

Chair of Software Engineering



Einführung in die Programmierung Introduction to Programming

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Exercise Session 7

News (Reminder)



Mock exam next week!

- You have to be present
- > The week after we will discuss the results
- >Assignment 7 due on November 14

Today

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- > Inheritance
- > Genericity

Inheritance



Principle:

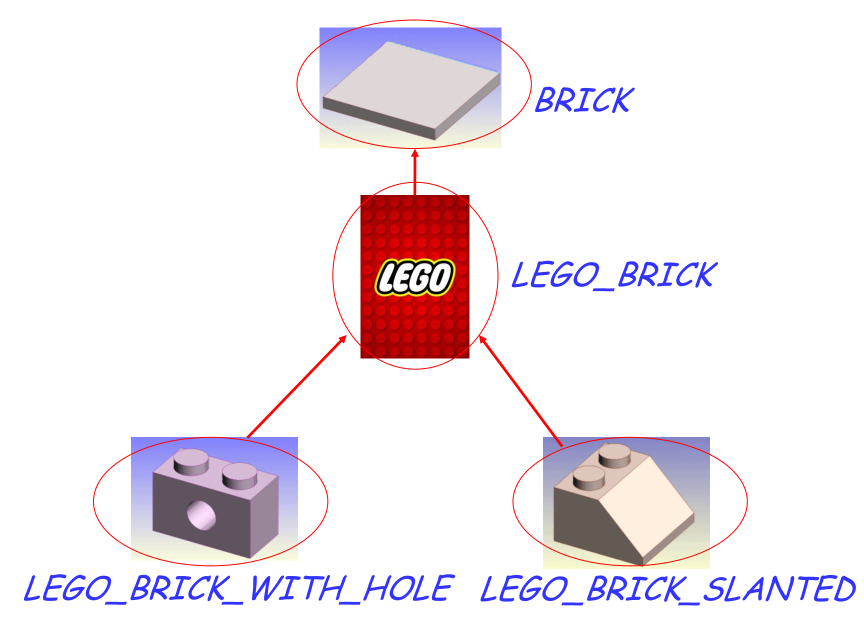
Describe a new class as extension or specialization of an existing class (or several with *multiple* inheritance)

If B inherits from A:

- \triangleright As modules: all the services of A are available in B (possibly with a different implementation)
- ➤ As types: whenever an instance of A is required, an instance of B will be acceptable ("is-a" relationship)

Let's play Lego!





Class BRICK

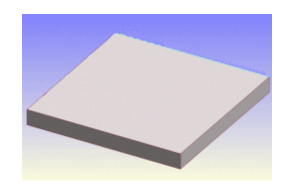


```
deferred class 
BRICK
```

feature

width: INTEGER depth: INTEGER height: INTEGER color: COLOR

volume: INTEGER
deferred
end
end



Class LEGO_BRICK



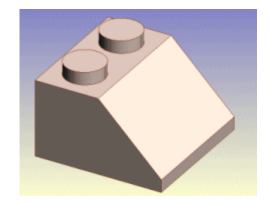
```
class
                             LEGO_BRICK
Inherit all features of
     class BRICK.
                         inherit
                             BRICK
                         feature
                             number_of_nubs: INTEGER
New feature, number
       of nubs
                             volume: INTEGER
                                do
                                   Result := ...
  Implementation of volume.
                                end
                         end
```



Class LEGO_BRICK_SLANTED



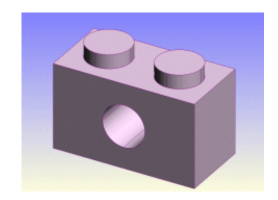
```
class
                                   LEGO_BRICK_SLANTED
                               inherit
                                   LEGO_BRICK
                                       redefine
                                           volume
 The feature volume is
going to be redefined (=changed). The feature volume comes from
                                       end
                               feature
      LEGO_BRICK
                                    volume: INTEGER
                                       do
                                           Result := ...
                                       end
                               end
```



Class LEGO_BRICK_WITH_HOLE

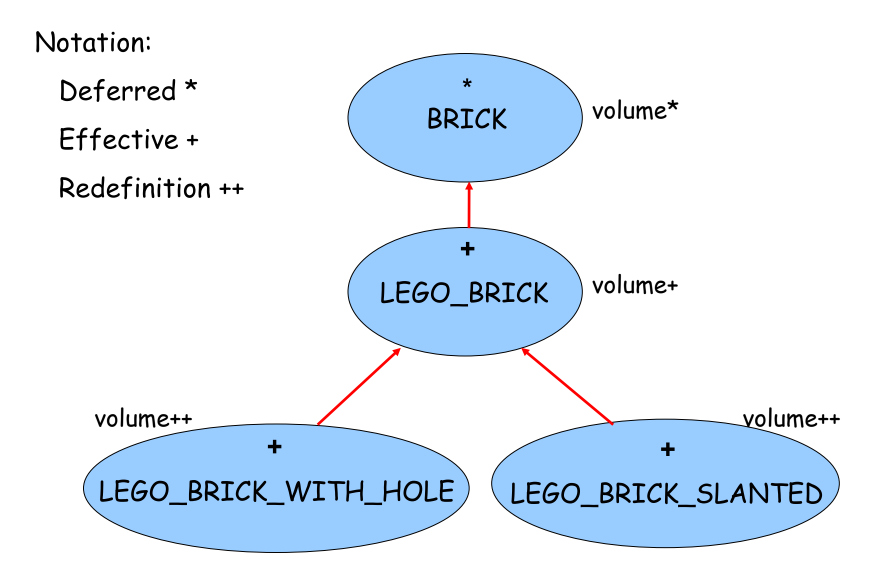


```
class
                                   LEGO_BRICK_WITH_HOLE
                               inherit
                                   LEGO_BRICK
                                       redefine
                                           volume
 The feature volume is
going to be redefined (=changed). The feature volume comes from
                                       end
                               feature
      LEGO_BRICK
                                   volume: INTEGER
                                       do
                                           Result := ...
                                       end
                               end
```



Inheritance Notation





Deferred



- Deferred
 - > Deferred classes can have deferred features.
 - A class with at least one deferred feature must be declared as deferred.
 - A deferred feature does not have an implementation yet.
 - Deferred classes cannot be instantiated and hence cannot contain a create clause.

Can we have a deferred class with no deferred features?

Effective



- > Effective
 - Effective classes do not have deferred features (the "standard case").
 - Effective routines have an implementation of their feature body.

Precursor



If a feature was redefined, but you still wish to call the old one, use the **Precursor** keyword.

```
volume: INTEGER

do

Result := Precursor - ...
end
```

Today

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- > Inheritance
- > Genericity

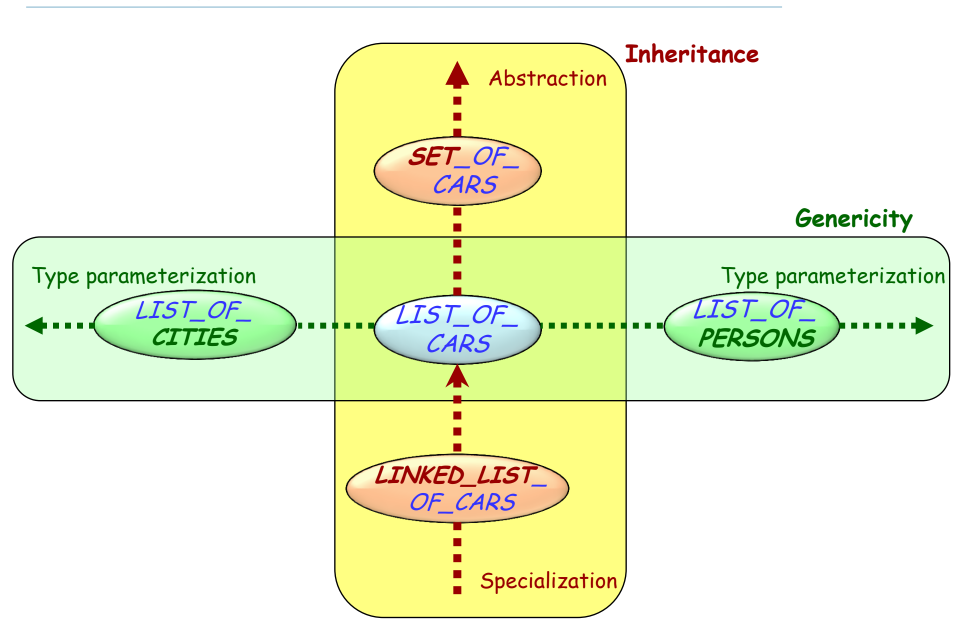
Genericity

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Genericity lets you parameterize a class. The parameters are types. A single class text may be reused for many different types.

Genericity





Formal generic parameter

```
class LIST [G] feature

extend (x:G) ...

last:G
```

end

To use the class: obtain a generic derivation, e.g.

Actual generic parameter

cities: LIST [CITY]

A generic list with constraints



```
class
  STORAGE [G]> RESOURCE
                     constrained generic parameter
inherit
  LIST[G]
feature
  consume_all
    do
       from start until after
       loop
                            The feature item is
         item.consume
                            of type G. We cannot
          forth
                              assume consume.
       end
                                   assume this.
    end
end
```

Type-safe containers



Using genericity you can provide an implementation of type safe containers.

```
x: ANIMAL
animal_list: LINKED_LIST [ANIMAL]
a_rock: MINERAL
animal_list.put (a_rock) -- Does this rock?
```

Definition: Type



We use types to declare entities, as in

```
x: SOME_TYPE
```

With the mechanisms defined so far, a type is one of:

- > A non-generic class e.g. METRO_STATION
- A generic derivation, i.e. the name of a class followed by a list of types, the actual generic parameters, in brackets (also recursive) e.g. LIST[ARRAY[METRO_STATION]] LIST[LIST[CITY]]

 TABLE[STRING, INTEGER]

So, how many types can I possibly get?



Two answers, depending on what we are talking about:

>Static types

Static types are the types that we use while writing Eiffel code to declare types for entities (arguments, locals, return values)

> Dynamic types

Dynamic types on the other hand are created at runtime. Whenever a new object is created, it gets assigned to be of some type.

Static types



```
class EMPLOYEE
                             bound by the program text:
feature
                             EMPLOYEE
     name: STRING
                             STRING
     birthday. DATE
                             DATE
                             DEPARTMENT
end
                             LIST[G]
                                becomes LIST[EMPLOYEE]
class DEPARTMENT
feature
     staff: LIST[EMPLOYEE]
end
```

Object creation, static and dynamic types

```
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```

```
class TEST_DYNAMIC_CREATION
feature
   ref a: A; ref b: B
       -- Suppose B, with creation feature make_b,
       -- inherits from A, with creation feature make_a
   do_something
       do
           create ref_a.make_a
              -- Static and dynamic type is A
           create {B} ref_a.make_b
              -- Static type is A, dynamic type is B
           create ref_b.make_b
           ref_a := ref b
       end
end
```

Dynamic types: another example



```
class SET[G] feature
                                          Dynamic types from <u>i_th_power</u>:
 powerset: SET[SET[G]] is
  do
                                          SET[ANY]
        create Result
                                          SET[SET[ANY]]
        -- More computation...
  end
                                          SET[SET[SET[ANY]]]
 i_th_power (i: INTEGER): SET[ANY]
  require / >= 0
  local n: INTEGER
  do
        Result := Current
        from n := 1 until n > i loop
                Result := Result.powerset
                n := n + 1
        end
  end
end
```

From http://www.eiffelroom.com/article/fun_with_generics