

Structuring Mechanisms in RSL

Contents

- Modules:
 - schemes
 - objects
- Class expressions:
 - basic
 - extending
 - hiding
 - renaming
- Parameterization and instantiation
- How to build hierarchical specifications

Specifications

An RSL specification consists of

- module definitions

A module contains definitions of

- types
- values
- variables
- channels
- modules
- axioms

Modularity

Modules are building blocks which can be put together to form large, structured specifications.

Purposes:

- Readability
- Separate development
- Reuse

Schemes and Objects

Two kinds of modules: schemes and objects.

A scheme denotes the class of models denoted by its `class_expr`

scheme `id` = `class_expr`

An object denotes a single model of those denoted by its `class_expr`

object `id` : `class_expr`

Syntactic Forms of Class Expressions

- basic
- extending
- renaming
- hiding
- instantiation

Semantics of Class Expressions

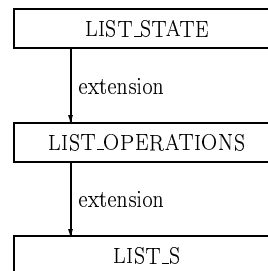
A class expression denotes a class of models.

Example:

```
class
  value i : Int
  axiom i > 0
end
```

denotes

```
{
  [ i ↦ 1 ],
  [ i ↦ 2 ],
  ⋮
}
```

Extension - Example

```
scheme LIST_STATE =
  class variable list : Int* end
```

```
scheme LIST_OPERATIONS =
  extend LIST_STATE with
  class
  value
    empty : Unit → write list Unit,
    is_empty : Unit → read list Bool,
    add : Int → write list Unit
  end
```

```
scheme LIST_S =
  extend LIST_OPERATIONS with
  class
  axiom forall i : Int ·
    empty() ≡ list := ⟨ ⟩,
    is_empty() ≡ list = ⟨ ⟩,
    add(i) ≡ list := ⟨ i ⟩ ~ list,
  end
```

short for

```
scheme LIST_S =
  class
  variable
    list : Int*
  value
    empty : Unit → write list Unit,
    is_empty : Unit → read list Bool,
    add : Int → write list Unit
  axiom forall i : Int ·
    empty() ≡ list := ⟨ ⟩,
    is_empty() ≡ list = ⟨ ⟩,
    add(i) ≡ list := ⟨ i ⟩ ~ list
  end
```

Extension

General form:

```
extend class_expr1 with class_expr2
```

class_expr1 and class_expr2 must be compatible

Context dependent expansion:

```
extend
  class decl_string1 end
with
  class decl_string2 end
```

expands to:

```
class
  decl_string1
  decl_string2
end
```

Renaming - Example

```
scheme STACK_S =
  use stack for list, push for add
  in LIST_S
```

expands to:

```
scheme STACK_S =
  class
    variable stack : Int*
    value
      empty : Unit → write stack Unit,
      is_empty : Unit → read stack Bool,
      push : Int → write stack Unit,
    axiom forall i : Int ·
      empty() ≡ stack := ⟨⟩,
      is_empty() ≡ stack = ⟨⟩,
      push(i) ≡ stack := ⟨i⟩ ~ stack,
  end
```

Renaming

General form:

```
use
  idnew1 for idold1, ... , idnewn for idoldn
in class_expr
```

```
use
  ..., idnew for idold : type_expr, ...
in class_expr
```

Hiding

Hidden entities

1. are not visible outside
2. need not be implemented

Typically use:

1. prevention of unintended access to variables and/or channels
2. hiding of auxilliary functions

Hiding - Example

```
scheme ENCAPSULATED_LIST_S =
  hide list in
  class
    variable list : Int*
    value
      empty : Unit → write list Unit,
      is_empty : Unit → read list Bool,
      add : Int → write list Unit
    axiom forall i : Int ·
      empty() ≡ list := ⟨⟩,
      is_empty() ≡ list = ⟨⟩,
      add(i) ≡ list := ⟨i⟩ ~ list
  end
```

```
scheme ILLEGAL_S =
  extend
    ENCAPSULATED_LIST_S
  with
    class
      value length : Unit → read list Nat
      axiom length() ≡ len list
    end
```

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Hiding - Example

```

scheme SORTING_LIST_S =
  hide is_sorted, is_permutation in
  extend LIST_S with
  class
    value
      sort : Unit → write list Unit
      sort()
      post is_sorted(list) ∧ is_permutation(list, list),

      is_sorted : Int* → Bool,
      is_permutation : Int* × Int* → Bool
    axiom ...
  end

```

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Hiding

General form:

```

hide id1, ..., idn in class_expr

hide ..., id : type_expr, ... in class_expr

```

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Objects

```

scheme LIST_S =
  class
    variable list : Int*
    value
      is_empty : Unit → read list Bool
      ...
    end

  object
    LIST1 : LIST_S,
    LIST2 : LIST_S,

    SYS :
      class
        value
          one_is_empty :
            Unit → read LIST1.list LIST2.list Bool
          one_is_empty() ≡
            LIST1.is_empty() ∨ LIST2.is_empty()
        end

    LIST1.list and LIST2.list are two distinct variables.

```

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Module Nesting

```

object
  SYS :
    class
      object
        LIST1 : LIST_S,
        LIST2 : LIST_S
      value
        one_is_empty :
          Unit → read LIST1.list LIST2.list Bool
        one_is_empty() ≡
          LIST1.is_empty() ∨ LIST2.is_empty()
      end

```

Parameterization - Example

```

scheme LISTS =
class
  type Elem
  variable list : Elem*
  value
    empty : Unit → write list Unit,
    add : Elem → write list Unit
  axiom forall e : Elem ·
    empty() ≡ list := {},
    add(e) ≡ list := {e} ~ list
end

```

is better expressed using parameterization

```

scheme PARAM_LIST(E : ELEMENT) =
class
  variable list : E.Elem*
  value
    empty : Unit → write list Unit,
    add : E.Elem → write list Unit
  axiom forall e : E.Elem ·
    empty() ≡ list := {},
    add(e) ≡ list := {e} ~ list
end
scheme ELEMENT = class type Elem end

```

Instantiation - Example 1

```

object
  INTEGER :
  class
    type Elem = Int
  end,

  INTEGER_LIST : PARAM_LIST(INTEGER)

```

Last line is equivalent to (replace E with INTEGER):

```

INTEGER_LIST :
class
  variable list : INTEGER.Elem*
  empty : Unit → write list Unit,
  add : INTEGER.Elem → write list Unit
  axiom forall e : INTEGER.Elem ·
    empty() ≡ list := {},
    add(e) ≡ list := {e} ~ list
end

```

Instantiation - Example 2

```

object
  COMMAND :
  class
  type
    Key = Nat,
    Data = Text,
    Command ==
      mk_empty |
      mk_insert(Key, Data) |
      mk_remove(Key) |
      mk_lookup(Key)
  end,

  COMMAND_LIST :
  PARAM_LIST(COMMAND{Command for Elem})

```

E.Elem is replaced with
COMMAND{Command for Elem}.Elem, i.e. with
COMMAND.Command

More Complex Parameters

```

scheme
  EQUIVALENCE = extend ELEMENT with
  class
  value eq : Elem × Elem → Bool
  axiom forall e,e1,e2,e3 : Elem ·
    [eq_reflexive]
    eq(e,e),
    [eq_transitive]
    eq(e1,e2) ∧ eq(e2,e3) ⇒ eq(e1,e3),
    [eq_symmetric]
    eq(e1,e2) ⇒ eq(e2,e1)
  end,

  PARTIAL_ORDER = extend EQUIVALENCE with
  class
  value leq : Elem × Elem → Bool
  axiom forall e1,e2,e3 : Elem ·
    [leq_reflexive]
    eq(e1,e2) ⇒ leq(e1,e2),
    [leq_transitive]
    leq(e1,e2) ∧ leq(e2,e3) ⇒ leq(e1,e3),
    [leq_antisymmetric]
    leq(e1,e2) ∧ leq(e2,e1) ⇒ eq(e1,e2)
  end

```

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scheme
PARAM_ORDERED_LIST(T : PARTIAL_ORDER) =
extend PARAM_LIST(T) **with**
class
 value
 is_ordered : Unit → read list Bool
axiom
 is_ordered() ≡
 (∀ idx1,idx2 : Nat ·
 {idx1,idx2} ⊆ inds list ∧ idx1 < idx2 ⇒
 T.leq(list(idx1),list(idx2)))
end

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Instantiation - Example 3

scheme
TEXT_S =
class
 type Elem = Text
 value
 eq : Text × Text → Bool,
 leq : Text × Text → Bool
 axiom forall t1,t2 : Text ·
 eq(t1,t2) ≡ t1 = t2,
 leq(t1,t2) ≡ (∃ t : Text · t1 ~ t = t2)
end

object
TEXT : TEXT_S,

TEXT_LIST : PARAM_ORDERED_LIST(TEXT)

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Actual versus Formal Parameters

scheme S(X : FC)
object A : AC,
... S(A) ...

Context condition: AC must statically implement FC.
Confidence condition: AC must fully implement FC (AC ≲ FC).

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Implementation Relation

class_expr₁

↓ implemented by

class_expr₂

class_expr₂ implements class_expr₁

class_expr₂ ≲ class_expr₁

iff

1. class_expr₂ *statically implements* class_expr₁, i.e.:
class_expr₂ defines at least all the names defined in class_expr₁ with same kinds and maximal types (statically decidable)
2. theory(class_expr₁) holds in class_expr₂
(⇒ implementation conditions)

theory(class_expr₁) is the collection of (explicit and implicit) axioms in class_expr₁.

Implementation Conditions: Example

$\perp \text{TEXT_S} \preceq \text{PARTIAL_ORDER}$

- $\perp \text{eq}(e,e)$
- $\perp \text{eq}(e1,e2) \wedge \text{eq}(e2,e3) \Rightarrow \text{eq}(e1,e3)$
- $\perp \text{eq}(e1,e2) \Rightarrow \text{eq}(e2,e1)$
- $\perp \text{eq}(e1,e2) \Rightarrow \text{leq}(e1,e2)$
- $\perp \text{leq}(e1,e2) \wedge \text{leq}(e2,e3) \Rightarrow \text{leq}(e1,e3)$
- $\perp \text{leq}(e1,e2) \wedge \text{leq}(e2,e1) \Rightarrow \text{eq}(e1,e2)$

Two Ways of Building Hierarchies

1. using extend, e.g.

```

extend A with
  class
    ...
  end

```

2. using objects, e.g.

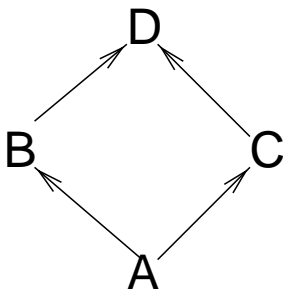
```

class
  object AO : A
  ...
end

```

Building Hierarchies

Sharing versus copying



Be careful:

a module (D) must not have multiple extensions of the same module (A), like in:

scheme

- B = **extend** A **with** ...,
- C = **extend** A **with** ...,
- D = **extend** B **with extend** C **with** ...

If A is to be **shared** by B and C, then this can be achieved by using one global A object AO:

object AO : A

scheme

- B = **class** ... uses AO... **end**,
- C = **class** ... uses AO... **end**,
- D = **extend** B **with extend** C **with** ...

If B and C should have each their **copy** of A, then this can be achieved by using two global A object AO1 and AO2:

object AO1 : A, AO2 : A

scheme

- B = **class** ... uses AO1... **end**,
- C = **class** ... uses AO2... **end**,
- D = **extend** B **with extend** C **with** ...

In both cases D could alternatively have been built using B and C objects instead of extend:

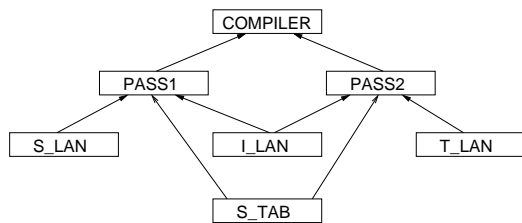
D =

class

object BO : B, CO : C

... uses BO and CO

end

Sharing using Global Objects**Example****Sharing using Global Objects****Example****object**

S_LAN : **class type** Prog ... **end**,
 T_LAN : **class type** Instrs ... **end**,
 I_LAN : **class type** Irepr ... **end**,

S_TAB : **class type** Table ... **end**

scheme

PASS1 =
class
value
 pass1 :
 S_LAN.Prog → I_LAN.Irepr × S_TAB.Table
end,

PASS2 =
class
value
 pass2 :
 I_LAN.Irepr × S_TAB.Table → T_LAN.Instrs
end,

```

COMPILER =
  class
    object
      P1 : PASS1,
      P2 : PASS2
    value
      compile : S_LAN.Prog → T_LAN.Instrs
      compile(p) ≡ P2.pass2(P1.pass1(p))
  end
  
```

Summary

Modules:

- schemes
- objects

Class expressions:

- basic
- extending
- hiding
- renaming
- instantiation