

#### Logic, Checking, and Proving

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#### The Language of Logic



Two kinds of syntactic phrases.

- Term T denoting an object.
  - Variable *x*
  - Object constant c
  - Function application  $f(T_1, ..., T_n)$  (may be written infix) n-ary function constant f
- Formula *F* denoting a truth value.
  - Atomic formula  $p(T_1, ..., T_n)$  (may be written infix) n-ary predicate constant p.
  - Negation  $\neg F$  ("not F")
  - Conjunction  $F_1 \wedge F_2$  (" $F_1$  and  $F_2$ ")
  - Disjunction  $F_1 \vee F_2$  (" $F_1$  or  $F_2$ ")
  - Implication  $F_1 \Rightarrow F_2$  ("if  $F_1$ , then  $F_2$ ")
  - Equivalence  $F_1 \Leftrightarrow F_2$  ("if  $F_1$ , then  $F_2$ , and vice versa")
  - Universal quantification  $\forall x : F$  ("for all x, F")
  - Existential quantification  $\exists x : F$  ("for some x, F")

# **Syntactic Shortcuts**

1. The Language of Logic

3. The Art of Proving

2. The RISC Algorithm Language

4. The RISC Theorem Proving Interface



- $\forall x_1,\ldots,x_n:F$ 
  - $\forall x_1 : \ldots : \forall x_n : F$
- $\exists x_1,\ldots,x_n:F$ 
  - $\exists x_1 : \ldots : \exists x_n : F$
- $\forall x \in S : F$ 
  - $\forall x : x \in S \Rightarrow F \text{ (not: } \land)$
- $\exists x \in S : F$ 
  - $\exists x : x \in S \land F \text{ (not: } \Rightarrow)$

Help to make formulas more readable.

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#### **Examples**



Terms and formulas may appear in various syntactic forms.

Terms:

$$\exp(x)$$

$$a \cdot b + 1$$

$$a[i] \cdot b$$

$$\sqrt{\frac{x^2 + 2x + 1}{(y+1)^2}}$$

■ Formulas:

$$a^{2} + b^{2} = c^{2}$$

$$n \mid 2n$$

$$\forall x \in \mathbb{N} : x \ge 0$$

$$\forall x \in \mathbb{N} : 2 \mid x \lor 2 \mid (x+1)$$

$$\forall x \in \mathbb{N}, y \in \mathbb{N} : x < y \Rightarrow$$

$$\exists z \in \mathbb{N} : x + z = y$$

Terms and formulas may be nested arbitrarily deeply.

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#### Example



We assume the domain of natural numbers and the "classical" interpretation of constants 1, 2, +, =, <.

- 1+1=2
  - True.
- $1+1=2 \lor 2+2=2$ 
  - True.
- $1+1=2 \land 2+2=2$ 
  - False.
- $1+1=2 \Rightarrow 2=1+1$ 
  - True.
- $1+1=1 \Rightarrow 2+2=2$ 
  - True.
- $1+1=2 \Rightarrow 2+2=2$ 
  - False.
- $1+1=1 \Leftrightarrow 2+2=2$ 
  - True.

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#### The Meaning of Formulas



- Atomic formula  $p(T_1, \ldots, T_n)$ 
  - True if the predicate denoted by p holds for the values of  $T_1, \ldots, T_n$ .
- Negation  $\neg F$ 
  - True if and only if F is false.
- Conjunction  $F_1 \wedge F_2$  (" $F_1$  and  $F_2$ ")
  - True if and only if  $F_1$  and  $F_2$  are both true.
- Disjunction  $F_1 \vee F_2$  (" $F_1$  or  $F_2$ ")
  - True if and only if at least one of  $F_1$  or  $F_2$  is true.
- Implication  $F_1 \Rightarrow F_2$  ("if  $F_1$ , then  $F_2$ ")
  - False if and only if  $F_1$  is true and  $F_2$  is false.
- **Equivalence**  $F_1 \Leftrightarrow F_2$  ("if  $F_1$ , then  $F_2$ , and vice versa")
  - True if and only if  $F_1$  and  $F_2$  are both true or both false.
- Universal quantification  $\forall x : F$  ("for all x, F")
  - $\blacksquare$  True if and only if F is true for every possible value assignment of x.
- **Existential quantification**  $\exists x : F$  ("for some x, F")
  - $\blacksquare$  True if and only if F is true for at least one value assignment of x.

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### Example



- x + 1 = 1 + x
  - True, for every assignment of a number a to variable x.
- $\forall x : x + 1 = 1 + x$ 
  - True (because for every assignment a to x, x + 1 = 1 + x is true).
- x + 1 = 2
  - If x is assigned "one", the formula is true.
  - If x is assigned "two", the formula is false.
- $\exists x : x + 1 = 2$ 
  - True (because x + 1 = 2 is true for assignment "one" to x).
- $\forall x : x + 1 = 2$ 
  - False (because x + 1 = 2 is false for assignment "two" to x).
- $\forall x : \exists y : x < y$ 
  - True (because for every assignment a to x, there exists the assignment a+1 to y which makes x < y true).
- $\exists v : \forall x : x < v$ 
  - False (because for every assignment a to y, there is the assignment a+1 to x which makes x < y false).

# Formula Equivalences



Formulas may be replaced by equivalent formulas.

- $\neg \neg F_1 \iff F_1$
- $\neg (F_1 \land F_2) \leftrightsquigarrow \neg F_1 \lor \neg F_2$
- $\neg (F_1 \lor F_2) \leftrightsquigarrow \neg F_1 \land \neg F_2$
- $\neg (F_1 \Rightarrow F_2) \iff F_1 \land \neg F_2$
- $\neg \forall x : F \iff \exists x : \neg F$
- $\neg \exists x : F \iff \forall x : \neg F$
- $F_1 \Rightarrow F_2 \leftrightarrow \neg F_2 \Rightarrow \neg F_1$
- $F_1 \Rightarrow F_2 \leftrightarrow \neg F_1 \lor F_2$
- $F_1 \Leftrightarrow F_2 \leftrightsquigarrow \neg F_1 \Leftrightarrow \neg F_2$

Familiarity with manipulation of formulas is important.

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# The Usage of Formulas



Precise formulation of statements describing object relationships.

Statement:

If x and y are natural numbers and y is not zero, then q is the truncated quotient of x divided by y.

Formula:

$$x \in \mathbb{N} \land y \in \mathbb{N} \land y \neq 0 \Rightarrow$$
$$q \in \mathbb{N} \land \exists r \in \mathbb{N} : x = y \cdot q + r \land r < y$$

Problem specification:

Given natural numbers x and y such that y is not zero, compute the truncated quotient q of x divided by y.

- Inputs: x, y
- Input condition:  $x \in \mathbb{N} \land y \in \mathbb{N} \land y \neq 0$
- Output: q
- Output condition:  $q \in \mathbb{N} \land \exists r \in \mathbb{N} : x = y \cdot q + r \land r < y$

#### Example



- "All swans are white or black."
  - $\forall x : swan(x) \Rightarrow white(x) \lor black(x)$
- "'There exists a black swan."
  - $\exists x : swan(x) \land black(x).$
- "A swan is white, unless it is black."
  - $\forall x : swan(x) \land \neg black(x) \Rightarrow white(x)$
  - $\forall x : swan(x) \land \neg white(x) \Rightarrow black(x)$
  - $\forall x : swan(x) \Rightarrow white(x) \lor black(x)$
- "Not everything that is white or black is a swan."
  - $\neg \forall x : white(x) \lor black(x) \Rightarrow swan(x).$
  - $\exists x : (white(x) \lor black(x)) \land \neg swan(x).$
- "Black swans have at least one black parent".
  - $\forall x : swan(x) \land black(x) \Rightarrow \exists y : swan(y) \land black(y) \land parent(y, x)$

It is important to recognize the logical structure of an informal sentence in its various equivalent forms.

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# **Problem Specifications**



- The specification of a computation problem:
  - Input: variables  $x_1 \in S_1, \dots, x_n \in S_n$
  - Input condition ("precondition"): formula  $I(x_1, ..., x_n)$ .
  - Output: variables  $y_1 \in T_1, \dots, y_m \in T_n$
  - Output condition ("postcondition"):  $O(x_1, \ldots, x_n, y_1, \ldots, y_m)$ .
    - $F(x_1,...,x_n)$ : only  $x_1,...,x_n$  are free in formula F.
    - x is *free* in F, if not every occurrence of x is inside the scope of a quantifier (such as  $\forall$  or  $\exists$ ) that binds x.
- An implementation of the specification:
  - A function (program)  $f: S_1 \times \ldots \times S_n \to T_1 \times \ldots \times T_m$  such that  $\forall x_1 \in S_1, \ldots, x_n \in S_n: I(x_1, \ldots, x_n) \Rightarrow$ let  $(y_1, \ldots, y_m) = f(x_1, \ldots, x_n)$  in  $O(x_1, \ldots, x_n, y_1, \ldots, y_m)$
  - For all arguments that satisfy the input condition, *f* must compute results that satisfy the output condition.

Basis of all specification formalisms.

#### **Example: A Problem Specification**



Given an integer array a, a position p in a, and a length I, return the array b derived from a by removing  $a[p], \ldots, a[p+l-1]$ .

- Input:  $a \in \mathbb{Z}^*$ ,  $p \in \mathbb{N}$ ,  $l \in \mathbb{N}$
- Input condition:

$$p + l \leq \text{length}(a)$$

- Output:  $b \in \mathbb{Z}^*$
- Output condition:

**let** 
$$n = \text{length}(a)$$
 **in**  
 $\text{length}(b) = n - l \land$   
 $(\forall i \in \mathbb{N} : i 
 $(\forall i \in \mathbb{N} : p \le i < n - l \Rightarrow b[i] = a[i + l])$$ 

Mathematical theory:

$$T^* := \bigcup_{i \in \mathbb{N}} T^i, T^i := \mathbb{N}_i \to T, \mathbb{N}_i := \{n \in \mathbb{N} : n < i\}$$
  
length :  $T^* \to \mathbb{N}$ , length(a) = such  $i \in \mathbb{N} : a \in T^i$ 

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## **Validating Problem Specifications**



Do formal input condition I(x) and output condition O(x, y) really capture our informal intentions?

- Do concrete inputs/output satisfy/violate these conditions?
  - $I(a_1), \neg I(a_2), O(a_1, b_1), \neg O(a_1, b_2).$
- Is input condition satisfiable?
  - $\exists x : I(x).$
- Is input condition not trivial?
  - $\exists x : \neg I(x).$
- Is output condition satisfiable for every input?
  - $\forall x: I(x) \Rightarrow \exists y: O(x,y).$
- Is output condition for all (at least some) inputs not trivial?
  - $\forall x : I(x) \Rightarrow \exists y : \neg O(x, y).$
  - $\exists x : I(x) \land \exists y : \neg O(x, y).$
- Is for every legal input at most one output legal?
  - $\forall x: I(x) \Rightarrow \forall y_1, y_2: O(x, y_1) \land O(x, y_2) \Rightarrow y_1 = y_2.$

Validate specification to increase our confidence in its meaning!

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# The RISC Algorithm Language (RISCAL



- A system for formally specifying and checking algorithms.
  - Research Institute for Symbolic Computation (RISC), 2016—. https://www.risc.jku.at/research/formal/software/RISCAL.
  - Implemented in Java with the Eclipse SWT library for the GUI.
    - Tested under Linux only; freely available as open source (GPL3).
- A language for the defining mathematical theories and algorithms.
  - A static type system with only finite types (of parameterized sizes).
  - Predicates, explicitly (also recursively) and implicitly def.d functions.
  - Theorems (universally quantified predicates expected to be true).
  - Procedures (also recursively defined).
  - Pre- and post-conditions, invariants, termination measures.
- A framework for evaluating/executing all definitions.
  - Model checking: predicates, functions, theorems, procedures, annotations may be evaluated/executed for all possible inputs.
  - All paths of a non-deterministic execution may be elaborated.
  - The execution/evaluation may be visualized.

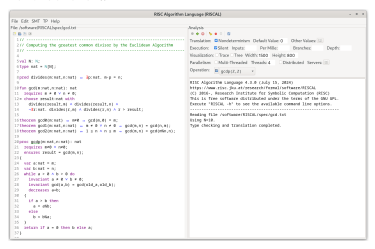
Validating algorithms by automatically verifying finite approximations.

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# The RISC Algorithm Language (RISCAL)



#### RISCAL divide.txt &



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# **Typing Mathematical Symbols**



ASCII String	Unicode Character	ASCII String	Unicode Character
Int	$\mathbb{Z}$	~=	$\neq$
Nat	N	<=	$\leq$
:=	:=	>=	$\geq$
true	T	*	•
false	<b>T</b>	times	×
~	$\neg$	{}	Ø
/\	$\wedge$	intersect	$\cap$
\/	V	union	U
=>	$\Rightarrow$	Intersect	$\cap$
<=>	$\Leftrightarrow$	Union	Ü
forall	$\forall$	isin	E
exists	3	subseteq	$\subseteq$
sum	$\sum$	<<	<
product	Π	>>	>

Type the ASCII string and press <Ctrl>-# to get the Unicode character.

### Using RISCAL



See also the (printed/online) "Tutorial and Reference Manual".

- Press button (or <Ctrl>-s) to save specification.
  - Automatically processes (parses and type-checks) specification.
  - Press button to re-process specification.
- Choose values for undefined constants in specification.
  - Natural number for val  $const: \mathbb{N}$ .
  - Default Value: used if no other value is specified.
  - Other Values: specific values for individual constants.
- Select Operation from menu and then press button \( \infty\).
  - Executes operation for chosen constant values and all possible inputs.
  - Option *Silent*: result of operation is not printed.
  - Option *Nondeterminism*: all execution paths are taken.
  - Option *Multi-threaded*: multiple threads execute different inputs.

During evaluation all annotations (pre/postconditions, etc.) are checked.

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## **Example: Quotient and Remainder**



Given natural numbers n and m, we want to compute the quotient q and remainder r of n divided by m.

We will investigate this specification.

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### **Example: Quotient and Remainder**



```
// for all inputs that satisfy the precondition
// both formulations are equivalent:
// ∀n:Num, m:Num, q:Num, r:Num.
// pre(n, m) \Rightarrow (post1(n, m, q, r) \Leftrightarrow post2(n, m, q, r));
theorem postEquiv(n:Num, m:Num, q:Num, r:Num)
  requires pre(n, m);
\Leftrightarrow post1(n, m, q, r) \Leftrightarrow post2(n, m, q, r);
// we will thus use the simpler formulation from now on
pred post(n:Num, m:Num, q:Num, r:Num) \( \Leftrightarrow \) post2(n, m, q, r);
```

Check equivalence for all values that satisfy the precondition.

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**Example: Quotient and Remainder** 



Choose e.g. value 5 for N.

Switch option *Silent* off:

```
Executing postEquiv(\mathbb{Z}, \mathbb{Z}, \mathbb{Z}, \mathbb{Z}) with all 1296 inputs.
Ignoring inadmissible inputs...
Run 6 of deterministic function postEquiv(0,1,0,0):
Result (0 ms): true
Run 7 of deterministic function postEquiv(1,1,0,0):
Result (0 ms): true
Run 1295 of deterministic function postEquiv(5,5,5,5):
Result (0 ms): true
Execution completed for ALL inputs (6314 ms, 1080 checked, 216 inadmissible).
```

Switch option *Silent* on:

Executing postEquiv( $\mathbb{Z},\mathbb{Z},\mathbb{Z},\mathbb{Z}$ ) with all 1296 inputs. Execution completed for ALL inputs (244 ms, 1080 checked, 216 inadmissible).

If theorem is false for some input, an error message is displayed.

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#### **Example: Quotient and Remainder**



Drop precondition from theorem.

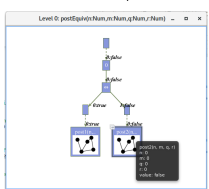
```
theorem postEquiv(n:Num, m:Num, q:Num, r:Num) \Leftrightarrow
  // requires pre(n, m);
  post1(n, m, q, r) \Leftrightarrow post2(n, m, q, r);
Executing postEquiv(\mathbb{Z}, \mathbb{Z}, \mathbb{Z}, \mathbb{Z}) with all 1296 inputs.
Run 0 of deterministic function postEquiv(0,0,0,0):
ERROR in execution of postEquiv(0,0,0,0): evaluation of
  postEquiv
at line 25 in file divide.txt:
  theorem is not true
ERROR encountered in execution.
```

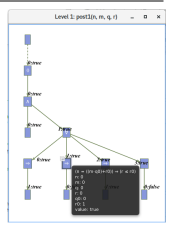
For n = 0, m = 0, q = 0, r = 0, the modified theorem is not true.

# Visualizing the Formula Evaluation



Select N = 1 and visualization option "Tree".





Investigate the (pruned) evaluation tree to determine how the truth value of a formula was derived (double click to zoom into/out of predicates).

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### **Example: Quotient and Remainder**



Switch option "Nondeterminism" on.

```
// 1. investigate whether the specified input/output combinations are as desired
fun quotremFun(n:Num, m:Num): Tuple[Num,Num]
    requires pre(n, m);
= choose q:Num, r:Num with post(n, m, q, r);

Executing quotremFun(Z,Z) with all 36 inputs.
Ignoring inadmissible inputs...
Branch 0:6 of nondeterministic function quotremFun(0,1):
Result (0 ms): [0,0]
Branch 1:6 of nondeterministic function quotremFun(0,1):
No more results (8 ms).
...
Branch 0:35 of nondeterministic function quotremFun(5,5):
Result (0 ms): [1,0]
Branch 1:35 of nondeterministic function quotremFun(5,5):
No more results (14 ms).
Execution completed for ALL inputs (413 ms, 30 checked, 6 inadmissible).
```

First validation by inspecting the values determined by output condition (nondeterminism may produce for some inputs multiple outputs).

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### **Example: Quotient and Remainder**



A very rough validation of the output condition.

## **Example: Quotient and Remainder**



```
// 2. check that some but not all inputs are allowed theorem someInput() \Leftrightarrow \exists n: \text{Num}, \ m: \text{Num}. \ pre(n, \ m); theorem notEveryInput() \Leftrightarrow \exists n: \text{Num}, \ m: \text{Num}. \ \neg pre(n, \ m); Executing someInput(). Execution completed (0 ms). Executing notEveryInput(). Execution completed (0 ms).
```

A very rough validation of the input condition.

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#### **Example: Quotient and Remainder**



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```
// 5. check that the output is uniquely defined
// (optional, need not generally be the case)
theorem uniqueOutput(n:Num, m:Num)
   requires pre(n, m);
⇔
   ∀q:Num, r:Num. post(n, m, q, r) ⇒
   ∀q0:Num, r0:Num. post(n, m, q0, r0) ⇒
      q = q0 ∧ r = r0;
Executing uniqueOutput(ℤ,ℤ) with all 36 inputs.
Execution completed for ALL inputs (18 ms, 30 checked, 6 inadmissible).
```

The output condition indeed determines the outputs uniquely.

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### **Example: Quotient and Remainder**



```
// 6. check whether the algorithm satisfies the specification proc quotRemProc(n:Num, m:Num): Tuple[Num,Num] requires pre(n, m); ensures let q=result.1, r=result.2 in post(n, m, q, r); {    var q: Num = 0;    var r: Num = n;    while r \geq m do {        r := r-m;         q := q+1;     }    return \langle q,r \rangle; }
```

Check whether the algorithm satisfies the specification.

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## **Example: Quotient and Remainder**



```
proc quotRemProc(n:Num, m:Num): Tuple[Num,Num]
    requires pre(n, m);
    ensures post(n, m, result.1, result.2);
{
    var q: Num = 0;
    var r: Num = n;
    while r > m do // error!
    {
        r := r-m;
        q := q+1;
    }
    return \langle q,r \rangle;
}

Executing quotRemProc(\mathbb{Z},\mathbb{Z}) with all 36 inputs.

ERROR in execution of quotRemProc(1,1): evaluation of ensures let q = result.1, r = result.2 in post(n, m, q, r);
at line 65 in file divide.txt:
    postcondition is violated by result [0,1]

ERROR encountered in execution.
```

#### A falsification of an incorrect algorithm.

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## **Example: Quotient and Remainder**



```
Executing quotRemProc(\mathbb{Z},\mathbb{Z}) with all 36 inputs.
Ignoring inadmissible inputs...
Run 6 of deterministic function quotRemProc(0,1):
Result (0 ms): [0,0]
Run 7 of deterministic function quotRemProc(1,1):
Result (0 ms): [1,0]
Run 31 of deterministic function quotRemProc(1,5):
Result (1 ms): [0,1]
Run 32 of deterministic function quotRemProc(2,5):
Result (0 ms): [0,2]
Run 33 of deterministic function quotRemProc(3,5):
Result (0 ms): [0,3]
Run 34 of deterministic function quotRemProc(4,5):
Result (0 ms): [0.4]
Run 35 of deterministic function quotRemProc(5,5):
Result (1 ms): [1,0]
Execution completed for ALL inputs (161 ms. 30 checked, 6 inadmissible).
```

A verification of the algorithm by checking all possible executions.

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## **Example: Sorting an Array**



```
val N:N; val M:N;
type elem = N[M]; type array = Array[N,elem]; type index = Z[-1,N];

proc sort(a:array): array
...
{
   var b:array = a;
   for var i:index := 1; i < N; i := i+1 do
   {
      var x:elem := b[i];
      var j:index := i-1;
      while j ≥ 0 ∧ b[j] > x do
      {
        b[j+1] := b[j];
        j := j-1;
      }
      b[j+1] := x;
}
return b;
}
```

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#### **Example: Sorting an Array**



```
proc sort(a:array): array ensures \forall k1:index, k2:index. 0 \le k1 \land k1 < k2 \land k2 < N \Rightarrow result[k1] \le result[k2]; ensures \exists p:Array[N,index]. (\forall k:index.\ 0 \le k \land k < N \Rightarrow 0 \le p[k] \land p[k] < N) \land (\forall k1:index,k2:index.\ 0 \le k1 \land k1 < N \land 0 \le k2 \land k2 < N \land k1 \ne k2 \Rightarrow p[k1] \ne p[k2]) \land (\forall k:index.\ 0 \le k \land k < N \Rightarrow a[k] = result[p[k]]);
Using N=4. Using M=3. Computing the value of _tbound_0... Type checking and translation completed. Executing sort(Array[\mathbb{Z}]) with all 256 inputs. Execution completed for ALL inputs (278 ms, 256 checked, 0 inadmissible).
```

Also this algorithm can be automatically checked.

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## **Example: Sorting an Array**

Right-click to print definition of a formula, double-click to check it.

```
For every input, is postcondition true for only one output?
theorem sort 0 PostUnique(a:array) \Leftrightarrow
  \forall result: array with (\forall k1:index, k2:index.
     ((((0 \leq \texttt{k1}) \ \land \ (\texttt{k1} < \texttt{k2})) \ \land \ (\texttt{k2} < \texttt{N})) \Rightarrow (\texttt{result[k1]} \leq \texttt{result[k2])})) \ \land
     (\exists p:Array[N,index].
         (((\forallk:index. (((0 \le k) \land (k < N)) \Rightarrow ((0 \le p[k]) \land (p[k] < N)))) \land
        (\forall k1:index, k2:index. ((((((0 < k1) \land (k1 < N)) \land (0 < k2)) \land (k2 < N)) \land (k1 \neq k2)) \Rightarrow
        (\forall k: index. (((0 \le k) \land (k < N)) \Rightarrow (a[k] = result[p[k]])))).
     (\forall \text{result:array with let result = result in } ((\forall \text{k1:index, k2:index.})
        ((((0 < \texttt{k1}) \land (\texttt{k1} < \texttt{k2})) \land (\texttt{k2} < \texttt{N})) \Rightarrow (\texttt{result[k1]} \leq \texttt{result[k2]}))) \land \\
         (\exists p: Array[N, index].
           (((\forall k: index. (((0 \le k) \land (k < N)) \Rightarrow ((0 \le p[k]) \land (p[k] < N)))) \land
           (\forall \texttt{k1:index, k2:index. ((((((0 \leq \texttt{k1}) \land (\texttt{k1} < \texttt{N})) \land (0 \leq \texttt{k2})) \land (\texttt{k2} < \texttt{N})) \land (\texttt{k1} \neq \texttt{k2})) \Rightarrow}
             (p[k1] \neq p[k2]))) \land
           (\forall k: index. (((0 < k) \land (k < N)) \Rightarrow (a[k] = result[p[k]]))))).
             (result = _result));
Executing _sort_0_PostUnique(Array[Z]) with all 256 inputs.
PARALLEL execution with 4 threads (output disabled).
85 inputs (56 checked, 0 inadmissible, 0 ignored, 29 open)...
144 inputs (116 checked, 0 inadmissible, 0 ignored, 28 open)...
202 inputs (176 checked, 0 inadmissible, 0 ignored, 26 open)...
256 inputs (233 checked, 0 inadmissible, 0 ignored, 23 open)...
Execution completed for ALL inputs (8801 ms, 256 checked, 0 inadmissible).
```

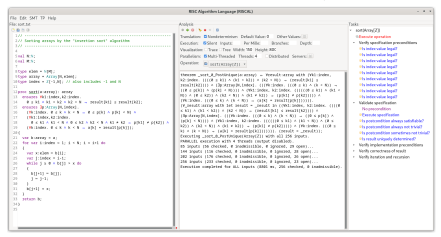
The output is indeed uniquely defined by the output condition.

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#### **Example: Sorting an Array**



Select operation sort and press the button iii "Show/Hide Tasks".



Automatically generated formulas to validate procedure specifications.

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#### Model Checking versus Proving



Two fundamental techniques for the verification of computer programs.

- Checking Program Executions
  - Enumeration of all possible executions and evaluation of formulas (e.g. postconditions) on the resulting states.
  - Fully automatic, no human interaction is required.
  - Only possible if there are only finitely many executions (and finitely many values for the quantified variables in the formulas).
  - State space explosion: "finitely many" means "not too many".
- Proving Verification Conditions
  - Logic formulas that are valid if and only if program is correct with respect to its specification.
  - Also possible if there are infinitely many excutions and infinitely many values for the quantified variables.
  - Many conditions can be automatically proved (automated reasoners); in general interaction with human is required (proof assistants).

General verification requires the proving of logic formulas.

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#### **Proof Rules**



A proof rules describes how a proof situation can be reduced to zero, one, or more "subsituations".

$$\frac{\ldots \vdash \ldots}{K_1, \ldots, K_n \vdash G}$$

- Rule may or may not close the (sub)proof:
  - Zero subsituations: G has been proved, (sub)proof is closed.
  - One or more subsituations: G is proved, if all subgoals are proved.
- Top-down rules: focus on G.
  - G is decomposed into simpler goals  $G_1, G_2, \ldots$
- Bottom-up rules: focus on  $K_1, \ldots, K_n$ .
  - Knowledge is extended to  $K_1, \ldots, K_n, K_{n+1}$ .

In each proof situation, we aim at showing that the goal is "apparently" true with respect to the given knowledge.

#### **Proofs**



A proof is a structured argument that a formula is true.

A tree whose nodes represent proof situations (states).



- Each proof situation consists of knowledge and a goal.
  - $K_1, \ldots, K_n \vdash G$
  - Knowledge  $K_1, \ldots, K_n$ : formulas assumed to be true.
  - Goal G: formula to be proved relative to knowledge.
- The root of the tree is the initial proof situation.
  - $K_1, \ldots, K_n$ : axioms of mathematical background theories.
  - *G*: formula to be proved.

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# Conjunction $F_1 \wedge F_2$



$$\frac{K \vdash G_1 \quad K \vdash G_2}{K \vdash G_1 \land G_2}$$

$$\frac{\mathcal{K} \vdash \mathcal{G}_1 \quad \mathcal{K} \vdash \mathcal{G}_2}{\mathcal{K} \vdash \mathcal{G}_1 \land \mathcal{G}_2} \qquad \frac{\ldots, \mathcal{K}_1 \land \mathcal{K}_2, \mathcal{K}_1, \mathcal{K}_2 \vdash \mathcal{G}}{\ldots, \mathcal{K}_1 \land \mathcal{K}_2 \vdash \mathcal{G}}$$

- Goal  $G_1 \wedge G_2$ .
  - $\blacksquare$  Create two subsituations with goals  $G_1$  and  $G_2$ .

We have to show  $G_1 \wedge G_2$ .

- We show  $G_1$ : ... (proof continues with goal  $G_1$ )
- We show  $G_2$ : ... (proof continues with goal  $G_2$ )
- Knowledge  $K_1 \wedge K_2$ .
  - Create one substituation with  $K_1$  and  $K_2$  in knowledge.

We know  $K_1 \wedge K_2$ . We thus also know  $K_1$  and  $K_2$ . (proof continues with current goal and additional knowledge  $K_1$  and  $K_2$ )

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### Disjunction $F_1 \vee F_2$



$$\frac{K, \neg G_1 \vdash G_2}{K \vdash G_1 \lor G_2} \qquad \frac{\ldots, K_1 \vdash G \quad \ldots, K_2 \vdash G}{\ldots, K_1 \lor K_2 \vdash G}$$

- Goal  $G_1 \vee G_2$ .
  - $\blacksquare$  Create one substituation where  $G_2$  is proved under the assumption that  $G_1$  does not hold (or vice versa):

We have to show  $G_1 \vee G_2$ . We assume  $\neg G_1$  and show  $G_2$ . (proof continues with goal G<sub>2</sub> and additional knowledge

- Knowledge  $K_1 \vee K_2$ .
  - Create two substituations, one with  $K_1$  and one with  $K_2$  in knowledge. We know  $K_1 \vee K_2$ . We thus proceed by case distinction:
    - Case K<sub>1</sub>: ... (proof continues with current goal and additional knowledge  $K_1$ ).
    - Case K<sub>2</sub>: ... (proof continues with current goal and additional knowledge  $K_2$ ).

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Implication  $F_1 \Rightarrow F_2$ 



$$\frac{K, G_1 \vdash G_2}{K \vdash G_1 \Rightarrow G_2} \qquad \frac{\ldots \vdash K_1 \quad \ldots, K_2 \vdash G}{\ldots, K_1 \Rightarrow K_2 \vdash G}$$

- Goal  $G_1 \Rightarrow G_2$ 
  - $\blacksquare$  Create one substituation where  $G_2$  is proved under the assumption that  $G_1$  holds:

We have to show  $G_1 \Rightarrow G_2$ . We assume  $G_1$  and show  $G_2$ . (proof continues with goal  $G_2$  and additional knowledge  $G_1$ )

- Knowledge  $K_1 \Rightarrow K_2$ 
  - $\blacksquare$  Create two subsituations, one with goal  $K_1$  and one with knowledge  $K_2$ .

We know  $K_1 \Rightarrow K_2$ .

- We show  $K_1: \dots$  (proof continues with goal  $K_1$ )
- We know K<sub>2</sub>: ... (proof continues with current goal and additional knowledge  $K_2$ ).

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#### Equivalence $F_1 \Leftrightarrow F_2$



$$\frac{ K \vdash G_1 \Rightarrow G_2 \quad K \vdash G_2 \Rightarrow G_1}{K \vdash G_1 \Leftrightarrow G_2} \qquad \frac{ \ldots \vdash (\neg) K_1 \quad \ldots, (\neg) K_2 \vdash G}{\ldots, K_1 \Leftrightarrow K_2 \vdash G}$$

- Goal  $G_1 \Leftrightarrow G_2$ 
  - Create two subsituations with implications in both directions as goals: We have to show  $G_1 \Leftrightarrow G_2$ .
    - We show  $G_1 \Rightarrow G_2$ : ... (proof continues with goal  $G_1 \Rightarrow G_2$ )
    - We show  $G_2 \Rightarrow G_1 : \dots$  (proof continues with goal  $G_2 \Rightarrow G_1$ )
- Knowledge  $K_1 \Leftrightarrow K_2$ 
  - Create two subsituations, one with goal  $(\neg)K_1$  and one with knowledge  $(\neg)K_2$ .

We know  $K_1 \Leftrightarrow K_2$ .

- We show  $(\neg)K_1: \dots$  (proof continues with goal  $(\neg)K_1$ )
- We know  $(\neg)K_2: \dots$  (proof continues with current goal and additional knowledge  $(\neg)K_2$ )

## Universal Quantification $\forall x : F$



$$\frac{K \vdash G[x_0/x]}{K \vdash \forall x : G} (x_0 \text{ new for } K, G) \qquad \frac{\ldots, \forall x : K, K[T/x] \vdash G}{\ldots, \forall x : K \vdash G}$$

- Goal  $\forall x : G$ 
  - Introduce new (arbitrarily named) constant  $x_0$  and create one substituation with goal  $G[x_0/x]$ .

We have to show  $\forall x : G$ . Take arbitrary  $x_0$ . We show  $G[x_0/x]$ . (proof continues with goal  $G[x_0/x]$ )

- Knowledge  $\forall x : K$ 
  - Choose term T to create one substituation with formula K[T/x]added to the knowledge.

We know  $\forall x : K$  and thus also K[T/x]. (proof continues with current goal and additional knowledge K[T/x])

#### Existential Quantification $\exists x : F$



$$\frac{K \vdash G[T/x]}{K \vdash \exists x : G} \qquad \frac{\ldots, K[x_0/x] \vdash G}{\ldots, \exists x : K \vdash G} (x_0 \text{ new for } K, G)$$

- Goal ∃x : G
  - Choose term T to create one subsituation with goal G[T/x]. We have to show  $\exists x : G$ . It suffices to show G[T/x]. (proof continues with goal G[T/x])
- Knowledge  $\exists x : K$ 
  - Introduce new (arbitrarily named constant)  $x_0$  and create one substituation with additional knowledge  $K[x_0/x]$ .

We know  $\exists x : K$ . Let  $x_0$  be such that  $K[x_0/x]$ . (proof continues with current goal and additional knowledge  $K[x_0/x]$ )

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### Example



We show

(a) 
$$(\exists x : \forall y : P(x, y)) \Rightarrow (\forall y : \exists x : P(x, y))$$

We assume

(1) 
$$\exists x : \forall y : P(x, y)$$

and show

(b) 
$$\forall y : \exists x : P(x, y)$$

Take arbitrary  $y_0$ . We show

(c) 
$$\exists x : P(x, y_0)$$

From (1) we know for some  $x_0$ 

(2) 
$$\forall y : P(x_0, y)$$

From (2) we know

(3) 
$$P(x_0, y_0)$$

From (3), we know (c). QED.

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## Example



We show

(a) 
$$(\exists x : p(x)) \land (\forall x : p(x) \Rightarrow \exists y : q(x,y)) \Rightarrow (\exists x, y : q(x,y))$$

We assume

(1) 
$$(\exists x : p(x)) \land (\forall x : p(x) \Rightarrow \exists y : q(x, y))$$

and show

(b) 
$$\exists x, y : q(x, y)$$

From (1), we know

(2) 
$$\exists x : p(x)$$

(3) 
$$\forall x : p(x) \Rightarrow \exists y : q(x,y)$$

From (2) we know for some  $x_0$ 

(4)  $p(x_0)$ 

. . .

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# Example (Contd)



. . .

From (3), we know

(5) 
$$p(x_0) \Rightarrow \exists y : q(x_0, y)$$

From (4) and (5), we know

(6) 
$$\exists y : q(x_0, y)$$

From (6), we know for some  $y_0$ 

(7)  $q(x_0, y_0)$ 

From (7), we know (b). QED.



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#### RISCTP as a Standalone Prover



> RISCTP -solver z3 -path /software/RISCTP/etc/z3 -web 9999 1 RISC Theorem Proving Interface 1.8.0 (July 15, 2024) https://www.risc.jku.at/research/formal/software/RISCTP (C) 2022-, Research Institute for Symbolic Computation (RISC) This is free software distributed under the terms of the GNU GPL. Execute "RISCTP -h" to see the available command line options.

RISCTP GUI can be browsed at http://localhost:9999/ Press <Enter> to terminate the server.

- -solver z3: use SMT solver Z3 (default).
- -path /software/...: path to executable of SMT solver.
- -web 9999 1: show (full) GUI at http://localhost:9999/

The RISCTP GUI can be accessed by any web browser.

# The RISC Theorem Proving Interface



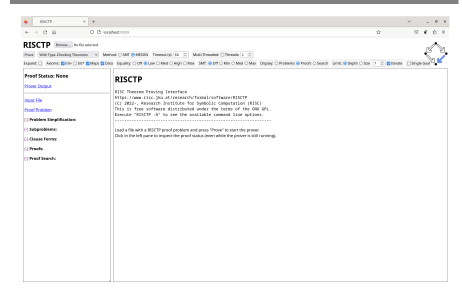
- RISCTP: an interface to various theorem proving methods.
  - Research Institute for Symbolic Computation (RISC), 2022—. https://www.risc.jku.at/research/formal/software/RISCTP
- Proof Method SMT:
  - Translation to a proof problem in the SMT-LIB language.
  - Application of external provers/SMT solvers Z3, cvc5, Vampire.
  - Fast and effective for problems of moderate complexity.
  - Black box: no human-readable/understandable proofs.
- Proof Method MESON:
  - First proof decomposition/simplification by logical/arithmetical rules.
  - Then application of "Model Elimination, Subgoal-Oriented".
  - Optional) support by external SMT solvers for larger efficiency.
  - Transparent: human-readable/understandable proofs.

Developed to provide RISCAL with theorem proving capabilities.

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#### The RISCTP GUI





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#### Proof Method SMT



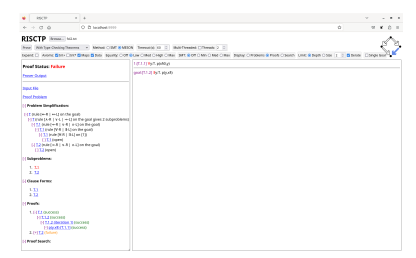
```
// problem file "fol2a.txt"
      type T;
      pred p(x:T,y:T);
      theorem T \Leftrightarrow (\exists x: T. \forall y: T. p(x,y)) \Rightarrow (\forall x: T. \exists y: T. p(y,x));
   Button "Browse" fol2a.txt.
   Option "Method: SMT". button "Prove" → "Proof Status: Success".
   Link "Prover Output".
      === SMT solving
      SMT solver: Z3 version 4.13.0 - 64 bit
      Proving theorem T...
      SUCCESS: theorem was proved (11 ms).
      === SMT-LIB solver session
      (set-logic ALL)
      (set-option :produce-unsat-cores true)
      (declare-sort T 0)
      (declare-fun p ( T T ) Bool)
      (push 1)
      (assert (not (=> (exists ((x T)) (forall ((y T)) (p x y))) (forall ((x T)) (exists ((y T)) (p y x)))))
      (check-sat)
      (pop 1)
      (exit)
      SUCCESS termination (26 ms).
SUCCESS: theorem was proved (however, claim is not substantiated).
```

#### **Proof Method MESON**

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Problem simplification yields two subproblems of which one can be proved.

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#### Proof Method SMT



```
// problem file "fol2.txt"
   type T;
   pred p(x:T,y:T);
   // actually, implication only holds from left to right
   theorem T \Leftrightarrow (\exists x:T.\forall y:T.p(x,y)) \Leftrightarrow (\forall x:T.\exists y:T.p(y,x));
Button "Browse" fol2.txt → "Proof Status: Failure".
   === SMT solving
   SMT solver: Z3 version 4.13.0 - 64 bit
   Proving theorem T...
   FAILURE: theorem was not proved (13 ms).
   theorem T \Leftrightarrow (\exists x:T. (\forall y:T. p(x,y))) \Leftrightarrow (\forall x:T. (\exists y:T. p(y,x)));
   === SMT-LIB solver session
   (set-logic ALL)
   (set-option :produce-unsat-cores true)
   (declare-sort T 0)
   (declare-fun p ( T T ) Bool)
   (assert (not (= (exists ((x T)) (forall ((y T)) (p x y))) (forall ((x T)) (exists ((y T)) (p y x)))))
   (check-sat)
   (pop 1)
   (exit)
   FAILURE termination (31 ms)
```

# FAILURE: theorem was not proved (however, no indication why this is so).

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## **Problem Simplification**



```
[-] Problem Simplification:
                                                                                                                   goal:[T] (\exists x:T. (\forall y:T. p(x,y))) \Leftrightarrow (\forall x:T. (\exists y:T. p(y,x)))
 [-] T (rule [⇔-R | ⇔-L] on the goal)
    [-] T (rule [\Lambda - R \mid V - L] \Rightarrow -L) on the goal gives 2 subproblems)
                                                                                                                   goal:[T] ((\exists x:T. (\forall y:T. p(x,y))) \Rightarrow (\forall x:T. (\exists y:T. p(y,x)))) \land ((\forall x:T. (\exists y:T. p(y,x)))) \Rightarrow (\exists x:T. (\forall y:T. p(x,y))))
        [-] \underline{\mathsf{T.1}} (rule [\Rightarrow-R | v-R | \land-L] on the goal)
           [-] T.1 (rule [∀-R | ∃-L] on the goal)
               [-] <u>T.1</u> (rule [∀-R | ∃-L] on [1])
                                                                                                                   goal:[T.1] (\exists x:T. (\forall y:T. p(x,y))) \Rightarrow (\forall x:T. (\exists y:T. p(y,x)))
                   [] <u>T.1</u> (open)
                                                                                                                   1:[T.1.1] ∃x:T. (∀y:T. p(x,y))
        [-] T.2 (rule [\Rightarrow-R | V-R | \land-L] on the goal)
           [] T.2 (open)
                                                                                                                   goal:[T.1.2] ∀x:T. (∃y:T. p(y,x))
                                                                                                                   1:[T.1.1] ∃x:T. (∀y:T. p(x,y))
                                                                                                                   goal:[T.1.2] 3v:T. p(v.x§)
                                                                                                                   1:[T.1.1] ∀y:T. p(x§0,y)
                                                                                                                   qoal:[T.1.2] 3y:T. p(y,x§)
                                                                                                                   goal:[T.2] (\forall x:T. (\exists y:T. p(y,x))) \Rightarrow (\exists x:T. (\forall y:T. p(x,y))
                                                                                                                   1:[T.2.1] ∀x:T. (∃y:T. p(y,x))
                                                                                                                   goal:[T.2.2] ∃x:T. (∀y:T. p(x,y))
```

A step-by-step decomposition of the problem into simpler subproblems: each consists of "knowledge" formulas and a "goal" formula.

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#### Clause Transformation



Each formula in a proof (sub)problem is transformed into a set of clauses.

- Clause  $\forall x, \ldots (A_1 \land \ldots \land A_a) \Rightarrow (B_1 \lor \ldots \lor B_b)$ .
  - Closed formula with universally quantified variables  $x, \ldots$
  - The quantifier prefix  $\forall x, \dots$  is usually dropped.
  - Existential variables are replaced by Skolem constants/functions.
- Positive literals (atomic formulas)  $A_i$  and  $B_i$ .
  - Clause be written as disjunction  $(\neg A_1 \lor ... \lor \neg A_a \lor B_1 \lor ... \lor B_b)$ .
    - Negative literals  $\neg A_i$ , positive literals  $B_i$ .
  - Clause is true if some  $A_i$  is false or some  $B_i$  is true.
    - For some values of the quantified variables.
- Proof problem  $K_1, \ldots, K_n \vdash G$ :
  - Have to prove validity ("truth") of  $(K_1 \wedge ... \wedge K_n \Rightarrow G)$ .
  - Suffices to prove unsatisfiability ("falseness") of  $(K_1 \wedge ... \wedge K_n \wedge \neg G)$ .
  - Suffices to transform each  $K_i$  and  $\neg G$  into clauses  $\{C_1, \ldots, C_c\}$  and to prove the unsatisfiability of their conjunction  $(C_1 \wedge ... \wedge C_c)$ .
    - Suffices to prove the validity of  $(C_1 \land ... \land C_{c-1}) \Rightarrow \neg C_c$ .

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## **Proof Method MESON**

- MESON: Model Elimination, Subgoal-Oriented (Loveland, 1968).
  - A (Prolog-like) "backchaining strategy" for proving.
- **Current** goal: literal G (initially from the goal clause).
  - **Current** variable substitution  $\sigma$ .
- Pick clause  $(L_1 \lor \ldots \lor L_i \lor \ldots \lor L_n)$ .
  - Goal  $G\sigma$  can be unified with  $L_i\sigma$  by new substitution  $\sigma'$ .
  - Equivalent to  $(\neg L_1 \land \ldots \land \neg L_{i-1} \land \neg L_{i+1} \land \ldots \land \neg L_n \Rightarrow L_i)$ .
- New goals:  $(\neg L_1, \dots, \neg L_{i-1}, \neg L_{i+1}, \dots, \neg L_l)$ .
  - New variable substitution  $\sigma \sigma'$ .
  - Goal G is replaced by negations of clause literals other than  $L_i$ .
- Assumptions: literals  $A_1, \ldots, A_a$ .
  - *G* may be also proved from the current set of assumptions.
  - If not, we add  $\neg G$  to the assumptions for the proof of the new goal.

During the proof search, the method must attempt every literal in every clause that can be unified with the goal literal; furthermore, the proof search must start from every clause arising from the theorem.

#### Clause Transformation



#### [-] Subproblems:

## [-] Clause Forms:

1. <u>T.1</u>	1. <u>T.1</u>	
2. <u>T.2</u>	2. <u>T.2</u>	
1:[T.1.1] <b>∀</b> y:T. p(x§0,y)	1:[T.1.1] ∀y:T. ⊤ ⇒ p(x§0,y) 2:[T.1.2] ∀y:T. p(y,x§) ⇒ ⊥	
goal:[T.1.2] <b>∃</b> y:T. p(y,x§)		
1:[T.2.1] ∀x:T. (∃y:T. p(y,x))	1:[T.2.1] $\forall x$ :T. $\top \Rightarrow p(y\S(x),x)$	
goal:[T.2.2]	2:[T.2.2] $\forall$ x:T. p(x,y§0(x)) $\Rightarrow \bot$	

- Subproblems:
  - Above line: knowledge formulas.
  - Below line: goal.
- Clause Forms:
  - Above line: clauses from theory axioms (here none).
  - Below line: clauses from theorem (knowledge and negation of goal).

It suffices to prove the negation of the last clause from the other clauses.

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#### **Proof Method MESON**



#### [-] Proofs:

```
1. [-] T.1 (success)
    [-] T.1.2 (success)
       [-] T.1.2 (iteration 1) (success)
          [-] p(y,x§) [T.1.1] (success)
2. [+] <u>T.2</u> (failure)
```

[T.1.1] ∀y:T. T → p(x§0,y) [T.1.2] ∀y:T. p(y,x§) → To prove the theorem, we apply the proof strategy MESON (model elimination, subgoal oriented)

The following "negated goals" represent the negation of the theorem to be proved

to derive from the negated goals a contradiction. For this, we prove some (not negated) goal from the 'knowledge' represented by the other formulas. We start the proof with the last goal; if this does not succeed, we also try the previous ones SUCCESS: the proof has been completed

#### Goal: T.1.2

Formula: ∃y:T. p(y,x§) Our goal is to prove this formula.

SUCCESS: goal T.1.2 has been proved with the following substitution

#### Goal: T.1.2 (iteration 1) (proof depth: 0, proof size: 0)

To prove the goal, we determine variable values that satisfy each subgoal

SUCCESS: goal T.1.2 (iteration 1) has been proved with the following substitution:

#### **Proof Method MESON**



```
Goal: p(y,x$) [T.1.1] (proof depth: 0, proof size: 1)

Goal: p(y,x$)
Variables: y:T

To prove the goal, we assume its negation

[1] ¬p(y,x$)

and show a contradiction. For this, consider knowledge [T.1.1] with the following instance:

Vy@2:T. T → p(x$0,y@2)

Assumption [1] matches the literal p(x$0,y@2) on the right side of this clause by the following substitution:

y → x$0
y@2 → x$

Therefore, applying this substitution and dropping the literal, we know:

T → 1

Therefore we have a contradiction.

SUCCESS: goal p(y,x$) [T.1.1] has been proved with the following substitution:

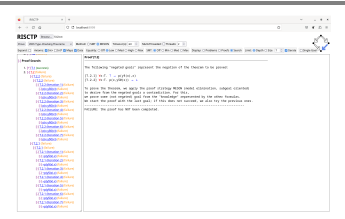
y → x$0
y@2 → x$
```

The problem is closed by substituting in the first clause variable y with constant  $x\S 0$  and in the second clause variable y with constant  $x\S .$ 

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#### Proof Method MESON: Failed Proofs





- Limit: Depth *D* Iterate: iteratively search for a proof up to depth *D*.
- Display: Search: generate a proof tree also for a failed search.

We may also investigate failed proof attempts.

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# Proof Method MESON with "SMT: Max"



We attempt the proof with the help of the external SMT solver first.

```
Proof problem: T.1

The problem has been closed by the SMT solver: the solver states by the output unsat the unsatisfiability of these clauses that arise from the negation of the theorem to be proved: 
[T.1.1] vy:T. p(x$0,y) [T.1.2] vy:T. ¬p(y,x$)

In more detail, the solver states the unsatisfiability of these clause instances: 
[T.1.1.1] p(x$0,x$) [T.1.2.0] ¬p(x$0,x$)

Thus the theorem is valid.

SUCCESS: goal T.1 has been proved.
```

First we determine the clauses needed to close the proof problem, then we determine the actual instances of the clauses needed.

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#### **Another Proof Problem**



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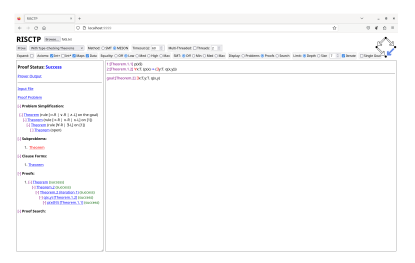
```
// problem file "fol5.txt"
type T;
pred p(x:T);
pred q(x:T,y:T);
theorem Theorem ⇔
  (\exists x:T. p(x)) \land (\forall x:T. p(x) \Rightarrow \exists y:T. q(x,y)) \Rightarrow (\exists x:T,y:T. q(x,y));
=== SMT solving
SMT solver: Z3 version 4.13.0 - 64 bit
Proving theorem Theorem...
SUCCESS: theorem was proved (9 ms).
=== SMT-LIB solver session
(set-logic ALL)
(set-option :produce-unsat-cores true)
(declare-sort T 0)
(declare-fun p ( T ) Bool)
(declare-fun q ( T T ) Bool)
(assert (not (=> (and (exists ((x T)) (p x)) (forall ((x T))
 (=> (p x) (exists ((y T)) (q x y)))) (exists ((x T)) (exists ((y T)) (q x y)))))
(check-sat)
(pop 1)
(exit)
SUCCESS termination (15 ms)
```

Proof succeeds with Method SMT.

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### **Another Proof Problem (Continued)**





#### Proof succeeds with Method MESON.

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# **Another Proof Problem (Continued)**



```
Goal: q(x,y) [Theorem.1.2] (proof depth: 0, proof size: 1)
Variables: x:T,y:T
To prove the goal, we assume its negation
and show a contradiction. For this, consider knowledge [Theorem.1.2] with the following instance:
 ∀x@3:T. p(x@3) → q(x@3,y§(x@3))
Assumption [1] matches the literal q(x@3,y\$(x@3)) on the right side of this clause by the following substitution:
 y → y§(x@3)
Therefore, applying this substitution and dropping the literal, we know:
Therefore, to show a contradiction, we determine variable values that satisfy this subgoal:
SUCCESS: goal q(x,y) [Theorem.1.2] has been proved with the following substitution:
 y \rightarrow y§(x§)
  x@3 → x§
```

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# **Another Proof Problem (Continued)**



#### [-] Proofs:

- 1. [-] Theorem (success)
  - [-] Theorem.2 (success)
  - [-] Theorem.2 (iteration 1) (success) [-] q(x,y) [Theorem.1.2] (success)
    - [-] p(x@3) [Theorem.1.1] (success)

The following "negated goals" represent the negation of the theorem to be proved:

 $\begin{array}{lll} [ \mbox{Theorem.1.1}] & T \rightarrow p(x\$) \\ [ \mbox{Theorem.1.2}] & \forall x \colon T. & p(x) \rightarrow q(x,y\$(x)) \\ [ \mbox{Theorem.2}] & \forall x \colon T. & y \colon T. & q(x,y) \rightarrow \bot \end{array}$ 

To prove the theorem, we apply the proof strategy MESON (model elimination, subgoal oriented)

to prove the inflaten, we apply the proof strategy Resold inward termination, sungles unlem to derive from the negated goals a contradiction. For this, as the other formulas, we prove some (not negated) goal from the "knowledged" represented by the other formulas. We start the proof with the last goal; if this does not succeed, we also try the previous

SUCCESS: the proof has been completed

#### Goal: Theorem.2

Formula: 3x:T,y:T. q(x,y)

Our goal is to prove this formula

SUCCESS: goal Theorem.2 has been proved with the following substitution

#### Goal: Theorem.2 (iteration 1) (proof depth: 0, proof size: 0)

To prove the goal, we determine variable values that satisfy each subgoal:

SUCCESS: goal Theorem.2 (iteration 1) has been proved with the following substitution:

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# **Another Proof Problem (Continued)**



```
Goal: p(x@3) [Theorem.1.1] (proof depth: 1, proof size: 2)
[1] ¬q(x@3,y§(x@3))
To prove the goal, we assume its negation
and show a contradiction. For this, consider knowledge [Theorem.1.1] with the following instance:
Assumption [2] matches the literal p(x\S) on the right side of this clause by the following substitution:
Therefore, applying this substitution and dropping the literal, we know:
SUCCESS: goal p(x@3) [Theorem.1.1] has been proved with the following substitution:
 y - y§(x§)
x@3 - x§
```

Proof succeeds by instantiating in clause 2 variable x with constant  $x\S$  and in clause 3 variables x and y with constants  $x\S$  and  $y\S(x\S)$ , respectively.

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# **Anoter Proof Problem (Continued)**

Set option "SMT: Max".

```
Proof problem: Theorem

The problem has been closed by the SMT solver: the solver states by the output unsat

the unsatisfiability of these clauses that arise from the negation of the theorem to be proved:

[Theorem.1.1] p(x§)
[Theorem.1.2] Vx:T. p(x) ⇒ q(x,y§(x))
[Theorem.2] Vx:T,y:T. ¬q(x,y)

Thus the theorem is valid.

SUCCESS: goal Theorem has been proved.
```

Here the actual clause instances could not be determined (a simple strategy is applied that attempts only instantiations with variable-free terms that appear in the proof problem).

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