Choices and Selection

This lecture will

- Introduce control structures for making decisions
- Discuss the implications of swapping values
- Explain compound statements
- Introduce Boolean expressions and logical operators
- Discuss the problems of comparing Strings

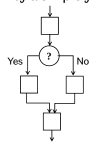
Flow of Control

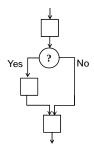
- The way that Java moves from one statement to the next is called the flow of control in a program
- So far we have only seen Sequence doing one statement after the next in order starting at the first statement in the main method



Selection

• In **Selection** the flow of control determined by a simple yes/no decision



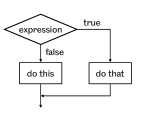


Simple selection

• Selection statements involve **Boolean**expressions that are either true or false (a binary decision). The action performed depends on the value of the expression.

Example (in pseudocode):

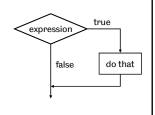
if I feel energetic then walk to work else take a bus to work



Omitting the else clause

• Consider this selection (in pseudocode again):

if I feel hungry then buy a sandwich else do nothing



• We can omit the 'do nothing' clause as follows:

if I feel hungry then buy a sandwich

Relational operators

 The Boolean test in the if statement is performed using a relational operator:

Operator Meaning

- > Greater than
- >= Greater than or equal to
- < Less than
- Less than or equal to
- == Equal to
- != Not equal to

Simple if statements in Java

```
if ( age >= 18 )
   System.out.println("Eligible for jury service");

if ( fruitAndVegPerDay < 5 )
   System.out.println("Eat more greens");

if ( numberOfKids == 3 )
   incomeSupport = incomeSupport*2;

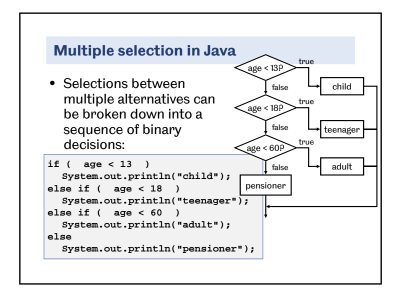
if ( i != j )
   System.out.println("i and j are not equal");</pre>
Notice there are no semicolons after if (...)
```

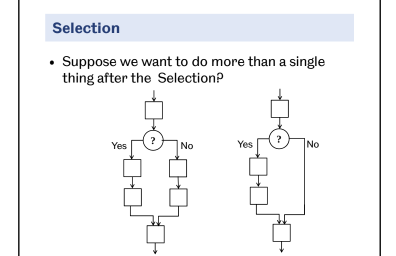
Simple if-else statements in Java

```
if ( age >= 18 )
    System.out.println("Eligible for jury service");
else
    System.out.println("Too young for jury service");

    Notice there are no semicolons after
    if ( age > 60 )
        benefit = (age-60)*annualrate;
else
    System.out.println("No benefit is payable");

if ( i != j )
    System.out.println("i and j are not equal");
else
    System.out.println("i and j are equal");
```





More about multiple selections

- No more than one statement is executed in a multiple-alternative if selection.
- The ordering of the tests is important.
- **⊘** What would be the result if we tested for higher ages first?

```
if ( age < 60 )
   System.out.println("adult");
else if ( age < 18 )
   System.out.println("teenager");
else if ( age < 13 )
   System.out.println("child");
else
   System.out.println("pensioner");</pre>
```

Swapping Values

Consider the following fragment of psudocode:

Read in two values and make sure the biggest is stored in a variable called biggest and the smallest in a variable called smallest.

Swapping Values

Consider the following fragment of psudocode:

Read in two values and make sure the biggest is stored in a variable called biggest and the smallest in a variable called smallest.

```
temporary = biggest;
biggest = smallest;
smallest = temporary;
```

More about compound statements

 We can use compound statements in an if construct in the same way that we use single statements:

```
if ( larger < smaller ) {
  temporary = larger;
  larger = smaller;
  smaller = temporary;
}</pre>
```

Compound statements

```
sum = larger+smaller;
```

- Is a single statement
- A compound statement is a sequence of statements enclosed in curly brackets that can be treated like one statement

```
{
   temporary = larger;
   larger = smaller;
   smaller = temporary;
}
```

More about compound statements

```
if ( larger < smaller ) {
   temporary = larger;
   larger = smaller;
   smaller = temporary;
}</pre>
```

- Indentation helps to clarify which statements are part of the same compound statement (or 'block')
- The program will work if you fail to indent statements within a compound statement but you will lose marks for it

Sorting via intermediate variables EasyReader keyboard = new EasyReader(); int first = keyboard.readInt("Enter first integer: "); int second = keyboard.readInt("Enter second: "); int larger, smaller; if (first < second) {</pre> smaller = first; Enter first integer: 3 larger = second; Enter second: 9 The sum is 12 The difference is 6 else { Larger is 9 and smaller is smaller = second: larger = first; Note brackets System.out.println("The sum is "+(smaller+larger)); System.out.println("The difference is "+ (larger-smaller)); System.out.println("Larger is "+larger+ " and smaller is " +smaller);

The boolean type

 We can have variables of type boolean as well as Boolean expressions in Java:

```
boolean hasBigFeet = true;
```

• We can assign the result of a Boolean expression to a variable of type boolean:

```
hasBigFeet = shoeSize > 11;
```

 Boolean variables can themselves be compared using == and != but none of the other relational operators

Sorting by swapping EasyReader keyboard = new EasyReader(); int larger = keyboard.readInt("Enter first integer: "); int smaller = keyboard.readInt("Enter second: "); if (larger < smaller) {</pre> temporary is declared in the int temporary = larger; < larger = smaller; compound statement and can smaller = temporary; only be used there int sum = larger+smaller; int difference = larger-smaller; System.out.println("The sum is "+sum); System.out.println("The difference is "+difference); System.out.println("Larger is "+larger+ " and smaller is "+smaller);

```
Nested if statements

EasyReader keyboard = new EasyReader();
boolean rainTomorrow = keyboard.readBoolean(
    "Will it rain tomorrow? ");
boolean dryTomorrow = keyboard.readBoolean(
    "Will it be dry tomorrow?");
if (rainTomorrow != dryTomorrow)

A Nested if

if (rainTomorrow)
    System.out.println("It will rain tomorrow");
else
    System.out.println("It will be dry tomorrow");
else
    System.out.println("It will be dry tomorrow");

else

System.out.println("I don't know what the weather"+
    " will be like tomorrow");

We How does Java know which else goes with each if?
```

Nested if statements

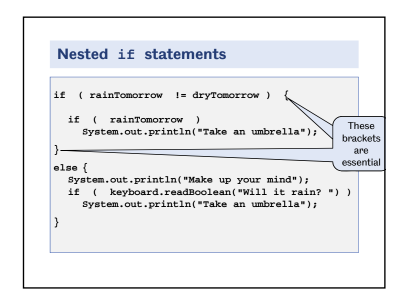
```
if ( rainTomorrow != dryTomorrow )
   if ( rainTomorrow )
      System.out.println("It will rain tomorrow");
   else
      System.out.println("It will be dry tomorrow");

else {
    System.out.println("Make up your mind");
    if ( keyboard.readBoolean("Will it rain? ") )
      System.out.println("Take an umbrella");
}
```

The boolean operators

- A variable declared as a boolean can be either true or false
- We can make expressions using boolean values and the usual logical operators

Operator	Symbol
And	&&
Or	П
Not	!
Equals	==
Not Equals	! =



And, Or and Not

- If we have two boolean variables
- boolean a, b;
- And a && b
- is true only if both a and b are true
- Or a || b
- is true if either a or b or both are true
- Not ! a
- is true if **a** is false and false if **a** is true

Boolean constants

· This is bad style

```
if ( rainTomorrow == true )
    System.out.println("Take an umbrella");

if ( rainTomorrow != false )
    System.out.println("Take an umbrella");
```

· And this

```
if ( rainTomorrow == false ).....
should be
```

if (! rainTomorrow).....

Selections with boolean expressions

```
if ( raining && ! wearingAHat )
    System.out.println("You are going to get wet");

if ( (previousConvictions > 3) && (timeSpread < 1.5) )
    fine = fine * 4;

if ( weight > 200 && height < 1.7 )
    System.out.println("You are overweight");

else
    System.out.println ("You are not overweight");

if ( (x==y) && (x>0) && (y>0) )
    System.out.println("x and y are positive and equal");
```

The Boolean operators priority

 Like arithmetic operators, these operators have different precedence; NOT is high priority, AND is medium priority and OR is low priority.



 As with any other sort of expression you can use brackets to alter the order of evaluation

Lazy Operations

- && and || are lazy operators, they only do the minimum work
- If Java is calculating an && expression and the first term (because it works left to right) is false it will not calculate the other term
- Similarly if the first term of an | | expression is true it will not examine the second

Lazy Operations

· Lazy operation can be useful

```
if ( x != 0 \&\& (y/x) > z )...
```

Why is this useful?

- On the rare occasions you need Java to do all the work use
 - For Or use | instead of | |
 - For And use & instead of &&

Comparing Strings

- The method equals(...) when applied to a String compares it to a String supplied as a parameter; the result is true if and only if the parameter is a String that represents the same sequence of characters as the String the method is applied to
- This method returns a Boolean value

```
String shef = "Sheffield";
System.out.println(shef.equals("Sheffield"));
```

Comparing Strings

 Remember that String is a class, not a basic type

```
s1 "Hello"
```

The usual operators for testing equality (== and !=) are not appropriate because they compares the reference values of string objects, not the strings themselves

String and equals()

Other equality tests for Strings

```
if ( oneString.equalsIgnoreCase(anotherString)) )...

if ( oneString.startsWith(anotherString)) )...

if ( oneString.endsWith(anotherString)) )...
```

More about switch

- The break statement transfers control to the statement following the switch statement
- If the break is omitted, then the next case in the switch statement will be executed without any further test and so will all subsequent cases until it hits a break
- This is a common source of error, but can also be useful – see later

Selecting one of many alternatives

- The switch statement is used to select one of many alternatives when testing the same variable or expression.
- Consider a vending machine that computes the value of coins based on their weight

```
switch (weight) {
    case 35: credit += 50; break;
    case 19: credit += 20; break;
    case 16: credit += 10; break;
    case 9: credit += 5; break;
    case 7: credit += 2; break;
    case 3: credit += 1; break;
}
```

More about switch

• The switch statement can be used with ints, chars and Strings but not doubles and it shouldn't be used with Booleans

@Why?

A default clause

 We can specify a default clause in a switch statement

```
weight = keyboard.readInt("What coin weight? ");
switch (weight) {
    case 35: credit += 50; break;
    case 19: credit += 20; break;
    case 16: credit += 10; break;
    case 9 : credit += 5; break;
    case 7 : credit += 2; break;
    case 3 : credit += 1; break;
    default:
        System.out.println("Unknown coin!");
}
```

Switch and Strings

```
String answer = ...
switch (answer) {
  case "Y": case "YES": case "Yes":
  case "y": case "yes":
  case "T": case "TRUE": case "True":
  case "t": case "true":
     System.out.println("A positive answer");
     break;
  case "N": case "NO": case "No":
  case "n": case "no":
  case "F": case "FALSE": case "False":
  case "f": case "false":
     System.out.println("A negative answer");
     break:
  default :
      System.out.println("A useless answer");
```

Using multiple case labels

• Multiple case labels can be used:

```
month = keyboard.readInt("Which month? ");
switch (month) {
   case 1: case 2: case 11: case 12:
      System.out.println("Low season rate"); break;
   case 3: case 4: case 5: case 10:
      System.out.println("Mid season rate"); break;
   case 6: case 7: case 8: case 9:
      System.out.println("Peak season rate"); break;
}
```

• Rather than an if-else statement:

```
if ((month==1)||(month==2)||(month==11)||(month==12))
    System.out.println("Low season rate");
else if((month==3)||(month==4)||(month==5)||(month==10))
    System.out.println("Mid season rate");
else System.out.println("Peak season rate");
```

Making use of the break statement

 Consider a pay rise scheme. All employees get a 2% increase, but managers get an extra 50 pounds before this raise is applied:

```
if (status==MANAGER)
    salary += 50;
if ((status==EMPLOYEE) || (status==MANAGER))
    salary = salary + ((salary/100.0)*2);
```

 We can implement this using switch rather than two if statements by exploiting the break statement

Pay rise implemented with switch

```
switch (status) {
  case MANAGER:
     salary += 50;
  case EMPLOYEE:
     salary=salary+((salary/100.0)*2);
}
```

- Following the MANAGER case, we "fall through" to the next case statement and also get the 10% raise.
- **②** What would happen if there was a break statement after the MANAGER case?

 Would the manager be happy?

Summary of key points

- The flow of control can be altered with if, if-else or switch statements – but be careful about semicolons in if statements and break in switches
- if statements can be chained or nested and can contain compound statements
- Variables can be declared to be boolean and assigned the values true or false
- Boolean expressions can be built up using relative operators <, <=, >, >=, ==, != and logical ones
 &&, ||, ! and very occasionally | and &
- You can't compare Strings with == or != but you can use equals()or equalsIgnoreCase()