

# CS2313 Computer Programming

**LT3 – Language Syntax, Variable, Data types and  
Basic I/O-Part II**



香港城市大學  
City University of Hong Kong

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# Overflow

When a variable is assigned a value that is too large to be stored, it causes overflow.

For example, executing the following statement causes overflow, because the largest value that can be stored in a variable of the short type is 32767. However, 32768 is too large.

**short value = 32767 + 1;**

# Overflow

```
short value0 = 32767;  
short value1 = 32768;  
  
cout << value0 << endl;  
cout << value1 << endl;
```

```
32767  
-32768  
Press any key to continue . . .
```

# double vs. float

The double type values are more accurate than the float type values.  
For example,

```
cout << "1.0F / 3.0F is " << setprecision(16) << 1.0F / 3.0F << endl;
cout << "1.0 / 3.0 is " << setprecision(16) << 1.0 / 3.0 << endl;
```

```
1.0F / 3.0F is 0.3333333432674408
1.0 / 3.0 is 0.3333333333333333
Press any key to continue . . . ■
```

A **suffix** can be appended to a floating constant to specify its type; the default is **double** which is the working floating type in C++.

# why called floating-point?

The float and double types are used to represent numbers with a decimal point. Why are they called floating-point numbers? These numbers are stored into scientific notation. When a number such as 505.34 is converted into scientific notation such as 5.0534e+2, its decimal point is moved (i.e., floated) to a new position.

The World is Not Just Integers

# Type Conversion

Arithmetic **conversions** occur when necessary as the operands of a binary operator are evaluated.

```
short i = 100;  
long k = i * 3 + 4;  
double d = i * 3.1 + k / 2;
```

# Type Conversion

- **Implicit type conversion**

double d = 3; (type widening)

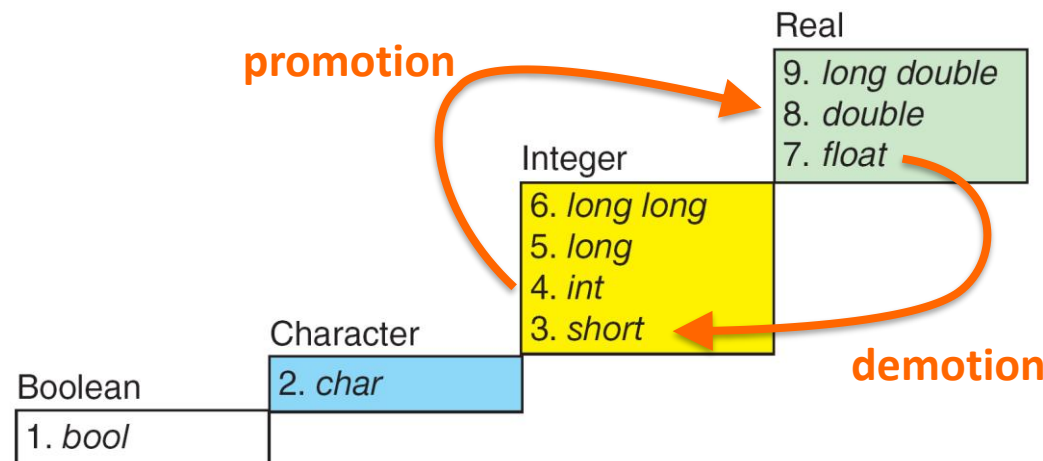
- **Explicit type conversion**

int i = static\_cast<int>(3.0); (type narrowing)

int i = (int)3.9; (Fraction part is truncated)

# Type Conversion

- **Implicit** type conversion (casting)
  - binary expressions (e.g. `x + y`): lower-ranked operand is promoted to higher-ranked operand.
  - assignment (e.g. `x = y`): right operand is promoted/demoted to match the variable type on the left.
- **Explicit** type conversion
  - example: `j = (double) i;`
- Demoted values might **change** or become **invalid**.



# Type Conversion (Note)

- Type conversion may **not** change the variable being cast.
  - For example, d is not changed after casting in the following code

```
double d = 4.5;  
int      i = static_cast<int>(d); // d is not changed
```

- For user defined data types, the compiler does not support automatic type conversions.
- We must define the conversion routines by ourselves

# Constants

- Like variable, constant store data for program access but its value will not be changed after declaration.

```
const float pi = 3.14159;
```

- Constants can be numeric-, character- or string-based.
  - e.g., 13, 7.11, '\n', "Tuesday".
- Numbers are represented in **decimal** system but **octal** (preceded by 0) or **hexadecimal** integers (preceded by 0x) can be represented, e.g., the following number are equal to a decimal 26.

```
032      /* an octal integer */
0x1a     /* an hexadecimal integer */
```

- Character constant is enclosed by single quotation marks.
  - e.g., 'a', '\n', '\t'.

# Numeric Literals

A **literal** is a constant value that appears directly in a program. For example, 34, 1000000, and 5.0 are literals in the following statements:

```
int i = 34;  
long k = 1000000;  
double d = 5.0;
```

# octal and hex literals

By default, an integer literal is a decimal number. To denote an octal integer literal, use a leading 0 (zero), and to denote a hexadecimal integer literal, use a leading 0x or 0X (zero x). For example, the following code displays the decimal value 65535 for hexadecimal number FFFF and decimal value 8 for octal number 10.

```
cout << 0xFFFF << " " << 010;
```

# Declaration – Constant

- Format:
  - `const Data_type variable/constant identifier = value;`
- Examples:

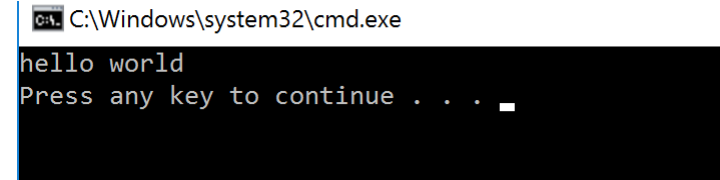
```
const float pi = 3.14159;
const int maxValue = 500;
const char initial = 'D';
const char student_name[] = "John Chan";
```

# Constants

- String constants are delimited by double quotes (").
- String is treated as an *array* of characters in C++
  - C++ call it cstring.
  - Another type of string is String object which will be covered in the future lecture.

```
#include <iostream>
#include <string>

const string a = "hello world";
cout << a << endl;
```



A screenshot of a Windows Command Prompt window titled 'C:\Windows\system32\cmd.exe'. The window contains the text 'hello world' followed by 'Press any key to continue . . .'. The background of the window is black, and the text is white.

# Operators and Punctuators

# Operators and Punctuators

- Punctuators and operators are used to separate language elements, e.g.,

```
int a, b = 4 , c = 4;  
  
a = b + c;
```

- Some operators:  
+, -, \*, /, %, ++, --, >>, <<.
- Some symbols have meaning that depends on context, e.g.,

```
printf("%d", 40%7);
```

# Numeric Operators

Name	Meaning	Example	Result
+	Addition	34 + 1	35
-	Subtraction	34.0 - 0.1	33.9
*	Multiplication	300 * 30	9000
/	Division	1.0 / 2.0	0.5
%	Remainder	20 % 3	2

# Integer Division

`+, -, *, /, and %`

`5 / 2` yields an integer 2.

`5.0 / 2` yields a double value 2.5

`5 % 2` yields 1 (the remainder of the division)

# Remainder Operator

Remainder is very useful in programming.

For example, an even number % 2 is always 0 and an odd number % 2 is always 1.

**Suppose today is Saturday and you and your friends are going to meet in 10 days.  
What day is in 10 days?**

Saturday is the 6<sup>th</sup> day in a week



$$(6 + 10) \% 7 \text{ is } 2$$

After 10 days

A week has 7 days

The 2<sup>nd</sup> day in a week is Tuesday

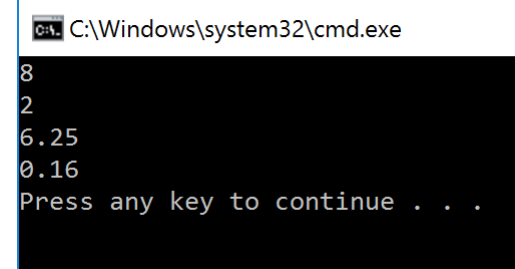
# Bitwise Operator

Assuming variable A holds 60 (00111100) and variable B holds 13 (00001101)

Operator	Description	Example
&	Binary AND operator copies a bit to the result if it exists in <b>both</b> operands.	A&B will give 12 which is 00001100
	Binary OR operator copies a bit to the result if it exists in <b>either</b> operands.	A B will give 61 which is 0011 1101
^	Binary XOR Operator copies the bit (1) to the result if it exists in <b>one</b> operand but not both	A^B will give 49 which is 0011 0001
<<	Binary left shift operator, moved left by the number of bits specified by the right operand	A<<2 will give 240, which is 1111 0000
>>	Binary right shift operator, moved right by the number of bits specified by the right operand	A>>2 will give 15, which is 0000 1111

# Exponent Operations

```
cout << pow(2.0, 3) << endl;  
cout << pow(4.0, 0.5) << endl;  
cout << pow(2.5, 2) << endl;  
cout << pow(2.5, -2) << endl;
```



C:\Windows\system32\cmd.exe

```
8  
2  
6.25  
0.16  
Press any key to continue . . .
```

# Increment & Decrement Operators

- Increment and decrement operators: `++` and `--`
  - `k++` and `++k` are equivalent to `k=k+1`.
  - `k--` and `--k` are equivalent to `k=k-1`.
- Post-increment and post-decrement: `k++` and `k--`
  - `k`'s value is altered **AFTER** the expression is evaluated.

```
int k=1, j;  
j=k++; /* result: j==1, k==2 */
```

- Pre-increment and pre-decrement: `++k` and `--k`
  - `k`'s value is altered **BEFORE** the expression is evaluated.

```
int k=1, j=0;  
j=++k; /* result: j==2, k==2 */
```

# Precedence and Associativity of Operators

- An expression may have more than one operator and its precise meaning depends on the precedence and associativity of the involved operators.
- What is the value of variables a, b and c after the execution of the following statements

```
int a, b = 2, c = 1;  
a = b++ + c;
```

- Which of the following interpretation is right?

```
a = (b++) + c; /* right */  
or a = b + (++c); /* wrong */
```

# Precedence and Associativity of Operators

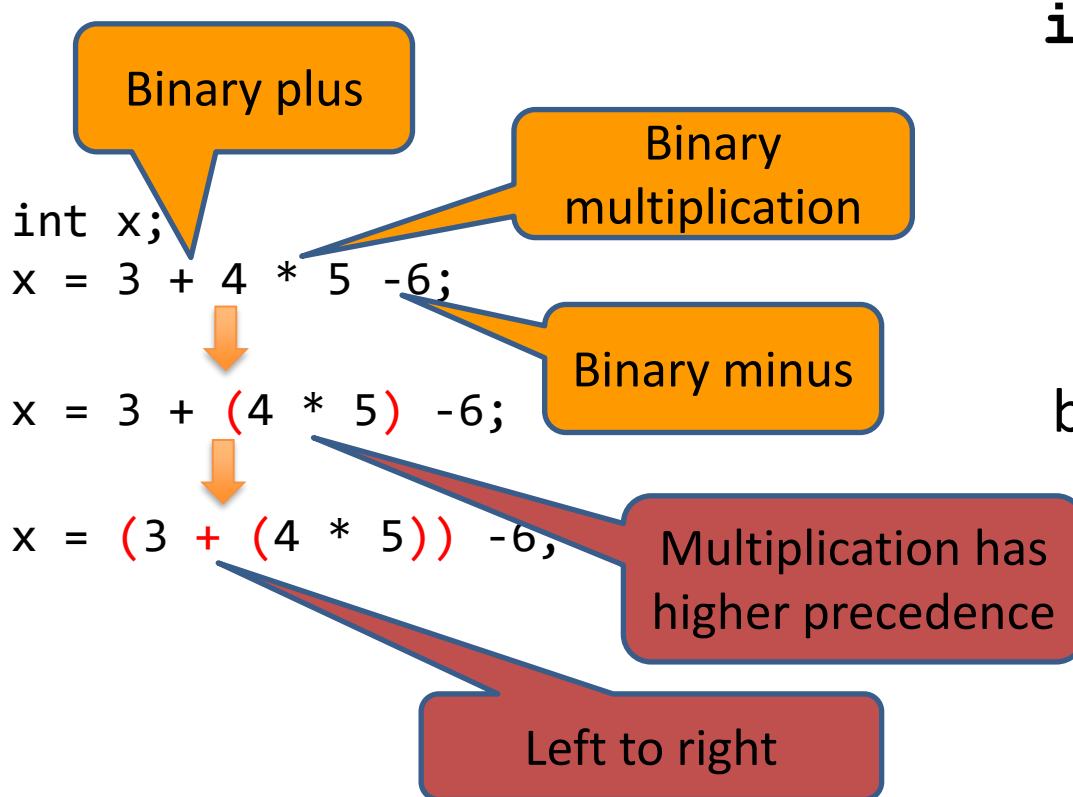
Precedence Decreases ↓

Operator Precedence (high to low)			Associativity
::			None
.      ->      []			Left to right
()      ++(postfix)      --(postfix)			Left to right
+      -(unary)	++ (prefix)	-- (prefix)	Right to left
*	/      %		Left to right
+	-		Left to right
=      +=      -=      *=      /=      etc.			Right to left

**Precedence:** order of evaluation for **different** operators.

**Associativity:** order of evaluation for operators with the **same precedence**.

# Precedence and Associativity of Operators



```
int a, b = 2, c = 1;  
a = b++c;
```

```
a = (b++) + c;
```

b's value is altered **AFTER** the expression is evaluated.

a=3; b=3; c=1;



```
a = b++c;
```

Never write  
program like this!

# Assignment Operators =

- Generic form

*variable = expression;*

- An expression itself has a value, e.g.,

a = (b = 32) + (c = 23);

# Examples on Assignment Statement

```
/* Invalid: left hand side must be a variable */
a + 10 = b;

/*assignment to constant is not allowed*/
2=c;

/* valid but not easy to understand */
int a, b, c;
a = (b = 2) + (c = 3);

/* avoid complex expressions*/
int a, b, c;
b = 2;
c = 3;
a = b + c;
```

# Swapping the Values

- If we want to swap the content of two variables, a and b.
- What's the problem for the following program?

```
void main() {  
    int a=3, b=4;  
    a=b;  
    b=a;  
}
```

# Swapping the Values

- We need to make use of a temporary variable.

```
c=b; /*save the old value of b*/  
b=a; /*put the value of a into b*/  
a=c; /*put the old value of b to a*/
```

# Assignment Operators

- Generic form of efficient assignment operators  
variable op= expression;  
where *op* is operator; the meaning is  
variable = variable op (expression);
- Efficient assignment operators include:  
 $\text{+=}$        $\text{-=}$        $\text{*=}$        $\text{/=}$        $\text{\%=}$        $\text{>>=}$   
 $\text{<<=}$        $\text{\&=}$        $\text{\^=}$        $\text{|=}$
- Examples:

$a += 5;$	is same as	$a = a + 5;$
$a -= 5;$	is same as	$a = a - 5;$
$a += b*c;$	is same as	$a = a + (b*c);$
$a *= b+c;$	is same as	$a = a * (b+c);$

- $=$  is an assignment operator that has nothing to do with mathematical equality (which is  $==$  in C++)

# `a++` and `++a`

Two things happen:

- (1) Compute the value of the expression `a++` or `++a`.
- (2) Increment `a` by 1.

`a++`

do (1) before (2).

Therefore, the value of `a++` is equal to old value of `a`.

`++a`

do (2) before (1).

Therefore, the value of `++a` is equal to the incremented value.

# Example

```
int x=3;  
cout << x;  
cout << ++x;  
cout << x;  
cout << x++;  
cout << x;
```

# Output

	Old x	New x	Output
int x=3;	3	3	
cout << x;	3	3	3
cout << ++x;	3	4	4
cout << x;	4	4	4
cout << x++;	4	5	4
cout << x;	5	5	5

# What Values Are Printed?

```
int a=0, i=0;  
cout << "i= " << i << endl;
```

```
a=0;  
i=1+(a++) ;  
cout << "i= " << i << endl;  
cout << "a= " << a << endl;
```

```
a=0;  
i=1+(++a) ;  
cout << "i= " << i << endl;  
cout << "a= " << a << endl;
```

# $a++$ and $++a$

$i = 1 + (a++) ;$



0

**Evaluates**  $a++$   
**(value:0)**

**computes**  $a=a+1$

$$\begin{aligned}i &= 1 + 0 \\&= 1\end{aligned}$$

$i = 1 + (++a) ;$



1

**computes**  $a=a+1$   
**evaluates**  $++a$   
**(value:1)**

$$\begin{aligned}i &= 1 + 1 \\&= 2\end{aligned}$$

# Answer

```
int a,i;  
i=(a=0);  
cout << i= " << i << endl;
```

```
a=0;  
i=1+(a++);  
cout << "i= " << i << endl;  
cout << "a= " << a << endl;
```

```
a=0;  
i=1+(++a);  
cout << "i= " << i << endl;  
cout << "a= " << a << endl;
```

## Output

```
i=0  
i=1  
a=1  
i=2  
a=1
```

# Programming Styles

- Programmers should write code that is:
  - understandable to other programmers as well.
- Meaningful variable names.
- Which one is more meaningful:

```
tax = temp1*temp2;  
tax = price*tax_rate;
```

- Meaningful Comments.
  - Write comments as you're writing the program.
- Indentation.

# Use of Comments

- Top of the program:
  - Include information such as *the name of organization, programmer's name, date and purpose of program.*
- What is achieved by the function, the meaning of the arguments and the return value of the function.
- Short comments should occur to **the right of the statements** when the effect of the statement is not obvious and you want to illuminate what the program is doing.

Which one of the following is more meaningful?

```
tax = price * rate; /* sales tax formula */  
tax = price * rate; /* multiply price by rate */
```

# Common Errors

- Common Error 1: Undeclared/Uninitialized Variables and Unused Variables
- Common Error 2: Integer Overflow
- Common Error 3: Round-off Errors
- Common Error 4: Unintended Integer Division
- Common Error 5: Forgetting Header Files



# Trace ComputeChange

Suppose amount is 11.56

```
int remainingAmount = (int)(amount * 100);
```

remainingAmount

1156

// Find the number of one dollars

```
int numberOfOneDollars = remainingAmount / 100;
remainingAmount = remainingAmount % 100;
```

remainingAmount  
initialized

// Find the number of quarters in the remaining amount

```
int numberOfQuarters = remainingAmount / 25;
remainingAmount = remainingAmount % 25;
```

// Find the number of dimes in the remaining amount

```
int numberOfDimes = remainingAmount / 10;
remainingAmount = remainingAmount % 10;
```

// Find the number of nickels in the remaining amount

```
int numberOfNickels = remainingAmount / 5;
remainingAmount = remainingAmount % 5;
```

// Find the number of pennies in the remaining amount

```
int numberOfPennies = remainingAmount;
```

# Trace ComputeChange

Suppose amount is 11.56

```
int remainingAmount = (int)(amount * 100);
```

```
// Find the number of one dollars
```

```
int numberOfOneDollars = remainingAmount / 100;
```

```
remainingAmount = remainingAmount % 100;
```

```
// Find the number of quarters in the remaining amount
```

```
int numberOfQuarters = remainingAmount / 25;
```

```
remainingAmount = remainingAmount % 25;
```

```
// Find the number of dimes in the remaining amount
```

```
int numberOfDimes = remainingAmount / 10;
```

```
remainingAmount = remainingAmount % 10;
```

```
// Find the number of nickels in the remaining amount
```

```
int numberOfNickels = remainingAmount / 5;
```

```
remainingAmount = remainingAmount % 5;
```

```
// Find the number of pennies in the remaining amount
```

```
int numberOfPennies = remainingAmount;
```

remainingAmount

1156

numberOfOneDollars

11

numberOfOneDollars  
assigned

# Trace ComputeChange

Suppose amount is 11.56

```
int remainingAmount = (int)(amount * 100);
```

// Find the number of one dollars

```
int numberOfOneDollars = remainingAmount / 100;
```

```
remainingAmount = remainingAmount % 100;
```

remainingAmount

56

// Find the number of quarters in the remaining amount

```
int numberOfQuarters = remainingAmount / 25;
```

```
remainingAmount = remainingAmount % 25;
```

numberOfOneDollars

11

// Find the number of dimes in the remaining amount

```
int numberOfDimes = remainingAmount / 10;
```

```
remainingAmount = remainingAmount % 10;
```

remainingAmount  
updated

// Find the number of nickels in the remaining amount

```
int numberOfNickels = remainingAmount / 5;
```

```
remainingAmount = remainingAmount % 5;
```

// Find the number of pennies in the remaining amount

```
int numberOfPennies = remainingAmount;
```

# Trace ComputeChange

Suppose amount is 11.56

```
int remainingAmount = (int)(amount * 100);

// Find the number of one dollars
int numberOfOneDollars = remainingAmount / 100;
remainingAmount = remainingAmount % 100;

// Find the number of quarters in the remaining amount
int numberOfQuarters = remainingAmount / 25;
remainingAmount = remainingAmount % 25;

// Find the number of dimes in the remaining amount
int numberOfDimes = remainingAmount / 10;
remainingAmount = remainingAmount % 10;

// Find the number of nickels in the remaining amount
int numberOfNickels = remainingAmount / 5;
remainingAmount = remainingAmount % 5;

// Find the number of pennies in the remaining amount
int numberOfPennies = remainingAmount;
```

remainingAmount

56

numberOfOneDollars

11

numberOfOneQuarters

2

numberOfOneQuarters  
assigned

# Trace ComputeChange

Suppose amount is 11.56

```
int remainingAmount = (int)(amount * 100);

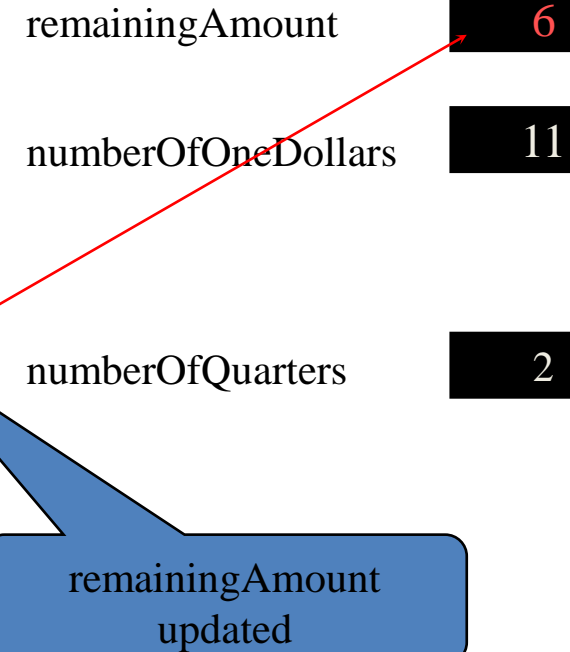
// Find the number of one dollars
int numberOfOneDollars = remainingAmount / 100;
remainingAmount = remainingAmount % 100;

// Find the number of quarters in the remaining amount
int numberOfQuarters = remainingAmount / 25;
remainingAmount = remainingAmount % 25;

// Find the number of dimes in the remaining amount
int numberOfDimes = remainingAmount / 10;
remainingAmount = remainingAmount % 10;

// Find the number of nickels in the remaining amount
int numberOfNickels = remainingAmount / 5;
remainingAmount = remainingAmount % 5;

// Find the number of pennies in the remaining amount
int numberOfPennies = remainingAmount;
```



# Gaming Statistics

```
unsigned int score = 5000;
cout << "score:" << score << endl;
score += 100;
cout << "score:" << score << endl;

int lives = 3;
++lives;
cout << "lives:" << lives << endl;

lives = 3;
lives++;
cout << "lives:" << lives << endl;

int bouns = ++lives * 10;
cout << "lives, bonus = " << lives << "," << bouns << endl;

lives = 3;
bouns = lives++*10;
cout << "lives, bonus = " << lives << "," << bouns << endl;

score = 4294967295;
cout << "score=" << score << endl;
++score;
cout << "score=" << score << endl;
```

```
C:\Windows\system32\cmd.exe
score:5000
score:5100
lives:4
lives:4
lives, bonus = 5,50
lives, bonus = 4,30
score=4294967295
score=0
Press any key to continue . . .
```

# Gaming Statistics

```
unsigned int score = 5000;
cout << "score:" << score << endl;           score = 5000;
score += 100;
cout << "score:" << score << endl;           score = 5100

int lives = 3;
++lives;
cout << "lives:" << lives << endl;          lives = 4;
lives = 3;
lives++;
cout << "lives:" << lives << endl;          lives = 4;
```

# Gaming Statistics

```
int bouns = ++lives * 10;  
cout << "lives, bonus = " << lives << "," << bouns << endl;
```

```
lives = 3;  
bouns = lives++*10;  
cout << "lives, bonus = " << lives << "," << bouns << endl;
```

lives = 5; bonus = 50;  
lives = 4; bonus = 30;

```
score = 4294967295;  
cout << "score=" << score << endl;  
++score;  
cout << "score=" << score << endl;
```

score = 4294967295  
score = 0; (overflow!)

# Summary

- Type conversion
  - Implicit type conversion
  - Explicit type conversion
- Constants
  - String
  - Numeric
- Operators and Punctuators
  - Symbols in different contexts have different meanings
  - Swapping the values
  - a++ and ++a
- Programming styles
  - Comments
  - Meaningful variable names.