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IEEE Std 754™

INTERNATIONAL STANDARD

Floating-point arithmetic

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FLOATING-POINT ARITHMETIC

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IEEE Std	FDIS	Report on voting
754 (2019)	JTC1-SC25/2933/FDIS	JTC1-SC25/2936/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

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IEEE Std 754™-2019
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IEEE Standard for Floating-Point Arithmetic

Sponsor

Microprocessor Standards Committee
of the
IEEE Computer Society

Approved 13 June 2019

IEEE-SA Standards Board

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Abstract: This standard specifies interchange and arithmetic formats and methods for binary and decimal floating-point arithmetic in computer programming environments. This standard specifies exception conditions and their default handling. An implementation of a floating-point system conforming to this standard may be realized entirely in software, entirely in hardware, or in any combination of software and hardware. For operations specified in the normative part of this standard, numerical results and exceptions are uniquely determined by the values of the input data, sequence of operations, and destination formats, all under user control.

Keywords: arithmetic, binary, computer, decimal, exponent, floating-point, format, IEEE 754™, interchange, NaN, number, rounding, significand, subnormal.

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IEEE Introduction

This introduction is not part of IEEE Std 754-2019, IEEE Standard for Floating-Point Arithmetic.

This standard is a product of the Floating-Point Working Group of, and sponsored by, the Microprocessor Standards Committee of the IEEE Computer Society.

This standard provides a discipline for performing floating-point computation that yields results independent of whether the processing is done in hardware, software, or a combination of the two. For operations specified in the normative part of this standard, numerical results and exceptions are uniquely determined by the values of the input data, the operation, and the destination, all under user control.

This standard defines a family of commercially feasible ways for systems to perform binary and decimal floating-point arithmetic. Among the desiderata that guided the formulation of this standard were:

- a) Facilitate movement of existing programs from diverse computers to those that adhere to this standard as well as among those that adhere to this standard.
- b) Enhance the capabilities and safety available to users and programmers who, although not expert in numerical methods, might well be attempting to produce numerically sophisticated programs.
- c) Encourage experts to develop and distribute robust and efficient numerical programs that are portable, by way of minor editing and recompilation, onto any computer that conforms to this standard and possesses adequate capacity. Together with language controls it should be possible to write programs that produce identical results on all conforming systems.
- d) Provide direct support for
 - execution-time diagnosis of anomalies
 - smoother handling of exceptions
 - interval arithmetic at a reasonable cost.
- e) Provide for development of
 - common elementary functions such as *exp* or *cos*
 - high precision (multiword) arithmetic
 - coupled numerical and symbolic algebraic computation.
- f) Enable rather than preclude further refinements and extensions.

In programming environments, this standard is also intended to form the basis for a dialog between the numerical community and programming language designers. It is hoped that language-defined methods for the control of expression evaluation and exceptions might be defined in coming years, so that it will be possible to write programs that produce identical results on all conforming systems. However, it is recognized that utility and safety in languages are sometimes antagonists, as are efficiency and portability.

Therefore, it is hoped that language designers will look on the full set of operation, precision, and exception controls described here as a guide to providing the programmer with the ability to portably control expressions and exceptions. It is also hoped that designers will be guided by this standard to provide extensions in a completely portable way.

Informative annexes provide additional information – Annex A lists bibliographical resources, Annex B suggests programming environment features for debugging support, and Annex C lists all references to the operations of the standard.

Floating-Point Arithmetic

1. Overview

1.1 Scope

This standard specifies formats and operations for floating-point arithmetic in computer systems. Exception conditions are defined and handling of these conditions is specified.

1.2 Purpose

This standard provides a method for computation with floating-point numbers that will yield the same result whether the processing is done in hardware, software, or a combination of the two. The results of the computation will be identical, independent of implementation, given the same input data. Errors, and error conditions, in the mathematical processing will be reported in a consistent manner regardless of implementation.

1.3 Inclusions

This standard specifies:

- Formats for binary and decimal floating-point data, for computation and data interchange.
- Addition, subtraction, multiplication, division, fused multiply add, square root, compare, and other operations.
- Conversions between integer and floating-point formats.
- Conversions between different floating-point formats.
- Conversions between floating-point formats and external representations as character sequences.
- Floating-point exceptions and their handling, including data that are not numbers (NaNs).

1.4 Exclusions

This standard does not specify:

- Formats of integers.
- Interpretation of the sign and significand fields of NaNs.

1.5 Programming environment considerations

This standard specifies floating-point arithmetic in two radices, 2 and 10. A programming environment may conform to this standard in one radix or in both.

This standard does not define all aspects of a conforming programming environment. Such behavior should be defined by a programming language definition supporting this standard, if available, and otherwise by a particular implementation. Some programming language specifications might permit some behaviors to be defined by the implementation.

Language-defined behavior should be defined by a programming language standard supporting this standard. Then all implementations conforming both to this floating-point standard and to that language standard behave identically with respect to such language-defined behaviors. Standards for languages intended to reproduce results exactly on all platforms are expected to specify behavior more tightly than do standards for languages intended to maximize performance on every platform.

Because this standard requires facilities that are not currently available in common programming languages, the standards for such languages might not be able to fully conform to this standard if they are no longer being revised. If the language can be extended by a function library or class or package to provide a conforming environment, then that extension should define all the language-defined behaviors that would normally be defined by a language standard.

Implementation-defined behavior is defined by a specific implementation of a specific programming environment conforming to this standard. Implementations define behaviors not specified by this standard nor by any relevant programming language standard or programming language extension.

Conformance to this standard is a property of a specific implementation of a specific programming environment, rather than of a language specification.

However a language standard could also be said to conform to this standard if it were constructed so that every conforming implementation of that language also conformed automatically to this standard.

1.6 Word usage

In this standard three words are used to differentiate between different levels of requirements and optionality, as follows:

- **may** indicates a course of action permissible within the limits of the standard with no implied preference (“may” means “is permitted to”)
- **shall** indicates mandatory requirements strictly to be followed in order to conform to the standard and from which no deviation is permitted (“shall” means “is required to”)
- **should** indicates that among several possibilities, one is recommended as particularly suitable, without mentioning or excluding others; or that a certain course of action is preferred but not necessarily required; or that (in the negative form) a certain course of action is deprecated but not prohibited (“should” means “is recommended to”).

Further:

- **might** indicates the possibility of a situation that could occur, with no implication of the likelihood of that situation (“might” means “could possibly”)
- **see** followed by a number is a cross-reference to the clause or subclause of this standard identified by that number
- **NOTE** introduces text that is informative (that is, is not a requirement of this standard).

2. Definitions, abbreviations, and acronyms

2.1 Definitions

For the purposes of this standard, the following terms and definitions apply.

applicable attribute: The value of an attribute governing a particular instance of execution of a computational operation of this standard. Languages specify how the applicable attribute is determined.

arithmetic format: A floating-point format that can be used to represent floating-point operands or results for the operations of this standard.

attribute: An implicit parameter to operations of this standard, which a user might statically set in a programming language by specifying a constant value. The term attribute might refer to the parameter (as in “rounding-direction attribute”) or its value (as in “roundTowardZero attribute”).

basic format: One of five floating-point representations, three binary and two decimal, whose encodings are specified by this standard, and which can be used for arithmetic. One or more of the basic formats is implemented in any conforming implementation.

biased exponent: The sum of the exponent and a constant (bias) chosen to make the biased exponent’s range non-negative.

binary floating-point number: A floating-point number with radix two.

block: A language-defined syntactic unit for which a user can specify attributes. Language standards might provide means for users to specify attributes for blocks of varying scopes, even as large as an entire program and as small as a single operation.

canonical encoding: A preferred encoding of a floating-point representation in a format. “Canonical encoding” also applies to declets, significands of finite numbers, infinities, and NaNs, especially in decimal formats.

cohort: The set of all floating-point representations that represent a given floating-point number in a given floating-point format. In this context -0 and $+0$ are considered distinct and are in different cohorts.

computational operation: An operation that produces floating-point results or that might signal floating-point exceptions. Computational operations produce results in floating-point or other destination formats by rounding them to fit if necessary.

correct rounding: This standard’s method of converting an infinitely precise result to a floating-point number, as determined by the applicable rounding direction. A floating-point number so obtained is said to be correctly rounded.

decimal floating-point number: A floating-point number with radix ten.

declet: An encoding of three decimal digits into ten bits using the densely packed decimal encoding scheme. Computational operations accept all 1024 possible declets in operands. Most computational operations produce only the 1000 canonical declets.

denormalized number: *See: subnormal number.*

destination: The location for the result of an operation upon one or more operands. A destination might be either explicitly designated by the user or implicitly supplied by the system (for example, intermediate results in subexpressions or arguments for procedures). Even though some languages place the results of intermediate calculations in destinations beyond the user’s control, this standard defines the result of an operation in terms of that destination’s format and the operands’ values.

dynamic mode: An optional method of dynamically setting attributes by means of operations of this standard to set, test, save, and restore them.

exception: An event that occurs when an operation on some particular operands has no outcome suitable for every reasonable application. That operation might signal an exception by invoking default exception handling or alternate exception handling. Exception handling might signal further exceptions. Recognize that *event*, *exception*, and *signal* are defined in diverse ways in different programming environments.

exponent: The component of a finite floating-point representation that signifies the integer power to which the radix is raised in determining the value of that floating-point representation. The exponent e is used when the significand is regarded as an integer digit and fraction field, and the exponent q is used when the significand is regarded as an integer; $e = q + p - 1$ where p is the precision of the format in digits.

extendable precision format: A format with precision and range that are defined under user control.

extended precision format: A format that extends a supported basic format by providing wider precision and range.

external character sequence: A representation of a floating-point datum as a sequence of characters, including the character sequences in floating-point literals in program text.

flag: *See:* status flag.

floating-point datum: A floating-point number or non-number (NaN) that is representable in a floating-point format. In this standard, a floating-point datum is not always distinguished from its representation or encoding.

floating-point number: A finite or infinite number that is representable in a floating-point format. A floating-point datum that is not a NaN. All floating-point numbers, including zeros and infinities, are signed.

floating-point operation: An operation where an operand or result is a floating-point datum.

floating-point representation: An unencoded member of a floating-point format, representing a finite number, a signed infinity, a quiet NaN, or a signaling NaN. A representation of a finite number has three components: a sign, an exponent, and a significand; its numerical value is the signed product of its significand and its radix raised to the power of its exponent.

format: A set of representations of numerical values and symbols, perhaps accompanied by an encoding.

fusedMultiplyAdd: The operation `fusedMultiplyAdd(x, y, z)` computes $(x \times y) + z$ as if with unbounded range and precision, rounding only once to the destination format.

generic operation: An operation of this standard that can take operands of various formats, for which the formats of the results might depend on the formats of the operands.

homogeneous operation: An operation of this standard that takes operands and returns results all in the same format.

implementation-defined: Behavior defined by a specific implementation of a specific programming environment conforming to this standard.

integer format: A format not defined in this standard that represents a subset of the integers and perhaps additional values representing infinities, NaNs, or negative zeros.

interchange format: A format that has a specific fixed-width encoding defined in this standard.

language-defined: Behavior defined by a programming language standard supporting this standard.

NaN: not a number—a symbolic floating-point datum. There are two kinds of NaN representations: quiet and signaling. Most operations propagate **quiet NaNs** without signaling exceptions, and signal the invalid operation exception when given a **signaling NaN** operand.

narrower/wider format: If the set of floating-point numbers of one format is a proper subset of another format, the first is called narrower and the second wider. The wider format might have greater precision, range, or (usually) both.

non-computational operation: An operation that is not computational.

normal number: For a particular format, a finite non-zero floating-point number with magnitude greater than or equal to a minimum b^{emin} value, where b is the radix. Normal numbers can use the full precision available in a format. In this standard, zero is neither normal nor subnormal.

not a number: *See:* NaN.

operation: this standard defines required and recommended operations which operate on zero or more operands and produce results or side effects, such as changes in dynamic modes or flags or control flow, or both. In this standard, operations are written as named functions; in a specific programming environment

they might be represented by operators, or by families of format-specific functions, or by operations or functions whose names might differ from those in this standard.

payload: The information, which might be diagnostic, contained in a NaN.

precision: The maximum number p of significant digits that can be represented in a format, or the number of digits to which a result is rounded.

preferred exponent: For the result of a decimal operation, the value of the exponent q which best reflects the quanta of the operands when the result is exact.

preferredWidth method: A method used by a programming language to determine the destination formats for generic operations and functions. Some **preferredWidth** methods take advantage of the extra range and precision of wide formats without requiring the program to be written with explicit conversions.

quantum: The quantum of a finite floating-point representation is the value of a unit in the last position of its significand. This is equal to the radix raised to the exponent q , which is used when the significand is regarded as an integer.

quiet operation: An operation that never signals any floating-point exception.

radix: The base for the representation of binary or decimal floating-point numbers, two or ten.

result: The floating-point representation or encoding that is delivered to the destination.

signal: When an operation on some particular operands has no outcome suitable for every reasonable application, that operation might signal one or more exceptions by invoking the default handling or, if explicitly requested, a language-defined alternate handling selected by the user.

significand: A component of a finite floating-point number containing its significant digits. The significand can be thought of as an integer, a fraction, or some other fixed-point form, by choosing an appropriate exponent offset. A decimal or subnormal binary significand can also contain leading zeros, which are not significant.

status flag: A variable that can take two states, raised or lowered. When raised, a status flag might convey additional system-dependent information, possibly inaccessible to some users. The operations of this standard, when exceptional, can as a side effect raise some of the following status flags: inexact, underflow, overflow, divideByZero, and invalid operation.

subnormal number: In a particular format, a non-zero floating-point number with magnitude less than the magnitude of that format's smallest normal number. A subnormal number does not use the full precision available to normal numbers of the same format.

supported format: A floating-point format provided in the programming environment and implemented in conformance with the requirements of this standard. Thus, a programming environment might provide more formats than it supports, as only those implemented in accordance with the standard are said to be supported. Also, an integer format is said to be supported if conversions between that format and supported floating-point formats are provided in conformance with this standard.

trailing significant field: A component of an encoded binary or decimal floating-point format containing all the significant digits except the leading digit. In these formats, the biased exponent or combination field encodes or implies the leading significand digit.

user: Any person, hardware, or program not itself specified by this standard, having access to and controlling those operations of the programming environment specified in this standard.

width of an operation: The format of the destination of an operation specified by this standard; it will be one of the supported formats provided by an implementation in conformance to this standard.

2.2 Abbreviations and acronyms

LSB	least significant bit
MSB	most significant bit
NaN	not a number
qNaN	quiet NaN
sNaN	signaling NaN

3. Floating-point formats

3.1 Overview

3.1.1 Formats

This clause defines floating-point formats, which are used to represent a finite subset of real numbers (see 3.2). Formats are characterized by their radix, precision, and exponent range, and each format can represent a unique set of floating-point data (see 3.3).

All formats can be supported as **arithmetic formats**; that is, they may be used to represent floating-point operands or results for the operations described in later clauses of this standard.

Specific fixed-width encodings for binary and decimal formats are defined in this clause for a subset of the formats (see 3.4 and 3.5). These **interchange formats** are identified by their size (see 3.6) and can be used for the exchange of floating-point data between implementations.

Five **basic formats** are defined in this clause:

- Three binary formats, with encodings in lengths of 32, 64, and 128 bits.
- Two decimal formats, with encodings in lengths of 64 and 128 bits.

Additional arithmetic formats are recommended for extending these basic formats (see 3.7).

The choice of which of this standard's formats to support is language-defined or, if the relevant language standard is silent or defers to the implementation, implementation-defined. The names used for formats in this standard are not necessarily those used in programming environments.

3.1.2 Conformance

A conforming implementation of any supported format shall provide means to initialize that format and shall provide conversions between that format and all other supported formats.

A conforming implementation of a supported arithmetic format shall provide all the operations of this standard defined in Clause 5, for that format.

A conforming implementation of a supported interchange format shall provide means to read and write that format using a specific encoding defined in this clause, for that format.

A programming environment conforms to this standard, in a particular radix, by implementing one or more of the basic formats of that radix as both a supported arithmetic format and a supported interchange format.

3.2 Specification levels

Floating-point arithmetic is a systematic approximation of real arithmetic, as illustrated in Table 3.1. Floating-point arithmetic can only represent a finite subset of the continuum of real numbers. Consequently certain properties of real arithmetic, such as associativity of addition, do not always hold for floating-point arithmetic.

Table 3.1—Relationships between different specification levels for a particular format

Level 1	$\{-\infty \dots 0 \dots +\infty\}$	Extended real numbers.
many-to-one ↓	<i>rounding</i>	↑ projection (except for NaN)
Level 2	$\{-\infty \dots -0\} \cup \{+0 \dots +\infty\} \cup \text{NaN}$	Floating-point data—an algebraically closed system.
one-to-many ↓	<i>representation specification</i>	↑ many-to-one
Level 3	$(\text{sign}, \text{exponent}, \text{significand}) \cup \{-\infty, +\infty\} \cup \text{qNaN} \cup \text{sNaN}$	Representations of floating-point data.
one-to-many ↓	<i>encoding for representations of floating-point data</i>	↑ many-to-one
Level 4	0111000...	Bit strings.

The mathematical structure underpinning the arithmetic in this standard is the extended reals, that is, the set of real numbers together with positive and negative infinity. For a given format, the process of *rounding* (see Clause 4) maps an extended real number to a *floating-point number* included in that format. A *floating-point datum*, which can be a signed zero, finite non-zero number, signed infinity, or a NaN (not-a-number), can be mapped to one or more *representations of floating-point data* in a format.

The representations of floating-point data in a format consist of:

- triples $(\text{sign}, \text{exponent}, \text{significand})$; in radix b , the floating-point number represented by a triple is $(-1)^{\text{sign}} \times b^{\text{exponent}} \times \text{significand}$
- $+\infty, -\infty$
- qNaN (quiet), sNaN (signaling).

An *encoding* maps a representation of a floating-point datum to a bit string. An encoding might map some representations of floating-point data to more than one bit string. A NaN encoding should be used to store retrospective diagnostic information (see 6.2).

3.3 Sets of floating-point data

This subclause specifies the sets of floating-point data representable within all floating-point formats; the encodings for specific representations of floating-point data in interchange formats are defined in 3.4 and 3.5, and the parameters for interchange formats are defined in 3.6.

The set of finite floating-point numbers representable within a particular format is determined by the following integer parameters:

- b = the radix, 2 or 10
- p = the number of digits in the significand (precision)
- e_{max} = the maximum exponent e
- e_{min} = the minimum exponent e
 e_{min} shall be $1 - e_{\text{max}}$ for all formats.

The values of these parameters for each basic format are given in Table 3.2, in which each format is identified by its radix and the number of bits in its encoding. Constraints on these parameters for extended and extendable precision formats are given in 3.7.

Within each format, the following floating-point data shall be represented:

- Signed zero and non-zero floating-point numbers of the form $(-1)^s \times b^e \times m$, where
 - s is 0 or 1.
 - e is any integer $e_{min} \leq e \leq e_{max}$.
 - m is a number represented by a digit string of the form $d_0 \cdot d_1 d_2 \dots d_{p-1}$ where d_i is an integer digit $0 \leq d_i < b$ (therefore $0 \leq m < b$).
- Two infinities, $+\infty$ and $-\infty$.
- Two NaNs, qNaN (quiet) and sNaN (signaling).

These are the only floating-point data represented.

In the foregoing description, the significand m is viewed in a scientific form, with the radix point immediately following the first digit. It is also convenient for some purposes to view the significand as an integer; in which case the finite floating-point numbers are described thus:

- Signed zero and non-zero floating-point numbers of the form $(-1)^s \times b^q \times c$, where
 - s is 0 or 1.
 - q is any integer $e_{min} \leq q + p - 1 \leq e_{max}$.
 - c is a number represented by a digit string of the form $d_0 d_1 d_2 \dots d_{p-1}$ where d_i is an integer digit $0 \leq d_i < b$ (c is therefore an integer with $0 \leq c < b^p$).

This view of the significand as an integer c , with its corresponding exponent q , describes exactly the same set of zero and non-zero floating-point numbers as the view in scientific form. (For finite floating-point numbers, $e = q + p - 1$ and $m = c \times b^{1-p}$.)

The smallest positive *normal* floating-point number is $b^{e_{min}}$ and the largest is $b^{e_{max}} \times (b - b^{1-p})$. The non-zero floating-point numbers for a format with magnitude less than $b^{e_{min}}$ are called *subnormal* because their magnitudes lie between zero and the smallest normal magnitude. They always have fewer than p significant digits. Every finite floating-point number is an integral multiple of the smallest subnormal magnitude $b^{e_{min}} \times b^{1-p}$.

For a floating-point number that has the value zero, the sign s provides extra information. Although all formats have distinct representations for $+0$ and -0 , the sign of a zero is significant in some circumstances, such as division by zero, but not in others (see 6.3). Binary interchange formats have just one representation each for $+0$ and -0 , but decimal formats have many. In this standard, 0 and ∞ are written without a sign when the sign is not important.

Table 3.2—Parameters defining basic format floating-point numbers

parameter	Binary format ($b=2$)			Decimal format ($b=10$)	
	binary32	binary64	binary128	decimal64	decimal 128
p , digits	24	53	113	16	34
e_{max}	+127	+1023	+16383	+384	+6144

3.4 Binary interchange format encodings

Each floating-point number has just one encoding in a binary interchange format. To make the encoding unique, in terms of the parameters in 3.3, the value of the significand m is maximized by decreasing e until either $e = e_{min}$ or $m \geq 1$. After this process is done, if $e = e_{min}$ and $0 < m < 1$, the floating-point number is subnormal. Subnormal numbers (and zero) are encoded with a reserved biased exponent value.

Representations of floating-point data in the binary interchange formats are uniquely encoded in k bits in the following three fields ordered as shown in Figure 3.1:

- 1-bit sign S
- w -bit biased exponent $E = e + bias$
- $(t = p - 1)$ -bit trailing significand field digit string $T = d_1 d_2 \dots d_{p-1}$; the leading bit of the significand, d_0 , is implicitly encoded in the biased exponent E .

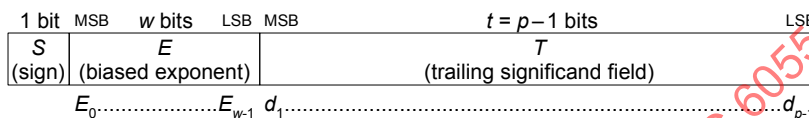


Figure 3.1—Binary interchange floating-point format

The values of k , p , t , w , and $bias$ for binary interchange formats are listed in Table 3.5 (see 3.6).

The range of the encoding's biased exponent E shall include:

- every integer between 1 and $2^w - 2$, inclusive, to encode normal numbers
- the reserved value 0 to encode ± 0 and subnormal numbers
- the reserved value $2^w - 1$ to encode $\pm\infty$ and NaNs.

The representation r of the floating-point datum, and value v of the floating-point datum represented, are inferred from the constituent fields as follows:

- If $E = 2^w - 1$ and $T \neq 0$, then r is qNaN or sNaN and v is NaN regardless of S and then d_1 shall exclusively distinguish between qNaN and sNaN (see 6.2.1).
- If $E = 2^w - 1$ and $T = 0$, then r and $v = (-1)^S \times (+\infty)$.
- If $1 \leq E \leq 2^w - 2$, then r is $(S, (E - bias), (1 + 2^{1-p} \times T))$;
the value of the corresponding floating-point number is $v = (-1)^S \times 2^{E - bias} \times (1 + 2^{1-p} \times T)$;
thus normal numbers have an implicit leading significand bit of 1.
- If $E = 0$ and $T \neq 0$, then r is $(S, e_{min}, (0 + 2^{1-p} \times T))$;
the value of the corresponding floating-point number is $v = (-1)^S \times 2^{e_{min}} \times (0 + 2^{1-p} \times T)$;
thus subnormal numbers have an implicit leading significand bit of 0.
- If $E = 0$ and $T = 0$, then r is $(S, e_{min}, 0)$ and $v = (-1)^S \times (+0)$ (signed zero, see 6.3).

In binary interchange formats, all number and NaN encodings are canonical.

NOTE—Where k is either 64 or a multiple of 32 and ≥ 128 , for these encodings all of the following are true (where $\text{round}()$ rounds to the nearest integer):

$$\begin{aligned}
 k &= 1 + w + t = w + p = 32 \times \text{ceiling}((p + \text{round}(4 \times \log_2(p + \text{round}(4 \times \log_2(p)) - 13)) - 13)/32) \\
 w &= k - t - 1 = k - p = \text{round}(4 \times \log_2(k)) - 13 \\
 t &= k - w - 1 = p - 1 = k - \text{round}(4 \times \log_2(k)) + 12 \\
 p &= k - w = t + 1 = k - \text{round}(4 \times \log_2(k)) + 13 \\
 e_{max} &= bias = 2^{(w-1)} - 1 \\
 e_{min} &= 1 - e_{max} = 2 - 2^{(w-1)}.
 \end{aligned}$$

3.5 Decimal interchange format encodings

3.5.1 Cohorts

Unlike in a binary floating-point format, in a decimal floating-point format a number might have multiple representations. The set of representations a floating-point number maps to is called the floating-point number's *cohort*; the members of a cohort are distinct *representations* of the same floating-point number. For example, if c is a multiple of 10 and q is less than its maximum allowed value, then (s, q, c) and $(s, q+1, c/10)$ are two representations for the same floating-point number and are members of the same cohort.

While numerically equal, different members of a cohort can be distinguished by the decimal-specific operations (see 5.3.2, 5.5.2, and 5.7.3). The cohorts of different floating-point numbers might have different numbers of members. If a finite non-zero number's representation has n decimal digits from its most significant non-zero digit to its least significant non-zero digit, the representation's cohort will have at most $p - n + 1$ members where p is the number of digits of precision in the format.

For example, a one-digit floating-point number might have up to p different representations while a p -digit floating-point number with no trailing zeros has only one representation. (An n -digit floating-point number might have fewer than $p - n + 1$ members in its cohort if it is near the extremes of the format's exponent range.) A zero has a much larger cohort: the cohort of $+0$ contains a representation for each exponent, as does the cohort of -0 .

For decimal arithmetic, besides specifying a numerical result, the arithmetic operations also select a member of the result's cohort according to 5.2. Decimal applications can make use of the additional information cohorts convey.

3.5.2 Encodings

Representations of floating-point data in the decimal interchange formats are encoded in k bits in the following three fields, whose detailed layouts and canonical (preferred) encodings are described below.

- 1-bit sign S .
- A $w+5$ bit combination field G encoding classification and, if the encoded datum is a finite number, the exponent q and four significant bits (1 or 3 of which are implied). The biased exponent E is a $w+2$ bit quantity $q + \text{bias}$, where the value of the first two bits of the biased exponent taken together is either 0, 1, or 2.
- A t -bit trailing significand field T that contains $J \times 10$ bits and contains the bulk of the significand. When this field is combined with the leading significand bits from the combination field, the format encodes a total of $p = 3 \times J + 1$ decimal digits.

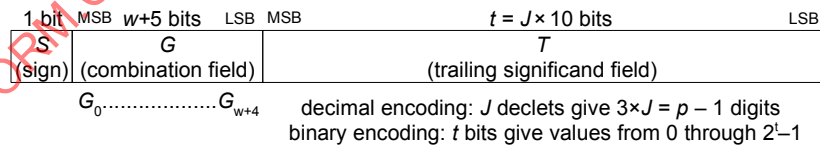


Figure 3.2—Decimal interchange floating-point formats

The values of k , p , t , w , and bias for decimal interchange formats are listed in Table 3.6 (see 3.6).

The representation r of the floating-point datum, and value v of the floating-point datum represented, are inferred from the constituent fields as follows:

- If G_0 through G_4 are 11111, then v is NaN regardless of S . Furthermore, if G_5 is 1, then r is sNaN; otherwise r is qNaN. The remaining bits of G are ignored, and T is the payload, which can be used to distinguish various NaNs.

The payload is encoded similarly to finite numbers described below, with G treated as though all bits were zero. The payload corresponds to the significand of finite numbers, interpreted as an

integer with a maximum value of $10^{(3 \times J) - 1}$, and the exponent field is ignored (it is treated as if it were zero). A NaN is in its preferred (canonical) encoding if the bits G_6 through G_{w+4} are zero and the encoding of the payload is canonical.

- b) If G_0 through G_4 are 11110 then r and $v = (-1)^S \times (+\infty)$. The values of the remaining bits in G , and T , are ignored. The two canonical encodings of infinity have bits G_5 through $G_{w+4} = 0$, and $T = 0$.
- c) For finite numbers, r is $(S, E - \text{bias}, C)$ and $v = (-1)^S \times 10^{(E - \text{bias}) \times C}$, where C is the concatenation of the leading significand digit or bits from the combination field G and the trailing significand field T , and where the biased exponent E is encoded in the combination field. The encoding within these fields depends on whether the implementation uses the decimal or the binary encoding for the significand.
 - 1) If the implementation uses the *decimal* encoding for the significand, then the least significant w bits of the exponent are G_5 through G_{w+4} . The most significant two bits of the biased exponent and the decimal digit string $d_0 d_1 \dots d_{p-1}$ of the significand are formed from bits G_0 through G_4 and T as follows:
 - i) When the most significant five bits of G are 110xx or 1110x, the leading significand digit d_0 is $8 + G_4$, a value 8 or 9, and the leading biased exponent bits are $2G_2 + G_3$, a value 0, 1, or 2.
 - ii) When the most significant five bits of G are 0xxxx or 10xxx, the leading significand digit d_0 is $4G_2 + 2G_3 + G_4$, a value in the range 0 through 7, and the leading biased exponent bits are $2G_0 + G_1$, a value 0, 1, or 2. Consequently if T is 0 and the most significant five bits of G are 00000, 01000, or 10000, then $v = (-1)^S \times (+0)$.

The $p-1 = 3 \times J$ decimal digits $d_1 \dots d_{p-1}$ are encoded by T , which contains J declets encoded in densely packed decimal.

A canonical significand has only canonical declets, as shown in Tables 3.3 and 3.4. Computational operations accept all 1024 possible declets in operands. Except for quiet-computational operations (see 5.5), computational operations produce only the 1000 canonical declets.

- 2) Alternatively, if the implementation uses the *binary* encoding for the significand, then:
 - i) If G_0 and G_1 together are one of 00, 01, or 10, then the biased exponent E is formed from G_0 through G_{w+1} and the significand is formed from bits G_{w+2} through the end of the encoding (including T).
 - ii) If G_0 and G_1 together are 11 and G_2 and G_3 together are one of 00, 01, or 10, then the biased exponent E is formed from G_2 through G_{w+3} and the significand is formed by prefixing the 4 bits $(8 + G_{w+4})$ to T .

The maximum value of the binary-encoded significand is the same as that of the corresponding decimal-encoded significand; that is, $10^{(3 \times J + 1) - 1}$ (or $10^{(3 \times J) - 1}$ when T is used as the payload of a NaN). If the value exceeds the maximum, the significand c is non-canonical and the value used for c is zero.

Computational operations generally produce only canonical significands, and always accept non-canonical significands in operands.

NOTE—Where k is a positive multiple of 32, for these encodings all of the following are true:

$$\begin{aligned}
 k &= 1 + 5 + w + t = 32 \times \text{ceiling}((p + 2)/9) \\
 w &= k - t - 6 = k/16 + 4 \\
 t &= k - w - 6 = 15 \times k/16 - 10 \\
 p &= 3 \times t/10 + 1 = 9 \times k/32 - 2 \\
 emax &= 3 \times 2^{(w-1)} \\
 emin &= 1 - emax \\
 bias &= emax + p - 2.
 \end{aligned}$$

Decoding densely packed decimal: Table 3.3 decodes a declet, with 10 bits $b_{(0)}$ to $b_{(9)}$, into 3 decimal digits $d_{(1)}$, $d_{(2)}$, $d_{(3)}$. The first column is in binary and an “x” denotes a “don’t care” bit. Thus all 1024 possible 10-bit patterns shall be accepted and mapped into 1000 possible 3-digit combinations with some redundancy.

Table 3.3—Decoding 10-bit densely packed decimal to 3 decimal digits

$b_{(6)}, b_{(7)}, b_{(8)}, b_{(3)}, b_{(4)}$	$d_{(1)}$	$d_{(2)}$	$d_{(3)}$
0 x x x x	$4b_{(0)} + 2b_{(1)} + b_{(2)}$	$4b_{(3)} + 2b_{(4)} + b_{(5)}$	$4b_{(7)} + 2b_{(8)} + b_{(9)}$
1 0 0 x x	$4b_{(0)} + 2b_{(1)} + b_{(2)}$	$4b_{(3)} + 2b_{(4)} + b_{(5)}$	$8 + b_{(9)}$
1 0 1 x x	$4b_{(0)} + 2b_{(1)} + b_{(2)}$	$8 + b_{(5)}$	$4b_{(3)} + 2b_{(4)} + b_{(9)}$
1 1 0 x x	$8 + b_{(2)}$	$4b_{(3)} + 2b_{(4)} + b_{(5)}$	$4b_{(0)} + 2b_{(1)} + b_{(9)}$
1 1 1 0 0	$8 + b_{(2)}$	$8 + b_{(5)}$	$4b_{(0)} + 2b_{(1)} + b_{(9)}$
1 1 1 0 1	$8 + b_{(2)}$	$4b_{(0)} + 2b_{(1)} + b_{(5)}$	$8 + b_{(9)}$
1 1 1 1 0	$4b_{(0)} + 2b_{(1)} + b_{(2)}$	$8 + b_{(5)}$	$8 + b_{(9)}$
1 1 1 1 1	$8 + b_{(2)}$	$8 + b_{(5)}$	$8 + b_{(9)}$

Encoding densely packed decimal: Table 3.4 encodes 3 decimal digits $d_{(1)}$, $d_{(2)}$, and $d_{(3)}$, each having 4 bits which can be expressed by a second subscript $d_{(1,0:3)}$, $d_{(2,0:3)}$, and $d_{(3,0:3)}$, where bit 0 is the most significant and bit 3 the least significant, into a declet, with 10 bits $b_{(0)}$ to $b_{(9)}$. Most computational operations generate only the 1000 canonical 10-bit patterns defined by Table 3.4.

Table 3.4—Encoding 3 decimal digits to 10-bit densely packed decimal

$d_{(1,0)}, d_{(2,0)}, d_{(3,0)}$	$b_{(0)}, b_{(1)}, b_{(2)}$	$b_{(3)}, b_{(4)}, b_{(5)}$	$b_{(6)}$	$b_{(7)}, b_{(8)}, b_{(9)}$
0 0 0	$d_{(1,1:3)}$	$d_{(2,1:3)}$	0	$d_{(3,1:3)}$
0 0 1	$d_{(1,1:3)}$	$d_{(2,1:3)}$	1	0, 0, $d_{(3,3)}$
0 1 0	$d_{(1,1:3)}$	$d_{(3,1:2)}, d_{(2,3)}$	1	0, 1, $d_{(3,3)}$
0 1 1	$d_{(1,1:3)}$	1, 0, $d_{(2,3)}$	1	1, 1, $d_{(3,3)}$
1 0 0	$d_{(3,1:2)}, d_{(1,3)}$	$d_{(2,1:3)}$	1	1, 0, $d_{(3,3)}$
1 0 1	$d_{(2,1:2)}, d_{(1,3)}$	0, 1, $d_{(2,3)}$	1	1, 1, $d_{(3,3)}$
1 1 0	$d_{(3,1:2)}, d_{(1,3)}$	0, 0, $d_{(2,3)}$	1	1, 1, $d_{(3,3)}$
1 1 1	0, 0, $d_{(1,3)}$	1, 1, $d_{(2,3)}$	1	1, 1, $d_{(3,3)}$

The 24 non-canonical patterns of the form 01x11x111x, 10x11x111x, or 11x11x111x (where an “x” denotes a “don’t care” bit) are not generated in the result of a computational operation. However, as listed in Table 3.3, these 24 bit patterns do map to values in the range 0 through 999. The bit pattern in a NaN trailing significand field can affect how the NaN is propagated (see 6.2).

3.6 Interchange format parameters

Interchange formats support the exchange of floating-point data between implementations. In each radix, the precision and range of an interchange format is defined by its size; interchange of a floating-point datum of a given size is therefore always exact with no possibility of overflow or underflow.

This standard defines binary interchange formats of widths 16, 32, 64, and 128 bits, and in general for any multiple of 32 bits of at least 128 bits. Decimal interchange formats are defined for any multiple of 32 bits of at least 32 bits.

The parameters p and $emax$ for every interchange format width are shown in Table 3.5 for binary interchange formats and in Table 3.6 for decimal interchange formats. The encodings for the interchange formats are as described in 3.4 and 3.5.2; the encoding parameters for each interchange format width are also shown in Tables 3.5 and 3.6.

Table 3.5—Binary interchange format parameters

Parameter	binary16	binary32	binary64	binary128	binary{k} ($k \geq 128$)
k , storage width in bits	16	32	64	128	multiple of 32
p , precision in bits	11	24	53	113	$k - \text{round}(4 \times \log_2(k)) + 13$
$emax$, maximum exponent e	15	127	1023	16383	$2^{(k-p-1)} - 1$
<i>Encoding parameters</i>					
$bias, E - e$	15	127	1023	16383	$emax$
sign bit	1	1	1	1	1
w , exponent field width in bits	5	8	11	15	$\text{round}(4 \times \log_2(k)) - 13$
t , trailing significand field width in bits	10	23	52	112	$k - w - 1$
k , storage width in bits	16	32	64	128	$1 + w + t$

In Table 3.5, round() rounds to the nearest integer.

For example, binary256 would have $p = 237$ and $emax = 262143$.

Table 3.6—Decimal interchange format parameters

Parameter	decimal32	decimal64	decimal128	decimal{k} ($k \geq 32$)
k , storage width in bits	32	64	128	multiple of 32
p , precision in digits	7	16	34	$9 \times k / 32 - 2$
$emax$	96	384	6144	$3 \times 2^{(k/16 + 3)}$
<i>Encoding parameters</i>				
$bias, E - q$	101	398	6176	$emax + p - 2$
sign bit	1	1	1	1
$w+5$, combination field width in bits	11	13	17	$k / 16 + 9$
t , trailing significand field width in bits	20	50	110	$15 \times k / 16 - 10$
k , storage width in bits	32	64	128	$1 + 5 + w + t$

For example, decimal256 would have $p = 70$ and $emax = 1572864$.

NOTE—This standard defines the representation of individual data as conceptual Level 4 entities. Applications exchanging data between different implementations must communicate certain parameters that describe the formats and layout of the data. Besides issues such as byte order which affect all data interchange, certain implementation options allowed by this standard must also be considered:

- for binary formats, how signaling NaNs are distinguished from quiet NaNs
- for decimal formats, whether binary or decimal encoding is used.

This standard does not define how these parameters are to be communicated.

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3.7 Extended and extendable precisions

Extended and extendable precision formats are recommended for extending the precisions used for arithmetic beyond the basic formats. Specifically:

- An **extended precision format** is an arithmetic format that extends a supported basic format with both wider precision and wider range.
- An **extendable precision format** is an arithmetic format with a precision and range that are defined under user control.

These formats are characterized by the parameters b , p , and $emax$, which may match those of an interchange format and shall:

- provide all the representations of floating-point data defined in terms of those parameters in 3.2 and 3.3
- provide all the operations of this standard, as defined in Clause 5, for that format.

Encodings in these formats should be fixed width and may match those of an interchange format. Each representation of a floating-point number has a unique canonical encoding and may have non-canonical encodings. Each NaN in these formats has a payload, which might encode diagnostic information. Each NaN payload has a canonical encoding and may have non-canonical encodings. All other aspects of encodings for these formats are implementation defined.

Language standards should define mechanisms supporting extendable precision for each supported radix. Language standards supporting extendable precision shall permit users to specify p and $emax$. Language standards shall also allow the specification of an extendable precision by specifying p alone; in this case $emax$ shall be defined by the language standard to be at least $1000 \times p$ when p is ≥ 237 bits in a binary format or p is ≥ 51 digits in a decimal format.

Language standards or implementations should support an extended precision format that extends the widest basic format that is supported in that radix. Table 3.7 specifies the minimum precision and exponent range of the extended precision format for each basic format.

Table 3.7—Extended format parameters for floating-point numbers

Parameter	Extended formats associated with:				
	binary32	binary64	binary128	decimal64	decimal128
p digits $\geq$	32	64	128	22	40
$emax \geq$	1023	16383	65535	6144	24576

NOTE 1—For extended formats, the minimum exponent range is that of the next wider basic format, if there is one, while the minimum precision is intermediate between a given basic format and the next wider basic format.

NOTE 2—For interchange of binary floating-point data, the width k in bits of the smallest format that will allow the encoding of a significand of at least p bits is given by:

$$k = 32 \times \text{ceiling}((p + \text{round}(4 \times \log_2(p + \text{round}(4 \times \log_2(p)) - 13)) - 13)/32), \text{ where } \text{round}() \text{ rounds to the nearest integer and } p \geq 113; \text{ for smaller values of } p, \text{ see Table 3.5.}$$

For interchange of decimal floating-point data, the width k in bits of the smallest format that will allow the encoding of a significand of at least p digits is given by:

$$k = 32 \times \text{ceiling}((p + 2)/9), \text{ where } p \geq 1.$$

In both cases the chosen format might have a larger precision (see 3.4 and 3.5.2).

NOTE 3—For binary formats, the precision p should be at least 3, as some numerical properties do not hold for lower precisions.

Similarly, $emax$ should be at least 2 to support the operations listed in 9.2.

4. Attributes and rounding

4.1 Attribute specification

An attribute is logically associated with a program block to modify its numerical and exception semantics. A user can specify a constant value for an attribute parameter.

Some attributes have the effect of an implicit parameter to most individual operations of this standard; language standards shall specify

- rounding-direction attributes (see 4.3)

and should specify

- alternate exception handling attributes (see Clause 8).

Other attributes change the mapping of language expressions into operations of this standard; language standards that permit more than one such mapping should provide support for:

- preferredWidth attributes (see 10.3)
- value-changing optimization attributes (see 10.4)
- reproducibility attributes (see Clause 11).

For attribute specification, the implementation shall provide language-defined means, such as compiler directives, to specify a constant value for the attribute parameter for the operations in a block; the scope of the attribute value is the block with which it is associated. Language standards shall provide for constant specification of the default and each specific value of the attribute.

4.2 Dynamic modes for attributes

Attributes in this standard shall be supported with the constant specification of 4.1. Particularly to support debugging, language standards should also support dynamic-mode specification of attributes.

With dynamic-mode specification, a user can specify that the attribute parameter assumes the value of a dynamic-mode variable whose value might not be known until program execution. This standard does not specify the underlying implementation mechanisms for constant attributes or dynamic modes.

For dynamic-mode specification, the implementation shall provide language-defined means to specify that the attribute parameter assumes the value of a dynamic-mode variable for the operations within the scope of the dynamic-mode specification in a block. The implementation initializes a dynamic-mode variable to the default value for the dynamic mode. Within its language-defined (dynamic) scope, changes to the value of a dynamic-mode variable are under the control of the user via the operations in 9.3.1 and 9.3.2.

The following aspects of dynamic-mode variables are language-defined; language standards may explicitly defer the definitions to implementations:

- The precedence of static attribute specifications and dynamic-mode assignments.
- The effect of changing the value of the dynamic-mode variable in an asynchronous event, such as in another thread or signal handler.
- Whether the value of the dynamic-mode variable can be determined by non-programmatic means, such as a debugger.

NOTE—A constant value for an attribute can be specified and meet the requirements of 4.1 by a dynamic mode specification with appropriate scope of that constant value.

4.3 Rounding-direction attributes

Rounding takes a number regarded as infinitely precise and, if necessary, modifies it to fit in the destination's format while signaling the inexact exception, underflow, or overflow when appropriate (see Clause 7). Except where stated otherwise, every operation shall be performed as if it first produced an intermediate result correct to infinite precision and with unbounded range, and then rounded that result according to one of the attributes in this clause.

Except where stated otherwise, the rounding-direction attribute affects all computational operations that might be inexact. Inexact numeric floating-point results always have the same sign as the unrounded result.

The rounding-direction attribute affects the signs of exact zero sums (see 6.3), and also affects the thresholds beyond which overflow (see 7.4) and underflow (see 7.5) are signaled.

Implementations supporting both decimal and binary formats shall provide separate rounding-direction attributes for binary and decimal, the binary rounding direction and the decimal rounding direction. Operations returning results in a floating-point format shall use the rounding-direction attribute associated with the radix of the results. Operations converting from an operand in a floating-point format to a result in integer format or to an external character sequence (see 5.8 and 5.12) shall use the rounding-direction attribute associated with the radix of the operand.

NaNs are not rounded (but see 6.2.3).

4.3.1 Rounding-direction attributes to nearest

In the following two rounding-direction attributes, an infinitely precise result with magnitude at least $b^{emax} \times (b - \frac{1}{2}b^{1-p})$ shall round to ∞ with no change in sign; here $emax$ and p are determined by the destination format (see 3.3). With:

- `roundTiesToEven`, the floating-point number nearest to the infinitely precise result shall be delivered; if the two nearest floating-point numbers bracketing an unrepresentable infinitely precise result are equally near, the one with an even least significant digit shall be delivered; if that is not possible, the one larger in magnitude shall be delivered (this can happen for one-digit precision, possible with `convertToDecimalCharacter` for example, as when rounding 9.5 to one digit in which case both 9 and 1×10^1 have odd significands)
- `roundTiesToAway`, the floating-point number nearest to the infinitely precise result shall be delivered; if the two nearest floating-point numbers bracketing an unrepresentable infinitely precise result are equally near, the one with larger magnitude shall be delivered.

4.3.2 Directed rounding attributes

Three other user-selectable rounding-direction attributes are defined, the directed rounding attributes `roundTowardPositive`, `roundTowardNegative`, and `roundTowardZero`. With:

- `roundTowardPositive`, the result shall be the format's floating-point number (possibly $+\infty$) closest to and no less than the infinitely precise result
- `roundTowardNegative`, the result shall be the format's floating-point number (possibly $-\infty$) closest to and no greater than the infinitely precise result
- `roundTowardZero`, the result shall be the format's floating-point number closest to and no greater in magnitude than the infinitely precise result.

4.3.3 Rounding attribute requirements

An implementation of this standard shall provide `roundTiesToEven` and the three directed rounding attributes. A decimal format implementation of this standard shall provide `roundTiesToAway` as a user-selectable rounding-direction attribute. The rounding attribute `roundTiesToAway` is not required for a binary format implementation.

The `roundTiesToEven` rounding-direction attribute shall be the default rounding-direction attribute for results in binary formats. The default rounding-direction attribute for results in decimal formats is language-defined, but should be `roundTiesToEven`.

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5. Operations

5.1 Overview

All conforming implementations of this standard shall provide the operations listed in this clause for all supported arithmetic formats, except as stated below. Unless otherwise specified, each of the computational operations specified by this standard that returns a numeric result shall be performed as if it first produced an intermediate result correct to infinite precision and with unbounded range, and then rounded that intermediate result, if necessary, to fit in the destination's format (see Clause 4 and Clause 7). Clause 6 augments the following specifications to cover ± 0 , $\pm\infty$, and NaN. Clause 7 describes default exception handling.

In this standard, operations are written as named functions; in a specific programming environment they might be denoted by operators, or by families of format-specific functions, or by operations or functions whose names might differ from those in this standard.

Operations are broadly classified into four groups according to the kinds of results and exceptions they produce:

- General-computational operations produce floating-point or integer results, round all results according to Clause 4, and might signal the floating-point exceptions of Clause 7.
- Quiet-computational operations produce floating-point results and do not signal floating-point exceptions.
- Signaling-computational operations produce no floating-point results and might signal floating-point exceptions; comparisons are signaling-computational operations.
- Non-computational operations do not produce floating-point results and do not signal floating-point exceptions.

Operations in the first three groups are referred to collectively as “computational operations”.

Operations are also classified in two ways according to the relationship between the result format and the operand formats:

- homogeneous operations, in which the floating-point operands and floating-point result are all of the same format
- *formatOf* operations, which indicate the format of the result, independent of the formats of the operands.

Language standards might permit other kinds of operations and combinations of operations in expressions. By their expression evaluation rules, language standards specify when and how such operations and expressions are mapped into the operations of this standard. Operations (except re-encoding operations) do not have to accept operands or produce results of differing encodings.

Except as specified otherwise in 5.5, operation results shall be canonical.

In the operation descriptions that follow, operand and result formats are indicated by:

- *source* to represent homogeneous floating-point operand formats
- *source1*, *source2*, *source3* to represent non-homogeneous floating-point operand formats
- *int* to represent integer operand formats
- *boolean* to represent a value of *false* or *true* (for example, 0 or 1)
- *enum* to represent one of a small set of enumerated values
- *sourceFormat* to represent a destination format that is the same as the *source* format
- *integralFormat* to represent a format that contains integral values
- *logBFormat* to represent an *integralFormat* for the destination of the *logB* operation and the scale exponent operand of the *scaleB* operation
- *decimalCharacterSequence* to represent a decimal character sequence
- *hexCharacterSequence* to represent a hexadecimal-significand character sequence

- *conversionSpecification* to represent a language dependent conversion specification
- *decimal* to represent a supported decimal floating-point format
- *decimalEncoding* to represent a decimal floating-point format encoded in decimal
- *binaryEncoding* to represent a decimal floating-point format encoded in binary
- *exceptionGroup* to represent a set of exceptions as a set of *booleans*
- *flags* to represent a set of status flags
- *binaryRoundingDirection* to represent the rounding direction for binary
- *decimalRoundingDirection* to represent the rounding direction for decimal
- *modeGroup* to represent dynamically-specifiable modes
- *void* to indicate that an operation has no explicit operand or has no explicit result; the operand or result might be implicit.

formatOf indicates that the name of the operation specifies the floating-point destination *format*, which might be different from the floating-point operands' formats. There are *formatOf* versions of these operations for every supported arithmetic format.

intFormatOf indicates that the name of the operation specifies the integer destination format.

In the operation descriptions that follow, languages define which of their types correspond to operands and results. Languages with both signed and unsigned integer types should support both signed and unsigned *int* and *intFormatOf* operands and results.

5.2 Decimal exponent calculation

As discussed in 3.5, a floating-point number might have multiple representations in a decimal format. Therefore, decimal arithmetic involves not only computing the proper numerical result but also selecting the proper member of that floating-point number's cohort.

Except for the **quantize** operation, the value of a floating-point result (and hence its cohort) is determined by the operation and the operands' values; it is never dependent on the representation or encoding of an operand.

The selection of a particular representation for a floating-point result is dependent on the operands' representations, as described below, but is not affected by their encoding.

For all computational operations except where stated otherwise, if the result is inexact the cohort member of least possible exponent is used to get the maximum number of significant digits. If the result is exact, the cohort member is selected based on the preferred exponent for a result of that operation, a function of the exponents of the inputs. Thus for finite x , depending on the representation of zero, $0+x$ might result in a different member of x 's cohort. If the result's cohort does not include a member with the preferred exponent, the member with the exponent closest to the preferred exponent is used.

For **quantize** and **roundToIntegralExact**, a finite result has the preferred exponent, whether or not the result is exact.

In the operation descriptions that follow, $Q(x)$ is the exponent q of the representation of a finite floating-point number x . If x is infinite, $Q(x)$ is $+\infty$.

5.3 Homogeneous general-computational operations

5.3.1 General operations

Implementations shall provide the following homogeneous general-computational operations for all supported arithmetic formats:

- *sourceFormat* **roundToIntegralTiesToEven**(*source*)
sourceFormat **roundToIntegralTiesToAway**(*source*)
sourceFormat **roundToIntegralTowardZero**(*source*)
sourceFormat **roundToIntegralTowardPositive**(*source*)
sourceFormat **roundToIntegralTowardNegative**(*source*)

See 5.9 for details.

The preferred exponent is $\max(Q(\textit{source}), 0)$.

- *sourceFormat* **roundToIntegralExact**(*source*)

See 5.9 for details.

The preferred exponent is $\max(Q(\textit{source}), 0)$, even when the inexact exception is signaled.

- *sourceFormat* **nextUp**(*source*)
sourceFormat **nextDown**(*source*)

nextUp(*x*) is the least floating-point number in the format of *x* that compares greater than *x*. If *x* is the negative number of least magnitude in *x*'s format, **nextUp**(*x*) is -0 . **nextUp**(± 0) is the positive number of least magnitude in *x*'s format. **nextUp**($+\infty$) is $+\infty$, and **nextUp**($-\infty$) is the finite negative number largest in magnitude. When *x* is a NaN, then the result is according to 6.2. **nextUp**(*x*) is quiet except for signaling NaNs.

The preferred exponent is the least possible.

nextDown(*x*) is $-\text{nextUp}(-x)$.

- *sourceFormat* **remainder**(*source*, *source*)

When $y \neq 0$, the remainder $r = \text{remainder}(x, y)$ is defined for finite *x* and *y* regardless of the rounding-direction attribute by the mathematical relation $r = x - y \times n$, where *n* is the integer nearest the exact number x/y ; whenever $|n - x/y| = 1/2$, then *n* is even. Thus, the remainder is always exact. If $r = 0$, its sign shall be that of *x*. **remainder**(*x*, ∞) is *x* for finite *x*.

The preferred exponent is $\min(Q(x), Q(y))$.

NOTE—The minNum and maxNum operations of the 2008 version of the standard have been replaced by the recommended operations of 9.6.

5.3.2 Decimal operations

Implementations supporting decimal formats shall provide the following homogeneous general-computational operation for all supported decimal arithmetic formats:

- *sourceFormat* **quantize**(*source*, *source*)

For finite decimal operands x and y of the same format, **quantize**(x , y) is a floating-point number in the same format that has, if possible, the same numerical value as x and the same quantum as y . If the exponent is being increased, rounding according to the applicable rounding-direction attribute might occur: the result is a different floating-point representation and the inexact exception is signaled if the result does not have the same numerical value as x . If the exponent is being decreased and the significand of the result would have more than p digits, the invalid operation exception is signaled and the result is a NaN. If one or both operands are NaN, the rules in 6.2 are followed. Otherwise if only one operand is infinite then the invalid operation exception is signaled and the result is a NaN. If both operands are infinite then the result is canonical ∞ with the sign of x . **quantize** does not signal underflow or overflow.

The preferred exponent is $Q(y)$.

Implementations supporting decimal formats should provide the following homogeneous general-computational operation for all supported decimal arithmetic formats:

- *sourceFormat* **quantum**(*source*)

If x is a finite number, the operation **quantum**(x) is the number represented by $(0, q, 1)$ where q is the exponent of x . If x is infinite, **quantum**(x) is $+\infty$ with no exception.

The preferred exponent is $Q(x)$.

5.3.3 logBFormat operations

Implementations shall provide the following general-computational operations for all supported floating-point formats available for arithmetic.

For each supported arithmetic format, languages define an associated *logBFormat* to contain the integral values of **logB**(x). The *logBFormat* shall have enough range to include all integers between $\pm 2 \times (emax + p)$ inclusive, which includes the scale factors for scaling between the finite numbers of largest and smallest magnitude.

- *sourceFormat* **scaleB**(*source*, *logBFormat*)

scaleB(x , N) is $x \times b^N$ for integral values N . The result is computed as if the exact product were formed and then rounded to the destination format, subject to the applicable rounding-direction attribute. When *logBFormat* is a floating-point format, the behavior of **scaleB** is language-defined when the second operand is non-integral. For non-zero values of N , **scaleB**(± 0 , N) returns ± 0 and **scaleB**($\pm \infty$, N) returns $\pm \infty$. For zero values of N , **scaleB**(x , N) returns x .

The preferred exponent is $Q(x) + N$.

- *logBFormat* **logB**(*source*)

logB(x) is the exponent e of x , a signed integral value, determined as though x were represented with infinite range and minimum exponent. Thus $1 \leq \mathbf{scaleB}(x, -\mathbf{logB}(x)) < b$ when x is positive and finite. **logB**(1) is $+0$.

When *logBFormat* is a floating-point format, **logB**(NaN) is a NaN, **logB**(∞) is $+\infty$, and **logB**(0) is $-\infty$ and signals the divideByZero exception. When *logBFormat* is an integer format, then **logB**(NaN), **logB**(∞), and **logB**(0) return language-defined values outside the range $\pm 2 \times (emax + p - 1)$ and signal the invalid operation exception.

The preferred exponent is 0.

NOTE—For positive finite x , the value of **logB**(x) is $\text{floor}(\log_2(x))$ in a binary format, and is $\text{floor}(\log_{10}(x))$ in a decimal format.

5.4 formatOf general-computational operations

5.4.1 Arithmetic operations

Implementations shall provide the following *formatOf* general-computational operations, for destinations of all supported arithmetic formats, and, for each destination format, for operands of all supported arithmetic formats with the same radix as the destination format.

- *formatOf-addition*(*source1*, *source2*)
The operation **addition**(*x*, *y*) computes $x+y$.
The preferred exponent is $\min(Q(x), Q(y))$.
- *formatOf-subtraction*(*source1*, *source2*)
The operation **subtraction**(*x*, *y*) computes $x-y$.
The preferred exponent is $\min(Q(x), Q(y))$.
- *formatOf-multiplication*(*source1*, *source2*)
The operation **multiplication**(*x*, *y*) computes $x \times y$.
The preferred exponent is $Q(x) + Q(y)$.
- *formatOf-division*(*source1*, *source2*)
The operation **division**(*x*, *y*) computes x/y .
The preferred exponent is $Q(x) - Q(y)$.
- *formatOf-squareRoot*(*source1*)
The operation **squareRoot**(*x*) computes $\sqrt{x}$. It has a positive sign for all operands ≥ 0 , except that **squareRoot**(-0) shall be -0.
The preferred exponent is $\text{floor}(Q(x)/2)$.
- *formatOf-fusedMultiplyAdd*(*source1*, *source2*, *source3*)
The operation **fusedMultiplyAdd**(*x*, *y*, *z*) computes $(x \times y) + z$ as if with unbounded range and precision, rounding only once to the destination format. An underflow, overflow, or inexact exception (see Clause 7) can only arise due to the rounding of the exact value $(x \times y) + z$. Thus at most one exception is signaled per fused operation invocation. **fusedMultiplyAdd** differs from a **multiplication** operation followed by an **addition** operation.
The preferred exponent is $\min(Q(x) + Q(y), Q(z))$.
- *formatOf-convertFromInt*(*int*)
It shall be possible to convert from all supported signed and unsigned integer formats to all supported arithmetic formats. Integral values are converted exactly from integer formats to floating-point formats whenever the value is representable in both formats. If the converted value is not exactly representable in the destination format, the result is determined according to the applicable rounding-direction attribute, and an inexact or floating-point overflow exception arises as specified in Clause 7, just as with arithmetic operations. The signs of integer zeros are preserved. Integer zeros without signs are converted to +0.
The preferred exponent is 0.

Implementations shall provide the following *intFormatOf* general-computational operations for destinations of all supported integer formats and for operands of all supported arithmetic formats.

- *intFormatOf-convertToIntegerTiesToEven(source)*
intFormatOf-convertToIntegerTowardZero(source)
intFormatOf-convertToIntegerTowardPositive(source)
intFormatOf-convertToIntegerTowardNegative(source)
intFormatOf-convertToIntegerTiesToAway(source)
 See 5.8 for details.
- *intFormatOf-convertToIntegerExactTiesToEven(source)*
intFormatOf-convertToIntegerExactTowardZero(source)
intFormatOf-convertToIntegerExactTowardPositive(source)
intFormatOf-convertToIntegerExactTowardNegative(source)
intFormatOf-convertToIntegerExactTiesToAway(source)
 See 5.8 for details.

NOTE—Implementations might provide some of the operations in this subclause, and the **convertFormat** operations in 5.4.2, as sequences of one or more of a subset of the operations in subclause 5.4 when those sequences produce the correct numerical value, quantum, and exception results.

5.4.2 Conversion operations for floating-point formats and decimal character sequences

Implementations shall provide the following *formatOf* conversion operations from all supported floating-point formats to all supported floating-point formats, as well as conversions to and from decimal character sequences. Some format conversion operations produce results in a different radix than the operands.

- *formatOf-convertFormat(source)*
 If the conversion is to a format in a different radix or to a narrower precision in the same radix, the result shall be rounded as specified in Clause 4. Conversion to a format with the same radix but wider precision and range is always exact.
 For inexact conversions from binary to decimal formats, the preferred exponent is the least possible. For exact conversions from binary to decimal formats, the preferred exponent is 0.
 For conversions between decimal formats, the preferred exponent is *Q(source)*.
 NOTE—A *formatOf-convertFormat* operation with identical source and destination formats is a canonicalizing operation that signals the invalid operation exception for signaling NaN operands, unlike the **copy** operation (5.5.1).
- *formatOf-convertFromDecimalCharacter(decimalCharacterSequence)*
 See 5.12 for details. The preferred exponent is *Q(decimalCharacterSequence)*, which is the exponent value *q* of the last digit in the significand of the *decimalCharacterSequence*.
- *decimalCharacterSequence convertToDecimalCharacter(source, conversionSpecification)*
 See 5.12 for details. The *conversionSpecification* specifies the precision and formatting of the *decimalCharacterSequence* result.

5.4.3 Conversion operations for binary formats

Implementations shall provide the following *formatOf* conversion operations to and from all supported binary floating-point formats.

- *formatOf-convertFromHexCharacter(hexCharacterSequence)*
 See 5.12 for details.
- *hexCharacterSequence convertToHexCharacter(source, conversionSpecification)*
 See 5.12 for details. The *conversionSpecification* specifies the precision and formatting of the *hexCharacterSequence* result.

5.5 Quiet-computational operations

5.5.1 Sign bit operations

Implementations shall provide the following homogeneous quiet-computational sign bit operations for all supported arithmetic interchange formats; they only affect the sign bit. The operations treat floating-point numbers and NaNs alike, and signal no exception. These operations may propagate non-canonical encodings.

- *sourceFormat* **copy**(*source*)
sourceFormat **negate**(*source*)
sourceFormat **abs**(*source*)

copy(*x*) copies a floating-point operand *x* to a destination in the same format, with no change to the sign bit.

negate(*x*) copies a floating-point operand *x* to a destination in the same format, reversing the sign bit. **negate**(*x*) is not the same as **subtraction**(0,*x*) (see 6.3).

abs(*x*) copies a floating-point operand *x* to a destination in the same format, setting the sign bit to 0 (positive).

- *sourceFormat* **copySign**(*source*, *source*)

copySign(*x*, *y*) copies a floating-point operand *x* to a destination in the same format as *x*, but with the sign bit of *y*.

This standard does not specify encodings for non-interchange formats.

For all supported non-interchange formats, the implementation shall provide **copy**, **negate**, **abs**, and **copySign** operations that match the sign bit operations above at the representation level (see 3.2 and 3.3):

For numeric *x*,

copy(*x*) has the same representation as *x*, with no change of sign

negate(*x*) has the same representation as *x*, but with the opposite sign

abs(*x*) has the same representation as *x*, but with the sign 0 (positive)

copySign(*x*, *y*) has the same representation as *x*, but with the sign of *y* if *y* is numeric and with unspecified sign if *y* is a NaN.

For *x* a NaN, the results of the operations have the same representation as *x* (qNaN or sNaN).

The operations for non-interchange formats should follow the specification for sign bit operations for interchange formats if the encoding permits.

5.5.2 Decimal re-encoding operations

For each supported decimal interchange format, the implementation shall provide the following operations to convert between the decimal format and the two encodings for that format (see 3.5.2). These operations enable portable programs that are independent of the implementation's encoding for decimal formats to access data represented with either encoding. If the significand encoding of the result format is the same as the significand encoding of the operand format, then these operations should be **copy** operations. These operations may propagate non-canonical encodings; if the significand encoding of the result format is different from the significand encoding of the operand format, then the result should be canonical.

- *decimalEncoding* **encodeDecimal**(*decimal*)
Encodes the value of the operand using decimal encoding.
- *decimal* **decodeDecimal**(*decimalEncoding*)
Decodes the decimal-encoded operand.
- *binaryEncoding* **encodeBinary**(*decimal*)
Encodes the value of the operand using the binary encoding.
- *decimal* **decodeBinary**(*binaryEncoding*)
Decodes the binary-encoded operand.

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5.6 Signaling-computational operations

5.6.1 Comparisons

Implementations shall provide the following comparison operations, for all supported floating-point operands of the same radix in arithmetic formats:

- *boolean* **compareQuietEqual**(*source1*, *source2*)
- boolean* **compareQuietNotEqual**(*source1*, *source2*)
- boolean* **compareSignalingEqual**(*source1*, *source2*)
- boolean* **compareSignalingGreater**(*source1*, *source2*)
- boolean* **compareSignalingGreaterEqual**(*source1*, *source2*)
- boolean* **compareSignalingLess**(*source1*, *source2*)
- boolean* **compareSignalingLessEqual**(*source1*, *source2*)
- boolean* **compareSignalingNotEqual**(*source1*, *source2*)
- boolean* **compareSignalingNotGreater**(*source1*, *source2*)
- boolean* **compareSignalingLessUnordered**(*source1*, *source2*)
- boolean* **compareSignalingNotLess**(*source1*, *source2*)
- boolean* **compareSignalingGreaterUnordered**(*source1*, *source2*)
- boolean* **compareQuietGreater**(*source1*, *source2*)
- boolean* **compareQuietGreaterEqual**(*source1*, *source2*)
- boolean* **compareQuietLess**(*source1*, *source2*)
- boolean* **compareQuietLessEqual**(*source1*, *source2*)
- boolean* **compareQuietUnordered**(*source1*, *source2*)
- boolean* **compareQuietNotGreater**(*source1*, *source2*)
- boolean* **compareQuietLessUnordered**(*source1*, *source2*)
- boolean* **compareQuietNotLess**(*source1*, *source2*)
- boolean* **compareQuietGreaterUnordered**(*source1*, *source2*)
- boolean* **compareQuietOrdered**(*source1*, *source2*).

See 5.11 for details.

5.7 Non-computational operations

5.7.1 Conformance predicates

Implementations shall provide the following non-computational operations, true if and only if the indicated conditions are true:

- *boolean* **is754version1985**(*void*)
is754version1985() is true if and only if this programming environment conforms to the 1985 version of the standard.
- *boolean* **is754version2008**(*void*)
is754version2008() is true if and only if this programming environment conforms to the 2008 version of the standard.
- *boolean* **is754version2019**(*void*)
is754version2019() is true if and only if this programming environment conforms to this standard.

Implementations should make these predicates available at translation time (if applicable) in cases where their values can be determined at that point.

5.7.2 General operations

Implementations shall provide the following non-computational operations for all supported arithmetic formats and should provide them for all supported interchange formats. They are never exceptional, even for signaling NaNs.

- *enum* **class**(*source*)
class(*x*) tells which of the following ten classes *x* falls into:
 signalingNaN
 quietNaN
 negativeInfinity
 negativeNormal
 negativeSubnormal
 negativeZero
 positiveZero
 positiveSubnormal
 positiveNormal
 positiveInfinity.
- *boolean* **isSignMinus**(*source*)
isSignMinus(*x*) is true if and only if *x* has negative sign. **isSignMinus** applies to zeros and NaNs as well.
- *boolean* **isNormal**(*source*)
isNormal(*x*) is true if and only if *x* is normal (not zero, subnormal, infinite, or NaN).
- *boolean* **isFinite**(*source*)
isFinite(*x*) is true if and only if *x* is zero, subnormal or normal (not infinite or NaN).
- *boolean* **isZero**(*source*)
isZero(*x*) is true if and only if *x* is ± 0 .
- *boolean* **isSubnormal**(*source*)
isSubnormal(*x*) is true if and only if *x* is subnormal.
- *boolean* **isInfinite**(*source*)
isInfinite(*x*) is true if and only if *x* is infinite.
- *boolean* **isNaN**(*source*)
isNaN(*x*) is true if and only if *x* is a NaN.
- *boolean* **isSignaling**(*source*)
isSignaling(*x*) is true if and only if *x* is a signaling NaN.
- *boolean* **isCanonical**(*source*)
isCanonical(*x*) is true if and only if *x* is a finite number, infinity, or NaN that is canonical. Implementations should extend **isCanonical**(*x*) to formats that are not interchange formats in ways appropriate to those formats, which might, or might not, have finite numbers, infinities, or NaNs that are non-canonical.
- *enum* **radix**(*source*)
radix(*x*) is the radix *b* of the format of *x*, that is, two or ten.
- *boolean* **totalOrder**(*source*, *source*)
totalOrder(*x*, *y*) is defined in 5.10.
- *boolean* **totalOrderMag**(*source*, *source*)
totalOrderMag(*x*, *y*) is **totalOrder**(**abs**(*x*), **abs**(*y*)).

Implementations should make these predicates available at translation time (if applicable) in cases where their values can be determined at that point.

5.7.3 Decimal operation

Implementations supporting decimal formats shall provide the following non-computational operation for all supported decimal arithmetic formats:

- *boolean* **sameQuantum**(*source, source*)

For numerical decimal operands x and y of the same format, **sameQuantum**(x, y) is true if the exponents of x and y are the same, that is, $Q(x) = Q(y)$, and false otherwise. **sameQuantum**(NaN, NaN) and **sameQuantum**(∞, ∞) are true; if exactly one operand is infinite or exactly one operand is a NaN, **sameQuantum** is false. **sameQuantum** signals no exception, even if an argument is a signaling NaN.

5.7.4 Operations on subsets of flags

Implementations shall provide the following non-computational operations that act upon multiple status flags collectively; these operations do not signal exceptions:

- *void* **lowerFlags**(*exceptionGroup*)
Lowers (clears) the flags corresponding to the exceptions specified in the *exceptionGroup* operand, which can represent any subset of the exceptions.
- *void* **raiseFlags**(*exceptionGroup*)
Raises (sets) the flags corresponding to the exceptions specified in the *exceptionGroup* operand, which can represent any subset of the exceptions.
- *boolean* **testFlags**(*exceptionGroup*)
Queries whether any of the flags corresponding to the exceptions specified in the *exceptionGroup* operand, which can represent any subset of the exceptions, are raised.
- *boolean* **testSavedFlags**(*flags, exceptionGroup*)
Queries whether any of the flags in the *flags* operand corresponding to the exceptions specified in the *exceptionGroup* operand, which can represent any subset of the exceptions, are raised.
- *void* **restoreFlags**(*flags, exceptionGroup*)
Restores the flags corresponding to the exceptions specified in the *exceptionGroup* operand, which can represent any subset of the exceptions, to their state represented in the *flags* operand.
- *flags* **saveAllFlags**(*void*)
Returns a representation of the state of all status flags.

The return value of the **saveAllFlags** operation is for use as the first operand to a **restoreFlags** or **testSavedFlags** operation in the same program; this standard does not require support for any other use.

5.8 Details of conversions from floating-point to integer formats

Implementations shall provide conversion operations from all supported arithmetic formats to all supported signed and unsigned integer formats. Integral values are converted exactly from floating-point formats to integer formats whenever the value is representable in both formats.

Conversion to integer shall round as specified in Clause 4; the rounding direction is indicated by the operation name.

When a NaN or infinite operand cannot be represented in the destination format and this cannot otherwise be indicated, the invalid operation exception shall be signaled. When a numeric operand would convert to an integer outside the range of the destination format, the invalid operation exception shall be signaled if this situation cannot otherwise be indicated.

When the value of the conversion operation's result differs from its operand value, yet is representable in the destination format, some conversion operations are specified below to signal the inexact exception and others to not signal the inexact exception.

A language standard that permits implicit conversions or expressions involving mixed types should require that these be implemented with the inexact-signaling conversion operations below.

The operations for conversion from floating-point to a specific signed or unsigned integer format without signaling the inexact exception are:

- *intFormatOf-convertToIntegerTiesToEven(source)*
convertToIntegerTiesToEven(x) rounds x to the nearest integral value, with halfway cases rounded to even.
- *intFormatOf-convertToIntegerTowardZero(source)*
convertToIntegerTowardZero(x) rounds x to an integral value toward zero.
- *intFormatOf-convertToIntegerTowardPositive(source)*
convertToIntegerTowardPositive(x) rounds x to an integral value toward positive infinity.
- *intFormatOf-convertToIntegerTowardNegative(source)*
convertToIntegerTowardNegative(x) rounds x to an integral value toward negative infinity.
- *intFormatOf-convertToIntegerTiesToAway(source)*
convertToIntegerTiesToAway(x) rounds x to the nearest integral value, with halfway cases rounded away from zero.

The operations for conversion from floating-point to a specific signed or unsigned integer format, signaling if inexact, are:

- *intFormatOf-convertToIntegerExactTiesToEven(source)*
convertToIntegerExactTiesToEven(x) rounds x to the nearest integral value, with halfway cases rounded to even.
- *intFormatOf-convertToIntegerExactTowardZero(source)*
convertToIntegerExactTowardZero(x) rounds x to an integral value toward zero.
- *intFormatOf-convertToIntegerExactTowardPositive(source)*
convertToIntegerExactTowardPositive(x) rounds x to an integral value toward positive infinity.
- *intFormatOf-convertToIntegerExactTowardNegative(source)*
convertToIntegerExactTowardNegative(x) rounds x to an integral value toward negative infinity.
- *intFormatOf-convertToIntegerExactTiesToAway(source)*
convertToIntegerExactTiesToAway(x) rounds x to the nearest integral value, with halfway cases rounded away from zero.

5.9 Details of operations to round a floating-point datum to integral value

Several operations round a floating-point number to an integral-valued floating-point number in the same format.

The rounding is analogous to that specified in Clause 4, but the rounding chooses only from among those floating-point numbers of integral values in the format. These operations convert zero operands to zero results of the same sign, and infinite operands to infinite results of the same sign.

For the following operations, the rounding direction is specified by the operation name and does not depend on a rounding-direction attribute. These operations shall not signal any exception except for signaling NaN input.

- *sourceFormat* **roundToIntegralTiesToEven**(*source*)
roundToIntegralTiesToEven(*x*) rounds *x* to the nearest integral value, with halfway cases rounding to even.
- *sourceFormat* **roundToIntegralTowardZero**(*source*)
roundToIntegralTowardZero(*x*) rounds *x* to an integral value toward zero.
- *sourceFormat* **roundToIntegralTowardPositive**(*source*)
roundToIntegralTowardPositive(*x*) rounds *x* to an integral value toward positive infinity.
- *sourceFormat* **roundToIntegralTowardNegative**(*source*)
roundToIntegralTowardNegative(*x*) rounds *x* to an integral value toward negative infinity.
- *sourceFormat* **roundToIntegralTiesToAway**(*source*)
roundToIntegralTiesToAway(*x*) rounds *x* to the nearest integral value, with halfway cases rounding away from zero.

For the following operation, the rounding direction is the applicable rounding-direction attribute. This operation signals the invalid operation exception for a signaling NaN operand, and for a numerical operand, signals the inexact exception if the result does not have the same numerical value as *x*.

- *sourceFormat* **roundToIntegralExact**(*source*)
roundToIntegralExact(*x*) rounds *x* to an integral value according to the applicable rounding-direction attribute.

5.10 Details of totalOrder predicate

For each supported arithmetic format, an implementation shall provide the following predicate that defines an ordering among all operands in a particular format:

— *boolean* **totalOrder**(*source*, *source*)

totalOrder(*x*, *y*) imposes a total ordering on canonical members of the format of *x* and *y*:

- a) If $x < y$, **totalOrder**(*x*, *y*) is true.
- b) If $x > y$, **totalOrder**(*x*, *y*) is false.
- c) If $x = y$:
 - 1) **totalOrder**(-0 , $+0$) is true.
 - 2) **totalOrder**($+0$, -0) is false.
 - 3) If *x* and *y* represent the same floating-point datum:
 - i) If *x* and *y* have negative sign,
totalOrder(*x*, *y*) is true if and only if the exponent of *x* $\geq$ the exponent of *y*
 - ii) otherwise,
totalOrder(*x*, *y*) is true if and only if the exponent of *x* $\leq$ the exponent of *y*.
- d) If *x* and *y* are unordered numerically because *x* or *y* is a NaN:
 - 1) **totalOrder**($-\text{NaN}$, *y*) is true where $-\text{NaN}$ represents a NaN with negative sign bit and *y* is a floating-point number.
 - 2) **totalOrder**(*x*, $-\text{NaN}$) is false where $-\text{NaN}$ represents a NaN with negative sign bit and *x* is a floating-point number.
 - 3) **totalOrder**(*x*, $+\text{NaN}$) is true where $+\text{NaN}$ represents a NaN with positive sign bit and *x* is a floating-point number.
 - 4) **totalOrder**($+\text{NaN}$, *y*) is false where $+\text{NaN}$ represents a NaN with positive sign bit and *y* is a floating-point number.
 - 5) If *x* and *y* are both NaNs, then **totalOrder** reflects a total ordering based on:
 - i) negative sign orders below positive sign
 - ii) signaling orders below quiet for $+\text{NaN}$, reverse for $-\text{NaN}$
 - iii) otherwise, the order of NaNs is implementation-defined.

Neither signaling NaNs nor quiet NaNs signal an exception. For canonical *x* and *y*, **totalOrder**(*x*, *y*) and **totalOrder**(*y*, *x*) are both true if *x* and *y* are bitwise identical.

Unsigned NaNs, as may occur in non-interchange formats, should order like NaNs with positive sign bit.

NOTE—**totalOrder** does not impose a total ordering on all encodings in a format. In particular, it does not distinguish among different encodings of the same floating-point representation, as when one or both encodings are non-canonical.

5.11 Details of comparison predicates

For every supported arithmetic format, it shall be possible to compare one floating-point datum to another in that format (see 5.6.1). Additionally, it shall be possible to compare one floating-point datum to another in a different format as long as the operands' formats have the same radix.

Four mutually exclusive relations are possible: *less than*, *equal*, *greater than*, and *unordered*; *unordered* arises when at least one operand is a NaN. Every NaN shall compare *unordered* with everything, including itself. Comparisons shall ignore the sign of zero (so $+0 = -0$). Infinite operands of the same sign shall compare *equal*.

Language standards shall define the comparison predicates in Tables 5.1 and 5.2. These predicates deliver a true-false response and are defined in pairs. Each predicate is true if and only if any of its indicated relations is true. Each member of a pair is the logical negation of the other. Applying a prefix such as NOT to negate a predicate reverses the true-false sense of its associated entries, but does not change whether *unordered* relations signal an invalid operation exception.

Invalid operation is the only exception that a comparison predicate can signal. All predicates signal the invalid operation exception on signaling NaN operands. The predicates named Quiet shall not signal any exception, unless an operand is a signaling NaN. The predicates named Signaling shall signal the invalid operation exception on quiet NaN operands.

For the common mathematical symbols $=$, $>$, $\geq$, $<$, $\leq$, many language standards define notations that do not explicitly indicate signaling or quiet. In Table 5.1, those notations are represented by their common mathematical symbols. Language standards should map their notations for the symbols $=$ and $\neq$ to the Quiet predicates in Table 5.1, and their notations for the symbols $>$, $\geq$, $<$, $\leq$ to the Signaling predicates in Table 5.1.

Table 5.1—Required predicates and negations, recommended for common math symbols

math symbol	predicate <i>true relations</i>	math symbol	negation <i>true relations</i>
$=$	compareQuietEqual <i>equal</i>	$\neq$, NOT $=$	compareQuietNotEqual <i>less than, greater than, unordered</i>
$>$	compareSignalingGreater <i>greater than</i>	NOT $>$	compareSignalingNotGreater <i>less than, equal, unordered</i>
$\geq$	compareSignalingGreaterEqual <i>equal, greater than</i>	NOT $\geq$	compareSignalingLessUnordered <i>less than, unordered</i>
$<$	compareSignalingLess <i>less than</i>	NOT $<$	compareSignalingNotLess <i>equal, greater than, unordered</i>
$\leq$	compareSignalingLessEqual <i>less than, equal</i>	NOT $\leq$	compareSignalingGreaterUnordered <i>greater than, unordered</i>

NOTE—When NaNs are present, operands have the *unordered* relation, so trichotomy does not apply. For example, NOT ($X < Y$) is not logically equivalent to ($X \geq Y$). The Signaling predicates in Table 5.1 signal the invalid operation exception on quiet NaN operands to warn of potential incorrect behavior of programs written assuming trichotomy.

Table 5.2—Other required predicates and negations

predicate <i>true relations</i>	negation <i>true relations</i>
compareSignalingEqual <i>equal</i>	compareSignalingNotEqual <i>less than, greater than, unordered</i>
compareQuietGreater <i>greater than</i>	compareQuietNotGreater <i>less than, equal, unordered</i>
compareQuietGreaterEqual <i>equal, greater than</i>	compareQuietLessUnordered <i>less than, unordered</i>
compareQuietLess <i>less than</i>	compareQuietNotLess <i>equal, greater than, unordered</i>
compareQuietLessEqual <i>less than, equal</i>	compareQuietGreaterUnordered <i>greater than, unordered</i>
compareQuietUnordered <i>unordered</i>	compareQuietOrdered <i>less than, equal, greater than</i>

5.12 Details of conversion between floating-point data and external character sequences

This clause specifies conversions between supported formats and external character sequences. Observe that conversions between supported formats of different radices are correctly rounded and set exceptions correctly as described in 5.4.2, subject to limits stated in 5.12.2 below.

Implementations shall provide conversions between each supported binary format and external decimal character sequences such that, under roundTiesToEven, conversion from the supported format to external decimal character sequence and back recovers the original floating-point representation, except that a signaling NaN might be converted to a quiet NaN. See 5.12.1 and 5.12.2 for details.

Implementations shall provide exact conversions from each supported decimal format to external decimal character sequences, and shall provide conversions back that recover the original floating-point representation, except that a signaling NaN might be converted to a quiet NaN. See 5.12.1 and 5.12.2 for details.

Implementations shall provide exact conversions from each supported binary format to external character sequences representing numbers with hexadecimal digits for the significand, and shall provide conversions back that recover the original floating-point representation, except that a signaling NaN might be converted to a quiet NaN. See 5.12.1 and 5.12.3 for details.

This clause primarily discusses conversions during program execution; there is one special consideration applicable to program translation separate from program execution: translation-time conversion of constants in program text from external character sequences to supported formats, in the absence of other specification in the program text, shall use this standard's default rounding direction and language-defined exception handling. An implementation might also provide means to permit constants to be translated at execution time with the attributes in effect at execution time and exceptions generated at execution time.

Issues of character codes (ASCII, Unicode, etc.) are not defined by this standard.

5.12.1 External character sequences representing zeros, infinities, and NaNs

The conversions (described in 5.4.2) from supported formats to external character sequences and back that recover the original floating-point representation, shall recover zeros, infinities, and quiet NaNs, as well as non-zero finite numbers. In particular, signs of zeros and infinities are preserved.

Conversion of an infinity in a supported format to an external character sequence shall produce a language-defined one of “inf” or “infinity” or a sequence that is equivalent except for case (e.g., “Infinity” or “INF”), with a preceding minus sign if the input is negative. Whether the conversion produces a preceding plus sign if the input is positive is language-defined.

Conversion of external character sequences “inf” and “infinity” (regardless of case) with an optional preceding sign, to a supported floating-point format shall produce an infinity (with the same sign as the input).

Conversion of a quiet NaN in a supported format to an external character sequence shall produce a language-defined one of “nan” or a sequence that is equivalent except for case (e.g., “NaN”), with an optional preceding sign. (This standard does not interpret the sign of a NaN.)

Conversion of a signaling NaN in a supported format to an external character sequence should produce a language-defined one of “snan” or “nan” or a sequence that is equivalent except for case, with an optional preceding sign. If the conversion of a signaling NaN produces “nan” or a sequence that is equivalent except for case, with an optional preceding sign, then the invalid operation exception should be signaled.

Conversion of external character sequences “nan” (regardless of case) with an optional preceding sign, to a supported floating-point format shall produce a quiet NaN.

Conversion of an external character sequence “snan” (regardless of case) with an optional preceding sign, to a supported format should either produce a signaling NaN or else produce a quiet NaN and signal the invalid operation exception.

Language standards should provide an optional conversion of NaNs in a supported format to external character sequences which appends to the basic NaN character sequences a suffix that can represent the payload (see 6.2). The form and interpretation of the payload suffix is language-defined. The language standard shall require that any such optional output sequences be accepted as input in conversion of external character sequences to supported formats.

5.12.2 External decimal character sequences representing finite numbers

An implementation shall provide operations that convert from all supported floating-point formats to external decimal character sequences (see 5.4.2). For finite numbers, these operations can be thought of as parameterized by the source format, the number of significant digits in the result (if specified), and whether the quantum is preserved (for decimal formats). Observe that specifying the number of significant digits and specifying quantum preservation are mutually incompatible. The means of specifying the number of significant digits and of specifying quantum preservation are language-defined and are typically embodied in the *conversion specification* of 5.4.2.

An implementation shall also provide operations that convert external decimal character sequences to all supported formats. These operations can be thought of as parameterized by the result format.

Within the limits stated in this clause, conversions in both directions shall preserve the value of a number unless rounding is necessary and shall preserve its sign. If rounding is necessary, they shall use correct rounding and shall correctly signal the inexact and other exceptions.

All conversions from external character sequences to supported decimal formats shall preserve the quantum (see 5.4.2) unless rounding is necessary. At least one conversion from each supported decimal format shall preserve the quantum as well as the value and sign.

If a conversion to an external character sequence requires an exponent but the exponent is not of sufficient width to avoid overflow or underflow (see 7.4 and 7.5), the overflow or underflow should be indicated to the user by appropriate language-defined character sequences.

For the purposes of discussing the limits on correctly rounded conversion, define the following quantities:

- for binary16, $Pmin(binary16) = 5$
- for binary32, $Pmin(binary32) = 9$
- for binary64, $Pmin(binary64) = 17$
- for binary128, $Pmin(binary128) = 36$
- for all other binary formats bf , $Pmin(bf) = 1 + \text{ceiling}(p \times \log_{10}(2))$, where p is the number of significant bits in bf
- $M = \max(Pmin(bf))$ for all supported binary formats bf
- for decimal32, $Pmin(decimal32) = 7$
- for decimal64, $Pmin(decimal64) = 16$
- for decimal128, $Pmin(decimal128) = 34$
- for all other decimal formats df , $Pmin(df)$ is the number of significant digits in df .

Conversions to and from supported decimal formats shall be correctly rounded regardless of how many digits are requested or given.

There might be an implementation-defined limit on the number of significant digits that can be converted with correct rounding to and from supported binary formats. That limit, H , shall be such that $H \geq M + 3$ and it should be that H is unbounded.

For all supported binary formats the conversion operations shall support correctly rounded conversions to or from external character sequences for all significant digit counts from 1 through H (that is, for all expressible counts if H is unbounded).

Conversions from supported binary formats to external character sequences for which more than H significant digits are specified shall pad with trailing zeros.

Conversion from a character sequence of more than H significant digits or larger in exponent range than the destination binary format first shall be correctly rounded to H digits according to the applicable rounding direction and shall signal exceptions as though narrowing from a wider format and then the resulting character sequence of H digits shall be converted with correct rounding according to the applicable rounding direction.

NOTE 1—As a consequence of the foregoing, the following are true:

- Conversions to or from decimal formats are correctly rounded.
- For binary formats, all conversions of H significant digits or fewer round correctly according to the applicable rounding direction; conversions of greater than H significant digits might incur additional rounding of the order of $10^{(M-H)} < 10^{-3}$ units in the last place.
- Intervals are respected, in the sense that directed-rounding constraints are honored even when more than H significant digits are given: the directed rounding error has the correct sign in all cases, and never exceeds $1 + 1/1000$ units in the last place in magnitude.
- Conversions are monotonic; increasing the value of a supported floating-point number does not decrease its value after conversion to an external character sequence, and increasing the value of an external character sequence does not decrease its value after conversion to a supported floating-point number.
- Conversions from a supported binary format bf to an external character sequence and back again results in a copy of the original number so long as there are at least $Pmin(bf)$ significant digits specified and the rounding-direction attributes in effect during the two conversions are round to nearest rounding-direction attributes.
- Conversions from a supported decimal format df to an external character sequence and back again results in a canonical copy of the original number so long as the conversion to the external character sequence is one that preserves the quantum.
- Conversions from a supported decimal format df to an external character sequence and back again recovers the value (but not necessarily the quantum) of the original number so long as there are at least $Pmin(df)$ significant digits specified.

- All implementations exchange equivalent decimal sequences: two decimal character sequences are equivalent if they represent the same value (and quantum, for decimal formats); if two implementations support a given format they convert any floating-point representation in that format to equivalent decimal character sequences when the same number of digits is specified and (for binary formats) the specified number of digits is no greater than H (for both implementations), or (for decimal formats) when the quantum-preserving conversion is specified.
- Similarly, any two implementations convert equivalent decimal sequences to the same floating-point number (with the same quantum, for decimal formats) when the number of significant digits and the result format are supported on both implementations.

NOTE 2—H should be as large as practical, noting that “practical” might well include “unbounded” on many systems because any H at least as large as the number of digits required for the longest exact decimal representation is effectively as good as unbounded. The length of the longest exact decimal representation is less than twelve thousand digits for binary128.

5.12.3 External hexadecimal-significand character sequences representing finite numbers

Language standards should provide conversions between all supported binary formats and external hexadecimal-significand character sequences. External hexadecimal-significand character sequences for finite numbers shall be described by the following grammar, which defines a *hexSequence*:

sign	[+ -]
digit	[0123456789]
hexDigit	[0123456789abcdefABCDEF]
hexExpIndicator	[Pp]
hexIndicator	"0" [Xx]
hexSignificand	({hexDigit}* "." {hexDigit}+ {hexDigit}+ "." {hexDigit}+)
decExponent	{hexExpIndicator} {sign}? {digit}+
hexSequence	{sign}? {hexIndicator} {hexSignificand} {decExponent}

where each line is a name followed by a rule in which ‘[...]’ selects one of the terminal characters listed between the brackets, ‘{...}’ refers to an earlier named rule, ‘(... | ... | ...)’ indicates a choice of one of three alternatives, straight double quotes enclose a terminal character, ‘?’ indicates that there shall be either no instance or one instance of the preceding item, ‘*’ indicates that there shall be zero or more instances of the preceding item, and ‘+’ indicates that there shall be one or more instances of the preceding item.

The *hexSignificand* is interpreted as a hexadecimal constant in which each *hexDigit* represents a value in the range 0 through 15 with the letters ‘a’ through ‘f’ representing 10 through 15, regardless of case. Within the *hexSignificand*, the first (leftmost) character is the most significant. If present, the period defines the start of a hexadecimal fractional part; if the period is to the right of all hexadecimal digits the *hexSignificand* is an integer. The *decExponent* is interpreted as an optionally-signed integer expressed in decimal following the *hexExpIndicator*, again with the most significant digit first.

The value of a *hexSequence* is the value of the *hexSignificand* multiplied by two raised to the power of the value of the *decExponent*, negated if there is a leading ‘-’ sign. The *hexIndicator* and the *hexExpIndicator* have no effect on the value.

When converting to hexadecimal-significand character sequences in the absence of an explicit precision specification, enough hexadecimal characters shall be used to represent the binary floating-point number exactly. Conversions to hexadecimal-significand character sequences with an explicit precision specification, and conversions from hexadecimal-significand character sequences to supported binary formats, are correctly rounded according to the applicable binary rounding-direction attribute, and signal all exceptions appropriately.

NOTE—The external hexadecimal-significand character sequences described here follow those specified for finite numbers in ISO/IEC 9899:2018(E) Programming languages—C (C17), in:

- 6.4.4.2 floating constants
- 7.21.6.1 fprintf (conversion specifiers ‘a’ and ‘A’)
- 7.21.6.2 fscanf (conversion specifier ‘a’)
- 7.22.1.3 strtod.

6. Infinity, NaNs, and sign bit

6.1 Infinity arithmetic

The behavior of infinity in floating-point arithmetic is derived from the limiting cases of real arithmetic with operands of arbitrarily large magnitude, when such a limit exists. Infinities shall be interpreted in the affine sense, that is: $-\infty < \{\text{every finite number}\} < +\infty$.

Operations on infinite operands are usually exact and therefore signal no exceptions, including, among others,

- **addition**(∞, x), **addition**(x, ∞), **subtraction**(∞, x), or **subtraction**(x, ∞), for finite x
- **multiplication**(∞, x) or **multiplication**(x, ∞) for finite or infinite $x \neq 0$
- **division**(∞, x) or **division**(x, ∞) for finite x
- **squareRoot**($+\infty$)
- **remainder**(x, ∞) for finite normal x
- conversion of an infinity into the same infinity in another format.

The exceptions that do pertain to infinities are signaled only when

- ∞ is an invalid operand (see 7.2)
- ∞ is created from finite operands by overflow (see 7.4) or division by zero (see 7.3)
- **remainder**(subnormal, ∞) signals underflow.

6.2 Operations with NaNs

Two different kinds of NaN, signaling and quiet, shall be supported in all floating-point operations. Signaling NaNs afford representations for uninitialized variables and arithmetic-like enhancements (such as complex-affine infinities or extremely wide range) that are not in the scope of this standard. Quiet NaNs should, by means left to the implementer's discretion, afford retrospective diagnostic information inherited from invalid or unavailable data and results. To facilitate propagation of diagnostic information contained in NaNs, as much of that information as possible should be preserved in NaN results of operations.

Under default exception handling, any operation signaling an invalid operation exception and for which a floating-point result is to be delivered, except as stated otherwise, shall deliver a quiet NaN. For non-default treatment, see 8.

Signaling NaNs shall be reserved operands that signal the invalid operation exception (see 7.2) for every general-computational and signaling-computational operation except for the conversions described in 5.12.

Every general-computational and quiet-computational operation involving one or more input NaNs, none of them signaling, shall signal no exception, except **fusedMultiplyAdd** might signal the invalid operation exception (see 7.2). For an operation with quiet NaN inputs, except as stated otherwise, if a floating-point result is to be delivered the result shall be a canonical quiet NaN. Recognize that format conversions, including conversions between supported formats and external representations as character sequences, might be unable to deliver the same NaN. Quiet NaNs signal exceptions on some operations that do not deliver a floating-point result; these operations, namely comparison and conversion to a format that has no NaNs, are discussed in 5.6, 5.8, and 7.2.

6.2.1 NaN encodings in binary interchange formats

All binary NaN bit strings have the sign bit S set to 0 or 1 and all the bits of the biased exponent field E set to 1 (see 3.4). A quiet NaN bit string should be encoded with the first bit (d_1) of the trailing significand field T being 1. A signaling NaN bit string should be encoded with the first bit of the trailing significand field being 0. If the first bit of the trailing significand field is 0, some other bit of the trailing significand field must be non-zero to distinguish the NaN from infinity. In the preferred encoding just described, a signaling NaN shall be quieted by setting d_1 to 1, leaving the remaining bits of T unchanged. Bits $d_2 d_3 \dots$

d_{p-1} of the trailing significand field contain the encoding of the payload, which might be diagnostic information (see 6.2).

6.2.2 NaN encodings in decimal interchange formats

A decimal signaling NaN shall be quieted by clearing G_5 and leaving the values of the digits d_1 through d_{p-1} of the trailing significand field unchanged (see 3.5).

For decimal formats, the payload is the trailing significand field, as defined in 3.5.

6.2.3 NaN propagation

An operation that propagates a NaN operand to its result and has a single NaN as an input should produce a NaN with the payload of the input NaN if representable in the destination format.

If two or more inputs are NaN, then the payload of the resulting NaN should be identical to the payload of one of the input NaNs if representable in the destination format. This standard does not specify which of the input NaNs will provide the payload.

Conversion of a quiet NaN from a narrower format to a wider format in the same radix, and then back to the same narrower format, should not change the quiet NaN payload in any way except to make it canonical.

Conversion of a quiet NaN to a floating-point format of the same or a different radix that does not allow the payload to be preserved shall return a quiet NaN that should provide some language-defined diagnostic information.

There should be means to read and write payloads from and to external character sequences (see 5.12.1).

Except for the operations specified otherwise in 5.5, a NaN result shall be canonical, even if that NaN result were derived from a non-canonical NaN operand.

6.3 The sign bit

When either an input or result is a NaN, this standard does not interpret the sign of a NaN. However, operations on bit strings—**copy**, **negate**, **abs**, **copySign**—specify the sign bit of a NaN result, sometimes based upon the sign bit of a NaN operand. The logical predicates **totalOrder** and **isSignMinus** are also affected by the sign bit of a NaN operand. For all other operations, this standard does not specify the sign bit of a NaN result, even when there is only one input NaN, or when the NaN is produced from an invalid operation.

When neither the inputs nor result are NaN, the sign of a product or quotient is the exclusive OR of the operands' signs; the sign of a sum, or of a difference $x - y$ regarded as a sum $x + (-y)$, differs from at most one of the addends' signs; and the sign of the result of conversions, the **quantize** operation, the **roundToIntegral** operations, and the **roundToIntegralExact** (see 5.3.1) is the sign of the first or only operand. These rules shall apply even when operands or results are zero or infinite.

When the sum of two operands with opposite signs (or the difference of two operands with like signs) is exactly zero, the sign of that sum (or difference) shall be +0 under all rounding-direction attributes except **roundTowardNegative**; under that attribute, the sign of an exact zero sum (or difference) shall be -0. However, under all rounding-direction attributes, when x is zero, $x + x$ and $x - (-x)$ have the sign of x .

When $(a \times b) + c$ is exactly zero, the sign of **fusedMultiplyAdd**(a, b, c) shall be determined by the rules above for a sum of operands. When the exact result of $(a \times b) + c$ is non-zero yet the result of **fusedMultiplyAdd** is zero because of rounding, the zero result takes the sign of the exact result.

Except that **squareRoot**(-0) shall be -0, every numeric **squareRoot** result shall have a positive sign.

7. Exceptions and default exception handling

7.1 Overview: exceptions and flags

This clause specifies five kinds of exceptions that shall be signaled when they arise; the signal invokes default or alternate handling for the signaled exception. For each kind of exception the implementation shall provide a corresponding status flag.

This clause also specifies default non-stop exception handling for exception signals, which is to deliver a default result, continue execution, and raise the corresponding status flag (except in the case of exact underflow, see 7.5). Clause 8 specifies alternate exception handling attributes for those signals; a language standard might specify that some of those attributes be implemented and then define means for users to enable them. Default or alternate exception handling for one exception might also signal other exceptions (see overflow and underflow, 7.4 and 7.5). Therefore, a status flag might be raised by default, by alternate exception handling, or by explicit user action (see 5.7.4).

With default exception handling, a raised status flag usually indicates that the corresponding exception was signaled and handled by default. Exceptions are handled without raising status flags only in the case of exact underflow and status flags are raised without an exception being signaled only at the user's request. Status flags shall be lowered only at the user's request. The user shall be able to test and to alter the status flags individually or collectively, and shall further be able to save and restore all at one time (see 5.7.4).

A program that does not inherit status flags from another source begins execution with all status flags lowered. Language standards should specify defaults in the absence of any explicit user specification, governing:

- Whether any particular flag exists (in the sense of being testable by non-programmatic means such as debuggers) outside of scopes in which a program explicitly sets or tests that flag.
- When a flag has scope greater than within an invoked function, whether and when an asynchronous event, such as raising or lowering the flag in another thread or signal handler, affects the flag tested within that invoked function; this includes events arising from explicit asynchronicity in the program and also events arising from asynchronicity introduced by language or implementation.
- When a flag has scope greater than within an invoked function, whether that flag's state can be determined by non-programmatic means (such as a debugger) within that invoked function.
- Whether flags raised in invoked functions raise flags in invoking functions.
- Whether flags raised in invoking functions raise flags in invoked functions.
- Whether to allow, and if so the means, to specify that flags shall be persistent in the absence of any explicit program statement otherwise:
 - The flags standing at the beginning of execution of a particular function are inherited from an outer environment, typically an invoking function.
 - On return from or termination of an invoked function, the flags standing in an invoking function are the flags that were standing in the invoked function at the time of return or termination.

An invocation of any operation required by this standard signals at most one exception; additional exceptions might be signaled by default exception handling or by alternate exception handling for the first exception. Default exception handling for overflow (see 7.4) signals the inexact exception. Default exception handling for underflow (see 7.5) signals the inexact exception if the default result is inexact. Default exception handling for invalid (see 7.2) due to a signaling NaN operand may signal another invalid operation exception for comparisons by way of unordered-signaling predicates.

An invocation of the **restoreFlags** or **raiseFlags** operation (see 5.7.4) might raise any combination of status flags. An invocation of any other operation required by this standard, when all exceptions are handled by default, might raise at most two status flags, overflow with inexact (see 7.4) or underflow with inexact (see 7.5).

For the computational operations defined in this standard, exceptions are defined below to be signaled if and only if certain conditions arise. Thus, these operations shall be computed in a way that avoids user-

observable signals of the exceptions for other conditions, even if the operation is implemented in software using other exception-signaling operations. Operations not specified by this standard, such as complex arithmetic or certain transcendental functions, should signal exceptions according to the definitions below for operations defined in this standard, but that might not always be economical. The signaling of exceptions for operations not specified in this standard is language-defined.

NOTE—Redundant signals of an exception by the implementation of an operation are not detectable by the user under default exception handling. Such redundant signals might be detectable by the user under the `recordException` attribute for (recommended) alternate exception handling (see 8.2), and, in the case of unordered-signaling predicates with a signaling NaN operand, under other alternate exception handling attributes if sub-exceptions (see 8.1) are supported.

7.2 Invalid operation

The invalid operation exception is signaled if and only if there is no usefully definable result. In these cases the operands are invalid for the operation to be performed.

For operations producing results in floating-point format, the default result of an operation that signals the invalid operation exception shall be a quiet NaN that should provide some diagnostic information (see 6.2). These operations are:

- a) any general-computational operation on a signaling NaN (see 6.2), except for some conversions (see 5.12)
- b) **multiplication**: **multiplication**(0, ∞) or **multiplication**(∞ , 0)
- c) **fusedMultiplyAdd**: **fusedMultiplyAdd**(0, ∞ , c) or **fusedMultiplyAdd**(∞ , 0, c) unless c is a quiet NaN; if c is a quiet NaN then it is implementation defined whether the invalid operation exception is signaled
- d) **addition** or **subtraction** or **fusedMultiplyAdd**: magnitude subtraction of infinities, such as: **addition**($+\infty$, $-\infty$)
- e) **division**: **division**(0, 0) or **division**(∞ , ∞)
- f) **remainder**: **remainder**(x , y), when y is zero or x is infinite and neither is a NaN
- g) **squareRoot** if the operand is less than zero
- h) **quantize** when the result does not fit in the destination format or when one operand is finite and the other is infinite

For operations producing no result in floating-point format, the operations that signal the invalid operation exception are:

- i) any signaling-computational operation on a signaling NaN (see 6.2); then, under default exception handling, the operation is evaluated with quiet NaNs in place of the signaling NaN operands to determine the result, which for unordered-signaling comparisons might signal another invalid operation exception
- j) conversion of a floating-point number to an integer format, when the source is a NaN, infinity, or a value that would convert to an integer outside the range of the result format under the applicable rounding attribute
- k) comparison by way of unordered-signaling predicates listed in Table 5.2, when the operands are *unordered*
- l) **logB**(NaN), **logB**(∞), or **logB**(0), when *logBFormat* is an integer format (see 5.3.3).

7.3 Division by zero

The `divideByZero` exception shall be signaled if and only if an exact infinite result is defined for an operation on finite operands. The default result of `divideByZero` shall be an ∞ correctly signed according to the operation:

- For **division**, when the divisor is zero and the dividend is a finite non-zero number, the sign of the infinity is the exclusive OR of the operands' signs (see 6.3).
- For **logB(0)** when *logBFormat* is a floating-point format, the sign of the infinity is minus ($-\infty$).

7.4 Overflow

The overflow exception shall be signaled if and only if the destination format's largest finite number is exceeded in magnitude by what would have been the rounded floating-point result (see Clause 4) were the exponent range unbounded. The default result shall be determined by the rounding-direction attribute and the sign of the intermediate result as follows:

- a) `roundTiesToEven` and `roundTiesToAway` carry all overflows to ∞ with the sign of the intermediate result.
- b) `roundTowardZero` carries all overflows to the format's largest finite number with the sign of the intermediate result.
- c) `roundTowardNegative` carries positive overflows to the format's largest finite number, and carries negative overflows to $-\infty$.
- d) `roundTowardPositive` carries negative overflows to the format's most negative finite number, and carries positive overflows to $+\infty$.

In addition, under default exception handling for overflow, the overflow flag shall be raised and the inexact exception shall be signaled.

7.5 Underflow

The underflow exception shall be signaled when a tiny non-zero result is detected. For binary formats, this shall be either:

- a) *after rounding*—when a non-zero result computed as though the exponent range were unbounded would lie strictly between $\pm b^{emin}$, or
- b) *before rounding*—when a non-zero result computed as though both the exponent range and the precision were unbounded would lie strictly between $\pm b^{emin}$.

The implementer shall choose how tininess is detected, but shall detect tininess in the same way for all operations in radix two, including conversion operations under a binary rounding attribute.

For decimal formats, tininess is detected before rounding—when a non-zero result computed as though both the exponent range and the precision were unbounded would lie strictly between $\pm b^{emin}$.

The default exception handling for underflow shall always deliver a rounded result. The method for detecting tininess does not affect the rounded result delivered, which might be zero, subnormal, or $\pm b^{emin}$.

In addition, under default exception handling for underflow, if the rounded result is inexact—that is, it differs from what would have been computed were both exponent range and precision unbounded—the underflow flag shall be raised and the inexact (see 7.6) exception shall be signaled. If the rounded result is exact, no flag is raised and no inexact exception is signaled. This is the only case in this standard of an exception signal receiving default handling that does not raise the corresponding flag. Such an underflow signal has no observable effect under default handling.

7.6 Inexact

Except as specified otherwise (e.g., 5.8 and 5.9), an operation delivering a numerical result that signals no other exception shall signal inexact if its rounded result differs from what would have been computed were both exponent range and precision unbounded. The rounded result shall be delivered to the destination.

NOTE—Default exception handling for overflow raises the overflow flag and signals inexact. When the rounded result is not an exact subnormal, default exception handling for underflow raises the underflow flag and signals inexact. When all of these exceptions are handled by default, the inexact flag is always raised when either the overflow or underflow flag is raised.

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8. Alternate exception handling attributes

8.1 Overview

Language standards should define, and require implementations to provide, means for the user to associate alternate exception handling attributes with blocks (see 4.1). Alternate exception handlers specify lists of exceptions and actions to be taken for each listed exception if it is signaled. Language standards should define exception lists containing any subset of the exceptions listed in Clause 7: invalid operation, divide-ByZero, overflow, underflow, or inexact. Language standards should also define exception lists containing:

- **allExceptions**: all five exceptions listed in Clause 7, or
- any subset of sub-exceptions — sub-cases of the exceptions in Clause 7 (e.g., the sub-cases of the invalid operation exception in 7.2); the action for a listed sub-exception is taken if and only if the operation is a specified case for the sub-exception; the sub-exception names are language-defined.

Language standards should define all the alternate exception handling attributes of this clause. In particular, language standards should define at least one delayed alternate exception handling attribute (see 8.3) for each of the five exceptions listed in Clause 7. The syntax and scope for such specifications of attribute values are language-defined.

Changing an exception handling attribute does not signal any exception.

8.2 Resuming alternate exception handling attributes

Associating a resuming alternate exception handling attribute with a block means: handling the implied exceptions according to the resuming attribute specified, and resuming execution of the associated block. Implementations should support these resuming attributes:

- **default** (raise flag)
Provide the default exception handling (see Clause 7) in the associated block despite alternate exception handling that might be in effect in wider scope.
- **raiseNoFlag**
Provide the default exception handling (see Clause 7) without raising the corresponding status flag.
- **mayRaiseFlag**
Provide the default exception handling (see Clause 7), except languages define whether a flag is raised. Languages may defer to implementations for performance.
- **recordException**
Provide the default exception handling (see Clause 7) and record the corresponding exception whenever Clause 7 specifies raising a flag. Recording an exception means storing a description of the exception, including language-defined details which might include the current operation and operands, and the location of the exception. Language standards define operations to convert exception descriptions to and from character sequences, and to inspect, save, and restore exception descriptions.
- **substitute(x)**
Specifiable for any exception: replace the default result of such an exceptional operation with a variable or expression x . The timing and scope in which x is evaluated is language-defined.
- **substituteXor(x)**
Specifiable for any exception arising from multiplication or division operations: like **substitute(x)**, but replace the default result of such an exceptional operation with $|x|$ and, if $|x|$ is not a NaN, obtaining the sign bit from the XOR of the signs of the operands.
- **abruptUnderflow**
When underflow is signaled because a tiny non-zero result is detected, replace the default result with a zero of the same sign or a minimum normal rounded result of the same sign, raise the underflow flag, and signal the inexact exception. When **roundTiesToEven**, **roundTiesToAway**, or

the `roundTowardZero` attribute is applicable, the rounded result magnitude shall be zero. When the `roundTowardPositive` attribute is applicable, the rounded result magnitude shall be the minimum normal magnitude for positive tiny results, and zero for negative tiny results. When the `roundTowardNegative` attribute is applicable, the rounded result magnitude shall be the minimum normal magnitude for negative tiny results, and zero for positive tiny results. This attribute has no effect on the interpretation of subnormal operands.

For the augmented arithmetic operations (9.5), which return two results (x operation y and its error, where operation is $+$, $-$, or $\times$), if underflow is signaled because x operation y rounded using `roundTiesTowardZero` would signal underflow, both results are zero with the sign of x operation y . If underflow is signaled because the error (x operation $y - \text{roundTiesTowardZero}(x \text{ operation } y)$) is non-zero and lies strictly between $\pm b^{\text{emin}}$, the default error result is replaced with a zero with the sign of (x operation $y - \text{roundTiesTowardZero}(x \text{ operation } y)$). These cases raise the underflow flag and signal the inexact exception.

8.3 Immediate and delayed alternate exception handling attributes

Associating alternate exception handling with a block means: handling the indicated exception(s) according to the attribute specified. If the indicated exception is signaled then, depending on the exception and the exception handling attribute, the execution of the associated block might be abandoned immediately or might continue with default handling. In the latter case the exception handling is delayed and takes place when the associated block terminates normally. Delayed exception handling is fully deterministic, while immediate exception handling licenses but does not require an implementation to trade determinism for performance, because intermediate results being computed within the associated block might not be deterministic.

Language standards should define, and require implementations to provide, these attributes:

- Immediate alternate exception handler block associated with a block: if the indicated exception is signaled, abandon execution of the associated block as soon as possible and execute the handler block, then continue execution where execution would have continued after normal termination of the associated block, according to the semantics of the language.
- Delayed alternate exception handler block associated with a block: if the indicated exception is signaled, handle it by default until the associated block terminates normally, then execute the handler block, then continue execution where execution would have continued after normal termination of the associated block, according to the semantics of the language.
- Immediate transfer associated with a block: if the indicated exception is signaled, transfer control as soon as possible; no return is possible.
- Delayed transfer associated with a block: if the indicated exception is signaled, handle it by default until the associated block terminates normally, then transfer control; no return is possible.

Immediate alternate exception handling for underflow shall be invoked when underflow is signaled, whether the default result would be exact or inexact. Delayed alternate exception handling for underflow shall be invoked only for underflow signals corresponding to inexact default results for which the underflow flag would be raised.

NOTE 1—Delayed alternate exception handling for an exception listed in Clause 7 (but not sub-exceptions) can be implemented by testing status flags. However implemented, the status flag corresponding to the indicated exception should be saved prior to the beginning of the associated block and then lowered. At the end of the associated block, the current status flag should be saved, and the previously saved status flag should be restored. The recently saved status flag should then be tested to determine whether to execute the handler block or transfer control.

NOTE 2—Immediate alternate exception handling for an exception can be implemented by traps or, for exceptions listed in Clause 7 other than underflow, by testing status flags after each operation or at the end of the associated block. Thus for exceptions listed in Clause 7 other than underflow, immediate exception handling can be implemented with the same mechanism as delayed exception handling, if no better implementation mechanism is available. No matter how implemented, if the indicated exception is not signaled in the associated block, then the corresponding status flag should not be changed. If the indicated exception is signaled in the associated block, causing execution of the handler block or transfer of control, then the state of the corresponding status flag might not be deterministic.

NOTE 3—A transfer is a language-specific idiom for non-resumable control transfer. Language standards might offer several transfer idioms such as:

- **break:** Abandon the associated block and continue execution where execution would continue after normal termination of the associated block, according to the semantics of the language.
- **throw exceptionName:** Causes an exceptionName not to be handled locally, but rather signaled to the next handling in scope, perhaps the function that invoked the current subprogram, according to the semantics of that language. The invoker might handle exceptionName by default or by alternate handling such as signaling exceptionName to the next higher invoking subprograms.
- **goto label:** Jump; the label might be local or global according to the semantics of the language.

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9. Recommended operations

Clause 5 completely specifies the operations required for all supported arithmetic formats.

This clause specifies additional operations that are recommended. In a specific programming environment, these operations might be represented in operator notation or in function notation. The function names used in a specific programming environment might differ from the names of the corresponding mathematical functions or from the names of this standard's corresponding operations.

9.1 Conforming language- and implementation-defined operations

For one or more formats, language standards and implementations might define one or more floating-point operations, not otherwise defined in this document, that conform to this standard by meeting all the requirements of this clause. In particular, language standards should define, to be implemented according to this clause, as many of the operations of 9.2 through 9.7 as are appropriate to the language.

9.2 Additional mathematical operations

Language standards should define, to be implemented according to this subclause, as many of the operations in Table 9.1 as is appropriate to the language. As with other operations of this standard, the names of the operations in Table 9.1 do not necessarily correspond to the names that any particular programming language would use.

In this subclause the domain of an operation is that subset of the affinely extended reals for which the corresponding mathematical function is well defined.

A conforming operation shall return results correctly rounded for the applicable rounding direction for all operands in its domain.

Operation results shall be canonical.

Except as specified here, operations signal all appropriate exceptions according to Clause 7. An operation that returns a floating-point result shall return a quiet NaN as a result if there is a signaling NaN among the operation's operands. An operation that returns a floating-point result shall return a quiet NaN as a result if there is a quiet NaN among the operation's operands, except in the cases stated otherwise in this subclause.

- invalid operation: For all operations, signaling NaN operands shall signal the invalid operation exception.
Outside its domain an operation shall return a quiet NaN and signal the invalid operation exception.
- divideByZero: An operation that has a simple pole for some finite floating-point operand shall signal the divideByZero exception and return an infinity by default.
- inexact: Operations should signal the inexact exception if the result is inexact. Operations should not signal the inexact exception if the result is exact.

Other exceptions are shown in Table 9.1.

Table 9.1—Additional mathematical operations

Operation	Function	Domain	Other exceptions; see also 9.2.1
exp expm1 exp2 exp2m1 exp10 exp10m1	e^x $e^x - 1$ 2^x $2^x - 1$ 10^x $10^x - 1$	$[-\infty, +\infty]$	overflow; underflow
log log2 log10	$\log_e(x)$ $\log_2(x)$ $\log_{10}(x)$	$[0, +\infty]$	$x = 0$: divideByZero; $x < 0$: invalid operation
logp1 log2p1 log10p1	$\log_e(1+x)$ $\log_2(1+x)$ $\log_{10}(1+x)$	$[-1, +\infty]$	$x = -1$: divideByZero; $x < -1$: invalid operation; underflow
hypot (x, y)	$\sqrt{x^2 + y^2}$	$[-\infty, +\infty] \times [-\infty, +\infty]$	overflow; underflow
rSqrt	$1/\sqrt{x}$	$[0, +\infty]$	$x < 0$: invalid operation; x is ± 0 : divideByZero
compound (x, n)	$(1+x)^n$	$[-1, +\infty] \times \mathbf{Z}$	$x < -1$: invalid operation; overflow; underflow
rootn (x, n)	$x^{1/n}$	$[-\infty, +\infty] \times \mathbf{Z}$	$n = 0$: invalid operation; $x < 0$ and n even: invalid operation; $n = -1$: overflow, underflow $x = 0$ and $n < 0$: divideByZero
pown (x, n)	x^n	$[-\infty, +\infty] \times \mathbf{Z}$	overflow; underflow
pow (x, y)	x^y	$[-\infty, +\infty] \times [-\infty, +\infty]$	overflow; underflow
powr (x, y)	x^y	$[0, +\infty] \times [-\infty, +\infty]$	overflow; underflow

See continuation overleaf for circular and hyperbolic trigonometric operations.

Table 9.1—Additional mathematical operations (continued)

Operation	Function	Domain	Other exceptions; see also 9.2.1
sin	$\sin(x)$	$(-\infty, +\infty)$	$ x = \infty$: invalid operation; underflow
cos	$\cos(x)$	$(-\infty, +\infty)$	$ x = \infty$: invalid operation
tan	$\tan(x)$	$(-\infty, +\infty)$	$ x = \infty$: invalid operation; underflow
sinPi	$\sin(\pi \times x)$	$(-\infty, +\infty)$	$ x = \infty$: invalid operation; underflow
cosPi	$\cos(\pi \times x)$	$(-\infty, +\infty)$	$ x = \infty$: invalid operation
tanPi	$\tan(\pi \times x)$	$(-\infty, +\infty)$	$ x = \infty$: invalid operation; underflow; $ x = (n + 0.5)$ for integer n : divideByZero
asin	$\text{asin}(x)$	$[-1, +1]$	$ x > 1$: invalid operation; underflow
acos	$\text{acos}(x)$	$[-1, +1]$	$ x > 1$: invalid operation
atan	$\text{atan}(x)$	$[-\infty, +\infty]$	underflow
atan2(y, x)	see 9.2.1	$[-\infty, +\infty] \times [-\infty, +\infty]$	underflow
asinPi	$\text{asin}(x)/\pi$	$[-1, +1]$	$ x > 1$: invalid operation; underflow
acosPi	$\text{acos}(x)/\pi$	$[-1, +1]$	$ x > 1$: invalid operation
atanPi	$\text{atan}(x)/\pi$	$[-\infty, +\infty]$	underflow
atan2Pi(y, x)	see 9.2.1	$[-\infty, +\infty] \times [-\infty, +\infty]$	underflow
sinh	$\sinh(x)$	$[-\infty, +\infty]$	overflow; underflow
cosh	$\cosh(x)$	$[-\infty, +\infty]$	overflow
tanh	$\tanh(x)$	$[-\infty, +\infty]$	underflow
asinh	$\text{asinh}(x)$	$[-\infty, +\infty]$	underflow
acosh	$\text{acosh}(x)$	$[+1, +\infty]$	$x < 1$: invalid operation
atanh	$\text{atanh}(x)$	$[-1, +1]$	underflow; $ x = 1$: divideByZero; $ x > 1$: invalid operation

Interval notation is used for the domain: a value adjacent to a bracket is included in the domain and a value adjacent to a parenthesis is not. **Z** is the set of integers.

The notation $A \times B$ in the domain denotes the set of ordered pairs of elements (a, b) where a is an element of A and b is an element of B .

The operations **sin**, **cos**, **tan**, **asin**, **acos**, **atan**, and **atan2** measure angles in radians. The operations **sinPi**, **cosPi**, **tanPi**, **asinPi**, **acosPi**, **atanPi**, and **atan2Pi** measure angles in half-revolutions.

For operations f defined by even mathematical functions, $f(-x)$ is $f(x)$ for all rounding attributes for their entire domain and range. For operations f defined by odd mathematical functions, $f(-x)$ is $-f(x)$ for roundTiesToEven, roundTiesToAway, and roundTowardZero for their entire domain and range. **atan2**(y, x) and **atan2Pi**(y, x) are odd in their first operand. **hypot**(x, y) is even in both operands.

NOTE—Non-interchange formats with very large precision relative to exponent range might signal additional exceptions not listed in Table 9.1. For instance, **log** might signal underflow and **tan** might signal overflow.

9.2.1 Special values

For the operations **sin**, **tan**, **sinPi**, **tanPi**, **asin**, **atan**, **asinPi**, **atanPi**, **sinh**, **tanh**, **asinh**, **atanh**, **expm1**, **exp2m1**, **exp10m1**, **logp1**, **log2p1**, and **log10p1**, $f(+0)$ is $+0$ and $f(-0)$ is -0 with no exception.

For the operations **cos**, **cosPi**, **cosh**, **exp**, **exp2**, and **exp10**, $f(\pm 0)$ is $+1$ with no exception.

sinPi($+n$) is $+0$ and **sinPi**($-n$) is -0 for positive integers n . This implies, under **roundTiesToEven**, **roundTiesToAway**, and **roundTowardZero**, that **sinPi**($-x$) and $-\text{sinPi}(x)$ are the same number (or both NaN) for all x . **cosPi**($n + \frac{1}{2}$) is $+0$ for any integer n when $n + \frac{1}{2}$ is representable. This implies that **cosPi**($-x$) and **cosPi**(x) are the same number (or both NaN) for all x , in all rounding directions.

For integer $n \geq 0$:

tanPi($2 \times n + 0.5$) is $+\infty$ and signals the **divideByZero** exception

tanPi($2 \times n + 1$) is -0

tanPi($2 \times n + 1.5$) is $-\infty$ and signals the **divideByZero** exception

tanPi($2 \times n + 2$) is $+0$

For integer $n \leq 0$:

tanPi($2 \times n - 0.5$) is $-\infty$ and signals the **divideByZero** exception

tanPi($2 \times n - 1$) is $+0$

tanPi($2 \times n - 1.5$) is $+\infty$ and signals the **divideByZero** exception

tanPi($2 \times n - 2$) is -0

This implies, under **roundTiesToEven**, **roundTiesToAway**, and **roundTowardZero**, that **tanPi**($-x$) and $-\text{tanPi}(x)$ are the same number (or both NaN) for all x .

acos(1), **acosPi**(1), and **acosh**(1) are $+0$.

atan($\pm\infty$) is $\pm\pi/2$ rounded and thus should signal the **inexact** exception.

atan2(y, x) is the angle subtended at the origin by the point (x, y) and the positive x -axis; that angle is also the argument or phase or imaginary part of the logarithm of the complex number $x + iy$. The unrounded range of **atan2** is $[-\pi, +\pi]$.

For y with positive sign bit, the general cases of **atan2**(y, x) for finite non-zero numeric x are correctly rounded from the following expressions:

atan2(y, x) for finite $x > 0$ is **atan**($|y/x|$), which could signal the **underflow** exception

atan2(y, x) for finite $x < 0$ is $\pi - \text{atan}(|y/x|)$.

The special cases of **atan2**(y, x) involving 0 and ∞ are constants which should signal the **inexact** exception when the result is non-zero, but they signal no other exception:

atan2($\pm 0, -0$) is $\pm\pi$

atan2($\pm 0, +0$) is ± 0

atan2($\pm 0, x$) is $\pm\pi$ for $x < 0$

atan2($\pm 0, x$) is ± 0 for $x > 0$

atan2($y, \pm 0$) is $-\pi/2$ for $y < 0$

atan2($y, \pm 0$) is $+\pi/2$ for $y > 0$

atan2($\pm y, -\infty$) is $\pm\pi$ for finite $y > 0$

atan2($\pm y, +\infty$) is ± 0 for finite $y > 0$

atan2($\pm\infty, x$) is $\pm\pi/2$ for finite x

atan2($\pm\infty, -\infty$) is $\pm 3\pi/4$

atan2($\pm\infty, +\infty$) is $\pm\pi/4$.

For some formats under some rounding attributes the rounded magnitude range of **atan** (**atan2**) might exceed the unrounded magnitude of $\pi/2$ (π). A programmer must then take care to properly handle any anomalous manifold jump that might occur under the inverse operation.

atanPi($\pm\infty$) is $\pm\pi/2$ with no exception.

atan2Pi(y, x) is the angle subtended at the origin by the point (x, y) and the positive x -axis. The range of **atan2Pi** is $[-1, +1]$.

For y with positive sign bit, the general cases of **atan2Pi**(y, x) for finite non-zero numeric x are correctly rounded from the following expressions:

atan2Pi(y, x) for finite $x > 0$ is **atan**($|y/x|$)/ π , which could signal the underflow exception
atan2Pi(y, x) for finite $x < 0$ is $1 - \text{atan}(|y/x|)/\pi$.

The special cases of **atan2Pi**(y, x) involving 0 and ∞ are exact constants that signal no exception:

atan2Pi($\pm 0, -0$) is ± 1
atan2Pi($\pm 0, +0$) is ± 0
atan2Pi($\pm 0, x$) is ± 1 for $x < 0$
atan2Pi($\pm 0, x$) is ± 0 for $x > 0$
atan2Pi($y, \pm 0$) is $-\frac{1}{2}$ for $y < 0$
atan2Pi($y, \pm 0$) is $+\frac{1}{2}$ for $y > 0$
atan2Pi($\pm y, -\infty$) is ± 1 for finite $y > 0$
atan2Pi($\pm y, +\infty$) is ± 0 for finite $y > 0$
atan2Pi($\pm \infty, x$) is $\pm \frac{1}{2}$ for finite x
atan2Pi($\pm \infty, -\infty$) is $\pm \frac{3}{4}$
atan2Pi($\pm \infty, +\infty$) is $\pm \frac{1}{4}$.

sinh($\pm \infty$) and **asinh**($\pm \infty$) are $\pm \infty$ with no exception. **cosh**($\pm \infty$) and **acosh**($+\infty$) are $+\infty$ with no exception. **tanh**($\pm \infty$) is ± 1 with no exception. **atanh**(± 1) is $\pm \infty$ and signals the divideByZero exception.

For the operations **exp**, **exp2**, and **exp10**, $f(+\infty)$ is $+\infty$ and $f(-\infty)$ is $+0$ with no exception. For the operations **expm1**, **exp2m1**, and **exp10m1**, $f(+\infty)$ is $+\infty$ and $f(-\infty)$ is -1 with no exception.

For the operations **log**, **log2**, **log10**, **logp1**, **log2p1**, and **log10p1**, $f(+\infty)$ is $+\infty$ with no exception. For the operations **log**, **log2**, and **log10**, $f(\pm 0)$ is $-\infty$ and signals the divideByZero exception, and $f(1)$ is $+0$. For the operations **logp1**, **log2p1**, and **log10p1**, $f(-1)$ is $-\infty$ and signals the divideByZero exception.

For the **hypot** operation, **hypot**($\pm 0, \pm 0$) is $+0$, **hypot**($\pm \infty, \text{qNaN}$) is $+\infty$, and **hypot**($\text{qNaN}, \pm \infty$) is $+\infty$.

rSqrt($+\infty$) is $+0$ with no exception. **rSqrt**(± 0) is $\pm \infty$ and signals the divideByZero exception.

For the **compound**, **rootn**, and **pown** operations, n is a finite integral value in *integralFormat*. When *integralFormat* is a floating-point format, the behavior of these operations is language-defined when the second operand is non-integral or infinite.

For the **compound** operation:

compound($x, 0$) is 1 for $x \geq -1$ or quiet NaN
compound($-1, n$) is $+\infty$ and signals the divideByZero exception for $n < 0$
compound($-1, n$) is $+0$ for $n > 0$
compound($\pm 0, n$) is 1
compound($+\infty, n$) is $+\infty$ for $n > 0$
compound($+\infty, n$) is $+0$ for $n < 0$
compound(x, n) is qNaN and signals the invalid operation exception for $x < -1$
compound(qNaN, n) is qNaN for $n \neq 0$.

For the **rootn** operation:

rootn($\pm 0, n$) is $\pm \infty$ and signals the divideByZero exception for odd $n < 0$
rootn($\pm 0, n$) is $+\infty$ and signals the divideByZero exception for even $n < 0$
rootn($\pm 0, n$) is $+0$ for even $n > 0$
rootn($\pm 0, n$) is ± 0 for odd $n > 0$
rootn($+\infty, n$) is $+\infty$ for $n > 0$
rootn($-\infty, n$) is $-\infty$ for odd $n > 0$
rootn($-\infty, n$) is qNaN and signals the invalid operation exception for even $n > 0$
rootn($+\infty, n$) is $+0$ for $n < 0$
rootn($-\infty, n$) is -0 for odd $n < 0$
rootn($-\infty, n$) is qNaN and signals the invalid operation exception for even $n < 0$.

NOTE—**rootn**($-0, 2$) differs from **squareRoot**(-0) because they have different consistency considerations.

For the **pown** operation:

pown(x , 0) is 1 if x is not a signaling NaN
pown(± 0 , n) is $\pm\infty$ and signals the divideByZero exception for odd $n < 0$
pown(± 0 , n) is $+\infty$ and signals the divideByZero exception for even $n < 0$
pown(± 0 , n) is $+0$ for even $n > 0$
pown(± 0 , n) is ± 0 for odd $n > 0$
pown($+\infty$, n) is $+\infty$ for $n > 0$
pown($-\infty$, n) is $-\infty$ for odd $n > 0$
pown($-\infty$, n) is $+\infty$ for even $n > 0$
pown($+\infty$, n) is $+0$ for $n < 0$
pown($-\infty$, n) is -0 for odd $n < 0$
pown($-\infty$, n) is $+0$ for even $n < 0$.

For the **pow** operation:

pow(x , ± 0) is 1 if x is not a signaling NaN
pow(± 0 , y) is $\pm\infty$ and signals the divideByZero exception for y an odd integer < 0
pow(± 0 , $-\infty$) is $+\infty$ with no exception
pow(± 0 , $+\infty$) is $+0$ with no exception
pow(± 0 , y) is ± 0 for finite $y > 0$ an odd integer
pow(-1 , $\pm\infty$) is 1 with no exception
pow($+1$, y) is 1 for any y (even a quiet NaN)
pow(x , $+\infty$) is $+0$ for $-1 < x < 1$
pow(x , $+\infty$) is $+\infty$ for $x < -1$ or for $1 < x$ (including $\pm\infty$)
pow(x , $-\infty$) is $+\infty$ for $-1 < x < 1$
pow(x , $-\infty$) is $+0$ for $x < -1$ or for $1 < x$ (including $\pm\infty$)
pow($+\infty$, y) is $+0$ for a number $y < 0$
pow($+\infty$, y) is $+\infty$ for a number $y > 0$
pow($-\infty$, y) is -0 for finite $y < 0$ an odd integer
pow($-\infty$, y) is $-\infty$ for finite $y > 0$ an odd integer
pow($-\infty$, y) is $+0$ for finite $y < 0$ and not an odd integer
pow($-\infty$, y) is $+\infty$ for finite $y > 0$ and not an odd integer
pow(± 0 , y) is $+\infty$ and signals the divideByZero exception for finite $y < 0$ and not an odd integer
pow(± 0 , y) is $+0$ for finite $y > 0$ and not an odd integer
pow(x , y) signals the invalid operation exception for finite $x < 0$ and finite non-integer y .

NOTE—To support special cases that could occur in decimal floating-point numbers but not in binary floating-point numbers when x is negative and y is not an odd integer, language standards might define another power operation, **powd**, whose specification expands the last five rules above as:

powd($-\infty$, y) is $+0$ for finite $y < 0$ an even integer
powd($-\infty$, y) is $+\infty$ for finite $y > 0$ an even integer
powd($+0$, y) is $+\infty$ and signals the divideByZero exception for finite $y < 0$ and not an odd integer
powd(-0 , y) is $+\infty$ and signals the divideByZero exception for finite $y < 0$ an even integer
powd($+0$, y) is $+0$ for finite $y > 0$ and not an odd integer
powd(-0 , y) is $+0$ for finite $y > 0$ an even integer
powd(-1 , y) is $+1$ for finite non-integer y whose simplest form is m/n with m even and n odd
powd(-1 , y) is -1 for finite non-integer y whose simplest form is m/n with both m and n odd
powd(-1 , y) is qNaN and signals the invalid operation exception for finite non-integer y whose simplest form is m/n with n even
powd(x , y) is **powd**(-1 , y) $\times$ **powd**($\text{abs}(x)$, y) for finite non-integer y and negative x (including -0 , finite negative x , and $-\infty$).

For the **powr** operation:

powr(x , ± 0) is 1 for finite $x > 0$
powr(± 0 , y) is $+\infty$ and signals the divideByZero exception for finite $y < 0$
powr(± 0 , $-\infty$) is $+\infty$
powr(± 0 , y) is $+0$ for $y > 0$
powr($+1$, y) is 1 for finite y
powr(x , y) signals the invalid operation exception for $x < 0$
powr(± 0 , ± 0) signals the invalid operation exception

powr($+\infty$, ± 0) signals the invalid operation exception
powr($+1$, $\pm\infty$) signals the invalid operation exception
powr(x , qNaN) is qNaN for $x \geq 0$
powr(qNaN, y) is qNaN.

NOTE—This standard defines several operations to raise x to a given power:

pown(x , n) accepts integral powers n only, for any x
pow(x , y) behaves the same as **pown**(x , n) when y contains a value which is equal to an integral n
powr(x , y) is defined by considering **exp**($y \times \log(x)$), and thus its domain excludes negative x .

9.2.2 Preferred exponents

The preferred exponent for operations in sub-clause 9.2 is 0, except for the following:

$Q(\text{hypot}(x, y))$ is $\min(Q(x), Q(y))$
 $Q(\text{rSqrt}(x))$ is $-\text{floor}(Q(x)/2)$
 $Q(\text{compound}(x, n))$ is $\text{floor}(n \times \min(0, Q(x)))$
 $Q(\text{rootn}(x, n))$ is $\text{floor}(Q(x)/n)$
 $Q(\text{pow}(x, y))$ is $\text{floor}(y \times Q(x))$
 $Q(\text{pown}(x, n))$ is $\text{floor}(n \times Q(x))$
 $Q(\text{powr}(x, y))$ is $\text{floor}(y \times Q(x))$.

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9.3 Dynamic mode operations

9.3.1 Operations on individual dynamic modes

Language standards that define dynamic mode specification (see 4.2) for binary or decimal rounding directions shall define corresponding non-computational operations to get and set the applicable value of each specified dynamic mode rounding direction. The applicable value of the rounding direction might have been set by a constant attribute specification or a dynamic-mode assignment, according to the scoping rules of the language. The effect of these operations, if used outside the static scope of a dynamic specification for a rounding direction, is language-defined (and may be unspecified).

Language standards that define dynamic mode specification for binary rounding direction shall define:

- *binaryRoundingDirection* **getBinaryRoundingDirection**(void)
- void **setBinaryRoundingDirection**(*binaryRoundingDirection*).

Language standards that define dynamic mode specification for decimal rounding direction shall define:

- *decimalRoundingDirection* **getDecimalRoundingDirection**(void)
- void **setDecimalRoundingDirection**(*decimalRoundingDirection*).

Language standards that define dynamic mode specification for other attributes shall define corresponding operations to get and set those dynamic modes.

9.3.2 Operations on all dynamic modes

Language standards that define dynamic mode specification shall define the following non-computational operations for all dynamic-specifiable modes collectively:

- *modeGroup* **saveModes**(void)
Saves the values of all dynamic-specifiable modes as a group.
- void **restoreModes**(*modeGroup*)
Restores the values of all dynamic-specifiable modes as a group.
- void **defaultModes**(void)
Sets all dynamic-specifiable modes to default values.

modeGroup represents the set of dynamically-specifiable modes. The return values of the **saveModes** operation are for use as operands of the **restoreModes** operation in the same program; this standard does not require support for any other use.

9.4 Reduction operations

Language standards should define the following reduction operations for all supported arithmetic formats. Unlike the other operations in this standard, these operate on vectors of operands in one format and return a result in the same format. Implementations may associate in any order or evaluate in any wider format.

The vector length operand shall have integral values in a language-defined format, *integralFormat*. If *integralFormat* is a floating-point format, it shall have a precision at least as large as *sourceFormat* and have the same radix. The behavior of these operations is language-defined when the vector length operand is non-integral or negative.

Numerical results and exceptional behavior, including the invalid operation exception and its sub-exceptions, might differ due to the precision of intermediates and the order of evaluation. However, only one exception is signaled per reduction operation invocation; exceptions are not signaled for each exceptional intermediate operand or result. All reduction operations signal the invalid operation exception if any operand is a signaling NaN. Once an invalid operation condition is signaled, due to signaling NaN, $\infty - \infty$, or $0 \times \infty$, processing of vector elements may stop.

Under default exception handling, inexact is also signaled when these operations signal overflow or inexact underflow. Otherwise whether the inexact exception is signaled is not specified.

Preferred exponents and cohort members of results are not specified for these operations.

Language standards should define the following sum reductions:

- *sourceFormat* **sum**(*source vector*, *integralFormat*)
sum(*p*, *n*) is an implementation-defined approximation to $\sum_{i=1, n} p_i$, where *p* is a vector of length *n*.
- *sourceFormat* **dot**(*source vector*, *source vector*, *integralFormat*)
dot(*p*, *q*, *n*) is an implementation-defined approximation to $\sum_{i=1, n} (p_i \times q_i)$, where *p* and *q* are vectors of length *n*.
- *sourceFormat* **sumSquare**(*source vector*, *integralFormat*)
sumSquare(*p*, *n*) is an implementation-defined approximation to $\sum_{i=1, n} p_i^2$, where *p* is a vector of length *n*.
- *sourceFormat* **sumAbs**(*source vector*, *integralFormat*)
sumAbs(*p*, *n*) is an implementation-defined approximation to $\sum_{i=1, n} |p_i|$, where *p* is a vector of length *n*.

For **sum** and **dot**, if any operand element is a NaN a quiet NaN is returned. A product of $\infty \times 0$ signals the invalid operation exception. A sum of infinities of different signs signals the invalid operation exception. Otherwise, a sum of infinities of the same sign returns that infinity and does not signal any exception. Otherwise, sums are computed with no avoidable intermediate exception conditions in the calculation and the final result is determined from that intermediate result. If the final result overflows, signal overflow. If the final result underflows, signal underflow.

For **sumSquare** and **sumAbs**, if any operand element is an infinity, $+\infty$ is returned. Otherwise, if any operand element is a NaN a quiet NaN is returned. Otherwise, sums are computed with no avoidable intermediate exception conditions in the calculation and the final result is determined from that. If the final result overflows, signal overflow. If the final result underflows, signal underflow.

When the vector length operand is zero, the return value is +0 without exception.

Language standards should define the following scaled product reduction operations:

- (*sourceFormat*, *integralFormat*) **scaledProd**(*source vector*, *integralFormat*)
scaledProd(*p*, *n*) returns {*pr*, *sf*} so that **scaleB**(*pr*, *sf*) is an implementation-defined approximation to $\prod_{i=1, n} p_i$, where *p* is a vector of length *n*.
- (*sourceFormat*, *integralFormat*) **scaledProdSum**(*source vector*, *source vector*, *integralFormat*)
scaledProdSum(*p*, *q*, *n*) returns {*pr*, *sf*} so that **scaleB**(*pr*, *sf*) is an implementation-defined approximation to $\prod_{i=1, n} (p_i + q_i)$, where *p* and *q* are vectors of length *n*.

- (*sourceFormat*, *integralFormat*) **scaledProdDiff**(*source vector*, *source vector*, *integralFormat*)
scaledProdDiff(*p*, *q*, *n*) returns {*pr*, *sf*} so that **scaleB**(*pr*, *sf*) is an implementation-defined approximation to $\prod_{i=1, n} (p_i - q_i)$, where *p* and *q* are vectors of length *n*.

The vector operands and the scaled product member of the result shall be of the same format. The vector length operand and the scale factor member of the result shall have integral values and should be of the same language-defined format, *integralFormat*.

For **scaledProd**, **scaledProdSum**, and **scaledProdDiff**, if any operand element is a NaN a quiet NaN is returned. A product of $\infty \times 0$ signals the invalid operation exception. A sum of infinities of different signs (or a difference of infinities of like signs) signals the invalid operation exception. Otherwise, if there are infinities in the product, an infinity is returned and the invalid operation exception is not signaled. Otherwise, if there are zeros in the product, a zero is returned and the invalid operation exception is not signaled.

In the absence of any of the above, the scaled result, *pr*, shall not be affected by overflow or underflow. These operations should not signal the divideByZero exception, even if implemented with **logB**. If the scale factor is too large in magnitude to be represented exactly in the format of *sf*, then these operations shall signal the invalid operation exception and by default return quiet NaN for *pr*, and also for *sf* if *integralFormat* is a floating-point format. When the vector length operand is zero, *pr* is 1 and *sf* is +0 without exception.

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9.5 Augmented arithmetic operations

Language standards should define for binary formats, to be implemented according to 9.1, this clause's operations as is appropriate to the language. These homogeneous operations produce a pair of *sourceFormat* results denoted (*sourceFormat*, *sourceFormat*). This standard recommends only the operations for binary formats because the requirements to address augmenting decimal format arithmetic are not yet determined.

This standard specifies a single rounding direction to be used in the operations in this subclause, defined as *roundTiesTowardZero*: the floating-point number nearest to the infinitely precise result shall be delivered; if the two nearest floating-point numbers bracketing an unrepresentable infinitely precise result are equally near, the one with smaller magnitude shall be delivered. However, an infinitely precise result with magnitude greater than $b^{emax} \times (b - \frac{1}{2}b^{1-p})$ shall round to ∞ with no change in sign; here *emax* and *p* are determined by the destination format (see 3.3). Thus, *roundTiesTowardZero* carries all overflows (see 7.4) to ∞ with the sign of the intermediate result. An infinitely precise result with magnitude equal to $b^{emax} \times (b - \frac{1}{2}b^{1-p})$ shall round to $b^{emax} \times (b - b^{1-p})$ with no change in sign.

In the specification in this subclause, *roundTiesTowardZero*(*x* operation *y*) denotes the infinitely precise result of *x* operation *y* rounded using *roundTiesTowardZero*, where operation is +, −, or ×.

- (*sourceFormat*, *sourceFormat*) **augmentedAddition**(*source*, *source*)

The operation **augmentedAddition**(*x*, *y*) computes both the infinitely precise sum *x* + *y* rounded to *sourceFormat* using *roundTiesTowardZero* and the error in rounding the sum when the rounded *x* + *y* is finite. If *roundTiesTowardZero*(*x* + *y*) is a finite number, **augmentedAddition** produces *roundTiesTowardZero*(*x* + *y*) and *x* + *y* − *roundTiesTowardZero*(*x* + *y*), where if *x* + *y* − *roundTiesTowardZero*(*x* + *y*) equals zero, it is returned with the sign of *roundTiesTowardZero*(*x* + *y*).

This operation's exceptional behavior is the same as that of **addition** (see 5.4.1) using *roundTiesTowardZero*, with the following additional specifications. The operation propagates a NaN as both results if any input is a NaN (see 6.2.3). If *roundTiesTowardZero*(*x* + *y*) is infinite, both produced results are the result of *roundTiesTowardZero*(*x* + *y*) and the operation signals like **addition**(*x*, *y*) using *roundTiesTowardZero*. If the operation signals the invalid operation exception, it produces the same quiet NaN for both outputs. If *x* + *y* − *roundTiesTowardZero*(*x* + *y*) is non-zero and lies strictly between $\pm b^{emin}$, the underflow exception shall be signaled. Under default exception handling, the operation signals inexact only when *roundTiesTowardZero*(*x* + *y*) overflows; the operation's subnormal and zero results are exact.

- (*sourceFormat*, *sourceFormat*) **augmentedSubtraction**(*source*, *source*)

The operation **augmentedSubtraction**(*x*, *y*) computes both the infinitely precise difference *x* − *y* rounded to *sourceFormat* using *roundTiesTowardZero* and the error in rounding the difference when the rounded *x* − *y* is finite. If *roundTiesTowardZero*(*x* − *y*) is a finite number, **augmentedSubtraction** produces *roundTiesTowardZero*(*x* − *y*) and *x* − *y* − *roundTiesTowardZero*(*x* − *y*), where if *x* − *y* − *roundTiesTowardZero*(*x* − *y*) equals zero, it is returned with the sign of *roundTiesTowardZero*(*x* − *y*).

This operation's exceptional behavior is the same as that of **subtraction** (see 5.4.1) using *roundTiesTowardZero*, with the following additional specifications. The operation propagates a NaN as both results if any input is a NaN (see 6.2.3). If *roundTiesTowardZero*(*x* − *y*) is infinite, both produced results are the result of *roundTiesTowardZero*(*x* − *y*) and the operation signals like **subtraction**(*x*, *y*) using *roundTiesTowardZero*. If the operation signals the invalid operation exception, it produces the same quiet NaN for both outputs. If *x* − *y* − *roundTiesTowardZero*(*x* − *y*) is non-zero and lies strictly between $\pm b^{emin}$, the underflow exception shall be signaled. Under default exception handling, the operation signals inexact only when *roundTiesTowardZero*(*x* − *y*) overflows; the operation's subnormal and zero results are exact.