

# Chapter 3 Control Statements (Part Ⅱ)

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# **Objectives**

- To use for and do...while statements
- To use switch statement
- To use continue and break statements
- To use logical operators
- Structured programming



#### Counter-Controlled Repetition with while

```
public class WhileCounter {
    public static void main(String[] args) {
         int | counter | = 1; → Control variable (loop counter)
         while ( counter <= 10 <del>) { →</del> Loop continuation condition
             System.out.printf("%d", counter);
             ++counter;
                                Counter increment (or decrement)
         }
                                  in each iteration
         System.out.println();
```



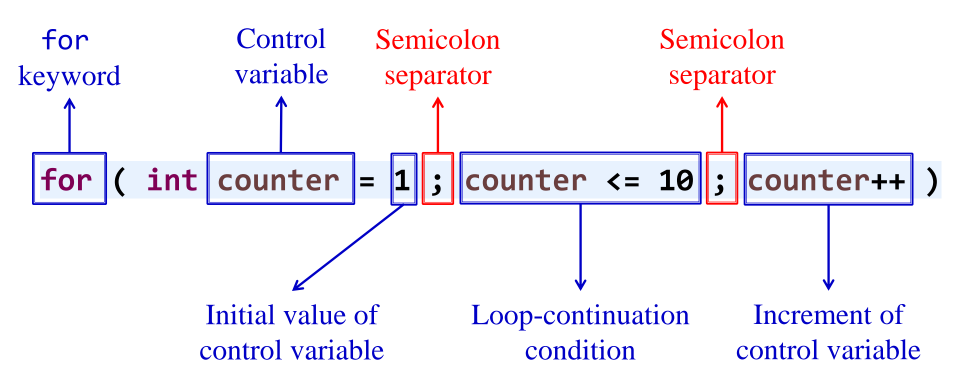
# The for Repetition Statement

Specifies the counter-controlled-repetition details in a single line of code

```
public class ForCounter {
    public static void main(String[] args) {
        for(int counter = 1; counter <= 10; counter++) {
            System.out.printf("%d", counter);
        }
        System.out.println();
    }
}</pre>
```

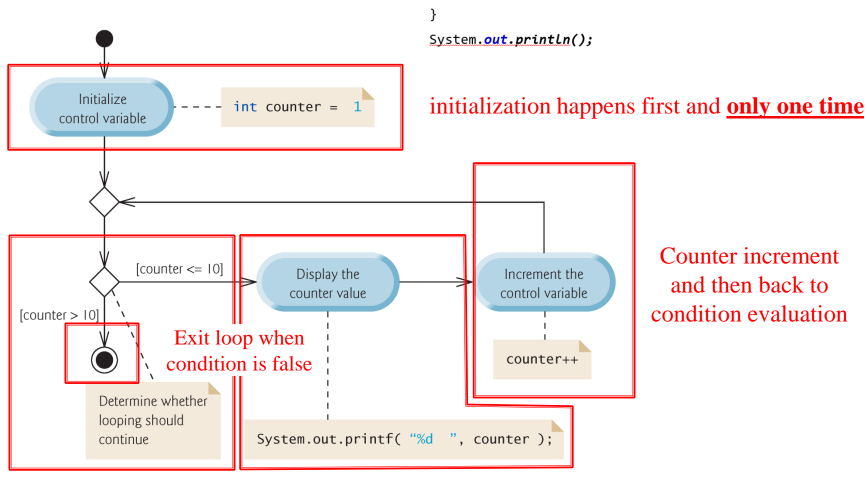


# The for Repetition Statement





#### **Execution Flow**



Condition evaluation on each iteration

Execute loop body when condition is true

for(int counter = 1; counter <= 10; counter++) {</pre>

System.out.printf("%d", counter);



# The for and while loops

In most cases, a for statement can be easily represented with an equivalent while statement

```
for(initialization; loop-continuation condition; increment/decrement exp) {
    statement(s);
}

initialization;
while(loop-continuation condition) {
    statement(s);
    increment/decrement exp;
}
```



## Common logic error: Off-by-one

```
for(int counter = 0; counter < 10; counter++) {</pre>
    // loop how many times?
for(int counter = 0; counter <= 10; counter++) {</pre>
    // loop how many times?
for(int counter = 1; counter <= 10; counter++) {</pre>
    // loop how many times?
```



If the *loop-continuation condition* is omitted, the condition is always true, thus creating an infinite loop.

```
for(int i = 0; ; i++) {
    System.out.println("infinite loop");
}
```

You might omit the *initialization* expression if the program initializes the control variable before the loop.

```
int i = 0;
for(; i <= 10; i++) {
    System.out.println(i);
}</pre>

    for(int i = 0; i <= 10; i++) {
        System.out.println(i);
}</pre>
```



# Control variable scope in for

If the *initialization* expression in the for header declares the control variable, the control variable can be used only in that for statement.

```
int i; Declaration: stating the type and name of a variable
```

```
i = 3;

Assignment (definition): storing a value in a variable.

Initialization is the first assignment.
```

```
for(int i = 1; i <= 10; i++) {
    // i can only be used
    // in the loop body
}</pre>
```

```
int i;
for(i = 1; i <= 10; i++) {
    // i can be used here
}
// i can also be used
// after the loop until
// the end of the enclosing block</pre>
```



You might omit the *increment* if the program calculates it with statements in the loop's body or no increment is needed.

```
for(int i = 0; i <= 10; ) {
    System.out.println(i);
    i++;
}</pre>
```

```
Scanner sc = new Scanner(System.in);
int input = sc.nextInt();
for(; input > 0; ) {
   System.out.println(input);
   input = sc.nextInt();
}
sc.close();
```



The increment expression in a for acts as if it were a standalone statement at the end of the for's body, so

```
counter = counter + 1
counter += 1
++counter
counter++
```

are equivalent increment expressions in a for statement.



The *initialization* and *increment/decrement* expressions can contain multiple expressions separated by commas.

```
int total = 0;
for (int i = 2; i <= 10; total += i, i += 2) {
    System.out.println(total);
} // what's the output?</pre>
```

```
int total = 0, i = 2;
while (i <= 10) {
    System.out.println(total);
    total += i;
    i += 2;
}</pre>
```



# Using for or while loop?

 Typically, for statements are used for counter-controlled repetition and while statements for sentinel-controlled repetition

```
The required Reverse Pyramid pattern containing 8 rows is:

Row # 1 contains 8 stars : * * * * * * * *

Row # 2 contains 7 stars : * * * * * *

Row # 3 contains 6 stars : * * * * *

Row # 4 contains 5 stars : * * * *

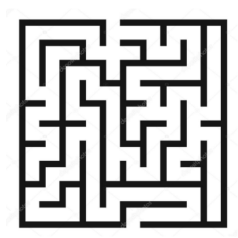
Row # 5 contains 4 stars : * * * *

Row # 6 contains 3 stars : * * *

Row # 7 contains 2 stars : * *

Row # 8 contains 1 stars : *
```

Number of repetitions clear



Unfixed number of repetitions
Stop condition clear: time up
or exit found



# The do...while repetition statement

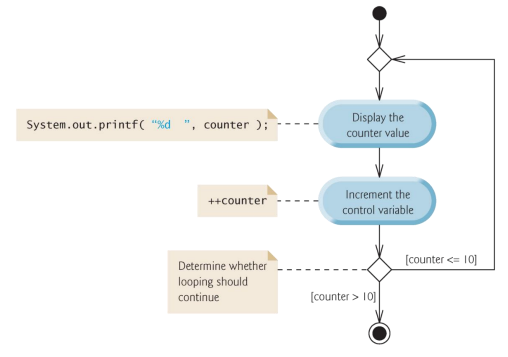
- do...while is similar to while
- In while, the program tests the loop-continuation condition <u>before</u> <u>executing the loop body</u>; if the condition is false, the loop body never executes.
- do...while tests the loop-continuation condition after executing the loop body. The loop body always executes at least once.



#### Execution flow of do...while

```
int counter = 1;
do {
    System.out.println(counter);
    ++counter;
} while( counter <= 10 );

    Don't forget
    semicolon</pre>
```



**Execute loop body and then test condition** 



#### do...while vs while

```
int num = 0;
while(num>5){
                                          while: Condition is tested at
        System.out.println("num > 5");
                                          the "beginning" of the loop
} No output
int num = 0;
do{
                                          do...while: Condition is tested
    System.out.println("num > 5");
                                          at the "end" of the loop; body
}while(num>5);
                                          will be executed at least once
Output: num>5
```



# **Objectives**

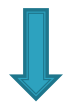
- ▶ To use for and do...while statements
- To use switch statement
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## Recall the if...else statement

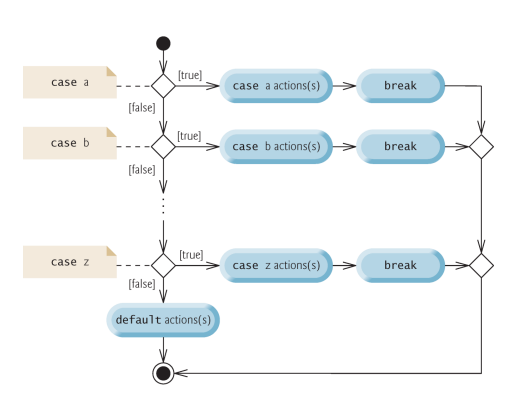
```
if(studentGrade == 'A') {
    System.out.println("90 - 100");
} else if(studentGrade == 'B') {
    System.out.println("80 - 89");
} else if(studentGrade == 'C') {
    System.out.println("70 - 79");
} else if(studentGrade == 'D') {
    System.out.println("60 - 69");
} else {
    System.out.println("score < 60");</pre>
```

Letter grade



Score range





```
switch (studentGrade) {
    case 'A':
        System.out.println("90 - 100");
        break;
    case 'B':
        System.out.println("80 - 89");
        break:
    case 'C':
        System.out.println("70 - 79");
        break;
    case 'D':
        System.out.println("60 - 69");
        break;
    default:
        System.out.println("score < 60");</pre>
```



The switch-expression must yield a value of char, byte, short, int, or String type and must always be enclosed in parentheses.

```
switch (studentGrade) {
    case 'A':
        System.out.println("90 - 100");
        break;
    case 'B':
        System.out.println("80 - 89");
        break:
    case 'C':
        System.out.println("70 - 79");
        break;
    case 'D':
        System.out.println("60 - 69");
        break;
    default:
        System.out.println("score < 60");</pre>
```



- The value1, . . ., and valueN must have the same data type as the value of the switch expression.
- value1, . . ., and valueN are constant expressions, meaning that they cannot contain variables, such as 1 + x

```
switch (studentGrade) {
    case 'A':
        System.out.println("90 - 100");
        break;
    case 'B':
        System.out.println("80 - 89");
        break:
    case 'C':
        System.out.println("70 - 79");
        break;
    case 'D':
        System.out.println("60 - 69");
        break:
    default:
        System.out.println("score < 60");</pre>
```



```
switch (grade) {
   case 90 <= grade: X
        System.out.println("A Level");
        break;
   case ...:...
}</pre>
```

- The value1, . . ., and valueN must have the same data type as the value of the switch expression.
- value1, . . ., and valueN are constant expressions, meaning that they cannot contain variables, such as 1 + x

```
switch (studentGrade) {
    case 'A':
        System.out.println("90 - 100");
        break;
    case 'B':
        System.out.println("80 - 89");
        break:
    case 'C':
        System.out.println("70 - 79");
        break;
    case 'D':
        System.out.println("60 - 69");
        break:
    default:
        System.out.println("score < 60");</pre>
```



When the value in a case statement matches the value of the switch-expression, the statements starting from this case are executed until either a break statement or the end of the switch statement is reached.

The keyword break is optional. The break statement immediately ends the switch statement.

```
switch (studentGrade) {
    case 'A':
        System.out.println("90 - 100");
        break;
    case 'B':
        System.out.println("80 - 89");
        break:
    case 'C':
        System.out.println("70 - 79");
        break;
    case 'D':
        System.out.println("60 - 69");
        break:
    default:
        System.out.println("score < 60");</pre>
```



The default case, which is optional, can be used to perform actions when none of the specified cases matches the switch-expression.

If no match occurs and there is no default case, program simply continues with the first statement after switch.

```
switch (studentGrade) {
    case 'A':
        System.out.println("90 - 100");
        break;
    case 'B':
        System.out.println("80 - 89");
        break:
    case 'C':
        System.out.println("70 - 79");
        break;
    case 'D':
        System.out.println("60 - 69");
        break;
    default:
        System.out.println("score < 60");</pre>
```



```
switch (studentGrade) {
    case 'A':
        System.out.println("90 - 100");
      break;
    case 'B':
        System.out.println("80 - 89");
       break:
    case 'C':
        System.out.println("70 - 79");
        break;
    case 'D':
        System.out.println("60 - 69");
        break;
    default:
        System.out.println("score < 60");</pre>
```

Falling through: Without break, the statements for a matching case and subsequent cases execute until a break or the end of the switch is encountered.

```
If studentGrade == 'A', then output is 90-100 80-89 70-79
```



```
switch (studentGrade) {
   case 'A':
        System.out.println("90 - 100");
     break;
   case 'B':
       System.out.println("80 - 89");
      break:
   case 'C':
       System.out.println("70 - 79");
       broak:
    case 'D':
       System.out.println("60 - 69");
     broak:
   default:
       System.out.println("score < 60");</pre>
```

Falling through: Without break, the statements for a matching case and subsequent cases execute until a break or the end of the switch is encountered.

```
If studentGrade == 'A', then output is
```

```
90 - 100

80 - 89

70 - 79

60 - 69

score < 60
```



```
switch (studentGrade) {
   case 'A':
        System.out.println("90 - 100");
     break;
   case 'B':
       System.out.println("80 - 89");
     -break:
   case 'C':
       System.out.println("70 - 79");
       break:
    case 'D':
       System.out.println("60 - 69");
     broak:
   default:
       System.out.println("score < 60");</pre>
```

Falling through: Without break, the statements for a matching case and subsequent cases execute until a break or the end of the switch is encountered.

```
If studentGrade == 'C', then output is 70-79 60-69 score < 60
```



```
switch (studentGrade) {
   case 'A':
        System.out.println("90 - 100");
      break;
    case 'B':
        System.out.println("80 - 89");
       break:
   case 'C':
        System.out.println("70 - 79");
       break:
    case 'D':
        System.out.println("60 - 69");
       broak:
   default:
        System.out.println("score < 60");</pre>
```

Falling through: Without break, the statements for a matching case and subsequent cases execute until a break or the end of the switch is encountered.

To avoid programming errors and improve code maintainability, it is a good idea to put a comment in a case clause if break is purposely omitted.



#### switch vs if...else

- if...else
  - Can test expressions based on ranges of values or conditions;
     Better for conditions that result in a boolean
- switch
  - Better for fixed data values, e.g., int, char, String

```
if (score >= 90.0)
   System.out.print("A");
else if (score >= 80.0)
   System.out.print("B");
else if (score >= 70.0)
   System.out.print("C");
else if (score >= 60.0)
   System.out.print("D");
else
   System.out.print("F");
```

```
switch (studentGrade) {
    case 'A':
        System.out.println("90 - 100");
        break:
    case 'B':
        System.out.println("80 - 89");
        break:
    case 'C':
        System.out.println("70 - 79");
        break:
    case 'D':
        System.out.println("60 - 69");
        break;
    default:
        System.out.println("score < 60");</pre>
}
```



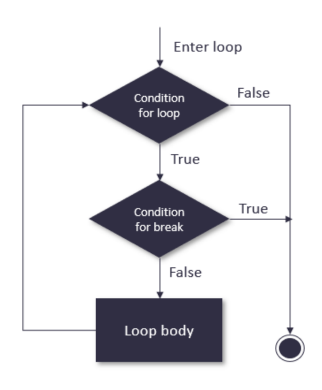
# **Objectives**

- ▶ To use for and do...while statements
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## The break Statement

- The **break** statement, when executed in a while, for, do...while or switch, causes **immediate exit** from that statement.
- Execution continues with the first statement after the control statement.
- Common uses of the break statement are to escape early from a loop or to skip the remainder of a switch.



break: jump out of the loop



## The break Statement

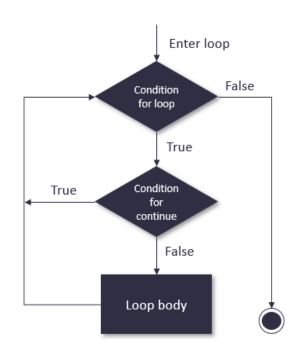
```
public class BreakTest {
    public static void main(String[] args) {
        int count;
        for(count = 1; count <= 10; count++) { // loop 10 times
            if(count == 5) {
                break; // terminate loop if count == 5
            System.out.printf("%d ", count);
        System.out.printf("\nBroke out of loop at count = %d\n", count);
    }
                  1 2 3 4
                  Broke out of loop at count = 5
```



## The continue Statement

- The continue statement, when executed in a while, for or do...while, skips the remaining statements in the loop body and proceeds with the next iteration of the loop.
- In while and do...while statements, the program evaluates the loop-continuation test immediately after the continue statement executes.
- In a for statement, the <u>increment expression</u>

  <u>executes</u>, then the program evaluates the loopcontinuation test.



**continue**: skip one iteration if a condition is satisfied, then continue with the next iteration



## The continue Statement

```
public class ContinueTest {
  public static void main(String[] args) {
    for(int count = 1; count <= 10; count++) { // loop 10 times
      if(count == 5) {
        continue; // skip remaining code in the loop if count == 5
      }
      System.out.printf("%d ", count);
    System.out.println("\nUsed continue to skip printing 5");
}
           1 2 3 4 6 7 8 9 10
           Used continue to skip printing 5
```



# **Objectives**

- ▶ To use for and do...while statements
- ▶ To use switch statement
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# **Logical Operators**

▶ The logical operators !, &&, ||, and ^ can be used to create a compound Boolean expression.

**TABLE 3.3** Boolean Operators

Operator	Name	Description
!	not	logical negation
&&	and	logical conjunction
H	or	logical disjunction
٨	exclusive or	logical exclusion



## The! Operator

• ! (also known as **logical negation** or **logical complement**) unary operator "reverses" the value of a condition.

**TABLE 3.4** Truth Table for Operator!

р	!p	Example (assume age = 24, weight = 140)
true	false	!(age > 18) is false, because (age > 18) is true.
false	true	!(weight == 150) is true, because (weight == 150) is false.



### The && Operator

**&&** ensures that two conditions on its left- and right-hand sides are *both true* before choosing a certain path of execution.

**TABLE 3.5** Truth Table for Operator &&

<b>p</b> <sub>1</sub>	p <sub>2</sub>	p <sub>1</sub> && p <sub>2</sub>	Example (assume age = 24, weight = 140)
false	false	false	
false	true	false	(age > 28) && (weight <= 140) is true, because (age > 28) is false.
true	false	false	
true	true	true	(age > 18) && (weight >= 140) is true, because (age > 18) and (weight >= 140) are both true.



### The | | Operator

ensures that *either or both* of two conditions are true before choosing a certain path of execution

**TABLE 3.6** Truth Table for Operator | |

$p_1$	p <sub>2</sub>	p <sub>1</sub>    p <sub>2</sub>	Example (assume age = 24, weight = 140)		
false	false	false	(age > 34)    (weight >= 150) is false, because (age > 34) and (weight $\rightarrow$ = 150) are both false.		
false	true	true			
true	false	true	(age > 18)    (weight < 140) is true, because (age > 18) is true.		
true	true	true			



### The | Operator

Operator && has a higher precedence than operator

Both operators associate from left to right





## Short-circuit evaluation of && and |

### (短路求值)

- The expression containing && or | operators are evaluated only until it's known whether the condition is true or false.
- ( gender == FEMALE ) && ( age >= 65 )

Evaluation stops if the first part is false, the whole expression's value is false

Evaluation stops if the first part is true, the whole expression's value is true



# The & and operators

- The boolean logical AND (&) and boolean logical inclusive OR (|) operators are identical to the && and || operators, except that the & and | operators always evaluate both of their operands
- ▶ This is useful if the operand at the right-hand side of & or | has a required side effect (副作用)—a modification of a variable's value



# Example: vs.

```
int b = 0, c = 0;
if(true | b == (c = 6)) {
    System.out.println(c); // what's c's value?
}
```

Prints 0

```
int b = 0, c = 0;
if(true | b == (c = 6)) {
    System.out.println(c); // what's c's value?
}
```

Prints 6



## The ^ operator

A simple condition containing the **boolean logical exclusive OR** (^) operator is true *if and only if* one of its operands is true and the other is false

**TABLE 3.7** Truth Table for Operator ^

$p_1$	<b>p</b> <sub>2</sub>	<b>p</b> <sub>1</sub> ^ <b>p</b> <sub>2</sub>	Example (assume age = 24, weight = 140)
false	false	false	(age > 34) ^ (weight > 140) is false, because (age > 34) and (weight > 140) are both false.
false	true	true	(age > 34) $\land$ (weight >= 140) is true, because (age > 34) is false but (weight >= 140) is true.
true	false	true	
true	true	false	



### Bitwise Operators (Self-Learning)

▶ &, | and ^ are also bitwise operators when applied to integral operands.

```
a = 5 = 0101 (In Binary)
b = 7 = 0111 (In Binary)

Bitwise OR Operation of 5 and 7
0101
| 0111
-----
0111 = 7 (In decimal)
a = 5 = 0101 (In Binary)
b = 7 = 0111 (In Binary)

Bitwise AND Operation of 5 and 7
0101
& 0101
& 0111
-----
0101 = 5 (In decimal)
```

https://www.geeksforgeeks.org/bitwise-operators-in-java/



## The Operators Introduced So Far

Φ
O
Φ
0
Φ
C
Φ
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Oper	ator	S				Associativity	Туре
++						right to left	unary postfix
++		+	-	!	(type)	right to left	unary prefix
*	/	%				left to right	multiplicative
+	_					left to right	additive
<	<=	>	>=			left to right	relational
==	!=					left to right	equality
&						left to right	boolean logical AND
٨						left to right	boolean logical exclusive OR
1						left to right	boolean logical inclusive OR
&&						left to right	conditional AND
11						left to right	conditional OR
?:						right to left	conditional
=	+=	-=	*=	/=	%=	right to left	assignment

Notes that expressions like  $x \le y \le z$  and x++-- and x+++-- are invalid in Java. Associativity rules are not useful in the above cases.



### **General Rules**

- The operators in expressions are evaluated in the order determined by the rules of parentheses, operator precedence, and operator associativity.
- Parentheses can be used to force the order of evaluation to occur in any sequence.
- Operators with higher precedence are evaluated earlier. For operators of the same precedence, their associativity determines the order of evaluation.
- All binary operators except assignment operators are left-associative; assignment operators are right-associative

When in doubt, use () or simply use multiple statements!

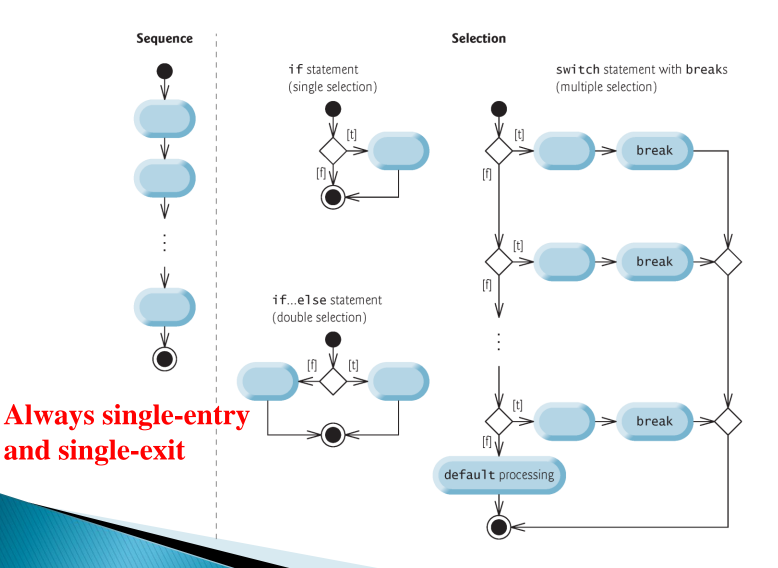


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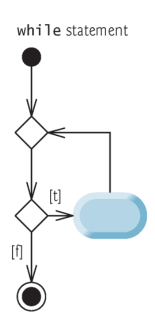
## **Control Structures Summary**

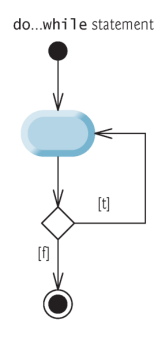


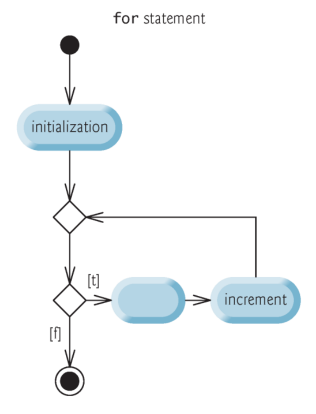


## **Control Structures Summary**

#### Repetition

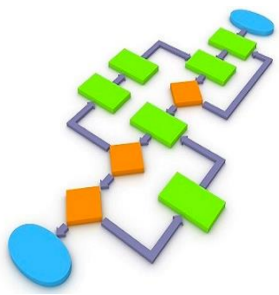








- **Böhm-Jacopini Theorem:** Only three forms of control are needed to implement any algorithm:
  - Sequence
  - Selection
  - Repetition

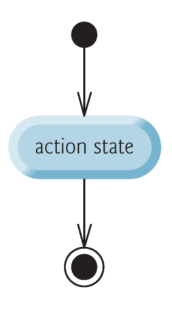




### Rules for Forming Structured Programs

- Begin with the simplest activity diagram.
- > Stacking Rule (堆叠规则): Any action state can be replaced by two action states in sequence.
- Nesting Rule (嵌套规则): Any action state can be replaced by any control statement (sequence of action states, if, if...else, switch, while, do...while or for).
- Stacking rule and nesting rule can be applied as often as you like and in any order.

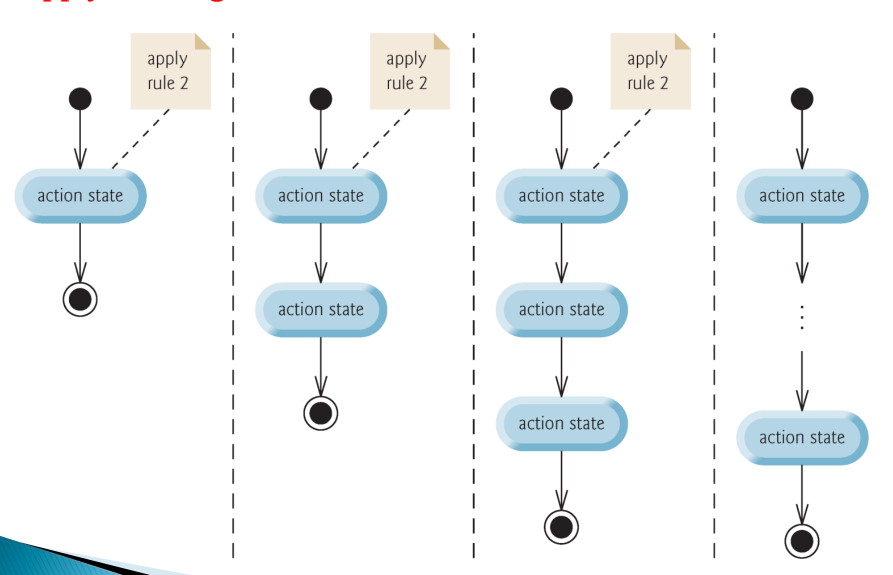




Begin with the simplest activity diagram.

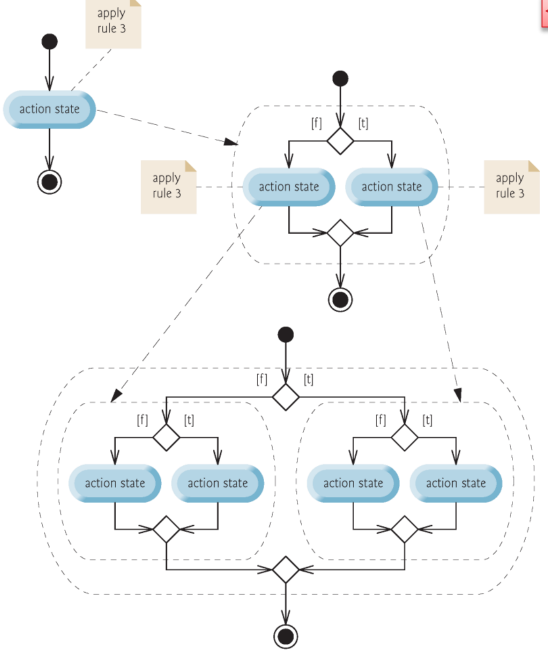


### **Apply stacking rule**





### **Apply nesting rule**





- Selection is implemented in one of three ways:
  - if statement (single selection)
  - if...else statement (double selections)
  - switch statement (multiple selections)
- The simple if statement is sufficient to provide any form of selection—everything that can be done with the if...else and switch can be implemented by combining if statements.



- Repetition is implemented in one of three ways:
  - while statement
  - do...while statement
  - for statement.
- The while statement is sufficient to provide any form of repetition. Everything that can be done with do...while and for can be done with the while statement.



- In essence, any form of control ever needed in a Java program can be expressed in terms of
  - sequence
  - if statement (selection)
  - while statement (repetition)

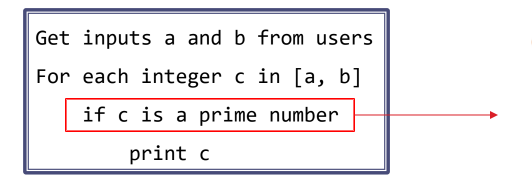
and that these can be combined in only two ways—stacking and nesting.



## A Simple Case Study: Nested Loops

Design a Java program to find all prime numbers (质数) within a user-specified range [a, b]

### **Algorithm formulation:**





How to check?

Prime numbers can only be divided evenly by 1 and itself



### A Simple Case Study: Nested Loops

Design a Java program to find all prime numbers (质数) within a user-specified range [a, b]

### **Algorithm formulation:**

```
Get inputs a and b from users

For each integer c in [a, b]

if c is a prime number

print c

set isPrime to true

For each integer d in [2, c-1]

if c % d is equal to 0

set isPrime to false

break
```



### Java Code - Part 1

```
// in main method
Scanner sc = new Scanner(System.in);
System.out.print("Enter a number for a: ");
int a = sc.nextInt();
System.out.print("Enter a number for b: ");
int b= sc.nextInt();
if(a <= 1 || b < a) {
   System.out.println("Invalid range!");
    sc.close();
    return;
```



### Java Code – Part 2

```
a nested loop
for(int i = a; i <= b; i++) {
    boolean isPrime = true;
    for(int j = 2; j <= i - 1; j++) {
        if(i % j == 0) {
            isPrime = false;
            break;
                            Inner loop
    if(isPrime) {
        System.out.println(i);
                                         Outer loop
sc.close();
```