



Einführung in die Programmierung Introduction to Programming

Prof. Dr. Bertrand Meyer

Exercise Session 5



- Attributes, formal arguments, and local variables
- Control structures

Attributes



Declared anywhere inside a feature clause, but outside other features

```
class C  
feature
```

```
  attr1 : CA1
```

```
  f (arg1 : A ...)
```

```
    do
```

```
      ...
```

```
    end
```

```
  ...
```

```
end
```

Visible anywhere inside the class

visible outside the class (depending on their visibility)

Formal arguments



Declared after the feature name, in parenthesis:

feature

```
f (arg1 : C1 ; ... ; argn : CN )
```

```
    require ...
```

```
    local
```

```
        ...
```

```
    do
```

```
        ...
```

```
    ensure ...
```

```
    end
```

only visible inside the feature body and its contracts

Local variables



Some variables are only used by a certain routine.

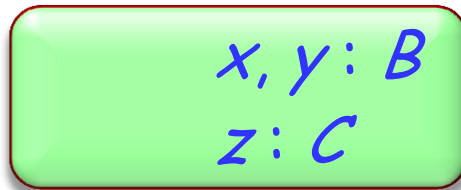
Declare them as local:

feature

f (*arg1*: *A* ...)

require ...

local



x, y: *B*
z: *C*

do

...

ensure ...

end

only visible inside the feature body

Summary: the scope of names



Attributes:

- declared anywhere inside a feature clause, but outside other features
- visible anywhere inside the class
- visible outside the class (depending on their visibility)

Formal arguments:

- declared after the feature name, in parenthesis
- only visible inside the feature body and its contracts

Local variables:

- declared in a local clause inside the feature declaration
- only visible inside the feature body

Compilation error? (1)



Hands-On

```
class PERSON
feature
  name: STRING

  set_name(a_name: STRING)
  do
    name := a_name
  end

  exchange_names(other: PERSON)
  local
    s: STRING
  do
    s := other.name
    other.set_name(name)
    set_name(s)
  end

  print_with_semicolon
  do
    create s.make_from_string(name)
    s.append(";")
    print(s)
  end
end
```

Error: this variable was not declared

Compilation error? (2)



Hands-On

```
class PERSON
feature
  ...      -- name and set_name as before

  exchange_names(other: PERSON)
    local
      s: STRING
    do
      s := other.name
      other.set_name(name)
      set_name(s)
    end

  print_with_semicolon
    local
      s: STRING
    do
      create s.make_from_string(name)
      s.append(";")
      print(s)
    end
end

end
```

OK: two different local variables in two routines

An example of side effects



Hands-On

```
class PERSON
```

```
feature
```

```
...
```

```
name: STRING
```

```
print_with_semicolon
```

```
local
```

```
s: STRING
```

```
do
```

```
create s.make_from_string(name)
```

```
s.append(";")
```

```
print(s)
```

```
end
```

```
print_with_sticky_semicolon
```

```
do
```

```
name.append(";")
```

```
print(name)
```

```
end
```

```
end
```

Now the semicolon sticks to the attribute.

This is called side effect

Compilation error? (3)



Hands-On

```
class PERSON
feature
  ...      -- name and set_name as before

  s: STRING

  exchange_names(other: PERSON)
  do
    s := other.name
    other.set_name(name)
    set_name(s)
  end

  s: STRING

  print_with_semicolon
  do
    create s.make_from_string(name)
    s.append(";")
    print(s)
  end

end
```

Error: an attribute with the same name was already defined

Compilation error? (4)



Hands-On

```
class PERSON
feature
  ...      -- name and set_name as before

  exchange_names(other: PERSON)
  do
    s := other.name
    other.set_name(name)
    set_name(s)
  end

  print_with_semicolon
  do
    create s.make_from_string(name)
    s.append(';')
    print(s)
  end

  s: STRING
end
```

OK: a single attribute used in both routines

Local variables vs. attributes



Hands-On

- Which one of the two correct versions (2 and 4) do you like more? Why?
- Describe the conditions under which it is better to use a local variable instead of an attribute and vice versa

- 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
- At the beginning of routine's body **Result** (as well as regular local variables) is initialized 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!

Compilation error? (5)



Hands-On

```
class PERSON
feature
```

```
...      -- name and set_name as before
exchange_names(other: PERSON)
do
    Result := other.name
    other.set_name(name)
    set_name(Result)
end
```

Error: Result can not be used in a procedure

```
name_with_semicolon : STRING
```

```
do
    create Result.make_from_string(name)
    Result.append(';')
    print(Result)
end
```

```
end
```

Assignment to attributes



- Direct assignment to an attribute is only allowed if an attribute is called in an unqualified way:

<code>y := 5</code>	OK
<code>x.y := 5</code>	Error
<code>Current.y := 5</code>	Error

- There are two main reasons for this rule:
 1. A client may not be aware of the restrictions on the attribute value and interdependencies with other attributes => class invariant violation (Example?)
 2. Guess! (Hint: uniform access principle)

Entity: the final definition



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

➤ attribute name

➤ variable attribute

➤ constant attribute

➤ formal argument name

➤ local variable name

➤ **Result**

➤ **Current**

Read-write entities / variables

Read-only entities

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

Find 5 errors

Hands-On

```
class VECTOR
feature
  x, y: REAL

  copy_from(other: VECTOR)
  do
    Current := other
  end

  copy_to(other: VECTOR)
  do
    create other
    other.x := x
    other.y := y
  end

  reset
  do
    create Current
  end
end
```

Current is not a variable and can not be assigned to

other is a formal argument (not a variable) and thus can not be used in creation

other.x is a qualified attribute call (not a variable) and thus can not be assigned to

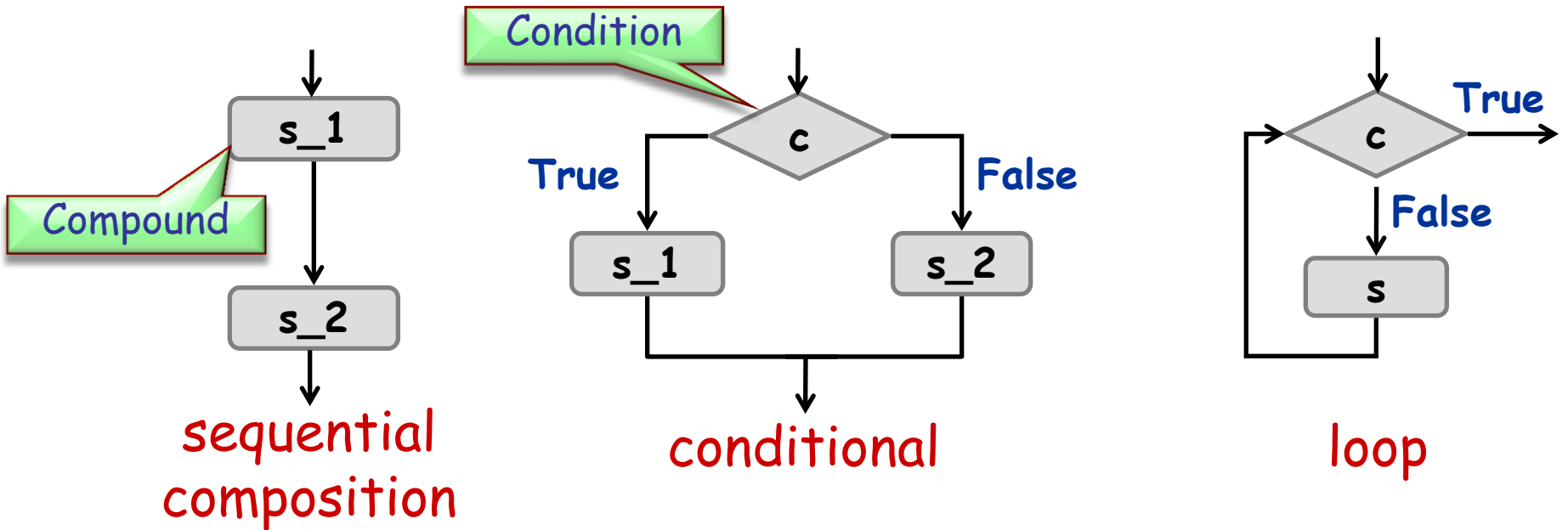
the same reason for other.y

Current is not a variable and thus can not be used in creation

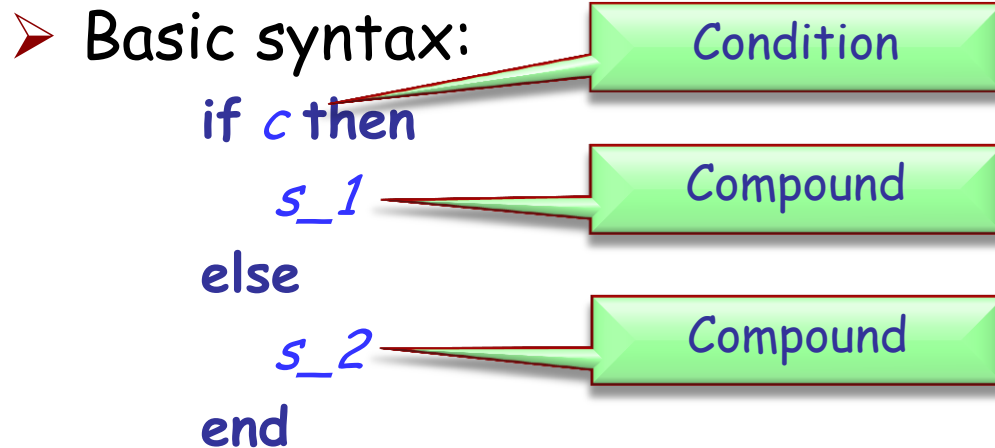
Structured programming



- In **structured programming** instructions can be combined only in three ways (constructs):



- Each of these blocks has a single entry and exit and is itself a (possibly empty) compound



➤ Could *c* be an integral expressions?

➤ No. *c* is a boolean expression (e.g., entity, query call of type **BOOLEAN**)

➤ Are these valid conditionals?

```
if c then
  s_1
end
```

Yes, **else** is optional

```
if c then
end
```

Yes, *s_1* could be empty.

```
if c then
else
end
```

Yes, *s_1* and *s_2* could be both empty.

Calculating function's value



Hands-On

```
f(max: INTEGER; s: STRING): STRING
do
  if s.is_equal("Java") then
    Result := "J**a"
  else
    if s.count > max then
      Result := "<an unreadable German word>"
    end
  end
end
end
```

Calculate the value of:

- $f(3, \text{"Java"}) \rightarrow \text{"J**a"}$
- $f(20, \text{"Immatrikulationsbestätigung"}) \rightarrow \text{"<an unreadable German word>"}$
- $f(6, \text{"Eiffel"}) \rightarrow \text{Void}$

Write a routine...



Hands-On

- ... that computes the maximum of two integers

max(a, b: INTEGER) : INTEGER

- ... that increases time by one second inside class *TIME*

```
class TIME
  hour, minute, second: INTEGER

  second_forth
    do ... end

  ...
end
```

Comb-like conditional



If there are more than two alternatives, you can use the syntax:

```
if c_1 then
  s_1
elseif c_2 then
  s_2
...
elseif c_n then
  s_n
else
  s_e
end
```

Condition

Compound

instead of:

```
if c_1 then
  s_1
else
  if c_2 then
    s_2
  else
    ...
    if c_n then
      s_n
    else
      s_e
    end
  end
end
```

Multiple choice



If all the conditions have a specific structure, you can use the syntax:

```
inspect expression
when const_1 then
  s_1
when const_2 then
  s_2
...
when const_n1 .. const_n2 then
  s_n
else
  s_e
end
```

Integer or character expression

Integer or character constant

Compound

Interval

Lost in conditions



Hands-On

Rewrite the following multiple choice:

- using a comb-like conditional
- using nested conditionals

```
inspect user_choice
when 0 then
  print ("Hamburger")
when 1 then
  print ("Coke")
else
  print ("Not on the menu!")
end
```

```
if user_choice = 0 then
  print ("Hamburger")
elseif user_choice = 1 then
  print ("Coke")
else
  print ("Not on the menu !")
end
```

```
if user_choice = 0 then
  print ("Hamburger")
else
  if user_choice = 1 then
    print ("Coke")
  else
    print ("Not on the menu!")
  end
end
```


Loop: Basic form



Syntax:

from

initialization

Compound

until

exit_condition

Boolean expression

loop

body

Compound

end

Compilation error? Runtime error?



Hands-On

```
f(x, y: INTEGER): INTEGER
```

```
do
  from
  until (x // y)
  loop
    "Print me!"
  end
end
```

Compilation error:
integer expression
instead of boolean

Compilation error:
expression instead
of instruction

```
f
```

```
do
  from
  until False
  loop
  end
end
```

Correct, but
non-terminating

```
f(x, y: INTEGER): INTEGER
```

```
local
  i: INTEGER
do
  from i := 1 until (True)
  loop
    i := i * x * y
  end
end
```

Correct

Simple loop



Hands-On

How many times will the body of the following loop be executed?

i: INTEGER

...
from

i := 1

In Eiffel we usually start counting from 1

until

i > 10

10

loop

print ("I will not say bad things about assistants")

i := *i* + 1

end

...
from

i := 10

∞

until

i < 1

Caution! Loops can be infinite!

loop

print ("I will not say bad things about assistants")

end

What does this function do?



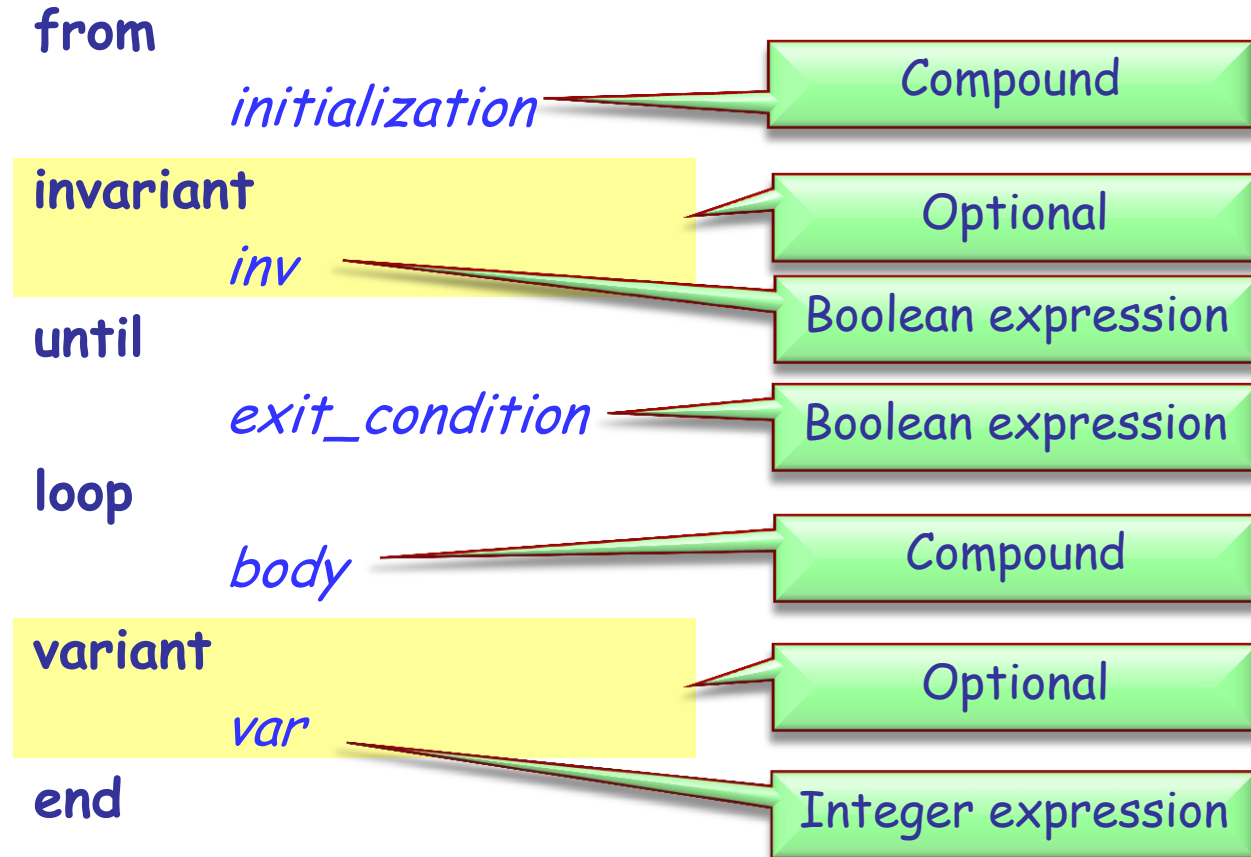
Hands-On

```
factorial (n : INTEGER) : INTEGER
  require
    n >= 0
  local
    i : INTEGER
  do
    from
      i := 2
      Result := 1
    until
      i > n
    loop
      Result := Result * i
      i := i + 1
    end
  end
end
```

Loop: More general form



Syntax:





Loop invariant (do not confuse with class invariant)

- holds before and after the execution of **loop** body
- captures how the loop iteratively solves the problem: e.g. "to calculate the sum of all n elements in a list, on each iteration i ($i = 1..n$) the sum of first i elements is obtained"

Loop variant

- integer expression that is *nonnegative* after execution of **from** clause and after each execution of **loop** clause and strictly *decreases* with *each iteration*
- a loop with a correct variant can not be infinite (why?)

Invariant and variant



Hands-On

What are the invariant and variant of the "factorial" loop?

from

$i := 2$

Result := 1

invariant

Result = $factorial(i - 1)$

Result = 6 = 3!

until

$i > n$

loop

Result := Result * i

$i := i + 1$

variant

$n - i + 2$

end

Writing loops



Hands-On

Implement a function that calculates Fibonacci numbers, using a loop

```
fibonacci(n: INTEGER) : INTEGER
```

```
-- n-th Fibonacci number
```

```
require
```

```
n_non_negative :  $n \geq 0$ 
```

```
ensure
```

```
first_is_zero :  $n = 0$  implies Result = 0
```

```
second_is_one :  $n = 1$  implies Result = 1
```

```
other_correct :  $n > 1$  implies Result = fibonacci( $n - 1$ ) + fibonacci( $n - 2$ )
```

```
end
```


Writing loops (solution)



Hands-On

```
fibonacci(n: INTEGER) : INTEGER
  local
    a, b, i: INTEGER
  do
    if n <= 1 then
      Result := n
    else
      from
        a := 0
        b := 1
        i := 1
      invariant
        a = fibonacci(i - 1)
        b = fibonacci(i)
      until
        i = n
      loop
        Result := a + b
        a := b
        b := Result
        i := i + 1
      variant
        n - i
    end
  end
end
```



- Attributes, formal arguments, and local variables
 - Scope
- Control structures