

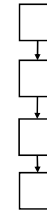
Choices and Selection

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

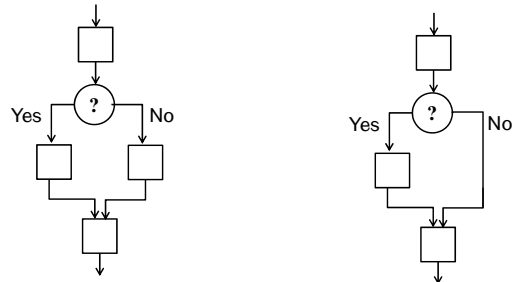
Flow of Control

- 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

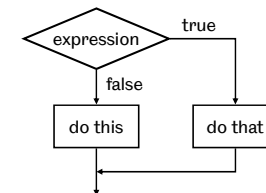


Simple selection

- 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*



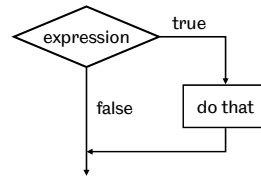
Omitting the else clause

- 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*



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");
  
```

Notice there are no semicolons after `if (...)`

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-else statements in Java

```

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

if ( age > 60 )
    benefit = (age-60)*annualrate;
else
    System.out.println("No benefit is payable");

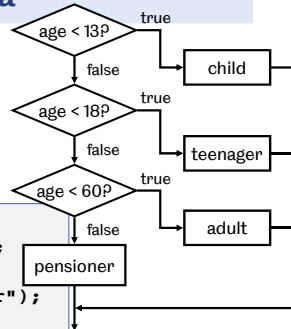
if ( i != j )
    System.out.println("i and j are not equal");
else
    System.out.println("i and j are equal");
  
```

Notice there are no semicolons after `if (...)` or after `else`

Multiple selection in Java

- Selections between multiple alternatives can be broken down into a sequence of binary decisions:

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



More about multiple selections

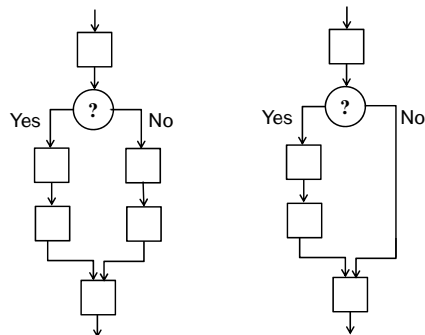
- No more than one statement is executed in a multiple-alternative `if` selection.
- The ordering of the tests is important.

❓ 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");
```

Selection

- Suppose we want to do more than a single thing after the Selection?



Swapping Values

- Consider the following fragment of pseudocode:

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

```
int biggest = keyboard.readInt(
    "Please type a number ");
int smallest = keyboard.readInt("And another");
if ( smallest > biggest )
    biggest = smallest;
if ( biggest < smallest )
    smallest = biggest;
```



Swapping Values

- Consider the following fragment of pseudocode:

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;
```

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

- 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;
}
```

More about compound statements

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

- 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) {
    smaller = first;
    larger = second;
}
else {
    smaller = second;
    larger = first;
}

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);
```

```
Enter first integer: 3
Enter second: 9
The sum is 12
The difference is 6
Larger is 9 and smaller is 3
```

Note
brackets

Sorting by swapping

```
EasyReader keyboard = new EasyReader();
int larger = keyboard.readInt("Enter first integer: ");
int smaller = keyboard.readInt("Enter second: ");

if (larger < smaller) {
    int temporary = larger;
    larger = smaller;
    smaller = temporary;
}

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);
```

temporary is declared in the
compound statement and can
only be used there

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

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 )
{
    if ( rainTomorrow )
        System.out.println("It will rain 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");
```

A Nested if

❓ 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");
}
```

Nested if statements

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

These
brackets
are
essential

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	
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 ).....
```

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

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");
```

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

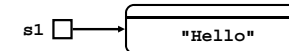
```
if ( x != 0 && (y/x) > z )...
```

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

- Remember that **String** is a class, not a basic type



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

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"));
```

String and equals()

```
public class StringEquals {
    public static void main(String[] args) {
        String s1 = "Sheffield";
        System.out.println(s1.equals("Sheffield"));
        System.out.println(s1.equals("Nottingham"));
        System.out.println(s1.equals("sheffield"));
        System.out.println(
            s1.substring(0,5).equals("Sheff"));
        System.out.println(
            s1.substring(0,5) == "Sheff");
    }
}
```

```
true
false
false
true
false
```


Other equality tests for Strings

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

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

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

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 **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

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!");
}
```

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");
```

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");
}
```

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.

❗ **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()**

