Assignment 6: SCOOP type system

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1 Subtyping

1.1 Background

Have a look at the attributes shown in listing 1.

Listing 1: Attributes

```
1 px: PROCESSOR
py: PROCESSOR
3
a: separate X
5 b: separate <px> X
c: separate <py> X
7 d: X
e: detachable separate X
9 f: detachable separate <px> X
g: detachable X
```

1.2 Task

Decide whether the following attachments are valid or not. Justify your answer.

- 1. a := b
- 2. a := d
- 3. b := a
- 4. b := c
- 5. b := d
- 6. d := a
- 7. d := b
- 8. a := e
- 9. e := a

1.3 Solution

- 1. The assignment a := b is valid. All type components of b are conformant to the type components of a.
- 2. The assignment a := d is valid. All type components of d are conformant to the type components of a.
- 3. The assignment b := a is invalid. The \top processor tag does not conform to the explicit processor tag.
- 4. The assignment b := c is invalid. The two explicit processor tags are not conformant to each other. The two explicit processor tags denote different processors.
- 5. The assignment b := d is invalid. The non-separate processor tag does not conform to the explicit processor tag. The explicit processor tag denotes a processor different than the current processor.
- 6. The assignment d := a is invalid. The \top processor tag does not conform to the nonseparate processor tag. Statically the \top processor tag can denote any processor.
- 7. The assignment d := b is invalid. The explicit processor tag does not conform to the nonseparate processor tag. The explicit processor tag denotes a processor different than the current processor.
- 8. The assignment a := e is invalid. A detachable type does not conform to an attached type.
- 9. The assignment e := a is valid. All type components of a are conformant to the type components of e.

2 Valid targets

2.1 Background

Have a look at listing 2.

Listing 2: Enclosing Feature

```
p: PROCESSOR
r (a: detachable separate X; b: separate  X; c: separate X)
4 local
d: separate  X
6 e: separate <c.handler> X
f: separate X
8 do
...
```

10 **end**

Imagine that the class X has a function g: X and a procedure *do_something*.

2.2 Task

Decide for each of the following feature calls, whether the calls are valid or not when they appear in feature r of listing 2.

- $1. \ c. \textit{do_something}$
- $2. \ c.g. do_something$
- 3. $e := c; e.do_something$
- 4. f := c; $f. do_something$
- 5. $a.do_something$
- 6. d := b; d.do-something

2.3 Solution

- 1. The call $c.do_something$ is valid. The target c is attached and it appears as a formal argument in the enclosing routine.
- 2. The call $c.g.do_something$ is valid. The expression c has an implicit type (!, c.handler, X). The result type combiner yields (!, c.handler, X) as the type of c.g. Thus the target c.g is attached and has a qualified explicit processor tag denoting an attached formal argument of the enclosing routine.
- 3. The call $e. do_something$ is valid. The target e is attached and has a qualified explicit processor tag denoting an attached formal argument of the enclosing routine.
- 4. The call in f := c; $f.do_something$ is invalid. The entity f is separate and does not correspond to any of the attached formal arguments in the enclosing routine. At runtime the entity f will be attached to a controlled object. Therefore an object test would help to make the call valid.
- 5. The call a.do-something is invalid. The target a is not attached.
- 6. The call $d.do_something$ is valid. The target d is attached and it has the same same unqualified explicit processor tag as one of the attached formal arguments in the enclosing routine.

3 Separate generics or generic separate?

3.1 Background

The interplay between generics and separate types are important to understand, and enforce a good understanding of the type system.

3.2 Task

Consider the differences between:

- separate LIST [BOOK]
- LIST [separate BOOK]

Explain the distinction using the object/processor diagram.

3.3 Solution

A separate list of books:



A list of separate books:



4 Basic library: type combiner

4.1 Background

Consider the classes in listing 3. These classes belong to a basic library implementation.

Listing 3: Basic Library

```
class LIST[G]

2 feature

last: G

4 -- Last element.

6 put(a\_element: G)
```

```
-- Add the element to the list.
8 do
...
10 end
end
12
class LIBRARY
14 feature
books: LIST[separate BOOK] -- Books.
16 end
```

4.2 Task

What is the result type of *books. last* from the perspective of the library? What is the type of an actual argument in the call *books.put* (...) from the perspective of the library? Justify your answer.

4.3 Solution

The type of the target *books* is $(!, \bullet, LIST[(!, \top, BOOK)])$. The result type of *last* is $(!, \top, BOOK)$. As a result one gets $(!, \bullet, LIST[(!, \top, BOOK)]) * (!, \top, BOOK) = (!, \top, BOOK)$. The type of the formal argument of *put* is $(!, \top, BOOK)$. Thus the combination yields $(!, \bullet, LIST[(!, \top, BOOK)]) \otimes (!, \top, BOOK) = (!, \top, BOOK)$.

5 Stack library: type combiner

5.1 Background

Consider the alternative stack based library implementation shown in listing 4.

Listing 4: Stack Library

```
class LIST[G]
2 feature
    last: G -- Last element.
4 end
6 class STACK[G]
    feature
8    top: G -- Top element.
end
10
class LIBRARY
12 feature
    books: LIST[STACK[separate BOOK]] -- Books.
14 end
```

5.2 Task

What is the result type of *books.last.top* from the perspective of the library? Justify your answer.

5.3 Solution

The result type can be determined by applying the result type combiner several times as shown in the following. $$B_{\rm c}$$

$$(!, \bullet, LIST[B]) * \overbrace{(!, \neg, STACK[A])}^{B} * \overbrace{(!, \neg, BOOK)}^{A} = \\ (!, \bullet, STACK[A]) * \overbrace{(!, \neg, BOOK)}^{B} = (!, \neg, BOOK)$$