Principles of Programming CM10227

Lecture D.7.: Java: Objects First



Dr. Marina De Vos University of Bath Ext: 5053

Academic Year 2012-2013





Resources

- Objects First with Java. David J. Barnes and Michael Kölling. Third edition
- How to Think Like a Computer Scientist: Java.
 http://www.greenteapress.com/thinkapjava/
- Big Java. Gay Horstman.
- Thinking in Java. Bruce Eckel's www.mindview.net/Books/TIJ4
- Sun Java Tutorials Series http://java.sun.com/ docs/books/tutorial/index.html





- Objections and Classes
- Control Flow in Java
- Object Interaction
- 4 Running Java Programs





- Objections and Classes
- Control Flow in Java
- Object Interaction
- 4 Running Java Programs





- Objections and Classes
- Control Flow in Java
- Object Interaction
- 4 Running Java Programs





- Objections and Classes
- Control Flow in Java
- Object Interaction
- Running Java Programs





Objects and Classes Methods Other Observations

- Objections and Classes
 - Objects and Classes
 - Methods
 - Other Observations
- Control Flow in Java
- Object Interaction
- Running Java Programs





Objects and Classes Methods Other Observations

Fundamental Concepts

- object
- class
- method
- parameter
- data type





Objects and Classes

- Objects
 - represent things from the real world, or from some problem domain (example: the red car down there in the car park)
- Classes
 - represent all objects of a kind (example: car)

Objects represent individual instantiations of the class. Object are instantiated.





Objects and Classes

- Objects
 - represent things from the real world, or from some problem domain (example: the red car down there in the car park)
- Classes
 - represent all objects of a kind (example: car)

Objects represent individual instantiations of the class. Object are instantiated.







Objects and Classes Methods Other Observations

Exercise

TelephoneNumber
BankAccount
harry-potter-and-the-Philosopher-Stone
01225-38-5053
Book
leonWatts

lord-of-the-rings Diary myDiary marinaDeVos Lecturer myAccount





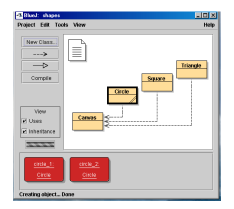
Objections and Classes Control Flow in Java

Object Interaction
Running Java Programs

Objects and Classes

Methods
Other Observations

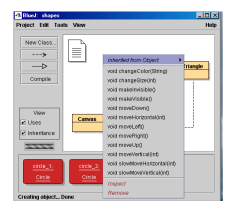
Objects and Classes







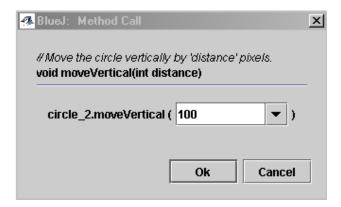
Things we can do with objects I







Things we can do with objects II







Methods and Parameters

- Objects/classes have operations which can be invoked.
 They are called methods
- void moveHorizontal(int distance) is called the signature of the method
- The collection of methods of a class is referred to as the interface of that class
- methods may have parameters to pass additional information needed to execute
- Methods are called or invoked







Objects and Classes Methods Other Observations

Exercise: BankAccount

What are the methods should have BankAccount have?

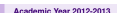




Abstract Data Types, Objects and Classes

- In the Python lectures we discussed ADTs. They were implemented using nested functions. The outer function returned a lambda function allowing you to access the inner functions.
- A class is like this nested function
- An object is the result from calling the function, i.e. the lambda.
- Each time you call the outer function you will get a new lambda function and new internal data
- The methods correspond to the inner functions.





Data Types

- Parameters have types. A type defines what kinds of values a parameter can take.
- In Java you have to specify the type. This was not the case for Python.
- Defining a class defines a type
- In Java, everything has a type.
- Java is staticly typed language
- Examples of types: int, String, Circle, ...





Other Observations

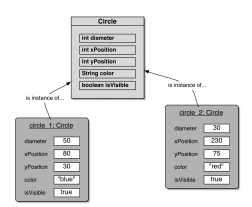
- many instances can be created from a single class
- an object has attributes: values stored in fields. (The data you encapsulate)
- the class defines what fields an object has, but each object stores its own set of values. These set of values is called the state of the object.



15 / 101



State



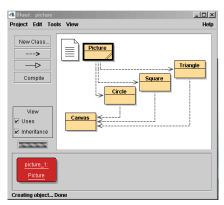






Objects and Classes Methods Other Observations

Object Interaction







Source Code

- Each class has source code (Java code) associated with it that defines its details (fields and methods).
- In other words, it determines the structure and the behavior of each of its instance.
- This source code is compiled and interpreted by Java.





Objects and Classes Methods Other Observations

Return Values

- Methods may return a result via a return value.
- Example: String getName()
 This method returns a String.
- Example: void changeName() Void indicates that this method does not return anything





Objects and Classes Methods Other Observations

Developing Java Programs

- To learn to develop Java programs, one needs to learn how to write class definitions, including fields and methods, and how to put these classes together
- During the rest of this unit we will deal with these issues in more detail





Objects and Classes Methods Other Observations

Coding Conventions

- Classes: Uppercase to start, merge words, consecutive words uppercase, nouns E.g. Car, Number, BankAccount
- Objects: Lowercase to start, merge words, consecutive words uppercase, nouns E.g. myBlueCar, Rational
- Methods: Lowercase to start, merge words, consecutive words uppercase, verbs E.g. moveLocation, deposit







Objects and Classes Methods Other Observations

Glossary

Object	Instance	State
Method	Invocation	Class
Source code	types	fields
Attribute	parameter	return value





Class Structure Constructors Methods - Parameters Making Choices

- Objections and Classes
- Control Flow in Java
 - Class Structure
 - Constructors
 - Methods Parameters
 - Making Choices
- Object Interaction
- 4 Running Java Programs





Class Structure Constructors Methods - Parameters Making Choices

Main concepts to be covered

- fields
- constructors
- methods
- parameters
- assignment statements
- conditional statements





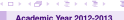
Class Structure
Constructors
Methods - Parameters
Making Choices

Ticket Machines An External/User View

Exploring the behaviour of a typical ticket machine.

- Use the naive-ticket-machine project.
- Machines supply tickets of a fixed price.
- How is that price determined?
- How is money entered into a machine?
- How does a machine keep track of the money that is entered?
- How is a ticket provided?







Class Structure
Constructors
Methods - Parameters
Making Choices

Resulting Fields: The State

```
private int price = 500;
private int balance = 0;
private int total = 0;
```







Class Structure
Constructors
Methods - Parameters
Making Choices

Resulting Methods: The Interface

```
public int getBalance()
public int getPrice()
public void insertMoney()
public void printTicket()
```





Class Structure
Constructors
Methods - Parameters
Making Choices

Ticket Machines An Internal/Programmer view

- Interacting with an object gives us clues about its behavior.
- Looking inside allows us to determine how that behavior is provided or implemented.
 - Looking at the source code
- All Java classes have a similar-looking internal view.







Objections and Classes Control Flow in Java **Object Interaction**

Running Java Programs

Class Structure Constructors Methods - Parameters **Making Choices**

The Source Code

```
* TicketMachine models a naive ticket machine that issues
* flat-fare tickets.
* The price of a ticket is specified via the constructor.
* It is a naive machine in the sense that it trusts its users
* to insert enough money before trying to print a ticket.
* It also assumes that users enter sensible amounts.
 * @author David J. Barnes and Michael Kolling
 * @version 2002.02.06
public class TicketMachine
    // The price of a ticket from this machine.
    private int price;
    // The amount of money entered by a customer so far.
    private int balance;
    // The total amount of money collected by this machine.
    private int total;
    /* *
    * Create a machine that issues tickets of the given price.
    * Note that the price must be greater than zero, and there
    * are no checks to ensure this.
    public TicketMachine(int ticketCost)
        price = ticketCost;
```



Class Structure
Constructors
Methods - Parameters
Making Choices

Basic class structure

```
public class TicketMachine
                                      The outer wrapper of
    Inner part of
                                      TicketMachine
    the class omitted.
public class ClassName
    Fields
                                    The contents of a class
    Constructors
   Methods
```

Class Structure
Constructors
Methods - Parameters
Making Choices

Comments/Documentation

- Comments make source code easier to read for humans.
 No effect on the functionality.
- Three sorts:
 - // comment: single-line comments
 - /* comments */: multiple-lines more detail
 - /** */: similar to previous, but used when documentation software is used.





Class Structure
Constructors
Methods - Parameters
Making Choices

Fields

- Fields store values for an object.
- They are also known as instance variables.
- Fields define the state of an object.
- Fields have an associated type.

```
public class TicketMachine
{
    private int price;
    private int balance;
    private int total;

    Constructor and methods omitted.
}
```

private int price



Class Structure
Constructors
Methods - Parameters
Making Choices

Fields

- Fields store values for an object.
- They are also known as instance variables.
- Fields define the state of an object.
- Fields have an associated type.

```
public class TicketMachine
{
    private int price;
    private int balance;
    private int total;

    Constructor and methods omitted.
}
```

visibility modifier

→ private int price



Class Structure
Constructors
Methods - Parameters
Making Choices

Fields

- Fields store values for an object.
- They are also known as instance variables.
- Fields define the state of an object.
- Fields have an associated type.

```
public class TicketMachine
{
    private int price;
    private int balance;
    private int total;

    Constructor and methods omitted.
}
```



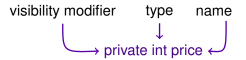


Class Structure
Constructors
Methods - Parameters
Making Choices

Fields

- Fields store values for an object.
- They are also known as instance variables.
- Fields define the state of an object.
- Fields have an associated type.

```
public class TicketMachine
{
    private int price;
    private int balance;
    private int total;
    Constructor and methods omitted.
}
```





Constructors

- Constructors create and initialize an object.
- Then assign the necessary memory to the created object
- They have the same name as their class.
- They store initial values into the fields.
- They often receive external parameter values for this.
- They Passing data via parameters

```
public TicketMachine(int ticketCost)
{
   price = ticketCost;
   balance = 0;
   total = 0;
}
```



33 / 101



Class Structure
Constructors
Methods - Parameters
Making Choices

Constructors

- Constructors create and initialize an object.
- Then assign the necessary memory to the created object
- They have the same name as their class.
- They store initial values into the fields.
- They often receive external parameter values for this.
- They Passing data via parameters

```
public TicketMachine(int ticketCost)
{
    price = ticketCost;
    balance = 0;
    total = 0;
}
```



33 / 101

Creating Objects

• Constructors are used to create and initialise a new object

```
TicketMachine machine = new TicketMachine (500);
```

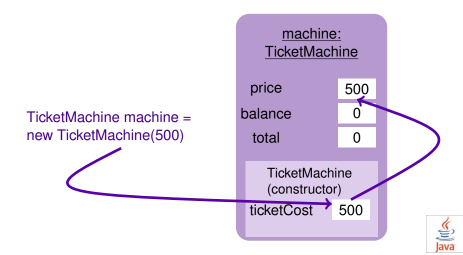
 This creates a new TicketMachine object and stores it a variable named machine which is of type TicketMachine.





Class Structure
Constructors
Methods - Parameters
Making Choices

Object Diagram



Parameters

- Just like in Python
- Parameter names inside a constructor or method are referred to as Formal Parameters
- Parameter values provided from the outside are referred to as Actual Parameters.
- In the constructor TicketMachine(int ticketCost) ticketCost is a formal parameter. When the constructor is called, TicketMachine(500), 500 is an actual parameter.





Class Structure
Constructors
Methods - Parameters
Making Choices

Space

- The ticketCost box in the object representation is only created when the constructor is executed.
- Extra temporarily storage is provided to store a value for ticketCost. This is called the constructor space or method space.
- Values can only be used during the execution.





Class Structure Constructors Methods - Parameters Making Choices

Scope and Lifetime

- The scope of a variable/parameter defines the section of the code from where it can be accessed.
- For instance variables this is the entire class.
- For parameters, this is the constructor or method that declares it.
- Trick: find the enclosing, this is the scope.
- The lifetime of a variable/parameter describes how long the variable continues to exist before it is destroyed.
- Concept the same as in Python.





Assignment

- Similar to Python
- Values are stored into fields (and other variables) via assignment statements:
 - variable = expression;
 - price = ticketCost;
- Both sides of the assignment should have the same type,
 e.g. int, double, String, TicketMachine, ...
- A variable stores a single value, so any previous value is lost.





Class Structure Constructors Methods - Parameters Making Choices

Accessor Methods I

- Methods implement the behaviour of objects.
- Accessors provide information about an object.
- Methods have a structure consisting of a header and a body.
- The header defines the methods signature.
 public int getPrice()
- The body encloses the methods statements.





Class Structure Constructors Methods - Parameters Making Choices

Accessor Methods II

```
public int getPrice()
{
    return price;
}
```





Class Structure Constructors Methods - Parameters Making Choices

Accessor Methods II

visibility modifier

```
public int getPrice()
{
    return price;
}
```





Class Structure Constructors Methods - Parameters Making Choices

Accessor Methods II

visibility modifier return value

```
public int getPrice()
{
    return price;
}
```





Class Structure Constructors Methods - Parameters Making Choices

Accessor Methods II

visibility modifier return value method name

```
public int getPrice()
{
    return price;
}
```





Class Structure Constructors Methods - Parameters Making Choices

Accessor Methods II

visibility modifier return value method name parameter list (empty)

```
public int getPrice()
{
    return price;
}
```

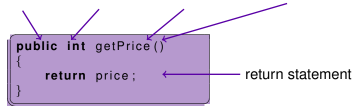




Class Structure Constructors Methods - Parameters Making Choices

Accessor Methods II

visibility modifier return value method name parameter list (empty)



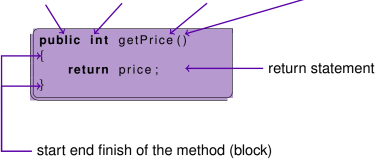




Class Structure
Constructors
Methods - Parameters
Making Choices

Accessor Methods II

visibility modifier return value method name parameter list (empty)





Class Structure Constructors Methods - Parameters Making Choices

Mutator Methods

- Have a similar method structure: header and body.
- Used to mutate (i.e., change) an objects state.
- Achieved through changing the value of one or more fields.
 - Typically contain assignment statements.
 - Typically receive parameters.





Class Structure Constructors Methods - Parameters Making Choices

Mutator methods

```
public void insertMoney(int amount)
{
    balance += amount;
}
```





Class Structure Constructors Methods - Parameters Making Choices

Mutator methods

visibility modifier

```
public void insertMoney(int amount)
{
    balance += amount;
}
```





Class Structure Constructors Methods - Parameters Making Choices

Mutator methods

visibility modifier return value

```
public void insertMoney(int amount)
{
   balance += amount;
}
```





Class Structure Constructors Methods - Parameters **Making Choices**

Mutator methods

visibility modifier return value method name

```
public void insertMoney (int amount)
    balance += amount;
```





Class Structure Constructors Methods - Parameters Making Choices

Mutator methods

visibility modifier return value method name parameter

```
public void insertMoney(int amount)
{
    balance += amount;
}
```





Class Structure Constructors Methods - Parameters Making Choices

Mutator methods

```
visibility modifier return value method name parameter
```

```
public void insertMoney(int amount)
{
    balance += amount;
}
assignment
```





Class Structure
Constructors
Methods - Parameters
Making Choices

Mutator methods

visibility modifier return value method name parameter

```
public void insertMoney(int amount)
{
    balance += amount;
}

field being changed.
```

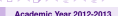




Abstract Data Types

- Classes define types
- Can be used as parameter, field and return types
- The internal is hidden from the user
 - No direct access to fields (unless special reason)
 - Access to state via accessor and mutator methods
- User does not need to know how the class is implemented to use/instantiate it
- The usage of a class is defined by its methods





Class Structure Constructors Methods - Parameters Making Choices

Printing from methods

```
public void printTicket()
    // Simulate the printing of a ticket.
   System.out.println("############");
   System.out.println("#_The_BlueJ_Line"):
   System.out.println("#_Ticket");
   System.out.println("#" + price + "cents.");
   System.out.println("############");
   System.out.println();
      Update the total collected with the balance.
    total += balance;
    // Clear the balance.
    balance = 0:
```

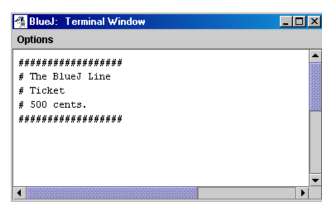






Class Structure Constructors **Methods - Parameters Making Choices**

Output







Class Structure
Constructors
Methods - Parameters
Making Choices

Reflecting on the ticket machines

- Their behaviour is inadequate in several ways:
 - No checks on the amounts entered.
 - No refunds.
 - No checks for a sensible initialization.
- How can we do better?
 - We need more sophisticated behaviour.





Making choices





Class Structure
Constructors
Methods - Parameters
Making Choices

Making choices

```
if(perform some test) {
    Do the statements here if the test gave a true
    result
}
else {
    Do the statements here if the test gave a false
    result
}
```





Class Structure
Constructors
Methods - Parameters
Making Choices

Making choices

if keyword

```
if(perform some test) {
    Do the statements here if the test gave a true
    result
}
else {
    Do the statements here if the test gave a false
    result
}
```





Class Structure
Constructors
Methods - Parameters
Making Choices

Making choices

boolean condition to be testedgives a true or false result

```
if keyword
```

```
if(perform some test) {
    Do the statements here if the test gave a true
    result
}
else {
    Do the statements here if the test gave a false
    result
}
```



Class Structure
Constructors
Methods - Parameters
Making Choices

Making choices

boolean condition to be tested - gives a true or false result

if keyword

actions if condition is true

```
if (perform some test) {
    Do the statements here if the test gave a true
    result
}
else {
    Do the statements here if the test gave a false
    result
}
```

Class Structure
Constructors
Methods - Parameters
Making Choices

actions if condition is true

Making choices

boolean condition to be tested

- gives a true or false result if keyword action

if(perform some test) {
 Do the statements here if the test gave a true

result
}
else {
 Do the statements here if the test gave a false result

else keyword



Class Structure
Constructors
Methods - Parameters
Making Choices

actions if condition is true

Making choices

if keyword

boolean condition to be tested

- gives a true or false result

if (perform some test) {
 Do the statements here if the test gave a true
 result
}
else {
 Do the statements here if the test gave a false
 result
}

else keyword

actions if condition is false



Boolean Tests

- e == : equality
- > : greater than
- < : less than</p>
- <= : less or equal than</p>
- ullet >= : greater or equal than
- ! = : not equal





- Fields are one sort of variable.
 - They store values through the life of an object.
 - They are accessible throughout the class.
 - A bit like global variables in Python
- Methods can include shorter-lived variables.
 - They exist only as long as the method is being executed.
 - They are only accessible from within the method.
 - Like function variables in Python





Class Structure
Constructors
Methods - Parameters
Making Choices

```
public int refundBalance()

{
    int amountToRefund;
    amountToRefund =
        balance;
    balance = 0;
    return amountToRefund;
}
```



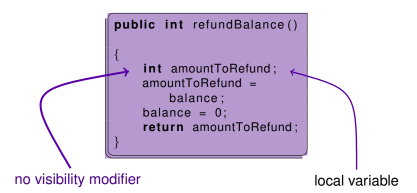


```
public int refundBalance()
    int amountToRefund;
    amountToRefund =
        balance:
    balance = 0;
    return amountToRefund:
                              local variable
```





Class Structure
Constructors
Methods - Parameters
Making Choices







Class Structure
Constructors
Methods - Parameters
Making Choices

Review

- Class bodies contain fields, constructors and methods.
- Fields store values that determine an objects state.
- Constructors initialize objects.
- Methods implement the behaviour of objects.
- Constructors are methods which do not return anything.





Review

- Fields, parameters and local variables are all variables.
- Fields persist for the lifetime of an object.
- Parameters are used to receive values into a constructor or method.
- Local variables are used for short-lived temporary storage.
- Objects can make decisions via conditional (if) statements.
- A true or false test allows one of two alternative courses of actions to be taken.





Class Structure
Constructors
Methods - Parameters
Making Choices

Coding Convention

- If statement
 - Always use { , even if there is only one statement
 - In case there is an else statement, start on a new line and use {
- Indentation
 - Always indent your code, even if your text editor does not do it automatically
- Document your code, the sooner the better.







Class Structure Constructors Methods - Parameters Making Choices

Glossary

Terms	Instance variables	Local variables
Parameters	Formal Parameters	Actual Parameters
Scope	Lifetime	Assignment
Constructors	Methods	
If-statement	Object diagram	



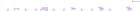


Abstraction & Modularisation Diagrams Types Methods Again

Outline

- Objections and Classes
- Control Flow in Java
- Object Interaction
 - Abstraction & Modularisation
 - Diagrams
 - Types
 - Methods Again
- Running Java Programs





Main concepts to be covered

- Abstraction
- Modularization
- Class and Object Diagrams
- Call-by-reference and Call-by-value
- Overloading
- Internal and External method calls
- this keyword
- Debugging







Abstraction & Modularisation Diagrams Types Methods Again

A digital clock

11:03





Abstraction & Modularisation **Diagrams Types Methods Again**

Abstraction and modularization

- Abstraction is the ability to ignore details of parts to focus attention on a higher level of a problem.
- Modularization is the process of dividing a whole into well-defined parts, which can be built and examined separately, and which interact in well-defined ways.





Abstraction & Modularisation Diagrams Types Methods Again

Modularizing the clock display

11:03

Or two two-digit displays

One four-digit display?

11 03





Abstraction & Modularisation Diagrams Types Methods Again

Implementation: NumberDisplay

```
public class NumberDisplay
{
    private int limit;
    private int value;

    Constructor and
    methods omitted.
}
```





Abstraction & Modularisation Diagrams Types Methods Again

Implementation: ClockDisplay

```
public class ClockDisplay
{
    private NumberDisplay hours;
    private NumberDisplay minutes;

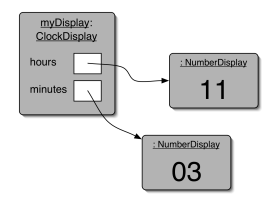
    Constructor and
    methods omitted.
}
```





Abstraction & Modularisation Diagrams Types **Methods Again**

Object diagram

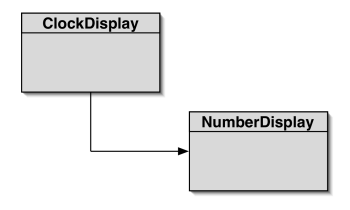






Abstraction & Modularisation **Diagrams** Types Methods Again

Class diagram







Abstraction & Modularisation
Diagrams
Types
Methods Again

Diagrams

Class Diagrams

- Shows the classes of an application and the relationships between them
- Gives information about the source code
- Static view of the program
- Object Diagrams
 - Shows objects and their relationships at one moment in time during the execution of the program
 - Dynamic view of the program





Primitive types vs. object types

- Java defines two very different kinds of type: primitive types and object types.
- Primitive types are predefined by Java.
- Object types originate from classes.
- Variables and parameters store references to objects.
- The primitive types are non-object types.
- This is the reason why Java is not a completely object oriented languages



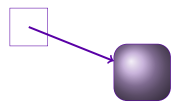


Abstraction & Modularisation Diagrams Types Methods Again

Primitive types vs. object types







int i;

Primitive Type;

32

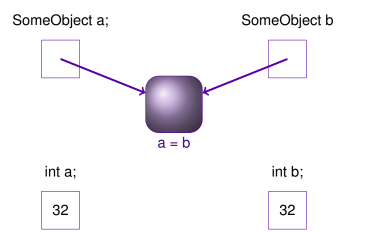


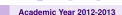


Abstraction & Modularisation Diagrams Types

Methods Again

Primitive types vs. object types







Call-by-reference and Call-by-value

- There are two ways of passing arguments to methods in many programming languages: call-by-value and call-by-reference.
- Call-by-value: A copy of the actual parameter is passed to the formal parameter of the called method. Any change made to the formal parameter will have no effect on the actual parameter.
- Call-by-reference: the caller gives the called method the ability to directly access to the callers data and to modify that data if the called method so chooses.
- Just like Python Java uses call-by-value
- For objects, the value is a reference to memory (like in Python)



70 / 101

Lecture D.7. (MDV) Programming I Academic Year 2012-2013

Abstraction & Modularisation Diagrams Types Methods Again

Source code: NumberDisplay

```
public class NumberDisplay
{
    private int limit;
    private int value;

        public NumberDisplay(int rollOverLimit)
{
        limit = rollOverLimit;
        value = 0;
}
```





Abstraction & Modularisation Diagrams **Types Methods Again**

Source code: Number Display

```
public int getValue()
        return value;
public void setValue(int replacementValue)
        if ((replacementValue >= 0) &&
           (replacementValue < limit))
            value = replacementValue;
```





Methods Again



Logical Operators

- &&: and, operands are tested, left to right, until conclusion can be reached
- ||: or, operands are tested, left to right, until conclusion can be reached
- !: not
- & : and, both operands are tested
- | : or, both operands are tested





Abstraction & Modularisation Diagrams Types Methods Again

Source code: NumberDisplay

```
public String getDisplayValue()
    if (value < 10)
        return "0" + value;
    else
        return "" + value;
public void increment()
        value = (value + 1) \% limit;
```





Abstraction & Modularisation Diagrams Types Methods Again

String Concatenation

- Addition:
 - 12 + 24
- String Concatenation:
 - "Java" + " and Python" > "Java and Python"
 - "answer": " + 42 -> "answer: 42"







String toString() method

- String toString() method: Java provides a way of transforming every Object into a String.
- To tailor this to your own preference write a method toString() returning a String representation of your class/object.

```
public String toString()
{
return ''value: '' + value + '' with limit '' + limit;
}
```





The Modulo Operator

- %: the modulo operator calculates the remainder of an integer division
 - 27 % 4 -> 3
- Division in Java: if both arguments are integers, division will result in an integer.
 - double res = 5/2 > res = 2
 - double res = 5 / (2.0) or 5 / (2 * 1.0) -> res = 2.5





Abstraction & Modularisation Diagrams **Types Methods Again**

Objects creating objects

```
public class ClockDisplay
    private NumberDisplay
                           hours:
    private NumberDisplay minutes;
    private String displayString;
    public ClockDisplay()
        hours = new NumberDisplay(24);
        minutes = new NumberDisplay(60);
        updateDisplay();
```

78 / 101

Abstraction & Modularisation Diagrams Types Methods Again

Objects creating objects

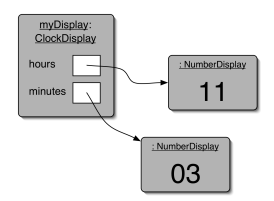
- new ClassName(parameter-list)
 - It creates a new object of the named class
 - here NumberDisplay
 - this involves creating sufficient memory to store the values of primitive instance variables and references to object instance variables.
- 2 It executes the constructor of that class





Abstraction & Modularisation Diagrams Types Methods Again

ClockDisplay object diagram







Abstraction & Modularisation Diagrams Types Methods Again

Method Overloading

- Multiple Constructors of ClockDisplay:
 - new Clockdisplay()
 - new Clockdisplay(hour, minute)
- It is common for class definitions to contain alternative versions of constuctors or methods that provide various ways of achieving a particular task via their distinctive sets of parameters.
- This is known as overloading.





Abstraction & Modularisation Diagrams Types Methods Again

Method calling

```
public void timeTick()
{
    minutes.increment();
    if (minutes.getValue() == 0) {
        // it just rolled over!
        hours.increment();
    }
    updateDisplay();
}
```





Abstraction & Modularisation Diagrams Types Methods Again

Internal method

```
/**
  * Update the internal string that
  * represents the display.
  */
private void updateDisplay()
{
    displayString =
        hours.getDisplayValue() + ":" +
        minutes.getDisplayValue();
}
```





Abstraction & Modularisation Diagrams Types Methods Again

Method calls

internal method calls

```
updateDisplay();
private void updateDisplay()
```

- methodName(parameter-list)
- external method calls

```
minutes.increment();
```

object.methodName(parameter-list)





Abstraction & Modularisation Diagrams Types Methods Again

Public and Private Methods

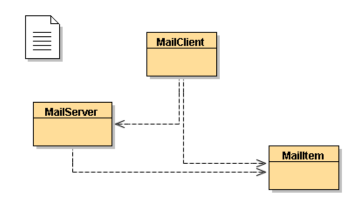
- Public methods:
 - public void increment()
 - can be called externally
- Private methods
 - private void updateDisplay()
 - can only be called internally
 - used for auxiliary methods





Abstraction & Modularisation Diagrams Types Methods Again

The Mail System







Abstraction & Modularisation Diagrams Types Methods Again

The this Keyword

```
public class MailItem
private String from:
private String to;
private String message:
  public Mailltem (String from, String to,
                   String message)
        this.from = from;
        this.to = to:
        this . message = message;
```

Abstraction & Modularisation Diagrams Types Methods Again

The this Keyword

- this from = from
 - name overloading: the same name is used for two different entities: instance variable and formal parameter.
 - this is used to go out of the scope of the constructor to class level
 - this always refers to the current object.
 - can also used for methods
 - for internal methods calls and access to instance fields Java automatically inserts this: updateDisplay -> this.updateDisplay







Abstraction & Modularisation Diagrams Types Methods Again

Glossary

Abstraction	Modularisation	this
Call-by-value	Call-by-reference	Class diagram
Logical Operators	Modulo	Object diagram





Outline

- Objections and Classes
- Control Flow in Java
- Object Interaction
- Running Java Programs
 - Compiled/Interpreted Language
 - Running Programs
 - Test Programs





Compiled/Interpreted Language Running Programs Test Programs

Interpreted Languages



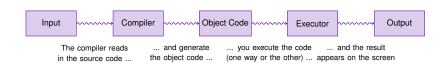
The interpreter reads ... and the result in the source code ... appears on the screen





Compiled/Interpreted Language **Running Programs Test Programs**

Compiled Languages









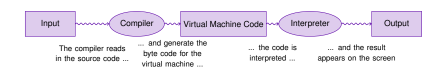
The Programming Language Java

- The Java language is both compiled and interpreted.
- Instead of translating Java programs into a machine language, the Java compiler generates Java byte code for its Virtual Machine
 - Byte code is easy (and fast) to interpret, like machine language,
 - but it is also portable, like a high-level language.
- Thus, it is possible to compile a Java program on one machine, transfer the byte code to another machine over a network, and then interpret the byte code on the other machine.
- This ability is one of the advantages of Java over many other high-level languages.



Compiled/Interpreted Language **Running Programs Test Programs**

Java: Compile - Interpret







Compiling and Running Simple Program I

A simple classical example is the Hello World program.

```
public class HelloPrinter
{
    public static void main(String[] args)
    {
        // Display a greeting in the console window
        System.out.println("Hello_World");
    }
}
```

- The filename should match the name of the class with the extension .java. In this case, HelloPrinter.java
- Java is case sensitive, just like Python.



95 / 101

Lecture D.7. (MDV) Programming I Academic Year 2012-2013



Compiling and Running Simple Program II

- To run the code:
 - we need to compile it: javac HelloPrinter.java
 - This will generate a file HelloPrinter.class, containing the virtual machine byte code
 - We can now run the code: java HelloPrinter

Hello, World

- The contruct public static void main(String[] args) defines the method called main
- Every Java application must have a main method.
- The parameter String [] args is required. args will contain the command-line arguments.
- The keyword static means it is a class method rather than an object method. main has to be static.

Compiled/Interpreted Language Running Programs Test Programs

Compiling and Running Programs Consisting of Multiple Classes

- Compile all classes, using javac. On the linux system you can use javac *.java to compile all .java files in one go.
- To run the program, you need to use java on the class that contains the main method.







Implementing a Test Program I

- The purpose on a test program is to verify that one or more methods have been implemented correctly
- A test program calls methods and checks that they return the expected results.
- It contains the following steps:
 - Provide a tester class
 - Supply a main method
 - Inside the main method, create one or more objects
 - Apply methods to the objects
 - Oisplay the results of the method calls if needed
 - Oisplay the valued that you expect to get if possible







Implementing a Test Program II

- Consider the Shapes project. It contains allows you to draw circles, squares and triangles on a canvas.
- To this extend it contains the classes: Circle, Squares, Triangle and Canvas
- To test if the implementation is correct we can write a test class

```
public class ShapesTest
{
    public static void main(String[] args)
    {
        Canvas c = Canvas.getCanvas();
        Circle c1 = new Circle();
        Square s1 = new Square();
        Triangle t1 = new Triangle();
        c1.makeVisible();
        s1.makeVisible();
        t1.makeVisible();
        t1.makeVisible();
```



Implementing Applications

- the main method of your application class should be relatively short
- normally a few objects are created and a few methods are invoked.
- the invoked methods will determine the behaviour of your application.



100 / 101



Compiled/Interpreted Language Running Programs Test Programs

Glossary

Compiler	Virtual Machine	Byte Code
java	javac	main method
test program		



