C/C++ Programming Language

CS219 Fall

Feng Zheng

Lecture 5





- Brief Review
- Loops
- Branching Statements
- Logical Expressions
- Summary

Brief Review



Content of Last Class

Pointers

- > Address of array
- > new and delete operations

Managing memory for data

- > Automatic memory
- > Dynamic memory
- > Static memory





Review of The Address of an Array

Address of an Array

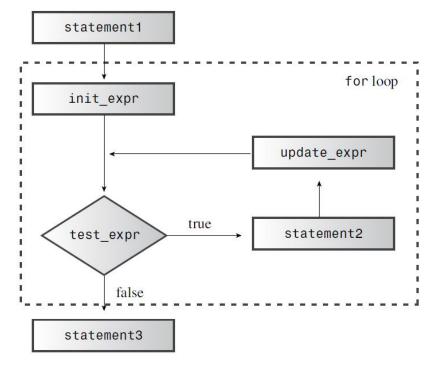


Loops and Relational Expressions



Introducing for Loops

- Why needs loop operations?
 - Perform repetitive tasks
 - > Most tasks have the same process
- Parts of a for Loop
 - > Setting a value initially
 - Testing whether the loop should continue
 - > Executing the loop actions body
 - > Updating value(s) used for the test



for (initialization; test-expression; update-expression) body;

OF SCIENCE AND TECHNOLOGY

Introducing for Loops

- Loops
 - > The loop performs initialization just once
 - > Test expression is a relational expression
 - > Test expression is evaluated before each loop cycle
 - > Update expression is evaluated at the end of the loop
- Run forloop.cpp
 - \triangleright Increment operator: ++ operator (i = i + 1;)
- Run num_test.cpp
 - \triangleright Decrement operator: -- operator (i = i 1;)



- Run bigstep.cpp
 - > Factorial definition
 - ✓ Zero factorial, written as 0!, is defined to be 1 (exclamation marks!)
 - √ The factorial of each integer being the product of that integer with the preceding factorial
- Run bigstep.cpp
 - Changing the step size
- Run plus_one.cpp
 - > The increment (++) and decrement (--) operators



- A C++ expression is a value or a combination of values and operators
- Every C++ expression has a value
 - > A for control section uses three expressions
 - \triangleright Relational expressions such as x < y evaluate to the bool values
 - > Evaluating the expression is the primary effect
 - \checkmark Evaluating x+15 calculates a new value, but it doesn't change the value of x
 - \checkmark But evaluating ++x + 15 does have a side effect because it involves incrementing x



Statements

- > From expression to statement is a short step
- > You just add a semicolon
- > Declaration is not an expression
- Non-expressions and statements
 - Removing a semicolon from a statement does not necessarily convert it to an expression
 - ✓ Return statements
 - ✓ Declaration statements
 - ✓ for statements

```
int fx = for (i = 0; i < 4; i++)
cout >> i; // not possible
```



Side Effects and Sequence Points

- Side effect: occurs when evaluating an expression (primary effect) modifies something
- Sequence point: a point which all side effects are guaranteed to be evaluated before going on to the next step
- What's a full expression?
 - > A test condition for a while loop
 - > An expression portion of an expression statement
- The end of any full expression is a sequence point
 - > Avoid statements of this kind

```
y = (4 + x++) + (6 + x++);

y = (4 + x++) + (6 + x++);

y = (4 + x++) + (6 + x++);

y = (1 + x++) + (1 + x++);

y = (1 + x++) + (1 + x++);
```



More for Increment/Decrement Operators

- Prefixing versus postfixing: ++x, x++, --x, x--
 - > Prefix form is more efficient
- The increment/decrement operators and pointers
 - > Adding an increment operator to a pointer increases its value by the number of bytes in the type it points to
 - The prefix increment, prefix decrement, and dereferencing operators have the same precedence (from right to left)
 - Postfix increment and decrement operators have the same precedence, which is higher than the prefix precedence(from left to right)
- Run plus_one2.cpp



And More for Loops

- Combination assignment operators
 - > Example: combined addition and assignment operator

```
Operator

Effect (L=left operand, R=right operand)

+= Assigns L + R to L

-= Assigns L - R to L

*= Assigns L * R to L

/= Assigns L / R to L

%= Assigns L / R to L
```

- > Compound statements, or blocks: {}
- Run blocks.cpp
- More syntax tricks—the comma operator

```
int i, j; // comma is a separator here, not an operator
++j, --i // two expressions count as one for syntax purposes
```



Relational Expressions

- C++ provides six relational operators to compare numbers
 - > Exclamation mark

Operator	Meaning
<	Is less than
<=	Is less than or equal to
==	Is equal to
>	Is greater than
>=	Is greater than or equal to
I =	Is not equal to



Comparisons in Test Expression

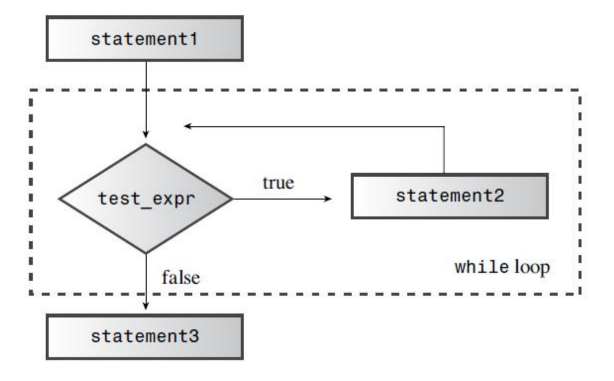
- Run equal.cpp
 - > A mistake you'll probably make
 - > = or ==
- Run compstr1.cpp
 - Comparing C-style strings
 - strcmp(str1,str2)
- Run compstr2.cpp
 - > Comparing string class strings
 - Using relational symbol (!=)



The while Loop

- while is entry-condition loop
- It has just a test condition and a body
 - Do something to affect the test-condition expression
- Run while.cpp
 - Two types of condition expression

```
while (name[i] != '\0')
while (name[i])
```



• In C++ the for and while loops are essentially equivalent

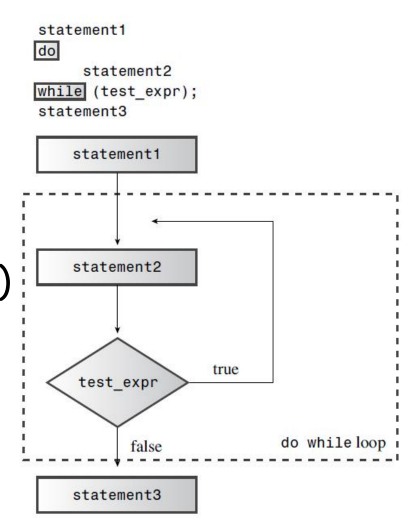
```
for (init-expression; test-expression; update-expression)
{
    statement(s)
}
while (test-expression)
{
    statement(s)
    update-expression;
}

for (;test-expression;)
body
```



More Loops

- The do while Loop
 - > It's an exit-condition loop
 - Such a loop always executes at least once
 - > Run dowhile.cpp
- The range-based for loop (C++11);
 - Run range_based.cpp
 - ✓ Colon symbol :
 - √ & symbol: reference variable
 - √ To modify the array contents





Example: Loops and Text Input

- Using unadorned cin for input
 - > When to stop?
 - ✓ A sentinel character
 - > Run textin1.cpp
 - √ The program omit the spaces
 - √ Program and operating system both work
- cin.get(char) to the rescue
 - Run textin2.cpp
 - ✓ Read the space
 - ✓ Declare the argument as a reference



Example: Nested Loops and Two-Dimensional Arrays

• Example:

int maxtemps[4][5];

Run nested.cpp

The maxtemps array viewed as a table:

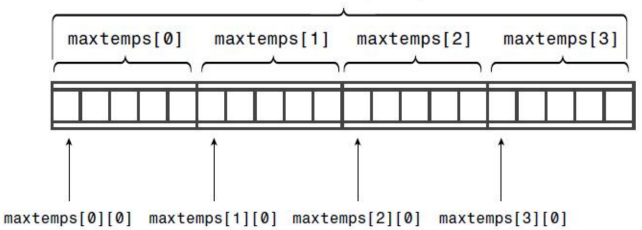
		0	1	2	3	4
maxtemps[0]	0	maxtemps[0][0]	maxtemps[0][1]	maxtemps[0][2]	maxtemps[0][3]	maxtemps[0][4]
maxtemps[1]	1	maxtemps[1][0]	maxtemps[1][1]	maxtemps[1][2]	maxtemps[1][3]	maxtemps[1][4]
maxtemps[2]	2	maxtemps[2][0]	maxtemps[2][1]	maxtemps[2][2]	maxtemps[2][3]	maxtemps[2][4]
maxtemps[3]	3	maxtemps[3][0]	maxtemps[3][1]	maxtemps[3][2]	maxtemps[3][3]	maxtemps[3][4]

maxtemps is an array of 4 elements

int maxtemps[4][5];

Each element is an array of 5 ints.

The maxtemps array

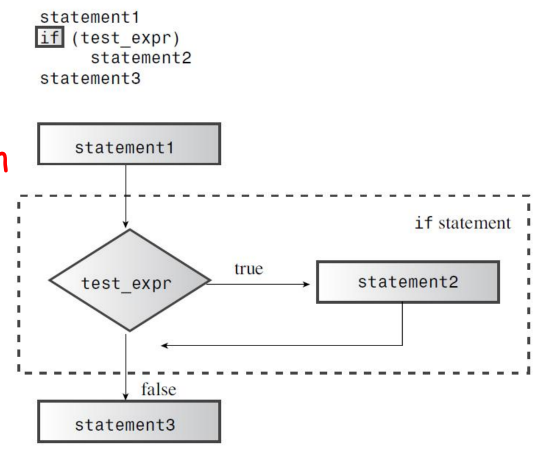


Branching Statements



The **if** Statement

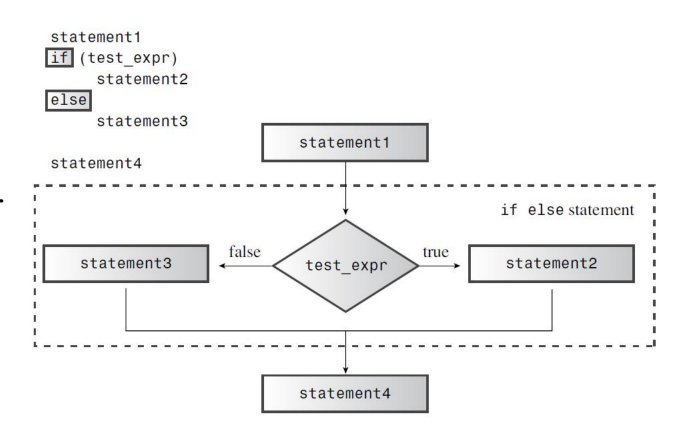
- One of the keys to designing intelligent programs is to give them the ability to make decision
 - Looping
 - > if statement
- Run if.cpp





More than one selections

- The if else Statement
 - Decide which of two statements or blocks is executed
 - Must use braces to collect statements into a single block
 - Remember the conditional compilation #if, #else
- The if else if else Construction
- Run ifelseif.cpp



Logical Expressions



The Logical OR Operator: ||

- Three operators
 - > Logical OR, written ||
 - > Logical AND, written &&
 - > Logical NOT, written!
- The logical OR operator: ||
 - | has a lower precedence than the relational operators
 - > The || operator is a sequence point
 - > C++ won't bother evaluating the expression on the right if the expression on the left is true

```
The Value of expr1 || expr2

expr1 == true expr1 == false

expr2 == true true true

expr2 == false true false
```

```
bool a = 1,b=1;
if (a||b++)
{
}
```



- AND Operator
 - Lower precedence than the relational operators
 - > Acts as a sequence point
 - C++ doesn't bother evaluating the right side in some cases
- Run and.cpp
- NOT Operator
 - Exclamation point
 - > If expression is true, or nonzero, then !expression is false
 - > If expression is false, then !expression is true

The Value of expr1 && expr2

expr1 == true expr1 == false

expr2 == true true false

expr2 == false false false



Logical Operator Facts

Precedence

- > The NOT(!) operator has a higher precedence than any of the relational or arithmetic operators
- > The AND operator has a higher precedence than the OR operator
- > Use parentheses to tell the program the interpretation you want

NOT----relational----AND----OR

Alternative Representations

Operator	Alternative Representation
&&	and
11	or
!	not

- The cctype library of character functions
 - A handy package of character-related functions



The ?: Operator

- Conditional operator (question mark)
 - > More concise

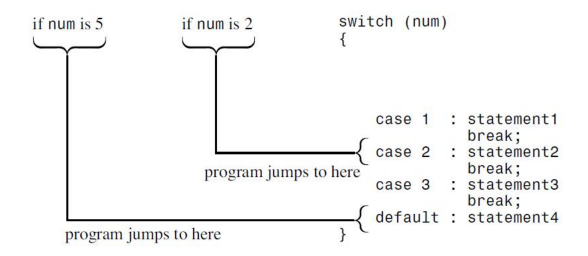
```
int c;
if (a > b)
    c = a;
else
    c = b;
int c = a > b ? a : b;
```



The switch Statement

- Acts as a routing device that tells the computer which line of code to execute next
- You must use the break

```
switch (integer-expression)
{
    case label1 : statement(s)
    case label2 : statement(s)
    ...
    default : statement(s)
}
```



Run switch.cpp



- Using enumerators as labels
 - > Run enum.cpp
- switch and if else
 - > Let a program select from a list of alternatives
 - > A switch statement isn't designed to handle ranges
 - > Each switch case label must be a single value
 - > Also that value must be an integer
 - > A switch statement can't handle floating-point tests



The break and continue Statements

- The break and continue statements enable a program to skip over parts of the code
 - break causes program execution to pass to the next statement following the switch or the loop
 - continue statement is used in loops and causes a program to skip the rest of the body of the loop and then start a new loop cycle
- Run jump.cpp

```
while (cin.get(ch))
{
    statement1
    if (ch == '\n')
    continue;
    statement2
}
statement3

continue skips rest of loop body and starts a new cycle
```

```
while (cin.get(ch))
{
    statement1
    if (ch == '\n')
    break;
    statement2
}
>statement3

break skips rest of loop and goes to following statement
```



Example: Number-Reading Loops

 What happens if the user responds by entering a word instead of a number?

```
cin >> n;
```

- Run cinfish.cpp
 - The preceding example doesn't attempt to read any input after non-numeric input
- Run cingolf.cpp



Simple File Output

- Main steps for using file output
 - > Include the fstream header file
 - > Create an ofstream object
 - > Associate the ofstream object with a file (C-style) using open()
 - > Use the ofstream object in the same manner you would use cout
 - > Use the close() method to close the file
- Run outfile.cpp



- Main steps for using file input
 - > Include the fstream header file and account for the std
 - > Declare one or more ifstream variables, or objects
 - > Associate a ifstream object with a file using open()
 - > Use the close() method to close the file
 - > Use >> operator, get(), getline(), method
- Run sumafile.cpp
 - > What happens if you attempt to open a non-existent file for input?
 - exit(EXIT FAILURE);
 - > Communicate with the operating system
 - > Terminate the program

Summary

- Loops
 - > Increment/decrement operators: ++; --
 - Rational expressions: 6
 - for, while, do while
- Branch statements
 - if; if else; if else if else; switch
- The Logical Operator
 OR, AND, NOT
- Jump operations
 - break and continue
- File fstream
 - > Simple File Output: ofstream
 - > Simple File Input: ifstream



Thanks



zhengf@sustech.edu.cn