





Part 1: Language constructs

1.3 EXCEPTION HANDLING

```
public class Printer {
   public print(int i) {
     try {
        throw new Exception()
     }
     catch(Exception e) { }
   }
}
```

}

 \bigcirc

Eiffel: Exception Handling

EXCEPTION ASSERTION VIOLATION CHECK_VIOLATION class INVARIANT_VIOLATION LOOP_INVARIANT_VIOLATION PRINTFR POSTCONDITION VIOLATION PRECONDITION VIOLATION feature VARIANT VIOLATION DEVELOPER EXCEPTION print_int (a_int: INTEGER) 🖃 🎱 MACHINE EXCEPTION 🖃 🎱 HARDWARE EXCEPTION local FLOATING_POINT_FAILURE 🖃 🎱 OPERATING_SYSTEM_EXCEPTION I retried: BOOLEAN COM_FAILURE OPERATING_SYSTEM_FAILURE OPERATING_SYSTEM_SIGNAL_FAILURE do 🖃 🎱 OBSOLETE EXCEPTION EXCEPTION IN SIGNAL HANDLER FAILURE if not *I* retried then RESCUE FAILURE RESUMPTION FAILURE (create {DEVELOPER_EXCEPTIC 🖃 🅙 SYS_EXCEPTION EIFFEL RUNTIME PANIC else E SEIF_EXCEPTION EIFFEL_RUNTIME_EXCEPTION -- Do something 🖃 🎱 DATA_EXCEPTION IO FAILURE MISMATCH_FAILURE end SERIALIZATION_FAILURE EXTERNAL_FAILURE rescue NO_MORE_MEMORY 🖃 🎱 LANGUAGE EXCEPTION *I* retried := **True** BAD_INSPECT_VALUE 🖃 🌑 EIFFELSTUDIO SPECIFIC LANGUAGE EXCEPTION retry ADDRESS_APPLIED_TO_MELTED_FEATURE CREATE ON DEFERRED ROUTINE_FAILURE end VOID_ASSIGNED_TO_EXPANDED VOID TARGET end OLD VIOLATION

```
feature
   transmit (a_p: PACKET)
         -- transmit packet a_p
     local
        L_current_retries: INTEGER
        r: RANDOM_NUMBER_GENERATOR
     do
        line.send (a_p)
     rescue
        if l_current_retries < max_retries then
            r.next
            wait_millisecs (r.value_between(20, 50))
            current_retries := current_retries + 1
           retry
        end
   end
end
```

Part 1: Language constructs

1.4 ONCE ROUTINES

 \bigcirc

```
foo: INTEGER

once

Result := factorial (10)

end

test_foo

do

io.put_integer (foo) -- 3628800, calculated

io.put_integer (foo) -- 3628800, directly returned

end
```

- Executed the first time only, subsequent calls have no effect
- If routine is a function, *Result* is stored and returned in subsequent calls
- Similar to singleton pattern



Constants, other than basic types i: COMPLEX once create Result.make (0, 1) end

Lazy initialization settings: SETTINGS once create Result.load_from_filesystem end

>Initialization procedures
 init_graphics_system
 once ... end

Part 1: Language constructs 1.5 STYLE RULES



 \bigcirc

Style rule

For indentation, use tabs, not spaces





 \bigcirc

More style rules

- Class name: all upper-case Full words, no abbreviations (with some exceptions)

- Classes have global namespace: two classes cannot have the same name (even in different clusters)

- Usually, classes are prefixed with a library prefix

EiffelVision2: EV_

Base is not prefixed



class > PREVIEW inherit TOURISM feature explore -- Show city info -- and route. do Paris.display Louvre-spotlight Line8.highlight Route1.animate end end

Even more style rules



Eiffel Naming: Locals / Arguments

Locals and arguments share namespace with features

Name clashes arise when a feature is introduced, which has the same name as a local (even in parent)

➤To prevent name clashes:

- Locals are prefixed with
- Some exceptions like "i" exist
- Arguments are prefixed with a_

Part 1: Language constructs

1.6 GENERICS

 \bigcirc

class

MY_QUEUE [G]

feature

item: G

-- First item in queue.

do ... end

extend (a_element: G) -- Add new element. do ... end

end

G is called the generic parameter. By convention, the generic parameter name is G. If there are more parameters, use G, H, etc. or a meaningful abbreviation such as K for keys in a hash table

Creating instances of generics classes

class EXAMPLE1

feature

int_queue

-- An integer queue.

local

qi: MY_QUEUE [INTEGER] do

create qi

qi.extend (35) qi.extend (6)

end

end

class EXAMPLE2

feature string_queue

-- A string queue.

local

qs: MY_QUEUE [STRING]

do

create qs

qs.extend ("Asterix")

qs.extend ("Obelix")

qs.extend ("Suffix")

end

end

15

class

MY_LIST [G -> COMPARABLE]

feature

item: G

-- First item in queue.

do ... end

. . .

extend (a_element: G) -- Add new element.

do

... if a_element < item then

The generic parameter G must be a class inheriting from COMPARABLE

end

end

Creating instances of constraint generics classes

-- Valid declarations li: MY_LIST [INTEGER] ls: MY_LIST [STRING] lr: MY_LIST [REAL] ld: MY_LIST [DOUBLE]

. . .

-- Invalid declarations la: MY_LIST [ACCOUNT] lb: MY_LIST [BANK] lm: MY_LIST [MAIN]

> Classes ACCOUNT, BANK & MAIN don't inherit from COMPARABLE

Part 1: Language constructs

1.8 INFORMATION HIDING

Procedure: doesn't return a result

- Yields a command
- Calls are instructions

Function: returns a result

- Yields a query
- Calls are expressions

It doesn't matter to the client whether you look up or compute

 $\mathbf{\bullet}$

balance = list_of_deposits.total - list_of_withdrawals.total

Exporting (making public) an attribute

In Eiffel, exporting an attribute means exporting it read-only

From the outside, it is not shown as an attribute, just as a **query**: it could be a function

In contrast: in C++, Java & C#, if you make an attribute* *x* public, it is available for both read and write:

⊳ a1.x := v

As a result, it is almost always a bad idea to export an attribute.

* (field, member variable)

Getter functions

In C++, Java & C#, the standard technique, if *private_x* is secret, is to export an associated **getter function**:

Eiffel needs no getter functions: just export the attribute

This is safe: the attribute is exported

- Only for reading
- Without the information that it is an attribute: it could be a function (Uniform Access principle)

Information hiding

Status of calls in a client with a1: A:

- \rightarrow a1.f, a1.g: valid in any client
- a1.h: invalid everywhere
 - (including in A's own text!)
- a1.j: valid only in B, C and their descendants (not valid in A!)
- a1.m: valid in B, C and their descendants, as well as in A and its descendants

Information hiding only applies to use by clients, i.e. using dot notation or infix notation, as with *a1.f* (*Qualified* calls).

Unqualified calls (within class) not subject to information hiding:

class A feature {NONE} h do ... end feature

 \bigcirc

PART 2: CONTRACTS

 \bigcirc

Contracts

A contract is a semantic condition characterizing usage properties of a class or a feature

Three principal kinds:

- Precondition
- Postcondition
- Class invariant

Design by Contract

Together with the implementation ("*how*") of each software element, describe "*what*" it is supposed to do: its contract

Three basic questions about every software element:

What does it assume?

> What does it guarantee?
 > What does it maintain?
 Precondition
 Postcondition
 Invariant

Contracts in programming languages

Eiffel: integrated in the language

Java: Java Modeling Language (JML), iContract etc.

.Net languages: Code Contracts (a library)

Spec# (Microsoft Research extension of C#): integrated in the language

UML: Object Constraint Language

etc.

 \bigcirc

Precondition

Property that a feature imposes on every client:

A client calling a feature must make sure that the precondition holds before the call

A client that calls a feature without satisfying its precondition is faulty (buggy) software.

Another example:

```
extend (a_element: G)

require

valid_elem: a_element /= void

not_full: not is_full

do ... end
```

```
A feature with a require clause require
```

```
label_1: cond_1
```

```
label_2: cond_2 ...
```

```
label_n: cond_n
```

```
is equivalent to
```

require

label: cond_1 and cond_2 and ... cond_n

igodol

Let's code...

Go to:

https://codeboard.io/projects/9137

Task: in class CUSTOMER, write a precondition for the creation routine make_with_name_and_age

Task: create an invalid CUSTOMER object and try to run your program. What happens?

Task: fix your CUSTOMER object to satisfy the precondition of the creation routine

Postconditions

Precondition: obligation for clients Postcondition: benefit for clients

```
extend (a_element: G)
ensure
inserted: i_th (count) = a_element
```

```
index (a_element: G): INTEGER
```

ensure

```
exists: result > 0 implies i_th (result) = a_element
no_exists: result = -1 implies not is_inserted (a_element)
```

Let's code...

Go to:

()

https://codeboard.io/projects/9137

Task: in class CUSTOMER, write a postcondition for the creation routine make_with_name_and_age

Task: modify the implementation of make_with_name_and_age such that it breaks your postcondition. Run the program. What happens?

Old notation

Usable in postconditions only

Denotes value of an expression as it was on routine entry

Example (in a class ACCOUNT):

```
balance : INTEGER
-- Current balance.
deposit (v : INTEGER)
-- Add v to account.
require
positive: v > 0
```

. . .

do

ensure added: *balance* = **old** *balance* + *v* end A feature must make sure that, if its precondition held at the beginning of its execution, its postcondition will hold at the end.

A feature that fails to ensure its postcondition is buggy software.

Invariant

An invariant states properties about an object that are true

- after the object has been initialized
- before and after every routine call (but not necessarily in between a call)

The invariant is listed after the last feature block.

A class with no **invariant** is the same a **invariant** always_OK: *True*

Example (from class **ARRAY**):

invariant

area_exists: area /= Void consistent_size: capacity = upper - lower + 1 non_negative_count: count >= 0 index_set_has_same_count: valid_index_set

class

BANK_ACCOUNT create make

feature

make (n : STRING)

-- Set up with name n

require n /= Void

do

name := n balance := 0

ensure

name = n end

name : STRING balance : INTEGER deposit (v : INTEGER) -- Add amount v do balance := balance + vensure balance = old balance + vend invariant name /= Void

balance >= 0

end

Let's code...

Go to:

https://codeboard.io/projects/9137

Task: in class ACCOUNT, replace all -- Important: ... comments with contracts

Contracts and inheritance (Example)

-	ACCOUNT
CLASS ACCOUNT MANAGER	ACCOUNT
feature Operations	MANAGER
<pre>init_new_account(a_acc: ACCOUNT)</pre>	
<pre>do do do all initialization a_acc.set_balance(0) end</pre>	t not strengthen ondition because olymorphism and mic binding.
	class
class ACCOUNT	inherit ACCOUNT redefine set_balance end
<pre>feature Operations</pre>	feature Operations
<pre>set_balance(a_balance: DOUBLE) require non_neg: a_balance >= 0 do balance := a_balance end</pre>	<pre>set_balance(a_balance: DOUBLE) require min_bal: a_balance > 100 do balance := a_balance</pre>
	end

When redeclaring a routine, we may only:

Keep or weaken the precondition

Keep or strengthen the postcondition

Invariant Inheritance rule:

The invariant of a class automatically includes the invariant clauses from all its parents,

"and"-ed.

A simple language rule does the trick!

Redefined version may have nothing (assertions kept by default), or

require else new_pre
ensure then new_post

Resulting assertions are:

original_precondition or new_pre

original_postcondition and new_post