding spaces and blank lines to a program can make it easier to read and understand.

- C allows any amount of space—blanks, tabs, and new-line characters—between tokens.
- Consequences for program layout:
 - Statements can be divided over any number of lines.
 - Space between tokens (such as before and after each operator, and after each comma) makes it easier for the eye to separate them.
 - Indentation can make nesting easier to spot.
 - Blank lines can divide a program into logical units.



- Although extra spaces can be added between tokens, it's not possible to add space within a token without changing the meaning of the program or causing an error.
- Writing

```
or

fl oat fahrenheit, celsius; /*** WRONG ***/

or

fl
oat fahrenheit, celsius; /*** WRONG ***/

produces an error when the program is compiled.
```

- Putting a space inside a string literal is allowed, although it changes the meaning of the string.
- Putting a new-line character in a string (splitting the string over two lines) is illegal:

```
printf("To C, or not to C:
that is the question.\n");
   /*** WRONG ***/
```