

On machines with 2-byte ints, the last two formats must be changed to %Ix and %Id, respectively. The functions printf() and scanf() use the conversion characters d, x, and o in conversion specifications for decimal, hexadecimal, and octal, respectively. With printf(), formats of the form %4x and %0 cause integers to be printed out in hexadecimal and octal notation, but not prefaced with 0x or 0. The formats %4#x and %#0 can be used to get the prefixes. (See Section 11.1, "The Output Function printf()," on page 493, for further discussion.) *Caution:* When using scanf() to read in a hexadecimal number, do not type an 0x prefix.

C.13 Summary

The fundamental data types are char, short, int, long, unsigned versions of these, and three floating types. The type char is a 1-byte integral type mostly used for representing characters.

- 2 The type int is designed to be the "natural" or "working" integral type. The other integral types such as short, long, and unsigned are provided for more specialized situations.
- 3 Three floating types, float, double, and long double, are provided to represent real numbers. Typically, a float is stored in 4 bytes and a double in 8 bytes. The number of bytes used to store a long double varies from one compiler to another. However, as compilers get updated, the trend is to store a long double in 16 bytes. The type double, not float, is the "working" type.
- 4 Unlike integer arithmetic, floating arithmetic is not always exact. Engineers and numerical analysts often have to take roundoff effects into account when doing extensive calculations with floating-point numbers.
- 5 The unary operator sizeof can be used to find the number of bytes needed to store a type or the value of an expression. For example, sizeof(int) is 2 on some older small machines and is 4 on most new machines that have 32-bit words.
- 6 The usual mathematical functions, such as sin(), cos(), and tan(), are available in the mathematics library. Most of the functions in the library take a single argument of type double and return a value of type double. The standard header file *math.h* should be included when using these functions.
- 7 Automatic conversions occur in mixed expressions and across an equal sign. Casts can be used to force explicit conversions.
- 8 Integer constants beginning with 0x and 0 designate hexadecimal and octal integers, respectively.

- 9 Suffixes can be used to explicitly specify the type of a constant. For example, 3U is of type unsigned, and 7.0F is of type float.
- 10 A character constant such as 'A' is of type int in C, but it is of type char in C++. This is one of the few places where C++ differs from C.

Exercises

- 1 Not all real numbers are machine-representable; there are too many of them. Thus, the numbers that are available on a machine have a "graininess" to them. As an example of this, the code

```
double x = 123.45123451234512345;
double y = 123.45123451234512300;  /*last two digits zero*/

printf("%.17fui%.17fui", x, y);
```

causes two identical numbers to be printed. How many zeros must the initializer for y end with to get different numbers printed? Explain your answer.

- 2 The mathematical formula

$$\sin^2(x) + \cos^2(x) = 1$$

holds for all x real. Does this formula hold on your machine? Try the following program:

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

int main(void)
{
    double two_pi = 2.0 * M_PI;  /*in math.h*/
    double h = 0.1;             /*step size*/
    double x;

    for (x = 0.0; x < two_pi; x += h)
        printf("%5.1f: %.15e\n",
            x, sin(x) * sin(x) + cos(x) * cos(x));
    return 0;
}
```

What happens if the format %.15e is changed to %.15f? Explain.