

# **Prelude + NASA Langley PVS Libraries**

**by**

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**There is one thing better than having a powerful set of tools and skills to carry out a mechanized mathematical proof.**

**Discover that someone else has already done the proof  
for you!**

## Prelude

- The prelude is a special file containing theories with predefined types, functions, datatypes etc.
- It also contains a lot of lemmas we can use in proofs.
- It is organized in many theories.
- Inspect it by typing `M-x vpf` – “view prelude file”.
- The prelude is available **without IMPORTING** it.
- Some of it just documents things that are handled automatically by the system
- But, most of it is very useful.

# Scope of the Prelude

```
39: equalities [T: TYPE]: THEORY
111: quantifier_props [t: TYPE]: THEORY
144: defined_types [t: TYPE]: THEORY
224: functions [D, R: TYPE]: THEORY
396: identity [T: TYPE]: THEORY
417: relations [T: TYPE]: THEORY
453: orders [T: TYPE]: THEORY
649: wf_induction [T: TYPE, <: (well_founded?[T])]: THEORY
666: measure_induction [T,M:TYPE, m: [T->M], <: (well_founded?)]
703: sets [T: TYPE]: THEORY
1199: function_inverse[D: NONEMPTY_TYPE, R: TYPE]: THEORY
1656: numbers: THEORY
1670: number_fields: THEORY
1730: reals: THEORY
1805: bounded_real_defs: THEORY
```

## Scope of the Prelude (cont.)

```
1951: rationals: THEORY
2035: integers: THEORY
2978: exponentiation: THEORY
3242: divides : THEORY
3344: modulo_arithmetic : THEORY
3490: subrange_inductions[i: int, j: upfrom(i)]: THEORY
3578: int_types[m: int] : THEORY
3588: nat_types[m: nat] : THEORY
3674: finite_sets[T: TYPE]: THEORY
3981: sequences[T: TYPE]: THEORY
4054: finite_sequences [T: TYPE]: THEORY
4217: list_props [T: TYPE]: THEORY
4698: bv[N: nat]: THEORY
4989: infinite_sets_def[T: TYPE]: THEORY
```

## Functions

The theory functions provides the basic properties of functions  
 $f : D \rightarrow R$ :

functions [D, R: TYPE] : THEORY

BEGIN

f, g: VAR [D -> R]

x, x1, x2: VAR D

y: VAR R

extensionality\_postulate: POSTULATE (FORALL (x:D): f(x) = g(x))  
IFF f = g

eta: LEMMA (LAMBDA (x: D): f(x)) = f

injective?(f): bool = (FORALL x1,x2: (f(x1)=f(x2) => (x1=x2)))

surjective?(f): bool = (FORALL y: (EXISTS x: f(x) = y))

bijective?(f): bool = injective?(f) & surjective?(f)

bij\_is\_inj: JUDGEMENT (bijective?) SUBTYPE\_OF (injective?)

bij\_is\_surj: JUDGEMENT (bijective?) SUBTYPE\_OF (surjective?)

## Properties of numbers and operations

The theories (such as `real_axiom`, `real_types`, `rationals` and `real_props`) gives lemmas about the usual operations on numbers.

For example:

- Commutativity, associativity of operators (Decision procedures do this)
- Preservation of subtypes under certain operations (eg.  $px * py$  is positive)
- Odd/even integers
- Cancellation laws to help prove non-linear equations and inequalities

Now that we have **manip** and **field** strategies you do not need to access these directly very often anymore.

## orders

```
orders [T: TYPE] : THEORY
```

```
  x, y: VAR T
```

```
  <=, < : VAR pred[[T, T]]
```

```
preorder?(<=): bool = reflexive?(<=) & transitive?(<=)
```

```
partial_order?(<=): bool = preorder?(<=) & antisymmetric?(<=)
```

```
strict_order?(<): bool = irreflexive?(<) & transitive?(<)
```

```
total_order?(<=): bool = partial_order?(<=) & dichotomous?(<=)
```

```
trichotomous?(<): bool = (FORALL x, y: x < y OR y < x OR x = y)
```

```
upper_bound?(<)(x, pe): bool = FORALL (y: (pe)): y < x
```

```
upper_bound?(<)(pe)(x): bool = upper_bound?(<)(x, pe)
```

```
lower_bound?(<)(x, pe): bool = FORALL (y: (pe)): x < y
```

```
lower_bound?(<)(pe)(x): bool = lower_bound?(<)(x, pe)
```

```
least_upper_bound?(<)(x, pe): bool =
```

```
  upper_bound?(<)(x, pe) AND
```

```
  FORALL y: upper_bound?(<)(y, pe) IMPLIES (x < y OR x = y)
```

```
greatest_lower_bound?(<)(x, pe): bool =
```

```
  lower_bound?(<)(x, pe) AND
```

```
  FORALL y: lower_bound?(<)(y, pe) IMPLIES (y < x OR x = y)
```

## Standard Functions Provided by Prelude

<code>abs(x)</code>	– absolute value of $x$
<code>even?(i), odd?(i)</code>	– predicates over integers: even/odd
<code>floor(x), ceiling(x)</code>	– returns integer near $x$ .
<code>x^i</code>	– $x$ to an integer power
<code>rem(b)(x)</code>	– remainder of $x/b$
<code>exp2(n)</code>	– $2^n$
<code>glb(S)</code>	– greatest lower bound on set of reals
<code>lub(S)</code>	– least upper bound on set of reals
<code>min(S)</code>	– minimum of a set of natural numbers
<code>sgn(m)</code>	– sign of a real number
<code>min(m,n)</code>	– smallest of $m$ and $n$
<code>max(m,n)</code>	– largest of $m$ and $n$
<code>ndiv(m,n)</code>	– integer division $m/n^1$
<code>inverse(f)</code>	– inverse of a function

**set operators**

**sequence operators**

**bitvector operations**

## PVS Libraries

**We can use libraries as bundles of theories covering a specific application area.**

**With the PVS distribution there are two libraries: bitvectors and finite\_sets. Both contain strategies and can be found in your PVS/lib directory (same place as the prelude file) <sup>2</sup>.**

**There is also a collection of libraries available from NASA LaRC at**  
<http://shemesh.larc.nasa.gov/fm/ftp/larc/PVS-library/pvslib.html>

---

<sup>2</sup>subdirectory of your PVS installation directory (i.e. PVSPATH)

## Installation of NASA libraries

**Download the NASA library gzipped tar file to the main directory (PVSPATH). Then execute**

```
tar xvfz p50_pvslib-full.tgz
```

**This will create a subdirectory nasalib. You must set the environment variable PVS\_LIBRARY\_PATH to the nasalib directory. In C shell (csh, tcsh, etc):**

```
setenv PVS_LIBRARY_PATH "<pvs-dir>/nasalib"
```

**In Bourne shell (sh, bash, etc):**

```
export PVS_LIBRARY_PATH="<pvs-dir>/nasalib"
```

**Then, add the following line to the file ~/.pvs.lisp (create it if it doesn't exist):**

```
(load "<pvsdir>/nasalib/pvs-patches.lisp")
```

**We strongly recommend recreating the binary files if you have installed the no-binary distribution. This can be accomplished by issuing the following command from the directory <pvsdir>/nasalib:**

```
../provethem nasalib.all
```

## IMPORTING Library Theories

If you have set the PVS\_LIBRARY\_PATH environment variable correctly, then the following statements in your specifications

```
IMPORTING reals@sigma, vectors@closest_approach_2D
```

will direct the PVS system will look for subdirectories reals and vectors to find the sigma and closest\_approach\_2D theories.

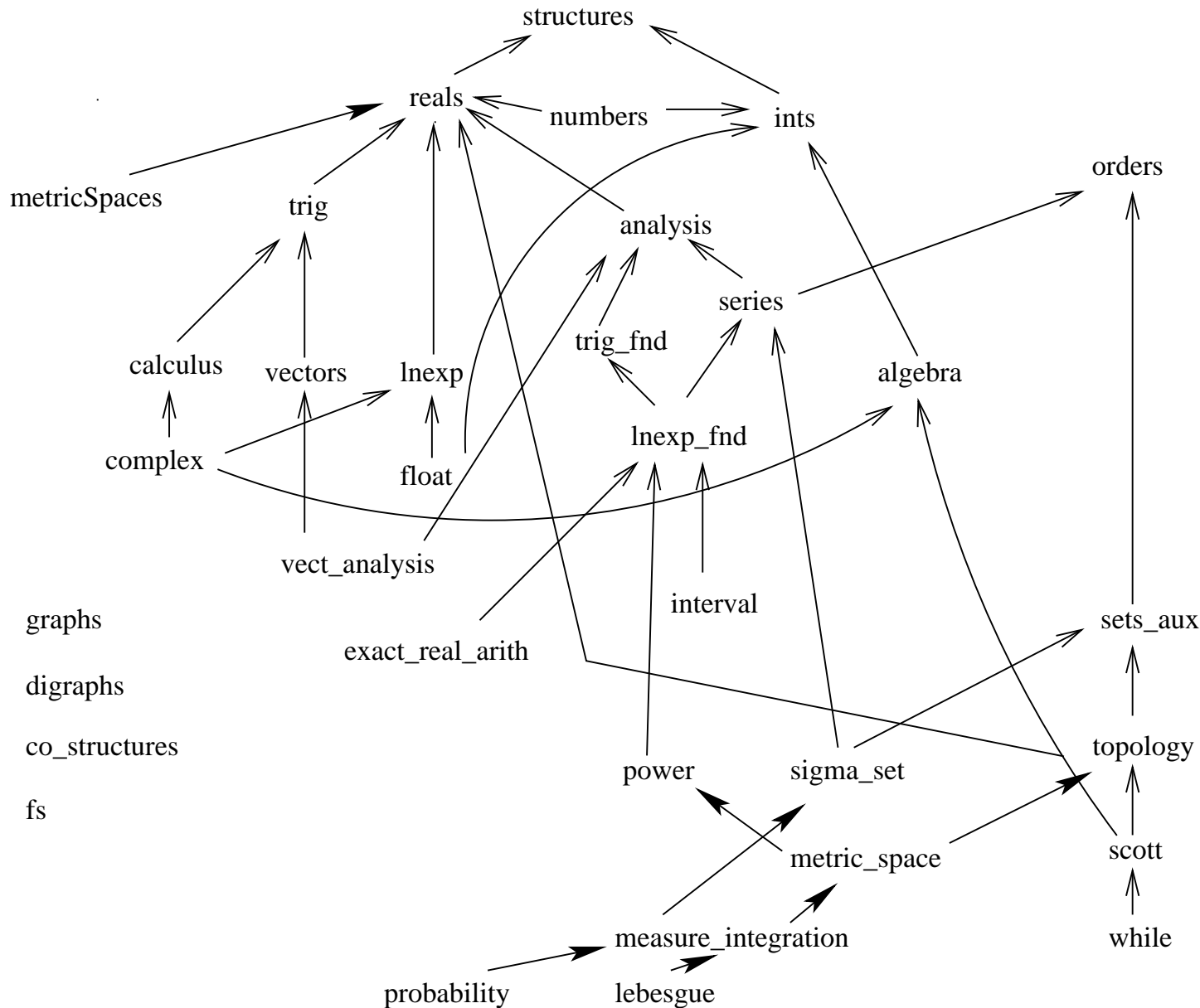
The LIBRARY statement is still available though its use is **deprecated**.

```
realslib: LIBRARY = "/home/rwb/lib/reals "
```

```
IMPORTING realslib@quadratic
```

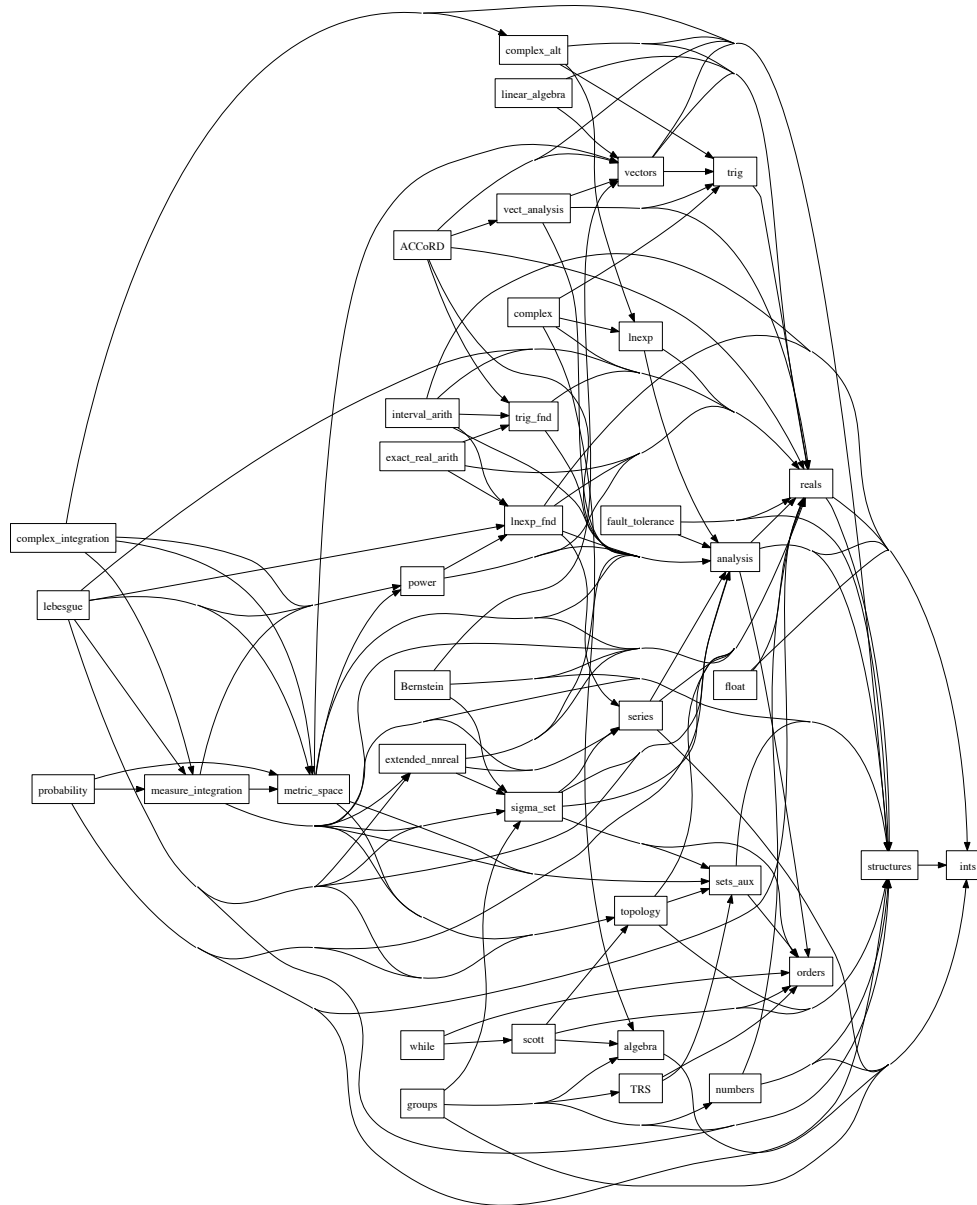
This path variable PVS\_LIBRARY\_PATH which tells PVS where to look is a **list**, so libraries can be stored in multiple places, however, we favor placing them all in one directory.

# Structure of NASA libraries



## Structure of NASA libraries (cont.)

- The picture above does not include the following newer libraries:  
`fault_tolerance`, `TRS`, `groups`, `interval_arith`, `ACCoRD`, `algexp`,  
`Bernstein`, `complex_integration`,
- There are over 12,000 theorems available.
- You can use Hypatheon to help you find what you need.



# The NASA reals Library

top\_sigma -- provides a family of summation functions  
product\_real -- defines product over functions [int -> real]  
bounded\_reals -- defines sup, inf, max, min  
real\_sets -- properties of sup, inf, max, min  
real\_fun\_ops, -- adding, subtracting, etc on functions  
real\_fun\_preds -- increasing?, decreasing?, etc on functions  
real\_fun\_props -- properties about defs in real\_fun\_preds  
abs\_lems -- additional properties of abs  
exponent\_props -- additional properties of expt  
sqrt -- properties of square root  
sqrt\_approx -- definitions of sqrt\_newton and sqrt\_bisect  
-- (newton +bisection methods for computing sq. root)  
sq -- square function and properties  
sq\_rew -- installs useful AUTO\_REWRITE+s  
sign -- properties of sign function  
quadratic -- solution of quadratic equations  
quadratic\_minmax -- Minimum and Maximum of quadratic equations  
quadratic\_ax -- solution of quadratic equations (Obsolete)  
binomial, -- Binomial coefficient  
polynomials -- Polynomials

## The sqrt Theory in the reals Library

```
sqrt(nnx): {nnz | nnz*nnz = nnx}
sq(a): nonneg_real = a*a

sqrt_def      : LEMMA sqrt(nnx) * sqrt(nnx) = nnx
sqrt_square   : LEMMA sqrt(nnx * nnx) = nnx
sqrt_sq       : LEMMA x >= 0 IMPLIES sqrt(sq(x)) = x
sqrt_sq_neg   : LEMMA x < 0 IMPLIES sqrt(sq(x)) = -x
sqrt_sq_abs   : LEMMA sqrt(sq(x)) = abs(x)
sqrt_times    : LEMMA sqrt(nny * nnz) = sqrt(nny) * sqrt(nnz)
sqrt_div      : LEMMA nnz /= 0 IMPLIES
                  sqrt(nny / nnz) = sqrt(nny) / sqrt(nnz)
```

% ----- Inequalities -----

```
sqrt_lt      : LEMMA sqrt(nny) < sqrt(nnz) IFF nny < nnz
sqrt_le      : LEMMA sqrt(nny) <= sqrt(nnz) IFF nny <= nnz
sqrt_gt      : LEMMA sqrt(nny) > sqrt(nnz) IFF nny > nnz
sqrt_ge      : LEMMA sqrt(nny) >= sqrt(nnz) IFF nny >= nnz
sqrt_eq      : LEMMA sqrt(nny) = sqrt(nnz) IFF nny = nnz
sqrt_less    : LEMMA nnx > 1 IMPLIES sqrt(nnx) < nnx
sqrt_more    : LEMMA nnx > 0 AND nnx < 1 IMPLIES sqrt(nnx) > nnx
```

## Sigma Theories in reals Library

The sigma theory introduces and defines properties of the sigma function that sum an arbitrary function  $F: [T \rightarrow \text{real}]$  over a range from low to high

$$\text{sigma}(\text{low}, \text{high}, F) = \sum_{j=\text{low}}^{\text{high}} F(j)$$

The most general “sigma” theory is sigma:

```
sigma[T: TYPE FROM int]: THEORY
```

```
  low,high: VAR T
```

```
  F: VAR function[T -> real]
```

```
sigma(low, high, F): RECURSIVE real
```

```
  = IF low > high THEN 0
```

```
    ELSIF high = low THEN F(low)
```

```
    ELSE F(high) + sigma(low, high-1, F)
```

```
    ENDIF
```

```
MEASURE (LAMBDA low, high, F: abs(high-low))
```

which says that the index type is a subtype of the integers<sup>3</sup> and the function F is real-valued.

---

<sup>3</sup>T can be any subtype of the integers that is connected.

## But remember that

```
F: [nat -> real]  
F: [int -> real]  
F: [posnat -> real]  
F: [below[N] -> real]  
F: [upto[N] -> real]
```

**all have different domains, so there are special theories for each**

```
sigma_nat,          % sigma over functions [nat --> real]  
sigma_posnat,       % sigma over functions [posnat --> real]  
sigma_int,          % sigma over functions [int --> real]  
sigma_upto,         % sigma over functions [upto[N] --> real]  
sigma_below,         % sigma over functions [below[N] --> real]  
sigma_below_sub,    % equality of sigmas with different domains  
sigma,               % generic theory
```

## Sigma cont.

**NOTE: Summations over functions with an arbitrary number of arguments is accommodated by the following technique:**

```
G(x,y,z: real,n: nat): real
```

```
IMPORTING sigma[nat]      % or sigma_nat
```

```
sum = sigma(low,high, (LAMBDA (n:nat): G(x,y,z,n))
```

## Integers (ints) Library

div	-- Ada Reference Manual division theory
div_alt	-- Ada div defined recursively
rem	-- Ada Reference Manual rem theory
mod_div_lems	-- relates mod to rem

**This div truncates toward zero on a negative argument.**

mod	-- mod theory
mod_lems	-- Additional lemmas about mod

**Other theories:**

max_up_to,	-- max of a set of upto
max_below,	-- max of a set of below
div_nat,	-- integer division over nats
mod_nat,	-- mod over nats
abstract_min,	-- defines min over type T satisfying P
abstract_max	-- defines max over type T satisfying P

**See number\_theory library for a div that truncates away from zero on a negative argument:**

div_nt	-- Number theory division theory
div_nt_alt	-- Number theory div defined recursively

## The Trigonometry (trig) Library

There are actually two libraries:

- the **foundational** version: IMPORTING trig\_fnd@trig\_basic
- the **axiomatic** version: IMPORTING trig@trig\_basic
  - typechecks significantly faster
  - derived from the foundational version to minimize the possibility that we created any “false” axioms.

Much of the foundational development was based on

Abramovitz and Stegun, "Handbook of Mathematical Functions"  
Dover. 9th Edition (1972).

The foundational approach used was to define atan as an integral:

```
atan(x) = Integral(0, x, (LAMBDA (x:real):1/(1+x*x))) % 4.4.3
```

Then

```
asin(x:real_abs_le1): real_abs_le_pi2 =
  IF x = -1 THEN -pi/2 ELSIF x < 1
  THEN atan(x/sqrt(1-x*x)) ELSE pi/2 ENDIF
```

```
acos(x:real_abs_le1):nnreal_le_pi = pi/2 - asin(x)
```

## Trig Library (Axiomatic)

```
trig_range  : TYPE = {a | -1 <= a AND a <= 1}
```

```
sin(x:real) : real % = sin_phase(x-2*pi*floor(x/(2*pi)))
cos(x:real) : real % = cos_phase(x-2*pi*floor(x/(2*pi)))
```

```
sin_range_ax: AXIOM -1 <= sin(a) AND sin(a) <= 1
```

```
cos_range_ax: AXIOM -1 <= cos(a) AND cos(a) <= 1
```

```
sin_range    : JUDGEMENT sin(a) HAS_TYPE trig_range
```

```
cos_range    : JUDGEMENT cos(a) HAS_TYPE trig_range
```

```
Tan?(a)       : bool = cos(a) /= 0
```

```
tan(a:(Tan?)) : real = sin(a)/cos(a)
```

## Trig Library Continued

% ----- Pythagorean Property -----

```
sin2_cos2      : AXIOM sq(sin(a)) + sq(cos(a)) = 1
cos2          : LEMMA sq(cos(a)) = 1 - sq(sin(a))
sin2          : LEMMA sq(sin(a)) = 1 - sq(cos(a))
```

% ----- Basic Values -----

```
cos_0          : AXIOM cos(0) = 1
sin_0          : LEMMA sin(0) = 0
sin_pi2        : AXIOM sin(pi/2) = 1
cos_pi2        : LEMMA cos(pi/2) = 0
tan_0          : LEMMA tan(0) = 0
```

% ----- Negative Properties -----

```
sin_neg : AXIOM sin(-a) = -sin(a)
cos_neg : AXIOM cos(-a) = cos(a)
tan_neg : LEMMA FORALL(a:(Tan?)): tan(-a) = -tan(a)
```

## Trig Library Continued

% ----- Co-Function Identities -----

```
cos_sin      : AXIOM cos(a) = sin(a+pi/2)
sin_cos      : LEMMA sin(a) = -cos(a+pi/2)
sin_shift    : LEMMA sin(pi/2 - a) = cos(a)
cos_shift    : LEMMA cos(pi/2 - a) = sin(a)
```

% ----- Arguments involving pi -----

```
neg_cos      : LEMMA -cos(a) = cos(a+pi)
neg_sin      : LEMMA -sin(a) = sin(a+pi)
```

```
sin_pi       : AXIOM sin(pi) = 0
cos_pi       : AXIOM cos(pi) = -1
tan_pi       : LEMMA tan(pi) = 0
sin_3pi2     : LEMMA sin(3*pi/2) = -1
cos_3pi2     : LEMMA cos(3*pi/2) = 0
sin_2pi      : AXIOM sin(2*pi) = 0
cos_2pi      : AXIOM cos(2*pi) = 1
tan_2pi      : LEMMA tan(2*pi) = 0
```

## Trig Library Continued

```
% ----- Sum and Difference of Two Angles -----  
  
sin_plus  : AXIOM sin(a + b) = sin(a)*cos(b) + cos(a)*sin(b)  
sin_minus : LEMMA sin(a - b) = sin(a)*cos(b) - sin(b)*cos(a)  
  
cos_plus  : LEMMA cos(a + b) = cos(a)*cos(b) - sin(a)*sin(b)  
cos_minus : LEMMA cos(a - b) = cos(a)*cos(b) + sin(a)*sin(b)  
  
tan_plus  : LEMMA Tan?(a) AND Tan?(b) AND Tan?(a+b) AND  
           tan(a) * tan(b) /= 1 IMPLIES  
           tan(a + b) = (tan(a)+tan(b))/(1-tan(a)*tan(b))  
  
tan_minus : LEMMA Tan?(a) AND Tan?(b) AND Tan?(a-b) AND  
           tan(a) * tan(b) /= -1 IMPLIES  
           tan(a - b) = (tan(a)-tan(b))/(1+tan(a)*tan(b))  
  
arc_sin_cos  : AXIOM sq(a)+sq(b)=sq(c) IMPLIES  
               EXISTS d: a = c*cos(d) AND b = c*sin(d)  
  
pythagorean : LEMMA sq(a)+sq(b)=sq(nnc) IMPLIES  
               EXISTS(al:real): nnc=a*cos(al)+b*sin(al)
```

% ----- Double Angle Formulas -----

sin\_2a : LEMMA  $\sin(2*a) = 2 * \sin(a) * \cos(a)$   
cos\_2a : LEMMA  $\cos(2*a) = \cos(a)*\cos(a) - \sin(a)*\sin(a)$   
cos\_2a\_cos : LEMMA  $\cos(2*a) = 2 * \cos(a)*\cos(a) - 1$   
cos\_2a\_sin : LEMMA  $\cos(2*a) = 1 - 2 * \sin(a)*\sin(a)$   
tan\_2a : LEMMA Tan?(a) AND Tan?(2\*a) AND  
                   $\tan(a) * \tan(a) /= 1$  IMPLIES  
                   $\tan(2*a) = 2 * \tan(a)/(1 - \tan(a)*\tan(a))$

% ----- Characterization of zeroes -----

sin\_eq\_0 : AXIOM  $\sin(a) = 0$  IFF EXISTS i:  $a = i * \pi$   
cos\_eq\_0 : LEMMA  $\cos(a) = 0$  IFF EXISTS i:  $a = i * \pi + \pi/2$   
sin\_eq\_0\_2pi : COROLLARY  $0 \leq a \text{ AND } a \leq 2*\pi$  IMPLIES  
                   $(\sin(a)=0 \text{ IFF } a=0 \text{ OR } a=\pi \text{ OR } a=2*\pi)$   
cos\_eq\_0\_2pi : COROLLARY  $0 \leq a \text{ AND } a \leq 2*\pi$  IMPLIES  
                   $(\cos(a)=0 \text{ IFF } a=\pi/2 \text{ OR } a=3*\pi/2)$

## Still More Trig Library Theories

trig_basic	-- basic properties
trig_values	-- values of functions for special arguments
trig_ineq	-- trig inequalities
trig_extra	-- sum and product half-angle reductions and zeros
trig_approx	-- taylor series approximations to trig functions:
tan_approx	-- approximations for tangent
law_cosines	-- law of cosines
trig_degree	-- conversions to degrees
trig_inverses	-- inverse functions
trig_rew	-- auto-rewrites
asin	-- asin properties
acos	-- acos properties
atan	-- atan properties
atan2	-- two-argument arc tangent
atan2_props	-- additional properties of atan2

## Example Using Trig Library

```
lib_ex: THEORY
BEGIN
  IMPORTING trig@trig_basic

  v,p: VAR posreal
  x: VAR nnreal

  syst(v,p)(x): real = sin(pi/2 - x)* sin(2*x)/(2*sin(x))

  sp3: LEMMA syst(v,p)(x) = 1 - sq(sin(x))

  sp4: LEMMA syst(v,p) = (LAMBDA x: 1 - sq(sin(x)))

END lib_ex
```

M-x pr <sp3>

## Example Using Trig Library

sp3 :

```
|-----
{1}   FORALL (p, v: posreal, x: nnreal): syst(v, p)(x)
      = 1 - sq(sin(x))
```

Rule? (skosimp\*)

Repeatedly Skolemizing and flattening,  
this simplifies to:

sp3 :

```
|-----
{1}   syst(v!1, p!1)(x!1) = 1 - sq(sin(x!1))
```

Rule? (expand "syst")

Expanding the definition of syst,  
this simplifies to:

sp3 :

```
|-----
{1}   sin(pi / 2 - x!1) * sin(2 * x!1) / (2 * sin(x!1))
      = 1 - sq(sin(x!1))
```

## Example Using Trig Library (cont.)

Rule? (lemma "sin\_shift")

Applying sin\_shift

this simplifies to:

sp3 :

{-1} FORALL (a: real):  $\sin(\pi / 2 - a) = \cos(a)$

|-----

[1]  $\sin(\pi / 2 - x!1) * \sin(2 * x!1) / (2 * \sin(x!1))$   
 $= 1 - \text{sq}(\sin(x!1))$

Rule? (inst?)

Found substitution: a: real gets x!1,

Using template:  $\sin(\pi / 2 - a)$

Instantiating quantified variables, this simplifies to:

sp3 :

{-1}  $\sin(\pi / 2 - x!1) = \cos(x!1)$

|-----

[1]  $\sin(\pi / 2 - x!1) * \sin(2 * x!1) / (2 * \sin(x!1)) = 1 - \text{sq}(\sin(x!1))$

## Example Using Trig Library (cont.)

sp3 :

$$\{-1\} \sin(\pi / 2 - x!1) = \cos(x!1)$$

|-----

$$[1] \quad \sin(\pi / 2 - x!1) * \sin(2 * x!1) / (2 * \sin(x!1)) = 1 - \text{sq}(\sin(x!1))$$

Rule? (replace -1)

Replacing using formula -1,  
this simplifies to:

sp3 :

$$[-1] \sin(\pi / 2 - x!1) = \cos(x!1)$$

|-----

$$\{1\} \quad \cos(x!1) * \sin(2 * x!1) / (2 * \sin(x!1)) = 1 - \text{sq}(\sin(x!1))$$

Rule? (hide -1)

Hiding formulas: -1,  
this simplifies to:

sp3 :

|-----

$$[1] \quad \cos(x!1) * \sin(2 * x!1) / (2 * \sin(x!1)) = 1 - \text{sq}(\sin(x!1))$$

## Example Using Trig Library (cont.)

```
|-----  
[1] cos(x!1) * sin(2 * x!1) / (2 * sin(x!1)) = 1 - sq(sin(x!1))
```

- Let's use sin double angle formula:

sin\_2a : LEMMA  $\sin(2a) = 2 * \sin(a) * \cos(a)$

- Will use it as a rewrite rule

Rule? (rewrite "sin\_2a")

Found matching substitution:

a: real gets x!1,

Rewriting using sin\_2a, matching in \*,

this simplifies to:

sp3 :

```
|-----  
{1} cos(x!1) * (2 * (cos(x!1) * sin(x!1))) / (2 * sin(x!1)) =  
     1 - sq(sin(x!1))
```

## Example Using Trig Library (cont.)

sp3 :

$$\frac{\cos(x!1) * (2 * (\cos(x!1) * \sin(x!1)))}{(2 * \sin(x!1))} = 1 - \text{sq}(\sin(x!1))$$

Rule? (field 1)

Simplifying formula 1 with FIELD, this simplifies to:

sp3 :

$$\frac{(\cos(x!1) * \cos(x!1))}{1 - \text{sq}(\sin(x!1))} = 1 - \text{sq}(\sin(x!1))$$

## Example Using Trig Library (cont.)

sp3 :

$$\{1\} \quad (\cos(x!1) * \cos(x!1)) = 1 - \text{sq}(\sin(x!1))$$

Rule? (lemma "sin2\_cos2")

Applying sin2\_cos2

this simplifies to:

$$\{-1\} \quad \text{FORALL } (a: \text{real}): \text{sq}(\sin(a)) + \text{sq}(\cos(a)) = 1$$

$$[1] \quad (\cos(x!1) * \cos(x!1)) = 1 - \text{sq}(\sin(x!1))$$

Rule? (inst?)

Found substitution: a: real gets x!1, Using template:  $\text{sq}(\sin(a))$

Instantiating quantified variables, this simplifies to:

$$\{-1\} \quad \text{sq}(\sin(x!1)) + \text{sq}(\cos(x!1)) = 1$$

$$[1] \quad (\cos(x!1) * \cos(x!1)) = 1 - \text{sq}(\sin(x!1))$$

## Example Using Trig Library (cont.)

```
{-1}  sq(sin(x!1)) + sq(cos(x!1)) = 1
|-----
[1]  (cos(x!1) * cos(x!1)) = 1 - sq(sin(x!1))
```

Rule? (**assert**)

Simplifying, rewriting, and recording with decision procedures, this

```
{-1}  sq(cos(x!1)) + sq(sin(x!1)) = 1
|-----
[1]  (cos(x!1) * cos(x!1)) = 1 - sq(sin(x!1))
```

- **No change**
- **Why?**

## Example Using Trig Library (cont.)

sp3 :

```
{-1}  sq(cos(x!1)) + sq(sin(x!1)) = 1
|-----
[1]  cos(x!1) * cos(x!1) = 1 - sq(sin(x!1))
```

Rule? (rewrite "sq\_rew")

Found matching substitution:a: real gets  $\cos(x!1)$ ,

Rewriting using sq\_rew, matching in \*, this simplifies to:

sp3 :

```
[-1]  sq(cos(x!1)) + sq(sin(x!1)) = 1
|-----
{1}  sq(cos(x!1)) = 1 - sq(sin(x!1))
```

Rule? (assert)

Simplifying, rewriting, and recording with decision procedures,  
Q.E.D.

## Example Using Trig Library (cont.)

```
lib_ex: THEORY
BEGIN
  IMPORTING trig@trig_basic
  v,p: VAR posreal
  x: VAR nnreal
  syst(v,p)(x): real = sin(pi/2 - x)* sin(2*x)/(2*sin(x))
  sp3: LEMMA syst(v,p)(x) = 1 - sq(sin(x))
  sp4: LEMMA syst(v,p) = (LAMBDA x: 1 - sq(sin(x)))
END lib_ex
```

- Expressed as Equivalence of Two Functions
- Second function described with a LAMBDA expression

## Example Using Trig Library (cont.)

sp4 :

|-----  
{1} FORALL (p, v: posreal): syst(v, p) = (LAMBDA x: 1 - sq(sin(x)))

Rule? (skosimp\*)

|-----  
{1} syst(v!1, p!1) = (LAMBDA x: 1 - sq(sin(x)))

Rule? (apply-extensionality 1 :hide? t) or TAB E

|-----  
{1} syst(v!1, p!1)(x!1) = 1 - sq(sin(x!1))

Rule? (lemma "sp3")

{-1} FORALL (p, v: posreal, x: nnreal): syst(v, p)(x) = 1 - sq(sin(x))  
|-----  
[1] syst(v!1, p!1)(x!1) = 1 - sq(sin(x!1))

Rule? (inst?)

x: nnreal gets x!1, p: posreal gets p!1, v: posreal gets v!1,

Q.E.D.

# **Analysis Library**

## **Limit of a functions [T -> real] at a point**

lim\_of\_functions, lim\_of\_composition

## **Limits and operations on sequences of reals**

convergence\_ops, convergence\_sequences

## **Continuous functions [T -> real]**

continuous\_functions, composition\_continuous,  
continuous\_functions\_props,  
unif\_cont\_fun,  
inverse\_continuous\_functions, continuous\_linear

## **Differential Calculus**

derivatives, derivative\_props, chain\_rule,  
derivatives\_more, sqrt\_derivative, derivative\_inverse

## **Integral Calculus**

integral\_def, integral\_cont, integral\_split ,  
integral, fundamental\_theorem,  
table\_of\_integrals, integral\_chg\_var, integral\_diff\_doms

## What Does Continuity Look Like?

```
continuous(f, x0) IFF  
  FORALL epsilon : EXISTS delta : FORALL x :  
    abs(x - x0) < delta IMPLIES abs(f(x) - f(x0)) < epsilon
```

```
sum_continuous : LEMMA continuous(f1, x0) AND continuous(f2, x0)  
  IMPLIES continuous(f1 + f2, x0)
```

```
diff_continuous : LEMMA continuous(f1, x0) AND continuous(f2, x0)  
  IMPLIES continuous(f1 - f2, x0)
```

```
prod_continuous : LEMMA continuous(f1, x0) AND continuous(f2, x0)  
  IMPLIES continuous(f1 * f2, x0)
```

```
const_continuous: LEMMA continuous(const_fun(u), x0)
```

```
scal_continuous : LEMMA continuous(f, x0)  
  IMPLIES continuous(u * f, x0)
```

## Derivatives

**How do you define a subtype of the reals suitable for defining derivatives?**

```
derivatives[T: TYPE FROM real]: THEORY
```

```
ASSUMING
```

```
connected_domain : ASSUMPTION
```

```
FORALL (x, y : T), (z : real) :
```

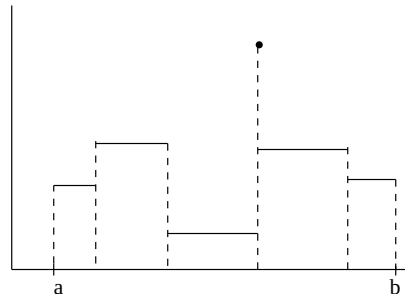
```
    x <= z AND z <= y IMPLIES T_pred(z)
```

```
not_one_element : ASSUMPTION
```

```
FORALL (x : T) : EXISTS (y : T) : x /= y
```

```
ENDASSUMING
```

# Integrals



```
integral?(a:T,b:{x:T|a< x},f: [T->real],S:real): bool =  
  (FORALL (epsi: posreal): (EXISTS (delta: posreal):  
    (FORALL (P: partition(a,b)):  
      width(a,b,P) < delta IMPLIES  
      (FORALL (R: (Riemann_sum?(a,b,P,f))):  
        abs(S - R) < epsi))))
```

**From this definition we can construct a predicate integrable? and a function integral which is defined on integrable? functions:**

```
integrable?(a:T,b:{x:T|a< x},f: [T->real]): bool =  
  (EXISTS (S: real): integral?(a,b,f,S))
```

```
integral(a:T,b:{x:T|a< x}, ff: { f | integrable?(a,b,f)} ):  
  {S: real | integral?(a,b,ff,S)}
```

## Integral Theorems

**It is expected that most users of this formalization of the integral, will only need the theorems in two PVS theories: integral and fundamental\_theorem. Quick reference guide:**

Theorem	Lemma Name
$\int_a^a f(x) dx = 0$	Integral_a_to_a
$\int_a^b c dx = c * (b - a)$	Integral_const_fun
$\int_b^a f(x) dx = - \int_a^b f(x) dx$	Integral_rev
$\int_a^b cf(x) dx = c \int_a^b f(x) dx$	Integral_scal
$\int_a^b f(x) + g(x) dx = \int_a^b f(x) dx + \int_a^b g(x) dx$	Integral_sum
$\int_a^b f(x) - g(x) dx = \int_a^b f(x) dx - \int_a^b g(x) dx$	Integral_diff
$\int_a^b f \text{ WITH } [(y) := yv] dx = \int_a^b f dx$	Integral_chg_one_pt
$f(x) \geq 0 \supset \int_a^b f dx \geq 0$	Integral_ge_0
$ f(x)  < M \supset  \int_a^a f(x) dx  \leq M * (b - a)$	Integral_bounded
$f \text{ integrable} \supset  f(x)  < B$	Integrable_bounded
$f \text{ continuous} \supset f \text{ integrable}$	continuous_Integrable?
$\int_a^b f(x) dx + \int_b^c f(x) dx = \int_a^c f(x) dx$	Integral_split
<b>For step function <math>f : \int_a^b f(x) dx = \sum_{i=1}^n c_i(x_i - x_{i-1})</math></b>	step_function_on_integral
$F(x) = \int_a^x f dt \supset F' = f$	fundamental1
$\int_a^b f(t) dt = F(b) - F(a)$	fundamental3

## The lnexp Library

**There are two versions: lnexp and lnexp\_fnd. The first is axiomatic and the second is foundational. But from a user's viewpoint they should be interchangeable.**

ln_exp	-- definitions
expt	-- $a^x$ where $x$ real and $a \geq 0$
hyperbolic	-- e.g. sinh cosh functions
exp_series	-- exp as infinite series
ln_series	-- ln as taylor series
exp_approx	-- exp approximation
ln_approx	-- ln approximation
ln_exp_series_alt	-- alternate ln/exp series formulation
ln_exp_ineq	-- inequalities involving ln/exp

## The Inexp\_fnd Library

In the foundational version:

```
ln(x: posreal): real = Integral(1,x, (LAMBDA (t: posreal): 1/t))

ln_derivable    : LEMMA derivable(ln) AND
                  deriv(ln) = (LAMBDA (t: posreal): 1/t)

ln_continuous   : LEMMA continuous(ln)

ln_1            : LEMMA ln(1) = 0

ln_mult         : LEMMA ln(px*py) = ln(px) + ln(py)
ln_div          : LEMMA ln(px/py) = ln(px) - ln(py)
ln_expt        : LEMMA ln(px^i) = i*ln(px)
```

## The Inexp Library (cont.)

In the axiomatic version:

```
ln(x: posreal): real % = Integral(1,x, (LAMBDA (t: posreal): 1/t)

% ln_derivable : LEMMA derivable(ln) AND
%                  deriv(ln) = (LAMBDA (t: posreal): 1/t)

% ln_continuous : LEMMA continuous(ln)

ln_1           : AXIOM ln(1) = 0

ln_mult        : AXIOM ln(px*py) = ln(px) + ln(py)
ln_div         : LEMMA ln(px/py) = ln(px) - ln(py)
ln_expt        : LEMMA ln(px^i) = i*ln(px)
```

**Notice that the “analysis” stuff is commented out.  
Should we import an axiomatic version of “analysis” instead?**

## Series Library

series	-- definition + properties of infinite series
power_series	-- definition + properties of power series
trig_fun	-- definition of trigonometric functions
trig_props	-- basic trig identities
nth_derivatives	-- nth derivative of a function
taylors	-- Taylor's theorem
taylor_series	-- expansion into Taylor's series
power_series_deriv	-- derivative of a power series
power_series_integ	-- integral of a power series

## Series Library

```
          n  
          ----  
series(a,m) = (LAMBDA n: \      a(j) )  
                /  
                ----  
                j = m
```

```
series(a) : sequence[real] = (LAMBDA (n: nat): sigma(0, n, a))  
series(a,m): sequence[real] = LAMBDA (n: nat): sigma(m, n, a))
```

```
conv_series?(a,m): bool = convergent(series(a,m))
```

```
inf_sum(m, a: {s | conv_series?(s,m)}): real = limit(series(a,m))
```

```
powerseq(a,x): sequence[real] = (LAMBDA (k: nat): a(k)*x^k)
```

```
powerseries(a)(x): sequence[real] = series(powerseq(a,x))
```

## Auto Rewrites in Libraries

- Throughout the NASA libraries you will find statements like

```
AUTO_REWRITE+ dbl_to_pair_inverse_1    % dbl(dbl_to_pair(D)) =  
AUTO_REWRITE+ Riemann?_Rie  
AUTO_REWRITE+ sqrt_0
```

- Why have we added these?

- ANSWER: They can remove some of the tedium:

$$\sqrt(0) * \cos(2\pi + x!1) = \text{sq}(0) / \ln(x!1 * y!1)$$

- Certain simplifications are done automatically:

$$\sqrt(0) \rightarrow 0$$

$$\text{sq}(0) \rightarrow 0$$

# Automatic Rewriting

- Idea is simple, but powerful
- Start with a lemma that is an equality, e.g.

sqrt\_square: LEMMA     $\text{sqrt}(\text{nnx} * \text{nnx}) = \text{nnx}$

- If the left hand side matches a sub-expression in a formula, e.g.

$\text{sqrt}(\text{exp}(x) * \text{exp}(x)) * \ln(1 - y * y)$

- then replace with right hand side:

$\text{exp}(x) * \ln(1 - y * y)$

## Several Ways To Turn On Auto-Rewrites

- Put AUTO\_REWRITE+ sqrt\_square in your theory somewhere
- Issue a command like (auto-rewrite "sqrt\_square")
- Issue a command like (auto-rewrite-theory "sqrt")<sup>4</sup>
- Use a strategy that turns on auto-rewrites, e.g. (realprops) or (grind)

---

<sup>4</sup>This should only be done with theories specifically designed for auto-rewriting.

## Automatic Rewriting (cont.)

For recursively defined functions

```
factorial(n): recursive posnat =  
    (if n = 0 then 1 else n*factorial(n-1) endif) MEASURE n
```

the result can be dramatic:

```
|-----  
[1] factorial(12) = ...
```

Rule? (AUTO-REWRITE "factorial")

Rule? (ASSERT)

```
factorial rewrites factorial(0) to 1  
factorial rewrites factorial(1) to 1  
factorial rewrites factorial(2) to 2  
factorial rewrites factorial(3) to 6  
factorial rewrites factorial(4) to 24  
factorial rewrites factorial(5) to 120  
factorial rewrites factorial(6) to 720  
factorial rewrites factorial(7) to 5040  
factorial rewrites factorial(8) to 40320  
factorial rewrites factorial(9) to 362880  
factorial rewrites factorial(10) to 3628800  
factorial rewrites factorial(11) to 39916800  
factorial rewrites factorial(12) to 479001600
```

## What About?

**What happens if you do the following?**

$u, v : \text{VAR Vector}$

`add_comm: LEMMA  $u+v = v+u$`

`AUTO_REWRITE+ add_comm`

## Some AUTO-REWRITES In the reals Library

AUTO_REWRITE- sq_neg_minus	
AUTO_REWRITE+ sq_0	
AUTO_REWRITE+ sq_1	
AUTO_REWRITE+ sq_abs	
AUTO_REWRITE+ sq_abs_neg	
AUTO_REWRITE+ sq_neg	% LEMMA $\text{sq}(-a) = \text{sq}(a)$
AUTO_REWRITE+ sq_0	% LEMMA $\text{sq}(0) = 0$
AUTO_REWRITE+ sq_1	% LEMMA $\text{sq}(1) = 1$
AUTO_REWRITE+ sq_abs	% LEMMA $\text{sq}(\text{abs}(a)) = \text{sq}(a)$
AUTO_REWRITE+ sq_abs_neg	% LEMMA $\text{sq}(\text{abs}(-a)) = \text{sq}(a)$
AUTO_REWRITE+ sqrt_4	
AUTO_REWRITE+ sqrt_9	
AUTO_REWRITE+ sqrt_16	
AUTO_REWRITE+ sqrt_25	
AUTO_REWRITE+ sqrt_0	
AUTO_REWRITE+ sqrt_1	
AUTO_REWRITE+ sqrt_square	
AUTO_REWRITE+ sqrt_sq	
AUTO_REWRITE+ sqrt_sq_neg	
AUTO_REWRITE+ sq_sqrt	

## Using “auto-rewrite-theory”

- You can turn on all of the rewrites in a theory using command “auto-rewrite-theory”, e.g.

```
(auto-rewrite-theory "real_props")
```

- Another way is to create a theory with a bunch of AUTO\_REWRITE+ commands in it
- If you import this theory, all of the rewrites are turned on. For example:

```
sqrt_rew: THEORY
%-----
%
%
% Square root AUTO-REWRITE+ definitions to increase automation
%
%-----
```

```
BEGIN
```

```
IMPORTING sqrt, sq_rew
```

```
nnx, nny, nnz, nna : VAR nonneg_real  
x,y,z,xx: VAR real
```

```
AUTO_REWRITE+  sqrt_0          %  : LEMMA  sqrt(0) = 0  
AUTO_REWRITE+  sqrt_1          %  : LEMMA  sqrt(1) = 1
```

AUTO\_REWRITE+ sqrt\_eq\_0 % : LEMMA sqrt(nnx) = 0 IMPLIES nnx = 0  
AUTO\_REWRITE+ sqrt\_def % : LEMMA sqrt(nnx) \* sqrt(nnx) = nnx  
AUTO\_REWRITE+ sqrt\_square % : LEMMA sqrt(nnx \* nnx) = nnx

AUTO\_REWRITE+ sqrt\_sq % : LEMMA x >= 0 IMPLIES sqrt(sq(x)) = x  
AUTO\_REWRITE+ sqrt\_sq\_neg % : LEMMA x < 0 IMPLIES sqrt(sq(x)) = -x  
AUTO\_REWRITE+ sqrt\_sq\_abs % : LEMMA sqrt(sq(x)) = abs(x)

sqrt\_4 : LEMMA sqrt(4) = 2  
sqrt\_9 : LEMMA sqrt(9) = 3  
sqrt\_16 : LEMMA sqrt(16) = 4  
sqrt\_25 : LEMMA sqrt(25) = 5  
sqrt\_36 : LEMMA sqrt(36) = 6  
sqrt\_49 : LEMMA sqrt(49) = 7  
sqrt\_64 : LEMMA sqrt(64) = 8  
sqrt\_81 : LEMMA sqrt(81) = 9  
sqrt\_100 : LEMMA sqrt(100) = 10

AUTO\_REWRITE+ sqrt\_4  
AUTO\_REWRITE+ sqrt\_9  
AUTO\_REWRITE+ sqrt\_16  
AUTO\_REWRITE+ sqrt\_25  
AUTO\_REWRITE+ sqrt\_36  
AUTO\_REWRITE+ sqrt\_49  
AUTO\_REWRITE+ sqrt\_64  
AUTO\_REWRITE+ sqrt\_81  
AUTO\_REWRITE+ sqrt\_100

sqrt\_factor\_left : LEMMA sqrt(nna \* nnx \* nnx) = sqrt(nna) \* nnx  
sqrt\_factor\_middle: LEMMA sqrt(nnx \* nna \* nnx) = sqrt(nna) \* nnx  
sqrt\_factor\_right : LEMMA sqrt(nnx \* nnx \* nna) = sqrt(nna) \* nnx

```
AUTO_REWRITE+  sqrt_factor_left
AUTO_REWRITE+  sqrt_factor_middle
AUTO_REWRITE+  sqrt_factor_right

%  sqrt_times_rev  : LEMMA  sqrt(nny) * sqrt(nnz) = sqrt(nny * nnz)

%  sqrt_div_rev    : LEMMA  nnz /= 0 IMPLIES
%                      sqrt(nny) / sqrt(nnz) = sqrt(nny / nnz)

%  AUTO_REWRITE+  sqrt_times_rev
%  AUTO_REWRITE+  sqrt_div_rev

END sqrt_rew
```

## Structures Library

```
% ----- arrays -----  
top_array  
min_array          % defines min function over an array  
max_array          % defines max function over an array  
permutations       % permutations defined using arrays  
sort_array         % defines a sort function over arrays  
sort_array_lems    % relationship between sort and min and max  
array_ops          % array operations  
majority_array     % defines majority function over an array  
  
% ----- sequences -----  
top_seq  
max_seq            % defines max function over an sequence  
min_seq            % defines min function over a sequence  
permutations_seq   % permutations defined using arrays  
majority_seq        % defines majority function over finite seq  
bubblesort          % bubble sort correctness theorem  
sort_seq            % defines a sort function over sequences  
sort_seq_lems       % relationship between sort and min and max  
seq2set             % convert sequence to a set
```

## Structures Library (cont.)

```
% ----- bags -----  
top_bags  
bags          % fundamental definitions and properties  
bags_aux     % definition of filter rest and choose  
bags_to_sets % converts bags to sets  
finite_bags   % basic definitions and lemmas  
finite_bags_lems % lemmas need induction  
finite_bags_aux % lemmas about filter rest and choose  
finite_bags_inductions % induction schemes  
bag_filters    % filtering linearly-ordered bags pigeonhole  
                % majority pigeonhole results and overlap  
                % existence proof  
majority_vote  % defines a majority vote over finite bags  
middle_value_select % defines middle value selection over finite  
fault_masking_vote % proves an equivalence between majority and  
                    % value selection  
finite_bags_minmax % defines the minimum and maximum of a finite  
                    % ordered bag.
```

## Vectors Library

```
vectors          % N-dimensional vectors and operations
vect2D           % Define 2-D Vector from N-dimensional vectors
vect3D           % Define 3-D Vector from N-dimensional vectors

vectors_cos      % Law of cosines for n-D vectors
vectors2D_cos    % Law of cosines for 2D vectors
vectors3D_cos    % Law of cosines for 3D vectors

position .. 2D .. 3D      % using vectors for position, dist func

lines, lines2D, lines3D  % Using vectors to define lines, motion

law_cos_pos2D, .. 3D    % Law of cosines

closest_approach, _2D/3D % closest point in time
perpendicular2D, ..3D    % line perpendicular to line through pt
vectors_sign2D          % signs of vector dot product
intersections2D          % finding intersection points of lines
matrices                % Theory of matrices
```

# Some Auto-Rewrites in the Vectors Library

AUTO_REWRITE+ add_zero_left	% zero + v = -v
AUTO_REWRITE+ add_zero_right	% v + zero = v
AUTO_REWRITE+ sub_zero_left	% zero - v = -v
AUTO_REWRITE+ sub_zero_right	% v - zero = v
AUTO_REWRITE+ sub_eq_zero	% u - v = zero IFF u = v
AUTO_REWRITE+ sub_eq_args	% v - v = zero
AUTO_REWRITE+ neg_add_left	% -v + v = zero
AUTO_REWRITE+ neg_add_right	% v + -v = zero
AUTO_REWRITE+ dot_zero_left	% zero * v = 0
AUTO_REWRITE+ dot_zero_right	% v * zero = 0
AUTO_REWRITE+ scal_zero	% a * zero = zero
AUTO_REWRITE+ scal_0	% 0 * v = zero
AUTO_REWRITE+ sqv_zero	% sqv(zero) = 0
AUTO_REWRITE+ add_neg_sub	% v + -u = v - u
AUTO_REWRITE+ neg_neg	% --v = v
AUTO_REWRITE+ dot_scal_left	% (a*u)*v = a*(u*v)
AUTO_REWRITE+ dot_scal_right	% u*(a*v) = a*(u*v)
AUTO_REWRITE+ dot_scal_assoc	% a*(b*u) = (a*b)*u
AUTO_REWRITE+ dot_scal_canon	% (a*u)*(b*v) = (a*b)*(u*v)
AUTO_REWRITE+ sqv_neg	% sqv(-v) = sqv(v)
AUTO_REWRITE+ sqrt_sqv_sq	% sqrt(sqv(v)) * sqrt(sqv(v)) = sqv(v)
AUTO_REWRITE+ norm_neg	% norm(-u) = norm(u)
AUTO_REWRITE+ comp_zero_x	% zero'x = 0
AUTO_REWRITE+ comp_zero_y	% zero'y = 0
AUTO_REWRITE+ add_cancel	% v + w - v = w
AUTO_REWRITE+ sub_cancel	% v - w - v = -w
AUTO_REWRITE+ add_cancel_neg	% -v + w + v = w
AUTO_REWRITE+ sub_cancel_neg	% -v - w + v = -w
AUTO_REWRITE+ add_cancel2	% w - v + v = w
AUTO_REWRITE+ add_cancel_neg2	% w + v - v = w

AUTO_REWRITE-	zero	
AUTO_REWRITE-	add_comm	% $u+v = v+u$
AUTO_REWRITE-	dot_comm	% $u*v = v*u$
AUTO_REWRITE-	dot_assoc	% $a*(v*w) = (a*v)*w$
AUTO_REWRITE-	sqv_lem	% $\text{sqv}(u) = u*u$
AUTO_REWRITE-	sqv_sym	% $\text{sqv}(u-v) = \text{sqv}(v-u)$
AUTO_REWRITE-	norm_sym	% $\text{norm}(u-v) = \text{norm}(v-u)$
AUTO_REWRITE-	dot_sq_norm	% $u*u = \text{sq}(\text{norm}(u))$

# Floating Point (float) Library

## High-level model (SB)

float, axpy,

## Hardware-level (PM)

IEEE\_854,  
IEEE\_854\_defs,  
infinity\_arithmetic,  
comparison1,  
NaN\_ops,  
arithmetic\_ops,  
IEEE\_854\_remainder,  
IEEE\_854\_fp\_int,  
real\_to\_fp, over\_under,  
IEEE\_854\_values,  
round, fp\_round\_aux,  
sum\_lemmas,  
enumerated\_type\_defs, sum\_hack,

## Equivalence between the two models (SB)

IEEE\_link

## Complex Numbers (complex) Library

```
complex_types      % Basic Definitions of Complex Number Types
polar              % Polar coordinate complex numbers
arithmetic         % Basic Arithmetic on Complex Numbers
exp                % Complex logarithm and exponential functions
```

```
complex: TYPE+ FROM number_field
```

```
i : complex
i_axiom:           AXIOM i*i = -1
```

```
nf:                 VAR numfield
x,x0,x1,y,y0,y1: VAR real
```

```
complex_characterization: AXIOM complex_pred(nf)
                           IFF EXISTS x,y: nf = x+y*i
```

```
real_complex:      LEMMA complex_pred(x)
i_not_real:        LEMMA r /= i
```

# Algebra Library

## Groups:

groupoid,	finite_groupoid,
commutative_groupoid,	finite_commutative_groupoid,
monad,	finite_monad,
commutative_monad,	finite_commutative_monad,
semigroup,	finite_semigroup,
commutative_semigroup,	finite_commutative_semigroup,
monoid,	finite_monoid,
commutative_monoid,	finite_commutative_monoid,
cyclic_monoid,	
group,	finite_group,
abelian_group,	finite_abelian_group,
symmetric_groups,	
group_test	

## Algebra Library (cont.)

### Ring/Field-like Mathematical Structures

```
%      [T:Type+, +, *: [T,T->T] ,zero:T]   or   [T:Type+, +, *: [T,T->T] ,zero:T]
%
%-----+-----+
%          File           | Mathematical Structure of *
%-----+-----+
```

ring,	% semigroup[T,*]
commutative_ring,	% commutative_semigroup[T,*]
ring_nz_closed,	% semigroup[T,*], semigroup[nz_T,*]
ring_with_one,	% monoid[T,*,one]
commutative_ring_with_one,	% commutative_monoid[T,*,one]
integral_domain,	% commutative_semigroup[T,*]
	% commutative_semigroup[nz_T,*]
division_ring,	% monoid[T,*,one], group[nz_T,*,one]
field	% commutative_monoid[T,*,one]
	% abelian_group[nz_T,*,one]

# Graph Theory Library (graphs)

## Main theories:

circuits	-- theory of circuits
graphs	-- fundamental definition of a graph
graph_connected	-- all connected defs are equivalent
graph_deg	-- definition of degree
graph_inductions	-- vertex and edge inductions for graphs
graph_ops	-- delete vertex and delete edge operations
max_subgraphs	-- maximal subgraphs with specified property
max_subtrees	-- maximal subtrees with specified property
menger	-- menger's theorem
min_walks	-- minimum walk satisfying a property
paths	-- fundamental def and properties about paths
ramsey_new	-- Ramsey's theorem
subgraphs	-- generation of subgraphs from vertex sets
subgraphs_from_walk	-- generation of subgraphs from walks
subtrees	-- subtrees of a graph
tree_circ	-- theorem that tree has no circuits
tree_paths	-- theorem tree has only one path between vertices
trees	-- fundamental definition of trees
walk_inductions	-- induction on length of a walk
walks	-- fundamental definition and properties of walks

## Graph Theory Library (graphs)

```
dbl(x,y): set[T] = {t: T | t = x OR t = y}
```

```
doubleton: TYPE = {S: set[T] | EXISTS x,y: x /= y  
AND S = dbl(x,y)}
```

```
pregraph: TYPE = [# vert : finite_set[T],  
edges: finite_set[doubleton[T]] #]
```

```
graph: TYPE = {g: pregraph |  
(FORALL (e: doubleton[T]): edges(g)(e)  
IMPLIES (FORALL (x:T): e(x) IMPLIES vert(g)(x)))}
```

## DiGraph Theory Library (digraphs)

edgetype: TYPE = pair[T]

edg(x, (y:{y:T | y /= x})): edgetype = (x,y)

predigraph: TYPE = [# vert : finite\_set[T] ,  
edges: finite\_set[edgetype] #]

e: VAR edgetype

directed\_graph: TYPE = {g: predigraph | FORALL e: edges(g)(e)  
IMPLIES LET (x,y) = e IN  
vert(g)(x) AND vert(g)(y)}

digraph : TYPE = directed\_graph

## The sets\_aux Library

power_sets	% cardinality and finiteness
card_comp	% compare the cardinality of any two types
card_finite	% card_comp vs. card(S) from finite_sets
card_power	% card[T] < card[set[T]]
card_power_set	% card(S) < card(powerset(S))
card_sets_lemmas	% relationships of set operations to cardinal
card_single	% single type properties of card_comp_set pre
countability	% definition of (un)countable sets
countable_props	% properties of (un)countable sets
countable_set	% some countable sets of numbers (e.g. integer
countable_setofsets	% operations on countable families of sets
countable_types	% countability of some prelude types
infinite_card	% card_comp implications for finiteness
infinite_image	% infinite images of a set under some function
infinite_sets	% cardinality of infinite set add and remove

## Orders Library

```
bounded_orders          % definitions of lub, glb, (complete) lattices
closure_ops             % reflexive, symmetric, transitive, etc. closure operators
complementary_lattices % lattices with a "complement" function
complete_lattices       % every set is tightly bounded
finite_orders           % properties of an order on a finite type
fixed_points            % fixed points characterized by prefixed poset operations
lattices                % operations that preserve tight-boundedness
lower_semilattices      % definition of binary glb function
new_mucalculus_prop     % a simulation of fixedpoints@mucalculus_propositional
pointwise_orders         % lifting an order to functions
total_lattices          % a lattice defined by a total order
chain                   % totally ordered subsets of a poset
chain_chain              % chains of chains in inclusion order
converse_zorn            % lower bound on all chains => min. element
isomorphism              % isomorphisms between ordered sets
kuratowski              % there exists a maximal chain in any set
order_strength           % strengthenings and weakenings of orders
set_dichotomous          % injective map exists between any 2 sets
well_ordering            % every set has a well-ordering relation
zorn                     % upper bound on all chains => max. element
infinite_pigeonhole      % [infinite_domain -> finite_range] enumeration
```

# Probability Library

```
IMPORTING continuous_functions_aux,  
        probability_measure,  
        probability_space,  
        conditional,  
        expectation
```

# ACCoRD Library

Horizontal Criteria

Vertical Criteria

Loss of Separation

2-D Conflict Detection (cd2d)

2-D Bands

3-D Criteria

3-D Horizontal Resolution Algorithms

Vertical Resolution Algorithms

3-D Conflict Detection (cd3d)

Conflict Resolution (cr3d)

3-D Bands

Other Algorithms

Flight plans

Conflict detection for state-based ownship and intent-based intruder (cd3d\_si)

Conflict detection for intent-based ownship and intruder (cd3d\_oi)

Prevention bands for state-based ownship and intent-based intruder (pb3d\_si)

## Fault Tolerance Library

```
majority_integration,  
exact_reduce_integration,  
reduce_synch,  
inexact_reduce,  
convergence_top
```

```
virtual_clock_top
```

# Naming Conventions

- Lemmas should begin with the function name.
- Key defining property should be labeled `_def`.
- Common useful rewrite label it `_rew`.
- Common alternate or simpler version label it `_lem`.

abbrev	meaning
<code>_0</code>	<b>value of function at 0</b>
<code>_eq_0</code>	<b>function equals 0:</b> $f(x) = 0 \text{ IFF } \dots$
<code>_eq_args</code>	$f(a,a) = \dots$
<code>_neg</code>	<b>value of function for negated argument</b> $f(-x)$
<code>_plus</code>	<b>value of function for sum of arguments</b> $f(x+y)$
<code>_plus1</code>	<b>value of function for</b> $f(x+1)$
<code>_minus</code>	<b>value of function for difference of arguments</b> $f(x-y)$
<code>_disj</code>	<b>disjoint</b>
<code>_dist</code>	<b>distributive</b>
<code>_comm</code>	<b>commutative:</b> $f(a,b) = f(b,a)$
<code>_assoc</code>	<b>associative:</b> $f(a,f(b,c)) = f(f(a,b),c)$
<code>_sym</code>	<b>symmetry:</b> $f(-a) = f(a)$
<code>_incr</code>	$f(a) \leq f(b) \text{ IFF } a \leq b$
<code>_decr</code>	$f(a) \geq f(b) \text{ IFF } a \leq b$
<code>_strict_incr</code>	$f(a) < f(b) \text{ IFF } a < b$
<code>_strict_decr</code>	$f(a) > f(b) \text{ IFF } a < b$
<code>_fix_pt</code>	<b>value of the defined function is a fixed point</b>
<code>_card</code>	<b>cardinality value</b>
<code>_lb</code>	<b>lower bound</b>
<code>_ub</code>	<b>upper bound</b>