# **Alphabetic List of Functions**

## Standard Dictionary for Path Semantics

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#### Α

```
abs := (a) = if a < 0 \{ -a \} else \{ a \}
add_A := \langle (a : A, b : A) = a + b \rangle
         When written a : [+b] c it means a plus b is equal to c.
         add_{\mathbb{C}}: complex \times complex \rightarrow complex
         add_{\mathbb{N}} : nat \times nat \rightarrow nat
         add_{\mathbb{O}}: rational \times rational \rightarrow rational
         add_{\mathbb{R}} : real \times real \rightarrow real
         add_{\mathbb{Z}}: int \star int \rightarrow int
and := (a : bool, b : bool) = a \wedge b
         In C-like programming languages this is equivalent to `a && b`.
         When written a: (\land b) it means both a and b are true, or neither are.
acos : real \rightarrow real
         The trigonometric inverse cosine function.
asin : real \rightarrow real
         The trigonometric inverse sinus function.
asym : \mbox{(m : matrix } \land \mbox{ [dim] [eq] true) = } \forall i, j \{ m[i][j] == -m[j][i] \}
atan : real \rightarrow real
         The trigonometric inverse tangent function.
atan_2 : real \times real \rightarrow real
         The trigonometric inverse tangent function with 2 arguments.
         Returns the angle of a vector in radians `atan2(y, x)`.
```

#### C

```
cardinality : set \rightarrow nat
         Returns the cardinality of a set.
         The cardinality of infinite sets can be of higher order infinity (\mathfrak{N}^{N}).
         cardinality(nat) = \mathfrak{N}^0
         cardinality(real) = \mathfrak{N}^1
concat : list \times list \rightarrow list
         Appends the second list to the first list, returning a new list.
construct_a := \setminus () = a
         Constructs an object.
cos : real \rightarrow real
         The trigonometric cosine function.
cross := (a : vector \land [vec_dim] 3, b : vector \land [vec_dim] 3) =
         (y(a) \cdot z(b) - z(a) \cdot y(b), z(a) \cdot x(b) - x(a) \cdot z(b), x(a) \cdot y(b) - y(a) \cdot x(b))
         Returns the cross product between two vectors.
         This is defined only for vectors in 3 dimensions.
         When written a : [x b] c it means the cross product of a and b is c.
D
dec := \(a) = a - 1
dedup : list \rightarrow list
         Removes duplicates from list, returning a new list.
det : matrix \rightarrow real
         Returns the determinant of a matrix.
diag := \mbox{(m : matrix } \wedge \mbox{ [dim] [eq] true)} = \forall i, j \{ if i == j \{ continue \} else \{ m[i][j] == 0 \} \}
         Returns `true` if matrix is a diagonal matrix.
\dim : matrix \rightarrow (nat, nat)
         Returns the dimensions of the matrix `(rows, columns)`.
div := (a : A, b : A) = a / b
         When written a : [/b] c it means a divided by b is equal to c.
div_{exact_{\mathbb{N}}} := \{ (a : nat \land [\% b] \ 0, b : nat \land (\neg = 0)) \rightarrow nat \{ a / b \} \}
dot := \langle a : \text{vector } \land [\text{vec\_dim}] \ n, \ b : \text{vector } \land [\text{vec\_dim}] \ n \rangle = \sum_{i \in A} i \{ a[i] \cdot b[i] \}
         Returns the dot product between two vectors.
         When written a : [\cdot b] c it means the dot product of a and b equals c.
dup : \(a) = (a, a)
```

```
E
```

```
each_connected := \mbox{(}m: \mbox{matrix}\mbox{)} = \mbox{$\forall$ i { $\sum$ j { $m[i][j] } > 0 $}
         Used to reason about molecule structures where each atom must be connected.
el : nat \times nat \times matrix \rightarrow any
         Returns element of matrix at row and column index.
         Notice that this is row major, such that 'y' becomes before 'x'.
even := (a : nat) = (a \% 2) == 0
         even <=> linear(0, 2)
         Returns `true` if a number is even.
eq := (a, b) = a == b
exc := \langle (a : bool, b : bool) = a \land \neg b
         In C-like programming languages this is equivalent to `a && !b`.
exclude : set \times set \rightarrow set
         Excludes elements from the second set from the first set.
\exp_A := \backslash (a : A) = e^a
         Returns the natural exponent of a number.
         \exp_{\mathbb{R}}: real \rightarrow real
         \exp_{\mathbb{C}} := \langle (a : complex) = cos(re(a)) + i \cdot sin(im(a)) \rangle
F
factorize : nat \rightarrow list
         Returns a sorted list of prime factors of natural number.
factorial := \langle (x : nat) = \prod i [0, x+1) \{ i \}
false_N := \setminus (\_, \_, \ldots) = false
         A function that always returns `false`.
         false_0 := \() = false
         false_1 := \setminus (\_) = false
fract := (a : real) = a \% 1
fst := \backslash ((a, b)) = a
         Returns the first element in a tuple.
G
ge := (a, b) = a >= b
         When written a: (>= b) it means a is greater than or equal to b.
gt := \langle (a, b) = a > b
```

When written a: (> b) it means a is greater than b.

```
I
```

$$\begin{split} id_A := & \setminus (x:A) = x \\ if := A \times A \to (bool \to A) \\ & \textit{A higher order function used to construct boolean functions.} \\ inc := & \setminus (a) = a + 1 \\ intersect : set \times set \to set \\ & \textit{Returns a new set containing elements belonging to both sets.} \\ inv : & \setminus (a) = 1 \ / \ a \\ invert <=> mat_inv \\ im : complex \to real \\ \end{split}$$

Returns the imaginary part of a complex number.

#### J

join <=> add

*Used to reason about circuit diagrams.* 

len : list  $\rightarrow$  nat

#### L

le := \(a, b) = a <= b When written `a : (<= b)` it means `a` is less than or equal to `b`. linear := \(a : nat, b : nat \(\lambda\) (> 0)) = \(\lambda\) = if x < a { false } else { ((x - a) % b) == 0 } Returns `true` if a natural number is in a linear sequence of natural numbers. ln : real  $\rightarrow$  real Returns the natural logarithm of a number. lt := \(a, b) = a < b When written `a : (< b)` it means `a` is less than `b`.

#### M

```
mat add: matrix × matrix → matrix
          Matrix addition.
mat_id : nat → matrix
          Constructs an identity matrix.
mat_inv : matrix → matrix
          Returns the inverse matrix.
mat_mul : matrix × matrix → matrix
          Matrix multiplication, row major.
\max_{j} bounds := \{(n : nat) = \{(m : matrix) = \forall i \in \Sigma \mid \{m[i][i]\} \le n\}
          Used to reason about molecule structures where each atom has a limited number of bounds.
max := \langle (a : list) = max i \{ a[i] \}
\max_2 := \{(a, b) = if \ a > b \ \{a\} \ else \ \{b\} \}
min := \langle (a : list) = min i \{ a[i] \}
min_2 := \{(a, b) = if \ a < b \ \{a\} \ else \ \{b\} \}
\text{mul}_{A} := \langle (a : A, b : A) = a \cdot b \rangle
          When written a : [\cdot b] c it means a multiplied with b is equal to c.
          \text{mul}_{\mathbb{C}}: \text{complex} \times \text{complex} \rightarrow \text{complex}
          mul_{\mathbb{N}}: nat \times nat \rightarrow nat
          \text{mul}_{\mathbb{O}}: rational \times rational \rightarrow rational
          \text{mul}_{\mathbb{R}}: \text{real} \times \text{real} \rightarrow \text{real}
          mul_{\mathbb{Z}}: int \times int \rightarrow int
N
nand := \langle (a : bool, b : bool) = not(and(a, b))
neg_A := \langle (a : A) = -a \rangle
          neg_{\mathbb{C}} : complex \rightarrow complex
          neg_{\mathbb{Q}}: rational \rightarrow rational
          neg_{\mathbb{R}} : real \rightarrow real
          neg_{\mathbb{Z}}: int \rightarrow int
neq <=> xor
nexc := \langle (a : bool, b : bool) = not(exc(a, b))
non_diag := \mbox{(m : matrix } \wedge \mbox{[dim] [eq] true)} = \forall i \{ m[i][i] == 0 \}
          Returns `true` when all elements on the diagonal are zero.
nor := (a : bool, b : bool) = not(or(a, b))
not := (a : bool) = \neg a
          In C-like programming languages this is written `!a`.
nrexc := (a : bool, b : bool) = not(rexc(a, b))
nxor <=> eq
```

```
0
```

```
odd := \(a : nat) = (a % 2) == 1

odd <=> linear(1, 2)

Returns `true` if a number is odd.

or := \(a : bool, b : bool) = a \(v b\)

In C-like programming languages this is equivalent to `a || b`.

When written `a : (v b)` it means `a` or `b` are `true`.
```

#### P

```
pair := \setminus(a) = \setminus(b) = (a, b)
prime : nat \rightarrow bool
          Returns `true` if natural number is a prime number.
pop: list \rightarrow (list, any)
          Removes an item from a list, returning a new list and the item removed.
pow_A : A \times A \rightarrow A
          Returns the power of a number.
          When written a : [\land b] c it means a powered by b is equal to c.
          pow_{\mathbb{C}}: complex \times complex \rightarrow complex
          pow_{\mathbb{N}}: nat \star nat \to nat
          pow_{\mathbb{Q}}: rational \times rational \rightarrow rational
          pow_{\mathbb{R}} : real \times real \rightarrow real
          pow_{\mathbb{Z}}: int \star int \rightarrow int
prod := \langle (a : list) = \prod i \{ a[i] \}
push: list \times any \rightarrow list
          Pushes an item to the end of a list
```

### R

```
re := complex → real

Returns the real part of a complex number.

rem := \(a, b) = a % b

Also called "modulus binary operator".

This is the rest value you get after integer division.

When written `a : [% b] c` it means `a` modulus `b` is equal to `c`.

rexc := \(a : bool, b : bool) = b ∧ ¬a

In C-like programming languages this is equivalent to `b && !a`.
```

#### S

```
sc := \langle (sc, f) = \langle (n) = f(sc(sc, f), n) \rangle
         sc(sc): ((A \rightarrow B) \times A \rightarrow B) \rightarrow (A \rightarrow B)
         A convenient fixed point combinator that allows anonymous recursive calls,
         using the first parameter as a `self` function.
         Here is an example of generating the numbers in the Fibonacci sequence:
         fib := \setminus (self : nat \rightarrow nat, n : nat) = if n == 0 { 0 } else if n == 1 { 1 } else { self(n-1) + self(n-2) }
         call_fib := sc(sc, fib)
         call_fib(20)
                                                // 6765
sequence := \langle (a : nat, b : nat \land (> 0)) = \langle (x) = a + b \cdot x \rangle
         Maps from natural numbers to a linear sequence of natural numbers.
sin : real \rightarrow real
         The trigonometric sinus function.
snd := \backslash ((a, b)) = b
         Returns the second element of a tuple.
sort_f := list \rightarrow list
         Sorts a list by function `f`.
         When `f` is not specified, default ascending order is used.
sorted_f := list \rightarrow bool
         Returns `true` if list is sorted by function `f`.
         When 'f' is not specified, default ascending order is used.
split := \langle (s : real) = \langle (x : real) = (s \cdot x, (1 - s) \cdot x) \rangle
         Used to reason about circuit diagrams.
square_len := (a : vector) = \sum i \{ a[i] \cdot a[i] \}
sqrt_A: A \rightarrow A
         Takes the square root of a number.
         sqrt_{\mathbb{N}} : nat \rightarrow nat
                   Defined only for square numbers.
         \operatorname{sqrt}_{\mathbb{R}} : \operatorname{real} \to \operatorname{real}
                   Defined only for non-negative numbers.
         \operatorname{sqrt}_{\mathbb{C}} : \operatorname{complex} \to \operatorname{complex}
                   Automatic conversion from real to complex number.
strict_subset : set × set → bool
         Returns `true` if all elements of the first set belongs to the second set,
         and the two sets do not have equal cardinality.
         When written `a: (\subseteq b)` it means `a` is a strict subset of `b`.
sub_A := \langle (a : A, b : A) = a - b \rangle
         When written a: [-b] c it means a minus b is equal to c.
         sub_{\mathbb{C}}: complex \times complex \rightarrow complex
         sub_{\mathbb{N}}: \(a : nat \( \lambda \) = b), \(b : nat \) \(\to \) nat = \{\(a - b\)\}
         sub_0: rational \times rational \rightarrow rational
         sub_{\mathbb{R}} : real \times real \rightarrow real
         sub_{\mathbb{Z}}: int \star int \rightarrow int
```

## ...S (continued)

```
subset : set \times set \rightarrow bool
         Returns `true` if all elements of the first set belongs to the second set.
         When written a: (\subseteq b) it means a is a subset of b.
sum := \langle a : list \rangle = \sum_{i \in a[i]} 
swap := \backslash((a, b)) = (b, a)
sym := \mbox{(m : matrix } \land \mbox{[dim] [eq] true)} = \mbox{$\forall$ i, j { m[i][j] == m[j][i] }}
T
tan : real \rightarrow real
         The trigonometric tangent function.
trace := \backslash(m : matrix) = \Sigma i, i { m[i][i] }
transpose : matrix → matrix
         Returns the transposed matrix, where rows are swapped with columns.
true_N := \setminus (\_, \_, \ldots) = true
        A function that always returns `true`.
         true_0 := \() = true
         false_1 := \() = false
U
union : set \times set \rightarrow set
         Returns the union of two sets.
         When written `a : [\cup b] c` it means `a` union `b` results in `c`.
unit: any \rightarrow ()
         Used to erase information about an input argument.
V
vec dim : vector \rightarrow nat
         Returns the number of dimensions of a vector.
X
x : vector \rightarrow real
         Returns the x-component of a vector.
xor := \langle (a : bool, b : bool) = a \land \neg b \lor \neg a \land b
         In C-like programming languages this is equivalent to "a \&\& !b || !a \&\& b".
         When written `a : ( \lor b) `it means either `a` or `b` is `true`, but not both.
```

## Y

 $y : vector \rightarrow real$ Returns the y-component of a vector.

## Ζ

 $z: vector \rightarrow real$  Returns the z-component of a vector.

### W

 $w : vector \rightarrow real$ Returns the w-component of a vector.