

Concepts of Concurrent Computation

Bertrand Meyer
Sebastian Nanz

Lecture 6: SCOOP type system

Traitor

A traitor is an entity that

- Statically, is declared as non-separate
- During an execution, can become attached to a separate object

Traitors here...

-- In class C (client)

x1: separate T

a: A

r (x: separate T)

do

a := x.b

end

-- Supplier

class T feature

b: A

end

Is this call valid?



r (x1)

a.f

And this one?



Traitors there...

-- In class C (client)

```
x1: separate T  
a: A
```

```
r (x: separate T)  
do  
    x.f (a)  
end
```

-- Supplier

```
class T feature  
    f (b: A)  
do  
    b.f  
end  
end
```

And this one?



```
r (x1)
```

Is this call valid?



Consistency rules: first attempt

Original model (Object-Oriented Software Construction, Chapter 30) defines four consistency rules that eliminate traitors

Written in English

Easy to understand by programmers

Are they sound? Are they complete?

Consistency rules: first attempt

Separateness Consistency Rule (1)

If the source of an attachment (assignment or argument passing) is separate, its target must also be separate

```
r (buf: separate BUFFER [T]; x: T )  
  local  
    buf1: separate BUFFER [T]  
    buf2: BUFFER [T]  
    x2: separate T  
  do  
    buf1 := buf      -- Valid  
    buf2 := buf1     -- Invalid  
    r (buf1, x2)     -- Invalid  
  end
```

Consistency rules: first attempt

Separateness Consistency Rule (2)

If an actual argument of a separate call is of a reference type, the corresponding formal argument must be declared as separate

```
-- In class BUFFER [G]:  
put (element: separate G)
```

```
-- In another class:  
store (buf: separate BUFFER [T]; x: T)  
do  
  buf.put (x)  
end
```

...

Consistency rules: first attempt



Separateness Consistency Rule (3)

If the source of an attachment is the result of a separate call to a query* returning a reference type, the target must be declared as separate

```
-- In class BUFFER [G]:  
item: G  
  
-- In another class:  
consume (buf: separate BUFFER [T])  
  local  
    element: separate T  
  do  
    element := buf.item  
  ...  
end
```

(*A query is an attribute or function)

Consistency rules: first attempt

Separateness Consistency Rule (4)

If an actual argument or result of a separate call is of an expanded type, its base class may not include, directly or indirectly, any non-separate attribute of a reference type.

```

-- In class BUFFER [G]:
put (element: G)
  -- G not declared separate

-- In another class:
store (buf: separate BUFFER [E]; x: E)
do
  buf.put (x)
  -- E must be "fully expanded"
end

...

```

The “ad hoc” rules are too restrictive

```
r (l: separate LIST [STRING])
```

```
  local
```

```
    s: separate STRING
```

```
  do
```

```
    s := l [1]
```

```
    l.extend (s)
```

```
-- Invalid according to Rule 2
```

```
-- but is harmless
```

```
end
```

Ad hoc SCOOP rules: assessment

The rules

- Prevent almost all traitors, +
- Are easy to understand by humans, +
- No soundness proof, -
- Too restrictive, -

Can we do better?

- Refine and formalize the rules

A type system for SCOOP

Goal: prevent all traitors through static (compile-time) checks

Simplifies, refines and formalizes ad hoc rules

Integrates expanded types and agents

Three components of a type

Notation:

$$\Gamma \vdash x : (\gamma, \alpha, C)$$

Under the binding Γ ,
 x has the type (γ, α, C)

1. Attached/detachable: $\gamma \in \{!, ?\}$

Some processor (top)
 x : separate U

Current processor

2. Processor tag $\alpha \in \{., \top, \perp, \langle p \rangle, \langle a.handler \rangle\}$

3. Ordinary (class) type C

No processor (bottom)

Examples

u: U -- u : (!, •, U)

v: separate V -- v : (!, T, V)

w: detachable separate W -- w : (?, T, W)

-- Expanded types are attached and non-separate:

i: INTEGER -- i : (!, •, INTEGER)

Void -- Void : (?, ⊥, NONE)

Current -- Current : (!, •, Current)

x: separate <px> T -- x : (!, px, T)

y: separate <px> Y -- y : (!, px, Y)

z: separate <px> Z -- z : (!, px, Z)

Subtyping rules



Conformance on class types like in Eiffel, essentially based on inheritance:

$$D \leq_{\text{Eiffel}} C \iff (\gamma, \alpha, D) \leq (\gamma, \alpha, C)$$

Attached \leq detachable:

$$(!, \alpha, C) \leq (?, \alpha, C)$$

Any processor tag $\leq T$:

$$(\gamma, \alpha, C) \leq (\gamma, T, C)$$

In particular, non-separate $\leq T$:

$$(\gamma, \bullet, C) \leq (\gamma, T, C)$$

$\perp \leq$ any processor tag:

$$(\gamma, \perp, C) \leq (\gamma, \alpha, C)$$

Standard Eiffel
(non-SCOOP)
conformance

Using the type rules

We can rely on the standard approach to assess validity

- Assignment rule: source conforms to target

Enriched types give us additional guarantees

No need for special validity rules for separate variables and expressions

Assignment examples

a: separate C	-- a : (!, T, C)
b: C	-- b : (!, •, C)
c: detachable C	-- c : (? , •, C)
f (x, y: separate C) do ... end	-- x : (!, T, C), y : (!, T, C)
g (x: C) do ... end	-- x : (!, •, C)
h (x: detachable C): separate <p> C	-- x : (? , •, C) : (!, p, C)
do ... end	

f (a, b)	<input checked="" type="checkbox"/>	
f (a, c)		Invalid
g (a)		Invalid
a := h (b)	<input checked="" type="checkbox"/>	
a := h (a)		Invalid

Unified rules for call validity

Informally, a variable x may be used as target of a separate feature call in a routine r if and only if:

- x is attached
- The processor that executes r has exclusive access to x 's processor

Feature call rule

An expression exp of type (d, p, C) is **controlled** if and only if exp is attached and satisfies *any* of the following conditions:

- exp is non-separate, i.e. $p = \bullet$
- exp appears in a routine r that has an attached formal argument a with the same handler as exp , i.e. $p = a.handler$

A call $x.f(a)$ appearing in the context of a routine r in a class C is valid if and only if *both*:

- x is controlled
- x 's base class exports feature f to C , and the actual arguments conform in number and type to formal arguments of f

Unqualified explicit processor tags



Unqualified explicit processor tags rely on a processor attribute.

- `p: PROCESSOR` -- Tag declaration
- `x: separate <p> T` -- $x : (!, \langle p \rangle, T)$
- `y: separate <p> Y` -- $y : (!, \langle p \rangle, Y)$
- `z: separate Z` -- $z : (!, T, Z)$

Attachment (where Y is a descendant of T , and Z a descendant of Y)

- `x := y` -- Valid because $(!, \langle p \rangle, Y) \leq (!, \langle p \rangle, T)$
- `y := z` -- Invalid because $(!, T, Z) \not\leq (!, \langle p \rangle, Y)$

Object creation

- `create x` -- Fresh processor created to handle x .
- `create y` -- No new processors created; y is put
-- on x 's processor.

Object creation



p: PROCESSOR

Processor tag

a: separate X

b: X

c, d: separate <p> X

create a

Create fresh processor for a

create b

Place b on current processor

create c

Create fresh processor p for c

create d

Processor p already exists: place d on p

Qualified explicit processor tags

Declared using "feature" handler on a read-only attached entity (such as a formal argument or current object)

```
x: separate <y.handler> T
    -- x is handled by handler of y
```

Attachment, object creation:

```
r (list: separate LIST [T])
  local
    s1, s2: separate <list.handler> STRING
                -- s1, s2 : (!, <list.handler>, STRING)
  do
    s1 := list [1]
    s2 := list [2]
    list.extend (s1 + s2)      -- Valid
    create s1.make_empty     -- s1 created on list's processor
    list.extend (s1)         -- Valid
  end
```

Processor tags

Processor tags are always **relative** to the current object

For example, an entity declared as non-separate is seen as non-separate by the current object. Separate clients, however, should see the entity as separate, because from their point of view it is handled by a different processor

Type combinators are necessary to calculate the (relative) type of:

- Formal arguments
- Result

Result type combinator



What is the type T_{result} of a query call $x.f(\dots)$?

$$T_{\text{result}} = T_{\text{target}} * T_f$$

$$= (\alpha_x, p_x, T_x) * (\alpha_f, p_f, T_f)$$

$$= (\alpha_f, \mathbf{p_r}, T_f)$$

$p_x * p_f$

	p_f		
p_x	.	T	$\langle q \rangle$
.	.	T	T
T	T	T	T
$\langle p \rangle$	$\langle p \rangle$	T	T

Argument type combinator

What is the expected actual argument type in $x.f(a)$?

$$\begin{aligned}
 T_{actual} &= T_{target} \otimes T_{formal} \\
 &= (\alpha_x, p_x, T_x) \otimes (\alpha_f, p_f, T_f) \\
 &= (\alpha_f, p_a, T_f)
 \end{aligned}$$

$p_x \otimes p_f$

	p_f		
p_x	.	T	$\langle q \rangle$
.	.	T	⊥
T	⊥	T	⊥
$\langle p \rangle$	$\langle p \rangle$	T	⊥

Type combinators and expanded types

Expanded objects are always attached and non-separate.

Both * and ⊗ preserve expanded types

- $(\gamma, \alpha, C) * (!, \bullet, \text{INTEGER}) = (!, \bullet, \text{INTEGER})$
- $(\gamma, \alpha, C) \otimes (!, \bullet, \text{BOOLEAN}) = (!, \bullet, \text{BOOLEAN})$

```

x1: EXP          -- x1 : (!, ., EXP)
y1: separate Y  -- y1 : (!, T, Y)
y1.r (x1)       -- (!, ., EXP) ≤ (!, T, Y) ⊗ (!, ., EXP)
                -- so call is valid
    
```

```

expanded class
  EXP
feature
  g: STRING
  f: INTEGER
end
    
```

```

r (a: EXP) do ... end
    
```

Recall: Traitors here...



-- in class C (client)

x1: separate T

a: A

r (x: separate T)

do

a := x.b

end

r (x1)

a.f

-- Supplier

class T

feature

b: A

end

$x1 : (!, T, T)$

$a : (!, \bullet, A)$

$x : (!, T, T)$

$b : (!, \bullet, A)$

$x.b : (!, T, T) * (!, \bullet, A) = (!, T, A)$
 $(!, T, A) \neq (!, \bullet, A)$

So assignment is invalid

Traitor

Recall: Traitors there...

-- in class C (client)

x1: separate Z

x1 : (!, T, Z)

b: A

b : (!, •, A)

r (x: separate Z)

x : (!, T, Z)

do

x.f (b)

end

r (x1)

-- supplier

class Z

feature

a : (!, •, A)

f (a: A)

do

Traitor

a.f

end

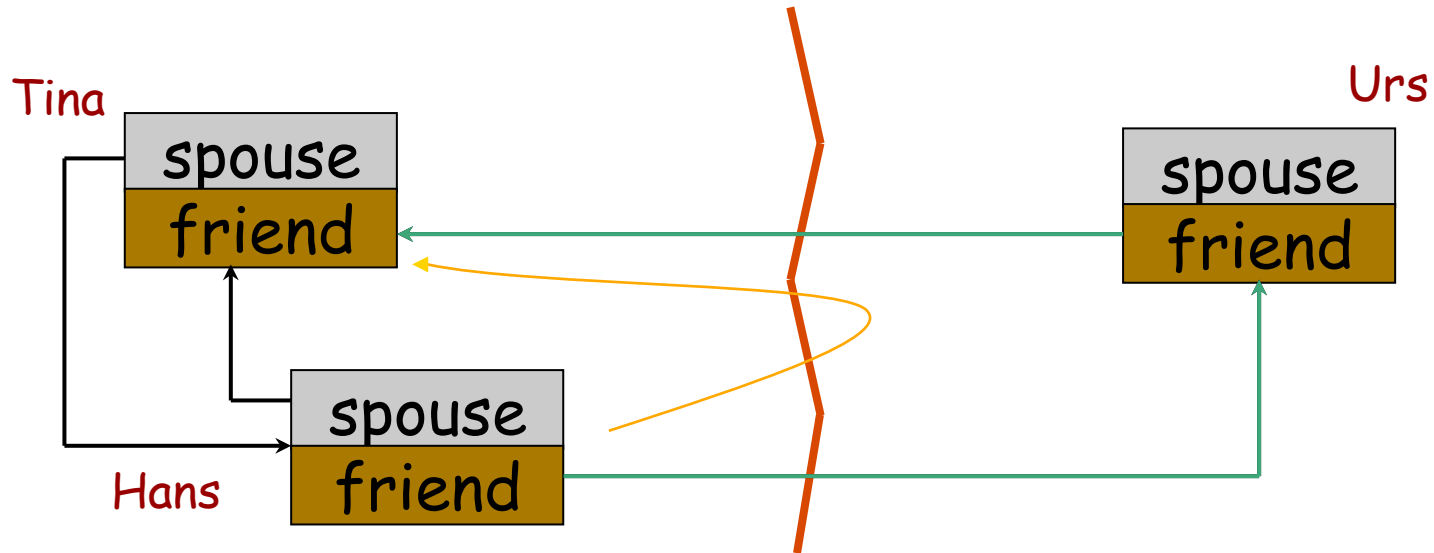
end

$(!, \bullet, A) \leq (!, T, Z) \otimes (!, \bullet, A)$

$(!, \bullet, A) \not\leq (!, \perp, A)$

So call is invalid

False traitors



meet_friend (p: separate PERSON)

local

a_friend: PERSON

do

a_friend := p.friend -- Invalid

visit (a_friend)

end

visit (p: PERSON)

do ... end

Hans.meet_friend (Urs)

Handling false traitors with object tests

Use Eiffel object tests with downcasts of processor tags.

An object test succeeds if the run-time type of its source conforms in all of

- Detachability
- Locality
- Class type to the type of its target.

This allows downcasting a separate entity to a non-separate one, provided that the entity represents a non-separate object at runtime.

```
meet_friend (p: separate PERSON)
do
    if attached {PERSON} p.friend as ap then
        visit (ap)
    end
end
```

Genericity



- Entities of generic types may be separate

`list: LIST [BOOK]`

`list: separate LIST [BOOK]`

- Actual generic parameters may be separate

`list: LIST [separate BOOK]`

`list: separate LIST [separate BOOK]`

- All combinations are meaningful and useful
- Separateness is relative to object of generic class, e.g. elements of `list: separate LIST [BOOK]` are non-separate with respect to (w.r.t.) `list` but separate w.r.t. **Current**. Type combinators apply.