

Chair of Software Engineering



Einführung in die Programmierung Introduction to Programming

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Exercise Session 4

Problems in Assignment-2 Solutions

Command or query?

- connecting_lines

 (a_station_1, a_station_2: STATION): V_SEQUENCE [LINE]
- Noun phrases for query names; verb phrases for command names

Instruction separation?

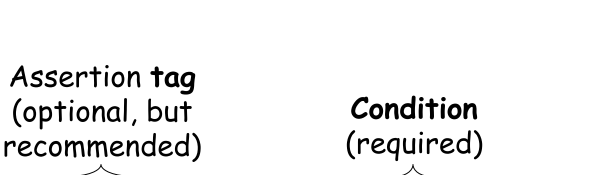
• Comma (,), space(), semicolon (;), or nothing

> STRING_8 Vs. STRING_32

Today

- Understanding contracts (preconditions, postconditions, and class invariants)
- Reference types vs. expanded types
- Basic types
- Entities and objects
- Object creation
- Assignment

- They are executable specifications that evolve together with the code
 - Together with tests, they are a great tool for finding bugs
 - They help us to reason about an O-O program at the level of classes and routines
 - Proving (part of) programs correct requires some way to specify the way the program *should* operate. Contracts are a way to specify the program

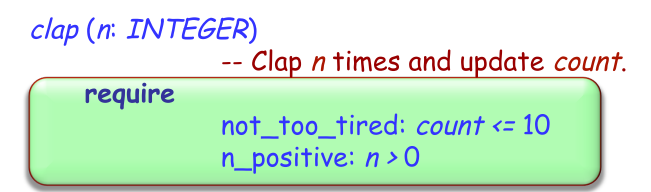


balance_non_negative: balance >= 0

Assertion clause

When the condition is violated, the assertion tag (if present) is used to construct a more informative error message.

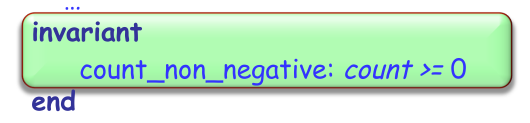
Property that a feature imposes on every client



A feature with no **require** clause is always applicable, as if the precondition reads **require** always_OK: **True** Property that a feature guarantees on termination

A feature with no ensure clause always satisfies its postcondition, as if the postcondition reads ensure always_OK: True Property that is true of the current object at any *observable* point

class ACROBAT



A class with no invariant clause has a trivial invariant

always_OK: True

Pre- and postcondition example

Add pre- and postconditions to:

```
smallest_power (n, bound: NATURAL): NATURAL
    -- Smallest x such that `n'^x is greater or equal `bound'.
    require
    n_large_enough: n > 1
    bound_large_enough: bound > 1
    do
    ...
ensure
    greater_equal_bound: n ^ Result >= bound
    smallest: n ^ (Result - 1) < bound</pre>
```

end

Add invariant(s) to the class ACROBAT_WITH_BUDDY.

Add preconditions and postconditions to feature *make* in *ACROBAT_WITH_BUDDY*.

Class ACROBAT_WITH_BUDDY

```
class
```

ACROBAT_WITH_BUDDY

inherit ACROBAT redefine twirl, clap, count end

create

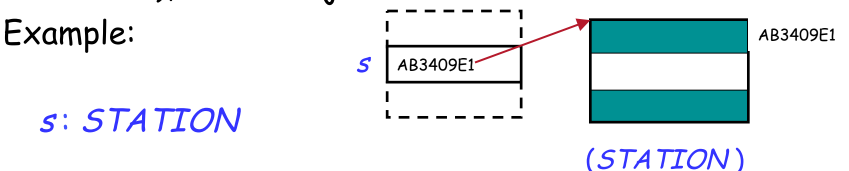
make

feature make (p: ACROBAT) do -- Remember`p' being -- the buddy. end

```
clap (n: INTEGER)
      do
         -- Clap`n' times and
         -- forward to buddy.
      end
   twirl (n: INTEGER)
      do
         -- Twirl `n' times and
         -- forward to buddy.
      end
   count: INTEGER
      do
         -- Ask buddy and return his
          -- answer.
      end
   buddy: ACROBAT
end
```

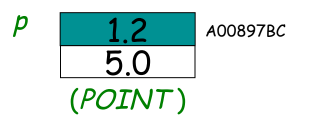
What are reference and expanded types?

Reference types: s contains the address (reference, or location), of the object.



Expanded types: *p* points directly to the object. Example:

p: POINT



> Representing basic types (INTEGER, REAL,...)

> Modeling external world objects realistically, i.e. describing objects that have sub-objects (and no sharing), for example a class WORKSTATION and its CPU.

How to declare an expanded type

To create an expanded type, declare the class with keyword **expanded**:

- expanded class COUPLE
- feature -- Access

man, woman : HUMAN _____ Reference
years_together : INTEGER ____ ?
end

Now all the entities of type *COUPLE* will automatically become expanded:

pitt_and_jolie: COUPLE_____ Expanded

Objects of reference or expanded types

Objects of reference types: they don't exist when we declare them (they are initially *Void*).

s: STATION

We need to explicitly create them with a create instruction.

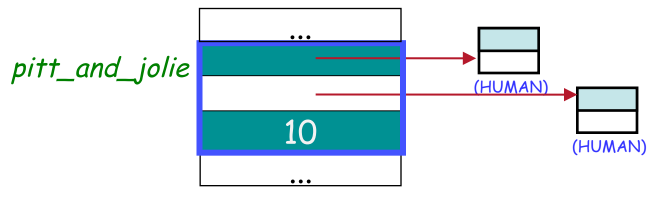
create s

Objects of expanded types: they exist by just declaring them (they are never *Void*)

p: POINT

Feature *default_create* from ANY is implicitly invoked on them

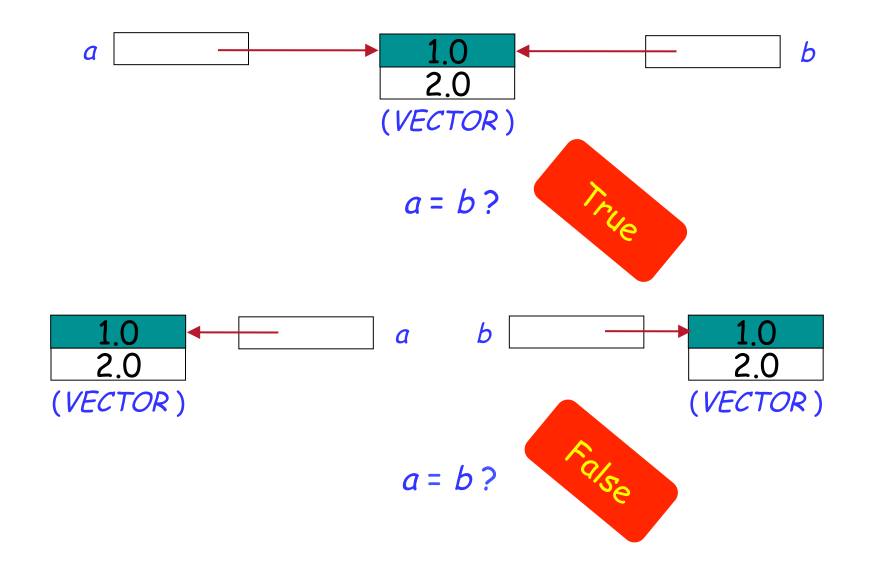
Expanded types can contain reference types, and vice versa.



(SOME_CLASS)

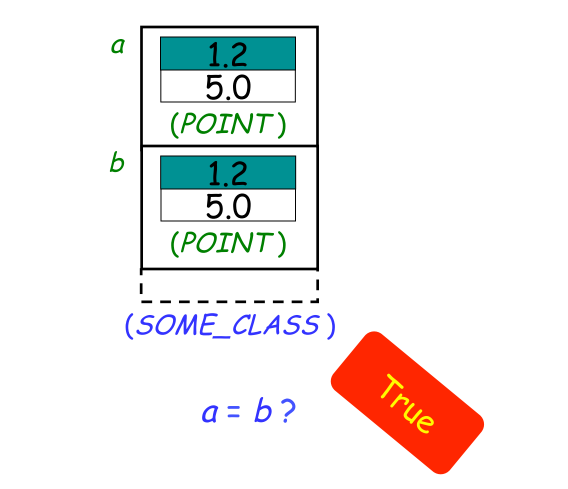
()

Reference equality

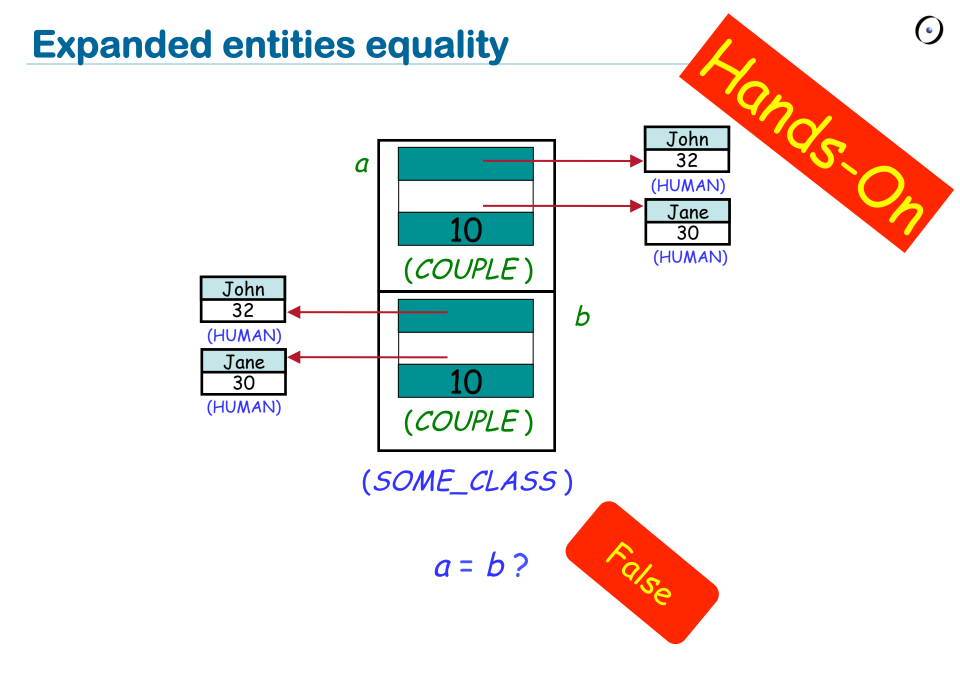


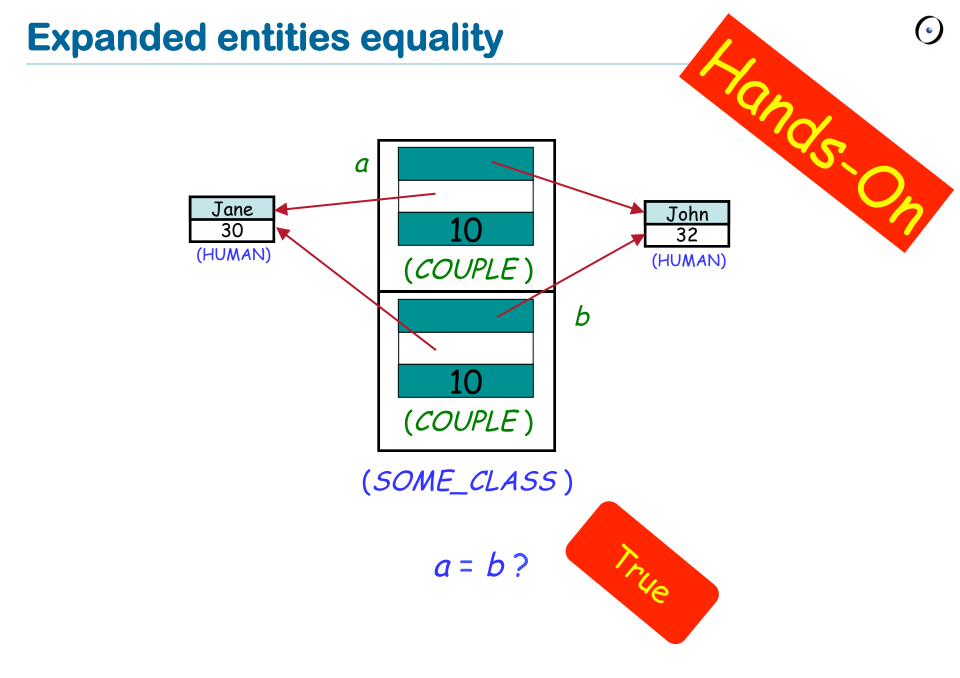
•)

Expanded entities equality



Entities of expanded types are compared by value!





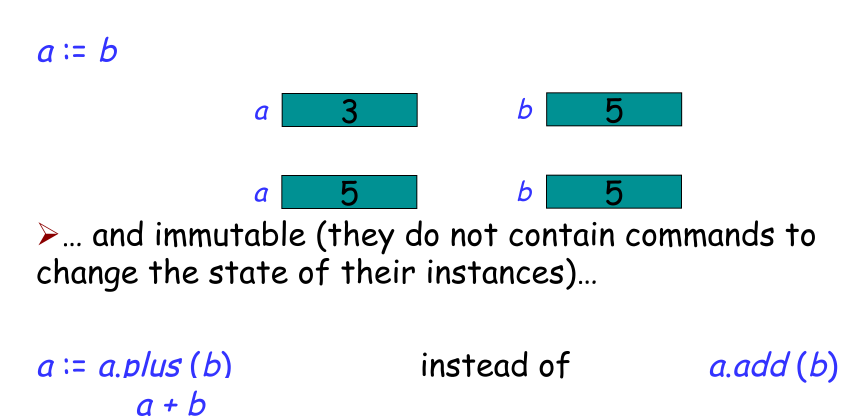
Basic types

Their only privilege is to use manifest constants to construct their instances:

b: BOOLEAN x. INTEGER C: CHARACTER s: STRING ... b := True-- instead of create x.make_five *x* := 5 *c* := 'c' s := "I love Eiffel"

Basic types

Some basic types (BOOLEAN, INTEGER, NATURAL, REAL, CHARACTER) are expanded...

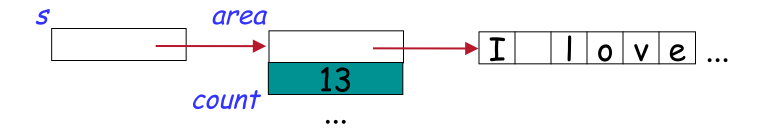


Alias for *plus*

Strings are a bit different

Strings in Eiffel are not expanded...

s: STRING



... and not immutable

```
s := "I love Eiffel"
s.append (" very much!")
```

Object comparison: =versus ~

```
s1: STRING = "Teddy"
s2: STRING = "Teddy"
```

s1 = s2 -- False: reference comparison on different objects

```
s1 ~ s2 -- True
```

...

...

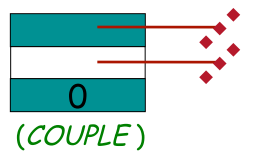
Now you know what to do if interested in comparing the content of two objects

Initialization

Default value of any reference type is Void Default values of basic expanded types are:

- False for BOOLEAN
- > 0 for numeric types (*INTEGER*, *NATURAL*, REAL)
- "null" character (its code is 0) for CHARACTER

Default value of a non-basic expanded type is an object, whose fields have default values of their types

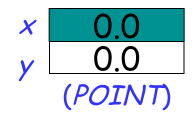


What is the default value for the following classes?

expanded class POINT feature x, y: REAL end

class VECTOR feature x, y: REAL end

STRING



Void

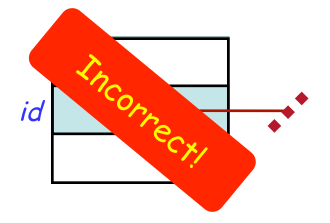
Void

Creation procedures

Instruction create x will initialize all the fields of the new object attached to x with default values

> What if we want some specific initialization? E.g., to make object consistent with its class invariant?

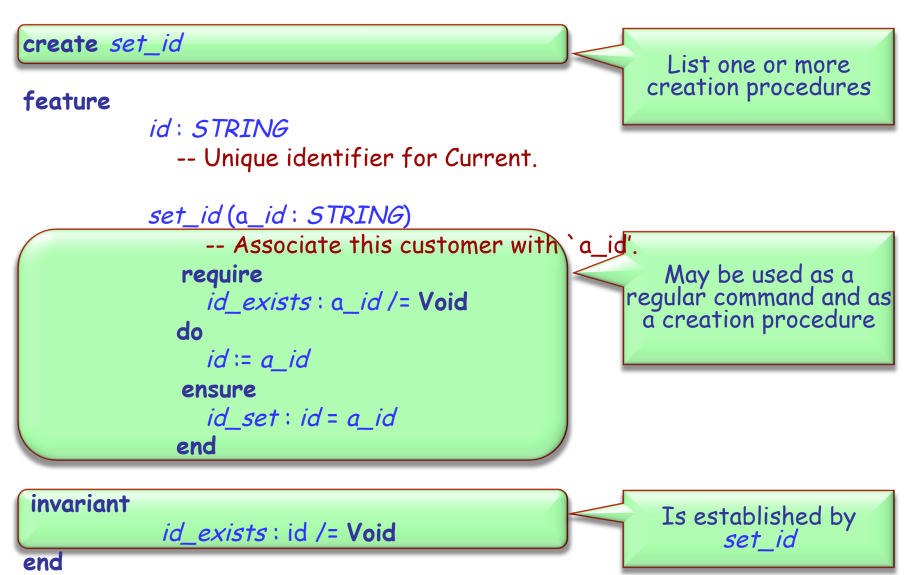
```
Class CUSTOMER
...
id: STRING
invariant
id/= Void
```



```
Use creation procedure:
create a_customer.set_id ("13400002")
```

Class CUSTOMER

class CUSTOMER



 \bigcirc

To create an object:

- If class has no create clause, use basic form: create x
- If the class has a create clause listing one or more procedures, use

create x.make (...)

where *make* is one of the creation procedures, and (...) stands for arguments if any.

Some acrobatics

class DIRECTOR
create prepare_and_play
feature

acrobat1, acrobat2, acrobat3: ACROBAT friend1, friend2: ACROBAT_WITH_BUDDY author1: AUTHOR curmudgeon1: CURMUDGEON

prepare_and_play do

> author1.clap (4) friend1.twirl (2) curmudgeon1.clap (7) acrobat2.clap (curmudgeon1.count) acrobat3.twirl (friend2.count) friend1.buddy.clap (friend1.count) friend2.clap (2) end



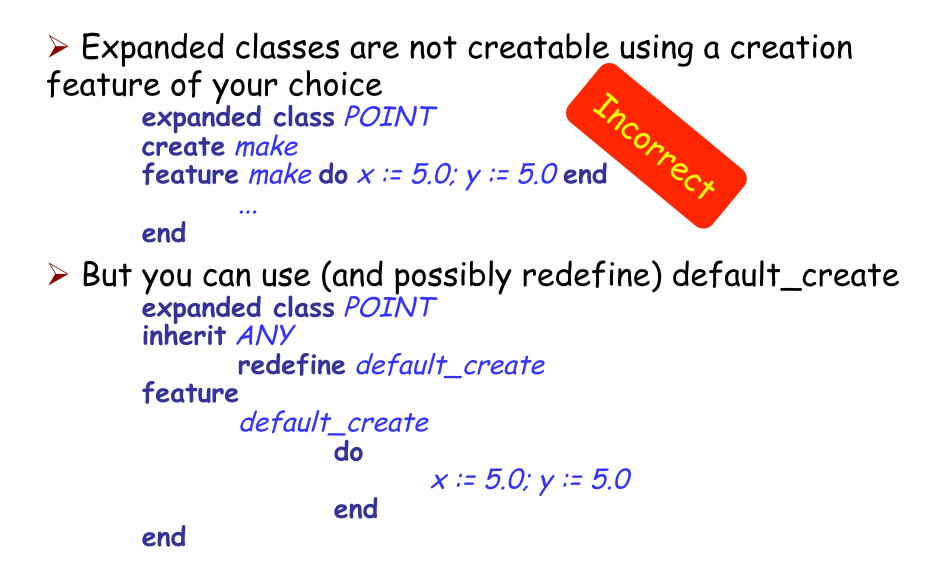
What entities are used in this class?

What's wrong with the feature prepare_and_play?

Some acrobatics

| | TRECTOR | 795 |
|---------------------------------------|---|---|
| | DIRECTOR | |
| create prepare_and_play | | |
| feature | | |
| acrobat1, acrobat2, acrobat3: ACROBAT | | |
| friend1, friend2: ACROBAT_WITH_BUDDY | | |
| author1: AUTHOR | | |
| curt | nudgeon1: CURMUDGEON | Which entities are still Void after execution of line 4? |
| prepare_and_play | | |
| do | | |
| 1 2 3 | create acrobat1 create acrobat2 create acrobat3 | Which of the classes mentioned here have creation procedures? |
| 4 | create friend1.make_with_buddy (acrobat1) | |
| 5 | create friend2.make_with_buddy (friend1) | |
| 6 | create author1 | |
| 7 | | |
| / | create curmudgeon1 | Why is the creation procedure necessary? |
| end end | | procedure necessary? |

Custom initialization for expanded types



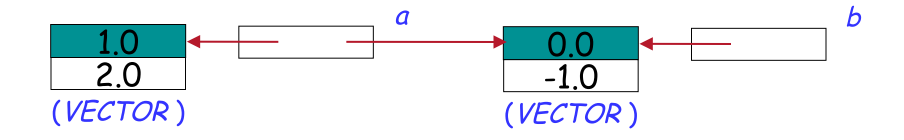
Assignment is an instruction (What other instructions do you know?)
 Syntax:

a := *b*

- where a is a variable (e.g., attribute) and b is an expression (e.g. argument, query call);
- *a* is called the target of the assignment and *b* the source.

>Semantics:

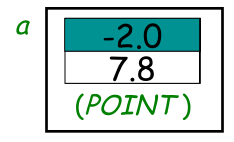
- > after the assignment a equals b(a = b);
- > the value of b is not changed by the assignment.

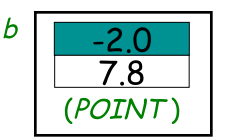


a := *b*

a references the same object as *b*: a = b

Expanded assignment





a := *b*

The value of *b* is copied to *a*, but again: a = b

SINCIS! Explain graphically the effect of an assignment: b а "John" "Dan" 32 25 (HUMAN) (HUMAN) "Jane" "Lisa" 30 24 (HUMAN) (HUMAN) (COUPLE) (COUPLE)

a := *b*

Here COUPLE is an expanded class, HUMAN is a reference class

Attachment

More general term than assignment
Includes:

> Assignment

a := *b*

Passing arguments to a routine
 f (a: SOME_TYPE)
 do ... end

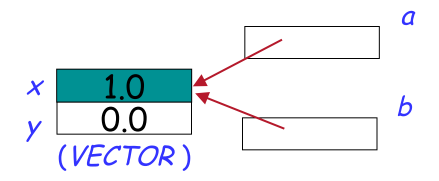
f (b)

Same semantics

a, b: VECTOR

...

```
create b.make (1.0, 0.0)
a := b
```



> now a and b reference the same object (they are two names or aliases of the same object)

 \succ any change to the object attached to a will be reflected when accessing it using b

 \succ any change to the object attached to b will be reflected when accessing it using a

Dynamic aliasing

What are the values of *a.x*, *a.y*, *b.x* and *b.y* after executing instructions 1-4?

a, b: VECTOR

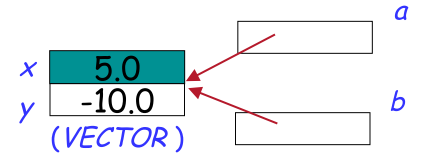
create *a.make* (-1.0, 2.0) create *b.make* (1.0, 0.0) *a* := *b*

1

2

3

4





Meet Teddy

