

C Programming

Lecture 6 : Operators

Lecture notes : courtesy of Ohio Supercomputing Center, and Prof. Woo and Prof. Chang

Expressions and Statements

■ Expression

- Combination of constants, variables, operators, and function calls

■ Ex)

```
a+b
```

```
3.0*x - 9.66553
```

```
tan(angle)
```

■ Statement

- An expression terminated with a semicolon

■ Ex)

```
sum = x + y + z;
```

```
printf("Dragons!");
```

Assignment Operator

- The equal sign = is an assignment operator
- Used to give a variable the value of an expression

■ Ex)

```
x=34.8;
```

```
sum=a+b;
```

```
slope=tan(rise/run);
```

```
midinit='J';
```

```
j=j+3;
```

```
x=y=z=13.0;
```

■ Initialization

■ Ex)

```
int i=0;
```

Arithmetic operators

■ Binary operators

■ Addition : +

■ Subtraction : -

■ Multiplication : *

■ Division : /

■ Modulus : % // only works for integers values

■ Unary operators

■ +, -

■ Integer division

■ $1/2 = 0$ (?) , $3/2 = 1$ (?)

Arithmetic operators

- In binary operators
 - If two operands are int type : the result is int type
 - If one or two operands are floating-point type : the result is floating-point type
 - $2 + 3.14 \Rightarrow 2.0 + 3.14 = 5.14$
 - $12.0/5 \Rightarrow 12.0/5.0 = 2.4$

increment/decrement

- Increment operator ++
 - `i=i+1;`
 - `i++;` // postfix form
 - `++i;` // prefix form
- decrement operator -
 - `j=j-1;`
 - `j--;` // postfix form
 - `--j;` // prefix form
- Difference between `i++` and `++i` ?

prefix vs. postfix

- Difference shows up when the operators are used as a part of a larger expression
 - `++k` : k is incremented before the expression is evaluated.
 - `k++` : k is incremented after the expression is evaluated.
- Ex) difference?

```
int a;  
int i=0, j=0;  
a= (++i) + (++j);
```

```
int b;  
int i=0, j=0;  
b= (i++) + (j++);
```

Shorthand Operators

- General syntax
 - `variable = variable op expression;`
is equivalent to
`variable op= expression;`
- Common forms
 - `+=`, `-=`, `*=`, `/=`, `%=`
- Examples
 - `j=j*(3+x); j *= 3+x;`
 - `a=a/(s-5); a /= s-5;`

Precedence , Associativity of Operators

Operator Precedence

- determines the order in which operations are performed
- operators with higher precedence are employed first.

precedence	operators
1 st	unary + , unary -
2 nd	binary * / %
3 rd	binary + -

Operator Associativity

- if two operators in an expression have the same precedence, **associativity** determines the direction in which the expression will be evaluated.

```
* , / , % : L -> R
+ , - (bin): L -> R
=           : R -> L
+ , - (unary) : R -> L
```

Precedence Examples

Evaluation Order

```
1 + 2 * 3 - 4
-> 1 + 6 - 4
-> 7 - 4
-> 3
```

- use **parenthesis** to force a desired order of evaluation

Ex)

```
(1 + 2) * (3 - 4)
```

Associativity Examples

Left associativity

```
a / b * c → (a / b) * c
```

Right associativity

```
- + - a → - ( + ( - a ) )
```

Bitwise Operators

shift/lo gic	Op. name	usage	type	output
shift op.	left shift	a<<n	integer	Shift bits of a to left by n bit Newly created bits will be 0
	right shift	a>>n	integer	Shift bits of a to right by n bit Newly created bits will be 0
bit op.	bit AND	a & b	integer	AND of a's and b's each bit
	bit OR	a b	integer	OR of a's and b's each bit
	bit XOR	a ^ b	integer	XOR of a's and b's each bit
	1's complement	~a	integer	1's complement of a

Truth/False Table

a	b	a & b	a b	a ^ b
0	0	0	0	0
0	1	0	1	1
1	0	0	1	1
1	1	1	1	0

a	~a
0	1
1	0

Bitwise Operators Examples

- 11 = 0000 0000 0000 1011
- 17 = 0000 0000 0001 0001

- 11 << 2
- 0000 0000 0000 1011 << 2 = 0000 0000 0010 1100 = 44

- 17 >> 3
- 0000 0000 0001 0001 >> 3 = 0000 0000 0000 0010 = 2

```
#include <stdio.h>

int main() {
    int a = 11;
    int b = 17;

    printf("%d << 2 = %d \n", a, a << 2);
    printf("%d >> 3 = %d \n", b, b >> 3);

    return 0;
}
```

output:
11 << 2 = 44
17 >> 3 = 2

example

```
#include <stdio.h>

int main() {
    short a = 0x1f05;
    short b = 0x31a1;

    printf("%x & %x = %x \n", a, b, a&b);
    printf("%x | %x = %x \n", a, b, a|b);
    printf("%x ^ %x = %x \n", a, b, a^b);
    printf("~%x = %x \n", a, ~a);

    return 0;
}
```

output:
1f05 & 31a1 = 1101
1f05 | 31a1 = 3fa5
1f05 ^ 31a1 = 2ea4
~1f05 = fffe0fa

example

expression	value	result
a	0x1f05	0001 1111 0000 0101
b	0x31a1	0011 0001 1010 0001
~a	0xe0fa	1110 0000 1111 1010
a & b	0x1101	0001 0001 0000 0001
a b	0x3fa5	0011 1111 1010 0101
a ^ b	0x2ea4	0010 1110 1010 0100

Relational Operators

meaning	연산자	자료형	결과값
Equal	a == b	integer or floating point	1(=true) if a is equal to b otherwise 0(=false)
not equal	a != b	integer or floating point	1(=true) if a is not equal to b otherwise 0(=false)
less than	a < b	integer or floating point	1(=true) if a is less than b otherwise 0(=false)
less than or equal to	a <= b	integer or floating point	1(=true) if a is less than or equal to b otherwise 0(=false)
greater than	a > b	integer or floating point	1(=true) if a is greater than b otherwise 0(=false)
greater than or equal to	a >= b	integer or floating point	1(=true) if a is greater than or equal to b otherwise 0(=false)

example

```
#include <stdio.h>

int main() {
    int x = 10;
    int y = 11;

    printf("%d > %d) = %d\n", x, y, x > y);
    printf("%d >= %d) = %d\n", x, y, x >= y);
    printf("%d == %d) = %d\n", x, y, x == y);
    printf("%d != %d) = %d\n", x, y, x != y);
    printf("%d < %d) = %d\n", x, y, x < y);
    printf("%d <= %d) = %d\n", x, y, x <= y);

    return 0;
}
```

```
output:
(10 > 11) = 0
(10 >= 11) = 0
(10 == 11) = 0
(10 != 11) = 1
(10 < 11) = 1
(10 <= 11) = 1
```

Logical Operators

op name	expression	meaning
logical NOT	! a	If a is false, then 1(=true), otherwise 0(=false)
logical AND	a && b	If both a and b are true, then 1(=true), otherwise 0(=false)
logical OR	a b	If either a or b is true, then 1(=true), otherwise 0(=false)

example

```
#include <stdio.h>

int main()
{
    int score;

    printf("Score?");
    scanf("%d",&score);
    if (score >= 90 && score <=100)
        printf("your grade is A.\n");
    if (score >= 80 && score < 90)
        printf("your grade is B.\n");
    if (score >= 70 && score < 80)
        printf("your grade is C.\n");
    if (score >=60 && score < 70)
        printf("your grade is D.\n");
    if (score < 60)
        printf("your grade is F.\n");

    return 0;
}
```

Automatic Type Conversion

- What happens when expression has mixture of different data types.

Ex)

```
double x=1.2;
float y=0.0;
int i=3;
int j=0;

j=x+i; /* (temporary copy of)i will be converted to double type
        before '+' operation.
        the value of i in memory is unchanged */

y=x+i;

printf("j=%d , y=%f\n",j,y);
```

Automatic Type Conversion

- “lower” types are promoted to “higher” types. The expression itself will have the type of its highest operand. The **type hierarchy** is as follows

- long double
- double
- float
- int
- short , char

- If either operand is long double, convert the other to long double
- Otherwise, if either operand is double, convert the other to double
- Otherwise, if either operand is float, convert the other to float
- Otherwise, convert char and short to int

Automatic Type Conversion with assignment operator

Example

```
double x=5.5;
int y=3;

y=x; /* x will be converted to int type */

x=y; /* y will be converted to double type */
```

Type casting

- Programmers can enforce type conversion to a variable

Ex1)

```
double x=3.5;
double y=2.7;
double below_point;

below_point = x*y - (int)(x*y) ;
```

Ex2)

```
double x=3.5;
printf("integer number of x = %d\n",(int)x);
```