

RSL Booleans and Logic

Overview

- RSL logic versus mathematics (the **chaos** value) 2
- Boolean type expressions:
 - **Bool**: denotes the type consisting of two truth values
- Boolean value expressions:
 - literals (**true**, **false**)
 - application of built-in operators ($e1 = e2$, $e1 \neq e2$)
 - if expressions (**if** eb **then** $eb1$ **else** $eb2$ **end**) 4
 - applications of connectives (\wedge , \vee , \Rightarrow , ...) 5
 - quantified expressions ($\forall \dots$, $\exists \dots$, $\exists!$...) 7
 - equivalence expressions ($e1 \equiv e2$) 8
 - ...

Programs versus mathematics – chaos

In *mathematics* expressions always evaluate to a value.

Example 1: $3 + 1$ evaluates to 4

Example 2: $3 + 1 = 4$ evaluates to true

However, *programs* may not terminate with a value.

Example:

```
while true do x := x + 1 end ; true
```

In *RSL* **chaos** represents non-terminating program constructs.

Hence

```
while true do x := x + 1 end ; true ≡ chaos
```

RSL logic versus mathematical logic

Due to the possibility of non-termination, RSL Boolean value expressions are not always equivalent to:

- **true** or
- **false**

but sometimes to:

- **chaos**

Boolean operators in RSL behave like in mathematics for arguments equivalent to **true** and **false**. But we have to consider what happens, when arguments are equivalent to **chaos**.

If Expressions

Example:

```
check(p2, register(p1, db)) ≡
if p2 = p1 then true else check(p2, db) end
```

General form:

```
if logical-expr then expr1 else expr2 end
```

Properties:

```
if true then expr1 else expr2 end ≡ expr1
if false then expr1 else expr2 end ≡ expr2
if chaos then expr1 else expr2 end ≡ chaos
```

Non-strictness:

```
if true then expr1 else chaos end ≡ expr1
if false then chaos else expr2 end ≡ expr2
```

Connectives

Properties:

$\sim e \equiv \text{if } e \text{ then false else true}$

$e1 \wedge e2 \equiv \text{if } e1 \text{ then } e2 \text{ else false end}$

$e1 \vee e2 \equiv \text{if } e1 \text{ then true else } e2 \text{ end}$

$e1 \Rightarrow e2 \equiv \text{if } e1 \text{ then } e2 \text{ else true end}$

Imply conditional logic

Truth tables

\wedge	true	false	chaos
true	true	false	chaos
false	false	false	false
chaos	chaos	chaos	chaos

\vee	true	false	chaos
true	true	true	true
false	true	false	chaos
chaos	chaos	chaos	chaos

\Rightarrow	true	false	chaos
true	true	false	chaos
false	true	true	true
chaos	chaos	chaos	chaos

Note:

$e1 \wedge e2 \equiv e2 \wedge e1$

$e1 \vee e2 \equiv e2 \vee e1$

are **not** tautologies. Why?

Quantified expressions

Examples:

$\forall x : \text{Nat} \cdot (x = 0) \vee (x > 0)$

$\exists x : \text{Int} \cdot x = 7$

$\exists! x : \text{Int} \cdot (x \geq 0) \wedge (x \leq 0)$

$\forall x : \text{Nat} \cdot x = -7$

$\forall x, y : \text{Nat} \cdot (\exists! z : \text{Nat} \cdot x+y = z)$

General form:

quantifier $\text{typing}_1, \dots, \text{typing}_n \cdot \text{logical-expr}$

All quantification is over values in the types stated, i.e. not over **chaos**.

Equivalence and Equality Expressions

Syntactic form:

equivalence expressions: $\text{expr}_1 \equiv \text{expr}_2$

equality expressions: $\text{expr}_1 = \text{expr}_2$

Context Conditions:

expr_1 and expr_2 must have same types

Use of \equiv versus $=$

$=$ is used *in Boolean expressions* to specify that a program should make a comparison operation.

\equiv is used *in axioms* that express that two expressions should behave equivalently.

Example:

axiom

$\forall p1, p2 : \text{Person}, db : \text{Database} \cdot$

$\text{check}(p2, \text{register}(p1, db)) \equiv$

$\text{if } p2 = p1 \text{ then true else check}(p2, db) \text{ end}$

Meaning of \equiv versus $=$

$=$ and \equiv differ wrt.

- undefinedness (**chaos**)
 - ' \equiv ' is two valued — the result is never **chaos**
 - ' $=$ ' is strict, ' \equiv ' is not
 - ' \equiv ' is reflexive, ' $=$ ' is not
- non-determinism
- side-effects (variables)
- communication

otherwise: $e_1 \equiv e_2 \simeq e_1 = e_2$

Assume e_1 and e_2 are deterministic, without side-effects and without communication, and represent distinct values.

\equiv	e_1	e_2	chaos
e_1	true	false	false
e_2	false	true	false
chaos	false	false	true

$=$	e_1	e_2	chaos
e_1	true	false	chaos
e_2	false	true	chaos
chaos	chaos	chaos	chaos

Exercise

Which of the following expressions are true?

- $\exists i : \mathbf{Nat} \cdot i = i$,
- $\forall i : \mathbf{Nat} \cdot i = i$,
- $\exists i : \mathbf{Nat} \cdot i \neq i$,
- $\exists ij : \mathbf{Nat} \cdot i \neq j$,
- $\forall i : \mathbf{Nat} \cdot \exists j : \mathbf{Nat} \cdot j = i - 1$
- $\forall i : \mathbf{Nat} \cdot \mathbf{false}$
- $\exists i : \mathbf{Nat} \cdot \mathbf{true}$

Exercise

Express formally (in RSL) that:

1. There is at least one natural number greater than 10.
2. All pairs of natural numbers add up to 89.
3. Each consecutive pair of natural numbers add up to an odd number.
4. There is no smallest integer.
5. Between every two real numbers there is another real number.

Exercise


Assume given the following declarations

```

type Person
value
  follows_02262 : Person  $\rightarrow$  Bool,
  has_passed_02262 : Person  $\rightarrow$  Bool

```

Express formally (using the above predicates) that no person following course 02262 has already passed it.

02262: Formal Aspects of Software Engineering I	 Technical University of Denmark Informatics and Mathematical Modelling Computer Science and Technology
Booleans and Logic ; ch.4, pp.21-26	
Foil 2.13	
Anne Haxthausen, IMM/DTU	

Summary

Now you should know:

- Boolean type expression
- Boolean value expressions
- special features of the logic:
 - **chaos** modelling non-termination of programs
 - evaluation of if-then-else and \wedge , \vee and \Rightarrow expressions is *conditional* (and hence non-strict) as in many programming languages
 - there is not only a “programming” equality operator = (like == in Java), but also an equivalence operator \equiv used for specification purposes