



# Laboratorio di Tecnologie dell'Informazione

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# Introduction



# Why OO Development?

- Improved structure of software – easier to:
    - Understand
    - Maintain
    - Enhance
  - Reusable software components & modules:
    - Enhance an existing component
    - Make new components more generalised
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# Structured vs. OO approach

- Structured analysis and design (or structured programming) mostly focussed on procedural structure and as such, functionality relating to the same data was still often spread throughout the software system.
- The object oriented paradigm focuses on structuring the system around the data by *encapsulating* data inside *objects* so that all functionality relating to that data is, in theory, contained within the object itself.



# 3 Key OO concepts

- Main idea: encapsulate data inside an “Object”
  - I. Data Abstraction: because the data is now seen not in terms of the pure data values but instead in terms of the operation that we can perform on that data.
- ADT’s, information hiding: because the details of the data formats and how those operations are actually implemented are hidden from other code that uses an object.
- C++ classes: the principle facility used to implement data abstraction.



# 3 Key OO concepts - cont.

## 2. Inheritance (generalisation)

- Class hierarchies, inheritance: some classes of objects are generalisations of other more specific classes of objects; therefore it makes sense to *i)* put general functionality into what we refer to as a **base class** and *ii)* to allow more specific functionality to be placed in classes derived from the base class. The derived classes are said to inherit (or extend) functionality from the base class.



## 3 Key OO concepts - cont.

3. Polymorphism: we can use different types of objects in the same way and the software system – in this case C++ but could be Java – will work out for us which functionality should actually be invoked, according to the actual type of object that is involved in a particular usage.
  - Same operations on different classes/objects: arithmetic operators that can apply to both integer and floating point numbers, although the actual implementation of arithmetic is quite different.
  - Virtual functions
  - Operator overloading

In C++ polymorphism is supported on objects using what are called virtual functions as well as through further overloading of standard operators.

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# Objects and Classes

- An **object** is like an ordinary variable: is an actual instance of a software entity that holds real information, perhaps about something in the real world.
  - Holds information
  - Software realisation of some real world “thing”
  - Can have certain operation applied to it





# Objects and Classes

- A **class** is (like) a type:
  - Abstraction of a set of objects that behave identically: brings together the implementation of data and operations
  - Defines internal implementation, operations
  - Can create (instantiate) objects from a class: just like for a built-in type (int or float), a user defined type using the class facility can then be instantiated into objects or variables.



# Objects and Classes

- Classes help you organize your code and to reason about your programs.
- A **class** is the representation of an idea, a concept, in the code. An **object** of a class represents a particular example of the idea in the code.
- Without classes, a reader of the code would have to guess about the relationships among data items and functions - classes make such relationships explicit and “understood” by compilers. With classes, more of the high-level structure of your program is reflected in the code, not just in the comments.



# Objects and Classes





# Objects and Classes



Class

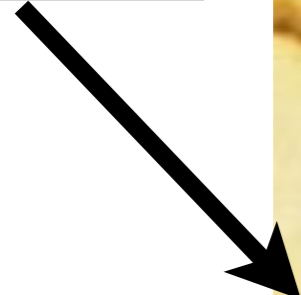
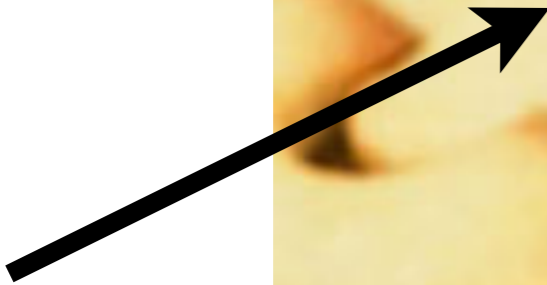




# Objects and Classes



Objects

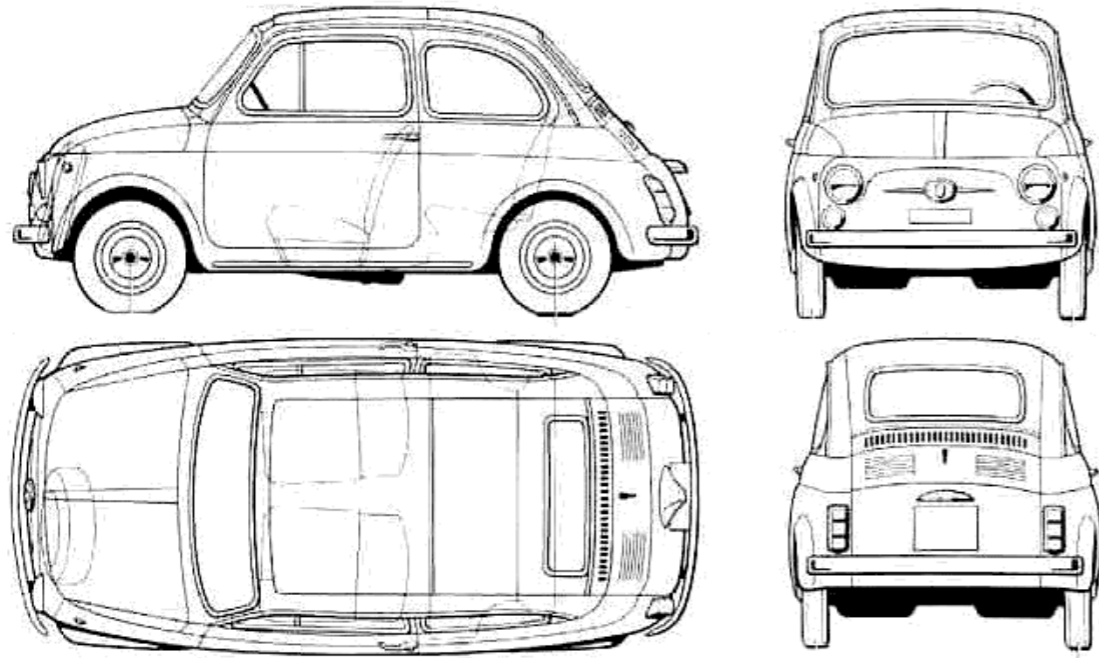


Class





# Objects and Classes



Class



Object



# Objects without Classes

- JavaScript is an object-oriented language that does NOT have classes. It uses prototypes (it's called prototype-based or instance-based).
- The inheritance of class-based OO languages becomes behaviour reuse, through “decoration” of existing objects which serve as prototypes.



# OO methods

- OO methods are a set of techniques for analyzing, decomposing and modularizing software systems architectures
- In general, systems evolve and functionality changes, but the objects (and classes of objects) tend to remain stable over time
- The object oriented paradigm influences the entire software development process. It proceeds through a set of phases, although the boundaries are often blurred.





# OO Software Development

- OO Analysis:
  - Identifying required functionality, classes and their relationships: often uses tools drawn from the Unified Modelling Language (UML) such as class diagrams and use cases.
- OO Design:
  - Specifying class hierarchies, class interfaces and class behaviour: UML tools such as class diagrams, interaction diagrams and state diagrams can be used in OO design.
- OO Programming:
  - Implementing an OO design in an OO programming language: in this phase code is actually written, tested and integrated with other code.



# OOA

- Object-oriented analysis (OOA) applies object-modeling techniques to analyze the functional requirements for a system.
- OOA looks at the problem domain, with the aim of producing a conceptual model of the information that exists in the area being analyzed and understanding the requirements.
- Analysis models do not consider any implementation constraints that might exist.



# OOD

- Object-oriented design (OOD) elaborates the analysis models to produce implementation specifications.
- During OOD developers create abstractions and mechanisms necessary to meet the systems' behavioral requirements determined during OOA
- The concepts in the analysis model are mapped onto implementation classes. The result is a model of the solution domain, a detailed description of how the system is to be built.



# OOD - cont.

- OOD is relatively independent of the programming language used
- OOA focuses on what the system does, OOD on how the system does it.



# Goals of design

- Create software that is easy to change and extend, i.e. flexible.
- The goal is to attain highly cohesive, loosely coupled software.
- Decompose the system into modules, determining relations between them, e.g. identifying dependencies and form of communications
- Determine the required classes, their use, their inheritance and composition relationships.



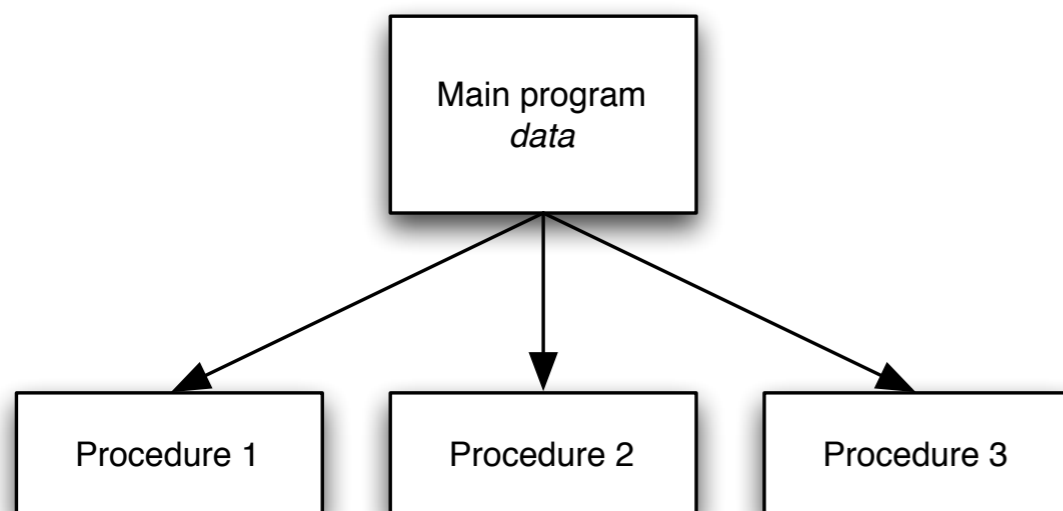
# Object Oriented Programming

- Object-oriented programming (OOP) is primarily concerned with programming language and software implementation issues
- OOP is a programming paradigm that uses “objects” – data structures consisting of data and methods together with their interactions – to design applications and computer programs.
- An object-oriented program may be viewed as a collection of interacting objects, as opposed to the structural model, in which a program is seen as a list of tasks (subroutines) to perform.

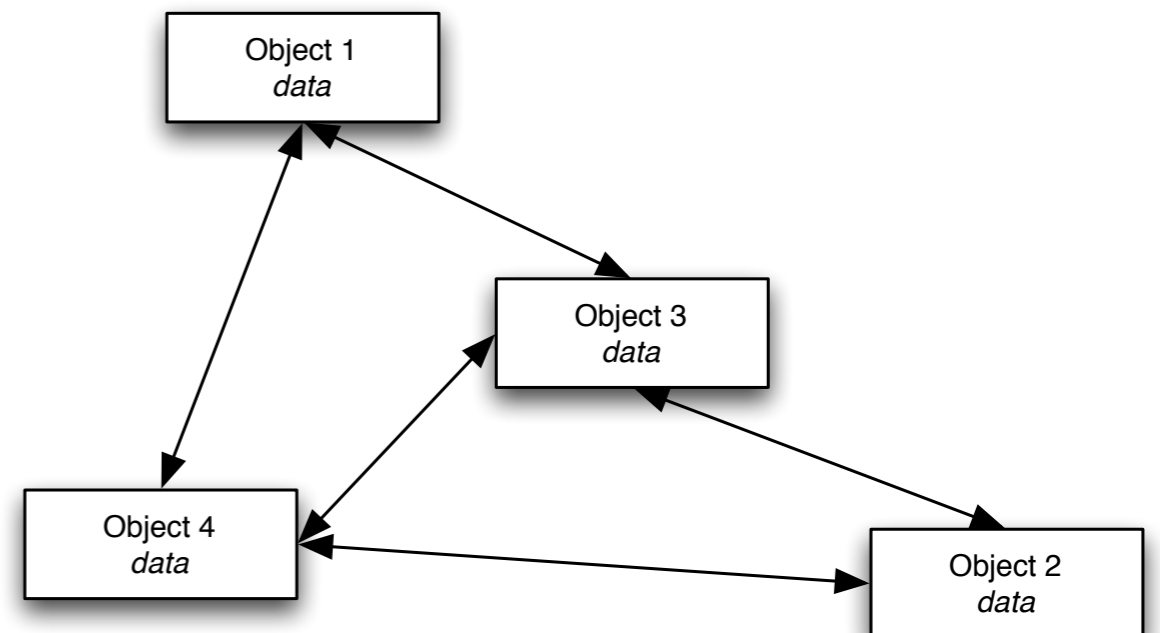


# Procedural Programming vs. OOP

- A program can be viewed as a sequence of procedure calls. The main program is responsible to pass data to the individual calls, the data is processed by the procedures.



- A program can be viewed as a web of interacting objects, each house-keeping its own state





# C++

"I invented the term 'Object-Oriented', and I can tell you I did not have C++ in mind."

- Alan Kay







# History of C++

- C++ invented by Bjarne Stroustrup, early 1980's
- C++ is not just an Object-Oriented Programming Language, it's multi-paradigm
- First commercial release 1985 was a C preprocessor.
- ISO Standard in 1998 (C++98), updated in 2003
- New standard: C++11 (check your compiler)



# C++ and C

- C++ is a direct descendant of C that retains almost all of C as a subset.
- C++ provides stronger type checking than C and directly supports a wider range of programming styles than C.



# C++ sub-languages

- C++ can be considered as a federation of languages; the primary sublanguages are:
- C: since C++ supports every programming technique supported by C (e.g. Procedural)
- Object Oriented C++: with classes, encapsulation, inheritance, polymorphism, etc.
- Generic Programming C++: C++ templates
- Functional: C++ I I has introduced lambdas



# The first C++ program



# The C++ “Hello world”

```
#include <iostream>

int main() {
    // let's greet
    std::cout << "Hello, new world!" << std::endl;
}
```

To compile:

```
g++ -Wall -o hello hello.cpp
```



# Makefiles

- Larger (real world) projects will require to use a Makefile.
- A makefile is a text file (that is referenced by the `make` command) that describes the building of targets (executables and libraries), and contains information such as source-level dependencies and build-order dependencies.
- Eclipse is an IDE that handles these makefiles



# Credits

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