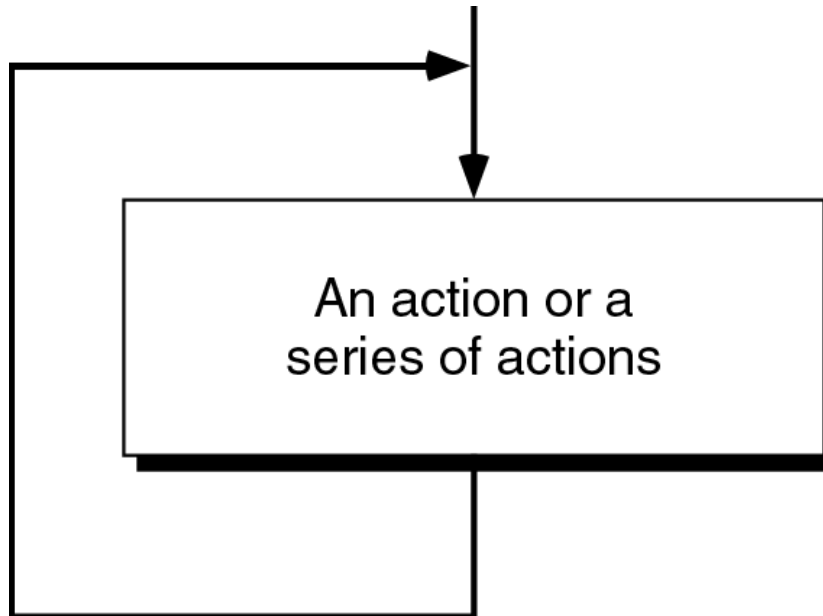


Loop / Repetition

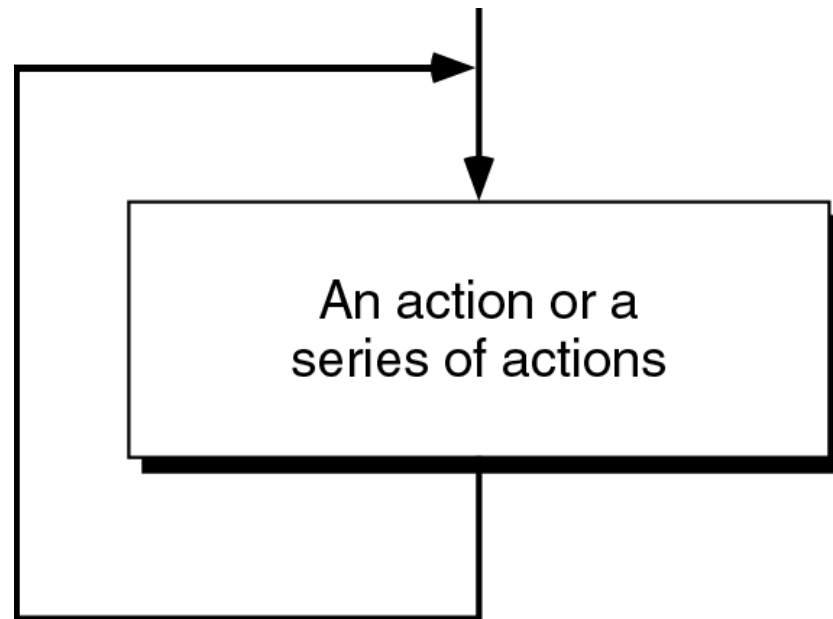
- The main idea of a loop is to **repeat an action or a series of actions**.



The concept of a loop

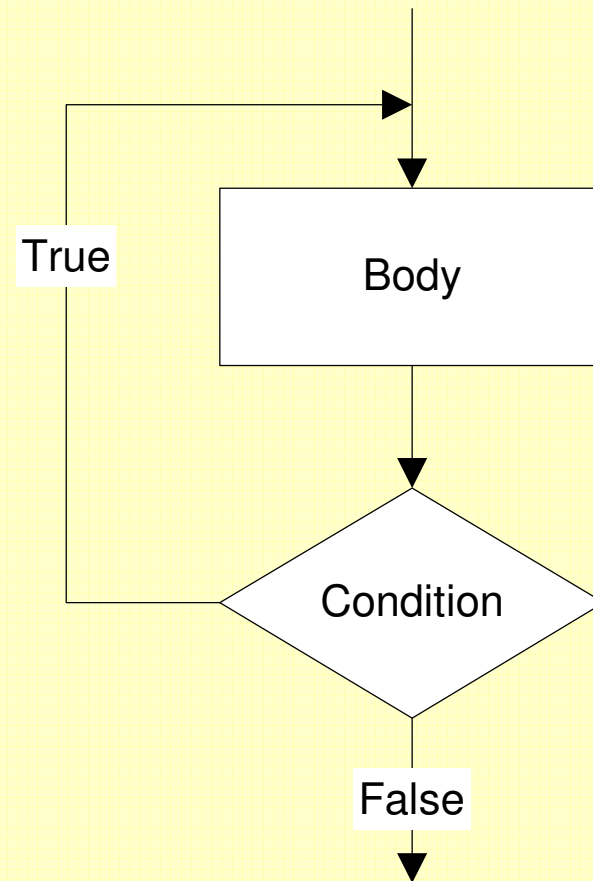
Loops

- But, when to stop looping?
- In the following flowchart, the action is executed over and over again. It never stop - This is called an **infinite loop**
- Solution - put a **condition** to tell the loop either continue looping or stop.



Loops

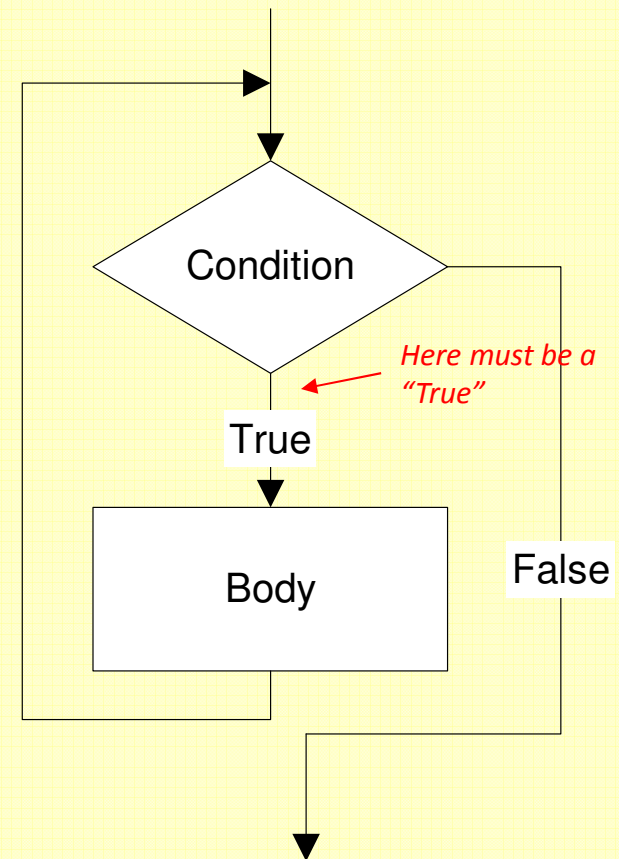
- A loop has two parts - **body** and **condition**
- **Body** - a statement or a block of statements that will be repeated.
- **Condition** - is used to control the iteration - either to continue or stop iterating.



Types of loop

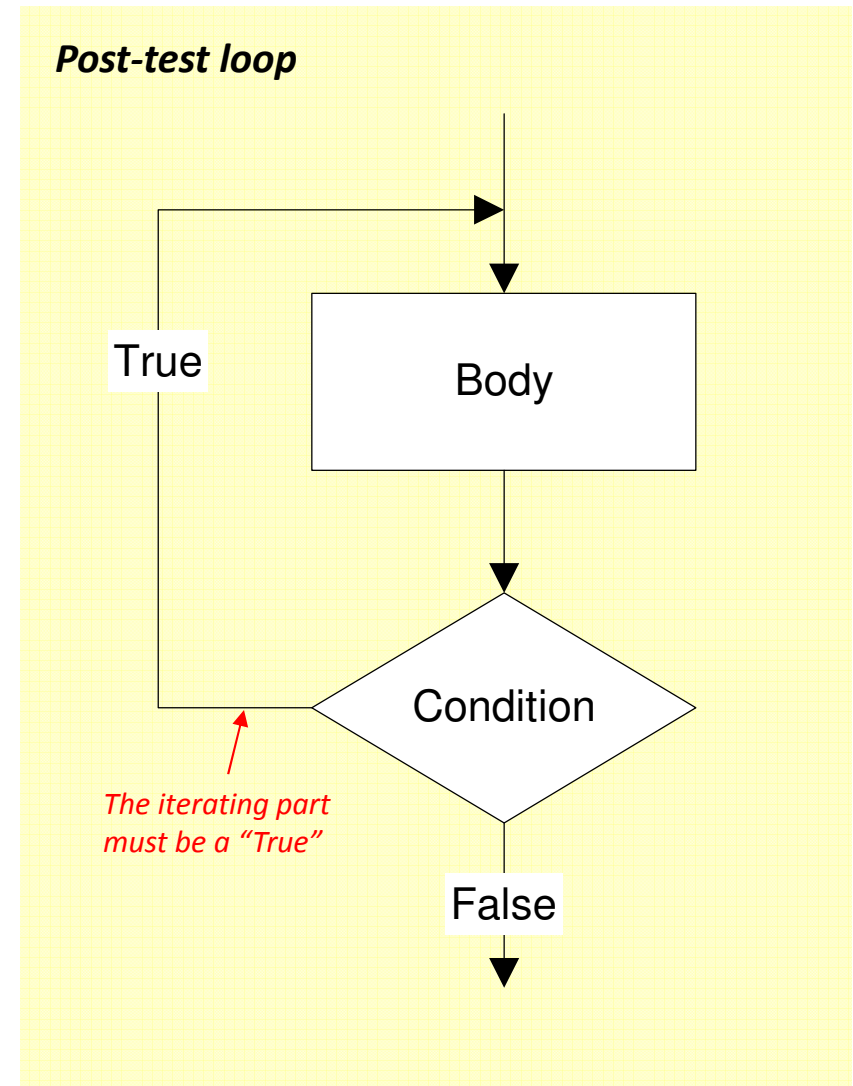
- Two forms of loop - **pretest** loop and **post-test** loop.
- **Pretest loop**
 - the **condition is tested first**, before we start executing the body.
 - The body is executed if the condition is true.
 - After executing the body, the loop repeats

Pretest loop



Types of loop

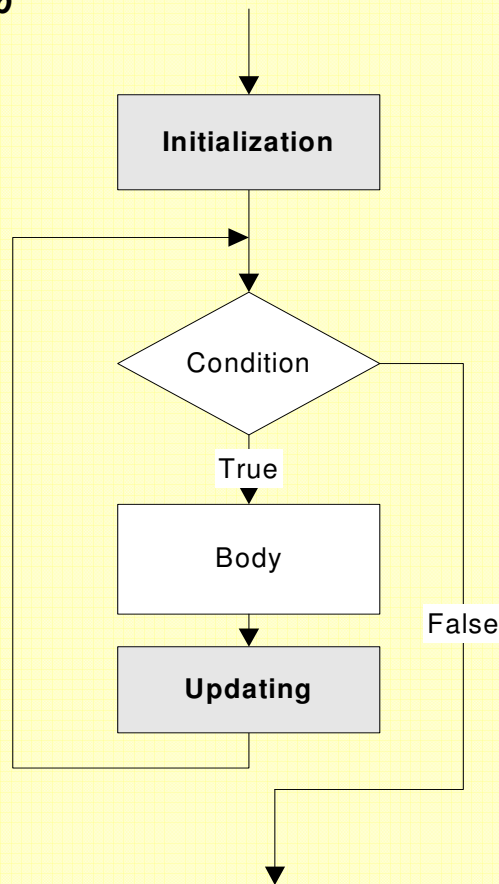
- **Post-test loop**
 - the **condition is tested later**, after executing the body.
 - If the condition is true, the loop repeats, otherwise it terminates.
 - The body is always executed **at least once**.



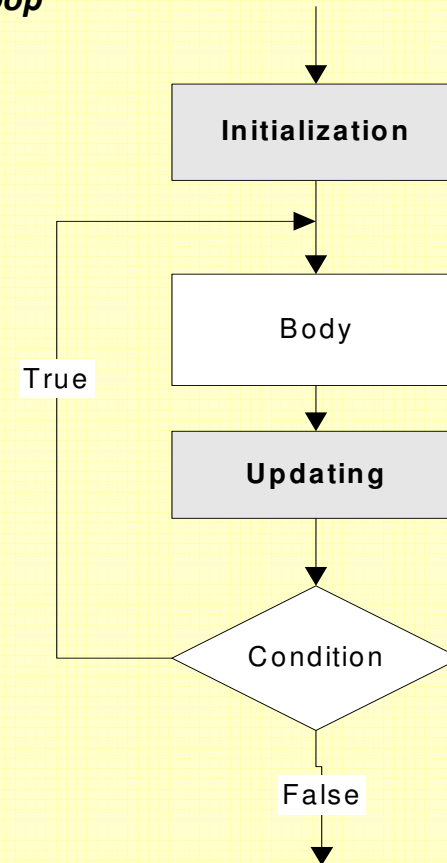
Parts of a loop

- Beside the body and condition, a loop may have two other parts - **Initialization** and **Updating**

Pretest loop

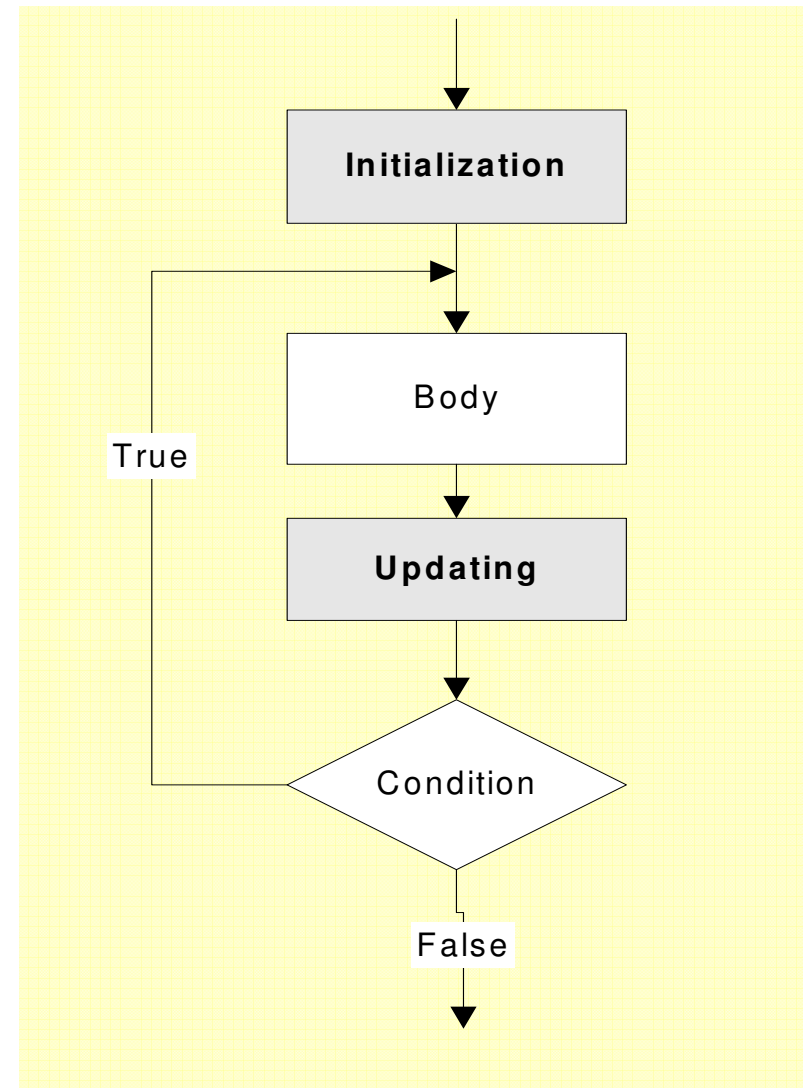


Post-test loop



Parts of a loop

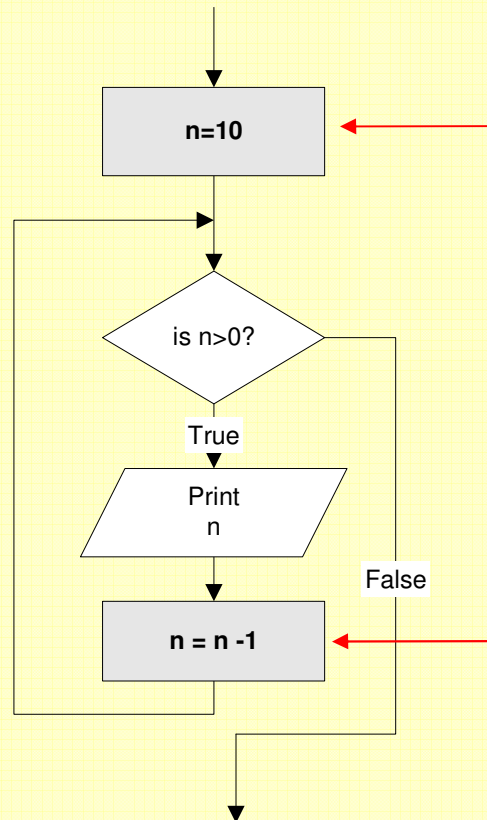
- **Initialization**
 - is used to prepare a loop before it can start - usually, here we **initialize the condition**
 - The initialization must be written outside of the loop - before the first execution of the body.
- **Updating**
 - is used to **update the condition**
 - If the condition is not updated, it always true => the loop always repeats - an **infinite loop**
 - The updating part is written inside the loop - it is actually a part of the body.



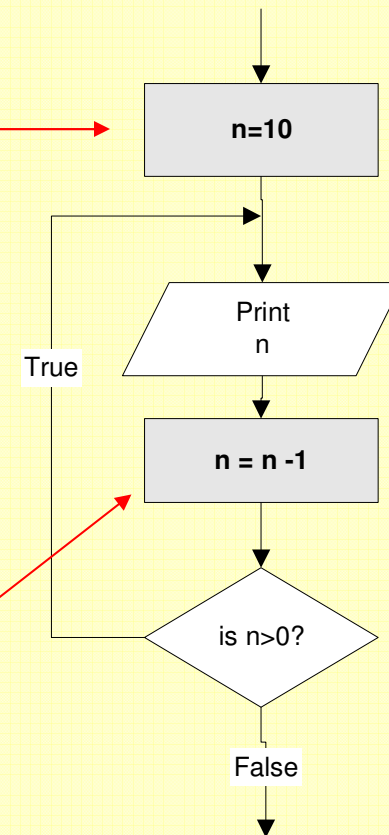
Parts of a loop

Example: These flowcharts print numbers 10 down to 1

Pretest loop



Post-test loop

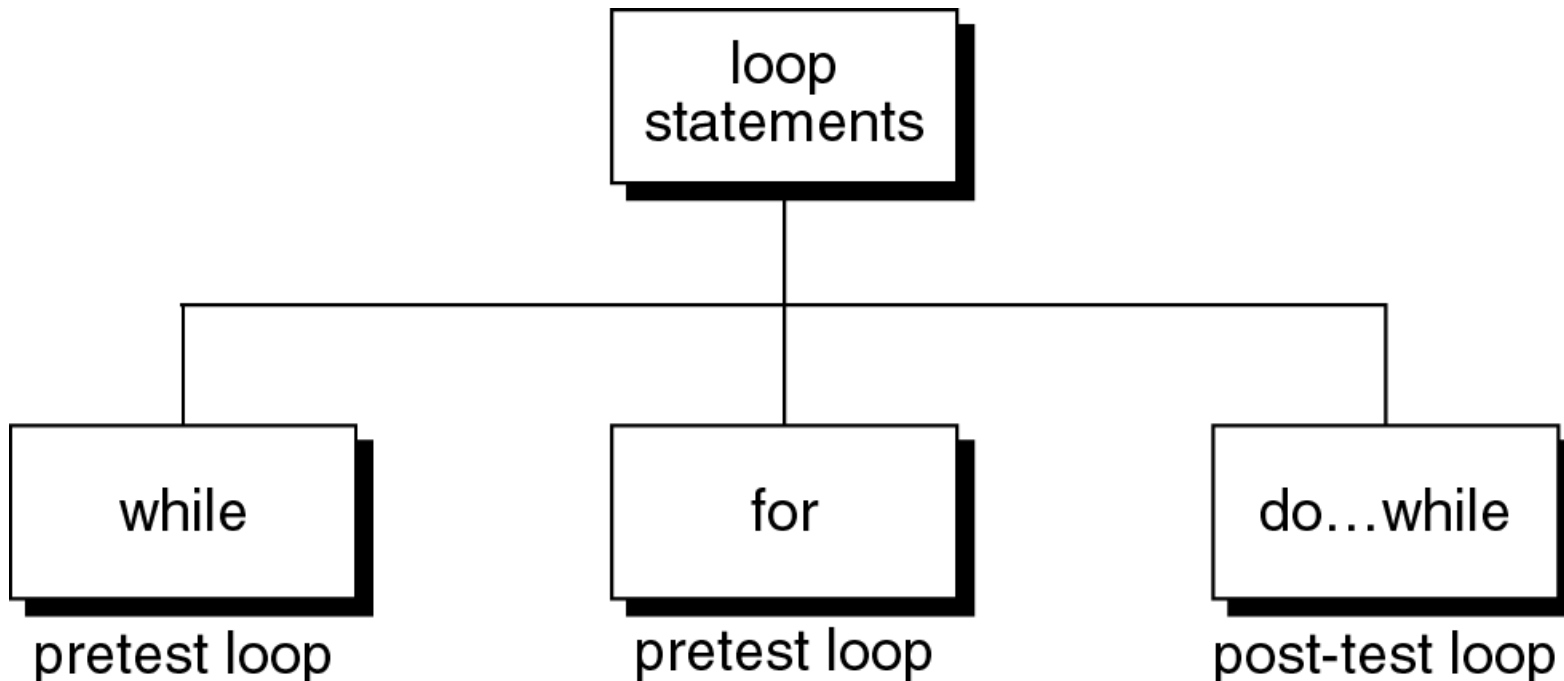


Initialize n before start the loop

Every time the loop repeats, n is updated

Loop statements

- C++ provides three loop statements:

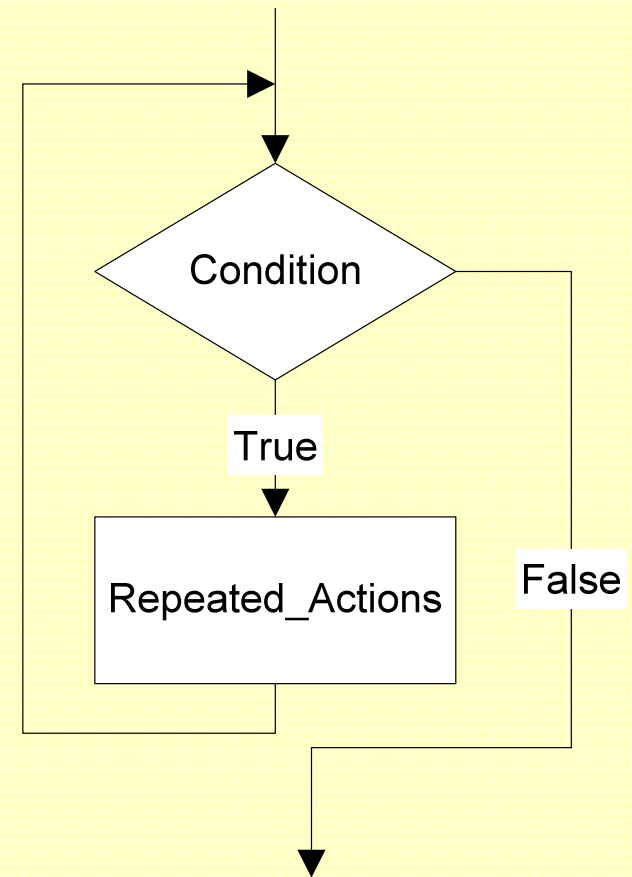


C++ loop constructs

while statement

```
while (Condition)  
{  
    Repeated_Actions;  
}
```

while flowchart



while statement

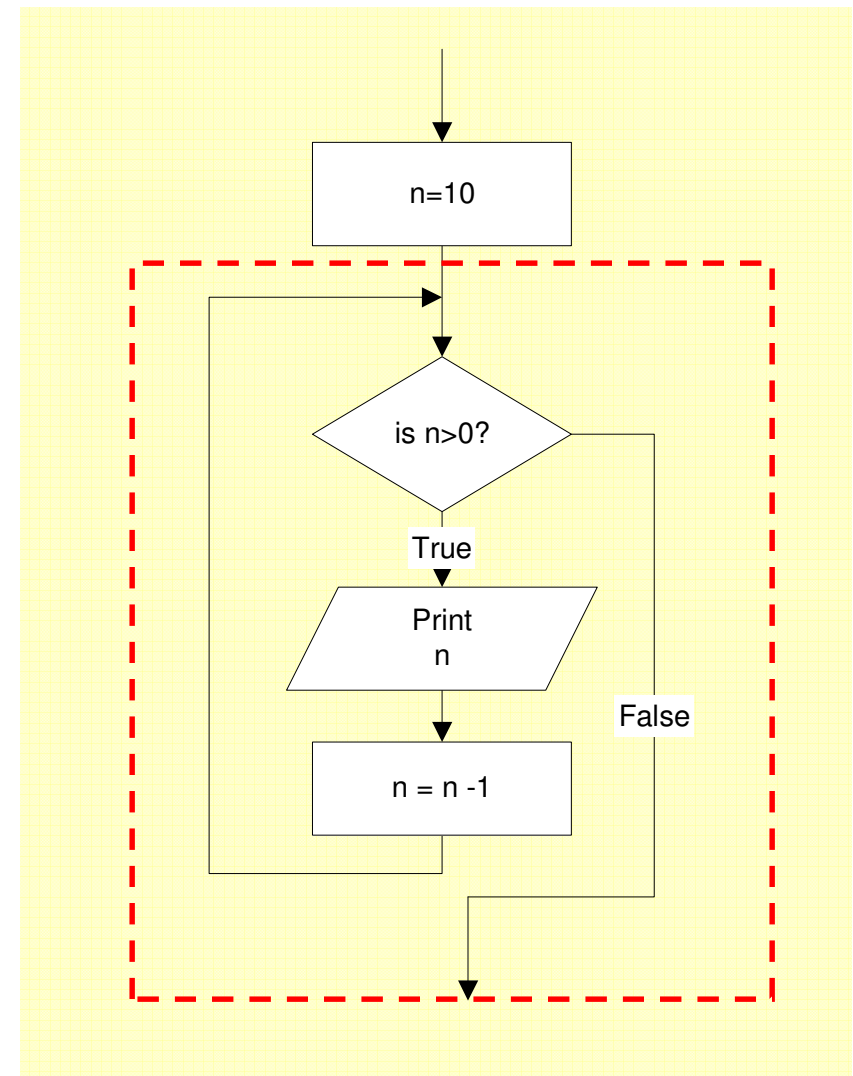
Example: This while statement prints numbers 10 down to 1

Note that, the first line ($n=10$) is actually not a part of the loop statement.

```
n=10;
while (n>0)
{
    cout << n <<" ";
    n=n-1;
}
```

Output :

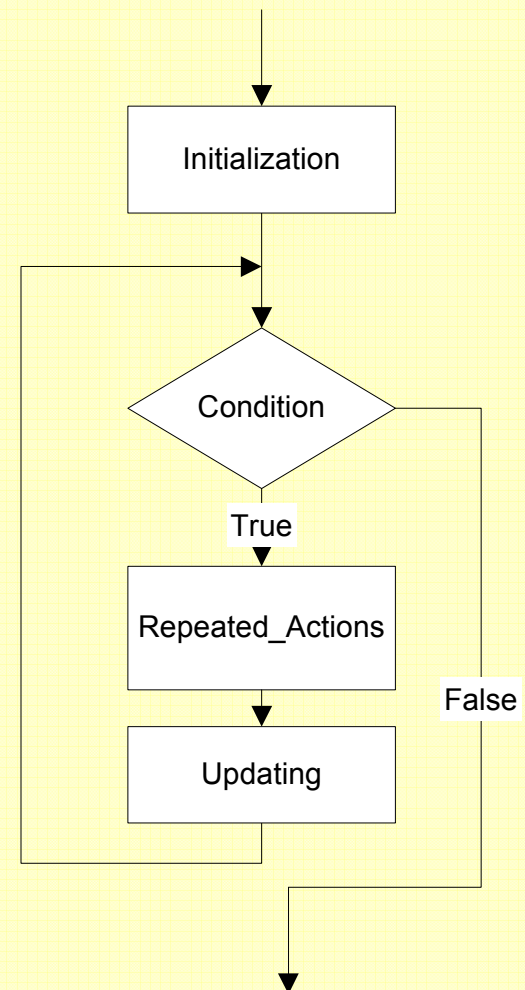
10 9 8 7 6 5 4 3 2 1



for statement

```
for (Initialization; Condition; Updating)  
{  
    Repeated_Actions;  
}
```

for flowchart



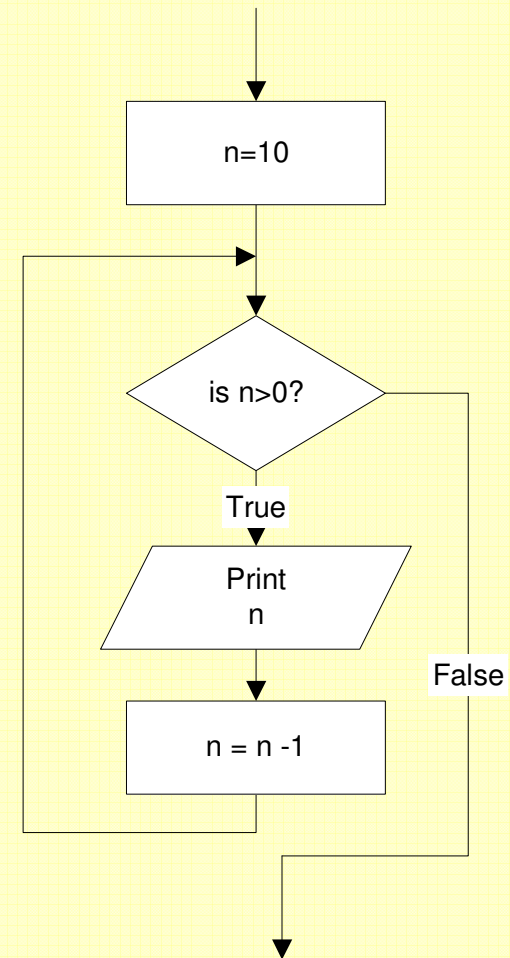
for statement

Example: This for statement prints numbers 10 down to 1

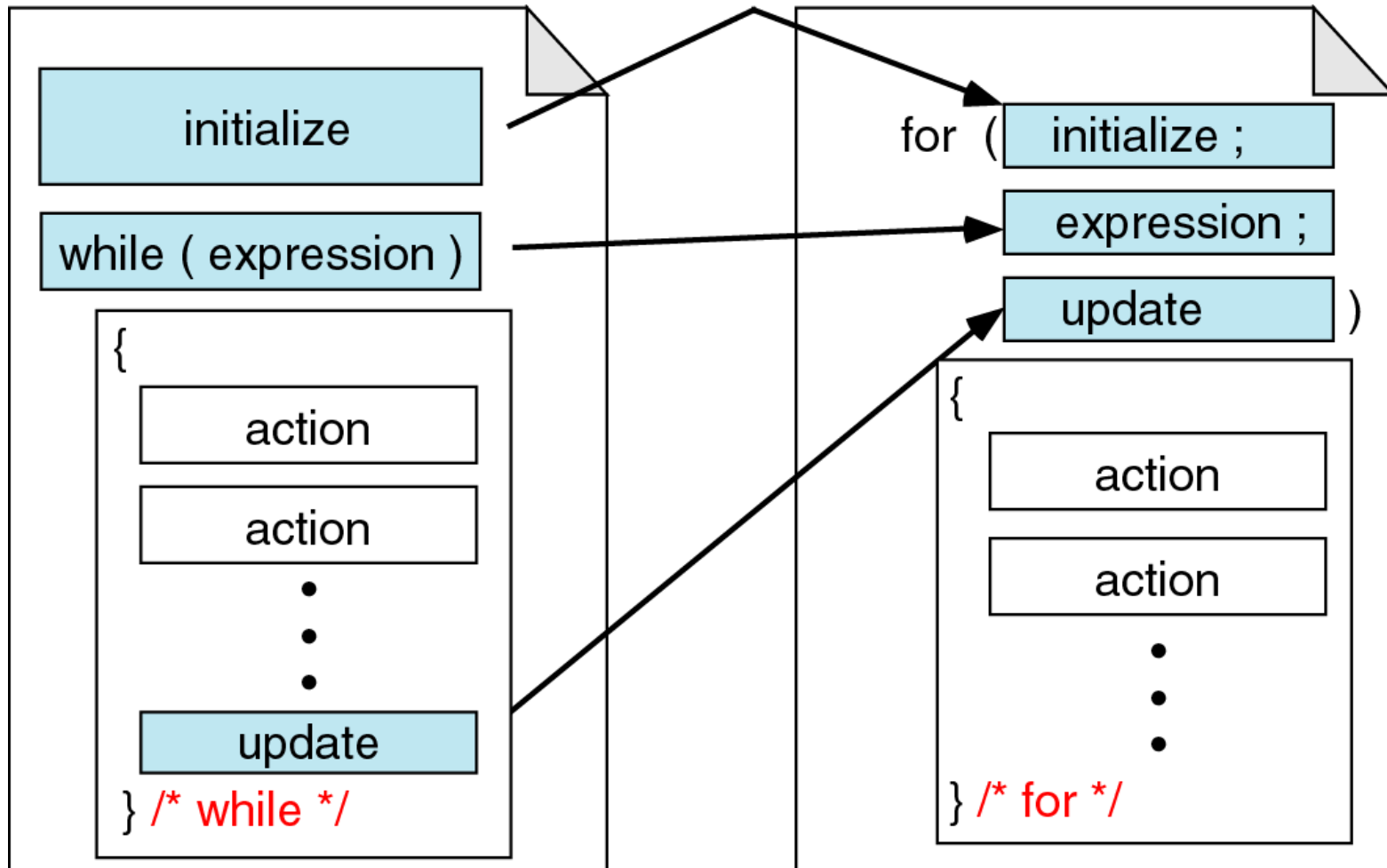
```
for (n=10; n>0; n=n-1)
{
    cout << n <<" ";
}
```

Output :

10 9 8 7 6 5 4 3 2 1



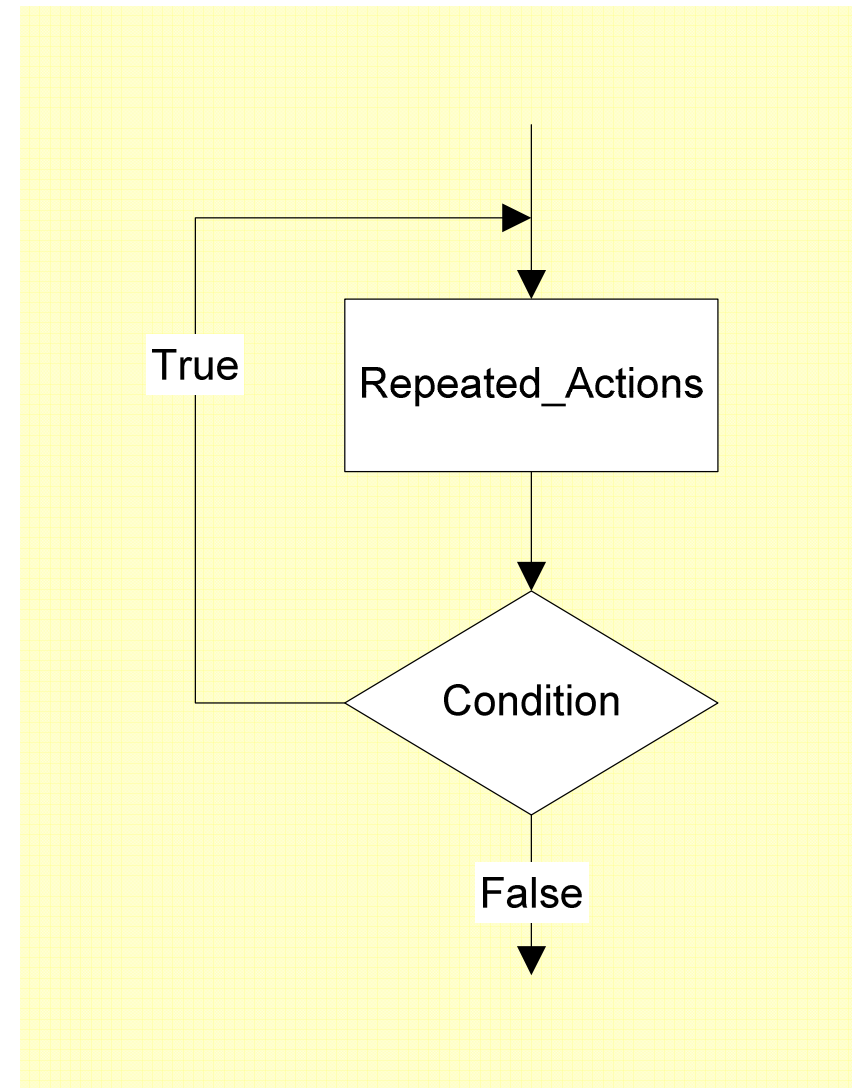
for vs. while statements



Comparing for and while loops

do..while statement

```
do  
{  
    Repeated_Actions;  
} while (Condition);
```

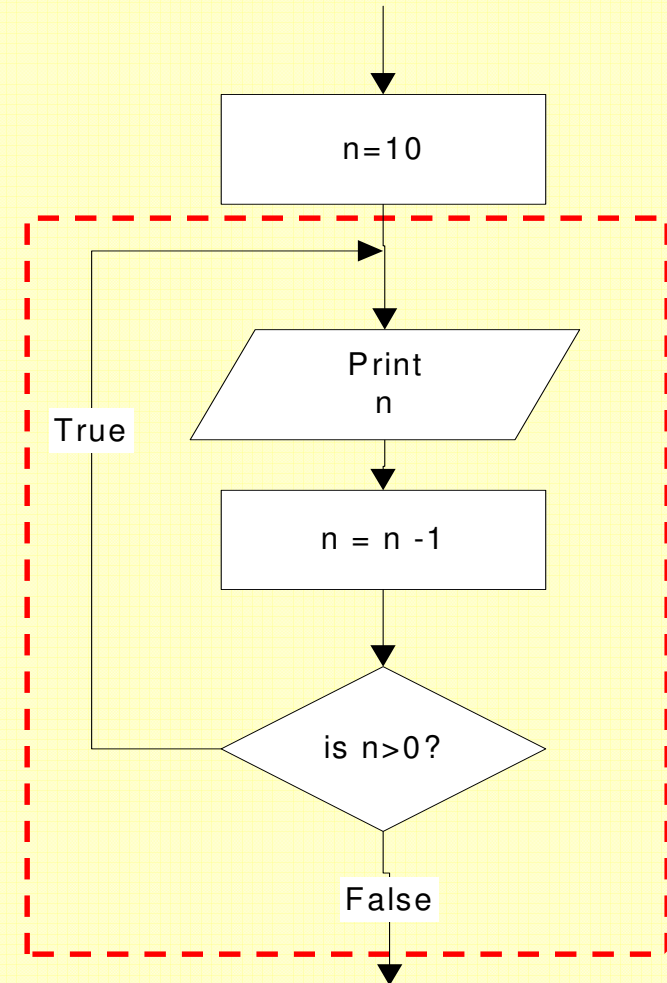


do..while statement

Example: This do..while statement prints numbers 10 down to 1

Note that, the first line ($n=10$) is actually not a part of the loop statement.

```
n=10;  
do  
{  
    cout << n << " ";  
    n=n-1;  
} while (n>0);
```



Loop statements

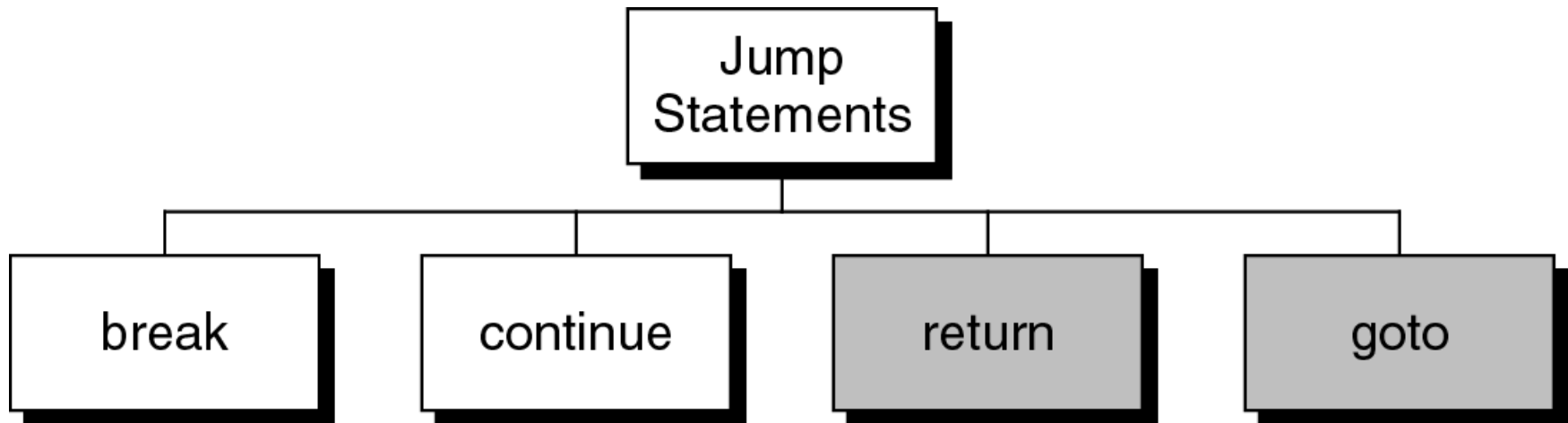
- If the body part has only **one statement**, then the bracket symbols, **{ }** may be omitted.
- Example: These two `for` statements are equivalent.

```
for (n=10; n>0; n=n-1)
{
    cout << n;
}
```

```
for (n=10; n>0; n=n-1)
    cout << n;
```

Jump statements

- You have learn that, the repetition of a loop is controlled by the loop condition.
- C++ provides another way to control the loop, by using **jump statements**.
- There are four jump statements:



Breaking Out of a Loop

- Can use **break** to terminate execution of a loop
- Use sparingly if at all – makes code harder to understand
- When used in an inner loop, terminates that loop only and returns to the outer loop

break statement

- It causes a loop to **terminate**

Example:

```
for (n=10; n>0; n=n-1)
{
    if (n<8) break;
    cout << n << " ";
}
```

break statement

```
while (condition)
{
  ...
  for ( ...; ...; ... )
```

```
{
  ...
  if (otherCondition)
    break;
  ...
} /* for */
```

```
/* more while processing */
```

```
...
} /* while */
```

The break statement takes you out of the inner loop (the *for* loop). The *while* loop is still active.

break an inner loop

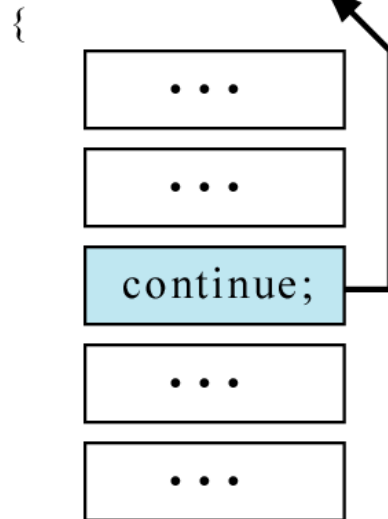
The **continue** Statement

- Can use **continue** to go to end of loop and prepare for next repetition
 - **while** and **do-while** loops go to test and repeat the loop if test condition is true
 - **for** loop goes to update step, then tests, and repeats loop if test condition is true
- Use sparingly – like **break**, can make program logic hard to follow

continue statement

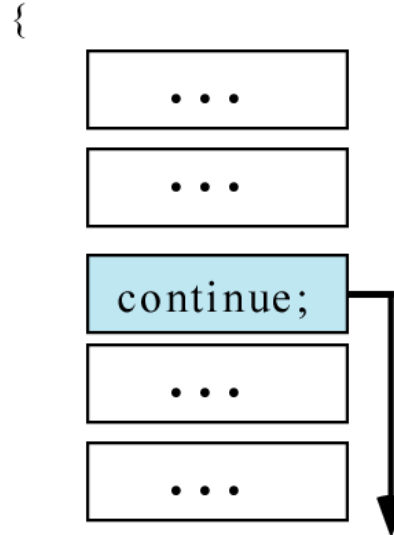
- In `while` and `do...while` loops, the `continue` statement transfers the control to the loop condition.
- In `for` loop, the `continue` statement transfers the control to the updating part.

`while (expression)`



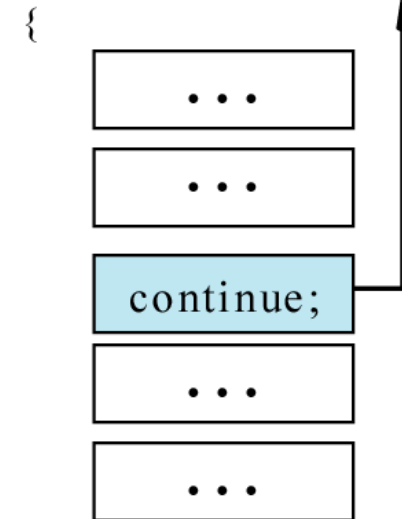
`} /* while */`

`do`



`} while (expression);`

`for (expr1; expr2; expr3)`



`} /* for */`

The *continue* statement

continue statement

Example:

```
for (n=10; n>0; n=n-1)
{
    if (n%2==1) continue;
    cout << n <<" ";
}
```


continue statement

Example:

```
n = 10;
while (n>0)
{
    cout << n << " ";
    if (n%2==1) continue;
    n = n -1;
}
```

return statement

- You will learn this statement in Chapter 4 - Function.
- It causes a **function to terminate**.

Example:

```
void print_numbers()
{ int n=10;
  int i;

  while (n>0)
  {
    for (i=n;i>0; i--)
    {
      if (i%2==1) continue;

      if (i%4==0) break;

      if (n==6) return;

      cout <<i <<" ";
    }
    cout << endl;
    n=n-1;
  }
}
```

return statement

- When to use `return`?
- *Example*: the following functions are equivalent

```
float calc_point(char grade)
{
    float result;

    if (grade=='A') result = 4.0;
    else if (grade=='B') result = 3.0;
    else if (grade=='C') result = 2.5;
    else if (grade=='D') result = 2.0;
    else result = 0.0;

    return result;
}
```

```
float calc_point(char grade)
{
    if (grade=='A') return 4.0;
    if (grade=='B') return 3.0;
    if (grade=='C') return 2.5;
    if (grade=='D') return 2.0;
    return 0.0;
}
```

The *else* part of each *if* statement may be omitted. It has never been reached.

return statement

```
float calc_point3(char grade)
{
    float result;

    switch (grade)
    {
        case 'A': result = 4.0;
                 break;

        case 'B': result = 3.0;
                 break;

        case 'C': result = 2.5;
                 break;

        case 'D': result = 2.0;
                 break;

        default:  result =0.0;
    }


    return result;
}
```

```
float calc_point4(char grade)
{
    switch (grade)
    {
        case 'A': return 4.0;

        case 'B': return 3.0;

        case 'C': return 2.5;

        case 'D': return 2.0;
    }
    return 0.0;
}
```



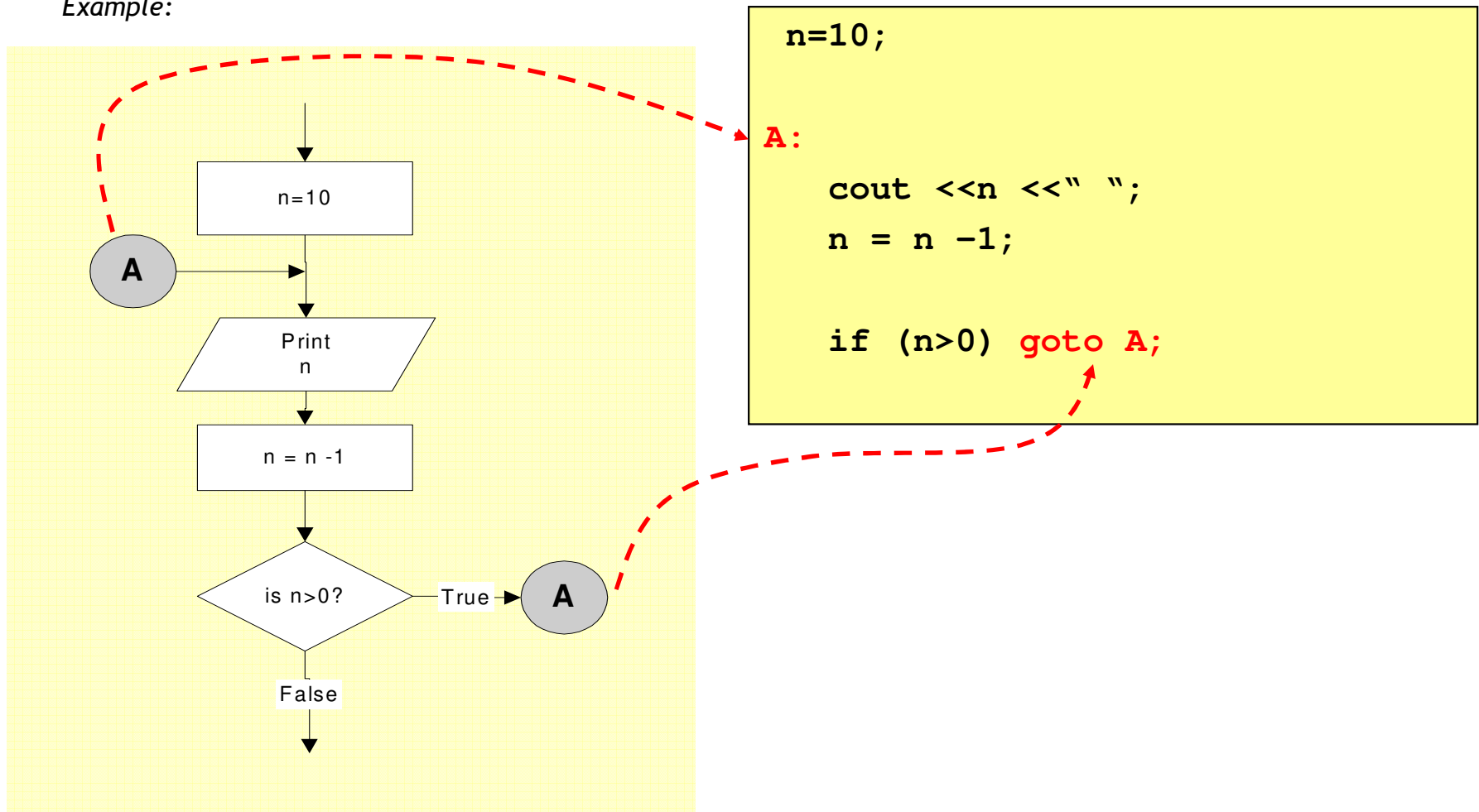
The *break* statement of each *case* may be omitted. It has never been reached.



goto statement

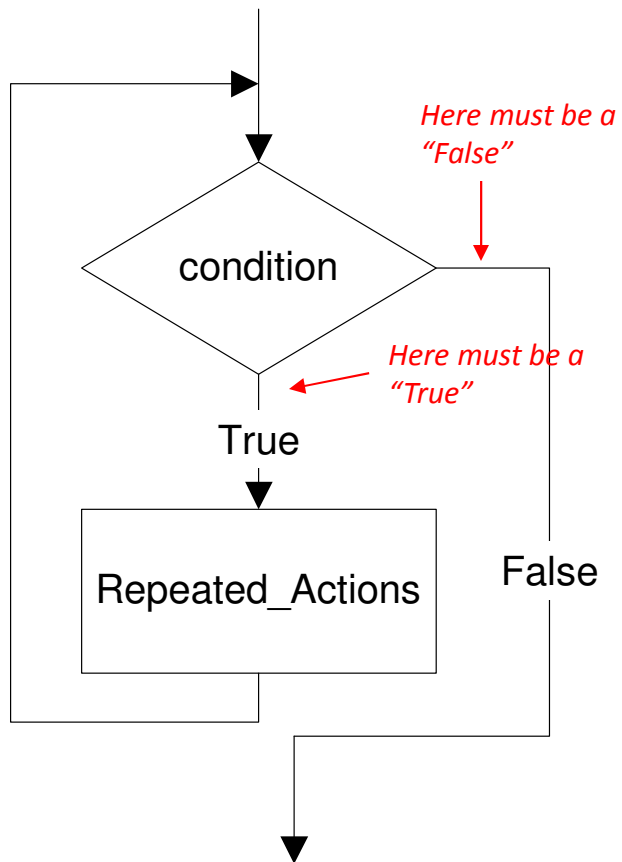
- It is used to translate **connector symbols** - jump to another part inside a program.
- But, it is not recommended to use - **it may cause unstructured programs.**

Example:



Translating flowchart to C++ code

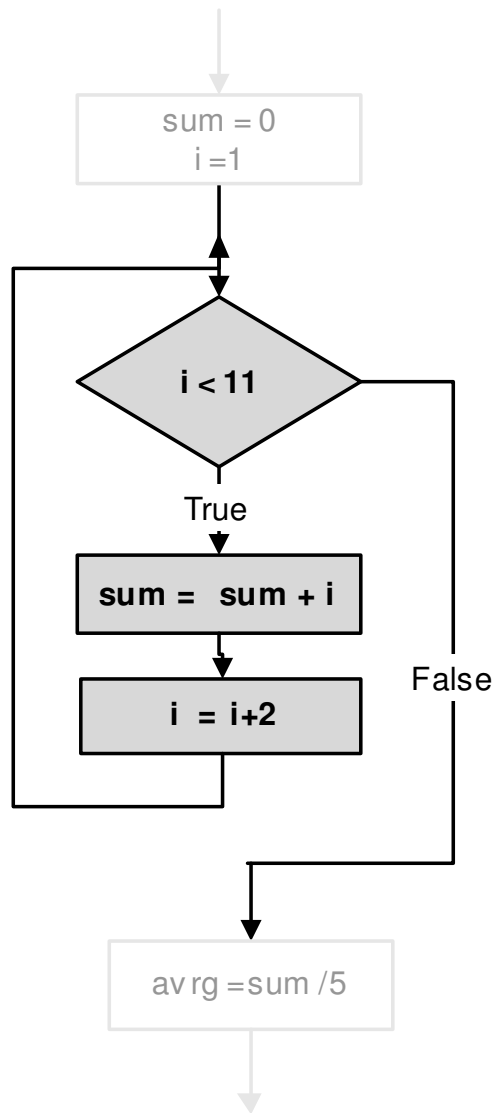
Pattern 1



```
while (condition)
{
    Repeated_Actions;
}
```

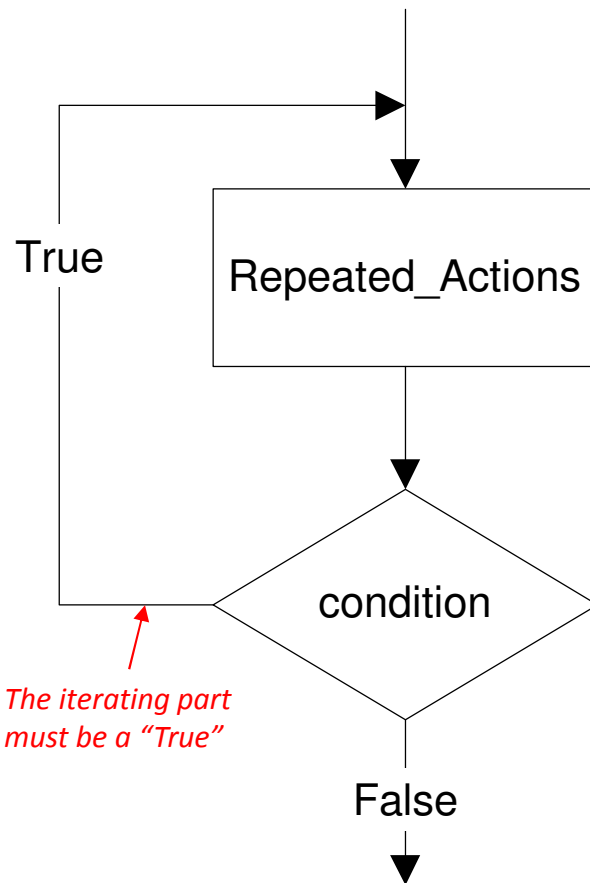
Translating flowchart to C++ code

Example: Calculate the average of odd numbers 1 to 9



```
sum = 0;  
i=1;  
while (i<11)  
{  
    sum = sum + i;  
    i = i + 2;  
}  
avrg = sum/5.0;
```

Pattern 2

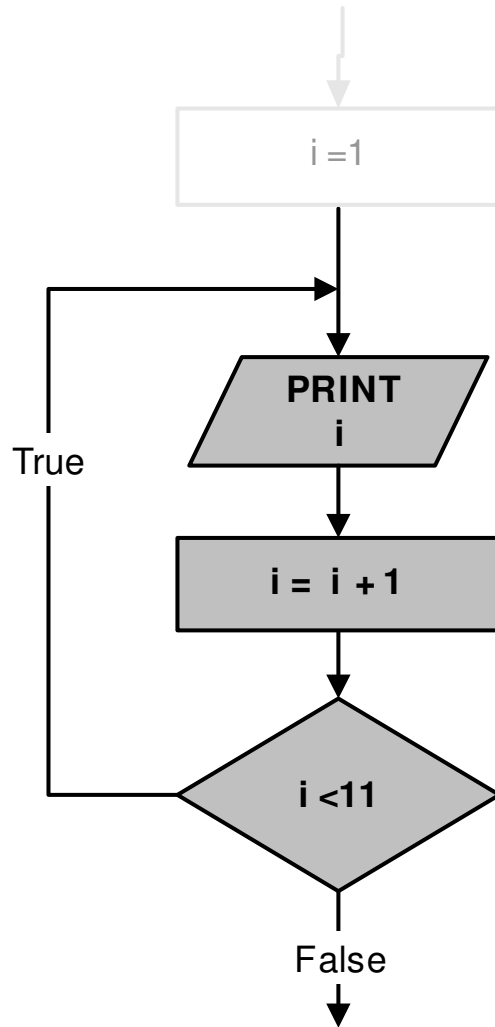


*The iterating part
must be a "True"*

```
do  
{  
    Repeated_Actions;  
} while(condition);
```


Translating flowchart to C++ code

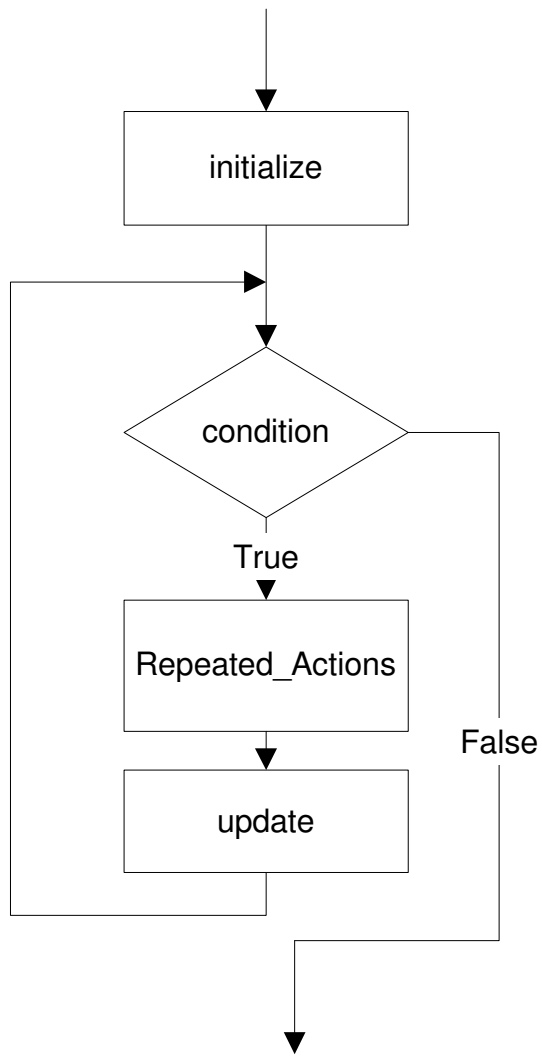
Example: Prints numbers 1 to 10



```
i=1;
do
{
    cout <<i <<endl;
    i = i + 1;
} while (i<11);
```

Translating flowchart to C++ code

Pattern 3



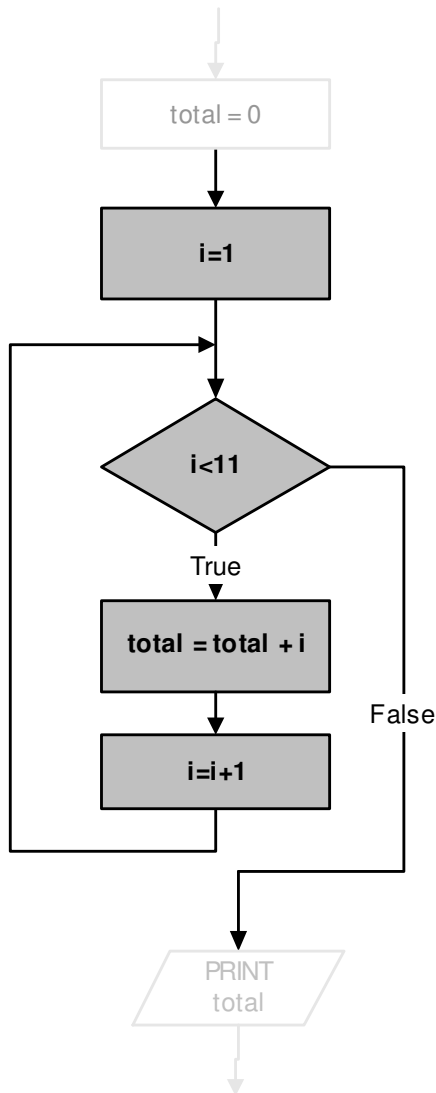
```
for (initialize; condition; update)
{
    Repeated_Actions;
}
```

or

```
initialize;
while (condition)
{
    Repeated_Actions;
    update;
}
```

Translating flowchart to C++ code

Example: Print the total of numbers 1 to 10



```
total = 0;
for (i=1; i<11; i++)
{
    total = total + i;
}
cout <<total;
```

or

```
total = 0;
i=1;
while (i<11)
{
    total = total + i;
    i++;
}
cout <<total;
```

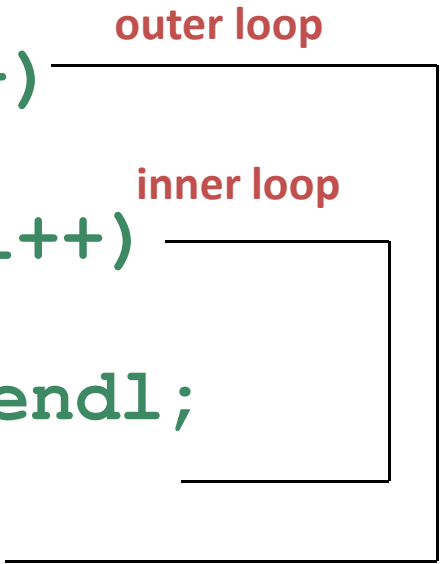
Deciding Which Loop to Use

- **while**: pretest loop (loop body may not be executed at all)
- **do-while**: post test loop (loop body will always be executed at least once)
- **for**: pretest loop (loop body may not be executed at all); has initialization and update code; is useful with counters or if precise number of repetitions is known

Nested Loops

- A **nested loop** is a loop inside the body of another loop
- Example:

```
for (row = 1; row <= 3; row++)  
{  
    for (col = 1; col <= 3; col++)  
    {  
        cout << row * col << endl;  
    }  
}
```



The diagram illustrates the structure of nested loops. A bracket on the right side of the code groups the first line and its opening curly brace as the 'outer loop'. A second bracket on the right side groups the inner loop's code block (from the second line to the third line) as the 'inner loop'. The labels 'outer loop' and 'inner loop' are written in red text above their respective brackets.

Notes on Nested Loops

- Inner loop goes through all its repetitions for each repetition of outer loop
- Inner loop repetitions complete sooner than outer loop
- Total number of repetitions for inner loop is product of number of repetitions of the two loops. In previous example, inner loop repeats 9 times

In-Class Exercise

- How many times the outer loop is executed? How many times the inner loop is executed? What is the output?

```
#include <iostream>
using namespace std;
int main()
{
    int x, y;
    for (x=1; x<=8; x+=2)
        for (y=x; y<=10; y+=3)
            cout<<"\nx = " <<x << "    y = " <<y;
    system("PAUSE");
    return 0; }
```