Introduction to Object-Oriented Programming

COMP2011: C++ Basics II

Dr. Cindy Li Dr. Brian Mak Dr. Dit-Yan Yeung

Department of Computer Science & Engineering The Hong Kong University of Science and Technology Hong Kong SAR, China



Part I

More Basic Data Types in C++









C++ Basic Types

Types	COMMON	Value Range
	Size(#bytes	
	ON A 32-BIT	
	MACHINE)	
bool	1	{ true, false }
char	1	[-128, 127]
short	2	[-32768, 32767]
int	4	$[-2^{31}, 2^{31} - 1]$
long	4	$[-2^{31}, 2^{31} - 1]$
float	4	\pm [1.17549E-38, 3.40282E+38]
double	8	\pm [2.22507E-308, 1.79769E+308]

- Not all numbers of a type can be represented by a computer.
- It depends on how many bytes you use to represent it: with more bytes, more numbers can be represented.

Find Out Their Sizes using sizeof

```
/* File: value.cpp */
#include <iostream>
using namespace std;
int main(void)
    cout \ll "sizeof(bool) = " \ll sizeof(bool) \ll endl;
    cout \ll "sizeof(char) = " \ll sizeof(char) \ll endl;
    cout \ll "sizeof(short) = " \ll sizeof(short) \ll endl;
    cout \ll "sizeof(int) = " \ll sizeof(int) \ll endl;
    cout \ll "sizeof(long) = " \ll sizeof(long) \ll endl;
    cout \ll "sizeof(long long) = " \ll sizeof(long long) \ll endl;
    cout \ll "sizeof(float) = " \ll sizeof(float) \ll endl;
    cout \ll "sizeof(double) = " \ll sizeof(double) \ll endl;
    cout \ll "sizeof(long double) = " \ll sizeof(long double) \ll endl;
    return 0:
```

Size of Basic Types on 2 Computers

on a 32-bit machine on a 64-bit machine sizeof(bool) = 1sizeof(bool) = 1sizeof(char) = 1sizeof(char) = 1sizeof(short) = 2sizeof(short) = 2sizeof(int) = 4sizeof(int) = 4sizeof(long) = 4sizeof(long) = 8sizeof(long long) = 8sizeof(long long) = 8sizeof(float) = 4sizeof(float) = 4sizeof(double) = 8sizeof(double) = 8sizeof(long double) = 12sizeof(long double) = 16

- Note that the figures may be different on your computer.
- A 32(64)-bit machine uses CPUs of which the data bus width and memory address width are 32 (64) bits.

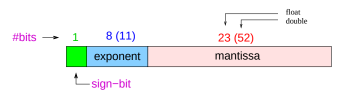
Integers

- Type names: short (int), int, long (int), long long (int)
- Their sizes depend on the CPU and the compiler.
- ANSI C++ requires:
 size of short ≤ size of int ≤ size of long ≤ size of long long
- e.g., What are the numbers that can be represented by a 2-byte short int?
- Each integral data type has 2 versions:
 - signed version: represents both +ve and -ve integers.
 e.g. signed short, signed int, signed long
 - unsigned version: represents only +ve integers.
 e.g. unsigned short, unsigned int, unsigned long
- signed versions are the default.
- Obviously unsigned int can represent 2 times more +ve integers than signed int.

Floating-Point Data Types

- Floating-point numbers are used to represent real numbers and very large integers (which cannot be held in long long).
- Type names:
 - float for single-precision numbers.
 - double for double-precision numbers.
- Precision: For decimal numbers, if you are given more decimal places, you may represent a number to higher precision.
 - for 1 decimal place: 1.1, 1.2, 1.3, ... etc.; can't get 1.03.
 - for 2 decimal places: 1.01, 1.02, 1.03, ... etc.; can't get 1.024.
- In scientific notation, a number has 2 components. e.g. 5.16E-02
 - mantissa: 5.16
 - exponent: -2
- More mantissa bits ⇒ higher precision.
- More exponent bits ⇒ larger real number.

Floating-Point Data Types ..



- Many programming language uses the IEEE 754 floating-point standard.
- Binary Representation of mantissa: e.g.

$$1.011_2 = 1 \times 2^0 + 0 \times 2^{-1} + 1 \times 2^{-2} + 1 \times 2^{-3}$$

- Binary Representation of exponent: signed integer
- All floating-point data types in C++ are signed.
- ANSI C++ requires: size of float ≤ size of double

Question: Can every real number be represented by float in C++?

Integer Arithmetic and Floating-Point Arithmetic

- Arithmetic expressions involving only integers use integer arithmetic.
- Arithmetic expressions involving only floating-point numbers use floating-point arithmetic.
- \bullet For +, -, \times operations, results should be what you expect.
- However, integer division and floating-point division may give different results. e.g.,

•
$$10/2 = 5$$
 and $10.0/2.0 = 5.0$

•
$$9/2 = 4$$
 and $9.0/2.0 = 4.5$

•
$$4/8 = 0$$
 and $4.0/8.0 = 0.5$

Example: Continuously Halving a float Number

```
/* File: halving-float.cpp */
#include <iostream>
using namespace std;
int main(void)
    int HALF = 2;
                                     // Reduce the number by this factor
    int count = 0; // Count how many times that x can be halved
                                                     // Number to halve
    float x:
    cout ≪ "Enter a positive number:
    cin \gg x:
    while (x > 0.1)
        cout \ll "Halving " \ll count++ \ll " time(s); "
              \ll "x = " \ll x \ll endl;
        \times /= HALF;
    return 0;
```

Example: Continuously Halving a float Number ...

```
Enter a positive number: 7
Halving 0 time(s); x = 7
Halving 1 time(s); x = 3.5
Halving 2 time(s); x = 1.75
Halving 3 time(s); x = 0.875
Halving 4 time(s); x = 0.4375
Halving 5 time(s); x = 0.21875
Halving 6 time(s); x = 0.109375
```

Example: Continuously Halving an int Number

```
/* File: halving-int.cpp */
#include <iostream>
using namespace std;
int main(void)
    int HALF = 2;
                                    // Reduce the number by this factor
    int count = 0; // Count how many times that x can be halved
                                                     // Number to halve
    int x;
    cout ≪ "Enter a positive number:
    cin \gg x:
    while (x > 0.1)
        cout \ll "Halving " \ll count++ \ll " time(s); "
              \ll "x = " \ll x \ll endl;
        \times /= HALF;
    return 0;
```

Example: Continuously Halving an int Number ...

```
Enter a positive number: 7
Halving 0 time(s); x = 7
Halving 1 time(s); x = 3
Halving 2 time(s); x = 1
```

Boolean Data Type

- Type name: bool.
- Used to represent the truth value, true or false of logical (boolean) expressions like:

$$a > b$$
 $x + y == 0$ true && false

- Since C++ evolves from C, C++ follows C's convention:
 - zero may be interpreted as false.
 - non-zero values may be interpreted as true.
- However, since internally everything is represented by 0's and 1's,
 - false is represented as 0.
 - true is represented as 1.
- Even if you put other values to a bool variable, its internal value always is changed back to either 1 or 0.

Example: Output Boolean Values

```
/* File: boolalpha.cpp */
#include <iostream>
using namespace std:
int main(void)
    bool x = true:
    bool v = false:
    // Default output format of booleans
    cout \ll x \ll " \&\& " \ll y \ll " = " \ll (x \&\& y) \ll endl \ll endl;
    cout ≪ boolalpha;
                                    // To print booleans in English
    cout \ll x \ll " \&\& " \ll y \ll " = " \ll (x \&\& y) \ll endl \ll endl;
    cout ≪ noboolalpha;
                          // To print booleans in 1 or 0
    cout \ll x \ll " && " \ll y \ll " = " \ll (x \&\& y) \ll endl;
    return 0:
```

Example: Use of bool Variables

```
/* File: bool-blood-donation.cpp */
#include <iostream>
using namespace std;
int main(void)
    char donor_blood_type, recipient_blood_type;
    bool exact_match, match_all;
    cout ≪ "Enter donor's bloodtype: A, B, C (for AB), and O. ";
    cin \gg donor\_blood\_type;
    cout \ll "Enter recipient's bloodtype: A, B, C (for AB), and O. ":
    cin ≫ recipient_blood_type:
    exact_match = (donor_blood_type == recipient_blood_type);
    match_all = (donor_blood_type == 'O');
    if (exact_match || match_all)
        cout ≪ "Great! A donor is found!" ≪ endl;
    else
        cout ≪ "Keep searching for the right donor." ≪ endl;
    return 0:
```

Underflow and Overflow in Integral Data Types

- Overflow: occurs when a data type is used to represent a number larger than what it can hold. e.g.
 - if you use a short int to store HK's population.
 - when a short int has its max value of 32767, and you want to add 1 to it.
- Underflow: occurs when a data type is used to represent a number smaller than what it can hold. e.g.
 - use an unsigned int to store a -ve number.

Underflow and Overflow in Floating-Point Data Types

- Underflow: when the -ve exponent becomes too large to fit in the exponential field of the floating-point number.
- Overflow: when the +ve exponent becomes too large to fit in the exponential field of the floating-point number.
- To prevent these from happening, use double if memory space allows.
- In fact, all arithmetic operations in C++ involving float data are done in double precision.
 - \Rightarrow float data are automatically changed to double in all arithmetic operations in C++.

Part II

Type Checking and Type Conversion



Type Checking and Coercion

Analogy:

Blood Types		
RECEIVER	Donor	
Α	A, O	
В	B, O	
AB	A, B, AB, O	
0	0	

- For most languages, data types have to be matched during an operation ⇒ type checking.
- However, sometimes, a type is made compatible with a different type ⇒ coercion.

Operand Coercion

Coercion is the automatic conversion of the data type of operands during an operation.

- Example: $3 + 2.5 \Rightarrow \text{int} + \text{double}$.
- The C++ compiler will automatically change it to $3.0 + 2.5 \Rightarrow double + double$
- Thus, the integer 3 is coerced to the double 3.0.

Example: Convert a Small Character to Capital Letter

Here big_y, small_y, 'A', and 'a' are "coerced" by "promoting" it to int before addition. The result is converted back (or coerced) to char.

Rule for Coercion of Numeric Data Types

- If at least one operand is a floating-point number
 - convert all operands to double
 - compute using floating-point arithmetic in double precision
 - return the result in double
- If all operands are int
 - compute using integer arithmetic
- There are similar rules for char when it is mixed with int or float.

Question: What is the result of 3/4?

Automatic Type Conversion During Assignment

 Since float|double can hold numbers bigger than short | int, the assignment of k and n in the above program will cause the compiler to issue a warning — not an error.

Compiler Warnings

```
a.cpp:9: warning: converting to 'short int' from 'float' a.cpp:11: warning: converting to 'int' from 'double'
```

Automatic Type Conversion During Assignment ...

- A narrowing conversion changes a value to a data type that might not be able to hold some of the possible values.
- A widening conversion changes a value to a data type that can accommodate any possible value of the original data.
- C++ uses truncation rather than rounding in converting a float|double to short | int | long.

Manual Type Conversion (Casting)

```
\begin{array}{ll} \mbox{int } k = 5;\\ \mbox{int } n = 2;\\ \mbox{float } x = n/k; & // \mbox{\it What is the value of } x? \end{array}
```

• In the above example, one can get x = 0.4 by manually converting n and/or k from int to float|double.

```
Syntax: static_cast for manual type casting static_cast < data-type > (value)
```

• No more warning messages on narrowing conversion.

```
int k = 5, n = 2;
float x = static_cast<double>(n)/k;
float y = n/static_cast<double>(k);
float z = static_cast<double>(n)/static_cast<double>(k);
```

Part III

Constants



Literal Constants

- Constants represent fixed values, or permanent values that cannot be modified (in a program).
- Examples of literal constants:
 - char constants: 'a', '5', '\n'
 - string constants: "hello world", "don't worry, be happy"
 - int constants: 123, 456, -89
 - float constants: 123.456, -2.90E+11

Symbolic Constants

- A symbolic constant is a named constant with an identifier name.
- The rule for identifier names for constants is the same as that for variables. However, by convention, constant identifiers are written in capital letters.
- A symbolic constant must be defined and/or declared before it can be used. (Just like variables or functions.)
- Once defined, symbolic constants cannot be changed!

Syntax: Constant Definition

```
const <data-type> <identifier> = <value> ;
```

Example

```
const char BACKSPACE = '\b';
const float US2HK = 7.80;
const float HK2RMB = 0.78;
const float US2RMB = US2HK * HK2RMB;
```

Why Symbolic Constants?

Compared with literal constants, symbolic constants are preferred because they are

more readable. A literal constant does not carry a meaning.
 e.g. the number 250 cannot tell you that it is the enrollment quota of COMP2011 in 2013.

```
const int COMP2011_QUOTA = 250;
```

 more maintainable. In case we want to increase the quota to 300, we only need to make the change in one place: the initial value in the definition of the constant COMP2011_QUOTA.

```
const int COMP2011_QUOTA = 300;
```

• type-checked during compilation.

Notice that unlike variable definitions, memory may or may not be allocated for constant definitions.

Example: Use of Symbolic Constants

```
/* File: symbolic-constant.cpp */
#include <iostream>
                                    // For calling the ceil( ) function
#include < cmath>
using namespace std:
int main(void)
    const int COMP2011_QUOTA = 240;
    const float STUDENT_2_PROF_RATIO = 100.0;
    const float STUDENT_2_TA_RATIO = 40.0;
    const float STUDENT_2_ROOM_RATIO = 100.0;
   cout ≪ "COMP2011 requires "
        « ceil(COMP2011_QUOTA/STUDENT_2_PROF_RATIO)
         ≪ " instructors. "
         « ceil(COMP2011_QUOTA/STUDENT_2_TA_RATIO)
         \ll " TAs, and "
         « ceil(COMP2011_QUOTA/STUDENT_2_ROOM_RATIO)

≪ " classrooms" ≪ endl;

   return 0;
```