Einführung in die Programmierung Introduction to Programming

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Exercise Session 13

Today

- Mock exam 2 review
- > Tuples and agents

Tuples

. . .

A tuple of type TUPLE[A, B, C] is a sequence of at least three values, first of type A, second of type B, third of type C.

>In this case possible tuple values that conform are:

[a, b, c], [a, b, c, x],...
where a is of type A, b of type B, c of type C and x of some type X

➤Tuple types (for any types A, B, C, ...):

TUPLE

TUPLE [A]

TUPLE [A, B]

TUPLE [A, B, C]



Labeled Tuples

>Tuples may be declared with labeled arguments: tuple: TUPLE [food: STRING; quantity: INTEGER]

>Same as an unlabeled tuple:

TUPLE [STRING, INTEGER]

but provides easier (and safer!) access to its elements: May use

Io.print (tuple.food)

instead of

Io.print (tuple.item (1))

What are agents in Eiffel?

> Objects that represent operations

Can be seen as operation wrappers

- Similar to
 - delegates in C#
 - > anonymous inner classes in Java < 7</p>
 - closures in Java 7
 - Function pointers in C
 - functors in C++

Agent definition

Every agent has an associated routine, which the agent wraps and is able to invoke

- To get an agent, use the agent keyword e.g. a_agent := agent my_routine
- > This is called agent definition
- > What's the type of a_agent?

EiffelBase classes representing agents



•)

p: PROCEDURE [ANY, TUPLE]

Agent representing a procedure belonging to a class that conforms to ANY. At least 0 open arguments

q: PROCEDURE [C, TUPLE [X, Y, Z]]

Agent representing a procedure belonging to a class that conforms to C. At least 3 open arguments

f: FUNCTION [ANY, TUPLE [X, Y], RES]

Agent representing a function belonging to a class that conforms to ANY. At least 2 open arguments, result of type *RES*

Open and closed agent arguments

An agent can have both "closed" and "open" arguments:
 Closed arguments are set at agent definition time
 Open arguments are set at agent call time.
 To keep an argument open, replace it by a guestion mark

 $u := agent \ aO.f(a1, a2, a3)$ -- All closed

 $v := agent \ aO.f(a1, a2, ?)$...

 $w := agent \ aO.f(a1, ?, a3)$...

 $x := agent \ aO.f(a1, ?, ?)$...

 $y := agent \ aO.f(?, ?, ?)$...

 $z := agent \ \{C\}.f(?, ?, ?)$...

Agent Calls

An agent invokes its routine using the feature "call"

f (x1: T1; x2: T2; x3: T3) -- defined in class C with -- a0: C; a1: T1; a2: T2; a3: T3

u := agent a0. f(a1, a2, a3) PROCEDURE [C, TUPLE] $v \coloneqq agent a0. f(a1, a2, ?)$ $w := agent \ aO. f(a1, 2, a3)$ $x := agent \ aO. f(a1, ?, ?)$ y := agent a0. f(2, 2, 2)z := agent {C}.f (?, ?, ?)



What are the types of the agents?

Doing something to a list

Hands-On Given a simple ARRAY [G] class, with only the features `count' and `at', implement a feature which will take an agent and perform it on every element of the array.

do_all (do_this: PROCEDURE[ANY, TUPLE[G]]) local *i*: INTEGER do from i := 1until i> count loop do_this.call([at (i)]) i := i + 1end end

Hands-On for_all (pred: PREDICATE [ANY, TUPLE[G]]): BOOLEAN local *i*: INTEGER do Result := True from i := 1until i> count or not Result loop **Result** := pred.item([at(i)])i := i + 1 end end

Using inline agents

We can also define our agents as-we-go!

Applying this to the previous `for_all' function we made, we can do:

for_all_ex (int_array : ARRAY [INTEGER]): BOOLEAN local greater_five: PREDICATE [ANY, TUPLE [INTEGER]] do greater_five := agent (i : INTEGER) : BOOLEAN do Result := i > 5end Result := int_array.for_all (greater_five) end

Problems with Agents/Tuples

We have already seen that TUPLE [A,B] conforms to TUPLE [A]. This raises a problem. Consider the definition:

```
f (proc : PROCEDURE [ANY, TUPLE [INTEGER]])
do
proc.call ([5])
end
```

Are we allowed to call this on something of type PROCEDURE [ANY, TUPLE [INTEGER, INTEGER]]?

Yes! Oh no... that procedure needs at least TWO arguments!