

# Expression and Flow Control



## **Target**

學會使用運算子 學會邏輯判斷 學會使用迴圈



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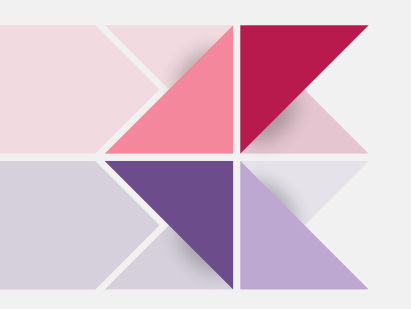
#### **01. Expression**

- Definition
- Operator

#### **02. Flow Control**

- Logical expressions
- Selection statements
- Loop
- Exit





Definition

#### Definition

- > Expression is one of C's distinguishing characters
- An expression is a sentence with two or more operands by one or more operators

ratio = TWD / 30;  

$$sum = 5 + 2;$$

$$value = (5 + 2) + ratio - area;$$

# **Expression**Operator

+	Addition	>>	Bit right shift
-	Subtraction	++	Prefix increment
*	Multiplication		Prefix decrement
/	Division	>	Greater than
%	Remainder	>=	Greater than or equal
+	Positive	<	Less than
-	Negative	<=	Less than or equal
~	Complement	==	Equality
&	And	!=	Inequality
	Or	ļ.	Not
^	XOR	&&	Logical And
=	Assignment	II	Logical Or
<<	Bit left shift		

Operator - Arithmetic operators

#### **Binary**

- > An operator acts on two operands
- > C provides 5 binary arithmetic operators
  - + \* / %

#### **Unary**

- > It's used primarily to emphasize a numeric constant is positive
- > C provides 2 unary arithmetic operators
  - + and -

```
+: plus i = +1; -: plus j = -1;
```

Operator - Arithmetic operators

#### **Binary**

> When int and float operands are mixed, the result has type float

```
9 + 2.5f has the value 11.5, and 6.7f / 2 has the value 3.35
```

> The value of i%j is the remainder of i/j

```
8%3 is the value 2, 9%3 is the value 0
```

Only for integer

> The / and % operator require special care

When both operand are integers, / truncates the result, for example 1 / 2 is 0 not 0.5

The % operator requires integer operands; if either operand is not integer, the program won't compile

```
printf("%f", 10.0%2);
```

```
example.c:5:22: error: invalid operands to binary % (have 'double' and 'int') printf("%f", 10.0%2);
```

Operator - Arithmetic operators

#### **Binary**

➤ The behavior when / and % are used with negative operands is implementation-defined in C89

	8%5	-8%5	8%-5	-8%-5
Quotient:	1	-1 or -2	-1 or -2	1 or 2
Remainder:	3	-3 or 2	3 or -2	-3 or 2

Operator - Precedence

#### Operator precedence

➤ It determines which operator is performed first in an expression with more than one operators

#### Examples:

$$x + y * z = x + (y * z)$$
 $-x * -y = (-x) * (-y)$ 
 $+x + y / z = (+x) + (y / z)$ 

Operator - An Example

#### Write a program to compute a UPC check digit

Most goods sold in U.S. and Canadian stores are marked with a University Product code

First digit: Type of item

First group of five digits: Manufacturer

Second group of five digits: Product

Final digit: Check digit, used to identify an error in the preceding digit

How to compute check digit?

Add the first, third, fifth, seventh, ninth, eleventh digits

Add the second, fourth, sixth, eighth, and tenth digits

Multiply the first sum by 3 and add it to the second sum

Subtract 1 from the total

Compute the remainder when the adjusted total is divided by 10

Subtract the remainder from 9

Operator - An Example

#### If UPC is 0 13800 15173 5

First sum = 0 + 3 + 0 + 1 + 1 + 3 = 8

Second sum = 1 + 8 + 0 + 5 + 7 = 21

Multiply the first sum by 3 and add it to second sum = 8 \* 3 + 21 = 45

Subtract 1 from the total = 44

Remainder upon dividing by 10 = 4

Subtract the remainder from 9 = 5

Enter the first (single) digit: 0

Enter first group of five digits: 13800

Enter second group of five digits: 15173

Check digit: 5

Operator - Assignment

#### Assignment

> The variable can be set a value, i.e. assignment "="

```
int height;
float width;
height = 8;
width = 200.15;
```

- > Hence, the variable must be declared before assigning a value
- > The variable can be assigned by other variable

```
float area;
area = width *height
```

Operator - Assignment

#### Assignment

➤ If the types of i and *e* are different, the value of e will be converted to the type of i (*e* is the expression)

```
i = e;
```

```
int i;
float j;
i = 72.93f;
j = 162;
```

```
i = 72
j = 162.000000
```

Operator - Assignment

#### Side effect

- > An operator that alters one of its operands is defined as the side effect
- > Several assignments can be chained together

```
int i, j, k;
k = j = i = 99;
k = (j = (i = 99));
```

Watch out for unexpected results in chained assignments as a result of type conversion

```
int i;
float j;
j = i = 22.343f; -> ? j = 22.0
i = 22
```

Operator - Assignment

#### Lvalues

- > The assignment operator requires a *Ivalue* as its left operand
- ➤ A Ivalue represents an object stored in computer memory, not a constant or the result of a computation
- ➤ It's illegal to put any other kind of expression on the left side of an assignment expression

```
12 = i; //Error
i + j = 0; //Error
-i = j; //Error
```

> The compiler will produce an error message such as "invalid Ivalue in assignment"

Operator - Assignment

#### Compound assignment

int 
$$i = 1$$
;  
 $i = i + 2$ ;

#### Compound assignment operator

Operator - Increment and Decrement

#### Increment and decrement operators

- > "++" and "--"
  - ++ : adds 1 to its operand
  - --: subtracts 1 to its operand
- $\triangleright$  They can be employed as prefix (++i) or postfix (i++) operators
- > They have side effects

```
int prefix_i = 1;
printf("prefix_i is %d\n", ++prefix_i); printf("postfix_i is %d\n", postfix_i++);
printf("prefix_i is %d\n", prefix_i); printf("postfix_i is %d\n", postfix_i);
```

- > "++prefix\_i" means "increment prefix\_i immediately", while "postfix\_i++" means "use the old value of postfix\_i for now, but increment it later"
- ➤ How much later? The C standard doesn't specify a precise time, but it's safe to assume that the variable will be incremented before the next statement is executed

Operator - Increment and Decrement

When ++ or -- is used more than once in the same expression, the result can often be hard to understand

> The last statement is equivalent to

$$i = i + 1;$$
  
 $k = i + j;$   
 $j = j + 1;$ 

**Expression**Operator - Increment and Decrement

Precedence	Name	Symbol(s)		Associativity	
1	Postfix increment	Operand++		Left	
	Postfix decrement		Operand-	_	
2	Prefix increment		++Operan	d	Right
	Prefix decrement	Operand			
	Unary plus	+Operand			
	Unary minus	-Operand			
3	Multiplicative	Operand * / % Operand		Left	
4	Additive	Oper	and + - Op	perand	
5	Assignment	Operand	= *= /= %= += -=	Operand	Right 20

## **Expression**Operator - Increment and Decrement

x = y += z++-i+j / -k
x = y += (z++)-i+j / -k
x = y += (z++)-i+(j) / -k
x = y += (z++)-i+(j) / (-k)
x = y += (z++)-i+((j) / (-k))
x = y += ((z++)-i)+((j) / (-k))
x = y += (((z++)-i)+((j) / (-k)))
x = (y += (((z++)-i)+((j) / (-k))))

Precedence	Name	Symbol(s)		s)
1	Postfix increment	Operand++		-+
	Postfix decrement	Operand		
2	Prefix increment	+	+Opera	nd
	Prefix decrement		Operan	d
	Unary plus	+Operand		d
	Unary minus	-Operand		
3	Multiplicative	Operand * / % Operand		
4	Additive	Opera	nd + - O	perand
5	Assignment	Operand	= *= /= %= += -=	Operand

Operator - Important Concept

#### Order of subexpression evaluation

- Most expressions have the same value regardless of the order in which their subexpressions are evaluated
- ➤ However, this may not be true when a subexpression modifies one of its operands

```
int x = 10, y, z;

z = (y = x + 2) - (x = 1);

printf("x = %d\ty = %d\tz = %d\n", x, y, z);
```



Operator - Important Concept

#### Order of subexpression evaluation

- > Besides the assignment operators, the only operators that modify their operands are increment and decrement
- ➤ When using these operators, be careful that an expression doesn't depend on a particular order of evaluation

int 
$$x = 2$$
,  $y = 2$ ,  $z$ ;  
 $z = x * x++;$  int  $x = 2$ ,  $y = 2$ ,  $z$ ;  
 $z = y * x++;$ 

➤ It's natural to assume that z is assigned 4. However, z could just as well as assigned 6 instead

Operator - Examples

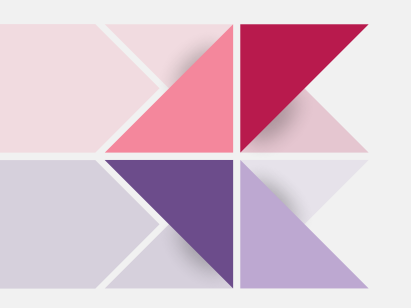
Show the output produced by each of the following program fragments. Assume that i and j are int variables

```
(a)
                              (b)
                                                                (c)
i = 1;
                              i = 10, j = 5;
                                                                i = 7, j = 8;
                         printf("%d ", i++ - ++j);
                                                                printf("%d ", i++ - --j);
printf("%d ", i++ - 1);
                              printf("%d %d", i, j);
printf("%d", i);
                                                                printf("%d %d", i, j);
(a)
                              (b)
                                                                (c)
0 2
                              4 11 6
                                                                087
```

Operator - Examples

Write a program to reverse a four-digit number by using %d conversion specification

```
Enter a four-digit number: 1218
The reversal is: 8121
```



Logical expression

Excluding **return** and **expression** statements, most of remaining statements could be divided into the following types:

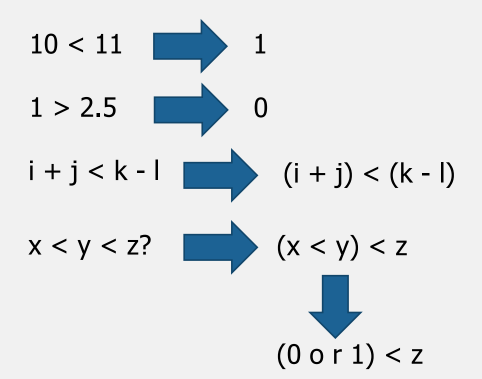
- > Select: if and switch
- > Iteration: for, while, and do
- > Jump: break and continue

#### Logical expressions is built from

- Relational operators (< , <= , > , and >=)
- > Equality operators (== and !=)
- ➤ Logical operators (&&, ||, and !)

Logical expression - Relational operators

The relational operators can be used to compare two operands with mixed types



Symbol	Meaning
<	Less than
>	Greater than
<=	Less than or equal to
>=	Greater than or equal to

Logical expression - Equality operators

#### The equality operators have lower precedence than the relation operators

Symbol	Meaning	
==	Equal to	
!=	Not equal to	

$$i < j == j < k$$



$$(i < j) == (j < k)$$

$$(i >= j) + (i == j)$$



either 0, 1, or 2

Logical expression - Logical operators

#### The logical operators generate either 0 or 1

- The non-zero operand will be regarded as the true value and the zero one as false value
- > The precedence of "&&" and "||" is lower than relation and equality operators

Symbol	Meaning
Į.	Logical "negative" (unary)
&&	Logical "and"
П	Logical "or"

Selection statements - If and else

## if (expression) statement

- > The parentheses around the expression are mandatory
- > The word "then" is unnecessary in C
- ➤ When *if* statement is performed, the expression is evaluated and the statement is executed if the value after evaluating expression is non-zero

```
int x = y = 1;

if (x == y)

printf("Haha\n");

int x = y = 1;

if (x = y)

printf("Haha\n");
```

Selection statements - If and else

## if (expression) statement

➤ How to design a if statement that will test whether a variable falls within a range of values?

if 
$$(0 \le x \&\& x \le n)$$

➤ How to design a if statement that will test whether a variable is out of a range of values?

if 
$$(x < 0 || n < x)$$

Selection statements - If and else

## if (expression) statement

#### Compound statements

> The statement in the *if* template is singular, not plural

How to control two or more statements?

Using {}

Selection statements - If and else

## if (expression) statement else statement

The statement after the word else will be executed if the expression is not success

Selection statements - If and else

## if (expression) statement else statement

There are no restrictions on what kind of statements can appear inside an *if* statement

```
if (x < y)
 if (z < x)
   min = z;
 else
   min = x;
else
 if (z < j)
   min = z;
 else
   min = j;
```

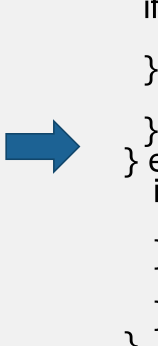
Selection statements - If and else

## if (expression) statement else statement

Add braces for easy modification and read

```
if ( x < y)
  if (z < x)
    min = z;
  else
    min = x;
else
  if (z < j)
    min = z;
  else
  min = j;</pre>
```

```
if ( x < y) {
   if (z < x)
      min = z;
   else
      min = x;
} else {
   if (z < j)
      min = z;
   else
      min = j;
}</pre>
```



```
if (x < y) \{
if (z < x) \{
    min = z;
 } else {
    min = x;
} else {
  if (z < j) {
    min = z;
  } else {
    min = j;
```

Selection statements - If and else

# if (expression) statement else if statement else statement

It is often to test a series of conditions, stopping as soon as one of them is true

```
if ( m < n)
  printf("m is less than n\n");
else
  if (m == n)
    printf("m is equal to n\n");
else
  printf("m is greater than n\n");</pre>
```

```
if ( m < n)
  printf("m is less than n\n");
else if (m == n)
  printf("m is equal to n\n");
else
  printf("m is greater than n\n");</pre>
```

Selection statements - If and else

# if (expression) statement else if statement else statement

```
if (expression)
   statement
else if (expression)
   statement
...
else if (expression)
   statement
else
   statement
```

Selection statements - If and else

Write a program that inputs a trade price and output a commission price

<del>_</del> /	_
Trade	nrico
HALL	
1144	

Under \$500 \$500 ~ \$1000 \$1001 ~ \$2000 \$2001 ~ \$3500 \$3501 ~ \$6500 Over 6500

#### Commission rate

\$20 + 1.5% \$30 + 0.93% \$50 + 0.76% \$70 + 0.55% \$100 + 0.33% \$150 + 0.13%

The minimum Commission is 23

Enter price of trade: 2000

Commission: 65.2

Selection statements - If and else

#### Dangling else problem

Selection statements - Conditional Expressions

C also provides an operator to allows an expression to execute one of two values depending on the value of a condition

The conditional expression contains two symbols, "?" and ":"

#### expression 1? expression 2: expression 3

```
int x, y, z;

x = 1;

y = 2;

if (x > y) z = x;

else z = y;

if (x > 0) z = x + y;

else z = 0 + y;

int x, y, z;

x = 1;

y = 2;

z = x > y? x : y;

z = (x > = 0? x : 0) + y;
```

Selection statements - Switch

#### Switch statement

```
switch (expression)
{
   case constant-expression: statements
   ...
   case constant-expression: statements
   default: statements
}
```

- Controlling expression
  - The word switch must be followed by an integer expression in parentheses
  - The characters are also treated as integer
  - Floating-point and string don't qualify
- Case label
  - case constant-expression:
    - It is like an ordinary expression except that it can't contain variables or function calls
- Statements
  - No braces are required around the statements

Selection statements - Switch

#### Cascaded if Statement

```
if (grade == 3)
    printf("Very good\n");
else if (grade == 2)
    printf("Good\n");
else if (grade == 1)
    printf("Average\n");
else if (grade == 0)
    printf("Failing\n");
else
    printf("Illegal grade\n");
```



#### Switch statement

```
switch (grade)
  case 3:
        printf("Very good\n");
        break;
  case 2:
        printf("Good\n");
        break;
   case 1:
        printf("Average\n");
        break;
   case 0:
        printf("Failing\n");
        break;
   default:
        printf("Illegal grade\n");
        break;
```

Selection statements - Switch

#### The role of the break

> It causes the program to "break" out of the switch statement

```
switch (grade)
   case 3:
       printf("Very good\n");
   case 2:
       printf("Good\n");
   case 1:
       printf("Average\n");
   case 0:
       printf("Failing\n");
   default:
       printf("Illegal grade\n");
```

If the value of grade is 2, the message printed is?

Selection statements - Switch

Programmer sometimes put several case labels on the same line

```
switch (grade)
   case 3:
   case 2:
   case 1:
       printf("Passing\n");
       break;
   case 0:
       printf("Failing\n");
       break;
   default:
       printf("Illegal grade\n");
break;
```

```
switch (grade)
{
    case 3: case 2: case 1:
        printf("Passing\n");
        break;
    case 0:
        printf("Failing\n");
        break;
    default:
        printf("Illegal grade\n");
        break;
}
```

Selection statements - Switch

Write a program to display dates in the following formatting

```
Enter date (dd/mm/yy): 20/4/15
Dated this 20th day of April, 2015.
```

Loop

#### Loop

- > It is used to repeat a block of code until completing the specified condition
- > Every loop has a controlling expression and loop body

loop (controlling expression)
loop body

- > Three types:
  - while
  - · do...while
  - for

Loop - while

The while statement is the simplest and most fundamental

#### Example

```
while (x < n) /* controlling expression*/
 x = x * 2; /* loop body*/
```

if n = 10, how many iteration does the loop body execute?

Loop - while

#### A trace of the loop when n = 10

while 
$$(x < n)$$
  
  $x = x * 2;$ 

x is now 1.
Yes; continue.
x is now 2.
Yes; continue.
x is now 4.
Yes; continue.
x is now 8.
Yes; continue.
x is now 16.
No; exit from loop.

Loop - while

#### Compound statement

```
while (expression)
{
    statements
}
```

### Example

```
while (x > 0) { printf("T minus %d and counting\n", x) x--; }
```

Loop - while

#### The while statement

- > The controlling expression is false when a while loop terminates
- > A while statement is often written in a variety of ways

```
while (x > 0) while (x > 0) { printf("T minus %d and counting\n", x); printf("T minus %d and counting\n", x--; }
```

Loop - while

#### Infinite loop

A while statement didn't terminate if the controlling expression is a nonzero value

```
while (1) {
    ...
}
```

A while statement of this form will execute forever unless its body contains a statement that transfers control out of the loop (such as break, goto, return) or call a function that causes the program to terminate

Loop - while

#### Two examples

> Write a program to print a table of squares

```
Enter number of entries in table: 4
1 1
2 4
3 9
4 16
```

> Write a program to summary a series of numbers

```
Enter integers (-1 to stop): 8 5 71 35 -1
The sum is: 119
```

Loop - do...while

The general form of do...while statement is

```
do {
    statements
} while (expression);
```

The do statement is essentially a while statement but performing controlling expression after each execution of loop body

```
i = 10;
do {
    printf("T minus %d and counting\n", i);
    --i;
} while (i > 0);
```

Loop - do...while

Write a program to calculate the number of digital in an integer

```
Enter a positive integer: 100
The number has 3 digit(s)
```

Loop - for

The *for* statement is the best way to write many loops

```
for (exp 1; exp 2; exp 3)
{
     statements
}
```

where exp 1 is the initialization, exp 2 is the stop condition, and exp 3 is the update condition

```
for (int x = 0; x < 10; x++)
{
    printf("x = %d", x);
}</pre>
```

Loop - for

#### The *for* statement



```
for (exp 1; exp 2; exp 3)
{
     statements
}
```

#### the while statement

```
exp 1;
while (exp 2)
{
    statements
    exp 3;
}
```

Loop - for

C allows any or all of the expressions that control a for statement to be omitted

If the first expression is omitted, no initialization is performed before the loop is executed

```
i = 10;
for (; i > 0; --i)
    printf("T minus %d and counting\n", i);
```

If the third expression is omitted, the loop body is responsible for ensuring that value of the second expression eventually becomes false

```
for (i = 10; i > 0;)
printf("T minus %d and counting\n", i--);
```

Loop - for

When the first and third expressions are both omitted, the resulting loop is nothing more than a while statement in disguise

```
for (; i > 0;)
    printf("T minus %d and counting\n", i--);
while (i > 0)
    printf("T minus %d and counting\n", i--
);
```

Loop - for

A variable declared by a for statement can't be accessed outside the body of the loop (we say that it's not visible outside the loop)

```
for (int i = 0; i < n; i++) {
     ...
     printf("%d", i); // legal, i is visible inside loop
     ...
}
printf("%d", i); // Error</pre>
```

Loop - for

A for statement may declare more than one variable by using the comma operator  $exp 1_1, exp 1_2, exp 1_3, ...$ 

```
for (exp 1_1, exp 1_2, exp 1_3, ...; exp 2; exp 3)
             statements
sum = 0
                                    for (sum = 0, x = 1; x = 10; x++)
for (x = 1; x \le 10; x++)
                                          sum += x
      sum += x
```

Exit

If we want to exit a loop in the middle, using the following statement

- > break
- > continue

#### break

```
while (while_controlling)
{
    if (if_controlling)
    {
       break;
    }
}
digits++;
```

```
do
{
    if (if_controlling)
    {
        break;
    }
}while (while_controlling);
digits++;
```

```
for (init; for_controlling; update)
{
    if (if_controlling)
    {
        break;
    }
}
digits++;
```

Exit

If we want to exit a loop in the middle, using the following statement

- > break
- > continue

#### continue

```
while (while_controlling)
{
    if (if_controlling)
    {
       continue;
    }
}
digits++;
```

```
do
{
    if (if_controlling)
    {
       continue;
    }
}while (while_controlling);

digits++;
```

```
for (init; for_controlling; update)
{
    if (if_controlling)
    {
        continue;
    }
}
digits++;
```

Exit

A break statement transfers control out of the innermost enclosing while, do, for, or switch statement

```
while (...)
   switch(...)
        break;
         . . .
```

Exit

Write a program to calculate a check-book balance using for and switch statement

```
Commands: 0=clear, 1=add credit, 2=subtract debit, 3=print sum, 4=exit Enter command: 1
Enter amount of credit: 1150.18
Enter command: 2
Enter amount of debit: 150.18
Enter command: 3
Current balance: 1000.00
Enter command: 4
```