Programming Language—Common Lisp

12. Numbers

12.1 Number Concepts

12.1.1 Numeric Operations

Common Lisp provides a large variety of operations related to *numbers*. This section provides an overview of those operations by grouping them into categories that emphasize some of the relationships among them.

Figure 12–1 shows operators relating to arithmetic operations.

*	1+	gcd	
+	1-	gcd incf	
-	conjugate decf	lcm	
/	decf		

Figure 12-1. Operators relating to Arithmetic.

Figure 12-2 shows $defined\ names$ relating to exponential, logarithmic, and trigonometric operations.

abs	cos	signum	
acos	\cosh	sin	
acosh	exp	\sinh	
asin	$\overset{-}{\operatorname{expt}}$	\mathbf{sqrt}	
asinh	isqr t	tan	
atan	\log	tanh	
atanh	phase		
cis	pi		

Figure 12-2. Defined names relating to Exponentials, Logarithms, and Trigonometry.

Figure 12–3 shows operators relating to numeric comparison and predication.

/=	>=	oddp plusp	
<	evenp	${f plusp}$	
<=	max	zerop	
=	min		
>	\mathbf{minusp}		

Figure 12–3. Operators for numeric comparison and predication.

Figure 12–4 shows defined names relating to numeric type manipulation and coercion.

ceiling	float-radix	rational
complex	${f float} ext{-}{f sign}$	rationalize
decode-float	floor	realpart
denominator	fround	rem
fceiling	ftruncate	round
ffloor	imagpart	scale-float
float	integer-decode-float	truncate
float-digits	\mathbf{mod}	
float-precision	numerator	

Figure 12-4. Defined names relating to numeric type manipulation and coercion.

12.1.1.1 Associativity and Commutativity in Numeric Operations

For functions that are mathematically associative (and possibly commutative), a conforming implementation may process the arguments in any manner consistent with associative (and possibly commutative) rearrangement. This does not affect the order in which the argument forms are evaluated; for a discussion of evaluation order, see Section 3.1.2.1.2.3 (Function Forms). What is unspecified is only the order in which the parameter values are processed. This implies that implementations may differ in which automatic coercions are applied; see Section 12.1.1.2 (Contagion in Numeric Operations).

A conforming program can control the order of processing explicitly by separating the operations into separate (possibly nested) function forms, or by writing explicit calls to functions that perform coercions.

12.1.1.1.1 Examples of Associativity and Commutativity in Numeric Operations

Consider the following expression, in which we assume that 1.0 and 1.0e-15 both denote *single floats*:

```
(+ 1/3 2/3 1.0d0 1.0 1.0e-15)
```

One conforming implementation might process the arguments from left to right, first adding 1/3 and 2/3 to get 1, then converting that to a double float for combination with 1.0d0, then successively converting and adding 1.0 and 1.0e-15.

Another conforming implementation might process the arguments from right to left, first performing a single float addition of 1.0 and 1.0e-15 (perhaps losing accuracy in the process), then converting the sum to a double float and adding 1.0d0, then converting 2/3 to a double float and adding it, and then converting 1/3 and adding that.

A third conforming implementation might first scan all the arguments, process all the rationals first to keep that part of the computation exact, then find an argument of the largest floating-

point format among all the *arguments* and add that, and then add in all other *arguments*, converting each in turn (all in a perhaps misguided attempt to make the computation as accurate as possible).

In any case, all three strategies are legitimate.

A conforming program could control the order by writing, for example,

(+ (+ 1/3 2/3) (+ 1.0d0 1.0e-15) 1.0)

12.1.1.2 Contagion in Numeric Operations

For information about the contagion rules for implicit coercions of *arguments* in numeric operations, see Section 12.1.4.4 (Rule of Float Precision Contagion), Section 12.1.4.1 (Rule of Float and Rational Contagion), and Section 12.1.5.2 (Rule of Complex Contagion).

12.1.1.3 Viewing Integers as Bits and Bytes

12.1.1.3.1 Logical Operations on Integers

Logical operations require *integers* as arguments; an error of *type* **type-error** should be signaled if an argument is supplied that is not an *integer*. *Integer* arguments to logical operations are treated as if they were represented in two's-complement notation.

Figure 12–5 shows defined names relating to logical operations on numbers.

ash	boole-ior	logbitp	
boole	boole-nand	$\log count$	
boole-1	boole-nor	logeqv	
boole-2	boole-orc1	logior	
boole-and	${f boole-orc2}$	$\log n$	
boole-andc1	boole-set	lognor	
boole-andc2	boole-xor	${f lognot}$	
boole-c1	integer-length	logorc1	
boole-c2	\log and	logorc2	
boole-clr	logandc1	$\log test$	
boole-eqv	logandc2	logxor	

Figure 12–5. Defined names relating to logical operations on numbers.

12.1.1.3.2 Byte Operations on Integers

The byte-manipulation functions use objects called byte specifiers to designate the size and position of a specific byte within an integer. The representation of a byte specifier is implementation-dependent; it might or might not be a number. The function byte will construct a byte specifier, which various other byte-manipulation functions will accept.

Figure 12–6 shows defined names relating to manipulating bytes of numbers.

byte	deposit-field	${f ldb-test}$	
byte-position	${f dpb}$	mask-field	
byte-size	ldb		

Figure 12-6. Defined names relating to byte manipulation.

12.1.2 Implementation-Dependent Numeric Constants

Figure 12–7 shows defined names relating to implementation-dependent details about numbers.

double-float-epsilon	most-negative-fixnum
double-float-negative-epsilon	$\operatorname{most-negative-long-float}$
least-negative-double-float	most-negative-short-float
least-negative-long-float	most-negative-single-float
least-negative-short-float	most-positive-double-float
least-negative-single-float	most-positive-fixnum
least-positive-double-float	most-positive-long-float
least-positive-long-float	most-positive-short-float
least-positive-short-float	most-positive-single-float
least-positive-single-float	short-float-epsilon
long-float-epsilon	short-float-negative-epsilon
long-float-negative-epsilon	single-float-epsilon
most-negative-double-float	single-float-negative-epsilon

Figure 12-7. Defined names relating to implementation-dependent details about numbers.

12.1.3 Rational Computations

The rules in this section apply to rational computations.

12.1.3.1 Rule of Unbounded Rational Precision

Rational computations cannot overflow in the usual sense (though there may not be enough storage to represent a result), since *integers* and *ratios* may in principle be of any magnitude.

12.1.3.2 Rule of Canonical Representation for Rationals

If any computation produces a result that is a mathematical ratio of two integers such that the denominator evenly divides the numerator, then the result is converted to the equivalent *integer*.

If the denominator does not evenly divide the numerator, the canonical representation of a *rational* number is as the *ratio* that numerator and that denominator, where the greatest common divisor of the numerator and denominator is one, and where the denominator is positive and greater than one.

When used as input (in the default syntax), the notation -0 always denotes the *integer* 0. A conforming implementation must not have a representation of "minus zero" for integers that is distinct from its representation of zero for integers. However, such a distinction is possible for floats; see the type float.

12.1.3.3 Rule of Float Substitutability

When the arguments to an irrational mathematical function are all rational and the true mathematical result is also (mathematically) rational, then unless otherwise noted an implementation is free to return either an accurate rational result or a single float approximation. If the arguments are all rational but the result cannot be expressed as a rational number, then a single float approximation is always returned.

If the arguments to an irrational mathematical function are all of type (or rational (complex rational)) and the true mathematical result is (mathematically) a complex number with rational real and imaginary parts, then unless otherwise noted an implementation is free to return either an accurate result of type (or rational (complex rational)) or a single float (permissible only if the imaginary part of the true mathematical result is zero) or (complex single-float). If the arguments are all of type (or rational (complex rational)) but the result cannot be expressed as a rational or complex rational, then the returned value will be of type single-float (permissible only if the imaginary part of the true mathematical result is zero) or (complex single-float).

Float substitutability applies neither to the rational functions +, -, *, and / nor to the related operators 1+, 1-, incf, decf, and conjugate. For rational functions, if all arguments are rational, then the result is rational; if all arguments are of type (or rational (complex rational)), then the result is of type (or rational (complex rational)).

Function	Sample Results
abs	(abs #c(3 4)) $ ightarrow$ 5 or 5.0
acos	(acos 1) $ ightarrow$ 0 or 0.0
acosh	(acosh 1) $ ightarrow$ 0 or 0.0
asin	(asin 0) $ ightarrow$ 0 or 0.0
asinh	(asinh 0) $ ightarrow$ 0 or 0.0
atan	(atan 0) $ ightarrow$ 0 or 0.0
atanh	(atanh 0) $ ightarrow$ 0 or 0.0
cis	(cis 0) $ ightarrow$ 1 or #c(1.0 0.0)
cos	(cos 0) $ ightarrow$ 1 or 1.0
cosh	(cosh 0) $ ightarrow$ 1 or 1.0
exp	(exp 0) $ ightarrow$ 1 or 1.0
expt	(expt 8 1/3) $ ightarrow$ 2 or 2.0
log	(log 1) $ ightarrow$ 0 or 0.0
	(log 8 2) $ ightarrow$ 3 or 3.0
phase	(phase 7) $ ightarrow$ 0 or 0.0
signum	(signum #c(3 4)) \rightarrow #c(3/5 4/5) or #c(0.6 0.8)
sin	(sin 0) $ ightarrow$ 0 or 0.0
sinh	(sinh 0) $ ightarrow$ 0 or 0.0
sqrt	(sqrt 4) $ ightarrow$ 2 or 2.0
	(sqrt 9/16) $ ightarrow$ 3/4 or 0.75
tan	(tan 0) $ ightarrow$ 0 or 0.0
tanh	(tanh 0) $ ightarrow$ 0 or 0.0

Figure 12-8. Functions Affected by Rule of Float Substitutability

12.1.4 Floating-point Computations

The following rules apply to floating point computations.

12.1.4.1 Rule of Float and Rational Contagion

When rationals and floats are combined by a numerical function, the rational is first converted to a float of the same format. For functions such as + that take more than two arguments, it is permitted that part of the operation be carried out exactly using rationals and the rest be done using floating-point arithmetic.

When rationals and floats are compared by a numerical function, the function rational is effectively called to convert the float to a rational and then an exact comparison is performed. In the case of complex numbers, the real and imaginary parts are effectively handled individually.

12.1.4.1.1 Examples of Rule of Float and Rational Contagion

```
;;;; Combining rationals with floats.
;;; This example assumes an implementation in which
;;; (float-radix 0.5) is 2 (as in IEEE) or 16 (as in IBM/360),
;;; or else some other implementation in which 1/2 has an exact
;;; representation in floating point.
(+\ 1/2\ 0.5) \to 1.0
(-\ 1/2\ 0.5d0) \to 0.0d0
(+\ 0.5\ -0.5\ 1/2) \to 0.5
;;;; Comparing rationals with floats.
;;; This example assumes an implementation in which the default float
;;; format is IEEE single-float, IEEE double-float, or some other format
;;; in which 5/7 is rounded upwards by FLOAT.
(<\ 5/7\ (float\ 5/7)) \to true
(<\ 5/7\ (rational\ (float\ 5/7))) \to true
(<\ (float\ 5/7)\ (float\ 5/7)) \to false
```

12.1.4.2 Rule of Float Approximation

Computations with floats are only approximate, although they are described as if the results were mathematically accurate. Two mathematically identical expressions may be computationally different because of errors inherent in the floating-point approximation process. The precision of a float is not necessarily correlated with the accuracy of that number. For instance, 3.142857142857142857 is a more precise approximation to π than 3.14159, but the latter is more accurate. The precision refers to the number of bits retained in the representation. When an operation combines a short float with a long float, the result will be a long float. Common Lisp functions assume that the accuracy of arguments to them does not exceed their precision. Therefore when two small floats are combined, the result is a small float. Common Lisp functions never convert automatically from a larger size to a smaller one.

12.1.4.3 Rule of Float Underflow and Overflow

An error of *type* **floating-point-overflow** or **floating-point-underflow** should be signaled if a floating-point computation causes exponent overflow or underflow, respectively.

12.1.4.4 Rule of Float Precision Contagion

The result of a numerical function is a *float* of the largest format among all the floating-point arguments to the *function*.

12.1.5 Complex Computations

The following rules apply to *complex* computations:

12.1.5.1 Rule of Complex Substitutability

Except during the execution of irrational and transcendental functions, no numerical function ever yields a complex unless one or more of its arguments is a complex.

12.1.5.2 Rule of Complex Contagion

When a *real* and a *complex* are both part of a computation, the *real* is first converted to a *complex* by providing an imaginary part of 0.

12.1.5.3 Rule of Canonical Representation for Complex Rationals

If the result of any computation would be a *complex* number whose real part is of *type* **rational** and whose imaginary part is zero, the result is converted to the *rational* which is the real part. This rule does not apply to *complex* numbers whose parts are *floats*. For example, #C(5 0) and 5 are not *different objects* in Common Lisp(they are always the *same* under **eql**); #C(5.0 0.0) and 5.0 are always *different objects* in Common Lisp (they are never the *same* under **eql**, although they are the *same* under **equalp** and =).

12.1.5.3.1 Examples of Rule of Canonical Representation for Complex Rationals

```
\begin{array}{l} \mbox{\#c}(1.0\ 1.0) \ \rightarrow \mbox{\#C}(1.0\ 1.0) \\ \mbox{\#c}(0.0\ 0.0) \ \rightarrow \mbox{\#C}(0.0\ 0.0) \\ \mbox{\#c}(1.0\ 1) \ \rightarrow \mbox{\#C}(1.0\ 1.0) \\ \mbox{\#c}(0.0\ 0) \ \rightarrow \mbox{\#C}(0.0\ 0.0) \\ \mbox{\#c}(1\ 1) \ \rightarrow \mbox{\#C}(1\ 1) \\ \mbox{\#c}(0\ 0) \ \rightarrow \ 0 \\ \mbox{(typep \#c}(1\ 1) \ '(complex\ (eql\ 1))) \ \rightarrow \mbox{\it false} \\ \mbox{(typep \#c}(0\ 0) \ '(complex\ (eql\ 0))) \ \rightarrow \mbox{\it false} \\ \end{array}
```

12.1.5.4 Principal Values and Branch Cuts

Many of the irrational and transcendental functions are multiply defined in the complex domain; for example, there are in general an infinite number of complex values for the logarithm function. In each such case, a *principal value* must be chosen for the function to return. In general, such values cannot be chosen so as to make the range continuous; lines in the domain called branch cuts must be defined, which in turn define the discontinuities in the range. Common Lisp defines the branch cuts, *principal values*, and boundary conditions for the complex functions following "Principal Values and Branch Cuts in Complex APL." The branch cut rules that apply to each function are located with the description of that function.

Figure 12–9 lists the identities that are obeyed throughout the applicable portion of the complex domain, even on the branch cuts:

$\sin i z = i \sinh z$	$\sinh i z = i \sin z$	arctan i z = i arctanh z
$\cos i z = \cosh z$	$\cosh i z = \cos z$	$\arcsin z = i \arcsin z$
$\tan i z = i \tanh z$	$\arcsin i z = i \arcsin z$	arctanh i z = i arctan z

Figure 12-9. Trigonometric Identities for Complex Domain

The quadrant numbers referred to in the discussions of branch cuts are as illustrated in Figure 12–10.

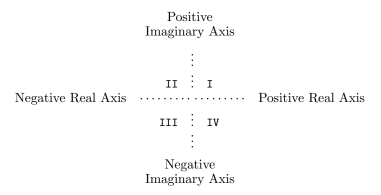


Figure 12–10. Quadrant Numbering for Branch Cuts

12.1.6 Interval Designators

The compound type specifier form of the numeric type specifiers permit the user to specify an interval on the real number line which describe a subtype of the type which would be described by the corresponding atomic type specifier. A subtype of some type T is specified using an ordered pair of objects called interval designators for type T.

The first of the two interval designators for type T can be any of the following:

a number N of $type\ T$

This denotes a lower inclusive bound of N. That is, *elements* of the *subtype* of T will be greater than or equal to N.

a singleton list whose element is a number M of type T

This denotes a lower exclusive bound of M. That is, elements of the subtype of T will be greater than M.

the symbol *

This denotes the absence of a lower bound on the interval.

The second of the two *interval designators* for type T can be any of the following:

a number N of type T

This denotes an upper inclusive bound of N. That is, *elements* of the *subtype* of T will be less than or equal to N.

a $singleton\ list$ whose element is a number M of $type\ T$

This denotes an upper exclusive bound of M. That is, elements of the subtype of T will be less than M.

the symbol *

This denotes the absence of an upper bound on the interval.

12.1.7 Random-State Operations

Figure 12–11 lists some defined names that are applicable to random states.

random-state random
make-random-state random-state-p

Figure 12-11. Random-state defined names

number System Class

Class Precedence List:

number, t

Description:

The *type* number contains *objects* which represent mathematical numbers. The *types* real and complex are *disjoint subtypes* of number.

The function = tests for numerical equality. The function eql, when its arguments are both numbers, tests that they have both the same type and numerical value. Two numbers that are the same under eql or = are not necessarily the same under eq.

Notes:

Common Lisp differs from mathematics on some naming issues. In mathematics, the set of real numbers is traditionally described as a subset of the complex numbers, but in Common Lisp, the *type* real and the *type* complex are disjoint. The Common Lisp type which includes all mathematical complex numbers is called **number**. The reasons for these differences include historical precedent, compatibility with most other popular computer languages, and various issues of time and space efficiency.

complex System Class

Class Precedence List:

complex, number, t

Description:

The type complex includes all mathematical complex numbers other than those included in the type rational. Complexes are expressed in Cartesian form with a real part and an imaginary part, each of which is a real. The real part and imaginary part are either both rational or both of the same float type. The imaginary part can be a float zero, but can never be a rational zero, for such a number is always represented by Common Lisp as a rational rather than a complex.

Compound Type Specifier Kind:

Specializing.

Compound Type Specifier Syntax:

(complex [typespec | *])

Compound Type Specifier Arguments:

typespec—a type specifier that denotes a subtype of type real.

Compound Type Specifier Description:

Every element of this *type* is a *complex* whose real part and imaginary part are each of type (upgraded-complex-part-type *typespec*). This *type* encompasses those *complexes* that can result by giving numbers of *type typespec* to **complex**.

(complex type-specifier) refers to all complexes that can result from giving numbers of type type-specifier to the function complex, plus all other complexes of the same specialized representation.

See Also:

Section 12.1.5.3 (Rule of Canonical Representation for Complex Rationals), Section 2.3.2 (Constructing Numbers from Tokens), Section 22.1.3.1.4 (Printing Complexes)

Notes:

The input syntax for a *complex* with real part r and imaginary part i is #C(r i). For further details, see Section 2.4 (Standard Macro Characters).

For every float, n, there is a complex which represents the same mathematical number and which can be obtained by (COERCE n 'COMPLEX).

real System Class

Class Precedence List:

real, number, t

Description:

The *type* real includes all *numbers* that represent mathematical real numbers, though there are mathematical real numbers (*e.g.*, irrational numbers) that do not have an exact representation in Common Lisp. Only *reals* can be ordered using the <, >, <=, and >= functions.

The types rational and float are disjoint subtypes of type real.

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(real [lower-limit [upper-limit]])

Compound Type Specifier Arguments:

lower-limit, upper-limit—interval designators for type real. The defaults for each of lower-limit and upper-limit is the symbol *.

Compound Type Specifier Description:

This denotes the reals on the interval described by lower-limit and upper-limit.

float System Class

Class Precedence List:

float, real, number, t

Description:

A float is a mathematical rational (but not a Common Lisp rational) of the form $s \cdot f \cdot b^{e-p}$, where s is +1 or -1, the sign; b is an integer greater than 1, the base or radix of the representation; p is a positive integer, the precision (in base-b digits) of the float; f is a positive integer between b^{p-1} and $b^p - 1$ (inclusive), the significand; and e is an integer, the exponent. The value of p and the range of e depends on the implementation and on the type of float within that implementation. In addition, there is a floating-point zero; depending on the implementation, there can also be a "minus zero". If there is no minus zero, then 0.0 and -0.0 are both interpreted as simply a floating-point zero. (= 0.0 -0.0) is always true. If there is a minus zero, (eq1 -0.0 0.0) is false, otherwise it is true.

The types short-float, single-float, double-float, and long-float are subtypes of type float. Any two of them must be either disjoint types or the same type; if the same type, then any other types between them in the above ordering must also be the same type. For example, if the type single-float and the type long-float are the same type, then the type double-float must be the same type also.

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(float [lower-limit [upper-limit]])

Compound Type Specifier Arguments:

lower-limit, upper-limit— $interval\ designators$ for $type\ float$. The defaults for each of lower-limit and upper-limit is the $symbol\ *$.

Compound Type Specifier Description:

This denotes the *floats* on the interval described by *lower-limit* and *upper-limit*.

See Also:

Figure 2–9, Section 2.3.2 (Constructing Numbers from Tokens), Section 22.1.3.1.3 (Printing Floats)

Notes:

Note that all mathematical integers are representable not only as Common Lisp reals, but also as $complex\ floats$. For example, possible representations of the mathematical number 1 include the $integer\ 1$, the $float\ 1.0$, or the $complex\ \#C(1.0\ 0.0)$.

${f short\text{-float}}, {f single\text{-float}}, {f double\text{-float}}, {f long\text{-float}}$

Supertypes:

short-float: short-float, float, real, number, t single-float: single-float, float, real, number, t double-float: double-float, float, real, number, t long-float: long-float, float, real, number, t

Description:

For the four defined subtypes of type float, it is true that intermediate between the type short-float and the type long-float are the type single-float and the type double-float. The precise definition of these categories is implementation-defined. The precision (measured in "bits", computed as $p\log_2 b$) and the exponent size (also measured in "bits," computed as $\log_2 (n+1)$, where n is the maximum exponent value) is recommended to be at least as great as the values in Figure 12–12. Each of the defined subtypes of type float might or might not have a minus zero.

Format	Minimum Precision	Minimum Exponent Size
Short	13 bits	5 bits
Single	24 bits	8 bits
Double	50 bits	8 bits
Long	50 bits	8 bits

Figure 12–12. Recommended Minimum Floating-Point Precision and Exponent Size

There can be fewer than four internal representations for *floats*. If there are fewer distinct representations, the following rules apply:

If there is only one, it is the type single-float. In this representation, an object is simultaneously of types single-float, double-float, short-float, and long-float.

short-float, single-float, double-float, long-float

- Two internal representations can be arranged in either of the following ways:
 - Two types are provided: single-float and short-float. An object is simultaneously of types single-float, double-float, and long-float.
 - Two types are provided: single-float and double-float. An object is simultaneously of types single-float and short-float, or double-float and long-float.
- Three internal representations can be arranged in either of the following ways:
 - Three *types* are provided: **short-float**, **single-float**, and **double-float**. An *object* can simultaneously be of *type* **double-float** and **long-float**.
 - Three *types* are provided: **single-float**, **double-float**, and **long-float**. An *object* can simultaneously be of *types* **single-float** and **short-float**.

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

```
(short-float [short-lower-limit [short-upper-limit]])
(single-float [single-lower-limit [single-upper-limit]])
(double-float [double-lower-limit [double-upper-limit]])
(long-float [long-lower-limit [long-upper-limit]])
```

Compound Type Specifier Arguments:

short-lower-limit, short-upper-limit—interval designators for type short-float. The defaults for each of lower-limit and upper-limit is the symbol *.

single-lower-limit, single-upper-limit—interval designators for type single-float. The defaults for each of lower-limit and upper-limit is the symbol *.

 $\label{lower-limit} \textit{double-lower-limit}, \textit{double-upper-limit} - interval \ designators \ \text{for} \ type \ \textbf{double-float}. \ \text{The defaults for each of } \textit{lower-limit} \ \text{and } \textit{upper-limit} \ \text{is the } \textit{symbol} \ *.$

long-lower-limit, long-upper-limit—interval designators for type long-float. The defaults for each of lower-limit and upper-limit is the symbol *.

Compound Type Specifier Description:

Each of these denotes the set of *floats* of the indicated *type* that are on the interval specified by the *interval designators*.

rational System Class

Class Precedence List:

rational, real, number, t

Description:

The canonical representation of a *rational* is as an *integer* if its value is integral, and otherwise as a *ratio*

The types integer and ratio are disjoint subtypes of type rational.

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(rational [lower-limit [upper-limit]])

Compound Type Specifier Arguments:

lower-limit, upper-limit—interval designators for type rational. The defaults for each of lower-limit and upper-limit is the symbol *.

Compound Type Specifier Description:

This denotes the rationals on the interval described by lower-limit and upper-limit.

ratio System Class

Class Precedence List:

ratio, rational, real, number, t

Description:

A ratio is a number representing the mathematical ratio of two non-zero integers, the numerator and denominator, whose greatest common divisor is one, and of which the denominator is positive and greater than one.

See Also:

Figure 2–9, Section 2.3.2 (Constructing Numbers from Tokens), Section 22.1.3.1.2 (Printing Ratios)

integer System Class

Class Precedence List:

integer, rational, real, number, t

Description:

An *integer* is a mathematical integer. There is no limit on the magnitude of an *integer*.

The types fixnum and bignum form an exhaustive partition of type integer.

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(integer [lower-limit [upper-limit]])

Compound Type Specifier Arguments:

lower-limit, upper-limit—interval designators for type integer. The defaults for each of lower-limit and upper-limit is the symbol *.

Compound Type Specifier Description:

This denotes the integers on the interval described by lower-limit and upper-limit.

See Also:

Figure 2–9, Section 2.3.2 (Constructing Numbers from Tokens), Section 22.1.3.1.1 (Printing Integers)

Notes:

The type (integer lower upper), where lower and upper are most-negative-fixnum and most-positive-fixnum, respectively, is also called fixnum.

The type (integer 0 1) is also called bit. The type (integer 0 *) is also called unsigned-byte.

signed-byte

Type

Supertypes:

signed-byte, integer, rational, real, number, t

Description:

The atomic type specifier signed-byte denotes the same type as is denoted by the type specifier integer; however, the list forms of these two type specifiers have different semantics.

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(signed-byte $[s \mid *]$)

Compound Type Specifier Arguments:

s—a positive integer.

Compound Type Specifier Description:

This denotes the set of *integers* that can be represented in two's-complement form in a *byte* of s bits. This is equivalent to (integer -2^{s-1} 2^{s-1} - 1). The type signed-byte or the type (signed-byte *) is the same as the *type* integer.

unsigned-byte

Type

Supertypes:

unsigned-byte, signed-byte, integer, rational, real, number, t

Description:

The atomic type specifier unsigned-byte denotes the same type as is denoted by the type specifier (integer 0 *).

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(unsigned-byte $[s \mid *]$)

Compound Type Specifier Arguments:

s—a positive integer.

Compound Type Specifier Description:

This denotes the set of non-negative *integers* that can be represented in a byte of size s (bits). This is equivalent to (mod m) for $m = 2^s$, or to (integer 0 n) for $n = 2^s - 1$. The type unsigned-byte or the type (unsigned-byte *) is the same as the type (integer 0 *), the set of non-negative *integers*.

Notes:

The type (unsigned-byte 1) is also called bit.

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mod Type Specifier

Compound Type Specifier Kind:

Abbreviating.

Compound Type Specifier Syntax:

(mod n)

Compound Type Specifier Arguments:

n—a positive *integer*.

Compound Type Specifier Description:

This denotes the set of non-negative *integers* less than n. This is equivalent to (integer 0 (n)) or to (integer 0 m), where m = n - 1.

The argument is required, and cannot be *.

The symbol **mod** is not valid as a *type specifier*.

bit

Supertypes:

bit, unsigned-byte, signed-byte, integer, rational, real, number, ${\bf t}$

Description:

The type bit is equivalent to the type (integer 0 1) and (unsigned-byte 1).

 \mathbf{fixnum}

Supertypes:

fixnum, integer, rational, real, number, t

Description:

A fixnum is an integer whose value is between most-negative-fixnum and most-positive-fixnum inclusive. Exactly which integers are fixnums is implementation-defined. The type fixnum is required to be a supertype of (signed-byte 16).

bignum Type

Supertypes:

bignum, integer, rational, real, number, t

Description:

The type bignum is defined to be exactly (and integer (not fixnum)).

Function

Syntax:

```
= &rest numbers^+ \rightarrow generalized-boolean
```

/= &rest numbers $^+$ \rightarrow generalized-boolean

< &rest numbers $^+$ o generalized-boolean

> &rest numbers $^+$ \rightarrow generalized-boolean

 \leq &rest numbers $^+$ \rightarrow generalized-boolean

 $>= \& rest numbers^+ \rightarrow generalized-boolean$

Arguments and Values:

number—for <, >, <=, >=: a real; for =, /=: a number. generalized-boolean—a generalized boolean.

Description:

=, /=, <, >, <=, and >= perform arithmetic comparisons on their arguments as follows:

=

The value of = is true if all numbers are the same in value; otherwise it is false. Two complexes are considered equal by = if their real and imaginary parts are equal according to =.

/=

The value of /= is true if no two numbers are the same in value; otherwise it is false.

<

The value of < is true if the numbers are in monotonically increasing order; otherwise it is false.

>

The value of > is *true* if the *numbers* are in monotonically decreasing order; otherwise it is *false*.

<=

The value of \leq is *true* if the *numbers* are in monotonically nondecreasing order; otherwise it is *false*.

>=

The value of \geq is *true* if the *numbers* are in monotonically nonincreasing order; otherwise it is *false*.

=, /=, <, >, <=, and >= perform necessary type conversions.

Examples:

The uses of these functions are illustrated in Figure 12–13.

```
(= 3 3) is true.
                                              (/= 3 3) is false.
(= 3 5) is false.
                                              (/= 3 5) is true.
(= 3 3 3 3) is true.
                                              (/= 3 \ 3 \ 3 \ 3) \text{ is } false.
(= 3 \ 3 \ 5 \ 3) \text{ is } false.
                                              (/= 3 \ 3 \ 5 \ 3) \text{ is } false.
(= 3 6 5 2) is false.
                                              (/= 3 \ 6 \ 5 \ 2) \text{ is } true.
(= 3 2 3) is false.
                                              (/= 3 \ 2 \ 3) is false.
(< 3 5) is true.
                                              (<= 3 5) is true.
(< 3 -5) is false.
                                              (<= 3 -5) is false.
(< 3 3) is false.
                                              (<= 3 3) is true.
(< 0 3 4 6 7) is true.
                                              (<= 0 3 4 6 7) is true.
(< 0 3 4 4 6) is false.
                                              (<= 0 3 4 4 6) is true.
(> 4 3) is true.
                                              (>= 4 3) is true.
(> 4 3 2 1 0) is true.
                                              (>= 4 3 2 1 0) is true.
(> 4 3 3 2 0) is false.
                                              (>= 4 3 3 2 0) is true.
(> 4 3 1 2 0) is false.
                                              (>= 4 3 1 2 0) is false.
(= 3) is true.
                                              (/= 3) is true.
(< 3) is true.
                                              (<= 3) is true.
(= 3.0 \#c(3.0 0.0)) is true.
                                              (/= 3.0 \ \#c(3.0 \ 1.0)) is true.
(= 3 3.0) is true.
                                              (= 3.0s0 3.0d0) is true.
(= 0.0 -0.0) is true.
                                              (= 5/2 2.5) is true.
(> 0.0 -0.0) is false.
                                              (= 0 -0.0) is true.
(<= 0 x 9) is true if x is between 0 and 9, inclusive
(< 0.0 x 1.0) is true if x is between 0.0 and 1.0, exclusive
(< -1 j (length v)) is true if j is a valid array index for a vector v
```

Figure 12–13. Uses of /=, =, <, >, <=, and >=

Exceptional Situations:

Might signal **type-error** if some *argument* is not a *real*. Might signal **arithmetic-error** if otherwise unable to fulfill its contract.

Notes:

= differs from eql in that (= 0.0 -0.0) is always true, because = compares the mathematical values of its operands, whereas eql compares the representational values, so to speak.

max, min Function

Syntax:

 $\max \& rest reals^+ \rightarrow max-real$

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 $\min \& rest reals^+ \rightarrow min-real$

Arguments and Values:

real—a real.

max-real, min-real—a real.

Description:

max returns the *real* that is greatest (closest to positive infinity). min returns the *real* that is least (closest to negative infinity).

For max, the implementation has the choice of returning the largest argument as is or applying the rules of floating-point *contagion*, taking all the arguments into consideration for *contagion* purposes. Also, if one or more of the arguments are =, then any one of them may be chosen as the value to return. For example, if the *reals* are a mixture of *rationals* and *floats*, and the largest argument is a *rational*, then the implementation is free to produce either that *rational* or its *float* approximation; if the largest argument is a *float* of a smaller format than the largest format of any *float* argument, then the implementation is free to return the argument in its given format or expanded to the larger format. Similar remarks apply to min (replacing "largest argument" by "smallest argument").

Examples:

```
(\max 3) \rightarrow 3
  (min 3) \rightarrow 3
  (max 6 12) \rightarrow 12
  (min 6 12) \rightarrow 6
  (max -6 -12) \rightarrow -6
  (min -6 -12) \rightarrow -12
  (max 1 3 2 -7) \rightarrow 3
  (min 1 3 2 -7) \rightarrow -7
  (\max -2 \ 3 \ 0 \ 7) \rightarrow 7
  (min -2 3 0 7) \rightarrow -2
  (\max 5.0 2) \rightarrow 5.0
  (min 5.0 2)
\stackrel{
ightarrow}{\stackrel{or}{
ightarrow}} 2.0
 (max 3.0 7 1)
\begin{array}{c} 
ightarrow \ 7 \\ 
ightarrow \ 7.0 \end{array}
 (min 3.0 7 1)
  \rightarrow 1
\overset{or}{
ightarrow} 1.0
  (max 1.0s0 7.0d0) \rightarrow 7.0d0
```

```
\begin{array}{c} (\min \ 1.0 \text{so} \ 7.0 \text{d0}) \\ \to \ 1.0 \text{so} \\ \frac{or}{} \to \ 1.0 \text{d0} \\ (\max \ 3 \ 1 \ 1.0 \text{so} \ 1.0 \text{d0}) \\ \to \ 3 \\ \frac{or}{} \to \ 3.0 \text{d0} \\ (\min \ 3 \ 1 \ 1.0 \text{so} \ 1.0 \text{d0}) \\ \to \ 1 \\ \frac{or}{} \to \ 1.0 \text{so} \\ \frac{or}{} \to \ 1.0 \text{d0} \end{array}
```

Exceptional Situations:

Should signal an error of type type-error if any number is not a real.

minusp, plusp

Function

Syntax:

```
egin{array}{ll} egi
```

Arguments and Values:

```
real—a real.
```

generalized-boolean—a generalized boolean.

Description:

minusp returns true if real is less than zero; otherwise, returns false.

plusp returns true if real is greater than zero; otherwise, returns false.

Regardless of whether an *implementation* provides distinct representations for positive and negative *float* zeros, (minusp -0.0) always returns *false*.

Examples:

```
(minusp -1) \to true (plusp 0) \to false (plusp least-positive-single-float) \to true
```

Exceptional Situations:

Should signal an error of type type-error if real is not a real.

zerop

Syntax:

zerop number \rightarrow generalized-boolean

Pronunciation:

```
[ \mathbf{z}\bar{\mathbf{e}}(\mathbf{z})\mathbf{r}\bar{\mathbf{o}}(\mathbf{z})\mathbf{p}\bar{\mathbf{e}} ]
```

Arguments and Values:

number—a number.

generalized-boolean—a generalized boolean.

Description:

Returns true if number is zero (integer, float, or complex); otherwise, returns false.

Regardless of whether an implementation provides distinct representations for positive and negative floating-point zeros, (zerop -0.0) always returns true.

Examples:

```
\begin{array}{l} (\mathtt{zerop} \ 0) \ \rightarrow \ true \\ (\mathtt{zerop} \ 1) \ \rightarrow \ false \\ (\mathtt{zerop} \ -0.0) \ \rightarrow \ true \\ (\mathtt{zerop} \ 0/100) \ \rightarrow \ true \\ (\mathtt{zerop} \ \#c(0 \ 0.0)) \ \rightarrow \ true \end{array}
```

Exceptional Situations:

Should signal an error of type type-error if number is not a number.

Notes:

 $(zerop number) \equiv (= number 0)$

floor, ffloor, ceiling, fceiling, truncate, ftruncate, round, fround Function

Syntax:

```
floor number & optional divisor \rightarrow quotient, remainder floor number & optional divisor \rightarrow quotient, remainder ceiling number & optional divisor \rightarrow quotient, remainder \rightarrow quotient, remainder
```

floor, ffloor, ceiling, fceiling, truncate, ftruncate, ...

```
fceiling number & optional divisor \rightarrow quotient, remainder truncate number & optional divisor \rightarrow quotient, remainder fruncate number & optional divisor \rightarrow quotient, remainder round number & optional divisor \rightarrow quotient, remainder \rightarrow quotient, remainder \rightarrow quotient, remainder \rightarrow quotient, remainder
```

Arguments and Values:

```
number—a real.
```

divisor—a non-zero real. The default is the integer 1.

quotient—for floor, ceiling, truncate, and round: an integer; for ffloor, fceiling, ftruncate, and fround: a float.

remainder—a real.

Description:

These functions divide *number* by *divisor*, returning a *quotient* and *remainder*, such that

```
quotient · divisor + remainder = number
```

The *quotient* always represents a mathematical integer. When more than one mathematical integer might be possible (*i.e.*, when the remainder is not zero), the kind of rounding or truncation depends on the *operator*:

floor, ffloor

floor and **ffloor** produce a *quotient* that has been truncated toward negative infinity; that is, the *quotient* represents the largest mathematical integer that is not larger than the mathematical quotient.

ceiling, fceiling

ceiling and **fceiling** produce a *quotient* that has been truncated toward positive infinity; that is, the *quotient* represents the smallest mathematical integer that is not smaller than the mathematical result.

truncate, ftruncate

truncate and **ftruncate** produce a *quotient* that has been truncated towards zero; that is, the *quotient* represents the mathematical integer of the same sign as the mathematical quotient, and that has the greatest integral magnitude not greater than that of the mathematical quotient.

round, fround

round and **fround** produce a *quotient* that has been rounded to the nearest mathematical integer; if the mathematical quotient is exactly halfway between two integers, (that is,

floor, ffloor, ceiling, fceiling, truncate, ftruncate, ...

it has the form $integer+\frac{1}{2}$), then the *quotient* has been rounded to the even (divisible by two) integer.

All of these functions perform type conversion operations on *numbers*.

The remainder is an integer if both x and y are integers, is a rational if both x and y are rationals, and is a float if either x or y is a float.

ffloor, fceiling, ftruncate, and fround handle arguments of different types in the following way: If number is a float, and divisor is not a float of longer format, then the first result is a float of the same type as number. Otherwise, the first result is of the type determined by contagion rules; see Section 12.1.1.2 (Contagion in Numeric Operations).

Examples:

```
(floor 3/2) 
ightarrow 1, 1/2
 (ceiling 3 2) 
ightarrow 2, -1
 (ffloor 3 2) 
ightarrow 1.0, 1
 (ffloor -4.7) \rightarrow -5.0, 0.3
 (ffloor 3.5d0) \rightarrow 3.0d0, 0.5d0
 (fceiling 3/2) \rightarrow 2.0, -1/2
 (truncate 1) 
ightarrow 1, 0
 (truncate .5) 
ightarrow 0, 0.5
 (round .5) \rightarrow 0, 0.5
 (ftruncate -7 2) \rightarrow -3.0, -1
 (fround -7 2) 
ightarrow -4.0, 1
 (dolist (n '(2.6 2.5 2.4 0.7 0.3 -0.3 -0.7 -2.4 -2.5 -2.6))
   (format t "~&~4,1@F ~2,' D ~2,' D ~2,' D ~2,' D"
            n (floor n) (ceiling n) (truncate n) (round n)))

⇒ +2.5 2 3 2 2

⇒ +2.4 2 3 2 2

> +0.3 0 1 0 0
> -0.3 -1 0 0 0
⊳ -0.7 -1 0 0 -1
\triangleright -2.4 -3 -2 -2 -2
▷ -2.5 -3 -2 -2 -2
▷ -2.6 -3 -2 -2 -3

ightarrow NIL
```

Notes:

When only *number* is given, the two results are exact; the mathematical sum of the two results is always equal to the mathematical value of *number*.

(function number divisor) and (function (/ number divisor)) (where function is any of one of floor, ceiling, ffloor, feelling, truncate, round, ftruncate, and fround) return the same first

value, but they return different remainders as the second value. For example:

```
(floor 5 2) \rightarrow 2, 1
(floor (/ 5 2)) \rightarrow 2, 1/2
```

If an effect is desired that is similar to **round**, but that always rounds up or down (rather than toward the nearest even integer) if the mathematical quotient is exactly halfway between two integers, the programmer should consider a construction such as (floor (+ x 1/2)) or (ceiling (- x 1/2)).

sin, cos, tan

Function

Syntax:

```
\sin \ radians \rightarrow number
\cos \ radians \rightarrow number
\tan \ radians \rightarrow number
```

Arguments and Values:

radians—a number given in radians.

number—a number.

Description:

sin, cos, and tan return the sine, cosine, and tangent, respectively, of radians.

Examples:

```
(\sin 0) \rightarrow 0.0

(\cos 0.7853982) \rightarrow 0.707107

(\tan \#c(0 1)) \rightarrow \#C(0.0 0.761594)
```

Exceptional Situations:

Should signal an error of *type* **type-error** if *radians* is not a *number*. Might signal **arithmetic-error**.

See Also:

asin, acos, atan, Section 12.1.3.3 (Rule of Float Substitutability)

asin, acos, atan

asin, acos, atan

Function

Syntax:

```
asin number 	o radians acos number 	o radians atan number1 &optional number2 	o radians
```

Arguments and Values:

```
number—a number.
number1—a number if number2 is not supplied, or a real if number2 is supplied.
number2—a real.
radians—a number (of radians).
```

Description:

asin, acos, and atan compute the arc sine, arc cosine, and arc tangent respectively.

The arc sine, arc cosine, and arc tangent (with only number1 supplied) functions can be defined mathematically for number1 specified as x as in Figure 12–14.

Function	Definition
Arc sine	$-i \log (ix + \sqrt{1-x^2})$
Arc cosine	$(\pi/2)$ - arcsin x
Arc tangent	$-i \log \left((1+ix) \sqrt{1/(1+x^2)} ight)$

Figure 12-14. Mathematical definition of arc sine, arc cosine, and arc tangent

These formulae are mathematically correct, assuming completely accurate computation. They are not necessarily the simplest ones for real-valued computations.

If both number1 and number2 are supplied for atan, the result is the arc tangent of number1/number2. The value of atan is always between $-\pi$ (exclusive) and π (inclusive) when minus zero is not supported. The range of the two-argument arc tangent when minus zero is supported includes $-\pi$.

For a real number1, the result is a real and lies between $-\pi/2$ and $\pi/2$ (both exclusive). number1 can be a complex if number2 is not supplied. If both are supplied, number2 can be zero provided number1 is not zero.

The following definition for arc sine determines the range and branch cuts:

asin, acos, atan

$$\arcsin\,z = -i\,\log\,\left(iz + \sqrt{1-z^2}\right)$$

The branch cut for the arc sine function is in two pieces: one along the negative real axis to the left of -1 (inclusive), continuous with quadrant II, and one along the positive real axis to the right of 1 (inclusive), continuous with quadrant IV. The range is that strip of the complex plane containing numbers whose real part is between $-\pi/2$ and $\pi/2$. A number with real part equal to $-\pi/2$ is in the range if and only if its imaginary part is non-negative; a number with real part equal to $\pi/2$ is in the range if and only if its imaginary part is non-positive.

The following definition for arc cosine determines the range and branch cuts:

$$\arccos\,z = \frac{\pi}{2} - \arcsin\,z$$

or, which are equivalent,

$$arccos z = -i \log \left(z + i \sqrt{1 - z^2}\right)$$

$$\arccos\,z = \frac{2\,\log\,\left(\sqrt{(1+z)/2} + i\,\sqrt{(1-z)/2}\right)}{i}$$

The branch cut for the arc cosine function is in two pieces: one along the negative real axis to the left of -1 (inclusive), continuous with quadrant II, and one along the positive real axis to the right of 1 (inclusive), continuous with quadrant IV. This is the same branch cut as for arc sine. The range is that strip of the complex plane containing numbers whose real part is between 0 and π . A number with real part equal to 0 is in the range if and only if its imaginary part is non-negative; a number with real part equal to π is in the range if and only if its imaginary part is non-positive.

The following definition for (one-argument) arc tangent determines the range and branch cuts:

$$\arctan\,z = \frac{\log\,\left(1+iz\right) - \log\,\left(1-iz\right)}{2i}$$

Beware of simplifying this formula; "obvious" simplifications are likely to alter the branch cuts or the values on the branch cuts incorrectly. The branch cut for the arc tangent function is in two pieces: one along the positive imaginary axis above i (exclusive), continuous with quadrant II, and one along the negative imaginary axis below -i (exclusive), continuous with quadrant IV. The points i and -i are excluded from the domain. The range is that strip of the complex plane containing numbers whose real part is between $-\pi/2$ and $\pi/2$. A number with real part equal to $-\pi/2$ is in the range if and only if its imaginary part is strictly positive; a number with real part equal to $\pi/2$ is in the range if and only if its imaginary part is strictly negative. Thus the range of arc tangent is identical to that of arc sine with the points $-\pi/2$ and $\pi/2$ excluded.

For atan, the signs of number1 (indicated as x) and number2 (indicated as y) are used to derive quadrant information. Figure 12–15 details various special cases. The asterisk (*) indicates that the entry in the figure applies to implementations that support minus zero.

	y Condition	x Condition	Cartesian locus	Range of result
	y = 0	x > 0	Positive x-axis	0
*	y = +0	x > 0	Positive x-axis	+0
*	y = -0	x > 0	Positive x-axis	-0
	y > 0	x > 0	Quadrant I	$0 < \text{result} < \pi/2$
	y > 0	x = 0	Positive y-axis	$\pi/2$
	y > 0	x < 0	Quadrant II	$\pi/2 < \text{result} < \pi$
	y = 0	x < 0	Negative x-axis	π
*	y = +0	x < 0	Negative x-axis	$+\pi$
*	y = -0	x < 0	Negative x-axis	$-\pi$
	y < 0	x < 0	Quadrant III	$-\pi < \text{result} < -\pi/2$
	y < 0	x = 0	Negative y-axis	$-\pi/2$
	y < 0	x > 0	Quadrant IV	$-\pi/2 < \text{result} < 0$
	y = 0	x = 0	Origin	undefined consequences
*	y = +0	x = +0	Origin	+0
*		x = +0	Origin	-0
*	y = +0	x = -0	Origin	$+\pi$
*	y = -0	x = -0	Origin	$-\pi$

Figure 12–15. Quadrant information for arc tangent

Examples:

```
(asin 0) \to 0.0 (acos #c(0 1)) \to #C(1.5707963267948966 -0.8813735870195432) (/ (atan 1 (sqrt 3)) 6) \to 0.087266 (atan #c(0 2)) \to #C(-1.5707964 0.54930615)
```

Exceptional Situations:

acos and **asin** should signal an error of *type* **type-error** if *number* is not a *number*. **atan** should signal **type-error** if one argument is supplied and that argument is not a *number*, or if two arguments are supplied and both of those arguments are not *reals*.

acos, asin, and atan might signal arithmetic-error.

See Also:

log, sqrt, Section 12.1.3.3 (Rule of Float Substitutability)

Notes:

The result of either **asin** or **acos** can be a *complex* even if *number* is not a *complex*; this occurs when the absolute value of *number* is greater than one.

pi Constant Variable

Value:

an implementation-dependent long float.

Description:

The best long float approximation to the mathematical constant π .

Examples:

```
;; In each of the following computations, the precision depends ;; on the implementation. Also, if 'long float' is treated by ;; the implementation as equivalent to some other float format ;; (e.g., 'double float') the exponent marker might be the marker ;; for that equivalent (e.g., 'D' instead of 'L'). pi \rightarrow 3.141592653589793L0 (cos pi) \rightarrow -1.0L0 (defun sin-of-degrees (degrees) (let ((x (if (floatp degrees) degrees (float degrees pi)))) (sin (* x (/ (float pi x) 180)))))
```

Notes:

An approximation to π in some other precision can be obtained by writing (float pi x), where x is a *float* of the desired precision, or by writing (coerce pi type), where type is the desired type, such as **short-float**.

sinh, cosh, tanh, asinh, acosh, atanh

sinh, cosh, tanh, asinh, acosh, atanh

Function

Syntax:

 $sinh \ number \rightarrow result$ $cosh \ number \rightarrow result$ $tanh \ number \rightarrow result$ $asinh \ number \rightarrow result$ $acosh \ number \rightarrow result$ $atanh \ number \rightarrow result$

Arguments and Values:

number—a number.
result—a number.

Description:

These functions compute the hyperbolic sine, cosine, tangent, arc sine, arc cosine, and arc tangent functions, which are mathematically defined for an argument x as given in Figure 12–16.

Function	Definition
Hyperbolic sine	$(e^x - e^{-x})/2$
Hyperbolic cosine	$(e^x + e^{-x})/2$
Hyperbolic tangent	$(e^x - e^{-x})/(e^x + e^{-x})$
Hyperbolic arc sine	$\log (x + \sqrt{1 + x^2})$
Hyperbolic arc cosine	$2 \log \left(\sqrt{(x+1)/2} + \sqrt{(x-1)/2} \right)$
Hyperbolic arc tangent	$(\log(1+x) - \log(1-x))/2$

Figure 12-16. Mathematical definitions for hyperbolic functions

The following definition for the inverse hyperbolic cosine determines the range and branch cuts:

$$\mathrm{arccosh}\; z=2\;\mathrm{log}\; \Big(\sqrt{(z+1)/2}+\sqrt{(z-1)/2}\Big).$$

The branch cut for the inverse hyperbolic cosine function lies along the real axis to the left of 1 (inclusive), extending indefinitely along the negative real axis, continuous with quadrant II and (between 0 and 1) with quadrant I. The range is that half-strip of the complex plane containing numbers whose real part is non-negative and whose imaginary part is between $-\pi$ (exclusive) and π (inclusive). A number with real part zero is in the range if its imaginary part is between zero (inclusive) and π (inclusive).

sinh, cosh, tanh, asinh, acosh, atanh

The following definition for the inverse hyperbolic sine determines the range and branch cuts:

$$\mathrm{arcsinh}\; z = \log\, \Big(z + \sqrt{1+z^2}\Big).$$

The branch cut for the inverse hyperbolic sine function is in two pieces: one along the positive imaginary axis above i (inclusive), continuous with quadrant I, and one along the negative imaginary axis below -i (inclusive), continuous with quadrant III. The range is that strip of the complex plane containing numbers whose imaginary part is between $-\pi/2$ and $\pi/2$. A number with imaginary part equal to $-\pi/2$ is in the range if and only if its real part is non-positive; a number with imaginary part equal to $\pi/2$ is in the range if and only if its imaginary part is non-negative.

The following definition for the inverse hyperbolic tangent determines the range and branch cuts:

$$\mathrm{arctanh}\ z = \frac{\log\ (1+z) - \log\ (1-z)}{2}.$$

Note that:

i arctan $z = \operatorname{arctanh} iz$.

The branch cut for the inverse hyperbolic tangent function is in two pieces: one along the negative real axis to the left of -1 (inclusive), continuous with quadrant III, and one along the positive real axis to the right of 1 (inclusive), continuous with quadrant I. The points -1 and 1 are excluded from the domain. The range is that strip of the complex plane containing numbers whose imaginary part is between $-\pi/2$ and $\pi/2$. A number with imaginary part equal to $-\pi/2$ is in the range if and only if its real part is strictly negative; a number with imaginary part equal to $\pi/2$ is in the range if and only if its imaginary part is strictly positive. Thus the range of the inverse hyperbolic tangent function is identical to that of the inverse hyperbolic sine function with the points $-\pi i/2$ and $\pi i/2$ excluded.

Examples:

(sinh 0)
$$\rightarrow$$
 0.0 (cosh (complex 0 -1)) \rightarrow #C(0.540302 -0.0)

Exceptional Situations:

Should signal an error of *type* **type-error** if *number* is not a *number*. Might signal **arithmetic-error**.

See Also:

log, sqrt, Section 12.1.3.3 (Rule of Float Substitutability)

The result of **acosh** may be a *complex* even if *number* is not a *complex*; this occurs when *number* is less than one. Also, the result of **atanh** may be a *complex* even if *number* is not a *complex*; this occurs when the absolute value of *number* is greater than one.

The branch cut formulae are mathematically correct, assuming completely accurate computation. Implementors should consult a good text on numerical analysis. The formulae given above are not necessarily the simplest ones for real-valued computations; they are chosen to define the branch cuts in desirable ways for the complex case.

* Function

Syntax:

* &rest numbers \rightarrow product

Arguments and Values:

number—a number.

product—a number.

Description:

Returns the product of *numbers*, performing any necessary type conversions in the process. If no *numbers* are supplied, 1 is returned.

Examples:

```
(*) \rightarrow 1
(* 3 5) \rightarrow 15
(* 1.0 #c(22 33) 55/98) \rightarrow #C(12.346938775510203 18.520408163265305)
```

Exceptional Situations:

Might signal type-error if some argument is not a number. Might signal arithmetic-error.

See Also:

Section 12.1.1 (Numeric Operations), Section 12.1.3 (Rational Computations), Section 12.1.4 (Floating-point Computations), Section 12.1.5 (Complex Computations)

+

Function

Syntax:

```
+ &rest numbers \rightarrow sum
```

Arguments and Values:

number—a number.

sum—a number.

Description:

Returns the sum of *numbers*, performing any necessary type conversions in the process. If no *numbers* are supplied, 0 is returned.

Examples:

```
(+) \to 0
(+ 1) \to 1
(+ 31/100 69/100) \to 1
(+ 1/5 0.8) \to 1.0
```

Exceptional Situations:

Might signal type-error if some argument is not a number. Might signal arithmetic-error.

See Also:

Section 12.1.1 (Numeric Operations), Section 12.1.3 (Rational Computations), Section 12.1.4 (Floating-point Computations), Section 12.1.5 (Complex Computations)

Function

Syntax:

```
- number 
ightarrow negation
```

- minuend &rest subtrahends $^+$ \rightarrow difference

Arguments and Values:

number, minuend, subtrahend—a number.

negation, difference—a number.

Description:

The function - performs arithmetic subtraction and negation.

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If only one *number* is supplied, the negation of that *number* is returned.

If more than one argument is given, it subtracts all of the subtrahends from the minuend and returns the result.

The function - performs necessary type conversions.

Examples:

```
\begin{array}{l} (\text{-} 55.55) \rightarrow \text{-}55.55 \\ (\text{-} \#\text{c}(3 \text{-}5)) \rightarrow \#\text{C}(\text{-}3 \text{ 5}) \\ (\text{-} 0) \rightarrow 0 \\ (\text{eql} (\text{-} 0.0) \text{-}0.0) \rightarrow true \\ (\text{-} \#\text{c}(100 \text{ }45) \text{ }\#\text{c}(0 \text{ }45)) \rightarrow 100 \\ (\text{-} 10 \text{ }1 \text{ }2 \text{ }3 \text{ }4) \rightarrow 0 \end{array}
```

Exceptional Situations:

Might signal type-error if some argument is not a number. Might signal arithmetic-error.

See Also:

Section 12.1.1 (Numeric Operations), Section 12.1.3 (Rational Computations), Section 12.1.4 (Floating-point Computations), Section 12.1.5 (Complex Computations)

Function

Syntax:

```
/ number 
ightarrow reciprocal
/ numerator &rest denominators^+ 
ightarrow quotient
```

Arguments and Values:

```
number, denominator—a non-zero number.

numerator, quotient, reciprocal—a number.
```

Description:

The function / performs division or reciprocation.

If no *denominators* are supplied, the *function /* returns the reciprocal of *number*.

If at least one *denominator* is supplied, the *function* / divides the *numerator* by all of the *denominators* and returns the resulting *quotient*.

If each argument is either an integer or a ratio, and the result is not an integer, then it is a ratio.

The function / performs necessary type conversions.

If any *argument* is a *float* then the rules of floating-point contagion apply; see Section 12.1.4 (Floating-point Computations).

Examples:

```
\begin{array}{l} (/\ 12\ 4)\ \rightarrow\ 3\\ (/\ 13\ 4)\ \rightarrow\ 13/4\\ (/\ -8)\ \rightarrow\ -1/8\\ (/\ 3\ 4\ 5)\ \rightarrow\ 3/20\\ (/\ 0.5)\ \rightarrow\ 2.0\\ (/\ 20\ 5)\ \rightarrow\ 4\\ (/\ 5\ 20)\ \rightarrow\ 1/4\\ (/\ 60\ -2\ 3\ 5.0)\ \rightarrow\ -2.0\\ (/\ 2\ \#c(2\ 2))\ \rightarrow\ \#C(1/2\ -1/2) \end{array}
```

Exceptional Situations:

The consequences are unspecified if any *argument* other than the first is zero. If there is only one *argument*, the consequences are unspecified if it is zero.

Might signal **type-error** if some *argument* is not a *number*. Might signal **division-by-zero** if division by zero is attempted. Might signal **arithmetic-error**.

See Also:

floor, ceiling, truncate, round

1+,1- Function

Syntax:

```
1+ number \rightarrow successor 1- number \rightarrow predecessor
```

Arguments and Values:

number—a number.

successor, predecessor—a number.

Description:

1+ returns a *number* that is one more than its argument *number*. 1- returns a *number* that is one less than its argument *number*.

Examples:

```
(1+ 99) \to 100
(1- 100) \to 99
(1+ (complex 0.0)) \to #C(1.0 0.0)
(1- 5/3) \to 2/3
```

Exceptional Situations:

Might signal type-error if its argument is not a number. Might signal arithmetic-error.

See Also:

incf, decf

Notes:

```
(1+ number) \equiv (+ number 1)
(1- number) \equiv (- number 1)
```

Implementors are encouraged to make the performance of both the previous expressions be the same.

abs Function

Syntax:

abs number ightarrow absolute-value

Arguments and Values:

```
number—a number.
```

absolute-value—a non-negative real.

Description:

abs returns the absolute value of number.

If *number* is a *real*, the result is of the same *type* as *number*.

If number is a complex, the result is a positive real with the same magnitude as number. The result can be a float even if number's components are rationals and an exact rational result would have been possible. Thus the result of (abs $\#c(3\ 4)$) can be either 5 or 5.0, depending on the implementation.

```
(abs 0) \rightarrow 0
```

```
(abs 12/13) \rightarrow 12/13

(abs -1.09) \rightarrow 1.09

(abs #c(5.0 -5.0)) \rightarrow 7.071068

(abs #c(5 5)) \rightarrow 7.071068

(abs #c(3/5 4/5)) \rightarrow 1 or approximately 1.0

(eql (abs -0.0) -0.0) \rightarrow true
```

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Notes:

If *number* is a *complex*, the result is equivalent to the following:

```
(sqrt (+ (expt (realpart number) 2) (expt (imagpart number) 2)))
```

An implementation should not use this formula directly for all *complexes* but should handle very large or very small components specially to avoid intermediate overflow or underflow.

evenp, oddp

Function

Syntax:

```
\begin{array}{ll} \mathbf{evenp} \ \textit{integer} & \rightarrow \textit{generalized-boolean} \\ \mathbf{oddp} \ \textit{integer} & \rightarrow \textit{generalized-boolean} \end{array}
```

Arguments and Values:

```
integer—an integer.
```

generalized-boolean—a generalized boolean.

Description:

evenp returns *true* if *integer* is even (divisible by two); otherwise, returns *false*.

oddp returns *true* if *integer* is odd (not divisible by two); otherwise, returns *false*.

Examples:

Exceptional Situations:

Should signal an error of type type-error if integer is not an integer.

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```
(evenp integer) ≡ (not (oddp integer))
(oddp integer) ≡ (not (evenp integer))
```

 $\exp, \exp t$

Syntax:

```
\operatorname{exp} number 	o result \operatorname{expt} base-number power-number 	o result
```

Arguments and Values:

```
number—a number.

base-number—a number.

power-number—a number.

result—a number.
```

Description:

exp and **expt** perform exponentiation.

exp returns e raised to the power *number*, where e is the base of the natural logarithms. **exp** has no branch cut.

expt returns base-number raised to the power power-number. If the base-number is a rational and power-number is an integer, the calculation is exact and the result will be of type rational; otherwise a floating-point approximation might result. For expt of a complex rational to an integer power, the calculation must be exact and the result is of type (or rational (complex rational)).

The result of **expt** can be a *complex*, even when neither argument is a *complex*, if *base-number* is negative and *power-number* is not an *integer*. The result is always the *principal complex value*. For example, (expt -8 1/3) is not permitted to return -2, even though -2 is one of the cube roots of -8. The *principal* cube root is a *complex* approximately equal to #C(1.0 1.73205), not -2.

expt is defined as $b^x = e^{xlogb}$. This defines the *principal values* precisely. The range of **expt** is the entire complex plane. Regarded as a function of x, with b fixed, there is no branch cut. Regarded as a function of b, with x fixed, there is in general a branch cut along the negative real axis, continuous with quadrant II. The domain excludes the origin. By definition, $0^0=1$. If b=0 and the real part of x is strictly positive, then $b^x=0$. For all other values of x, 0^x is an error.

When power-number is an integer 0, then the result is always the value one in the type of base-number, even if the base-number is zero (of any type). That is:

```
(expt x 0) \equiv (coerce 1 (type-of x))
```

If power-number is a zero of any other type, then the result is also the value one, in the type of the arguments after the application of the contagion rules in Section 12.1.1.2 (Contagion in Numeric Operations), with one exception: the consequences are undefined if base-number is zero when power-number is zero and not of type integer.

Examples:

```
\begin{array}{l} (\exp~0) \rightarrow 1.0 \\ (\exp~1) \rightarrow 2.718282 \\ (\exp~(\log~5)) \rightarrow 5.0 \\ (\exp~t~2~8) \rightarrow 256 \\ (\exp~t~4~.5) \rightarrow 2.0 \\ (\exp~t~t~c(0~1)~2) \rightarrow -1 \\ (expt~t~c(2~2)~3) \rightarrow t~c(-16~16) \\ (expt~t~c(2~2)~4) \rightarrow -64 \end{array}
```

See Also:

log, Section 12.1.3.3 (Rule of Float Substitutability)

Notes:

Implementations of **expt** are permitted to use different algorithms for the cases of a *power-number* of *type* rational and a *power-number* of *type* float.

Note that by the following logic, (sqrt (expt x 3)) is not equivalent to (expt x 3/2).

```
(setq x (exp (/ (* 2 pi #c(0 1)) 3))) ; exp(2.pi.i/3) (expt x 3) \rightarrow 1 ; except for round-off error (sqrt (expt x 3)) \rightarrow 1 ; except for round-off error (expt x 3/2) \rightarrow -1 ; except for round-off error
```

gcd Function

Syntax:

 \gcd &rest integers o greatest-common-denominator

Arguments and Values:

integer—an integer.

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greatest-common-denominator—a non-negative integer.

Description:

Returns the greatest common divisor of *integers*. If only one *integer* is supplied, its absolute value is returned. If no *integers* are given, **gcd** returns 0, which is an identity for this operation.

Examples:

```
\begin{array}{l} (\gcd) \ \to \ 0 \\ (\gcd \ 60 \ 42) \ \to \ 6 \\ (\gcd \ 3333 \ -33 \ 101) \ \to \ 1 \\ (\gcd \ 3333 \ -33 \ 1002001) \ \to \ 11 \\ (\gcd \ 91 \ -49) \ \to \ 7 \\ (\gcd \ 63 \ -42 \ 35) \ \to \ 7 \\ (\gcd \ 5) \ \to \ 5 \\ (\gcd \ -4) \ \to \ 4 \\ \end{array}
```

Exceptional Situations:

Should signal an error of type type-error if any integer is not an integer.

See Also:

lcm

Notes:

```
For three or more arguments, (\gcd \ b \ c \ \dots \ z) \ \equiv \ (\gcd \ (\gcd \ a \ b) \ c \ \dots \ z)
```

incf, decf

Syntax:

```
egin{array}{ll} {f incf} \ {\it place} \ [{\it delta-form}] & 
ightarrow {\it new-value} \ \\ {\it decf} \ {\it place} \ [{\it delta-form}] & 
ightarrow {\it new-value} \ \end{array}
```

Arguments and Values:

```
place—a place.
delta-form—a form; evaluated to produce a delta. The default is 1.
delta—a number.
new-value—a number.
```

Macro

Description:

incf and decf are used for incrementing and decrementing the value of place, respectively.

The *delta* is added to (in the case of **incf**) or subtracted from (in the case of **decf**) the number in *place* and the result is stored in *place*.

Any necessary type conversions are performed automatically.

For information about the evaluation of subforms of places, see Section 5.1.1.1 (Evaluation of Subforms to Places).

Examples:

```
\begin{array}{l} (\text{setq n 0}) \\ (\text{incf n}) \to 1 \\ n \to 1 \\ (\text{decf n 3}) \to -2 \\ n \to -2 \\ (\text{decf n -5}) \to 3 \\ (\text{decf n}) \to 2 \\ (\text{incf n 0.5}) \to 2.5 \\ (\text{decf n}) \to 1.5 \\ n \to 1.5 \end{array}
```

Side Effects:

Place is modified.

See Also:

+, -, 1+, 1-, setf

lcm

Syntax:

 ${f lcm}$ &rest integers ightarrow least-common-multiple

Arguments and Values:

integer—an integer.

 ${\it least-common-multiple}{\it --} a non-negative {\it integer}.$

Description:

lcm returns the least common multiple of the *integers*.

If no integer is supplied, the $integer\ 1$ is returned.

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If only one *integer* is supplied, the absolute value of that *integer* is returned.

For two arguments that are not both zero,

```
(lcm \ a \ b) \equiv (/ \ (abs \ (* \ a \ b)) \ (gcd \ a \ b))
```

If one or both arguments are zero,

```
(lcm a 0) \equiv (lcm 0 a) \equiv 0
```

For three or more arguments,

$$(lcm \ a \ b \ c \dots z) \equiv (lcm \ (lcm \ a \ b) \ c \dots z)$$

Examples:

```
\begin{array}{l} (\text{lcm 10}) \ \to \ 10 \\ (\text{lcm 25 30}) \ \to \ 150 \\ (\text{lcm -24 18 10}) \ \to \ 360 \\ (\text{lcm 14 35}) \ \to \ 70 \\ (\text{lcm 0 5}) \ \to \ 0 \\ (\text{lcm 1 2 3 4 5 6}) \ \to \ 60 \end{array}
```

Exceptional Situations:

Should signal **type-error** if any argument is not an *integer*.

See Also:

gcd

log

Syntax:

 \log number &optional base ightarrow logarithm

Arguments and Values:

number—a non-zero number.

base—a number.

 $\textit{logarithm} \text{---} a \ \textit{number}.$

Description:

log returns the logarithm of *number* in base *base*. If *base* is not supplied its value is e, the base of the natural logarithms.

log

log may return a *complex* when given a *real* negative *number*.

```
(\log -1.0) \equiv (complex 0.0 (float pi 0.0))
```

If base is zero, log returns zero.

The result of (log 8 2) may be either 3 or 3.0, depending on the implementation. An implementation can use floating-point calculations even if an exact integer result is possible.

The branch cut for the logarithm function of one argument (natural logarithm) lies along the negative real axis, continuous with quadrant II. The domain excludes the origin.

The mathematical definition of a complex logarithm is as follows, whether or not minus zero is supported by the implementation:

```
(\log x) \equiv (\text{complex (log (abs } x)) \text{ (phase } x))
```

Therefore the range of the one-argument logarithm function is that strip of the complex plane containing numbers with imaginary parts between $-\pi$ (exclusive) and π (inclusive) if minus zero is not supported, or $-\pi$ (inclusive) and π (inclusive) if minus zero is supported.

The two-argument logarithm function is defined as

This defines the *principal values* precisely. The range of the two-argument logarithm function is the entire complex plane.

Examples:

```
(log 100 10) 

\rightarrow 2.0 

\rightarrow 2 

(log 100.0 10) \rightarrow 2.0 

(log #c(0 1) #c(0 -1)) 

\rightarrow #C(-1.0 0.0) 

\rightarrow #C(-1 0) 

(log 8.0 2) \rightarrow 3.0 

(log #c(-16 16) #c(2 2)) \rightarrow 3 or approximately #c(3.0 0.0) or approximately 3.0 (unlikely)
```

Affected By:

The implementation.

exp, expt, Section 12.1.3.3 (Rule of Float Substitutability)

mod, rem Function

Syntax:

```
oxdot{mod number divisor} 
ightarrow oxdot{modulus}
oxdot{rem number divisor} 
ightarrow oxdot{remainder}
```

Arguments and Values:

```
number—a real.

divisor—a real.

modulus, remainder—a real.
```

Description:

mod and rem are generalizations of the modulus and remainder functions respectively.

 \mathbf{mod} performs the operation \mathbf{floor} on \mathbf{number} and $\mathbf{divisor}$ and returns the remainder of the \mathbf{floor} operation.

rem performs the operation **truncate** on *number* and *divisor* and returns the remainder of the **truncate** operation.

mod and rem are the modulus and remainder functions when number and divisor are integers.

```
\begin{array}{l} (\text{rem }-1\ 5)\ \to\ -1 \\ (\text{mod }-1\ 5)\ \to\ 4 \\ (\text{mod }13\ 4)\ \to\ 1 \\ (\text{rem }13\ 4)\ \to\ 1 \\ (\text{rem }13\ 4)\ \to\ 1 \\ (\text{mod }-13\ 4)\ \to\ -1 \\ (\text{mod }13\ -4)\ \to\ -3 \\ (\text{rem }13\ -4)\ \to\ 1 \\ (\text{mod }-13\ -4)\ \to\ -1 \\ (\text{rem }-13\ -4)\ \to\ -1 \\ (\text{rem }-13\ -4)\ \to\ -1 \\ (\text{mod }13.4\ 1)\ \to\ 0.4 \\ (\text{rem }13.4\ 1)\ \to\ 0.4 \\ (\text{mod }-13.4\ 1)\ \to\ 0.6 \\ (\text{rem }-13.4\ 1)\ \to\ -0.4 \end{array}
```

floor, truncate

Notes:

The result of mod is either zero or a real with the same sign as divisor.

signum Function

Syntax:

 $signum number \rightarrow signed-prototype$

Arguments and Values:

number—a number.

signed-prototype—a number.

Description:

signum determines a numerical value that indicates whether number is negative, zero, or positive.

For a *rational*, **signum** returns one of -1, 0, or 1 according to whether *number* is negative, zero, or positive. For a *float*, the result is a *float* of the same format whose value is minus one, zero, or one. For a *complex* number **z**, (**signum** z) is a complex number of the same phase but with unit magnitude, unless **z** is a complex zero, in which case the result is **z**.

For rational arguments, signum is a rational function, but it may be irrational for complex arguments.

If number is a float, the result is a float. If number is a rational, the result is a rational. If number is a complex float, the result is a complex float. If number is a complex rational, the result is a complex, but it is implementation-dependent whether that result is a complex rational or a complex float.

```
\begin{array}{l} (\text{signum 0}) \to 0 \\ (\text{signum 99}) \to 1 \\ (\text{signum 4/5}) \to 1 \\ (\text{signum -99/100}) \to -1 \\ (\text{signum 0.0}) \to 0.0 \\ (\text{signum #c(0 33)}) \to \text{\#C(0.0 1.0)} \\ (\text{signum #c(7.5 10.0)}) \to \text{\#C(0.6 0.8)} \\ (\text{signum #c(0.0 -14.7)}) \to \text{\#C(0.0 -1.0)} \\ (\text{eql (signum -0.0)} -0.0) \to true \\ \end{array}
```

Section 12.1.3.3 (Rule of Float Substitutability)

Notes:

```
(\text{signum } x) \equiv (\text{if } (\text{zerop } x) \ x \ (/ \ x \ (\text{abs } x)))
```

sqrt, isqrt

Function

Syntax:

```
sqrt number \rightarrow root

isqrt natural \rightarrow natural-root
```

Arguments and Values:

number, root—a number.

natural, natural-root—a non-negative integer.

Description:

sqrt and isqrt compute square roots.

sqrt returns the *principal* square root of *number*. If the *number* is not a *complex* but is negative, then the result is a *complex*.

isqrt returns the greatest integer less than or equal to the exact positive square root of natural.

If number is a positive rational, it is implementation-dependent whether root is a rational or a float. If number is a negative rational, it is implementation-dependent whether root is a complex rational or a complex float.

The mathematical definition of complex square root (whether or not minus zero is supported) follows:

```
(\operatorname{sqrt} x) = (\exp (/(\log x) 2))
```

The branch cut for square root lies along the negative real axis, continuous with quadrant II. The range consists of the right half-plane, including the non-negative imaginary axis and excluding the negative imaginary axis.

```
(sqrt 9.0) \rightarrow 3.0
(sqrt -9.0) \rightarrow #C(0.0 3.0)
```

```
\begin{array}{l} (\text{isqrt 9}) \to 3 \\ (\text{sqrt 12}) \to 3.4641016 \\ (\text{isqrt 12}) \to 3 \\ (\text{isqrt 300}) \to 17 \\ (\text{isqrt 325}) \to 18 \\ (\text{sqrt 25}) \\ \to 5 \\ \to 7 \\ \to 5.0 \\ (\text{isqrt 25}) \to 5 \\ (\text{sqrt -1}) \to \#\text{C}(0.0 1.0) \\ (\text{sqrt $\#\text{c}(0.2)$}) \to \#\text{C}(1.0 1.0) \end{array}
```

Exceptional Situations:

The function sqrt should signal type-error if its argument is not a number.

The function isqrt should signal type-error if its argument is not a non-negative integer.

The functions sqrt and isqrt might signal arithmetic-error.

See Also:

```
exp, log, Section 12.1.3.3 (Rule of Float Substitutability)
```

Notes:

```
(isqrt x) \equiv (values (floor (sqrt x))) but it is potentially more efficient.
```

random-state

System Class

Class Precedence List:

random-state, t

Description:

A random state object contains state information used by the pseudo-random number generator. The nature of a random state object is implementation-dependent. It can be printed out and successfully read back in by the same implementation, but might not function correctly as a random state in another implementation.

Implementations are required to provide a read syntax for *objects* of *type* **random-state**, but the specific nature of that syntax is *implementation-dependent*.

See Also:

random-state, random, Section 22.1.3.10 (Printing Random States)

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make-random-state

Function

Syntax:

make-random-state &optional $\textit{state} \rightarrow \textit{new-state}$

Arguments and Values:

```
state—a random state, or nil, or t. The default is nil.
new-state—a random state object.
```

Description:

Creates a fresh object of type random-state suitable for use as the value of *random-state*.

If state is a random state object, the new-state is a $copy_5$ of that object. If state is nil, the new-state is a $copy_5$ of the current random state. If state is t, the new-state is a fresh random state object that has been randomly initialized by some means.

Examples:

```
(let* ((rs1 (make-random-state nil))
        (rs2 (make-random-state t))
        (rs3 (make-random-state rs2))
        (rs4 nil))
   (list (loop for i from 1 to 10
               collect (random 100)
               when (= i 5)
                do (setq rs4 (make-random-state)))
         (loop for i from 1 to 10 collect (random 100 rs1))
         (loop for i from 1 to 10 collect (random 100 rs2))
         (loop for i from 1 to 10 collect (random 100 rs3))
         (loop for i from 1 to 10 collect (random 100 rs4))))
\rightarrow ((29 25 72 57 55 68 24 35 54 65)
    (29 25 72 57 55 68 24 35 54 65)
    (93 85 53 99 58 62 2 23 23 59)
    (93 85 53 99 58 62 2 23 23 59)
    (68 24 35 54 65 54 55 50 59 49))
```

Exceptional Situations:

Should signal an error of type type-error if state is not a random state, or nil, or t.

See Also:

random, *random-state*

One important use of **make-random-state** is to allow the same series of pseudo-random *numbers* to be generated many times within a single program.

random Function

Syntax:

 ${f random}$ limit &optional random-state ightarrow random-number

Arguments and Values:

limit—a positive integer, or a positive float.

random-state—a random state. The default is the current random state.

random-number—a non-negative number less than limit and of the same type as limit.

Description:

Returns a pseudo-random number that is a non-negative number less than limit and of the same type as limit.

The *random-state*, which is modified by this function, encodes the internal state maintained by the random number generator.

An approximately uniform choice distribution is used. If limit is an integer, each of the possible results occurs with (approximate) probability 1/limit.

Examples:

Side Effects:

The *random-state* is modified.

Exceptional Situations:

Should signal an error of type type-error if limit is not a positive integer or a positive real.

See Also:

make-random-state, *random-state*

Notes:

See Common Lisp: The Language for information about generating random numbers.

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random-state-p

Function

Syntax:

random-state-p object \rightarrow generalized-boolean

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

Returns true if object is of type random-state; otherwise, returns false.

Examples:

```
\begin{tabular}{ll} ({\tt random-state-p *random-state*}) &\to true \\ ({\tt random-state-p (make-random-state})) &\to true \\ ({\tt random-state-p 'test-function}) &\to false \\ \end{tabular}
```

See Also:

make-random-state, *random-state*

Notes:

```
(random-state-p object) ≡ (typep object 'random-state)
```

random-state

Variable

Value Type:

a $random\ state.$

Initial Value:

implementation-dependent.

Description:

The *current random state*, which is used, for example, by the *function* random when a *random state* is not explicitly supplied.

Examples:

Affected By:

The implementation.

random.

See Also:

make-random-state, random, random-state

Notes:

Binding *random-state* to a different random state object correctly saves and restores the old random state object.

numberp Function

Syntax:

numberp object
ightarrow generalized-boolean

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

Returns true if object is of type number; otherwise, returns false.

Examples:

```
\begin{array}{ll} ({\tt numberp\ 12}) \to true \\ ({\tt numberp\ (expt\ 2\ 130)}) \to true \\ ({\tt numberp\ \#c(5/3\ 7.2)}) \to true \\ ({\tt numberp\ nil}) \to false \\ ({\tt numberp\ (cons\ 1\ 2)}) \to false \end{array}
```

Notes:

 $(numberp \ object) \equiv (typep \ object \ `number)$

cis Function

Syntax:

 $\mathbf{cis}\ \mathit{radians}\ o \mathit{number}$

Arguments and Values:

radians—a real.
number—a complex.

Description:

cis returns the value of $e^{i \cdot radians}$, which is a *complex* in which the real part is equal to the cosine of *radians*, and the imaginary part is equal to the sine of *radians*.

Examples:

```
(cis 0) \rightarrow #C(1.0 0.0)
```

See Also:

Section 12.1.3.3 (Rule of Float Substitutability)

complex Function

Syntax:

 $complex \ realpart \ \&optional \ imagpart \ o \ complex$

Arguments and Values:

```
realpart—a real.

imagpart—a real.

complex—a rational or a complex.
```

Description:

complex returns a number whose real part is realpart and whose imaginary part is imagpart.

If *realpart* is a *rational* and *imagpart* is the *rational* number zero, the result of **complex** is *realpart*, a *rational*. Otherwise, the result is a *complex*.

If either realpart or imagpart is a float, the non-float is converted to a float before the complex is created. If imagpart is not supplied, the imaginary part is a zero of the same type as realpart; i.e., (coerce 0 (type-of realpart)) is effectively used.

Type upgrading implies a movement upwards in the type hierarchy lattice. In the case of complexes, the type-specifier must be a subtype of (upgraded-complex-part-type type-specifier). If type-specifier1 is a subtype of type-specifier2, then (upgraded-complex-element-type 'type-specifier1) must also be a subtype of (upgraded-complex-element-type 'type-specifier2). Two disjoint types can be upgraded into the same thing.

Examples:

```
\begin{array}{l} (\text{complex 0}) \to 0 \\ (\text{complex 0.0}) \to \#\text{C(0.0 0.0)} \\ (\text{complex 1 1/2}) \to \#\text{C(1 1/2)} \\ (\text{complex 1 .99}) \to \#\text{C(1.0 0.99)} \\ (\text{complex 3/2 0.0}) \to \#\text{C(1.5 0.0)} \end{array}
```

See Also:

realpart, imagpart, Section 2.4.8.11 (Sharpsign C)

complexp

Syntax:

 $\mathbf{complexp}$ object \rightarrow generalized-boolean

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

Returns true if object is of type complex; otherwise, returns false.

Examples:

```
(complexp 1.2d2) \rightarrow false (complexp #c(5/3 7.2)) \rightarrow true
```

See Also:

complex (function and type), typep

Notes:

 $(complexp \ object) \equiv (typep \ object \ `complex)$

conjugate

Function

Syntax:

 $\mathbf{conjugate} \ \textit{number} \ \rightarrow \textit{conjugate}$

Arguments and Values:

number—a number.

 ${\it conjugate} {\it --} a \ {\it number}.$

Description:

Returns the complex conjugate of *number*. The conjugate of a *real* number is itself.

```
(conjugate #c(0 -1)) \rightarrow #C(0 1)
```

```
(conjugate #c(1 1)) \rightarrow #C(1 -1)
(conjugate 1.5) \rightarrow 1.5
(conjugate #C(3/5 4/5)) \rightarrow #C(3/5 -4/5)
(conjugate #C(0.0D0 -1.0D0)) \rightarrow #C(0.0D0 1.0D0)
(conjugate 3.7) \rightarrow 3.7
```

```
For a complex number z,

(conjugate z) \equiv (complex (realpart z) (- (imagpart z)))
```

phase

Syntax:

phase number \rightarrow phase

Arguments and Values:

```
number—a number.
phase—a number.
```

Description:

phase returns the phase of *number* (the angle part of its polar representation) in radians, in the range $-\pi$ (exclusive) if minus zero is not supported, or $-\pi$ (inclusive) if minus zero is supported, to π (inclusive). The phase of a positive *real* number is zero; that of a negative *real* number is π . The phase of zero is defined to be zero.

If number is a complex float, the result is a float of the same type as the components of number. If number is a float, the result is a float of the same type. If number is a rational or a complex rational, the result is a single float.

The branch cut for **phase** lies along the negative real axis, continuous with quadrant II. The range consists of that portion of the real axis between $-\pi$ (exclusive) and π (inclusive).

The mathematical definition of **phase** is as follows:

```
(phase x) = (atan (imagpart x) (realpart x))
```

Examples:

```
(phase 1) \to 0.0s0 (phase 0) \to 0.0s0 (phase (cis 30)) \to -1.4159266 (phase #c(0 1)) \to 1.5707964
```

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Exceptional Situations:

Should signal **type-error** if its argument is not a *number*. Might signal **arithmetic-error**.

See Also:

Section 12.1.3.3 (Rule of Float Substitutability)

realpart, imagpart

Function

Syntax:

```
realpart number \rightarrow real imagpart number \rightarrow real
```

Arguments and Values:

```
number—a number.
real—a real.
```

Description:

realpart and imagpart return the real and imaginary parts of number respectively. If number is real, then realpart returns number and imagpart returns (* 0 number), which has the effect that the imaginary part of a rational is 0 and that of a float is a floating-point zero of the same format.

Examples:

```
(realpart #c(23 41)) \to 23 (imagpart #c(23 41.0)) \to 41.0 (realpart #c(23 41.0)) \to 23.0 (imagpart 23.0) \to 0.0
```

Exceptional Situations:

Should signal an error of type type-error if number is not a number.

See Also:

complex

upgraded-complex-part-type

Function

Syntax:

upgraded-complex-part-type typespec & properties typespec & typespec typespec

Arguments and Values:

typespec—a type specifier.

<code>environment</code>—an <code>environment</code> object. The default is <code>nil</code>, denoting the <code>null</code> lexical environment and the and current <code>global</code> environment.

upgraded-typespec—a type specifier.

Description:

upgraded-complex-part-type returns the part type of the most specialized *complex* number representation that can hold parts of *type typespec*.

The typespec is a subtype of (and possibly type equivalent to) the upgraded-typespec.

The purpose of $\mathbf{upgraded\text{-}complex\text{-}part\text{-}type}$ is to reveal how an implementation does its upgrading.

See Also:

complex (function and type)

Notes:

realp

Syntax:

 $\mathbf{realp}\ \mathit{object}\ o \mathit{generalized-boolean}$

Arguments and Values:

object—an object.

 ${\it generalized-boolean} {\it ---} a {\it generalized boolean}.$

Description:

Returns true if object is of type real; otherwise, returns false.

Examples:

(realp 12) $\rightarrow true$

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```
\begin{array}{l} (\text{realp \#c(5/3 7.2)}) \ \rightarrow \ false \\ (\text{realp nil}) \ \rightarrow \ false \\ (\text{realp (cons 1 2)}) \ \rightarrow \ false \end{array}
```

(realp object) ≡ (typep object 'real)

numerator, denominator

Function

Syntax:

```
{f numerator} \ rational 
ightarrow numerator

{f denominator} \ rational 
ightarrow denominator
```

Arguments and Values:

```
rational—a rational.

numerator—an integer.

denominator—a positive integer.
```

Description:

numerator and **denominator** reduce *rational* to canonical form and compute the numerator or denominator of that number.

numerator and **denominator** return the numerator or denominator of the canonical form of *rational*.

If rational is an integer, numerator returns rational and denominator returns 1.

Examples:

```
\begin{array}{l} (\text{numerator 1/2}) \to 1 \\ (\text{denominator 12/36}) \to 3 \\ (\text{numerator -1}) \to -1 \\ (\text{denominator (/ -33)}) \to 33 \\ (\text{numerator (/ 8 -6)}) \to -4 \\ (\text{denominator (/ 8 -6)}) \to 3 \end{array}
```

See Also:

/

```
(gcd (numerator x) (denominator x)) \rightarrow 1
```

rational, rationalize

Function

Syntax:

```
rational number \rightarrow rational rationalize number \rightarrow rational
```

Arguments and Values:

```
number—a \ real. rational—a \ rational.
```

Description:

rational and rationalize convert reals to rationals.

If *number* is already *rational*, it is returned.

If *number* is a *float*, **rational** returns a *rational* that is mathematically equal in value to the *float*. **rationalize** returns a *rational* that approximates the *float* to the accuracy of the underlying floating-point representation.

rational assumes that the *float* is completely accurate.

 ${f rationalize}$ assumes that the ${\it float}$ is accurate only to the precision of the floating-point representation.

Examples:

```
(rational 0) \to 0 (rationalize -11/100) \to -11/100 (rational .1) \to 13421773/134217728 ;implementation-dependent (rationalize .1) \to 1/10
```

Affected By:

The implementation.

Exceptional Situations:

Should signal an error of type type-error if number is not a real. Might signal arithmetic-error.

```
It is always the case that
```

```
(float (rational x) x) \equiv x and (float (rationalize x) x) \equiv x
```

That is, rationalizing a *float* by either method and then converting it back to a *float* of the same format produces the original *number*.

rationalp

Syntax:

 $\mathbf{rationalp}\ \mathit{object}\ \rightarrow \mathit{generalized-boolean}$

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

Returns true if object is of type rational; otherwise, returns false.

Examples:

```
(rationalp 12) \rightarrow true
(rationalp 6/5) \rightarrow true
(rationalp 1.212) \rightarrow false
```

See Also:

rational

Notes:

```
(rationalp \ object) \equiv (typep \ object \ `rational)
```

ash Function

Syntax:

 $ash\ integer\ count\ o shifted-integer$

Arguments and Values:

```
integer—an integer.
count—an integer.
shifted-integer—an integer.
```

Description:

ash performs the arithmetic shift operation on the binary representation of *integer*, which is treated as if it were binary.

ash shifts *integer* arithmetically left by *count* bit positions if *count* is positive, or right *count* bit positions if *count* is negative. The shifted value of the same sign as *integer* is returned.

Mathematically speaking, ash performs the computation $floor(integer \cdot 2^{count})$. Logically, ash moves all of the bits in *integer* to the left, adding zero-bits at the right, or moves them to the right, discarding bits.

ash is defined to behave as if *integer* were represented in two's complement form, regardless of how *integers* are represented internally.

Examples:

Exceptional Situations:

Should signal an error of *type* **type-error** if *integer* is not an *integer*. Should signal an error of *type* **type-error** if *count* is not an *integer*. Might signal **arithmetic-error**.

Notes:

```
(logbitp j (ash n \ k))
\equiv (\text{and } (>= j \ k) \ (\text{logbitp } (-j \ k) \ n))
```

integer-length

integer-length

Function

Syntax:

integer-length integer \rightarrow number-of-bits

Arguments and Values:

integer—an integer.

number-of-bits—a non-negative integer.

Description:

Returns the number of bits needed to represent *integer* in binary two's-complement format.

Examples:

```
(integer-length 0) \rightarrow 0

(integer-length 1) \rightarrow 1

(integer-length 3) \rightarrow 2

(integer-length 4) \rightarrow 3

(integer-length 7) \rightarrow 3

(integer-length -1) \rightarrow 0

(integer-length -4) \rightarrow 2

(integer-length -7) \rightarrow 3

(integer-length -8) \rightarrow 3

(integer-length (expt 2 9)) \rightarrow 10

(integer-length (1- (expt 2 9))) \rightarrow 9

(integer-length (- (expt 2 9))) \rightarrow 9

(integer-length (- (1+ (expt 2 9)))) \rightarrow 10
```

Exceptional Situations:

Should signal an error of type type-error if integer is not an integer.

Notes:

This function could have been defined by:

If *integer* is non-negative, then its value can be represented in unsigned binary form in a field whose width in bits is no smaller than (integer-length *integer*). Regardless of the sign of *integer*, its value can be represented in signed binary two's-complement form in a field whose width in bits is no smaller than (+ (integer-length *integer*) 1).

integerp

Syntax:

 $\mathbf{integerp} \ \textit{object} \quad \rightarrow \textit{generalized-boolean}$

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

Returns true if object is of type integer; otherwise, returns false.

Examples:

```
(integerp 1) \rightarrow true
(integerp (expt 2 130)) \rightarrow true
(integerp 6/5) \rightarrow false
(integerp nil) \rightarrow false
```

Notes:

```
(integerp object) ≡ (typep object 'integer)
```

parse-integer

Function

Syntax:

 $\mathbf{parse\text{-}integer} \ \textit{string} \ \textit{\&key} \ \textit{start} \ \textit{end} \ \textit{radix} \ \textit{junk-allowed} \quad \rightarrow \ \textit{integer}, \ \textit{pos}$

Arguments and Values:

```
string—a string.
```

start, end—bounding index designators of string. The defaults for start and end are 0 and nil, respectively.

```
radix—a radix. The default is 10.
```

junk-allowed—a generalized boolean. The default is false.

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```
integer—an integer or false.
```

pos—a bounding index of string.

Description:

parse-integer parses an *integer* in the specified *radix* from the substring of *string* delimited by *start* and *end*.

parse-integer expects an optional sign (+ or -) followed by a a non-empty sequence of digits to be interpreted in the specified radix. Optional leading and trailing $whitespace_1$ is ignored.

parse-integer does not recognize the syntactic radix-specifier prefixes #0, #B, #X, and #nR, nor does it recognize a trailing decimal point.

If *junk-allowed* is *false*, an error of *type* **parse-error** is signaled if substring does not consist entirely of the representation of a signed *integer*, possibly surrounded on either side by *whitespace*₁ *characters*.

The first value returned is either the *integer* that was parsed, or else **nil** if no syntactically correct integer was seen but junk-allowed was true.

The second *value* is either the index into the *string* of the delimiter that terminated the parse, or the upper *bounding index* of the substring if the parse terminated at the end of the substring (as is always the case if *junk-allowed* is *false*).

Examples:

```
(parse-integer "123") \to 123, 3 (parse-integer "123" :start 1 :radix 5) \to 13, 3 (parse-integer "no-integer" :junk-allowed t) \to NIL, 0
```

Exceptional Situations:

If junk-allowed is false, an error is signaled if substring does not consist entirely of the representation of an integer, possibly surrounded on either side by $whitespace_1$ characters.

boole

Syntax:

boole op integer-1 integer-2 \rightarrow result-integer

Arguments and Values:

Op—a bit-wise logical operation specifier.

integer-1—an integer.

boole

```
integer-2—an integer.

result-integer—an integer.
```

Description:

boole performs bit-wise logical operations on *integer-1* and *integer-2*, which are treated as if they were binary and in two's complement representation.

The operation to be performed and the return value are determined by op.

boole returns the values specified for any *op* in Figure 12–17.

Op	Result
boole-1	integer-1
boole-2	integer-2
boole-andc1	and complement of integer-1 with integer-2
boole-andc2	and integer-1 with complement of integer-2
boole-and	and
boole-c1	complement of integer-1
boole-c2	complement of integer-2
boole-clr	always 0 (all zero bits)
boole-eqv	equivalence (exclusive nor)
boole-ior	inclusive or
boole-nand	not-and
boole-nor	$\operatorname{not-or}$
boole-orc1	or complement of integer-1 with integer-2
boole-orc2	or integer-1 with complement of integer-2
boole-set	always -1 (all one bits)
boole-xor	exclusive or

Figure 12-17. Bit-Wise Logical Operations

```
(boole boole-ior 1 16) \rightarrow 17 (boole boole-and -2 5) \rightarrow 4 (boole boole-eqv 17 15) \rightarrow -31 ;;; These examples illustrate the result of applying BOOLE and each ;;; of the possible values of OP to each possible combination of bits. (progn (format t "~&Results of (BOOLE <op> #b0011 #b0101) ...~ ~%---Op-------Decimal-----Binary----Bits---~%") (dolist (symbol '(boole-1 boole-2 boole-and boole-andc1 boole-andc2 boole-c1 boole-c2 boole-clr boole-eqv boole-ior boole-nand boole-nor
```

```
boole-orc1 boole-orc2 boole-set boole-xor))
     (let ((result (boole (symbol-value symbol) #b0011 #b0101)))
       (format t "~& ~A~13T~3,' D~23T~:*~5,' B~31T ...~4,'0B~%"
              symbol result (logand result #b1111)))))
▷ Results of (BOOLE <op> #b0011 #b0101) ...

▷ BOOLE-1

                3
                          11
                                ...0011
⊳ BOOLE-2
                                ...0101
                5
                         101
                                ...0001

▷ BOOLE-AND

                1
                          1

▷ BOOLE-ANDC1

                                ...0100
                         100
                4

▷ BOOLE-ANDC2

                                ...0010
                2
                          10

▷ BOOLE-C1

               -4
                         -100
                                ...1100
                                ...1010

▷ BOOLE-C2

               -6
                        -110
                                ...0000

▷ BOOLE-CLR

                0
                          0

▷ BOOLE-EQV

               -7
                                ...1001
                         -111

▷ BOOLE-IOR

               7
                                ...0111
                         111

▷ BOOLE-NAND

              -2
                         -10
                                ...1110
▷ BOOLE-NOR
               -8
                       -1000
                                ...1000

▷ BOOLE-ORC1

              -3
                         -11
                                ...1101

▷ BOOLE-ORC2

              -5
                         -101
                                ...1011
▷ BOOLE-SET
                                ...1111
               -1
                          -1

▷ BOOLE-XOR

                6
                                ...0110
                         110

ightarrow NIL
```

Exceptional Situations:

Should signal **type-error** if its first argument is not a *bit-wise logical operation specifier* or if any subsequent argument is not an *integer*.

See Also:

logand

Notes:

In general,

```
(boole boole-and x y) \equiv (logand x y)
```

Programmers who would prefer to use numeric indices rather than bit-wise logical operation specifiers can get an equivalent effect by a technique such as the following:

```
boole-c2 boole-orc2 boole-nand boole-set)) 

\rightarrow B00LE-N-VECTOR (proclaim '(inline boole-n)) 

\rightarrow implementation-dependent (defun boole-n (n integer &rest more-integers) (apply #'boole (elt boole-n-vector n) integer more-integers)) 

\rightarrow B00LE-N (boole-n #b0111 5 3) \rightarrow 7 (boole-n #b0001 5 3) \rightarrow 1 (boole-n #b1101 5 3) \rightarrow -3 (loop for n from #b0000 to #b1111 collect (boole-n n 5 3)) 

\rightarrow (0 1 2 3 4 5 6 7 -8 -7 -6 -5 -4 -3 -2 -1)
```

boole-1, boole-2, boole-and, boole-andc1, boole-andc2, boole-c1, boole-c2, boole-clr, boole-eqv, boole-ior, boole-nand, boole-nor, boole-orc1, boole-orc2, boole-set, boole-xor

Constant Variable

Constant Value:

The identity and nature of the *values* of each of these *variables* is *implementation-dependent*, except that it must be *distinct* from each of the *values* of the others, and it must be a valid first *argument* to the *function* **boole**.

Description:

Each of these *constants* has a value which is one of the sixteen possible bit-wise logical operation specifiers.

Examples:

```
(boole boole-ior 1 16) 
ightarrow 17 (boole boole-and -2 5) 
ightarrow 4 (boole boole-eqv 17 15) 
ightarrow -31
```

See Also:

boole

logand, logandc1, logandc2, logeqv, logior, lognand, ...

logand, logandc1, logandc2, logeqv, logior, lognand, lognor, lognot, logorc1, logorc2, logxor Function

Syntax:

```
logand &rest integers \rightarrow result-integer logandc1 integer-1 integer-2 \rightarrow result-integer logandc2 integer-1 integer-2 \rightarrow result-integer logeqv &rest integers \rightarrow result-integer logior &rest integers \rightarrow result-integer lognand integer-1 integer-2 \rightarrow result-integer lognor integer-1 integer-2 \rightarrow result-integer lognot integer \rightarrow result-integer logorc1 integer-1 integer-2 \rightarrow result-integer logorc2 integer-1 integer-2 \rightarrow result-integer logorc2 integer-1 integer-2 \rightarrow result-integer logorc2 integer-1 integer-2 \rightarrow result-integer
```

Arguments and Values:

```
integers—integers.
integer—an integer.
integer-1—an integer.
integer-2—an integer.
result-integer—an integer.
```

Description:

The functions logandc1, logandc2, logand, logeqv, logior, logand, lognor, lognot, logorc1, logorc2, and logxor perform bit-wise logical operations on their arguments, that are treated as if they were binary.

Figure 12–18 lists the meaning of each of the functions. Where an 'identity' is shown, it indicates the value yielded by the function when no arguments are supplied.

logand, logandc1, logandc2, logeqv, logior, lognand, ...

Function	Identity	Operation performed
logandc1	_	and complement of integer-1 with integer-2
logandc2	_	and integer-1 with complement of integer-2
logand	-1	and
logeqv	-1	equivalence (exclusive nor)
logior	0	inclusive or
lognand		complement of integer-1 and integer-2
lognor	_	complement of integer-1 or integer-2
lognot	_	complement
logorc1		or complement of integer-1 with integer-2
logorc2	_	or integer-1 with complement of integer-2
$\log x$ or	0	exclusive or

Figure 12-18. Bit-wise Logical Operations on Integers

Negative integers are treated as if they were in two's-complement notation.

Examples:

```
(logior 1 2 4 8) \rightarrow 15
 (logxor 1 3 7 15) \rightarrow 10
 (logeqv) 
ightarrow -1
 (logand 16 31) \rightarrow 16
 (lognot 0) \rightarrow -1
 (lognot 1) \rightarrow -2
 (lognot -1) \rightarrow 0
 (lognot (1+ (lognot 1000))) 
ightarrow 999
;;; In the following example, {\tt m} is a mask. For each bit in
;;; the mask that is a 1, the corresponding bits in \boldsymbol{x} and \boldsymbol{y} are
;;; exchanged. For each bit in the mask that is a 0, the
;;; corresponding bits of x and y are left unchanged.
 (flet ((show (m x y)
              (format t "^{\prime\prime}m = ^{\prime\prime}6, ^{\prime\prime}00^{\prime\prime}x = ^{\prime\prime}6, ^{\prime\prime}00^{\prime\prime}y = ^{\prime\prime}6, ^{\prime\prime}00^{\prime\prime}%"
                        m x y)))
    (let ((m #o007750)
            (x #o452576)
            (y #o317407))
       (show m x y)
       (let ((z (logand (logxor x y) m)))
          (setq x (logxor z x))
         (setq y (logxor z y))
         (show m x y))))
> m = \#o007750
```

```
\triangleright x = #o452576

\triangleright y = #o317407

\triangleright m = #o007750

\triangleright x = #o457426

\triangleright y = #o312557

\rightarrow NIL
```

Exceptional Situations:

Should signal **type-error** if any argument is not an *integer*.

See Also:

boole

Notes:

(logbitp k -1) returns true for all values of k.

Because the following functions are not associative, they take exactly two arguments rather than any number of arguments.

```
(lognand n1 n2) \equiv (lognot (logand n1 n2))
(lognor n1 n2) \equiv (lognot (logior n1 n2))
(logandc1 n1 n2) \equiv (logand (lognot n1) n2)
(logandc2 n1 n2) \equiv (logand n1 (lognot n2))
(logiorc1 n1 n2) \equiv (logior (lognot n1) n2)
(logiorc2 n1 n2) \equiv (logior n1 (lognot n2))
(logbitp j (lognot x)) \equiv (not (logbitp j x))
```

logbitp

Syntax:

 $\mathbf{logbitp} \ \textit{index integer} \ \rightarrow \textit{generalized-boolean}$

Arguments and Values:

```
index—a non-negative integer.
integer—an integer.
generalized-boolean—a generalized boolean.
```

Description:

logbitp is used to test the value of a particular bit in *integer*, that is treated as if it were binary. The value of **logbitp** is *true* if the bit in *integer* whose index is *index* (that is, its weight is 2^{index}) is a one-bit; otherwise it is *false*.

Negative *integers* are treated as if they were in two's-complement notation.

Examples:

```
(logbitp 1 1) \rightarrow false
(logbitp 0 1) \rightarrow true
(logbitp 3 10) \rightarrow true
(logbitp 1000000 -1) \rightarrow true
(logbitp 2 6) \rightarrow true
(logbitp 0 6) \rightarrow false
```

Exceptional Situations:

Should signal an error of *type* **type-error** if *index* is not a non-negative *integer*. Should signal an error of *type* **type-error** if *integer* is not an *integer*.

Notes:

```
(logbitp k n) \equiv (ldb-test (byte 1 k) n)
```

logcount

Syntax:

 $logcount integer \rightarrow number-of-on-bits$

Arguments and Values:

```
integer—an integer.
```

number-of-on-bits—a non-negative integer.

Description:

Computes and returns the number of bits in the two's-complement binary representation of *integer* that are 'on' or 'set'. If *integer* is negative, the 0 bits are counted; otherwise, the 1 bits are counted.

Examples:

```
(logcount 0) \rightarrow 0 (logcount -1) \rightarrow 0
```

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```
(logcount 7) \rightarrow 3

(logcount 13) \rightarrow 3; Two's-complement binary: ...0001101

(logcount -13) \rightarrow 2; Two's-complement binary: ...1110011

(logcount 30) \rightarrow 4; Two's-complement binary: ...0011110

(logcount -30) \rightarrow 4; Two's-complement binary: ...1100010

(logcount (expt 2 100)) \rightarrow 1

(logcount (- (expt 2 100))) \rightarrow 100

(logcount (- (1+ (expt 2 100)))) \rightarrow 1
```

Exceptional Situations:

Should signal type-error if its argument is not an integer.

Notes:

Even if the *implementation* does not represent *integers* internally in two's complement binary, **logcount** behaves as if it did.

The following identity always holds:

```
(logcount x)

\equiv (logcount (- (+ x 1)))

\equiv (logcount (lognot x))
```

logtest

Syntax:

logtest integer-1 integer-2 \rightarrow generalized-boolean

Arguments and Values:

```
integer-1—an integer.
integer-2—an integer.
generalized-boolean—a generalized boolean.
```

Description:

Returns *true* if any of the bits designated by the 1's in *integer-1* is 1 in *integer-2*; otherwise it is *false*. *integer-1* and *integer-2* are treated as if they were binary.

Negative *integer-1* and *integer-2* are treated as if they were represented in two's-complement binary.

Examples:

```
(logtest 1 7) \rightarrow true
(logtest 1 2) \rightarrow false
(logtest -2 -1) \rightarrow true
(logtest 0 -1) \rightarrow false
```

Exceptional Situations:

Should signal an error of *type* **type-error** if *integer-1* is not an *integer*. Should signal an error of *type* **type-error** if *integer-2* is not an *integer*.

Notes:

```
(logtest x y) \equiv (not (zerop (logand x y)))
```

byte, byte-size, byte-position

Function

Syntax:

```
byte size position \rightarrow bytespec
byte-size bytespec \rightarrow size
byte-position bytespec \rightarrow position
```

Arguments and Values:

```
size, position—a non-negative integer.
```

bytespec—a byte specifier.

Description:

byte returns a byte specifier that indicates a byte of width size and whose bits have weights $2^{position+size-1}$ through $2^{position}$, and whose representation is implementation-dependent.

byte-size returns the number of bits specified by bytespec.

byte-position returns the position specified by bytespec.

Examples:

```
(setq b (byte 100 200)) \to #<BYTE-SPECIFIER size 100 position 200> (byte-size b) \to 100 (byte-position b) \to 200
```

See Also:

ldb, dpb

Notes:

```
(byte-size (byte j k)) \equiv j (byte-position (byte j k)) \equiv k
```

A byte of size of 0 is permissible; it refers to a byte of width zero. For example,

```
(ldb (byte 0 3) #o7777) \rightarrow 0 (dpb #o7777 (byte 0 3) 0) \rightarrow 0
```

deposit-field

Function

Syntax:

 $deposit ext{-field}$ newbyte bytespec integer ightarrow result-integer

Arguments and Values:

```
newbyte—an integer.

bytespec—a byte specifier.

integer—an integer.

result-integer—an integer.
```

Description:

Replaces a field of bits within *integer*; specifically, returns an *integer* that contains the bits of *newbyte* within the *byte* specified by *bytespec*, and elsewhere contains the bits of *integer*.

Examples:

```
(deposit-field 7 (byte 2 1) 0) \to 6 (deposit-field -1 (byte 4 0) 0) \to 15 (deposit-field 0 (byte 2 1) -3) \to -7
```

See Also:

 $\mathbf{byte},\,\mathbf{dpb}$

Notes:

```
(logbitp j (deposit-field m (byte s p) n)) \equiv (if (and (>= j p) (< j (+ p s)))
```

```
(logbitp j m) (logbitp j n))
```

deposit-field is to mask-field as dpb is to ldb.

dpb

Syntax:

 \mathbf{dpb} newbyte bytespec integer \rightarrow result-integer

Pronunciation:

$$[{}_{1}\mathbf{d}\epsilon^{\mathsf{T}}\mathbf{p}\mathbf{i}\mathbf{b}] \text{ or } [{}_{1}\mathbf{d}\epsilon^{\mathsf{T}}\mathbf{p}\epsilon\mathbf{b}] \text{ or } [{}_{1}\mathbf{d}\bar{\mathbf{e}}^{\mathsf{T}}\mathbf{p}\bar{\mathbf{e}}^{\mathsf{T}}\mathbf{b}\bar{\mathbf{e}}]$$

Arguments and Values:

```
newbyte—an integer.
bytespec—a byte specifier.
integer—an integer.
result-integer—an integer.
```

Description:

dpb (deposit byte) is used to replace a field of bits within *integer*. **dpb** returns an *integer* that is the same as *integer* except in the bits specified by *bytespec*.

Let **s** be the size specified by *bytespec*; then the low **s** bits of *newbyte* appear in the result in the byte specified by *bytespec*. *Newbyte* is interpreted as being right-justified, as if it were the result of **ldb**.

Examples:

```
(dpb 1 (byte 1 10) 0) \to 1024 (dpb -2 (byte 2 10) 0) \to 2048 (dpb 1 (byte 2 10) 2048) \to 1024
```

See Also:

byte, deposit-field, ldb

Notes:

```
(logbitp j (dpb m (byte s p) n))
\equiv (if (and (>= j p) (< j (+ p s)))
(logbitp (-j p) m)
```

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```
(logbitp j n))
```

In general,

(dpb
$$x$$
 (byte 0 y) z) $\rightarrow z$

for all valid values of x, y, and z.

Historically, the name "dpb" comes from a DEC PDP-10 assembly language instruction meaning "deposit byte."

ldb

Syntax:

```
ldb bytespec integer \rightarrow byte (setf (ldb bytespec place) new-byte)
```

Pronunciation:

$$\lceil \text{lidib} \rceil \text{ or } \lceil \text{lid}\epsilon \mathbf{b} \rceil \text{ or } \lceil \text{lel} \text{d}\bar{\mathbf{e}} \text{lb}\bar{\mathbf{e}} \rceil$$

Arguments and Values:

bytespec—a byte specifier.

integer—an integer.

byte, new-byte—a non-negative integer.

Description:

ldb extracts and returns the byte of integer specified by bytespec.

ldb returns an *integer* in which the bits with weights $2^{(s-1)}$ through 2^0 are the same as those in *integer* with weights $2^{(p+s-1)}$ through 2^p , and all other bits zero; s is (byte-size bytespec) and p is (byte-position bytespec).

setf may be used with ldb to modify a byte within the *integer* that is stored in a given *place*. The order of evaluation, when an ldb form is supplied to setf, is exactly left-to-right. The effect is to perform a dpb operation and then store the result back into the *place*.

Examples:

```
(ldb (byte 2 1) 10) \rightarrow 1 (setq a (list 8)) \rightarrow (8) (setf (ldb (byte 2 1) (car a)) 1) \rightarrow 1
```

$$\mathtt{a}\,\rightarrow\,\texttt{(10)}$$

See Also:

byte, byte-position, byte-size, dpb

Notes:

```
(logbitp j (ldb (byte s p) n))
\equiv (\text{and } (\langle j s) \text{ (logbitp } (+ j p) n))
In general,
(ldb (byte 0 x) y) \rightarrow 0
for all valid values of x and y.
```

Historically, the name "ldb" comes from a DEC PDP-10 assembly language instruction meaning "load byte."

ldb-test Function

Syntax:

ldb-test bytespec integer \rightarrow generalized-boolean

Arguments and Values:

```
bytespec—a byte specifier.

integer—an integer.
generalized-boolean—a generalized boolean.
```

Description:

Returns *true* if any of the bits of the byte in *integer* specified by *bytespec* is non-zero; otherwise returns *false*.

Examples:

```
(ldb-test (byte 4 1) 16) \to true (ldb-test (byte 3 1) 16) \to false (ldb-test (byte 3 2) 16) \to true
```

See Also:

byte, ldb, zerop

Notes:

```
(ldb-test bytespec n) \equiv (not (zerop (ldb bytespec n))) \equiv (logtest (ldb bytespec -1) n)
```

mask-field Accessor

Syntax:

```
mask-field bytespec integer \rightarrow masked-integer (setf (mask-field bytespec place) new-masked-integer)
```

Arguments and Values:

```
bytespec—a byte specifier.

integer—an integer.

masked-integer, new-masked-integer—a non-negative integer.
```

Description:

mask-field performs a "mask" operation on *integer*. It returns an *integer* that has the same bits as *integer* in the *byte* specified by *bytespec*, but that has zero-bits everywhere else.

setf may be used with mask-field to modify a byte within the *integer* that is stored in a given place. The effect is to perform a deposit-field operation and then store the result back into the place.

Examples:

```
(mask-field (byte 1 5) -1) \rightarrow 32 (setq a 15) \rightarrow 15 (mask-field (byte 2 0) a) \rightarrow 3 a \rightarrow 15 (setf (mask-field (byte 2 0) a) 1) \rightarrow 1 a \rightarrow 13
```

See Also:

byte, ldb

Notes:

```
(ldb bs (mask-field bs n)) \equiv (ldb bs n)
(logbitp j (mask-field (byte s p) n))
\equiv (and (>= j p) (< j s) (logbitp j n))
(mask-field bs n) \equiv (logand n (dpb -1 bs 0))
```

most-positive-fixnum, most-negative-fixnum Constant Variable

Constant Value:

implementation-dependent.

Description:

most-positive-fixnum is that fixnum closest in value to positive infinity provided by the implementation, and greater than or equal to both 2^{15} - 1 and **array-dimension-limit**.

most-negative-fixnum is that fixnum closest in value to negative infinity provided by the implementation, and less than or equal to -2^{15} .

decode-float, scale-float, float-radix, float-sign, float-digits, float-precision, integer-decode-float

Function

Syntax:

```
decode-float float 	op significand, exponent, sign scale-float float integer 	op scaled-float float-radix float-radix float-sign float-1 &optional float-2 	op signed-float float-digits float 	op digits1 float-precision float 	op digits2 integer-decode-float float 	op significand, exponent, integer-sign
```

decode-float, scale-float, float-radix, float-sign, ...

Arguments and Values:

```
digits2—a non-negative integer.

exponent—an integer.

float—a float.

float-1—a float.

float-2—a float.

float-radix—an integer.

integer—a non-negative integer.

integer—a non-negative integer.

integer-sign—the integer -1, or the integer 1.

scaled-float—a float.

sign—A float of the same type as float but numerically equal to 1.0 or -1.0.

signed-float—a float.

significand—a float.
```

Description:

decode-float computes three values that characterize *float*. The first value is of the same *type* as *float* and represents the significand. The second value represents the exponent to which the radix (notated in this description by b) must be raised to obtain the value that, when multiplied with the first result, produces the absolute value of *float*. If *float* is zero, any *integer* value may be returned, provided that the identity shown for **scale-float** holds. The third value is of the same *type* as *float* and is 1.0 if *float* is greater than or equal to zero or -1.0 otherwise.

decode-float divides *float* by an integral power of b so as to bring its value between 1/b (inclusive) and 1 (exclusive), and returns the quotient as the first value. If *float* is zero, however, the result equals the absolute value of *float* (that is, if there is a negative zero, its significand is considered to be a positive zero).

scale-float returns (* float (expt (float b float) integer)), where b is the radix of the floating-point representation. float is not necessarily between 1/b and 1.

 ${f float} ext{-radix}$ returns the radix of ${\it float}$.

float-sign returns a number z such that z and float-1 have the same sign and also such that z and float-2 have the same absolute value. If float-2 is not supplied, its value is (float 1 float-1). If an implementation has distinct representations for negative zero and positive zero, then (float-sign -0.0) \rightarrow -1.0.

decode-float, scale-float, float-radix, float-sign, ...

float-digits returns the number of radix b digits used in the representation of *float* (including any implicit digits, such as a "hidden bit").

float-precision returns the number of significant radix b digits present in float; if float is a float zero, then the result is an *integer* zero.

For *normalized floats*, the results of **float-digits** and **float-precision** are the same, but the precision is less than the number of representation digits for a *denormalized* or zero number.

integer-decode-float computes three values that characterize *float* - the significand scaled so as to be an *integer*, and the same last two values that are returned by **decode-float**. If *float* is zero, **integer-decode-float** returns zero as the first value. The second value bears the same relationship to the first value as for **decode-float**:

Examples:

```
;; Note that since the purpose of this functionality is to expose
;; details of the implementation, all of these examples are necessarily {\bf r}
;; very implementation-dependent. Results may vary widely.
;; Values shown here are chosen consistently from one particular implementation.
(decode-float .5) 
ightarrow 0.5, 0, 1.0
(decode-float 1.0) \rightarrow 0.5, 1, 1.0
(scale-float 1.0 1) 
ightarrow 2.0
(scale-float 10.01 -2) \rightarrow 2.5025
(scale-float 23.0 0) 
ightarrow 23.0
(float-radix 1.0) 
ightarrow 2
(float-sign 5.0) 
ightarrow 1.0
(float-sign -5.0) 
ightarrow -1.0
(float-sign 0.0) \rightarrow 1.0
(float-sign 1.0 0.0) \rightarrow 0.0
(float-sign 1.0 -10.0) \rightarrow 10.0
(float-sign -1.0 10.0) \rightarrow -10.0
(float-digits 1.0) 
ightarrow 24
(float-precision 1.0) 
ightarrow 24
(float-precision least-positive-single-float) 
ightarrow 1
(integer-decode-float 1.0) 
ightarrow 8388608, -23, 1
```

Affected By:

The implementation's representation for *floats*.

Exceptional Situations:

The functions decode-float, float-radix, float-digits, float-precision, and integer-decode-float should signal an error if their only argument is not a *float*.

The function scale-float should signal an error if its first argument is not a float or if its second argument is not an integer.

The function float-sign should signal an error if its first argument is not a float or if its second argument is supplied but is not a float.

Notes:

The product of the first result of **decode-float** or **integer-decode-float**, of the radix raised to the power of the second result, and of the third result is exactly equal to the value of *float*.

float Function

Syntax:

float number &optional prototype \rightarrow float

Arguments and Values:

```
number—a real.

prototype—a float.

float—a float.
```

Description:

float converts a real number to a float.

If a *prototype* is supplied, a *float* is returned that is mathematically equal to *number* but has the same format as *prototype*.

If *prototype* is not supplied, then if the *number* is already a *float*, it is returned; otherwise, a *float* is returned that is mathematically equal to *number* but is a *single float*.

Examples:

```
\begin{array}{l} ({\tt float}\ 0)\ \to\ 0.0 \\ ({\tt float}\ 1.5)\ \to\ 1.0 \\ ({\tt float}\ 1.0)\ \to\ 1.0 \\ ({\tt float}\ 1/2)\ \to\ 0.5 \\ \to\ 1.0{\tt d0} \\ \frac{or}{\to}\ 1.0 \\ ({\tt eql}\ ({\tt float}\ 1.0\ 1.0{\tt d0})\ 1.0{\tt d0})\ \to\ true \end{array}
```

See Also:

coerce

floatp

Syntax:

floatp object

generalized-boolean

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

Returns true if object is of type float; otherwise, returns false.

Examples:

```
\begin{array}{ll} (\texttt{floatp 1.2d2}) \to true \\ (\texttt{floatp 1.212}) \to true \\ (\texttt{floatp 1.2s2}) \to true \\ (\texttt{floatp (expt 2 130)}) \to false \end{array}
```

Notes:

```
(floatp \ object) \equiv (typep \ object \ 'float)
```

most-positive-short-float, least-positive-short-float, ...

most-positive-short-float, least-positive-shortfloat, least-positive-normalized-short-float, mostpositive-double-float, least-positive-double-float, least-positive-normalized-double-float, mostpositive-long-float, least-positive-long-float, leastpositive-normalized-long-float, most-positivesingle-float, least-positive-single-float, leastpositive-normalized-single-float, most-negativeshort-float, least-negative-short-float, leastnegative-normalized-short-float, most-negativesingle-float, least-negative-single-float, leastnegative-normalized-single-float, most-negativedouble-float, least-negative-double-float, leastnegative-normalized-double-float, most-negativelong-float, least-negative-long-float, least-negativenormalized-long-float Constant

Variable

Constant Value:

implementation-dependent.

Description:

These constant variables provide a way for programs to examine the *implementation-defined* limits for the various float formats.

Of these *variables*, each which has "-normalized" in its *name* must have a *value* which is a *normalized float*, and each which does not have "-normalized" in its name may have a *value* which is either a *normalized float* or a *denormalized float*, as appropriate.

Of these variables, each which has "short-float" in its name must have a value which is a short float, each which has "single-float" in its name must have a value which is a single float, each which has "double-float" in its name must have a value which is a double float, and each which has "long-float" in its name must have a value which is a long float.

 most-positive-short-float, most-positive-single-float, most-positive-double-float, most-positive-long-float
 Each of these constant variables has as its value the positive float of the largest magnitude (closest in value to, but not equal to, positive infinity) for the float format implied by its name.

• least-positive-short-float, least-positive-normalized-short-float, least-positive-single-float, least-positive-normalized-single-float, least-positive-double-float, least-positive-normalized-double-float, least-positive-long-float, least-positive-normalized-long-float

Each of these *constant variables* has as its *value* the smallest positive (nonzero) *float* for the float format implied by its name.

• least-negative-short-float, least-negative-normalized-short-float, least-negative-single-float, least-negative-normalized-single-float, least-negative-double-float, least-negative-normalized-double-float, least-negative-long-float, least-negative-normalized-long-float

Each of these *constant variables* has as its *value* the negative (nonzero) *float* of the smallest magnitude for the float format implied by its name. (If an implementation supports minus zero as a *different object* from positive zero, this value must not be minus zero.)

 most-negative-short-float, most-negative-single-float, most-negative-double-float, most-negative-long-float

Each of these *constant variables* has as its *value* the negative *float* of the largest magnitude (closest in value to, but not equal to, negative infinity) for the float format implied by its name.

Notes:

short-float-epsilon, short-float-negative-epsilon, single-float-epsilon, single-float-negative-epsilon, double-float-epsilon, double-float-negative-epsilon, long-float-epsilon, long-float-negative-epsilon Constant Variable

Constant Value:

implementation-dependent.

Description:

The value of each of the constants short-float-epsilon, single-float-epsilon, double-float-epsilon, and long-float-epsilon is the smallest positive float ϵ of the given format, such that the following expression is true when evaluated:

```
(not (= (float 1 \epsilon) (+ (float 1 \epsilon) \epsilon)))
```

The value of each of the constants short-float-negative-epsilon, single-float-negative-epsilon, double-float-negative-epsilon, and long-float-negative-epsilon is the smallest positive float ϵ of the given format, such that the following expression is true when evaluated:

```
(not (= (float 1 \epsilon) (- (float 1 \epsilon) \epsilon)))
```

arithmetic-error

Condition Type

Class Precedence List:

 ${\bf arithmetic\text{-}error,\ error,\ serious\text{-}condition,\ condition,\ t}$

Description:

The type arithmetic-error consists of error conditions that occur during arithmetic operations. The operation and operands are initialized with the initialization arguments named :operation and :operands to make-condition, and are accessed by the functions arithmetic-error-operation and arithmetic-error-operands.

See Also:

arithmetic-error-operation, arithmetic-error-operands

arithmetic-error-operands, arithmetic-error-operation Function

Syntax:

Arguments and Values:

```
condition—a condition of type arithmetic-error.

operands—a list.
```

operation—a function designator.

Description:

arithmetic-error-operands returns a *list* of the operands which were used in the offending call to the operation that signaled the *condition*.

arithmetic-error-operation returns a *list* of the offending operation in the offending call that signaled the *condition*.

See Also:

arithmetic-error, Chapter 9 (Conditions)

Notes:

division-by-zero

Condition Type

Class Precedence List:

 ${\bf division\hbox{-}by\hbox{-}zero,\,arithmetic\hbox{-}error,\,error,\,serious\hbox{-}condition,\,condition,\,t}$

Description:

The type division-by-zero consists of error conditions that occur because of division by zero.

floating-point-invalid-operation

Condition Type

Class Precedence List:

floating-point-invalid-operation, arithmetic-error, error, serious-condition, condition, t

Description:

The *type* floating-point-invalid-operation consists of error conditions that occur because of certain floating point traps.

It is *implementation-dependent* whether floating point traps occur, and whether or how they may be enabled or disabled. Therefore, conforming code may establish handlers for this condition, but must not depend on its being *signaled*.

floating-point-inexact

Condition Type

Class Precedence List:

floating-point-inexact, arithmetic-error, error, serious-condition, condition, t

Description:

The *type* floating-point-inexact consists of error conditions that occur because of certain floating point traps.

It is *implementation-dependent* whether floating point traps occur, and whether or how they may be enabled or disabled. Therefore, conforming code may establish handlers for this condition, but must not depend on its being *signaled*.

floating-point-overflow

Condition Type

Class Precedence List:

floating-point-overflow, arithmetic-error, error, serious-condition, condition, t

Description:

The type floating-point-overflow consists of error conditions that occur because of floating-point overflow.

floating-point-underflow

Condition Type

Class Precedence List:

floating-point-underflow, arithmetic-error, error, serious-condition, condition, t

Description:

The *type* floating-point-underflow consists of error conditions that occur because of floating-point underflow.