

Real Number Proving in PVS

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Outline

Real Numbers in PVS

Real Number Proving Tools

- Basic Manipulations

- Manip

- Field

Non-linear Arithmetic

Why Real Number Proving in PVS ?

- ▶ In *real* life , there are more numbers than integers (despite what model-checkers are telling you).
- ▶ Conceptually, it is easier to reason on a continuous framework than on a discrete one.
- ▶ A lot of classical results in calculus, trigonometry, and continuous mathematics.
- ▶ Sometimes you cannot avoid them: hybrid systems, engineering applications, etc.

I Use a CAS, Why Should I Bother with PVS?

Computer Algebra Systems (CAS):

- ▶ Mathematica, Maple, Matlab, Scilab, . . . offer very powerful symbolic and numerical engines.
- ▶ CAS do not aim *soundness*. Singularities and exceptions are well-known problems of CAS.
- ▶ CAS do not support specification languages but programming languages.

CAS and Theorem Provers

- ▶ Real analysis is not a traditional strength of theorem provers.
- ▶ Theorem provers and CAS can be integrated in useful ways:
 - ▶ Computer algebra systems can be used to perform mechanical simplifications and find potential solutions.
 - ▶ Theorem prover are then used to verify the correctness of a particular solution.

Real Numbers in PVS

- ▶ Reals are defined as an uninterpreted subtype of `number` in the prelude library:

```
real: TYPE+ FROM number
```

- ▶ All numeric constants are `real`:
 - ▶ naturals: $0, 1, \dots$
 - ▶ integers: $\dots, -1, 0, 1, \dots$
 - ▶ rationals: $\dots, -1/10, \dots, 3/2, \dots$
- ▶ Decimal notation is supported: The decimal number **3.141516** is syntactic sugar for the rational number $31416/10000$.

PVS's real numbers are \mathbb{R} al

- ▶ All the **standard properties**: unbounded, connected, infinite, $\mathbb{N} \subseteq \mathbb{Z} \subseteq \mathbb{Q} \subseteq \mathbb{R}$,
- ▶ **Real** arithmetic: $1/3 + 1/3 + 1/3 = 1$.
- ▶ The type real is **unbounded**:

```
googol      : real = 10^100  
googolplex : real = 10^googol
```

```
googol_prop : LEMMA  
  googolplex > googol * googol
```

- ▶ ...but *machine physical limitations do apply*, e.g., don't try to prove `googol_prop` with `(grind)`.

Rational Arithmetic is Built-in*

```
|-----
{1} -(0.78 * 1.05504 * (0.92 - 0.78) * s) -
      0.78 * 1.08016 * (0.9 - 0.78) * s
      - 1.256 * (0.9 - 0.78) * s * u
      - 0.92944 * (0.92 - 0.78) * s * u
      + ...
      + 1.05504 * (0.92 - 0.78) * s * u
      + 1.08016 * (0.9 - 0.78) * s * u >= 0
```

Rule? (assert)

```
|-----
{1} 0.0052256+-(0.115210368*s)+0.00844032*u+0.154213*s
      - 0.00568*(s*u) >= 0
```

*Decimal simplification available in PVS 6.0

Rational Arithmetic is Built-in[†]

```
|-----
{1} -(0.78 * 1.05504 * (0.92 - 0.78) * s) -
      0.78 * 1.08016 * (0.9 - 0.78) * s
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      + ...
      + 1.05504 * (0.92 - 0.78) * s * u
      + 1.08016 * (0.9 - 0.78) * s * u >= 0
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{1} 0.0052256+-(0.115210368*s)+0.00844032*u+0.154213*s
      - 0.00568*(s*u) >= 0
```

[†]Decimal simplification available in PVS 6.0

Subtypes of real

```

nzreal   : TYPE+ = {r:real | r /= 0} % Nonzero reals
nnreal   : TYPE+ = {r:real | r >= 0} % Nonnegative reals
npreal   : TYPE+ = {r:real | r <= 0} % Nonpositive reals
negreal  : TYPE+ = {r:real | r < 0} % Negative reals
posreal  : TYPE+ = {r:real | r > 0} % Positive reals

rat       : TYPE+ FROM real
int       : TYPE+ FROM rat
nat       : TYPE+ FROM int

```

The uninterpreted type `number` is the only `real`'s supertype predefined in PVS: no complex numbers, no hyper-reals, no \mathbb{R}^∞ , ...

Real Numbers Properties

Real numbers in PVS are axiomatically defined in the PVS prelude:

- ▶ Theory `real_axioms`:
Commutativity, associativity, identity, etc. These properties are known to the decision procedures, so they rarely need to be used in a proof.
- ▶ Theory `real_props`:
Order and cancellation laws. These lemmas are **not** used automatically by the standard decision procedures.

Theory real_props

```
real_props: THEORY
BEGIN
  both_sides_plus_le1: LEMMA  $x + z \leq y + z \text{ IFF } x \leq y$ 
  both_sides_plus_le2: LEMMA  $z + x \leq z + y \text{ IFF } x \leq y$ 
  both_sides_minus_le1: LEMMA  $x - z \leq y - z \text{ IFF } x \leq y$ 
  both_sides_minus_le2: LEMMA  $z - x \leq z - y \text{ IFF } y \leq x$ 
  both_sides_div_pos_le1: LEMMA  $x/pz \leq y/pz \text{ IFF } x \leq y$ 
  both_sides_div_neg_le1: LEMMA  $x/nz \leq y/nz \text{ IFF } y \leq x$ 
  ...
  abs_mult: LEMMA  $\text{abs}(x * y) = \text{abs}(x) * \text{abs}(y)$ 
  abs_div: LEMMA  $\text{abs}(x / n0y) = \text{abs}(x) / \text{abs}(n0y)$ 
  abs_abs: LEMMA  $\text{abs}(\text{abs}(x)) = \text{abs}(x)$ 
  abs_square: LEMMA  $\text{abs}(x * x) = x * x$ 
  abs_limits: LEMMA  $\neg(\text{abs}(x) + \text{abs}(y)) \leq x + y \text{ AND}$ 
                $x + y \leq \text{abs}(x) + \text{abs}(y)$ 
END real_props
```

Predefined Operations

```

+, -, *: [real, real -> real]
/: [real, nzreal -> real]
-: [real -> real]

```

```

sgn(x:real)  : int = IF x >= 0 THEN 1 ELSE -1 ENDIF
abs(x:real)  : {nny: nnreal | nny >= x} = ...
max(x,y:real): {z: real | z >= x AND z >= y} = ...
min(x,y:real): {z: real | z <= x AND z <= y} = ...
^(x: real,i:{i:int | x /= 0 OR i >= 0}): real = ...

```

... and what about $\sqrt{}$, \int , \log , \exp , \sin , \cos , \tan , π , \lim , ... ?

NASA PVS Libraries

<http://shemesh.larc.nasa.gov/fm/ftp/larc/PVS-library/pvslib.html>

- ▶ `reals`: Square, square root, quadratic formula, polynomials.
- ▶ `analysis`: Real analysis, limits, continuity, derivatives, integrals.
- ▶ `vectors` and `vect_analysis`: Vector calculus and analysis.
- ▶ `series`: Power series, Taylor's theorem.
- ▶ `lnexp` and `lnexp_fnd`: Axiomatic and foundational logarithm, exponential, and hyperbolic functions.
- ▶ `trig` and `trig_fnd`: Axiomatic and foundational trigonometry.
- ▶ `complex`: Complex numbers.
- ▶ `float`: Floating point numbers.
- ▶ ...

To Be Or Not To Be (Foundational) ?

- ▶ Axiomatic theories `trig` and `lnexp` type-check faster.
- ▶ Foundational theories `trig_fnd` and `lnexp_fnd` have **no** axioms.
- ▶ Be careful what you wish for:

```
|-----
{1}  sin(pi / 2) > 1 / 2
```

Rule? (**grind**)

```
Integral rewrites Integral[real](0, 1, atan_deriv_fn)
  to integral(0, 1, atan_deriv_fn)
atan_value rewrites atan_value(1)
  to integral(0, 1, atan_deriv_fn)
atan rewrites atan(1)
...
```

To Be Or Not To Be (Foundational) ?

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atan rewrites atan(1)
...
```


Real Number Proving Tools

- ▶ Basic manipulations.
- ▶ Manip.
- ▶ Field.

Basic Manipulations

PVS offers some proof commands for simple algebraic manipulations:

toy :

```
|-----
{1}  x - x * x <= 1
```

Rule? (both-sides "-" "1/4")

toy :

```
|-----
{1}  x - x * x - 1 / 4 <= 1 - 1 / 4
```

Note: Use both-sides only to add/subtract expressions.

Basic Manipulations

PVS offers some proof commands for simple algebraic manipulations:

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{1}  x - x * x <= 1
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Rule? (both-sides "-" "1/4")

toy :

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{1}  x - x * x - 1 / 4 <= 1 - 1 / 4
```

Note: Use both-sides only to add/subtract expressions.

Use case to Prove What You Need

```
|-----
{1}    x - x * x - 1 / 4 <= 1 - 1 / 4
```

Rule? (case "x - x * x - 1 / 4 <= 0")

this yields 2 subgoals:

toy.1 :

```
{-1}   x - x * x - 1 / 4 <= 0
      |-----
[1]    x - x * x - 1 / 4 <= 1 - 1 / 4
```

Rule? (assert)

This completes the proof of toy.1.

Use case to Prove What You Need

```

|-----
{1}    x - x * x - 1 / 4 <= 1 - 1 / 4

```

Rule? (case "x - x * x - 1 / 4 <= 0")

this yields 2 subgoals:

toy.1 :

```

{-1}   x - x * x - 1 / 4 <= 0

```

```

|-----
[1]    x - x * x - 1 / 4 <= 1 - 1 / 4

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Rule? (assert)

This completes the proof of toy.1.

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toy.1 :

```

{-1}   x - x * x - 1 / 4 <= 0
|-----
[1]    x - x * x - 1 / 4 <= 1 - 1 / 4

```

Rule? (assert)

This completes the proof of toy.1.

Use hide to Focus on Relevant Formulas

toy.2 :

|-----

$$\{1\} \quad x - x * x - 1 / 4 \leq 0$$

$$[2] \quad x - x * x - 1 / 4 \leq 1 - 1 / 4$$

Rule? (hide 2)

toy.2 :

|-----

$$[1] \quad x - x * x - 1 / 4 \leq 0$$

Use hide to Focus on Relevant Formulas

toy.2 :

|-----

{1} $x - x * x - 1 / 4 \leq 0$

[2] $x - x * x - 1 / 4 \leq 1 - 1 / 4$

Rule? (hide 2)

toy.2 :

|-----

[1] $x - x * x - 1 / 4 \leq 0$

Arrange Expressions With case-replace

```

toy.2 :
  |-----
[1]    x - x * x - 1 / 4 <= 0
Rule? (case-replace
      "x - x * x - 1 / 4 = -(x-1/2)*(x-1/2)"
      :hide? t)
this yields 2 subgoals:
toy.2.1 :
  |-----
{1}    -(x - 1 / 2) * (x - 1 / 2) <= 0
  
```

Arrange Expressions With case-replace

```

toy.2 :
  |-----
[1]    x - x * x - 1 / 4 <= 0
Rule? (case-replace
      "x - x * x - 1 / 4 = -(x-1/2)*(x-1/2)"
      :hide? t)
this yields 2 subgoals:
toy.2.1 :
  |-----
{1}    -(x - 1 / 2) * (x - 1 / 2) <= 0
  
```

Introduce New Names With name-replace

```
toy.2.1 :
  |-----
{1}      -(x - 1 / 2) * (x - 1 / 2) <= 0
```

Rule? (name-replace "X" "(x-1/2)")

```
toy.2.1 :
  |-----
{1}      -X * X <= 0
```

Rule? (assert)

This completes the proof of toy.2.1.

Introduce New Names With name-replace

```
toy.2.1 :
  |-----
{1}      -(x - 1 / 2) * (x - 1 / 2) <= 0
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Rule? (name-replace "X" "(x-1/2)")

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Rule? (assert)

This completes the proof of toy.2.1.

Introduce New Names With name-replace

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toy.2.1 :
  |-----
{1}      -(x - 1 / 2) * (x - 1 / 2) <= 0
```

Rule? (name-replace "X" "(x-1/2)")

```
toy.2.1 :
  |-----
{1}      -X * X <= 0
```

Rule? (assert)

This completes the proof of toy.2.1.

Tip: Don't Reinvent the Wheel

Look into the NASA libraries first!

Theory reals@quadratic:

quadratic_le_0 : LEMMA

$a \cdot x^2 + b \cdot x + c \leq 0$ IFF

((discr(a,b,c) ≥ 0 AND

((a > 0 AND $x_2(a,b,c) \leq x$ AND $x \leq x_1(a,b,c)$) OR

(a < 0 AND ($x \leq x_1(a,b,c)$ OR $x_2(a,b,c) \leq x$)))) OR

(discr(a,b,c) < 0 AND c ≤ 0))

A Simpler Proof

|-----
{1} $x * (1 - x) \leq 1$

Rule? (lemma "quadratic_le_0"
 ("a" "-1" "b" "1" "c" "-1" "x" "x"))
 (grind))

Trying repeated skolemization, instantiation, and
if-lifting,
Q.E.D.

Manip

- ▶ **Manip** is a PVS package for algebraic manipulations of real-valued expressions.
- ▶ `http://shemesh.larc.nasa.gov/people/bld/manip.html`.
- ▶ The package consists of:
 - ▶ Strategies.
 - ▶ Extended notations for formulas and expressions.
 - ▶ Emacs extensions.
 - ▶ Support functions for strategy developers.
- ▶ **Manip is pre-installed in PVS 5.0.**

Manip Strategies: Basic Manipulations

Strategy	Description
(swap-rel <i>fnums</i>)	Swap sides and reverse relations
(swap! <i>exprloc</i>)	$x \circ y \Rightarrow y \circ x$
(group! <i>exprloc</i> LR)	$(x \circ y) \circ z \Rightarrow x \circ (y \circ z)$
(flip-ineq <i>fnums</i>)	Negate and move inequalities
(split-ineq <i>fnum</i>)	Split \leq (\geq) into $<$ ($>$) and $=$

Extended Formula Notation

- ▶ Standard
 - ▶ *: All formulas.
 - ▶ -: All formulas in the antecedent.
 - ▶ +: All formulas in the consequent.
- ▶ Extended (Manip strategies only)
 - ▶ ($\wedge n_1 \dots n_k$): All formulas but n_1, \dots, n_k
 - ▶ ($\neg \wedge n_1 \dots n_k$): All antecedent formulas but n_1, \dots, n_k
 - ▶ ($\neg \vee n_1 \dots n_k$): All consequent formulas but n_1, \dots, n_k

(Basic) Extended Expression Notation

- ▶ Term indexes:
 - ▶ L,R: Left- or right-hand side of a formula.
 - ▶ n : n -th term from left to right in a formula.
 - ▶ $-n$: n -th term from right to left in a formula.
 - ▶ $*$: All terms in a formula.
 - ▶ $(\wedge n_1 \dots n_k)$: All terms in a formula but n_1, \dots, n_k .
- ▶ Location references:
 - ▶ $(! \text{ fnum LR } i_1 \dots i_n)$: Term in formula fnum , Left- or Right-hand side, at recursive path location $i_1 \dots i_n$.

Examples

```
{-1}   x * r + y * r + 1 >= r - 1
      |-----
{1}    r = y * 2 * x + 1
```

Rule? (swap-rel -1)

```
{-1}   r - 1 <= x * r + y * r + 1
      |-----
[1]    r = y * 2 * x + 1
```

Rule? (swap! (! -1 R 1))

```
{-1}   r - 1 <= r * x + y * r + 1
      |-----
[1]    r = y * 2 * x + 1
```

Examples

```
{-1}  x * r + y * r + 1 >= r - 1
      |-----
{1}    r = y * 2 * x + 1
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Rule? (swap-rel -1)

```
{-1}  r - 1 <= x * r + y * r + 1
      |-----
[1]    r = y * 2 * x + 1
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Rule? (swap! (! -1 R 1))

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{-1}  r - 1 <= r * x + y * r + 1
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[1]    r = y * 2 * x + 1
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Examples

```
{-1}  x * r + y * r + 1 >= r - 1
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{1}    r = y * 2 * x + 1
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Rule? (swap-rel -1)

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{-1}  r - 1 <= x * r + y * r + 1
      |-----
[1]    r = y * 2 * x + 1
```

Rule? (swap! (! -1 R 1))

```
{-1}  r - 1 <= r * x + y * r + 1
      |-----
[1]    r = y * 2 * x + 1
```

```
{-1}  r - 1 <= r * x + y * r + 1
      |-----
```

```
[1]    r = y * 2 * x + 1
```

Rule? (group! (! 1 R 1) R)

```
{-1}  r - 1 <= r * x + y * r + 1
      |-----
```

```
{1}    r = y * (2 * x) + 1
```

Rule? (flip-ineq -1)

```
      |-----
{1}    r - 1 > r * x + y * r + 1
[2]    r = y * (2 * x) + 1
```

```
{-1}  r - 1 <= r * x + y * r + 1
      |-----
[1]   r = y * 2 * x + 1
```

Rule? (group! (! 1 R 1) R)

```
[-1]  r - 1 <= r * x + y * r + 1
      |-----
{1}   r = y * (2 * x) + 1
```

Rule? (flip-ineq -1)

```
      |-----
{1}   r - 1 > r * x + y * r + 1
[2]   r = y * (2 * x) + 1
```



```
{-1}  r - 1 <= r * x + y * r + 1
      |-----
[1]    r = y * 2 * x + 1
```

Rule? (group! (! 1 R 1) R)

```
[-1]  r - 1 <= r * x + y * r + 1
      |-----
{1}    r = y * (2 * x) + 1
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Rule? (flip-ineq -1)

```
      |-----
{1}    r - 1 > r * x + y * r + 1
[2]    r = y * (2 * x) + 1
```

```

{-1}    r - 1 <= r * x + y * r + 1
|-----
{1}      r = y * (2 * x) + 1

```

Rule? (split-ineq -1)

```

{-1}    r - 1 [=] r * x + y * r + 1
{-2}    r - 1 <= r * x + y * r + 1
|-----
{1}      r = y * (2 * x) + 1

```

Rule? (postpone)

```

{-1}    r - 1 <= r * x + y * r + 1
|-----
{1}      r - 1 [=] r * x + y * r + 1
{2}      r = y * (2 * x) + 1

```

```

{-1}    r - 1 <= r * x + y * r + 1
|-----
{1}      r = y * (2 * x) + 1

```

Rule? (split-ineq -1)

```

{-1}    r - 1 = r * x + y * r + 1
{-2}    r - 1 <= r * x + y * r + 1
|-----
{1}      r = y * (2 * x) + 1

```

Rule? (postpone)

```

{-1}    r - 1 <= r * x + y * r + 1
|-----
{1}      r - 1 = r * x + y * r + 1
{2}      r = y * (2 * x) + 1

```

More Strategies

Strategy	Description
(mult-by <i>fnums term</i>)	Multiply formula by term
(div-by <i>fnums term</i>)	Divide formula by term
(move-terms <i>fnum L R tnums</i>)	Move additive terms left and right
(isolate <i>fnum L R tnum</i>)	Isolate additive terms
(cross-mult <i>fnums</i>)	Perform cross-multiplications
(factor <i>fnums</i>)	Factorize formulas
(factor! <i>exprloc</i>)	Factorize terms
(mult-eq <i>fnum fnum</i>)	Multiply equalities
(mult-ineq <i>fnum fnum</i>)	Multiply inequalities

More Examples

```
{-1} (x * r + y) / pa > (r - 1) / pb
|-----
{1}  r - y * 2 * x = 1
```

Rule? (cross-mult -1)

```
{-1} pb * r * x + pb * y > pa * r - pa
|-----
[1]  r - y * 2 * x = 1
```

Rule? (isolate 1 L 1)

```
[-1] pb * r * x + pb * y > pa * r - pa
|-----
{1}  [r] = 1 + y * 2 * x
```

More Examples

```
{-1}  (x * r + y) / pa > (r - 1) / pb
      |-----
{1}    r - y * 2 * x = 1
```

Rule? (cross-mult -1)

```
{-1}  pb * r * x + pb * y > pa * r - pa
      |-----
{1}    r - y * 2 * x = 1
```

Rule? (isolate 1 L 1)

```
[-1]  pb * r * x + pb * y > pa * r - pa
      |-----
{1}    r = 1 + y * 2 * x
```

More Examples

```
{-1}  (x * r + y) / pa > (r - 1) / pb
      |-----
{1}    r - y * 2 * x = 1
```

Rule? (cross-mult -1)

```
{-1}  pb * r * x + pb * y > pa * r - pa
      |-----
{1}    r - y * 2 * x = 1
```

Rule? (isolate 1 L 1)

```
[-1]  pb * r * x + pb * y > pa * r - pa
      |-----
{1}    r = 1 + y * 2 * x
```

{-1} $x * y - \text{pa} + \text{na} < x * \text{na} * \text{pa}$

{-2} $r - y * 2 * x = 1$

|-----

{1} $2 * \text{pa} = 2 * x + 2 * y$

Rule? (move-terms -1 L (2 3))

{-1} $x * y < x * \text{na} * \text{pa} + \boxed{\text{pa}} - \boxed{\text{na}}$

{-2} $r - y * 2 * x = 1$

|-----

{1} $2 * \text{pa} = 2 * x + 2 * y$

Rule? (factor 1)

{-1} $x * y < x * \text{na} * \text{pa} + \text{pa} - \text{na}$

{-2} $r - y * 2 * x = 1$

|-----

{1} $\boxed{2 * \text{pa} = 2 * (x + y)}$

{-1} $x * y - pa + na < x * na * pa$

{-2} $r - y * 2 * x = 1$

|-----

{1} $2 * pa = 2 * x + 2 * y$

Rule? (move-terms -1 L (2 3))

{-1} $x * y < x * na * pa + \boxed{pa} - \boxed{na}$

[-2] $r - y * 2 * x = 1$

|-----

[1] $2 * pa = 2 * x + 2 * y$

Rule? (factor 1)

[-1] $x * y < x * na * pa + pa - na$

[-2] $r - y * 2 * x = 1$

|-----

{1} $\boxed{2 * pa = 2 * (x + y)}$

{-1} $x * y - pa + na < x * na * pa$

{-2} $r - y * 2 * x = 1$

|-----

{1} $2 * pa = 2 * x + 2 * y$

Rule? (move-terms -1 L (2 3))

{-1} $x * y < x * na * pa + \boxed{pa} - \boxed{na}$

[-2] $r - y * 2 * x = 1$

|-----

[1] $2 * pa = 2 * x + 2 * y$

Rule? (factor 1)

[-1] $x * y < x * na * pa + pa - na$

[-2] $r - y * 2 * x = 1$

|-----

{1} $\boxed{2 * pa = 2 * (x + y)}$

[-1] $x * y < x * na * pa + pa - na$

[-2] $r - y * 2 * x = 1$

|-----

{1} $2 * pa = 2 * (x + y)$

Rule? (mult-eq -1 -2)

{-1} $(x * y) * (r - y * 2 * x) < (x * na * pa + pa - na) * 1$

[-2] $x * y < x * na * pa + pa - na$

[-3] $r - y * 2 * x = 1$

|-----

[1] $2 * pa = 2 * (x + y)$

Rule? (mult-ineq -1 -2 (+ +))

{-1} $((x*y)*(r-y*2*x))*(x*y) < ((x*na*pa+pa-na)*1)*(x*na*pa+pa-na)$

...

|-----

[1] $2 * pa = 2 * (x + y)$

```
[-1]  x * y < x * na * pa + pa - na
[-2]  r - y * 2 * x = 1
      |-----
{1}   2 * pa = 2 * (x + y)
```

Rule? (mult-eq -1 -2)

```
{-1}  (x * y)*(r - y * 2 * x) < (x * na * pa + pa - na)*1
[-2]  x * y < x * na * pa + pa - na
[-3]  r - y * 2 * x = 1
      |-----
[1]   2 * pa = 2 * (x + y)
```

Rule? (mult-ineq -1 -2 (+ +))

```
{-1}  ((x*y)*(r-y*2*x))*(x*y) < ((x*na*pa+pa-na)*1)*(x*na*pa+pa-na)
...
      |-----
[1]   2 * pa = 2 * (x + y)
```

```
[-1]  x * y < x * na * pa + pa - na
[-2]  r - y * 2 * x = 1
      |-----
{1}   2 * pa = 2 * (x + y)
```

Rule? (mult-eq -1 -2)

```
{-1}  (x * y)*(r - y * 2 * x) < (x * na * pa + pa - na)*1
[-2]  x * y < x * na * pa + pa - na
[-3]  r - y * 2 * x = 1
      |-----
[1]   2 * pa = 2 * (x + y)
```

Rule? (mult-ineq -1 -2 (+ +))

```
{-1}  ((x*y)*(r-y*2*x))*(x*y) < ((x*na*pa+pa-na)*1)*(x*na*pa+pa-na)
...
      |-----
[1]   2 * pa = 2 * (x + y)
```

...

|-----

[1] $2 * pa = 2 * (x + y)$

Rule? (div-by 1 "2")

...

|-----

{1} $pa = (x + y)$

Rule? (mult-by 1 "100")

...

|-----

{1} $100*pa = 100*(x + y)$

...
 |-----
 [1] 2 * pa = 2 * (x + y)

Rule? (div-by 1 "2")

...
 |-----
 {1} pa = (x + y)

Rule? (mult-by 1 "100")

...
 |-----
 {1} 100*pa = 100*(x + y)

...
 |-----
 [1] $2 * pa = 2 * (x + y)$

Rule? (div-by 1 "2")

...
 |-----
 {1} $pa = (x + y)$

Rule? (mult-by 1 "100")

...
 |-----
 {1} $100*pa = 100*(x + y)$

Field

- ▶ **Field** is a PVS package for simplifications in the closed field of real numbers.
- ▶ <http://shemesh.larc.nasa.gov/people/cam/Field>.
- ▶ The package consists of:
 - ▶ The strategy **field**.
 - ▶ Several *extra-tegies*.
 - ▶ **Field** is pre-installed in PVS 5.0.

field

```

{-1}  vox > 0
{-2}  s * s - D*D > D
{-3}  s * vix * voy - s * viy * vox /= 0
{-4}  ((s * s - D*D) * voy - D * vox * sqrt(s*s - D*D))/
      (s * (vix * voy - vox * viy)) * s * vox /= 0
{-5}  voy * sqrt(s * s - D*D) - D * vox /= 0
      |-----
{1}   (viy * sqrt(s * s - D*D) - vix * D) /
      (voy * sqrt(s * s - D*D) - vox * D) =
      (D*D - s * s) / (((s * s - D*D) * voy - D * vox *
      sqrt(s * s - D*D)) /
      (s * (vix * voy - vox * viy)) * s * vox) +
      vix / vox

```

Rule? (field 1)

Q.E.D.

field

```

{-1}  vox > 0
{-2}  s * s - D*D > D
{-3}  s * vix * voy - s * viy * vox /= 0
{-4}  ((s * s - D*D) * voy - D * vox * sqrt(s*s - D*D))/
      (s * (vix * voy - vox * viy)) * s * vox /= 0
{-5}  voy * sqrt(s * s - D*D) - D * vox /= 0
      |-----
{1}   (viy * sqrt(s * s - D*D) - vix * D) /
      (voy * sqrt(s * s - D*D) - vox * D) =
      (D*D - s * s) / (((s * s - D*D) * voy - D * vox *
      sqrt(s * s - D*D)) /
      (s * (vix * voy - vox * viy)) * s * vox) +
      vix / vox

```

Rule? (field 1)

Q.E.D.

Some Extra-tergies

Strategy	Description
(grind-reals)	grind with real_props
(cancel-by <i>fnum term</i>)	Cancel a common term in a formula
(skoletin <i>fnum</i>)	Skolemize let-in expressions
(skeep <i>fnum</i>)	Skolemize with same variable names
(neg-formula <i>fnum</i>)	Negate a formula
(add-formula <i>fnum fnum</i>)	Add formulas
(sub-formula <i>fnum fnum</i>)	Subtract formulas

grind-reals

|-----
{1} (x - 1 / 2) * (x - 1 / 2) >= 0

Rule? (grind-reals :nodistrib 1)

Q.E.D.

grind-reals

```
|-----  
{1}    (x - 1 / 2) * (x - 1 / 2) >= 0
```

Rule? (grind-reals :nodistrib 1)

Q.E.D.

cancel-by

```
{-1}  4 * (pa * pb) + (pa * 6) * pa = pa * ((c + 1) * 2)
      |-----
{1}    2 * pb + 3 * pa = c
```

Rule? (cancel-by -1 "2*pa")

```
{-1}  (3 * pa) + (2 * pb) = 1 + c
      |-----
{1}    2 * pa = 0
{2}    3 * pa + 2 * pb = c
```

cancel-by

$$\begin{array}{l} \{-1\} \quad 4 * (pa * pb) + (pa * 6) * pa = pa * ((c + 1) * 2) \\ \quad |----- \\ \{1\} \quad 2 * pb + 3 * pa = c \end{array}$$

Rule? (cancel-by -1 "2*pa")

$$\begin{array}{l} \{-1\} \quad \boxed{(3 * pa) + (2 * pb) = 1 + c} \\ \quad |----- \\ \{1\} \quad 2 * pa = 0 \\ \{2\} \quad 3 * pa + 2 * pb = c \end{array}$$

PVS's Let-in Expressions

- ▶ Let-in expressions are used in PVS to introduce local definitions.
- ▶ They are automatically unfolded by the theorem prover.

```
|-----
{1}  LET a = a * y + 2 IN
      LET b = a + x IN
      LET c = a + b IN -b + 4 * a * c / 2 = 0
```

Rule? (assert)

```
|-----
{1}  (32 + 8 * (x*x * y*y) + 4 * (x*x*y) + 16 * (x*y) +
      16 * (x*y) + 8*x) / 2 + -(2 + x*y + x) = 0
```

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{1}  (32 + 8 * (x*x * y*y) + 4 * (x*x*y) + 16 * (x*y) +
      16 * (x*y) + 8*x) / 2 + -(2 + x*y + x) = 0
```

Let-in Expressions Go Wild

```
|-----
{1}  LET a = (x + 1) IN LET b = a * a IN
      LET c = b * b IN c * c >= a
```

Rule? (assert)

```
|-----
{1}  1 + x + (x*x*x*x*x*x*x*x*x + x*x*x*x*x*x*x*x)
      + (x*x*x*x*x*x*x*x + x*x*x*x*x*x*x*x)
      + (x*x*x*x*x*x*x*x + x*x*x*x*x*x*x*x)
      . . .
      + (x*x + x)
      + (x*x + x)
      + (x*x + x)
      >= 1 + x
```

Let-in Expressions Go Wild

```
|-----
{1}  LET a = (x + 1) IN LET b = a * a IN
      LET c = b * b IN c * c >= a
```

Rule? (assert)

```
|-----
{1}  1 + x + (x*x*x*x*x*x*x*x*x + x*x*x*x*x*x*x*x)
      + (x*x*x*x*x*x*x*x + x*x*x*x*x*x*x*x)
      + (x*x*x*x*x*x*x*x + x*x*x*x*x*x*x*x)
      ...
      + (x*x + x)
      + (x*x + x)
      + (x*x + x)
      >= 1 + x
```

skoletin

```
|-----
{1}  LET a = (x + 1) IN LET b = a * a IN
      LET c = b * b IN c * c >= a
```

Rule? (skoletin 1)

```
{-1}  a = (x + 1)
|-----
{1}  LET b = a * a IN LET c = b * b IN c * c >= a
```

Rule? (skoletin* 1)

```
{-1}  c = b * b
{-2}  b = a * a
[-3]  a = (x + 1)
|-----
{1}  c * c >= a
```

skoletin

```
|-----
{1}  LET a = (x + 1) IN LET b = a * a IN
      LET c = b * b IN c * c >= a
```

Rule? (skoletin 1)

```
{-1}  a = (x + 1)
```

```
|-----
{1}  LET b = a * a IN LET c = b * b IN c * c >= a
```

Rule? (skoletin* 1)

```
{-1}  c = b * b
```

```
{-2}  b = a * a
```

```
[-3]  a = (x + 1)
```

```
|-----
{1}  c * c >= a
```

skoletin

```
|-----
{1}  LET a = (x + 1) IN LET b = a * a IN
      LET c = b * b IN c * c >= a
```

Rule? (skoletin 1)

```
{-1}  a = (x + 1)
```

```
|-----
{1}  LET b = a * a IN LET c = b * b IN c * c >= a
```

Rule? (skoletin* 1)

```
{-1}  c = b * b
```

```
{-2}  b = a * a
```

```
[-3]  a = (x + 1)
```

```
|-----
{1}  c * c >= a
```

More examples

```
|-----
{1}  FORALL (nnx: nnreal, x: real):
      nnx > x - nnx*nnx AND x + 2 * nnx*nnx >= 4 * nnx
      IMPLIES nnx > 1
```

Rule? (skip)

```
{-1}  [nnx] > [x] - [nnx]*[nnx]
{-2}  [x] + 2 * [nnx]*[nnx] >= 4 * [nnx]
|-----
{1}  [nnx] > 1
```

Rule? (neg-formula -1)

```
{-1}  [nnx*nnx - x > -nnx]
[-2]  x + 2 * nnx*nnx >= 4 * nnx
|-----
[1]  nnx > 1
```


More examples

```
|-----
{1}  FORALL (nnx: nnreal, x: real):
      nnx > x - nnx*nnx AND x + 2 * nnx*nnx >= 4 * nnx
      IMPLIES nnx > 1
```

Rule? (skip)

```
{-1}  [nnx] > [x] - [nnx]*[nnx]
{-2}  [x] + 2 * [nnx]*[nnx] >= 4 * [nnx]
|-----
{1}  [nnx] > 1
```

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```
{-1}  [nnx*nnx - x > -nnx]
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More examples

```
|-----
{1}  FORALL (nnx: nnreal, x: real):
      nnx > x - nnx*nnx AND x + 2 * nnx*nnx >= 4 * nnx
      IMPLIES nnx > 1
```

Rule? (skip)

```
{-1}  nnx > x - nnx * nnx
{-2}  x + 2 * nnx * nnx >= 4 * nnx
|-----
{1}  nnx > 1
```

Rule? (neg-formula -1)

```
{-1}  nnx*nnx - x > -nnx
[-2]  x + 2 * nnx*nnx >= 4 * nnx
|-----
[1]  nnx > 1
```

```

{-1}  nnx*nnx - x > -nnx
[-2]  x + 2 * nnx*nnx >= 4 * nnx
      |-----
[1]    nnx > 1

```

Rule? (add-formulas -1 -2)

```

{-1}  3 * (nnx*nnx) > -nnx + 4 * nnx
      |-----
[1]    nnx > 1

```

Rule? (cancel-by -1 "nnx")

Q.E.D.

```
{-1}  nnx*nnx - x > -nnx
[-2]  x + 2 * nnx*nnx >= 4 * nnx
      |-----
[1]    nnx > 1
```

Rule? (add-formulas -1 -2)

```
{-1}  3 * (nnx*nnx) > -nnx + 4 * nnx
      |-----
[1]    nnx > 1
```

Rule? (cancel-by -1 "nnx")

Q.E.D.

```
{-1}  nnx*nnx - x > -nnx
[-2]  x + 2 * nnx*nnx >= 4 * nnx
      |-----
[1]    nnx > 1
```

Rule? (add-formulas -1 -2)

```
{-1}  3 * (nnx*nnx) > -nnx + 4 * nnx
      |-----
[1]    nnx > 1
```

Rule? (cancel-by -1 "nnx")

Q.E.D.

Non-linear Arithmetic

To be continued tomorrow ...