

Fondamenti della Programmazione: Metodi Evoluti

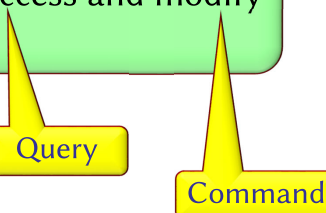
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Lezione 3: Features



An object (previous lectures) is a software machine allowing programs to access and modify a collection of data

- Examples objects may represent:
 - A city
 - A tram line
 - A route through the city
 - An element of the GUI such as a button
- Each object belongs to a certain class, defining the applicable operations, or features
- Example:
 - The class of all cities
 - The class of all buttons
 - etc.



A **class** is the description of a set of possible run-time objects to which the same features are applicable

If an object *O* is one of the objects described by a class *C*:

O is an instance of C

C is the generating class of O

A class represents a category of things

An object represents one of these things

Objects vs. classes



Classes exist only in the software text:

- Defined by class text
- Describe properties of associated instances

Objects exist only during execution:

Visible in program text through names denoting run-time objects

Example: Paris



Expressions and their types

At run time, every object has a type: its generating class. Examples:

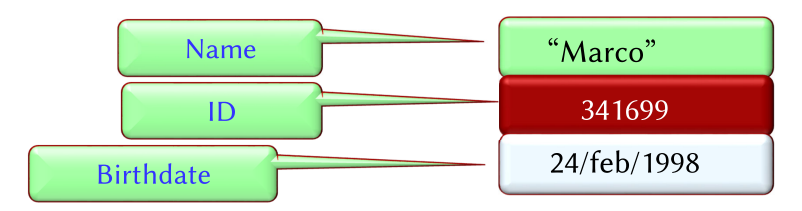
- *LINE* for the object denoted by *Line8*
- *INTEGER* for the object denoted by *Line8.count*

In the program text, every expression has a type. Examples:

- *LINE* for *Line8*
- *INTEGER* for *Line8.count*



Two views of objects



Two viewpoints:

- 1. An object has data, stored in memory.
- 2. An object is a machine offering operations (**features**)

The connection:

The operations (2) allow other objects to access and modify the object's data (1)



An executing program is a machine It's made of smaller machines: objects

During execution there may be many objects (e.g. millions)





A machine, hardware or software, is characterized by the operations ("features") users may apply



An object has an interface





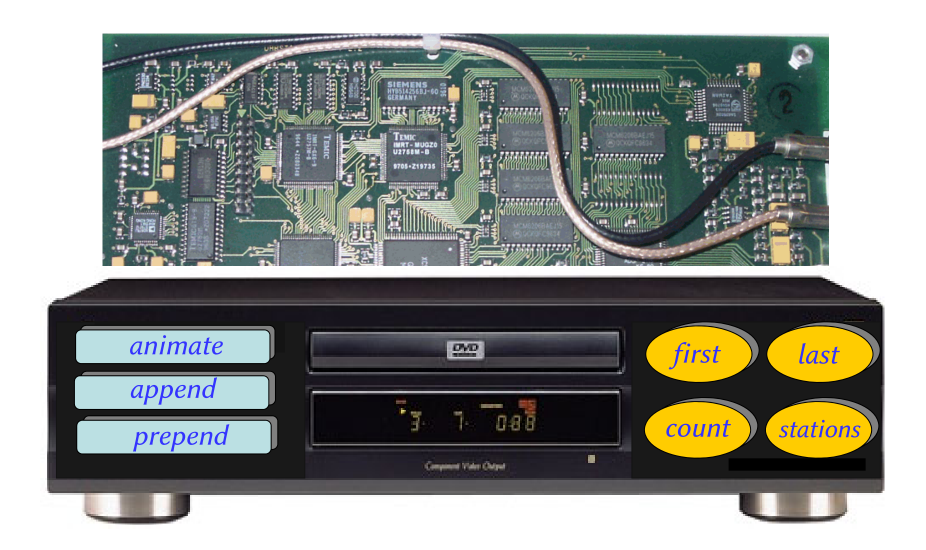


Interface: definition

An interface of a "software module" is the set of mechanisms enabling its "users" to use it. "users" are usually called "clients"

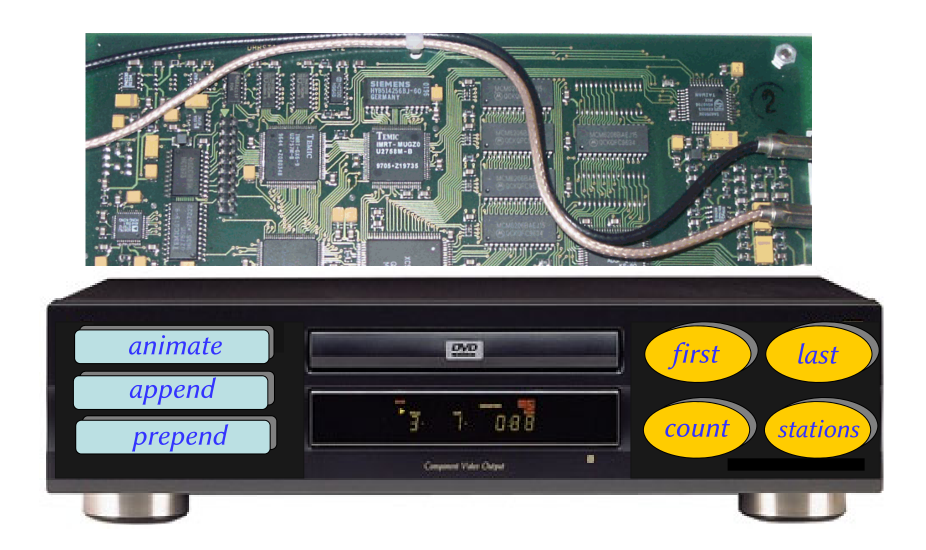
An object has an implementation





Information hiding







The designer of every module must specify which properties are accessible to clients (**public**) and which are internal (**secret**)

The programming language must ensure that clients can only use public properties



Client, supplier

Definitions

A client is a system of any kind — such as a software element, a non-software system, or a human user — that uses a software "module".

For its clients, the "module" is a supplier.



your_object.your_feature (some_argument)

some_argument is a value that *your_feature* needs

Example: feature *show* must know what to show.

Same concept as function arguments in maths: cos (x) Features may have several arguments:

*x***.***f*(*a*, *b*, *c*, *d*) -- Separated by commas

In well written O-O software, most have 0 or 1 argument



Feature declaration vs. feature call

You declare a feature when you write it into a class. set_name (a_name: STRING) -- Set `name' to `a name'. do Within comments, use ` and ' to quote names of arguments and name := a name features. This is because they will be taken into account by the automatic end refactoring tools. > You call a feature when you apply it to an object. The object is called the **target** of this feature call.

a_person.set_name ("Peter")



Features: commands and queries

Feature: an operation available on a certain class of objects

Three kinds:

- Command a feature that may *modify* an object
- Query a feature that *accesses* an object
- Creation procedure (seen later)

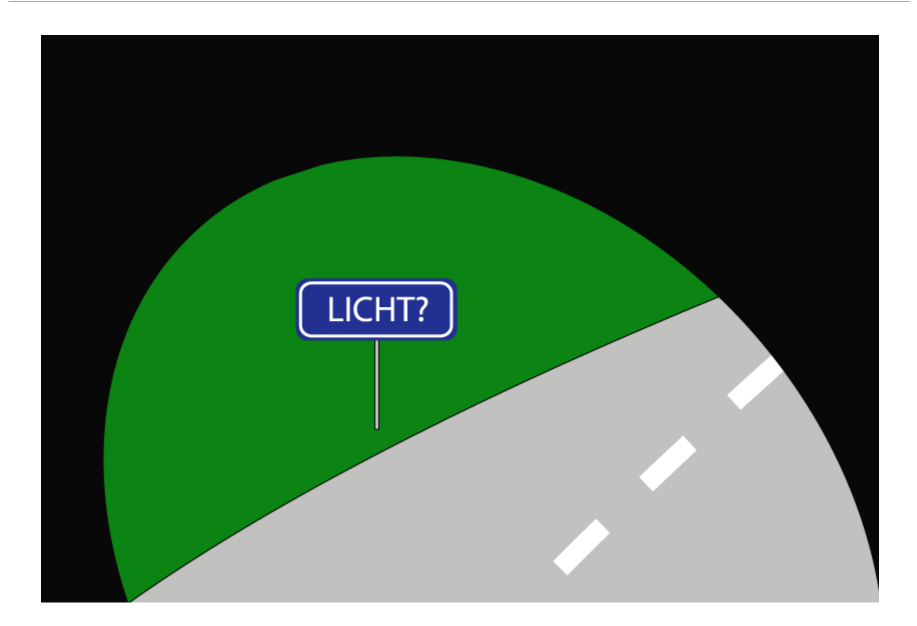
A command











Commands



Goal: produce a change on an object, or several objects

Examples, for "Student" objects:

- Register an exam
- Add a course
- Modify the name

Queries



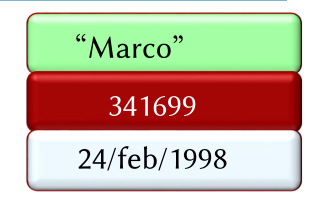
Goal: obtain properties of objects

Should not modify the object, or any other object

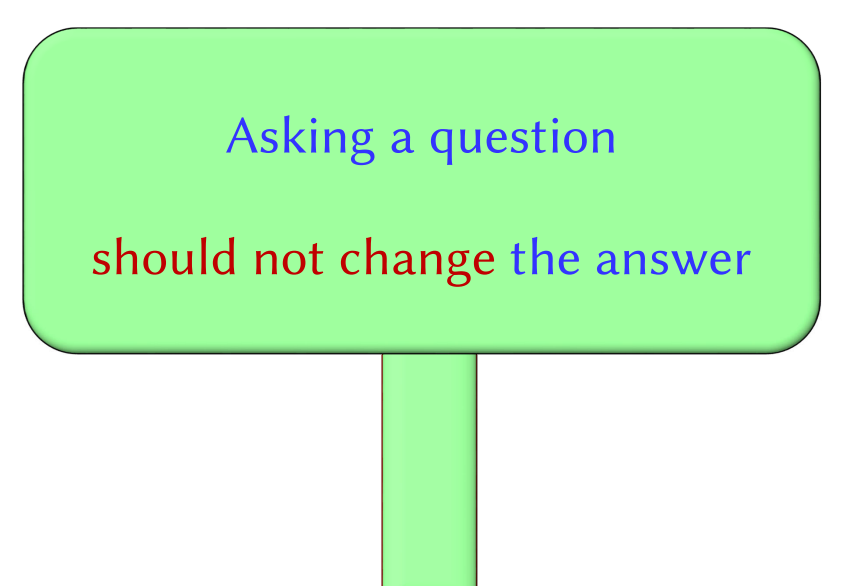
Examples, for a "**Student**" object :

- What is the name?
- What is the ID ?
- How many exams has she taken?
- Which courses is she following?

You may work with the return values of queries



The command-query separation principle





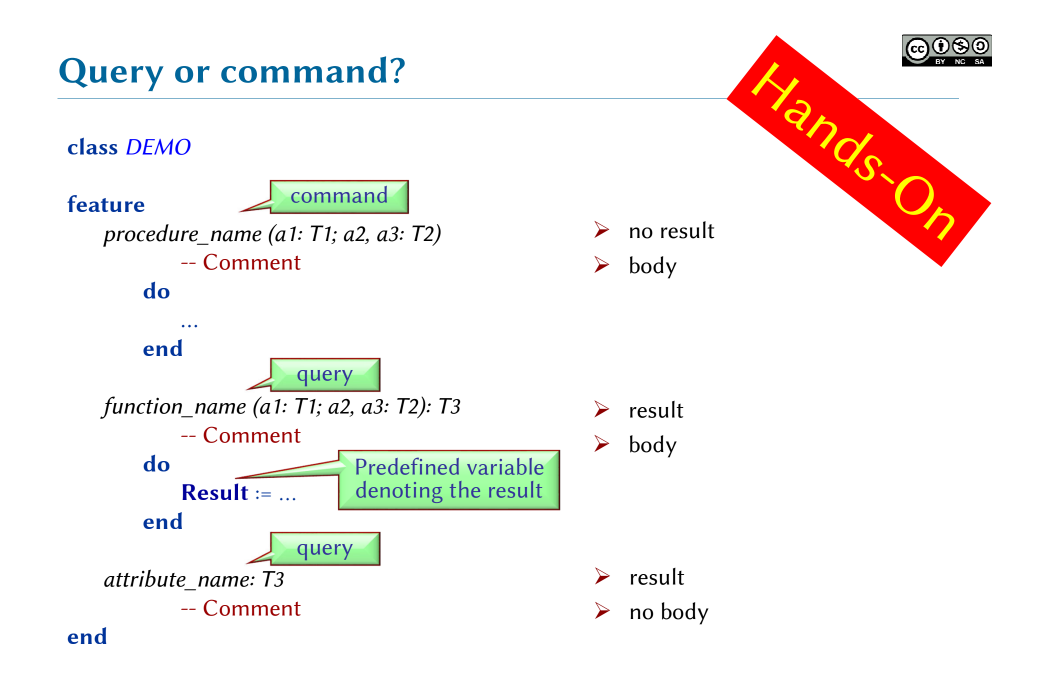
Kinds of features: commands and queries

Commands

- Modify the state of objects
- Do not have a return value
- May or may not have arguments
- Examples: register a student to a course, assign an id to a student, record the grade a student got in an exam
- ... other examples?

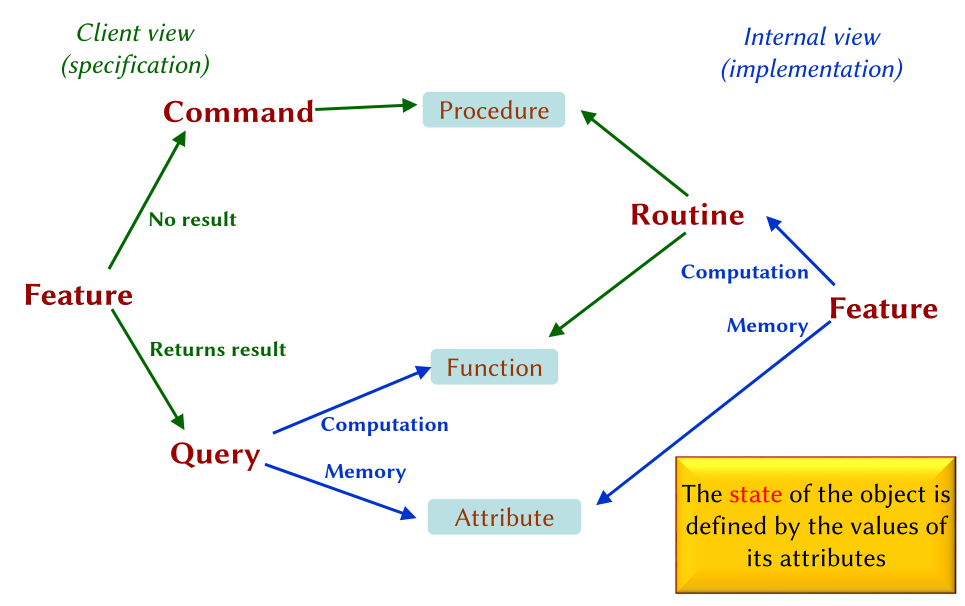
➤Queries

- Should not modify the state of objects
- Do have a return value
- May or may not have arguments
- Examples: what is the age of a student? What is the id of a student? Is a student registered for a particular course?
- ... other examples?



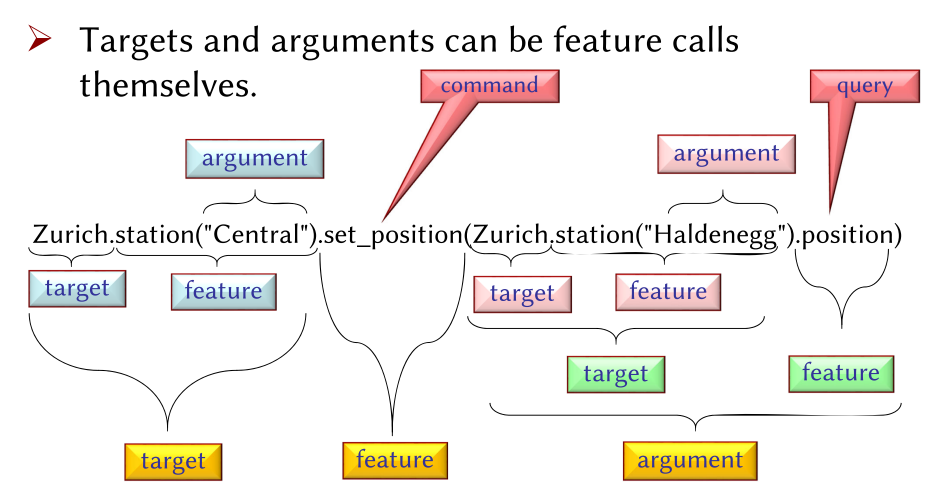






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General form of feature call instructions



Feature calls are interpreted left to right



Current

In object-oriented computation each feature call is performed on a certain object

Inside the feature body we can access this object using the predefined entity Current

> What is the type of **Current**?

It is the type of the object <u>executing</u> the feature's body where Current is

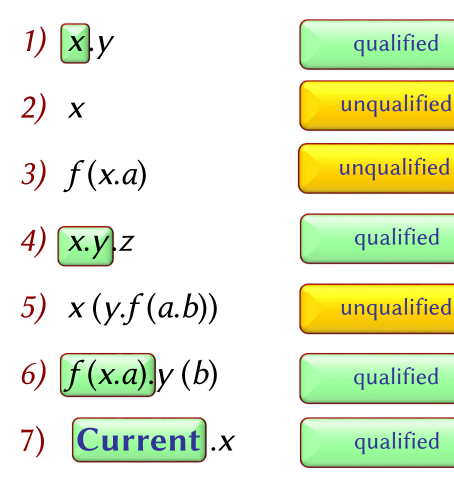
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Unqualified vs. qualified feature calls (1)

- All features have to be called on some target (always an object.)
- It is possible to omit writing the target in a feature call. Such a call is unqualified. The implicit target is the current object. A qualified feature call has an explicit target.
- The current object (Current) in a feature is always the instance of the surrounding class.

Qualified or unqualified?

lands. On Are the following feature calls qualified or unqualified? What are the targets of these calls?







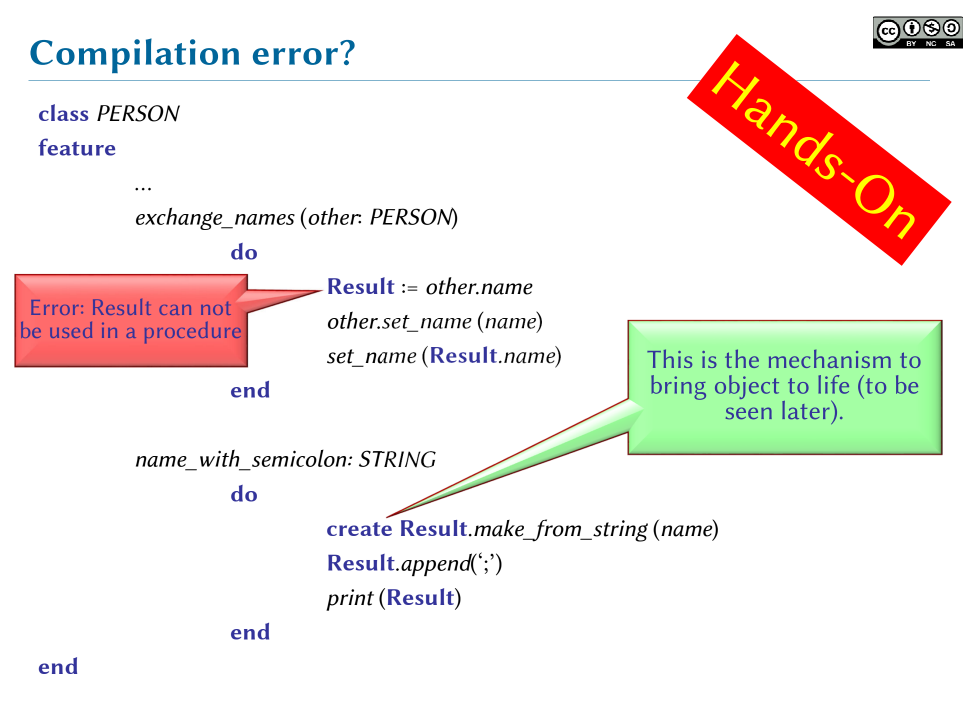
Inside every function you can use the predefined local variable Result (you needn't and shouldn't declare it)

The return value of a function is whatever value the Result variable has at the end of the function execution

Result (as well as regular local variables) is initialized, at the beginning of routine's body, with the default value of its type

Every regular local variable is declared with some type; and what is the type of **Result**?

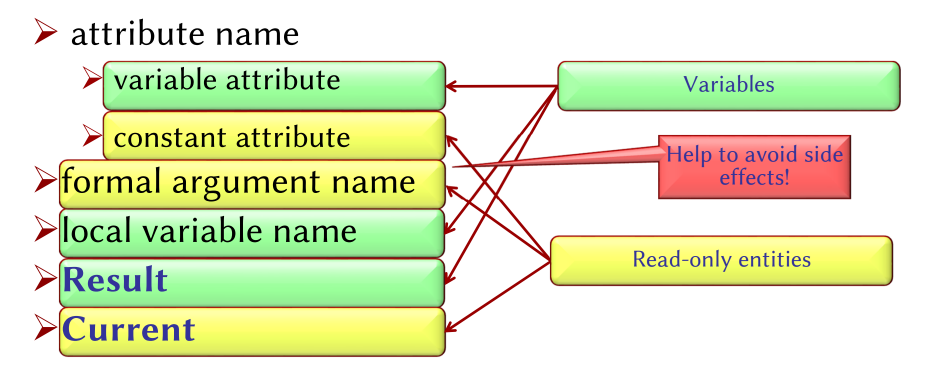
>It's the function return type!





Entity: the final definition

An entity in program text is a "name" that *directly* denotes an object. More precisely: it is one of



Only a variable can be used in a creation instruction and in the left part of an assignment



The scope of names

Attributes:

- are declared anywhere inside a feature clause, but not inside a feature declaration
- are visible anywhere inside the class

Formal arguments:

- are declared after the feature name
- are only visible inside the feature body and its contracts

Local variables:

- are declared in a **local** clause inside the feature declaration
- are only visible inside the feature body (are **not** visible in its contracts!)



some_target.some_feature (some_arguments)

For example:

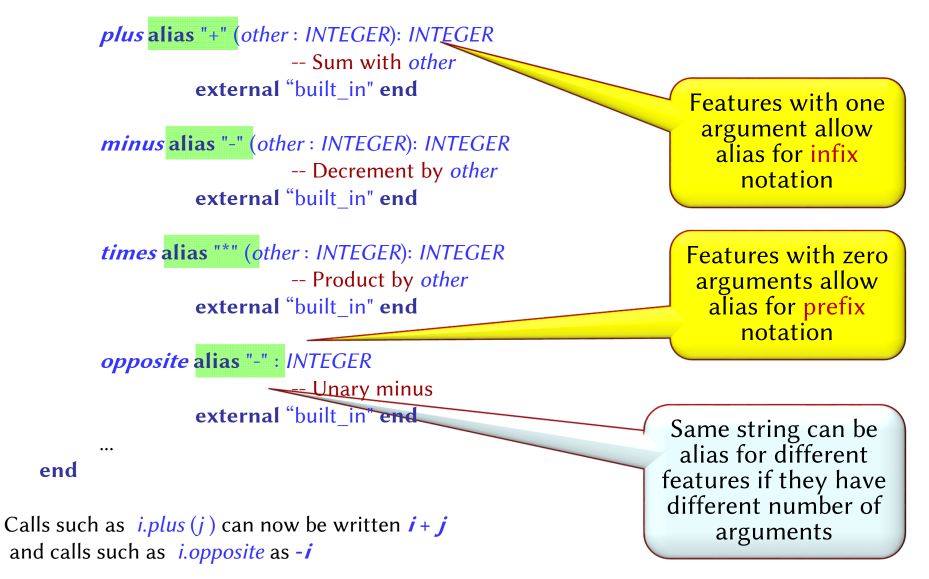
Paris.display
Line6.extend (Station_Parade_Platz)

x := a + b ???????



Operator aliases for features

expanded class INTEGER feature





- > A program consists of a set of classes.
- Features are declared in classes. They define operations on objects created from classes.
 - Queries answer questions. The answer is provided in a variable called Result.
 - Commands execute actions. They do not provide any result, so there is no variable called Result that we can use.

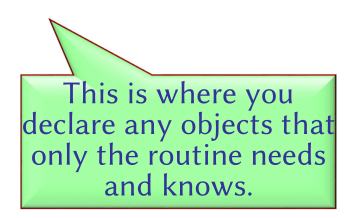
 \triangleright Another name for a class is type.

Class and Type are not exactly the same, but they are close enough for now, and we will learn the difference later on.



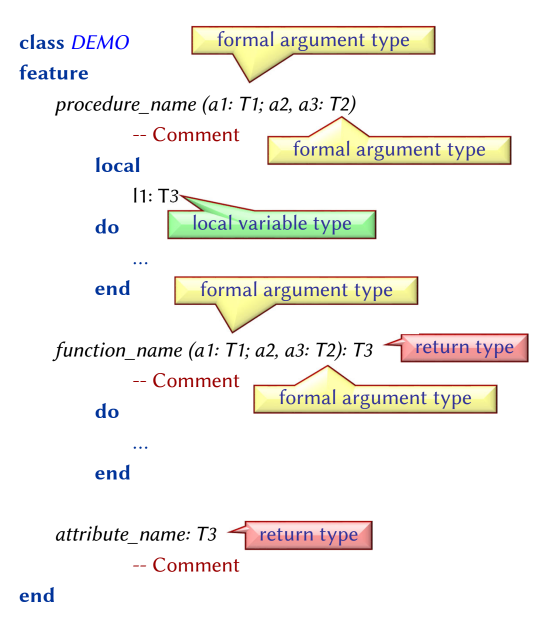
Declaring the type of an object

- The type of any object you use in your program must be declared somewhere.
- > Where can such declarations appear in a program?
 - in feature declarations
 - formal argument types
 - return type for queries
 - in the **local** clauses of routines



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Declaring the type of an object



3-FEATURES



- When the program is being executed (at "runtime") we have a set of objects (instances) created from the classes (types).
- The creation of an object implies that a piece of memory is allocated in the computer to represent the object itself.
- Objects interact with each other by calling features on each other.



- Queries (attributes and functions) have a result type. When executing the query, you get an object of that type.
- Routines have formal arguments of certain types. During the execution you pass objects of the same (or compatible) type as actual arguments to a routine call.
- Local variables are declared in their own section, associating names with types. Invoking a local returns the current object of that type referred to by that variable.