# Ch.6 Conditional Statements

What you will learn in this chapter

- •What is a conditional statement?
- •if statement
- •if, else statement
- nested if statements
- switch statement
- break statement
- continue statement
- •goto statement

Ability to change the execution order of statements when conditions are met, as needed.

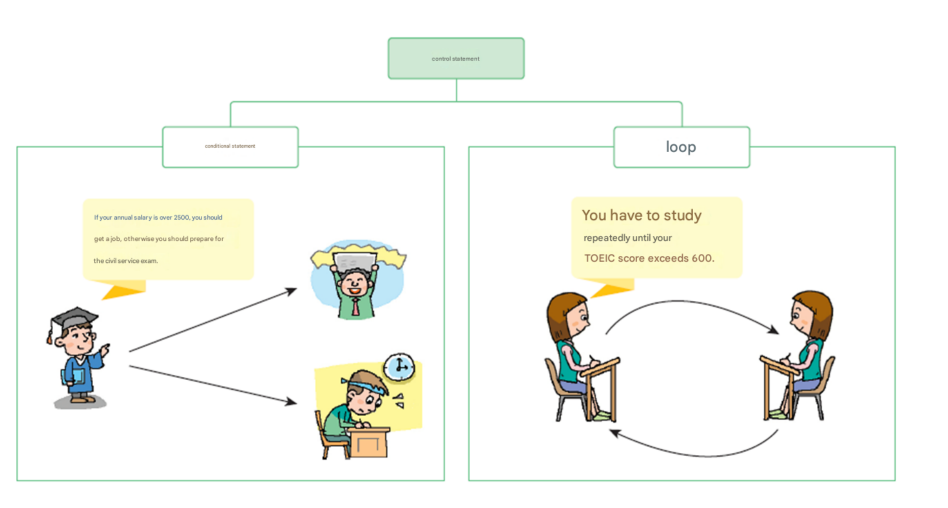


#### Conditional statement

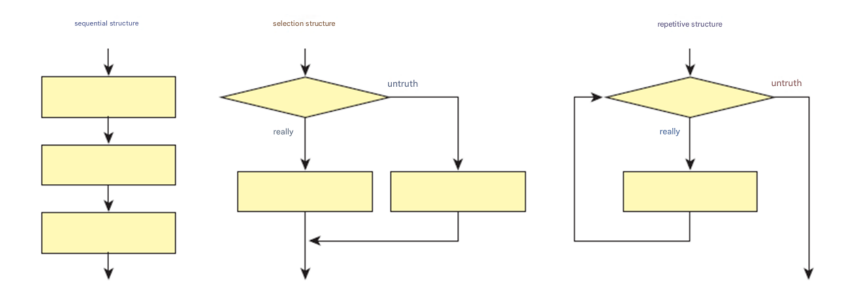
• If a program does not have a selection structure, the program will always repeat the same actions .



#### Control statement

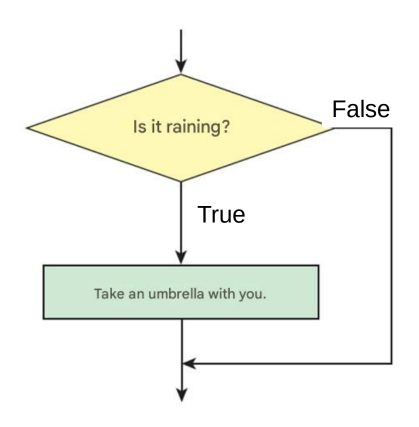


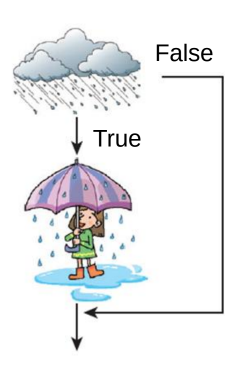
# 3 types of control structures



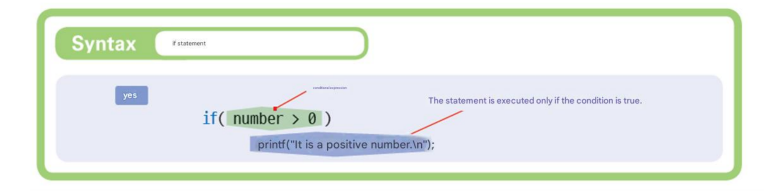
#### if statement

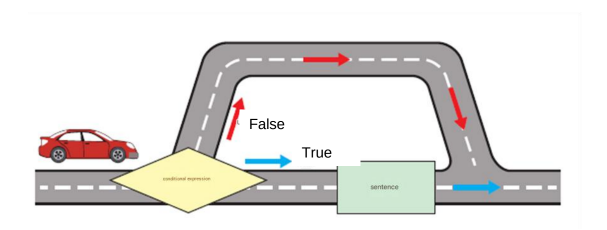
• In everyday life, there are many instances where decisions must be made based on conditions .





#### if statement structure





# if statement example

```
If number is greater than
if ( number > 0 )
    printf (" It is a positive number \n ");
                                                    Prints " It is a positive number
if ( temperature < 0 )</pre>
 printf ("It's below zero now .\n"); // Only run when the condition is true
printf ("Current temperature is % degrees .\n", temperature); // Always run
                                                          if statement ends,
```

the following line of the if-statement is executed.

# Example

```
#include < stdio.h >
int main( void )
  int number;
  printf ( " Enter an integer :" );
  scanf ("%d", &number);
  if ( number > 0 ) {
     printf (" It is a positive number ." );
  printf ( " The entered value is %d .", number );
  return 0;
                                                    Enter an integer : 25
                                                    It's positive .
```

The value entered is 25.

# Example

```
// Program to find absolute value using if statement
#include < stdio.h >
int main( void )
{
                                                     If the user entered -5
     int number;
     printf ( " Enter an integer :" );
     scanf ( "%d" , &number);
                                                          -5 Since it is < 0,
                                                          the conditional statement
     if ( number < 0 )</pre>
                                                          is executed.
         number = -number;
     printf ( " The absolute value is %d .\n" , number);
                                                       Enter an integer: -5
     return 0;
                                                       The absolute value is 5.
```

# Compound sentence

- compound statement
  - Grouping sentences using curly brackets,
  - Also called block .

```
if ( score >= 60 )
{
    printf (" You passed .\n");
    printf (" You can also get a scholarship .\n ");
}
```

#### A brief notation for conditional statements

standard method	concise notation
if( x != 0 )	if( x )
printf("x is not 0.\n");	printf("x is not 0.\n");
if(x == 0)	if( !x )
printf("x is 0.\n");	printf("x is 0.\n");

#### Error Alert

#### Warning: Error Caution #1

You should not put a semicolon after the conditional expression of an if statement as follows. An if statement is a single sentence made up of a conditional expression and a statement. If you write it as follows, the if statement ends with if(x > 0); and the printf statement is executed regardless of the condition.

if(
$$x > 0$$
);

printf("It is a positive number.\n");

#### Warning: Error Note #2

A very common mistake is to use the = operator instead of the = operator when comparing two values. In this case, no comparison is made, and the values are simply assigned to the variable. True or false is determined based on the assigned value.

```
if( x = 0 )
    printf("x is 0.");
```

In this case, 0 is assigned to x, so it is always false. You should write x == 0. To avoid this error, some people write 0 == x. If 0 = x, a syntax error occurs.

# Compare real number

#### Note

When comparing mistakes to mistakes, it can be problematic to use sentences like the following:

```
if (result == expectedResult) { ... }
```

The above comparison is unlikely to be true. This is because simple values such as 0.2 are accurately represented, but complex values are not.

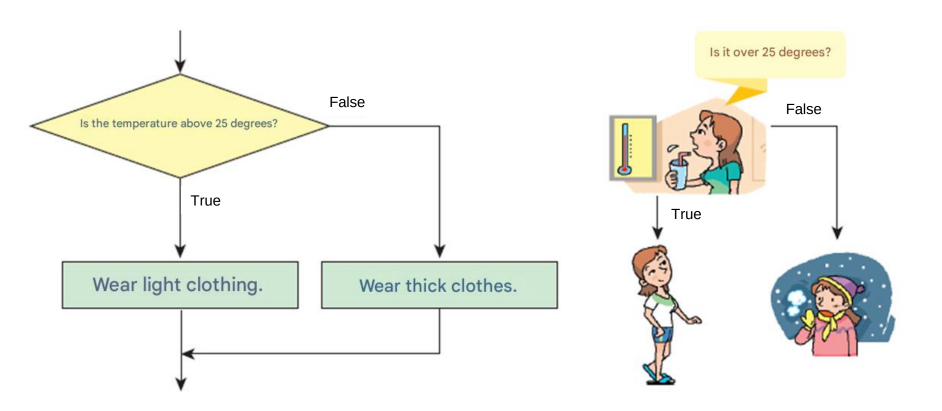
Therefore, to determine whether two floating-point numbers are the same, we must compare them while taking into account the error as follows. In other words, if two numbers are very close within the error, they are considered the same.

```
if (fabs(result - expectedResult) < 0.00001) { ... }</pre>
```

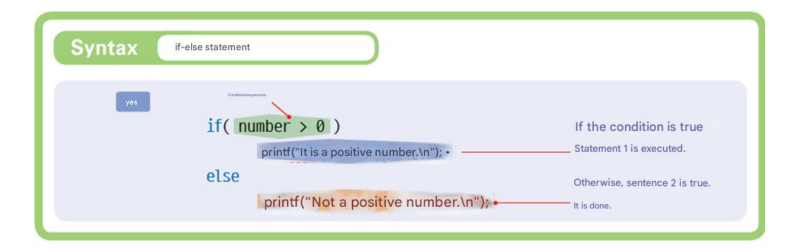
·If the error is negligible, it is considered the same

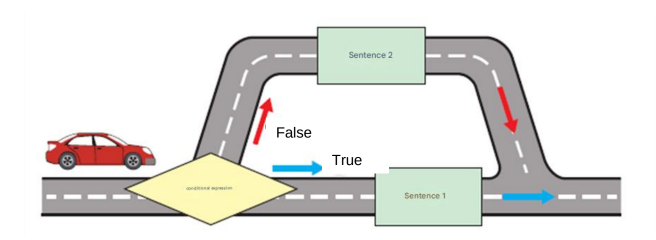
The fabs() function calculates and returns the absolute value of a real number.

## if-else statement



### if-else statement





#### if-else statement

```
if ( score >= 60 )
                                                                     Run if score is 60 or higher
    printf ( " Pass .\n" );
else
                                                                     Run if score is less than 60
    printf ( " Failed .\n ");
if ( score >= 60 )
                                                                     Run if score is 60 or higher
    printf ( " Pass .\n" );
    printf ( " You can also get a scholarship .\n" );
else
                                                                     Run if score is less than 60
    printf ( " Failed .\n ");
    printf ( " Try again .\n" );
```

# Complex conditional expressions are also possible

Credit Decision Code

```
if ( score >= 80 && score < 90 )
grade = 'B';</pre>
```

Code to count the number of space characters

```
if ( ch == ' ' | | ch == '\n' | | ch == '\t' )
  white_space ++;
```

# Conditional operator

• A simple if-else statement can also be expressed using the cond itional operator we learned in Chapter 4.

```
(score >= 60 ) ? printf ( " Pass .\n " ) : printf ( " Fail .\n " );
```

```
bonus = (( years > 30 ) ? 500 : 300 );
```

# if-else statement style

#### style

If-else statements usually use one of the following two styles. This book mainly uses the first method, but the second method is also used when space is limited.

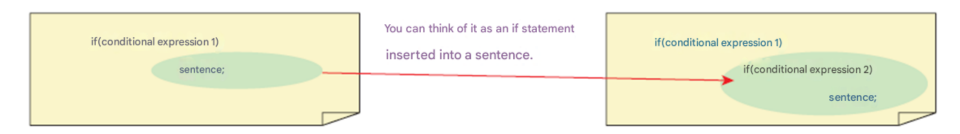
Compound sentences are easier to read if indented.

It is sometimes written in this format to save space.

```
if( expression ){
         statement11;
         statement12;
         ...
}
else {
         statement21;
         statement22;
         ...
}
```

## nested if

• if statement contains another if statement



#### nested if

```
if ( score >= 80 )
    if ( score >= 90 )
        printf ( " Your grade is A. \n" );
```

if in the sentence position of the greeting

If the if statement is entered

```
if ( score >= 80 )
    if ( score >= 90 )
        printf ( " Your grade is A. \n" );
    else
        printf ( " Your grade is B. \n" );
```

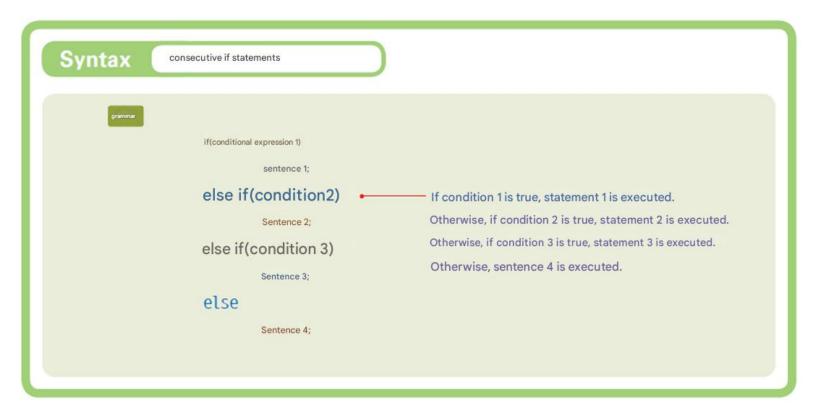
if in the sentence position of the greeting
If an if-else statement is included

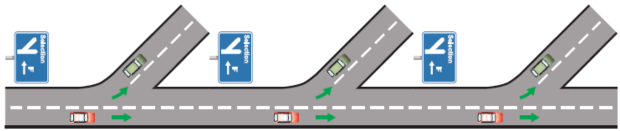
## Matching problem of if and else

The else clause matches the nearest if clause.

```
if(score > 80)
if(score >= 90)
printf (" Your grade is A \ n");
printf (" Your grade is B \ n")
```

#### Consecutive if





# Example of determining grades

• Let's write and run a program that receives students' grades and prints out their grades .

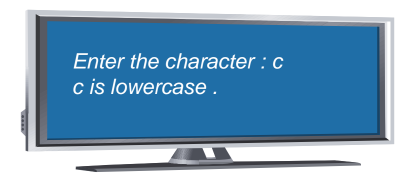


# Example of determining grades

```
#include < stdio.h >
int main( void )
{
     int score;
     printf ( " Enter your grades : " );
     scanf ("%d", &score);
     if (score >= 90)
           printf ( " Passed : Grade A\n" );
      else if (score >= 80)
           printf ( " Passed : Grade B\n" );
      else if (score >= 70)
                                                          Enter your grade : 88
           printf ( " Passed : Grade C\n" );
                                                          Grade B
      else if (score >= 60)
           printf ( " Passed : Grade D\n" );
      else
           printf ( " Failed : Grade F\n" );
     return 0;
```

# Character classification example

- take characters from the keyboard and separate them into up percase letters (A-Z), lowercase letters (a-z), numbers (0-9), and other characters.
- Let's use getchar () as a function that accepts characters.



# Character classification example

```
// Program to classify characters
#include < stdio.h >
int main( void )
   char ch;
   printf ("Enter a character:");
   ch = getchar();
   <u>if ( ch >= 'A' && ch <= 'Z' )</u>
      printf ("%c is uppercase .\n", ch);
   else if ( ch \ge 'a' \&\& ch \le 'z' )
      printf ("%c is a lowercase letter .\n", ch);
   else if (ch >= '0' && ch <= '9')
       printf ( "%c is a number .\n", ch );
   else
     printf ( "%c is a miscellaneous character .\n", ch);
                                                                  Enter the character : c
                                                                  c is lowercase.
   return 0;
```

# Algorithm

```
Read a, b, c from the user.
if a == 0
       Find the roots of a linear equation .
       Prints the actual root.
else
       Compute the discriminant.
        if Discriminant >= 0
               Find the real roots using the root formula.
               Prints the actual root.
        else
               Prints a message saying there is no real work
```

#### source

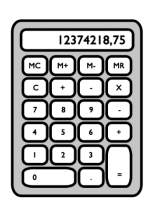
```
#define _CRT_SECURE_NO_WARNINGS
#include < stdio.h >
#include < math.h >
int main( void )
{
    double a, b, c, dis;

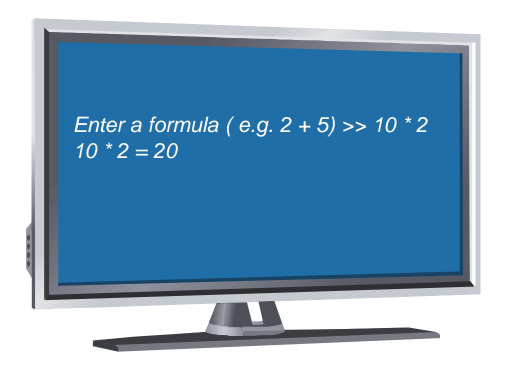
    printf ("Enter coefficient a, coefficient b, coefficient c in order:");
    scanf ("% lf % lf % lf ", &a, &b, &c);
```

#### source

```
if (a == 0)
      printf ( "The root of the equation is %f .", -c / b);
else
     dis = b * b - 4.0 * a * c;
      if (dis >= 0)
          printf ("The root of the equation is %f.\n", (-b + sqrt(dis)) / (2.0 * a));
          printf ("The root of the equation is %f.\n", (-b - sqrt(dis)) / (2.0 * a));
      else
            printf ( " The root does not exist \n" );
return 0;
                                 Enter coefficients a, b, and c in that order: 12-8
                                 The root of the equation is 2.000000.
                                 The root of the equation is -4.000000.
```

#### Lab: Arithmetic Calculator





#### Solution

```
#include < stdio.h >
int main( void )
{
  char op;
  int x, y, result;

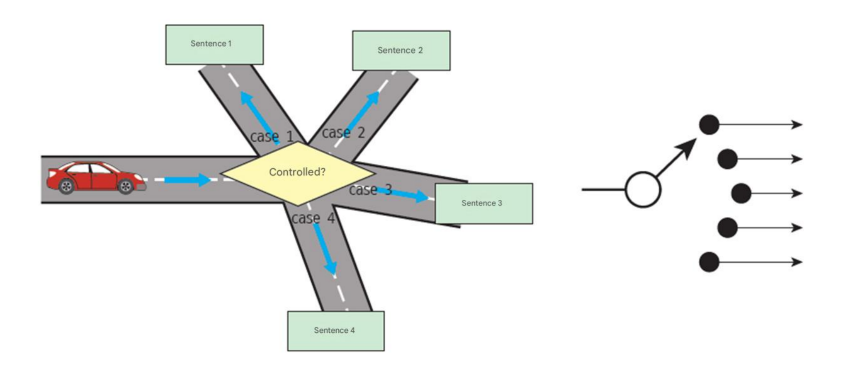
  printf (" Enter a formula ( e.g. 2 + 5) >> " );
  scanf ( "%d %c %d" , &x, &op, &y);
```

#### Solution

```
if ( op == '+' )
  result = x + y;
else if ( op == '-' )
                                                         Enter the formula
  result = x - y;
                                                         ( Example : 2 + 5)
else if ( op == '*')
                                                         >>2 + 5
  result = x * y;
                                                         2 + 5 = 7
else if ( op == '/')
  result = x / y;
else if ( op == '%')
  result = x \% y;
else
   printf ( " Unsupported operator ." );
printf( "%d %c %d = %d \n", x, op, y, result);
return 0;
```

#### switch statement

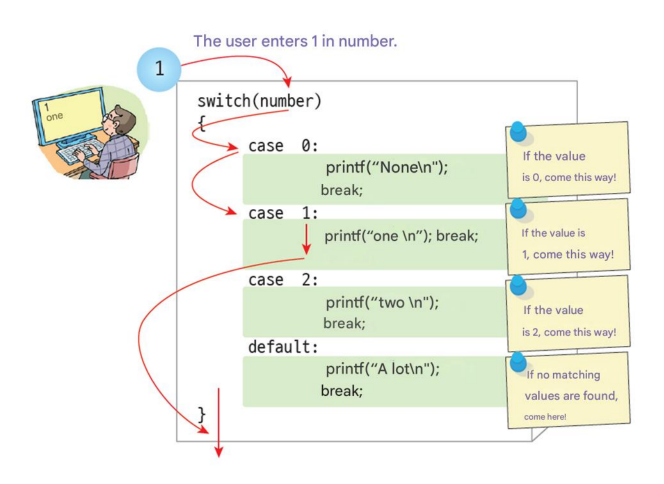
• A control structure that can select one of several paths depending on the value of the control expression.



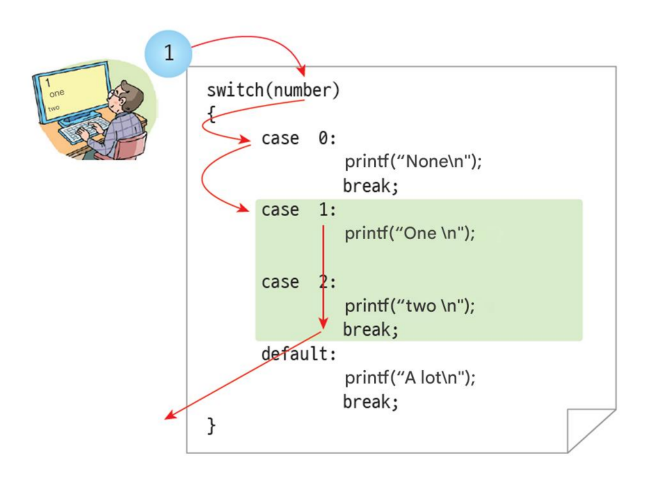
## switch statement

```
Syntax
                        switch statement
                                    switch (controlled)
                                            case c1:
                                                  sentence 1;
                                                                                 If the value of the control expression is 1, it is executed.
                                                  break;
                                            case c2:
                                                                                 If the value of the control expression is c2, it is executed.
                                                   Sentence 2;
                                                  break;
                                            default:
                                                                                 Executed if no matching value is found.
                                                   sentence d;
                                                  break;
                                     }
```

### the user enters 1



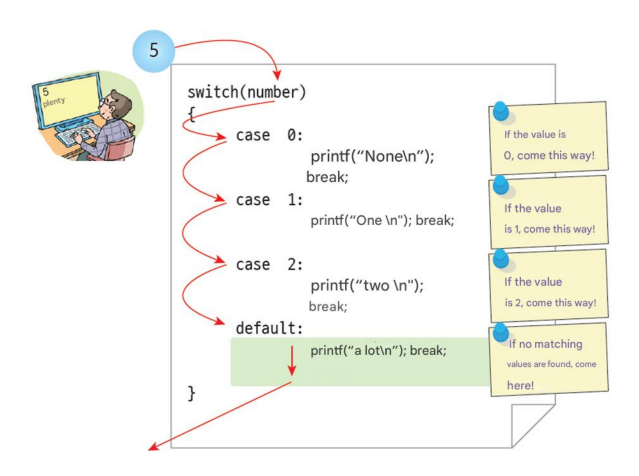
### break is omitted



### Intentional omission of break

```
2
     switch(number)
           case 0:
                     printf("None\n");
                    break;
           case
                     printf("one \n");
                     break;
           case
           case
                    printf("two or three \n");
                    break;
           default:
                     printf("a lot\n");
                    break;
```

### default statement



### switch statement and if-else statement

```
switch (number) {
           case 0:
                printf ( " None \n" );
                break;
           case 1:
                printf ( " one \n" );
                break;
           case 2:
                printf ( " two \n" );
                break;
           default:
                printf ( " many \n" );
                break;
```



```
if (number == 0)
  printf ( " None \n ");
else i f( number == 1 )
  printf ( " one \n ");
else i f( number == 2 )
  printf ( " two \n" );
else
  printf ( " many \n" );
```

## Caution: In the switch statement Things to note

```
switch (number)
                  // Variable cannot be used .
       case x:
                printf ( " Matches x . \n " );
                break;
       case (x+2): // Formulas containing variables cannot be used.
               printf ( " Matches formula . \n " );
                break;
        case 0.001: // Real numbers cannot be used.
               printf ( " error \n " );
                break:
       case 'a': // OK! The character is Can be used .
               printf ( " character \n " );
                break:
       case "abc": // String cannot be used .
                printf ( " string \n " );
                break;
```

## When indicating a range of integer

```
switch (score) {
    case 100:
    case 99:
    case 98:
    ...
    case 90:
        printf("It's an A.\n");
        break;
    ...
}
if( score >= 90 && score <= 100 )
    printf("It's an A.\n");
    break;
    ...
}</pre>
```

It is also possible to express a range of integers, but this is cumbersome.

## When indicating a range of integer

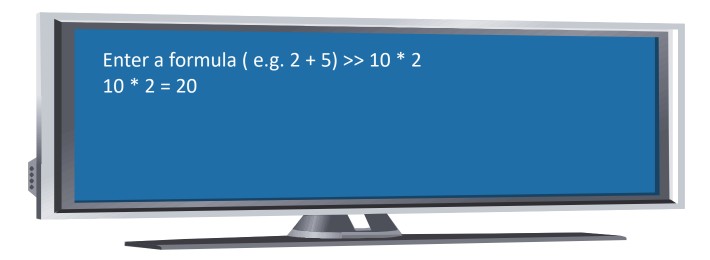


Which is more efficient: a switch statement or an if/else chain?

The difference is subtle. However, the switch statement is designed to be implemented efficiently with a simple jump table. Therefore, in most cases, it is better to use switch. The code is concise and probably a little more efficient.

# Lab: Arithmetic Calculator (switch version)

• Let's rewrite the previous arithmetic calculator example using a switch statement.



### Lab: Arithmetic Calculator

```
// Simple arithmetic calculator program
#include < stdio.h >
int main( void )
        char op;
        int x, y, result;
        printf ( " Enter a formula ( e.g. 2 + 5) >> " );
        scanf ( "%d %c %d" , &x, &op, &y);
```

### Lab: Arithmetic Calculator

```
switch (op)
    case '+':
          result = x + y;
          break;
    case '-':
          result = x - y;
          break;
    case '*':
          result = x * y;
          break;
    case '/':
          result = x / y;
          break;
```

### Lab: Arithmetic Calculator

```
case '%':
     result = x \% y;
     break;
default:
     printf ( " Unsupported operator . \n" );
     break;
printf( "%d %c %d = %d \n", x, op, y, result);
return 0;
                                       Enter a formula (e.g. 2 + 5) >> 10 * 2
                                       10 * 2 = 20
```

## goto statement

- Jump to any location unconditionally
- It is not recommended to use it



## goto door

```
goto label;
label:
           Sentence #1;
           Sentence #2;
           Sentence #3;
```

```
label:
           Sentence #1;
           Sentence #2;
           Sentence #3;
goto label;
```

forward looking retrospective reference

## Example

```
// Multiplication table output program
#include < stdio.h >
int main( void )
    int i = 1;
                                                         3 * 1 = 3
                                                         3*2=6
pop:
                                                         3 * 3 = 9
     printf ( "%d * %d = %d ₩n" , 3, i , 3 * i );
                                                         3 * 4 = 12
    i ++; 7
                                                         3 * 5 = 15
                                                         3*6=18
     if (i == 10) goto end;
                                                         3*7=21
    goto loop;
                                                         3 * 8 = 24
                                                         3*9=27
end:
     return 0;
```

## Q & A



