

Fondamenti della Programmazione: Metodi Evoluti

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Lezione 2: Oggetti



Programming languages

The programming language is the notation that defines the syntax and semantics of programs

There are many programming languages, some "general", some "specialized"

Programming languages are artificial notations, designed for a specific purpose (programming).

Our programming language is Eiffel, an object-oriented language



Object technology

We work with objects

```
Our style of programming:
Object-Oriented programming
Abbreviation: O-O
```

More generally, "Object Technology": includes O-O *databases*, O-O *analysis*, O-O *design*...

Software execution is made of operations on objects – feature calls: every operation (feature) applies to an object (the target of the call)

your_object.your_feature



Object technology

Source: Simula 67 language, Oslo, mid-sixties Spread *very* slowly in seventies

Smalltalk (Xerox PARC, 1970s) made O-O hip by combining it with visual technologies First OOPSLA in 1986 revealed O-O to the masses

Spread quickly in 1990s through

- O-O languages: Objective C, C++, Eiffel, Java, C#...
- O-O tools, O-O databases, O-O analysis...

Largely accepted today

```
Non O-O approaches are:
"procedural", "functional", "logic".
```

About Eiffel

First version 1985, constantly refined and improved since

Focus: software quality, especially reliability, extendibility, reusability. Emphasizes simplicity

Based on concepts of "Design by Contract"

Used for mission-critical projects in industry

Several implementations, including EiffelStudio from Eiffel Software (the one we use), available open-source

International standard: ECMA and ISO (International Standards Organization), 2006



Axa Rosenberg Investment management: from \$2 billion to >\$100 billion 2 million lines

Chicago Board of Trade Price reporting system Eiffel + CORBA + Solaris + Windows + ...

Xontech (for Boeing) Large-scale simulations of missile defense



Swedish social security: accident reporting & management

etc.



So, why use Eiffel?

- Simple, clean O-O model
- Enables you to focus on concepts, not language
- Little language "baggage"
- Development environment (EiffelStudio)
- Portability: Windows / Linux / MacOS & others
- Realism: not an "academic" language

Prepares you to learn other O-O languages if you need to, e.g. C++, Java, C#

Simplicity







Classes and objects

- Classes are pieces of software code meant to model concepts, e.g. "student", "course", "university".
- Objects are particular occurrences ("instances") of concepts (classes), e.g. "student Bill" or "student Lisa".
- Classes are like templates (or molds) defining status and operations applicable to their instances.
- Only the operations defined in a class can be applied to its instances.
- A sample class *STUDENT* can define:
 - A student's status: id, name and birthday
 - Operations ("features") applicable to all students: subscribe to a course, register for an exam.
- Each instance (object) of class STUDENT will store a student's name, id and birthday and will be able to execute operations such as subscribe to a course and register for an exam.



A class text



Keywords have a special role: class, inherit, feature, do, end.





Feature call

The fundamental mechanism of program execution: apply a "feature" to an "object" Basic form: *your_object*•*your_feature*



2-OGGETTI

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ESERCITAZIONE 0 (fino a p.6 – non interattiva)

- ambiente

- esercizio di presentazione



Program formatting and style rules





More style rules (1)





More style rules (2)

For long names, use underscores "_"

WORKING_STUDENTS self_present

We do not use "CamelCase":

AShortButHardToDeCipherName

but underscores (sometimes called "Pascal_case"):

A_significantly_longer_but_still_perfectly_clear_name



More style rules (3)





Write one instruction per line Omit semicolons

You may write more than one instruction on the same line

If you think it is needed (e.g. in a paper report) then use a semicolon

$$f(x)$$
; $g(y)$



Entities

An entity is a name in the program that denotes possible run-time values. There are two kinds of them:

Some are **constant**

Others are **variable**:

- Local variables (limited visibility)
- Attributes ("general" visibility)
- The technical term for visibility is "scope"



Constants

A **constant** entity is specified by assigning it a value (called "manifest value") after its type declaration (by convention the entity's first letter is capitalized)

First_id: INTEGER = 1000 Map_title: STRING = "Plan of the metro" Inches to centimeters: REAL = 2.54



Local entities

A **local** variable is specified inside a feature declaration before its body (the **do** ... **end** part)

```
feature
    swap (a, b: ITEM)
    -- Swap objects referred by `a' and `b'
    local
        temp: ITEM
    do
        temp:= a
        a:= b
        b:= temp
    end
```

A **local** variable cannot use a feature name of the same class or a formal parameter name of the same feature



ESERCITAZIONE 0: (p.7 – interattiva)

- aggiungere costanti e variabili

Identifiers

An identifier **starts with a letter**, followed by zero or more characters, each of which may be:

- A letter.
- A digit (0 to 9).
- An underscore character "_".

You may choose your own identifiers as you please, excluding keywords



Syntax / Semantics

Instruction / Expression

Command / Query



Syntax and semantics

The **syntax** of a program is the structure and form of its text

The **semantics** of a program is the set of properties of its potential executions

Syntax is the way you write a program: characters grouped into words grouped into bigger structures

Semantics is the effect you expect from this program



An **expression**, e.g. *first_student_name*, describes future run-time values. It is not a value – in the text of the program – but it may (if "evaluated") represent a value during the execution of the program ("run time").

An **instruction**, e.g. *first_student_show*, denotes an **operation** to be executed at run time



	Syntax	Semantics
Prescriptive	Instruction	Command
Descriptive	Expression	Query Value



Syntax structure of a class





The lower level: lexical structure

The basic elements of a program text are tokens:

- Terminals
 - Identifiers: names chosen by the programmer, e.g. Paris or display
 - Constants: self-explanatory values, e.g 34
- Keywords, e.g. class
- Special symbols: colon (:), "•" of feature calls

Tokens define the lexical structure of the language



Other representation: abstract syntax tree





Semantic rules define the effect of programming satisfying the syntax rules

Syntax rules define how to make up specimens out of tokens satisfying the lexical rules

Lexical rules define how to make up tokens out of characters

