Information Technology — Programming languages, their environments, and system software interfaces — Floating-point extensions for C — Part 2: Decimal floating-point arithmetic

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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ISO/IEC TS 18661 was prepared by Technical Committee ISO/IEC JTC 1, Information Technology, Subcommittee SC 22, Programming languages, their environments, and system software interfaces.

ISO/IEC TS 18661 consists of the following parts, under the general title Floating-point extensions for C:

— Part 1: Binary floating-point arithmetic
— Part 2: Decimal floating-point arithmetic
— Part 3: Interchange and extended types
— Part 4: Supplementary functions
— Part 5: Supplementary attributes


Part 2 supersedes ISO/IEC TR 24732:2009 (Information technology — Programming languages, their environments and system software interfaces — Extension for the programming language C to support decimal floating-point arithmetic).

Introduction

Background

IEC 60559 floating-point standard

The IEEE 754-1985 standard for binary floating-point arithmetic was motivated by an expanding diversity in floating-point data representation and arithmetic, which made writing robust programs, debugging, and moving programs between systems exceedingly difficult. Now the great majority of systems provide data formats and arithmetic operations according to this standard. The IEC 60559:1989 international standard was equivalent to the IEEE 754-1985 standard. Its stated goals were:

1. Facilitate movement of existing programs from diverse computers to those that adhere to this standard.

2. Enhance the capabilities and safety available to programmers who, though not expert in numerical methods, may well be attempting to produce numerically sophisticated programs. However, we recognize that utility and safety are sometimes antagonists.

3. 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. When restricted to a declared subset of the standard, these programs should produce identical results on all conforming systems.

4. Provide direct support for
   a. Execution-time diagnosis of anomalies
   b. Smoother handling of exceptions
   c. Interval arithmetic at a reasonable cost

5. Provide for development of
   a. Standard elementary functions such as exp and cos
   b. Very high precision (multiword) arithmetic
   c. Coupling of numerical and symbolic algebraic computation

6. Enable rather than preclude further refinements and extensions.

To these ends, the standard specified a floating-point model comprising:

- **formats** – for binary floating-point data, including representations for Not-a-Number (NaN) and signed infinities and zeros

- **operations** – basic arithmetic operations (addition, multiplication, etc.) on the format data to compose a well-defined, closed arithmetic system; also specified conversions between floating-point formats and decimal character sequences, and a few auxiliary operations

- **context** – status flags for detecting exceptional conditions (invalid operation, division by zero, overflow, underflow, and inexact) and controls for choosing different rounding methods

The IEC 60559:2011 international standard is equivalent to the IEEE 754-2008 standard for floating-point arithmetic, which is a major revision to IEEE 754-1985.

The revised standard specifies more formats, including decimal as well as binary. It adds a 128-bit binary format to its basic formats. It defines extended formats for all of its basic formats. It specifies data interchange
formats (which may or may not be arithmetic), including a 16-bit binary format and an unbounded tower of wider formats. To conform to the floating-point standard, an implementation must provide at least one of the basic formats, along with the required operations.

The revised standard specifies more operations. New requirements include – among others – arithmetic operations that round their result to a narrower format than the operands (with just one rounding), more conversions with integer types, more classifications and comparisons, and more operations for managing flags and modes. New recommendations include an extensive set of mathematical functions and seven reduction functions for sums and scaled products.

The revised standard places more emphasis on reproducible results, which is reflected in its standardization of more operations. For the most part, behaviors are completely specified. The standard requires conversions between floating-point formats and decimal character sequences to be correctly rounded for at least three more decimal digits than is required to distinguish all numbers in the widest supported binary format; it fully specifies conversions involving any number of decimal digits. It recommends that transcendental functions be correctly rounded.

The revised standard requires a way to specify a constant rounding direction for a static portion of code, with details left to programming language standards. This feature potentially allows rounding control without incurring the overhead of runtime access to a global (or thread) rounding mode.

Other features recommended by the revised standard include alternate methods for exception handling, controls for expression evaluation (allowing or disallowing various optimizations), support for fully reproducible results, and support for program debugging.

The revised standard, like its predecessor, defines its model of floating-point arithmetic in the abstract. It neither defines the way in which operations are expressed (which might vary depending on the computer language or other interface being used), nor does it define the concrete representation (specific layout in storage, or in a processor’s register, for example) of data or context, except that it does define specific encodings that are to be used for data that may be exchanged between different implementations that conform to the specification.

IEC 60559 does not include bindings of its floating-point model for particular programming languages. However, the revised standard does include guidance for programming language standards, in recognition of the fact that features of the floating-point standard, even if well supported in the hardware, are not available to users unless the programming language provides a commensurate level of support. The implementation’s combination of both hardware and software determines conformance to the floating-point standard.

**C support for IEC 60559**

The C standard specifies floating-point arithmetic using an abstract model. The representation of a floating-point number is specified in an abstract form where the constituent components (sign, exponent, significand) of the representation are defined but not the internals of these components. In particular, the exponent range, significand size, and the base (or radix) are implementation-defined. This allows flexibility for an implementation to take advantage of its underlying hardware architecture. Furthermore, certain behaviors of operations are also implementation-defined, for example in the area of handling of special numbers and in exceptions.

The reason for this approach is historical. At the time when C was first standardized, before the floating-point standard was established, there were various hardware implementations of floating-point arithmetic in common use. Specifying the exact details of a representation would have made most of the existing implementations at the time not conforming.


ISO/IEC Technical Report 24732:2009 introduced partial C support for the decimal floating-point arithmetic in IEC 60559:2011. TR 24732, for which technical content was completed while IEEE 754-2008 was still in the later stages of development, specifies decimal types based on IEC 60559:2011 decimal formats, though it does not include all of the operations required by IEC 60559:2011.

Purpose

The purpose of this Technical Specification is to provide a C language binding for IEC 60559:2011, based on the C11 standard, that delivers the goals of IEC 60559 to users and is feasible to implement. It is organized into five Parts.

Part 1 provides changes to C11 that cover all the requirements, plus some basic recommendations, of IEC 60559:2011 for binary floating-point arithmetic. C implementations intending to support IEC 60559:2011 are expected to conform to conditionally normative Annex F as enhanced by the changes in Part 1.

Part 2, this document, enhances TR 24732 to cover all the requirements, plus some basic recommendations, of IEC 60559:2011 for decimal floating-point arithmetic. C implementations intending to provide an extension for decimal floating-point arithmetic supporting IEC 60559:2011 are expected to conform to Part 2.

Part 3 (Interchange and extended types), Part 4 (Supplementary functions), and Part 5 (Supplementary attributes) cover recommended features of IEC 60559:2011. C implementations intending to provide extensions for these features are expected to conform to the corresponding Parts.

Additional background on decimal floating-point arithmetic

Most of today’s general-purpose computing architectures provide binary floating-point arithmetic in hardware. Binary floating point is an efficient representation that minimizes memory use, and is simpler to implement than floating-point arithmetic using other bases. It has therefore become the norm for scientific computations, with almost all implementations following the IEEE 754 standard for binary floating-point arithmetic (and the equivalent international ISO/IEC 60559 standard).

However, human computation and communication of numeric values almost always uses decimal arithmetic and decimal notations. Laboratory notes, scientific papers, legal documents, business reports and financial statements all record numeric values in decimal form. When numeric data are given to a program or are displayed to a user, conversion between binary and decimal is required. There are inherent rounding errors involved in such conversions; decimal fractions cannot, in general, be represented exactly by binary floating-point values. These errors often cause usability and efficiency problems, depending on the application.

These problems are minor when the application domain accepts, or requires results to have, associated error estimates (as is the case with scientific applications). However, in business and financial applications, computations are either required to be exact (with no rounding errors) unless explicitly rounded, or be supported by detailed analyses that are auditable to be correct. Such applications therefore have to take special care in handling any rounding errors introduced by the computations.

The most efficient way to avoid conversion error is to use decimal arithmetic. Currently, the IBM z/Architecture (and its predecessors since System/360) is a widely used system that supports built-in decimal arithmetic. Prior to the IBM System z10 processor, however, this provided integer arithmetic only, meaning that every number and computation has to have separate scale information preserved and computed in order to maintain the required precision and value range. Such scaling is difficult to code and is error-prone; it affects execution time significantly, and the resulting program is often difficult to maintain and enhance.

Even though the hardware may not provide decimal arithmetic operations, the support can still be emulated by software. Programming languages used for business applications either have native decimal types (such as PL/I, COBOL, REXX, C#, or Visual Basic) or provide decimal arithmetic libraries (such as the BigDecimal class in Java). The arithmetic used in business applications, nowadays, is almost invariably decimal floating-
point; the COBOL 2002 ISO standard, for example, requires that all standard decimal arithmetic calculations use 32-digit decimal floating-point.

The IEEE has recognized the importance of this. Decimal floating-point formats and arithmetic are major new features in the IEEE 754-2008 standard and its international equivalent IEC 60559:2011.
Information Technology — Programming languages, their environments, and system software interfaces — Floating-point extensions for C — Part 2: Decimal floating-point arithmetic

1 Scope


This document supersedes ISO/IEC TR 24732:2009 (Information technology – Programming languages, their environments and system software interfaces – Extension for the programming language C to support decimal floating-point arithmetic).

This document does not cover binary floating-point arithmetic (which is covered in Part 1 of ISO/IEC TS 18661), nor does it cover most optional features of IEC 60559.

2 Conformance

An implementation conforms to Part 2 of Technical Specification 18661 if

a) It meets the requirements for a conforming implementation of C11 with all the changes to C11 specified in Parts 1 and 2 of Technical Specification 18661; and

b) It defines __STDC_IEC_60559_DFP__ to 201yymmL.

NOTE Conformance to Part 2 of Technical Specification 18661 does not include all the requirements of Part 1. An implementation may conform to either or both of Parts 1 and 2.

3 Normative references

The following referenced documents are indispensable for the application of this document. Only the editions cited apply.

ISO/IEC 9899:2011, Information technology — Programming languages, their environments and system software interfaces — Programming Language C

ISO/IEC 9899:2011/Cor.1:2012, Technical Corrigendum 1


ISO/IEC TS 18661-1:yyyy, Information technology – Programming languages, their environments and system software interfaces – Floating-point extension for C – Part 1: Binary floating-point arithmetic
4 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 9899:2011 and ISO/IEC/IEEE 60559:2011 and the following apply.

4.1 C11


5 C standard conformance

5.1 Freestanding implementations

The following change to C11 + TS18661-1 expands the conformance requirements for freestanding implementations so that they might conform to this Part of Technical Specification 18661.

Change to C11 + TS18661-1:

Replace the fourth sentence of 4#6:

The strictly conforming programs that shall be accepted by a conforming freestanding implementation that defines __STDC_IEC_60559_BFP__ may also use features in the contents of the standard headers <fenv.h> and <math.h> and the numeric conversion functions (7.22.1) of the standard header <stdlib.h>.

with:

The strictly conforming programs that shall be accepted by a conforming freestanding implementation that defines __STDC_IEC_60559_BFP__ or __STDC_IEC_60559_DFP__ may also use features in the contents of the standard headers <fenv.h> and <math.h> and the numeric conversion functions (7.22.1) of the standard header <stdlib.h>.

5.2 Predefined macros

The following change to C11 + TS18661-1 replaces __STDC_DEC_FP__, the conformance macro for decimal floating-point arithmetic specified in TR 24732, with __STDC_IEC_60559_DFP__, for consistency with the conformance macro for Part 1 of Technical Specification 18661. Note that an implementation may continue to define __STDC_DEC_FP__, so that programs that use __STDC_DEC_FP__ may remain valid under the changes in Part 2 of Technical Specification 18661.

Change to C11 + TS18661-1:

In 6.10.8.3#1, add:

| __STDC_IEC_60559_DFP__ | The integer constant 201ymmL, intended to indicate support of decimal floating types and conformance with Annex F for IEC 60559 decimal floating-point arithmetic. |

The following change to C11 + TS18661-1 specifies the applications of Annex F to binary and decimal floating-point arithmetic.
Change to C11 + TS18661-1:

Replace F.1#3:

[3] An implementation that defines __STDC_IEC_60559_BFP__ to 201 ymmL shall conform to the specifications in this annex. Where a binding between the C language and IEC 60559 is indicated, the IEC 60559-specified behavior is adopted by reference, unless stated otherwise.

with:

[3] An implementation that defines __STDC_IEC_60559_BFP__ to 201 ymmL shall conform to the specifications in this annex for binary floating-point arithmetic.

[4] An implementation that defines __STDC_IEC_60559_DFP__ to 201 ymmL shall conform to the specifications for decimal floating-point arithmetic in the following subclauses of this annex:

— F.2.1 Infinities and NaNs
— F.3 Operations
— F.4 Floating to integer conversions
— F.6 The return statement
— F.7 Contracted expressions
— F.8 Floating-point environment
— F.9 Optimization
— F.10 Mathematics <math.h>

For the purpose of specifying these conformance requirements, the macros, functions, and values mentioned in the subclauses listed above are understood to refer to the corresponding macros, functions, and values for decimal floating types. Likewise, the "rounding direction mode" is understood to refer to the rounding direction mode for decimal floating-point arithmetic.

[5] Where a binding between the C language and IEC 60559 is indicated, the IEC 60559-specified behavior is adopted by reference, unless stated otherwise.

5.3 Standard headers

The new identifiers added to C11 library headers by this Part of Technical Specification 18661 are defined or declared by their respective headers only if __STDC_WANT_IEC_60559_DFP_EXT__ is defined as a macro at the point in the source file where the appropriate header is first included. The macro __STDC_WANT_IEC_60559_BFP_EXT__ replaces the macro __STDC_WANT_DEC_FP__ specified in TR 24732 for the same purpose. The following changes to C11 + TS18661-1 list these identifiers in each applicable library subclause.

Changes to C11 + TS18661-1:

In 5.2.4.2.1#1a, change:

[1a] The following identifiers are defined only if __STDC_WANT_IEC_60559_BFP_EXT__ is defined as a macro at the point in the source file where <limits.h> is first included:

to:

[1a] The following identifiers are defined only if __STDC_WANT_IEC_60559_BFP_EXT__ or __STDC_WANT_IEC_60559_DFP_EXT__ is defined as a macro at the point in the source file where <limits.h> is first included:
After 5.2.4.2.2#6a, insert the paragraph:

[6b] The following identifiers are defined only if \texttt{__STDC_WANT_IEC_60559_DFP_EXT__} is defined as a macro at the point in the source file where \texttt{<float.h>} is first included:

for \( N = 32, 64, \) and 128:

\begin{verbatim}
5 DEC_N_MANT_DIG DEC_N_MAX DEC_N_TRUE_MIN
DEC_N_MIN_EXP DEC_N_EPSILON
DEC_N_MAX_EXP DEC_N_MIN
\end{verbatim}

After 7.6#3a, insert the paragraph:

[3b] The following identifiers are declared only if \texttt{__STDC_WANT_IEC_60559_DFP_EXT__} is defined as a macro at the point in the source file where \texttt{<fenv.h>} is first included:

\begin{verbatim}
fe_dec_getround fe_dec_setround
\end{verbatim}

Change 7.12#1a from:

[1a] The following identifiers are defined or declared only if \texttt{__STDC_WANT_IEC_60559_BFP_EXT__} is defined as a macro at the point in the source file where \texttt{<math.h>} is first included:

\begin{verbatim}
FP_INT_UPWARD FP_FAST_FSUB
FP_INT_DOWNWARD FP_FAST_FSUBL
FP_INT_TOWARDZERO FP_FAST_DSUBL
FP_INT_TONEARESTFROMZERO FP_FAST_Fmul
20 FP_INT_TONEAREST FP_FAST_FMULL
FP_LLOGB0 FP_FAST_DMULL
FP_LLOGBNAN FP_FAST_FDIV
SNANF FP_FAST_FDIVL
SNAN FP_FAST_DDIVL
25 SNANL FP_FAST_FQRT
FP_FAST_FADD FP_FAST_FSQRTL
FP_FAST_FADDL FP_FAST_DSQRTL
\end{verbatim}
The following identifiers are defined only if \_\_STDC\_\_WANT\_\_IEC\_\_60559\_\_BFP\_\_EXT\_\_ or \_\_STDC\_\_WANT\_\_IEC\_\_60559\_\_DFP\_\_EXT\_\_ is defined as a macro at the point in the source file where <math.h> is first included:

FP\_\_INT\_\_UPWARD  FP\_\_LLOGBNAN
FP\_\_INT\_\_DOWNWARD iseqsig
FP\_\_INT\_\_TOWARDZERO iscanonical
FP\_\_INT\_\_TONEARESTFROMZERO issignaling
FP\_\_INT\_\_TONEAREST issubnormal
FP\_\_LLOGB0 iszero
[1b] The following identifiers are defined or declared only if \texttt{__STDC_WANT_IEC_60559_BFP_EXT__} is defined as a macro at the point in the source file where \texttt{<math.h>} is first included:

\begin{verbatim}
SNANF  ufromfpfx  dmul
5  SNAN  ufromfpxl  fdiv
SNANL  roundeven  fdivl
FP_FAST_FADD  roundevenf  ddivl
FP_FAST_FADDL  roundevenl  ffml
FP_FAST_DADDL  llogb  fmul
10  FP_FAST_FSUB  llogbf  dfmal
FP_FAST_FSUBL  llogbl  fsqrt
FP_FAST_FSUBL  fmaxmag  fsqrtl
FP_FAST_FMUL  fmaxmagf  dsqrtl
FP_FAST_FMULT  fmaxmagfl  totalorder
15  FP_FAST_DMULL  fminmag  totalorderf
FP_FAST_FDIV  fminmagf  totalorderl
FP_FAST_FDIVL  fminmagfl  totalordermagf
FP_FAST_DDIVL  nextup  totalordermagfl
FP_FAST_FSQRT  nextupf  totalordermagfl
20  FP_FAST_FSQRTL  nextupfl  canonicalize
FP_FAST_DSQRTL  nextdown  canonicalizef
fromfp  nextdownf  canonicalizel
fromfpf  nextdownfl  getpayload
fromfpfl  fadd  getpayloadf
25  ufromfp  faddl  getpayloadl
ufromfpf  daddl  setpayload
ufromfpfl  fsufl  setpayloadf
fromfp  fsufl  setpayloadl
fromfpfx  dsufl  setpayloadsig
30  fromfpfxf  fmul  setpayloadsigf
ufromfp  fmull  setpayloadsigl
ufromfpfx  fmulfl
\end{verbatim}

[1c] The following identifiers are defined or declared only if \texttt{__STDC_WANT_IEC_60559_DFP_EXT__} is defined as a macro at the point in the source file where \texttt{<math.h>} is first included:

\begin{verbatim}
_Type32_t  DEC_INFINITY
_Type64_t  DEC_NAN
\end{verbatim}
and for $N = 32, 64, 128$:

\[
\begin{align*}
\text{HUGE\_VAL\_D}_N & \quad \text{modfd}_N & \quad \text{remainderd}_N \\
\text{SNAND}_N & \quad \text{scalbnd}_N & \quad \text{copsignd}_N \\
\text{FP\_FAST\_FMADN} & \quad \text{scalbld}_N & \quad \text{nand}_N \\
\text{acosd}_N & \quad \text{cbrtd}_N & \quad \text{nextafterd}_N \\
\text{asind}_N & \quad \text{fabsd}_N & \quad \text{nexttowardd}_N \\
\text{atan}_N & \quad \text{hypotd}_N & \quad \text{nextupd}_N \\
\text{atan2d}_N & \quad \text{powd}_N & \quad \text{nextdwnd}_N \\
\text{cosd}_N & \quad \text{sqrtd}_N & \quad \text{canonicalizedd}_N \\
\text{sind}_N & \quad \text{erfd}_N & \quad \text{fdimd}_N \\
\text{tand}_N & \quad \text{erfcd}_N & \quad \text{fmaxd}_N \\
\text{acoshd}_N & \quad \text{lgammd}_N & \quad \text{fmind}_N \\
\text{asinhd}_N & \quad \text{tgammd}_N & \quad \text{fmaxmagd}_N \\
\text{atanhd}_N & \quad \text{ceil}_dN & \quad \text{fminmagd}_N \\
\text{coshd}_N & \quad \text{floor}_dN & \quad \text{fmad}_N \\
\text{sinhd}_N & \quad \text{nearbyintd}_N & \quad \text{totalorderd}_N \\
\text{tanhd}_N & \quad \text{rintd}_N & \quad \text{totalordermagd}_N \\
\text{expd}_N & \quad \text{lrintd}_N & \quad \text{getpayloadd}_N \\
\text{exp2d}_N & \quad \text{llrintd}_N & \quad \text{setpayloadd}_N \\
\text{expmld}_N & \quad \text{roundd}_N & \quad \text{setpayloadsgd}_N \\
\text{frexp}_dN & \quad \text{lroundd}_N & \quad \text{quantizedd}_N \\
\text{ilogb}_dN & \quad \text{llroundd}_N & \quad \text{samequantumed}_N \\
\text{ilogb}_dN & \quad \text{truncd}_N & \quad \text{quantumed}_N \\
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\text{logd}_N & \quad \text{fromfpd}_N & \quad \text{encodeded}_N \\
\text{log10d}_N & \quad \text{ufromfpd}_N & \quad \text{decodeded}_N \\
\text{log1pd}_N & \quad \text{fromfpzd}_N & \quad \text{encodedbind}_N \\
\text{log2d}_N & \quad \text{ufromfpzd}_N & \quad \text{decodebind}_N \\
\text{logbd}_N & \quad \text{fmodd}_N \\
\end{align*}
\]

and for $(M,N) = (32,64), (32,128), (64,128)$:

\[
\begin{align*}
\text{FP\_FAST\_DMMADDN} & \quad \text{FP\_FAST\_DMMFADN} & \quad dMmuld}_N \\
\text{FP\_FAST\_DMSUBDN} & \quad \text{FP\_FAST\_DMSQRTDN} & \quad dMdivd}_N \\
\text{FP\_FAST\_DMULDN} & \quad dMaddd}_N & \quad dMfmad}_N \\
\text{FP\_FAST\_DMDIVD} & \quad dMsubd}_N & \quad dMsqrtd}_N \\
\end{align*}
\]

In 7.20#4a, change:

40  [4a] The following identifiers are defined only if \_\_STDC\_WANT\_IEC\_60559\_BFP\_EXT\_ is defined as a macro at the point in the source file where \<\text{stdint.h}\> is first included:

to:

45  [4a] The following identifiers are defined only if \_\_STDC\_WANT\_IEC\_60559\_BFP\_EXT\_ or \_\_STDC\_WANT\_IEC\_60559\_DFP\_EXT\_ is defined as a macro at the point in the source file where \<\text{stdint.h}\> is first included:

After 7.22#1a, insert the paragraph:

45  [1b] The following identifiers are declared only if \_\_STDC\_WANT\_IEC\_60559\_DFP\_EXT\_ is defined as a macro at the point in the source file where \<\text{stdlib.h}\> is first included:

\[
\begin{align*}
\text{strfromd32} & \quad \text{strfromd128} & \quad \text{strtod64} \\
\text{strfromd64} & \quad \text{strtod32} & \quad \text{strtod128} \\
\end{align*}
\]
Change 7.25#1a from:

[1a] The following identifiers are defined as type-generic macros only if
\_\_STDC\_WANT\_IEC\_60559\_BFP\_EXT\_ is defined as a macro at the point in the source file where
\<tgmath.h\> is first included:

5

roundeven fromfpx fmul
llogb ufufmfp x dmul
fmmag totalorder fdid
fumag totalordermag ddid
nextup fadd ffma
nextdown daddd dfma
fromfp fsub fsqrt
ufufmfp dsub dsqrt

to:

15 [1a] The following identifiers are defined as type-generic macros only if
\_\_STDC\_WANT\_IEC\_60559\_BFP\_EXT\_ or \_\_STDC\_WANT\_IEC\_60559\_DFP\_EXT\_ is defined as
a macro at the point in the source file where \<tgmath.h\> is first included:

      20
roundeven nextup fromfpx
llogb nextdown ufufmfp
fmmag fromfp totalorder
fumag ufufmfp totalordermag

[1b] The following identifiers are defined as type-generic macros only if
\_\_STDC\_WANT\_IEC\_60559\_BFP\_EXT\_ is defined as a macro at the point in the source file where
\<tgmath.h\> is first included:

25

fadd fmul ffma
dadd dmul dfma
fsirb fdid ffsqrt
dsub ddiv dsqrt

[1c] The following identifiers are defined as type-generic macros only if
\_\_STDC\_WANT\_IEC\_60559\_DFP\_EXT\_ is defined as a macro at the point in the source file where
\<tgmath.h\> is first included:

30
d32add d64add quantize

d32sub d64sub samequantum

d32mul d64mul quantum

d32div d64div llquantexp

d32fma d64fma

d32sqrt d64sqrt

6 Decimal floating types

This Part of Technical Specification 18661 introduces three decimal floating types, designated as
\_\_Decimal32, \_\_Decimal64 and \_\_Decimal128. These types support the IEC 60559 decimal formats:
decimal32, decimal64, and decimal128.

Within the type hierarchy, decimal floating types are basic types, real types, and arithmetic types.

This part of Technical Specification 18661 introduces the term standard floating types to refer to the types
float, double, and long double, which are the floating types the C Standard requires unconditionally.

NOTE C does not specify a radix for float, double, and long double. An implementation can choose
the representation of float, double, and long double to be the same as the decimal floating types.
Regardless of the representation, the decimal floating types are distinct from the types \texttt{float}, \texttt{double}, and \texttt{long double}.

\textbf{NOTE} This Part of Technical Specification 18661 does not define decimal complex types or decimal imaginary types. The three complex types remain as \texttt{float _Complex}, \texttt{double _Complex}, and \texttt{long double _Complex}, and the three imaginary types remain as \texttt{float _Imaginary}, \texttt{double _Imaginary}, and \texttt{long double _Imaginary}.

\textbf{Changes to C11 + TS18661-1:}

Change the first sentence of 6.2.5#10 from:

\[10\] There are three \textit{real floating types}, designated as \texttt{float}, \texttt{double}, and \texttt{long double}.

10 to:

\[10\] There are three \textit{standard floating types}, designated as \texttt{float}, \texttt{double}, and \texttt{long double}.

Add the following paragraphs after 6.2.5#10:

\[10a\] There are three \textit{decimal floating types}, designated as _Decimal32, _Decimal64, and _Decimal128. Respectively, they have the IEC 60559 formats: decimal32, decimal64, and decimal128. Decimal floating types are real floating types.

\[10b\] The standard floating types and the decimal floating types are collectively called the \textit{real floating types}.

In 6.2.5#10a, attach a footnote to the wording:

they have the IEC 60559 formats: decimal32

where the footnote is:

*) IEC 60559 specifies decimal32 as a data-interchange format that does not require arithmetic support; however, _Decimal32 is a fully supported arithmetic type.

Add the following to 6.4.1 Keywords:

\textit{keyword:}

\begin{verbatim}
 _Decimal32
 _Decimal64
 _Decimal128
\end{verbatim}

Add the following to 6.7.2 Type specifiers:

\textit{type-specifier:}

\begin{verbatim}
 _Decimal32
 _Decimal64
 _Decimal128
\end{verbatim}

Add the following bullets in 6.7.2#2 Constraints:

\begin{itemize}
  \item _Decimal32
  \item _Decimal64
  \item _Decimal128
\end{itemize}
Add the following after 6.7.2#3:

[3a] The type specifiers __Decimal32, __Decimal64, and __Decimal128 shall not be used if the implementation does not support decimal floating types (see 6.10.8.3).

Add the following after 6.5#8:

[8a] Operators involving decimal floating types are evaluated according to the semantics of IEC 60559, including production of results with the preferred quantum exponent as specified in IEC 60559.

7 Characteristics of decimal floating types <float.h>

IEC 60559 defines a general model for floating-point data, specifies formats (both binary and decimal) for the data, and defines encodings for the formats.

The three decimal floating types correspond to decimal formats defined in IEC 60559 as follows:

— __Decimal32 is a decimal32 format, which is encoded in 32 bits
— __Decimal64 is a decimal64 format, which is encoded in 64 bits
— __Decimal128 is a decimal128 format, which is encoded in 128 bits

The value of a finite number is given by \((-1)^{\text{sign}} \times \text{significand} \times 10^{\text{exponent}}\). Refer to IEC 60559 for details of the format.

These formats are characterized by the length of the significand and the maximum exponent. Note that, for decimal IEC 60559 decimal formats, trailing zeros in the significand are significant; i.e., 1.00 is equal to but can be distinguished from 1.00. The table below shows these characteristics by type:

<table>
<thead>
<tr>
<th>Format characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>Significand length in digits</td>
</tr>
<tr>
<td>Maximum Exponent (E_{max})</td>
</tr>
<tr>
<td>Minimum Exponent (E_{min})</td>
</tr>
</tbody>
</table>

The maximum and minimum exponents in the table are for floating-point numbers expressed with significands less than 1, as in the C11 model (5.2.4.2.2). They differ (by 1) from the maximum and minimum exponents in the IEC 60559 standard, where normalized floating-point numbers are expressed with one significant digit to the left of the radix point.

If the macro __STDC_WANT_IEC_60559_DFP_EXT__ is defined at the point in the source file where the header <float.h> is first included, the header <float.h> shall define several macros that expand to various limits and parameters of the decimal floating types. The names and meaning of these macros are similar to the corresponding macros for standard floating types.

Changes to C11 + TS18661-1:

In 5.2.4.2.2#6, append the sentence:

Decimal floating-point operations have stricter requirements.
In 5.2.4.2.2#7, change:

All except CR_DECIMAL_DIG (F.5), DECIMAL_DIG, FLT_EVAL_METHOD, FLT_RADIX, and FLT_ROUNDS have separate names for all three floating-point types. The floating-point model representation is provided for all values except FLT_EVAL_METHOD and FLT_ROUNDS.

to:

All except CR_DECIMAL_DIG (F.5), DECIMAL_DIG, DEC_EVAL_METHOD, FLT_EVAL_METHOD, FLT_RADIX, and FLT_ROUNDS have separate names for all real floating types. The floating-point model representation is provided for all values except DEC_EVAL_METHOD, FLT_EVAL_METHOD, and FLT_ROUNDS.

After 5.2.4.2.2#7, insert the paragraph:

[7a] The remainder of this subclause specifies characteristics of standard floating types.

In 5.2.4.2.2#8, change:

[8] The rounding mode for floating-point addition is characterized by the implementation-defined value of FLT_ROUNDS

to:

[8] The rounding mode for floating-point addition for standard floating types is characterized by the implementation-defined value of FLT_ROUNDS

Add the following after 5.2.4.2.2:

5.2.4.2.2a Characteristics of decimal floating types in <float.h>

[1] This subclause specifies macros in <float.h> that provide characteristics of decimal floating types in terms of the model presented in 5.2.4.2.2. The prefixes DEC32_, DEC64_, and DEC128_ denote the types _Decimal32, _Decimal64, and _Decimal128 respectively.

[2] DEC_EVAL_METHOD is the decimal floating-point analogue of FLT_EVAL_METHOD (5.2.4.2.2). Its implementation-defined value characterizes the use of evaluation formats for decimal floating types:

-1 indeterminable;
0 evaluate all operations and constants just to the range and precision of the type;
1 evaluate operations and constants of type _Decimal32 and _Decimal64 to the range and precision of the _Decimal64 type, evaluate _Decimal128 operations and constants to the range and precision of the _Decimal128 type;
2 evaluate all operations and constants to the range and precision of the _Decimal128 type.

[3] The integer values given in the following lists shall be replaced by constant expressions suitable for use in #if preprocessing directives:

radix of exponent representation, \( b(=10) \)

For the standard floating types, this value is implementation-defined and is specified by the macro FLT_RADIX. For the decimal floating types there is no corresponding macro, since the value 10 is an inherent property of the types. Wherever FLT_RADIX appears in a description of a function
that has versions that operate on decimal floating types, it is noted that for the decimal floating-point versions the value used is implicitly 10, rather than FLT_RADIX.

— number of digits in the coefficient

<table>
<thead>
<tr>
<th>DEC32_MANT_DIG</th>
<th>DEC64_MANT_DIG</th>
<th>DEC128_MANT_DIG</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>16</td>
<td>34</td>
</tr>
</tbody>
</table>

— minimum exponent

<table>
<thead>
<tr>
<th>DEC32_MIN_EXP</th>
<th>DEC64_MIN_EXP</th>
<th>DEC128_MIN_EXP</th>
</tr>
</thead>
<tbody>
<tr>
<td>-94</td>
<td>-382</td>
<td>-6142</td>
</tr>
</tbody>
</table>

— maximum exponent

<table>
<thead>
<tr>
<th>DEC32_MAX_EXP</th>
<th>DEC64_MAX_EXP</th>
<th>DEC128_MAX_EXP</th>
</tr>
</thead>
<tbody>
<tr>
<td>97</td>
<td>385</td>
<td>6145</td>
</tr>
</tbody>
</table>

— maximum representable finite decimal floating-point number (there are 6, 15 and 33 9's after the decimal points respectively)

<table>
<thead>
<tr>
<th>DEC32_MAX</th>
<th>DEC64_MAX</th>
<th>DEC128_MAX</th>
</tr>
</thead>
</table>

— the difference between 1 and the least value greater than 1 that is representable in the given floating type

<table>
<thead>
<tr>
<th>DEC32_EPSILON</th>
<th>DEC64_EPSILON</th>
<th>DEC128_EPSILON</th>
</tr>
</thead>
<tbody>
<tr>
<td>1E-6DF</td>
<td>1E-15DD</td>
<td>1E-33DL</td>
</tr>
</tbody>
</table>

— minimum normalized positive decimal floating-point number

<table>
<thead>
<tr>
<th>DEC32_MIN</th>
<th>DEC64_MIN</th>
<th>DEC128_MIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1E-95DF</td>
<td>1E-383DD</td>
<td>1E-6143DL</td>
</tr>
</tbody>
</table>

— minimum positive subnormal decimal floating-point number

<table>
<thead>
<tr>
<th>DEC32_TRUE_MIN</th>
<th>DEC64_TRUE_MIN</th>
<th>DEC128_TRUE_MIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000001E-95DF</td>
<td>0.00000000000001E-383DD</td>
<td>0.000000000000000000000000000001E-6143DL</td>
</tr>
</tbody>
</table>

[4] For decimal floating-point arithmetic, it is often convenient to consider an alternate equivalent model where the significand is represented with integer rather than fraction digits: a floating-point number \(x\) is defined by the model

\[ x = s \cdot b^{(e-p)} \sum_{k=1}^{p} f_k b^{(p-k)} \]

where \(s, b, e, p, \) and \(f_k\) are as defined in 5.2.4.2.2, and \(b = 10\).
[5] The term quantum exponent refers to \( q = e - p \) and coefficient to \( c = f_1 f_2 \ldots f_p \), an integer between 0 and \( b^p - 1 \) inclusive. Thus, \( x = s * c * b^q \) is represented by the triple of integers \((s, c, q)\). The term quantum refers to the value of a unit in the last place of the coefficient. Thus, the quantum of \( x \) is \( b^q \).

**Quantum exponent ranges**

<table>
<thead>
<tr>
<th>Type</th>
<th>Decimal32</th>
<th>Decimal64</th>
<th>Decimal128</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Quantum Exponent ((q_{\text{max}}))</td>
<td>90</td>
<td>369</td>
<td>6111</td>
</tr>
<tr>
<td>Minimum Quantum Exponent ((q_{\text{min}}))</td>
<td>-101</td>
<td>-398</td>
<td>-6176</td>
</tr>
</tbody>
</table>

[6] For binary floating-point arithmetic following IEC 60559, representations in the model described in 5.2.4.2.2 that have the same numerical value are indistinguishable in the arithmetic. However, for decimal floating-point arithmetic, representations that have the same numerical value but different quantum exponents, e.g., \((1, 10, -1)\) representing 1.0 and \((1, 100, -2)\) representing 1.00, are distinguishable. To facilitate exact fixed-point calculation, operation results that are of decimal floating type have a preferred quantum exponent, as specified in IEC 60559, which is determined by the quantum exponents of the operands if they have decimal floating types (or by specific rules for conversions from other types). The table below gives rules for determining preferred quantum exponents for results of IEC 60559 operations, and for other operations specified in this document.

When exact, these operations produce a result with their preferred quantum exponent, or as close to it as possible within the limitations of the type. When inexact, these operations produce a result with the least possible quantum exponent. For example, the preferred quantum exponent for addition is the minimum of the quantum exponents of the operands. Hence \((1, 123, -2) + (1, 4000, -3) = (1, 5230, -3)\) or \(1.23 + 4.000 = 5.230\).

[7] The following table shows, for each operation, how the preferred quantum exponents of the operands, \(Q(x), Q(y)\), etc., determine the preferred quantum exponent of the operation result:
### Preferred quantum exponents

<table>
<thead>
<tr>
<th>Decimal operation (shown without suffixes)</th>
<th>Preferred quantum exponent of result</th>
</tr>
</thead>
<tbody>
<tr>
<td>roundeven, round, trunc, ceil, floor,</td>
<td>max(Q(x),0)</td>
</tr>
<tr>
<td>rint, nearbyint</td>
<td></td>
</tr>
<tr>
<td>nextup, nextdown, nextafter, nexttoward,</td>
<td>least possible</td>
</tr>
<tr>
<td>remainder</td>
<td>min(Q(x),Q(y))</td>
</tr>
<tr>
<td>fmin, fmax, fminmag, fmaxmag</td>
<td>Q(x) if x gives the result,</td>
</tr>
<tr>
<td></td>
<td>Q(y) if y gives the result</td>
</tr>
<tr>
<td>scalbn, scalbln</td>
<td>Q(x)+n</td>
</tr>
<tr>
<td>ldexp</td>
<td>Q(x)+exp</td>
</tr>
<tr>
<td>logb</td>
<td>0</td>
</tr>
<tr>
<td>+.d32add, d64add</td>
<td>min(Q(x),Q(y))</td>
</tr>
<tr>
<td>-.d32sub, d64sub</td>
<td>min(Q(x),Q(y))</td>
</tr>
<tr>
<td>*.d32mul, d64mul</td>
<td>Q(x)+Q(y)</td>
</tr>
<tr>
<td>/.d32div, d64div</td>
<td>Q(x)−Q(y)</td>
</tr>
<tr>
<td>sqrt, d32sqrt, d64sqrt</td>
<td>floor(Q(x)/2)</td>
</tr>
<tr>
<td>fma, d32fma, d64fma</td>
<td>min(Q(x)+Q(y),Q(x))</td>
</tr>
<tr>
<td>conversion from integer type</td>
<td>0</td>
</tr>
<tr>
<td>exact conversion from non-decimal floating type</td>
<td>least possible</td>
</tr>
<tr>
<td>conversion between decimal floating types</td>
<td>Q(x)</td>
</tr>
<tr>
<td>*cx returned by canonicalize</td>
<td>Q(*x)</td>
</tr>
<tr>
<td>strtod, wcstod, scanf, floating constants of</td>
<td>see 7.22.1.3a</td>
</tr>
<tr>
<td>decimal floating type</td>
<td></td>
</tr>
<tr>
<td>- (x)</td>
<td>Q(x)</td>
</tr>
<tr>
<td>fabs</td>
<td>Q(x)</td>
</tr>
<tr>
<td>copysign</td>
<td>Q(x)</td>
</tr>
<tr>
<td>quantize</td>
<td>Q(y)</td>
</tr>
<tr>
<td>quantum</td>
<td>Q(x)</td>
</tr>
<tr>
<td>*encptr returned by encodedec, encodebin</td>
<td>Q(*xptr)</td>
</tr>
<tr>
<td>*xptr returned by decodedec, decodebin</td>
<td>Q(*encptr)</td>
</tr>
<tr>
<td>fmod</td>
<td>min(Q(x),Q(y))</td>
</tr>
<tr>
<td>fdim</td>
<td>min((Q(x),Q(y)) if x&gt;y, 0 if x≤y</td>
</tr>
<tr>
<td>cbrt</td>
<td>floor(Q(x)/3)</td>
</tr>
<tr>
<td>hypot</td>
<td>min(Q(x),Q(y))</td>
</tr>
<tr>
<td>pow</td>
<td>floor(y×Q(x))</td>
</tr>
<tr>
<td>modf</td>
<td>Q(value)</td>
</tr>
<tr>
<td>*iptr returned by modf</td>
<td>max(Q(value),0)</td>
</tr>
<tr>
<td>frexp</td>
<td>Q(value) if value=0, - (length of coefficient of value) otherwise</td>
</tr>
<tr>
<td>*res returned by setpayload, setpayloadsig</td>
<td>0 if pl does not represent a valid payload, not applicable otherwise (NaN returned)</td>
</tr>
<tr>
<td>getpayload</td>
<td>0 if *x is a NaN, unspecified otherwise</td>
</tr>
<tr>
<td>transcendental functions</td>
<td>0</td>
</tr>
</tbody>
</table>
8 Operation binding

The table and subsequent text in F.3 as specified in Part 1 of Technical Specification 18661, with the further change below, show how the C decimal operations specified in this document, Part 2 of Technical Specification 18661, provide the operations required by IEC 60559 for decimal floating-point arithmetic.

5 Change to C11 + TS18661-1:

After F.3#10 (see Part 1 of Technical Specification 18661), append the following:

[13] Decimal versions of the C remquo function are not provided. (The C decimal remainder functions provide the remainder operation defined by IEC 60559.)

[14] The C quantizedN functions (7.12.11a.1) provide the quantize operation defined in IEC 60559 for decimal floating-point arithmetic.

[15] The binding for the convertFormat operation applies to all conversions among IEC 60559 formats. Therefore, for implementations that conform to Annex F, conversions between decimal floating types and standard floating types with IEC 60559 formats are correctly rounded and raise floating-point exceptions as specified in IEC 60559.

[16] IEC 60559 specifies the convertFromHexCharacter and convertToHexCharacter operations only for binary floating-point arithmetic.

[17] The C integer constant 10 provides the radix operation defined in IEC 60559 for decimal floating-point arithmetic.

[18] The C samequantumNdN functions (7.12.11a.2) provide the sameQuantum operation defined in IEC 60559 for decimal floating-point arithmetic.

[19] The C fe_dec_getround (7.6.3.3) and fe_dec_setround (7.6.3.4) functions provide the getDecimalRoundingDirection and setDecimalRoundingDirection operations defined in IEC 60559 for decimal floating-point arithmetic. The macros (7.6) FE_DEC_DOWNWARD, FE_DEC_TONEAREST, FE_DEC_TONEARESTFROMZERO, FE_DEC_TOWARDZERO, and FE_DEC_UPWARD, which are used in conjunction with the fe_dec_getround and fe_dec_setround functions, represent the IEC 60559 rounding-direction attributes roundTowardNegative, roundTiesToEven, roundTiesToAway, roundTowardZero, and roundTowardPositive, respectively.

[20] The C quantumN (7.12.11a.3) and llquantexpdN (7.12.11a.4) functions compute the quantum and the (quantum) exponent q defined in IEC 60559 for decimal numbers viewed as having integer significands.

[21] The C encodedecdN (7.12.11b.1) and decodedecdN (7.12.11b.2) functions provide the encodeDecimal and decodeDecimal operations defined in IEC 60559 for decimal floating-point arithmetic.

[22] The C encodebindN (7.12.11b.3) and decodebindN (7.12.11b.4) functions provide the encodeBinary and decodeBinary operations defined in IEC 60559 for decimal floating-point arithmetic.

9 Conversions

9.1 Conversions between decimal floating and integer types

For conversions between real floating and integer types, C11 6.3.1.4 leaves the behavior undefined if the conversion result cannot be represented (Annex F.3 and F.4 define the behavior). To help writing portable code, this Part of Technical Specification 18661 provides defined behavior for decimal floating types.
Changes to C11 + TS18661-1:

Change the first sentence of 6.3.1.4#1 from:

[1] When a finite value of real floating type is converted to an integer type …

to:

[1] When a finite value of standard floating type is converted to an integer type …

Add the following paragraph after 6.3.1.4#1:

[1a] When a finite value of decimal floating type is converted to an integer type other than _Bool, the fractional part is discarded (i.e., the value is truncated toward zero). If the value of the integral part cannot be represented by the integer type, the “invalid” floating-point exception shall be raised and the result of the conversion is unspecified.

Change the first sentence of 6.3.1.4#2 from:

[2] When a value of integer type is converted to a real floating type, …

to:

[2] When a value of integer type is converted to a standard floating type, …

Add the following paragraph after 6.3.1.4#2:

[2a] When a value of integer type is converted to a decimal floating type, if the value being converted can be represented exactly in the new type, it is unchanged. If the value being converted cannot be represented exactly, the result shall be correctly rounded with exceptions raised as specified in IEC 60559.

9.2 Conversions among decimal floating types, and between decimal floating and standard floating types

In the following change to C11 + TS18661-1, the specification of conversions among decimal floating types is similar to the existing one for float, double, and long double, except that when the result cannot be represented exactly, the specification requires correct rounding. It also requires correct rounding for conversions from standard to decimal floating types. The specification in Annex F requires correct rounding for conversions from decimal to the standard floating types that conform to IEC 60559.

Change to C11 + TS18661-1:

Replace 6.3.1.5#1:

[1] When a value of real floating type is converted to a real floating type, if the value being converted can be represented exactly in the new type, it is unchanged. If the value being converted is in the range of values that can be represented but cannot be represented exactly, the result is either the nearest higher or nearest lower representable value, chosen in an implementation-defined manner. If the value being converted is outside the range of values that can be represented, the behavior is undefined. Results of some implicit conversions (6.3.1.8, 6.8.6.4) may be represented in greater range and precision than that required by the new type.

with:

[1] When a value of real floating type is converted to a real floating type, if the value being converted can be represented exactly in the new type, it is unchanged.
[2] When a value of real floating type is converted to a standard floating type, if the value being converted is in the range of values that can be represented but cannot be represented exactly, the result is either the nearest higher or nearest lower representable value, chosen in an implementation-defined manner. If the value being converted is outside the range of values that can be represented, the behavior is undefined.

[3] When a value of real floating type is converted to a decimal floating type, if the value being converted cannot be represented exactly, the result is correctly rounded with exceptions raised as specified in IEC 60559.

[4] Results of some implicit conversions (6.3.1.8, 6.8.6.4) may be represented in greater range and precision than that required by the new type.

9.3 Conversions between decimal floating and complex types

This is covered by C11 6.3.1.7.

9.4 Usual arithmetic conversions

In an application that is written using decimal floating-point arithmetic, mixed operations between decimal and other real types are likely to occur only when interfacing with other languages, calling existing libraries written for binary floating-point arithmetic, or accessing existing data. Determining the common type for mixed operations is difficult because ranges overlap; therefore, mixed mode operations are not allowed and the programmer must use explicit casts. Implicit conversions are allowed only for simple assignment, return statement, and in argument passing involving prototyped functions.

Change to C11 + TS18661-1:

Insert the following in 6.3.1.8#1, after "This pattern is called the usual arithmetic conversions:"

If one operand has decimal floating type, the other operand shall not have standard floating, complex, or imaginary type.

First, if the type of either operand is _Decimal128, the other operand is converted to _Decimal128.

Otherwise, if the type of either operand is _Decimal64, the other operand is converted to _Decimal64.

Otherwise, if the type of either operand is _Decimal32, the other operand is converted to _Decimal32.

If there are no decimal floating types in the operands:

First, if the corresponding real type of either operand is long double, the other operand is converted, without...

9.5 Default argument promotion

There is no default argument promotion specified for the decimal floating types. Default argument promotion covered in C11 6.5.2.2 [6] and [7] remains unchanged, and applies to standard floating types only.

10 Constants

New suffixes are added to denote decimal floating constants: df and DF for _Decimal32, dd and DD for _Decimal64, and dl and DL for _Decimal128.

This specification does not carry forward two features introduced in TR 24732: the FLOAT_CONST_DECIMAL64 pragma and the d and D suffixes for floating constants. The pragma changed the
interpretation of unsuffixed floating constants between \texttt{double} and \texttt{Decimal64}. The suffixes provided a way to designate \texttt{double} floating constants so that the pragma would not affect them. The pragma is not included because of its potential for inadvertently reinterpreting constants. Without the pragma, the suffixes are no longer needed. Also, significant implementations use the \texttt{d} and \texttt{D} suffixes for other purposes.

\textbf{Changes to C11 + TS18661-1:}

Change \textit{floating-suffix} in 6.4.4.2 from:

\begin{verbatim}
  floating-suffix: one of
    f l F L
\end{verbatim}

to:

\begin{verbatim}
  floating-suffix: one of
    f l F L df dd dl DF DD DL
\end{verbatim}

Add the following after 6.4.4.2#2:

\textbf{Constraints}

[2a] A \textit{floating-suffix} \texttt{df}, \texttt{dd}, \texttt{dl}, \texttt{DF}, \texttt{DD}, or \texttt{DL} shall not be used in a \textit{hexadecimal-floating-constant}.

Add the following paragraph after 6.4.4.2#4:

[4a] If a floating constant is suffixed by \texttt{df} or \texttt{DF}, it has type \texttt{Decimal32}. If suffixed by \texttt{dd} or \texttt{DD}, it has type \texttt{Decimal64}. If suffixed by \texttt{dl} or \texttt{DL}, it has type \texttt{Decimal128}.

Add the following paragraph after 6.4.4.2#5:

[5a] Floating constants of decimal floating type that have the same numerical value but different quantum exponents have distinguishable internal representations. The quantum exponent is specified to be the same as for the corresponding \texttt{strtod32}, \texttt{strtod64}, or \texttt{strtod128} function for the same numeric string.

\section{Arithmetic operations}

\subsection{Operators}

The operators \textit{Add} (C11 6.5.6), \textit{Subtract} (C11 6.5.6), \textit{Multiply} (C11 6.5.5), \textit{Divide} (C11 6.5.5), \textit{Relational operators} (C11 6.5.8), \textit{Equality operators} (C11 6.5.9), \textit{Unary Arithmetic operators} (C11 6.5.3.3), and \textit{Compound Assignment operators} (C11 6.5.16.2) when applied to decimal floating type operands shall follow the semantics as defined in IEC 60559.

\textbf{Changes to C11 + TS18661-1:}

Add the following after 6.5.5#2:

[2a] If either operand has decimal floating type, the other operand shall not have standard floating type, complex type, or imaginary type.

Add the following after 6.5.6#3:

[3a] If either operand has decimal floating type, the other operand shall not have standard floating type, complex type, or imaginary type.
Add the following after 6.5.8#2:

[2a] If either operand has decimal floating type, the other operand shall not have standard floating type.

Add the following after 6.5.9#2:

5  [2a] If either operand has decimal floating type, the other operand shall not have standard floating type, complex type, or imaginary type.

Add the following after 6.5.15#3:

[3a] If either of the second or third operands has decimal floating type, the other operand shall not have standard floating type, complex type, or imaginary type.

Add the following after 6.5.16.2#2:

[2a] If either operand has decimal floating type, the other operand shall not have standard floating type, complex type, or imaginary type.

11.2 Functions

The headers and library supply a number of functions and function-like macros that support decimal floating-point arithmetic with the semantics specified in IEC 60559, including producing results with the preferred quantum exponent where appropriate. That support is provided by the following:

From C11 `<math.h>`, with changes in Part 1 of Technical Specification 18661, the decimal floating-point versions of:

`sqrt`, `fma`, `fabs`, `fmax`, `fmin`, `ceil`, `floor`, `trunc`, `round`, `rint`, `lround`, `llround`, `ldexp`, `frexp`, `ilogb`, `logb`, `scalbn`, `scalbln`, `copySign`, `remainder`, `isnormal`, `signbit`, `fpclassify`, `isunordered`, `isgreater`, `isgreaterequal`, `islesser`, `islessequal`, and `islessgreater`.

From the `<math.h>` extensions specified in Part 1 of Technical Specification 18661, the decimal floating-point versions of:

`roundeven`, `nextup`, `nextdown`, `fminmag`, `fmaxmag`, `llogb`, `fadd`, `faddl`, `daddl`, `fsub`, `fsubl`, `dsubl`, `fmul`, `fmull`, `dmull`, `fdiv`, `fdivl`, `ddfivl`, `fsqrt`, `fsqrtl`, `dsqrtl`, `ffma`, `ffmal`, `dfmal`, `fromfp`, `ufromfp`, `fromfpx`, `ufromfpx`, `canonicalize`, `iseqsig`, `issignaling`, `issubnormal`, `iscanonical`, `iszero`, `totalorder`, `totalordermag`, `getpayload`, `setpayload`, and `setpayloadsig`.

The `<math.h>` extensions specified below in 12.4 for the decimal-specific functions:

`quantizedN`, `samequantumN`, `quantumN`, `llquantexpN`, `encodedecdN`, `decodedecdN`, `encodebindN`, and `decodebindN`.

From C11 `<fenv.h>`, facilities dealing with decimal context:

`feraiseexcept`, `fclearexcept`, `fetestexcept`, `fsetexceptflag`, `fgetexceptflag`, `fesetenv`, `fegetenv`, `feupdateenv`, and `feholdexcept`.

From the `<fenv.h>` extensions specified in Part 1 of Technical Specification 18661, facilities dealing with decimal context:

`fetestexceptflag`, `fesetexcept`, `fegetmode`, and `fesetmode`. 
From the `<fenv.h>` extensions specified in this Part of Technical Specification 18661, facilities dealing with decimal context:

`fe_dec_getround` and `fe_dec_setround`.

From `<stdio.h>`, decimal floating-point modified format specifiers for:

The `printf/scanf` family of functions.

From `<stdlib.h>` and `<wchar.h>`, with changes in Part 1 of Technical Specification 18661, the decimal floating-point versions of:

`strtod` and `wcstod`.

From the `<stdlib.h>` extensions specified in Part 1 of Technical Specification 18661, the decimal floating-point versions of:

`strfromd`.

From `<wchar.h>`, decimal floating-point modified format specifiers for:

The `wprintf/wscanf` family of functions.

### 11.3 Conversions

Conversions between different floating types and conversions to and from integer types are covered in clause 9.

### 11.4 Expression transformations

The following changes to C11 + TS18661-1 alert implementors that some expression transformations must be avoided in order to preserve the quantum exponent (7) of decimal floating-point numbers.

#### Changes to C11 + TS18661-1:

In F.9.2, insert before paragraph #1:

[0] Valid expression transformations must preserve numerical values.

In F.9.2, insert at the beginning of paragraph #1:

[1] The equivalences noted below apply to expressions of standard floating types.

In F.9.2, append:

[2] For expressions of decimal floating types, transformations must preserve quantum exponents, as well as numerical values (5.2.4.2.2a).

[3] EXAMPLE 1. × x -> x is valid for decimal floating-point expressions x, but 1.0 × x -> x is not:

\[
1. \times 12.34 = (1, 1, 0) \times (1, 1234, -2) = (1, 1234, -2) = 12.34
\]

\[
1.0 \times 12.34 = (1, 10, -1) \times (1, 1234, -2) = (1, 12340, -3) = 12.340
\]

The results are numerically equal, but have different quantum exponents, hence have different values.
12 Library

12.1 Standard headers

The functions, macros, and types declared or defined in Clause 12 and its subclauses are only declared or defined by their respective headers if the macro __STDC_WANT_IEC_60559_DFP_EXT__ is defined at the point in the source file where the appropriate header is first included.

12.2 Decimal floating-point environment in <fenv.h>

The floating-point environment specified in C11 7.6 applies to operations for both standard floating types and decimal floating types. This is to implement the context defined in IEC 60559. The existing general C11 specification gives flexibility to an implementation on which part of the environment is accessible to programs. Annex F requires support for all the (binary) rounding directions and exception flags (for operations for standard floating types). This document requires support for all the rounding directions and exceptions flags for operations for decimal floating types.

IEC 60559 requires separate rounding modes for binary and decimal floating-point operations. This document requires a separate rounding mode for decimal floating-point operations if the standard floating types are not decimal, and it allows the implementation to define whether the rounding modes are separate or the same if the standard floating types are decimal.

### Rounding mode macros

<table>
<thead>
<tr>
<th>For decimal floating types</th>
<th>For standard floating types</th>
<th>IEC 60559</th>
</tr>
</thead>
<tbody>
<tr>
<td>FE_DEC_TOWARDZERO</td>
<td>FE_TOWARDZERO</td>
<td>Toward zero</td>
</tr>
<tr>
<td>FE_DEC_TONEAREST</td>
<td>FE_TONEAREST</td>
<td>To nearest, ties to even</td>
</tr>
<tr>
<td>FE_DEC_UPWARD</td>
<td>FE_UPWARD</td>
<td>Toward plus infinity</td>
</tr>
<tr>
<td>FE_DEC_DOWNWARD</td>
<td>FE_DOWNWARD</td>
<td>Toward minus infinity</td>
</tr>
<tr>
<td>FE_DEC_TONEARESTFROMZERO</td>
<td>n/a</td>
<td>To nearest, ties away from zero</td>
</tr>
</tbody>
</table>

Changes to C11 + TS18661-1:

Add the following after 7.6.6:

[6a] Decimal floating-point operations and IEC 60559 binary floating-point operations (Annex F) access the same floating-point exception status flags.

In 7.6.8, delete the sentence (and retain footnote 211 at the end of the paragraph):

The defined macros expand to integer constant expressions whose values are distinct nonnegative values.

Add the following after 7.6.8:

[8a] Each of the macros

```
FE_DEC_DOWNWARD
FE_DEC_TONEAREST
```

is defined for use with the `fe_dec_getround` and `fe_dec_setround` functions for getting and setting the dynamic rounding direction mode, and with the `FENV_DEC_ROUND` rounding control pragma (7.6.1b) for specifying a constant rounding direction, for decimal floating-point operations. The decimal rounding direction affects all (inexact) operations that produce a result of decimal floating

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type and all operations that produce an integer or character sequence result and have an operand of decimal floating type, unless stated otherwise. The macros expand to integer constant expressions whose values are distinct nonnegative values.

[8b] During translation, constant rounding direction modes for decimal floating-point arithmetic are in effect where specified. Elsewhere, during translation the decimal rounding direction mode is FE_DEC_TONEAREST.

[8c] At program startup the dynamic rounding direction mode for decimal floating-point arithmetic is initialized to FE_DEC_TONEAREST.

In 7.6.1a#2, change the first sentence from:

The FENV_ROUND pragma provides a means to specify a constant rounding direction for floating-point operations within a translation unit or compound statement.

to:

The FENV_ROUND pragma provides a means to specify a constant rounding direction for floating-point operations for standard floating types within a translation unit or compound statement.

In 7.6.1a#3, change the first sentence from:

direction shall be one of the rounding direction macro names defined in 7.6, or FE_DYNAMIC.

to:

direction shall be one of the names of the supported rounding direction macros for operations for standard floating types (7.6), or FE_DYNAMIC.

In 7.6.1a#4, replace the first sentence:

Within the scope of an FENV_ROUND directive establishing a mode other than FE_DYNAMIC, all floating-point operators, ...

with:

The FENV_ROUND directive affects operations for standard floating types. Within the scope of an FENV_ROUND directive establishing a mode other than FE_DYNAMIC, floating-point operators, ...

In 7.6.1a#4, change the table title from:

Functions affected by constant rounding modes

to:

Functions affected by constant rounding modes – for standard floating types

In 7.6.1a#4, change the sentence following the table from:

Each <math.h> function listed in the table above indicates the family of functions of all supported types (for example, acosf and acosl as well as acos).

30 to:

Each <math.h> function listed in the table above indicates the family of functions of all standard floating types (for example, acosf and acosl as well as acos).
In 7.6.1a#4, change the last sentence from:

Flooding constants (6.4.4.2) that occur in the scope of a constant rounding mode shall be interpreted according to that mode.

to:

Floating constants (6.4.4.2) of a standard floating type that occur in the scope of a constant rounding mode shall be interpreted according to that mode.

After 7.6.1a, insert:

7.6.1b Decimal rounding control pragma

Synopsis

[1] `#define __STDC_WANT_IEC_60559_DFP_EXT__`
`#include <fenv.h>`
`#pragma STDC FEENV_DEC_ROUND dec-direction`

Description

[2] The `FENV_DEC_ROUND` pragma is a decimal floating-point analogue of the `FENV_ROUND` pragma. If `FLT_RADIX` is not 10, the `FENV_DEC_ROUND` pragma affects operators, functions, and floating constants only for decimal floating types. The affected functions are listed in the table below. If `FLT_RADIX` is 10, whether the `FENV_ROUND` and `FENV_DEC_ROUND` pragmas alter the rounding direction of both standard and decimal floating-point operations is implementation-defined. `dec-direction` shall be one of the decimal rounding direction macro names (`FE_DEC_DOWNWARD`, `FE_DEC_TONEAREST`, `FE_DEC_TOWARDZERO`, and `FE_DEC_UPWARD`) defined in 7.6, to specify a constant rounding mode, or `FE_DEC_DYNAMIC`, to specify dynamic rounding. The corresponding dynamic rounding mode can be established by a call to `fe_dec_setround`.

Functions affected by constant rounding modes – for decimal floating types

<table>
<thead>
<tr>
<th>Header</th>
<th>Function groups</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>acosdN, asindN, atandN, atan2dN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>cosdN, sindN, tandN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>acoshdN, asinhdN, atanhdN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>coshdN, sinhN, tanhdN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>expdN, exp2dN, expmldN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>logdN, log10dN, log1pdN, log2dN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>scalbdN, scalblndN, ldexpdN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>cbrtdN, hypotdN, powdN, sqrtfdN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>erfdN, erfcfdN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>lgammadN, tgammadN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>rintdN, nearbyintdN, lrintdN, llrintdN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>quantizedN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>fdimdN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>fmadN</td>
</tr>
<tr>
<td><code>&lt;math.h&gt;</code></td>
<td>dMadddN, dMsubdN, dMmuldN, dMdivdN, dMfmadN, dMsqrdN</td>
</tr>
<tr>
<td><code>&lt;stdlib.h&gt;</code></td>
<td>strfromdN, strtodN</td>
</tr>
<tr>
<td><code>&lt;wchar.h&gt;</code></td>
<td>wcstodN</td>
</tr>
<tr>
<td><code>&lt;stdio.h&gt;</code></td>
<td>printf and scanf families</td>
</tr>
<tr>
<td><code>&lt;wchar.h&gt;</code></td>
<td>wprintf and wscanf families</td>
</tr>
</tbody>
</table>
Add the following after 7.6.3.2:

7.6.3.3 The `fe_dec_getround` function

Synopsis

[1] #define __STDC_WANT_IEC_60559_DFP_EXT__
    #include <fenv.h>
    int fe_dec_getround(void);

Description

[2] The `fe_dec_getround` function gets the current value of the dynamic rounding direction mode for decimal floating-point operations.

Returns

[3] The `fe_dec_getround` function returns the value of the rounding direction macro representing the current dynamic rounding direction for decimal floating-point operations, or a negative value if there is no such rounding macro or the current rounding direction is not determinable.

7.6.3.4 The `fe_dec_setround` function

Synopsis

[1] #define __STDC_WANT_IEC_60559_DFP_EXT__
    #include <fenv.h>
    int fe_dec_setround(int round);

Description

[2] The `fe_dec_setround` function sets the dynamic rounding direction mode for decimal floating-point operations to be the rounding direction represented by its argument `round`. If the argument is not equal to the value of a decimal rounding direction macro, the rounding direction is not changed.

[3] If `FLT_RADIX` is not 10, the rounding direction altered by the `fesetround` function is independent of the rounding direction altered by the `fe_dec_setround` function; otherwise if `FLT_RADIX` is 10, whether the `fesetround` and `fe_dec_setround` functions alter the rounding direction of both standard and decimal floating-point operations is implementation-defined.

Returns

[4] The `fe_dec_setround` function returns a zero value if and only if the argument is equal to a decimal rounding direction macro (that is, if and only if the dynamic rounding direction mode for decimal floating-point operations was set to the requested rounding direction).

12.3 Decimal mathematics in `<math.h>`

The list of types, macros, and functions specified in the mathematics library is extended to handle decimal floating types. These include functions specified in C11 (7.12.4, 7.12.5, 7.12.6, 7.12.7, 7.12.8, 7.12.9, 7.12.10, 7.12.11, 7.12.12, and 7.12.13) and in Part 1 of Technical Specification 18661 (14.1, 14.2, 14.3, 14.4, 14.5, 14.8, 14.9, and 14.0). With the exception of the decimal floating-point functions listed in 11.2, which have accuracy as specified in IEC 60559, the accuracy of decimal floating-point results is implementation-defined. The implementation may state that the accuracy is unknown. All classification macros specified in C11 (7.12.3) and in Part 1 of Technical Specification 18661 (14.7) are also extended to handle decimal floating
types. The same applies to all comparison macros specified in C11 (7.12.14) and in Part 1 of Technical Specification 18661 (14.6).

The names of the functions are derived by adding suffixes \texttt{d32}, \texttt{d64}, and \texttt{d128} to the \texttt{double} version of the function name, except for the functions that round result to narrower type (7.12.13a).

5 \hspace{1em} \textbf{Changes to C11 + TS18661-1:}

Add after 7.12\#2:

\begin{enumerate}
\item [2a] The types
\begin{verbatim}
_Decimal32_t
_Decimal64_t
\end{verbatim}
are decimal floating types at least as wide as \texttt{_Decimal32} and \texttt{_Decimal64}, respectively, and such that \texttt{_Decimal64_t} is at least as wide as \texttt{_Decimal32_t}. If \texttt{DEC_EVAL_METHOD} equals 0, \texttt{_Decimal32_t} and \texttt{_Decimal64_t} are \texttt{_Decimal32} and \texttt{_Decimal64}, respectively; if \texttt{DEC_EVAL_METHOD} equals 1, they are both \texttt{_Decimal64}; if \texttt{DEC_EVAL_METHOD} equals 2, they are both \texttt{_Decimal128}; and for other values of \texttt{DEC_EVAL_METHOD}, they are otherwise implementation-defined.
\end{enumerate}

Add after 7.12\#3:

\begin{enumerate}
\item [3a] The macro
\begin{verbatim}
HUGE_VAL_D32
\end{verbatim}
expands to a constant expression of type \texttt{_Decimal32} representing positive infinity. The macros
\begin{verbatim}
HUGE_VAL_D64
HUGE_VAL_D128
\end{verbatim}
are respectively \texttt{_Decimal64} and \texttt{_Decimal128} analogues of \texttt{HUGE_VAL_D32}.
\end{enumerate}

Add after 7.12\#4:

\begin{enumerate}
\item [4a] The macro
\begin{verbatim}
DEC_INFINITY
\end{verbatim}
expands to a constant expression of type \texttt{_Decimal32} representing positive infinity.
\end{enumerate}

Add after 7.12\#5, before 7.12\#5a (see Part 1 of Technical Specification 18661):

\begin{enumerate}
\item [5a-] The macro
\begin{verbatim}
DEC_NAN
\end{verbatim}
expands to a constant expression of type \texttt{_Decimal32} representing a quiet NaN.
Add after 7.12#5a:

[5b] The decimal signaling NaN macros

\[
\begin{align*}
\text{SNAND32} \\
\text{SNAND64} \\
\text{SNAND128}
\end{align*}
\]

each expands to a constant expression of the respective decimal floating type representing a signaling NaN. If a signaling NaN macro is used for initializing an object of the same type that has static or thread-local storage duration, the object is initialized with a signaling NaN value.

Add after 7.12#7a:

[7b] The macros

\[
\begin{align*}
\text{FP\_FAST\_FMAD32} \\
\text{FP\_FAST\_FMAD64} \\
\text{FP\_FAST\_FMAD128}
\end{align*}
\]

are, respectively, \_Decimal32, \_Decimal64, and \_Decimal128 analogues of FP\_FAST\_FMA.

[7c] The macros

\[
\begin{align*}
\text{FP\_FAST\_D32ADDD64} \\
\text{FP\_FAST\_D32ADDD128} \\
\text{FP\_FAST\_D64ADDD128} \\
\text{FP\_FAST\_D32SUBD64} \\
\text{FP\_FAST\_D32SUBD128} \\
\text{FP\_FAST\_D64SUBD128} \\
\text{FP\_FAST\_D32MULD64} \\
\text{FP\_FAST\_D32MULD128} \\
\text{FP\_FAST\_D64MULD128} \\
\text{FP\_FAST\_D32DIVD64} \\
\text{FP\_FAST\_D32DIVD128} \\
\text{FP\_FAST\_D64DIVD128} \\
\text{FP\_FAST\_D32FMAD64} \\
\text{FP\_FAST\_D32FMAD128} \\
\text{FP\_FAST\_D64FMAD128} \\
\text{FP\_FAST\_D32SQRTD64} \\
\text{FP\_FAST\_D32SQRTD128} \\
\text{FP\_FAST\_D64SQRTD128}
\end{align*}
\]

are decimal analogues of FP\_FAST\_FADD, FP\_FAST\_FADDL, FP\_FAST\_DADDL, etc.

Add the following list of function prototypes to the synopsis of the respective subclauses:

7.12.4 Trigonometric functions

\[
\begin{align*}
\text{\_Decimal32 acosd32(\_Decimal32 x);} \\
\text{\_Decimal64 acosd64(\_Decimal64 x);} \\
\text{\_Decimal128 acosd128(\_Decimal128 x);} \\
\text{\_Decimal32 asind32(\_Decimal32 x);} \\
\text{\_Decimal64 asind64(\_Decimal64 x);} \\
\text{\_Decimal128 asind128(\_Decimal128 x);} \\
\text{\_Decimal32 atand32(\_Decimal32 x);} \\
\text{\_Decimal64 atand64(\_Decimal64 x);} \\
\text{\_Decimal128 atand128(\_Decimal128 x);} \\
\end{align*}
\]
7.12.5 Hyperbolic functions

\[ \texttt{Decimal32 \ \textit{acoshd32}(_\text{Decimal32} \ x)}; \]
\[ \texttt{Decimal64 \ \textit{acoshd64}(_\text{Decimal64} \ x)}; \]
\[ \texttt{Decimal128 \ \textit{acoshd128}(_\text{Decimal128} \ x)}; \]

\[ \texttt{Decimal32 \ \textit{asinhd32}(_\text{Decimal32} \ x)}; \]
\[ \texttt{Decimal64 \ \textit{asinhd64}(_\text{Decimal64} \ x)}; \]
\[ \texttt{Decimal128 \ \textit{asinhd128}(_\text{Decimal128} \ x)}; \]

\[ \texttt{Decimal32 \ \textit{atanhd32}(_\text{Decimal32} \ x)}; \]
\[ \texttt{Decimal64 \ \textit{atanhd64}(_\text{Decimal64} \ x)}; \]
\[ \texttt{Decimal128 \ \textit{atanhd128}(_\text{Decimal128} \ x)}; \]

\[ \texttt{Decimal32 \ \textit{coshd32}(_\text{Decimal32} \ x)}; \]
\[ \texttt{Decimal64 \ \textit{coshd64}(_\text{Decimal64} \ x)}; \]
\[ \texttt{Decimal128 \ \textit{coshd128}(_\text{Decimal128} \ x)}; \]

\[ \texttt{Decimal32 \ \textit{sinhd32}(_\text{Decimal32} \ x)}; \]
\[ \texttt{Decimal64 \ \textit{sinhd64}(_\text{Decimal64} \ x)}; \]
\[ \texttt{Decimal128 \ \textit{sinhd128}(_\text{Decimal128} \ x)}; \]

\[ \texttt{Decimal32 \ \textit{tanhd32}(_\text{Decimal32} \ x)}; \]
\[ \texttt{Decimal64 \ \textit{tanhd64}(_\text{Decimal64} \ x)}; \]
\[ \texttt{Decimal128 \ \textit{tanhd128}(_\text{Decimal128} \ x)}; \]

7.12.6 Exponential and logarithmic functions

\[ \texttt{Decimal32 \ \textit{expd32}(_\text{Decimal32} \ x)}; \]
\[ \texttt{Decimal64 \ \textit{expd64}(_\text{Decimal64} \ x)}; \]
\[ \texttt{Decimal128 \ \textit{expd128}(_\text{Decimal128} \ x)}; \]

\[ \texttt{Decimal32 \ \textit{exp2d32}(_\text{Decimal32} \ x)}; \]
\[ \texttt{Decimal64 \ \textit{exp2d64}(_\text{Decimal64} \ x)}; \]
\[ \texttt{Decimal128 \ \textit{exp2d128}(_\text{Decimal128} \ x)}; \]

\[ \texttt{Decimal32 \ \textit{expm1d32}(_\text{Decimal32} \ x)}; \]
\[ \texttt{Decimal64 \ \textit{expm1d64}(_\text{Decimal64} \ x)}; \]
\[ \texttt{Decimal128 \ \textit{expm1d128}(_\text{Decimal128} \ x)}; \]

\[ \texttt{Decimal32 \ \textit{frexp32}(_\text{Decimal32} \ x, \ \text{int} *\text{exp});} \]
\[ \texttt{Decimal64 \ \textit{frexp64}(_\text{Decimal64} \ x, \ \text{int} *\text{exp});} \]
\[ \texttt{Decimal128 \ \textit{frexp128}(_\text{Decimal128} \ x, \ \text{int} *\text{exp});} \]
7.12.7 Power and absolute-value functions

_decimal32 cbrtd32(_decimal32 x);
_decimal64 cbrtd64(_decimal64 x);
_decimal128 cbrtd128(_decimal128 x);

_decimal32 fabsd32(_decimal32 x);
_decimal64 fabsd64(_decimal64 x);
_decimal128 fabsd128(_decimal128 x);

_decimal32 hypotd32(_decimal32 x, _decimal32 y);
_decimal64 hypotd64(_decimal64 x, _decimal64 y);
_decimal128 hypotd128(_decimal128 x, _decimal128 y);
7.12.8 Error and gamma functions

_Decimal32 erfd32(_Decimal32 x);
_Decimal64 erfd64(_Decimal64 x);
_Decimal128 erfd128(_Decimal128 x);

_Decimal32 erfcd32(_Decimal32 x);
_Decimal64 erfcd64(_Decimal64 x);
_Decimal128 erfcd128(_Decimal128 x);

_Decimal32 lgammad32(_Decimal32 x);
_Decimal64 lgammad64(_Decimal64 x);
_Decimal128 lgammad128(_Decimal128 x);

_Decimal32 tgammas32(_Decimal32 x);
_Decimal64 tgammas64(_Decimal64 x);
_Decimal128 tgammas128(_Decimal128 x);

7.12.9 Nearest integer functions

_Decimal32 ceild32(_Decimal32 x);
_Decimal64 ceild64(_Decimal64 x);
_Decimal128 ceild128(_Decimal128 x);

_Decimal32 floord32(_Decimal32 x);
_Decimal64 floord64(_Decimal64 x);
_Decimal128 floord128(_Decimal128 x);

_Decimal32 nearbyintd32(_Decimal32 x);
_Decimal64 nearbyintd64(_Decimal64 x);
_Decimal128 nearbyintd128(_Decimal128 x);

_Decimal32 rintd32(_Decimal32 x);
_Decimal64 rintd64(_Decimal64 x);
_Decimal128 rintd128(_Decimal128 x);

long int lrintd32(_Decimal32 x);
long int lrintd64(_Decimal64 x);
long int lrintd128(_Decimal128 x);

long long int llrtnitd32(_Decimal32 x);
long long int llrtnitd64(_Decimal64 x);
long long int llrtnitd128(_Decimal128 x);

_Decimal32 roundd32(_Decimal32 x);
_Decimal64 roundd64(_Decimal64 x);
_Decimal128 roundd128(_Decimal128 x);

long int lroundd32(_Decimal32 x);
long int lroundd64(_Decimal64 x);
long int lroundd128(_Decimal128 x);
long long int llroundd64(_Decimal64 x);
long long int llroundd32(_Decimal32 x);
long long int llroundd128(_Decimal128 x);

_Decimal32 roundevend32(_Decimal32 x);
_Decimal64 roundevend64(_Decimal64 x);
_Decimal128 roundevend128(_Decimal128 x);

_Decimal32 truncd32(_Decimal32 x);
_Decimal64 truncd64(_Decimal64 x);
_Decimal128 truncd128(_Decimal128 x);

intmax_t fromfpd32(_Decimal32 x, int round, unsigned int width);
intmax_t fromfpd64(_Decimal64 x, int round, unsigned int width);
uintmax_t ufromfpd32(_Decimal32 x, int round, unsigned int width);
uintmax_t ufromfpd64(_Decimal64 x, int round, unsigned int width);

intmax_t fromfpzd32(_Decimal32 x, int round, unsigned int width);
intmax_t fromfpzd64(_Decimal64 x, int round, unsigned int width);
uintmax_t ufromfpzd32(_Decimal32 x, int round, unsigned int width);
uintmax_t ufromfpzd64(_Decimal64 x, int round, unsigned int width);

7.12.10 Remainder functions

_Decimal32 fmodd32(_Decimal32 x, _Decimal32 y);
_Decimal64 fmodd64(_Decimal64 x, _Decimal64 y);
_Decimal128 fmodd128(_Decimal128 x, _Decimal128 y);

_Decimal32 remainderd32(_Decimal32 x, _Decimal32 y);
_Decimal64 remainderd64(_Decimal64 x, _Decimal64 y);
_Decimal128 remainderd128(_Decimal128 x, _Decimal128 y);

7.12.11 Manipulation functions

_Decimal32 copysignd32(_Decimal32 x, _Decimal32 y);
_Decimal64 copysignd64(_Decimal64 x, _Decimal64 y);
_Decimal128 copysignd128(_Decimal128 x, _Decimal128 y);

_Decimal32 nand32(const char *tagp);
_Decimal64 nand64(const char *tagp);
_Decimal128 nand128(const char *tagp);

_Decimal32 nextafterd32(_Decimal32 x, _Decimal32 y);
_Decimal64 nextafterd64(_Decimal64 x, _Decimal64 y);
_Decimal128 nextafterd128(_Decimal128 x, _Decimal128 y);

_Decimal32 nexttowardrd32(_Decimal32 x, _Decimal128 y);
_Decimal64 nexttowardrd64(_Decimal64 x, _Decimal128 y);
_Decimal128 nexttowardrd128(_Decimal128 x, _Decimal128 y);

_Decimal32 nextupd32(_Decimal32 x);
_Decimal64 nextupd64(_Decimal64 x);
_Decimal128 nextupd128(_Decimal128 x);
_Decimal32 nextdownd32(_Decimal32 x);
 Decimal64 nextdownd64(_Decimal64 x);
 Decimal128 nextdownd128(_Decimal128 x);

int canonicalized32(_Decimal32 * cx, const _Decimal32 * x);
int canonicalized64(_Decimal64 * cx, const _Decimal64 * x);
int canonicalized128(_Decimal128 * cx, const _Decimal128 * x);

7.12.12 Maximum, minimum, and positive difference functions

_Decimal32 fdimd32(_Decimal32 x, _Decimal32 y);
_Decimal64 fdimd64(_Decimal64 x, _Decimal64 y);
_Decimal128 fdimd128(_Decimal128 x, _Decimal128 y);

_Decimal32 fmaxd32(_Decimal32 x, _Decimal32 y);
_Decimal64 fmaxd64(_Decimal64 x, _Decimal64 y);
_Decimal128 fmaxd128(_Decimal128 x, _Decimal128 y);

_Decimal32 fmin32(_Decimal32 x, _Decimal32 y);
_Decimal64 fmin64(_Decimal64 x, _Decimal64 y);
_Decimal128 fmin128(_Decimal128 x, _Decimal128 y);

_Decimal32 fmaxmagd32(_Decimal32 x, _Decimal32 y);
_Decimal64 fmaxmagd64(_Decimal64 x, _Decimal64 y);
_Decimal128 fmaxmagd128(_Decimal128 x, _Decimal128 y);

_Decimal32 fminmagd32(_Decimal32 x, _Decimal32 y);
_Decimal64 fminmagd64(_Decimal64 x, _Decimal64 y);
_Decimal128 fminmagd128(_Decimal128 x, _Decimal128 y);

7.12.13 Floating multiply-add

_Decimal32 fmad32(_Decimal32 x, _Decimal32 y, _Decimal32 z);
_Decimal64 fmad64(_Decimal64 x, _Decimal64 y, _Decimal64 z);
_Decimal128 fmad128(_Decimal128 x, _Decimal128 y, _Decimal128 z);

7.12.13a Functions that round result to narrower format

_Decimal32 d32adddd64(_Decimal64 x, _Decimal64 y);
_Decimal32 d32adddd128(_Decimal128 x, _Decimal128 y);

_Decimal64 d64adddd128(_Decimal128 x, _Decimal128 y);

_Decimal32 d32subdd64(_Decimal64 x, _Decimal64 y);
_Decimal32 d32subdd128(_Decimal128 x, _Decimal128 y);

_Decimal64 d64subdd128(_Decimal128 x, _Decimal128 y);

_Decimal32 d32muldd64(_Decimal64 x, _Decimal64 y);
_Decimal32 d32muldd128(_Decimal128 x, _Decimal128 y);

_Decimal64 d64muldd128(_Decimal128 x, _Decimal128 y);

_Decimal32 d32divd64(_Decimal64 x, _Decimal64 y);
_Decimal32 d32divd128(_Decimal128 x, _Decimal128 y);

_Decimal64 d64divd128(_Decimal128 x, _Decimal128 y);

_Decimal32 d32fmadd64(_Decimal64 x, _Decimal64 y, _Decimal64 z);
_Decimal32 d32fmadd128(_Decimal128 x, _Decimal128 y, _Decimal128 z);

_Decimal64 d64fmadd128(_Decimal128 x, _Decimal128 y, _Decimal128 z);
_Decimal32 d32sqrtd64(_Decimal64 x);
 Decimal32 d32sqrtd128(_Decimal128 x);
 Decimal64 d64sqrtd128(_Decimal128 x);

F.10.12 Total order functions

int totalorderd32(_Decimal32 x, _Decimal32 y);
int totalorderd64(_Decimal64 x, _Decimal64 y);
int totalorderl128(_Decimal128 x, _Decimal128 y);
int totalordermagd32(_Decimal32 x, _Decimal32 y);
int totalordermagd64(_Decimal64 x, _Decimal64 y);
int totalordermagd128(_Decimal128 x, _Decimal128 y);

F.10.13 Payload functions

_Decimal32 getpayload32(const _Decimal32 *x);
_Decimal64 getpayload64(const _Decimal64 *x);
_Decimal128 getpayload128(const _Decimal128 *x);

int setpayload32(_Decimal32 *res, _Decimal32 pl);
int setpayload64(_Decimal64 *res, _Decimal64 pl);
int setpayload128(_Decimal128 *res, _Decimal128 pl);

int setpayloadsigd32(_Decimal32 *res, _Decimal32 pl);
int setpayloadsigd64(_Decimal64 *res, _Decimal64 pl);
int setpayloadsigd128(_Decimal128 *res, _Decimal128 pl);

In 7.12.10.3, attach a footnote to the heading:

7.12.10.3 The remquo functions

where the footnote is:

*) There are no decimal floating-point versions of the remquo functions.

Add to the end of 7.12.14#1:

[1] ... If either argument has decimal floating type, the other argument shall have decimal floating type as well.

Replace 7.12.6.4 paragraphs 2 and 3:

[2] The frexp functions break a floating-point number into a normalized fraction and an integer power of 2. They store the integer in the int object pointed to by exp.

[3] If value is not a floating-point number or if the integral power of 2 is outside the range of int, the results are unspecified. Otherwise, the frexp functions return the value x, such that x has a magnitude in the interval [1/2, 1) or zero, and value equals x × 2^exp. If value is zero, both parts of the result are zero.

with the following:

[2] The frexp functions break a floating-point number into a normalized fraction and an integer exponent. They store the integer in the int object pointed to by exp. If the type of the function is a standard floating type, the exponent is an integral power of 2. If the type of the function is a decimal floating type, the exponent is an integral power of 10.
[3] If value is not a floating-point number or the integral power is outside the range of int, the results are unspecified. Otherwise, the frexp functions return the value x, such that: x has a magnitude in the interval [1/2, 1) or zero, and value equals $x \times 2^{\text{exp}}$, when the type of the function is a standard floating type; or x has a magnitude in the interval [1/10, 1) or zero, and value equals $x \times 10^{\text{exp}}$, when the type of the function is a decimal floating type. If value is zero, both parts of the result are zero.

Replace 7.12.6.6 paragraphs 2 and 3:

[2] The ldexp functions multiply a floating-point number by an integral power of 2. A range error may occur.

[3] The ldexp functions return $x \times 2^{\text{exp}}$.

with the following:

[2] The ldexp functions multiply a floating-point number by an integral power of 2 when the type of the function is a standard floating type, or by an integral power of 10 when the type of the function is a decimal floating type. A range error may occur.

[3] The ldexp functions return $x \times 2^{\text{exp}}$ when the type of the function is a standard floating type, or return $x \times 10^{\text{exp}}$ when the type of the function is a decimal floating type.

Replace 7.12.6.11#2:

[2] The logb functions extract the exponent of x, as a signed integer value in floating-point format. If x is subnormal it is treated as though it were normalized; thus, for positive finite x,

$$1 \leq x \times \text{FLT\_RADIX}^{-\text{logb}(x)} < \text{FLT\_RADIX}$$

A domain error or pole error may occur if the argument is zero.

with the following:

[2] The logb functions extract the exponent of x, as a signed integer value in floating-point format. If x is subnormal it is treated as though it were normalized; thus, for positive finite x,

$$1 \leq x \times b^{-\text{logb}(x)} < b$$

where $b = \text{FLT\_RADIX}$ if the type of the function is a standard floating type, or $b = 10$ if the type of the function is a decimal floating type. A domain error or range error may occur if the argument is zero.

Replace 7.12.6.13 paragraphs 2 and 3:

[2] The scalbn and scalbln functions compute $x \times \text{FLT\_RADIX}^n$ efficiently, not normally by computing $\text{FLT\_RADIX}^n$ explicitly. A range error may occur.

[3] The scalbn and scalbln functions return $x \times \text{FLT\_RADIX}^n$.

with the following:

[2] The scalbn and scalbln functions compute $x \times b^n$, where $b = \text{FLT\_RADIX}$ if the type of the function is a standard floating type, or $b = 10$ if the type of the function is a decimal floating type. A range error may occur.

[3] The scalbn and scalbln functions return $x \times b^n$.  

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12.4 Decimal-only functions in <math.h>

This clause adds new functions to <math.h>.

12.4.1 Quantum and quantum exponent functions

This specification does not carry forward the quantexp\(dN\) functions from TR 24732, which return the quantum exponent of their argument as an int. Instead it introduces the quantum\(dN\) functions, which return the quantum rather than the quantum exponent, and the llquantexp\(dN\) functions, which return the quantum exponent as a long long int, instead of int. The new interfaces offer natural extensions for support of wider IEC 60559 decimal formats in Part 3 of Technical Specification 18661.

Change to C11 + TS18661-1:

After subclause 7.12.11, add a new subclause:

7.12.11a Quantum and quantum exponent functions

7.12.11a.1 The quantized\(N\) functions

Synopsis

[1] #define __STDC_WANT_IEC_60559_DFP_EXT__
#include <math.h>

_Decimal32 quantized32(_Decimal32 x, _Decimal32 y);
_Decimal64 quantized64(_Decimal64 x, _Decimal64 y);
_Decimal128 quantized128(_Decimal128 x, _Decimal128 y);

Description

[2] The quantized\(N\) functions compute, if possible, a value with the numerical value of \(x\) and the quantum exponent of \(y\). If the quantum exponent is being increased, the value shall be correctly rounded; if the result does not have the same value as \(x\), the “inexact” floating-point exception shall be raised. If the quantum exponent is being decreased and the significand of the result has more digits than the type would allow, the result is NaN and a domain error occurs. If one or both operands are NaN the result is NaN. Otherwise if only one operand is infinite, the result is NaN and a domain error occurs. If both operands are infinite, the result is DEC_INFINITY with the sign of \(x\), converted to the type of the function. The quantize functions do not raise the “underflow” floating-point exception.

Returns

[3] The quantized\(N\) functions return a value with the numerical value of \(x\) (except for any rounding) and the quantum exponent of \(y\).

7.12.11a.2 The samequantumd\(N\) functions

Synopsis

[1] #define __STDC_WANT_IEC_60559_DFP_EXT__
#include <math.h>

_Bool samequantumd32(_Decimal32 x, _Decimal32 y);
_Bool samequantumd64(_Decimal64 x, _Decimal64 y);
_Bool samequantumd128(_Decimal128 x, _Decimal128 y);
Description

[2] The \texttt{samequantum}\textsubscript{N} functions determine if the quantum exponents of \texttt{x} and \texttt{y} are the same. If both \texttt{x} and \texttt{y} are NaN, or both infinite, they have the same quantum exponents; if exactly one operand is infinite or exactly one operand is NaN, they do not have the same quantum exponents. The \texttt{samequantum}\textsubscript{N} functions raise no floating-point exception.

Returns

[3] The \texttt{samequantum}\textsubscript{N} functions return nonzero (true) when \texttt{x} and \texttt{y} have the same quantum exponents, zero (false) otherwise.

7.12.11a.3 The \texttt{quantum}\textsubscript{N} functions

Synopsis

\begin{verbatim}
[1] #define __STDC_WANT_IEC_60559_DFP_EXT__
#include <math.h>
_Decimal32 quantum32(_Decimal32 x);
_Decimal64 quantum64(_Decimal64 x);
_Decimal128 quantum128(_Decimal128 x);
\end{verbatim}

Description

[2] The \texttt{quantum}\textsubscript{N} functions compute the quantum (5.2.4.2.2a) of a finite argument. If \texttt{x} is infinite, the result is \texttt{+\infty}. If \texttt{x} is NaN, the result is NaN.

Returns

[3] The \texttt{quantum}\textsubscript{N} functions return the quantum of \texttt{x}.

7.12.11a.4 The \texttt{{llquantexpd}}\textsubscript{N} functions

Synopsis

\begin{verbatim}
[1] #define __STDC_WANT_IEC_60559_DFP_EXT__
#include <math.h>
long long int llquantexpd32(_Decimal32 x);
long long int llquantexpd64(_Decimal64 x);
long long int llquantexpd128(_Decimal128 x);
\end{verbatim}

Description

[2] The \texttt{{llquantexpd}}\textsubscript{N} functions compute the quantum exponent (5.2.4.2.2a) of a finite argument. If \texttt{x} is infinite or NaN, they compute \texttt{LLONG\_MIN} and a domain error occurs.

Returns

[3] The \texttt{{llquantexpd}}\textsubscript{N} functions return the quantum exponent of \texttt{x}.

12.4.2 Decimal re-encoding functions

IEC 60559 defines two alternative encoding schemes for its decimal interchange formats: one based on decimal encoding of the significand, the other based on binary encoding of the significand. (See IEC 60559 for details.) The two encoding schemes encode the same values. The re-encoding functions in this subclause allow the user to convert data, in either of the encoding schemes, to and from values of the corresponding decimal floating type.
Change to C11 + TS18661-1:

After subclause 7.12.11a, add a new subclause:

7.12.11b Decimal re-encoding functions

7.12.11b.1 The encodedecdN functions

Synopsis

[1] #define __STDC_WANT_IEC_60559_DFP_EXT__
#include <math.h>

void encodedecd32(unsigned char * restrict encptr, const _Decimal32 * restrict xptr);
void encodedecd64(unsigned char * restrict encptr, const _Decimal64 * restrict xptr);
void encodedecd128(unsigned char * restrict encptr, const _Decimal128 * restrict xptr);

Description

[2] The encodedecdN functions convert *xptr into an IEC 60559 decimalN encoding in the encoding scheme based on decimal encoding of the significand and store the resulting encoding as an N/8 element array, with 8 bits per array element, in the object pointed to by encptr. The order of bytes in the array is implementation-defined. These functions preserve the value of *xptr and raise no floating-point exceptions. If *xptr is non-canonical, these functions may or may not produce a canonical encoding.

Returns


7.12.11b.2 The decodedecdN functions

Synopsis

[1] #define __STDC_WANT_IEC_60559_DFP_EXT__
#include <math.h>

void decodedecd32(_Decimal32 * restrict xptr, const unsigned char * restrict encptr);
void decodedecd64(_Decimal64 * restrict xptr, const unsigned char * restrict encptr);
void decodedecd128(_Decimal128 * restrict xptr, const unsigned char * restrict encptr);

Description

[2] The decodedecdN functions interpret the N/8 element array pointed to by encptr as an IEC 60559 decimalN encoding, with 8 bits per array element, in the encoding scheme based on decimal encoding of the significand. The order of bytes in the array is implementation-defined. These functions convert the given encoding into a value of type _DecimalN, and store the result in the object pointed to by xptr. These functions preserve the encoded value and raise no floating-point exceptions. If the encoding is non-canonical, these functions may or may not produce a canonical representation.

Returns

7.12.11b.3 The encodebind\(_N\) functions

Synopsis

[1] 
```
#define __STDC_WANT_IEC_60559_DFP_EXT__
#include <math.h>
void encodebind32(unsigned char * restrict encptr, const _Decimal32 * restrict xptr);
void encodebind64(unsigned char * restrict encptr, const _Decimal64 * restrict xptr);
void encodebind128(unsigned char * restrict encptr, const _Decimal128 * restrict xptr);
```

Description

[2] The encodebind\(_N\) functions convert \(xptr\) into an IEC 60559 decimal\(_N\) encoding in the encoding scheme based on binary encoding of the significand and store the resulting encoding as an \(N/8\) element array, with 8 bits per array element, in the object pointed to by \(encptr\). The order of bytes in the array is implementation-defined. These functions preserve the value of \(xptr\) and raise no floating-point exceptions. If \(xptr\) is non-canonical, these functions may or may not produce a canonical encoding.

Returns


7.12.11b.4 The decodebind\(_N\) functions

Synopsis

[1] 
```
#include <math.h>
void decodebind32(_Decimal32 * restrict xptr, const unsigned char * restrict encptr);
void decodebind64(_Decimal64 * restrict xptr, const unsigned char * restrict encptr);
void decodebind128(_Decimal128 * restrict xptr, const unsigned char * restrict encptr);
```

Description

[2] The decodebind\(_N\) functions interpret the \(N/8\) element array pointed to by \(encptr\) as an IEC 60559 decimal\(_N\) encoding, with 8 bits per array element, in the encoding scheme based on binary encoding of the significand. The order of bytes in the array is implementation-defined. These functions convert the given encoding into a value of type \(_Decimal\_N\), and store the result in the object pointed to by \(xptr\). These functions preserve the encoded value and raise no floating-point exceptions. If the encoding is non-canonical, these functions may or may not produce a canonical representation.

Returns


12.5 Formatted input/output specifiers

With the following decimal forms of the a (or A), format specifier, the printf family of functions provide conversions to decimal character sequences that preserve quantum exponents, as required by IEC 60559.
Changes to C11 + TS18661-1:

Add the following to 7.21.6.1#7, 7.21.6.2#11, 7.29.2.1#7, and 7.29.2.2#11:

\[ H \text{ Specifies that a following } a, A, e, E, f, F, g, \text{ or } G \text{ conversion specifier applies to a } _{\text{Decimal32}} \text{ argument.} \]

\[ D \text{ Specifies that a following } a, A, e, E, f, F, g, \text{ or } G \text{ conversion specifier applies to a } _{\text{Decimal64}} \text{ argument.} \]

\[ DD \text{ Specifies that a following } a, A, e, E, f, F, g, \text{ or } G \text{ conversion specifier applies to a } _{\text{Decimal128}} \text{ argument.} \]

Add the following to 7.21.6.1#8 and 7.29.2.1#8, under \text{a.A} conversion specifiers:

If an \text{H, D, or DD} modifier is present and the precision is missing, then for a decimal floating type argument represented by a triple of integers \((s, c, q)\), where \(n\) is the number of digits in the coefficient \(c\),

- if \(-n+5 \leq q \leq 0\), use style \(f\) formatting with formatting precision equal to \(-q\),
- otherwise, use style \(e\) formatting with formatting precision equal to \(n-1\), with the exceptions that if \(c = 0\) then the digit-sequence in the exponent-part shall have the value \(q\) (rather than 0), and that the exponent is always expressed with the minimum number of digits required to represent its value (the exponent never contains a leading zero).

If the precision is present (in the conversion specification) and is zero or at least as large as the precision \(p\) (5.2.4.2.2) of the decimal floating type, the conversion is as if the precision were missing.

If the precision is present (and nonzero) and less than the precision \(p\) of the decimal floating type, the conversion first obtains an intermediate result by rounding the input in the type, according to the current rounding direction for decimal floating-point operations, to the number of digits specified by the precision, then converts the intermediate result as if the precision were missing. The length of the coefficient of the intermediate result is the smallest number, at least as large as the formatting precision, for which the quantum exponent is within the quantum exponent range of the type (see 5.2.4.2.2a). The intermediate rounding may overflow.

\[ \text{EXAMPLE 1 Following are representations of } _{\text{Decimal64}} \text{ arguments as triples } (s, c, q) \text{ and the corresponding character sequences } \text{printf} \text{ produces with } %Da:} \]

\[
\begin{array}{l}
(1, 123, 0) \quad 123 \\
(1, -123, 0) \quad -123 \\
(1, 123, -2) \quad 1.23 \\
(1, 123, 1) \quad 1.23e+3 \\
(1, -123, 1) \quad -1.23e+3 \\
(1, 123, -8) \quad 0.00000123 \\
(1, 123, -9) \quad 0.00000120 \\
(1, 120, -8) \quad 0.00001236 \\
(1, 120, -9) \quad 1.20e-7 \\
(1, 1234567890123456, 0) \quad 1234567890123456 \\
(1, 1234567890123456, 1) \quad 1.234567890123456e+16 \\
(1, 1234567890123456, -1) \quad 1234567890123456.e6 \\
(1, 1234567890123456, -21) \quad 0.000001234567890123456 \\
(1, 1234567890123456, -22) \quad 1.234567890123456e-7 \\
(1, 0, 0) \quad 0 \\
(-1, 0, 0) \quad -0 \\
(1, 0, -6) \quad 0.000000 \\
(1, 0, -7) \quad 0e-7 \\
\end{array}
\]
EXAMPLE 2 To illustrate the effects of a precision specification, the sequence:

```c
Decimal32 x = 6543.00DF; // represented by the triple (1, 654300, -2)
printf("%Ha\n", x);
printf("%.6Ha\n", x);
printf("%.5Ha\n", x);
printf("%.4Ha\n", x);
printf("%.3Ha\n", x);
printf("%.2Ha\n", x);
printf("%.1Ha\n", x);
printf("%.0Ha\n", x);
```

assuming default rounding, results in:

<table>
<thead>
<tr>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>6543.00</td>
</tr>
<tr>
<td>6543.00</td>
</tr>
<tr>
<td>6543.0</td>
</tr>
<tr>
<td>6543.0</td>
</tr>
<tr>
<td>6.54e+3</td>
</tr>
<tr>
<td>6.5e+3</td>
</tr>
<tr>
<td>7e+3</td>
</tr>
<tr>
<td>6543.00</td>
</tr>
</tbody>
</table>

EXAMPLE 3 To illustrate the effects of the exponent range, the sequence:

```c
Decimal32 x = 9543210e87DF; // represented by the triple (1, 9543210, 87)
Decimal32 y = 9500000e90DF; // represented by the triple (1, 9500000, 90)
printf("%.6Ha\n", x);
printf("%.5Ha\n", x);
printf("%.4Ha\n", x);
printf("%.3Ha\n", x);
printf("%.2Ha\n", x);
printf("%.1Ha\n", x);
printf("%.1Ha\n", y);
```

assuming default rounding, results in:

<table>
<thead>
<tr>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.54321e+93</td>
</tr>
<tr>
<td>9.5432e+93</td>
</tr>
<tr>
<td>9.543e+93</td>
</tr>
<tr>
<td>9.540e+93</td>
</tr>
<tr>
<td>9.500e+93</td>
</tr>
<tr>
<td>1.0000e+94</td>
</tr>
<tr>
<td>inf</td>
</tr>
</tbody>
</table>

### 12.6 `strtodN` functions in `<stdlib.h>`

The specifications of these functions are similar to those of `strtol`, `strtod`, and `strtof` as defined in C11 7.22.1.3. These functions are declared in `<stdlib.h>`.
Changes to C11 + TS18661-1:

After 7.22.1.3, add:

7.22.1.3a The `strtoD` functions

Synopsis

[1] #define __STDC_WANT_IEC_60559_DFP_EXT__
    #include <stdlib.h>
    __Decimal32 strtod32(const char * restrict nptr, char ** restrict endptr);
    __Decimal64 strtod64(const char * restrict nptr, char ** restrict endptr);
    __Decimal128 strtod128(const char * restrict nptr, char ** restrict endptr);

Description

[2] The `strtodD` functions convert the initial portion of the string pointed to by `nptr` to `_DecimalD` representation. First, they decompose the input string into three parts: an initial, possibly empty, sequence of white-space characters (as specified by the `isspace` function); a subject sequence resembling a floating constant or representing an infinity or NaN; and a final string of one or more unrecognized characters, including the terminating null character of the input string. Then, they attempt to convert the subject sequence to a floating-point number, and return the result.

[3] The expected form of the subject sequence is an optional plus or minus sign, then one of the following:

- a nonempty sequence of decimal digits optionally containing a decimal-point character, then an optional exponent part as defined in 6.4.4.2

- `INF` or `INFINITY`, ignoring case

- `NAN` or `NAN(d-char-sequence, opt)`, ignoring case in the `NAN` part, where:

  d-char-sequence:
  - digit
  - nondigit
  - d-char-sequence digit
  - d-char-sequence nondigit

The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-white-space character, that is of the expected form. The subject sequence contains no characters if the input string is not of the expected form.

[4] If the subject sequence has the expected form for a floating-point number, the sequence of characters starting with the first digit or the decimal-point character (whichever occurs first) is interpreted as a floating constant according to the rules of 6.4.4.2, except that it is not a hexadecimal floating number, that the decimal-point character is used in place of a period, and that if neither an exponent part nor a decimal-point character appears in a decimal floating-point number, an exponent part of the appropriate type with value zero is assumed to follow the last digit in the string. If the subject sequence begins with a minus sign, the sequence is interpreted as negated (before rounding). A character sequence `INF` or `INFINITY` is interpreted as an infinity. A character sequence `NAN` or `NAN(d-char-sequence, opt)`, is interpreted as a quiet NaN; the meaning of the d-char sequence is implementation-defined. A pointer to the final string is stored in the object pointed to by `endptr`, provided that `endptr` is not a null pointer.

[5] If the sequence is negated, the sign `s` is set to −1, else `s` is set to 1.
[6] If the subject sequence has the expected form for a floating-point number, then the result shall be correctly rounded as specified in IEC 60559.

[7] The coefficient \( c \) and the quantum exponent \( q \) of a finite converted floating-point number are determined from the subject sequence as follows:

- The *fractional-constant or digit-sequence* and the *exponent-part* (if any) are extracted from the subject sequence. If there is an *exponent-part*, then \( q \) is set to the value of \( \text{sign}_{\text{opt}} \text{ digit-sequence} \) in the *exponent-part*. If there is no *exponent-part*, \( q \) is set to 0.

- If there is a *fractional-constant*, \( q \) is decreased by the number of digits to the right of the decimal point and the decimal point is removed to form a *digit-sequence*.

- \( c \) is set to the value of the *digit-sequence* (after any decimal point has been removed).

- Rounding required because of insufficient precision or range in the type of the result will round \( c \) to the full precision available in the type, and will adjust \( q \) accordingly within the limits of the type, provided the rounding does not yield an infinity (in which case an appropriately signed internal representation of infinity is returned). If the full precision of the type would require \( q \) to be smaller than the minimum for the type, then \( q \) is pinned at the minimum and \( c \) is adjusted through the subnormal range accordingly, perhaps to zero.

**EXAMPLE** Following are subject sequences of the decimal form and the resulting triples \((s, c, q)\) produced by `strtod64`. Note that for _Decimal64_, the precision (maximum coefficient length) is 16 and the quantum exponent range is \(-398 \leq q \leq 369\).

```
0           (1,0,0)  
0.00        (1.0,-2)  
123         (1,123,0)  
-123        (-1,123,0)  
1.23E3      (1,123,1)  
1.23E+3     (1,123,1)  
12.3E+7     (1,123,6)  
12.0        (1,120,-1)  
12.3        (1,123,-1)  
0.00123     (1,123,-5)  
-1.23E-12   (-1,123,-14)  
1234.5E-4   (1,12345,-5)  
-0          (1,0,0)  
-0.00       (1.0,-2)  
0E+7        (1,0,7)  
-0E-7       (-1,0,-7)  
12345678901234567890   (1, 1234567890123457, 4) or ( 1, 1234567890123456, 4) depending on rounding mode
1234E+400    (1, 12, -398) or (1, 13, -398) depending on rounding mode  
1234E+402    (1, 0, -398) or (1, 1, -398) depending on rounding mode
1000         (1,1000,0)  
.0001        (1.1,-4)  
1000,E0      (1,1000,0)  
.0001e0      (1.1,-4)  
1000.0       (1,10000,-1)  
0.0001       (1.1,-4)  
1000.00      (1,100000,-2)  
0.00001      (1.1,-4)  
001000       (1,1000,0)  
001000.0     (1,10000,-1)  
001000.00    (1,100000,-2)  
0.00         (1.0,-2)  
0.0          (1.0,0)  
.00          (1.0,-2)  
```
"00.00e−5" (1,0,−7)
"00.e−5" (1,0,−5)
".00e−5" (1,0,−7)
"0x1.8p+4" (1,0,0), and a pointer to "x1.8p+4" is stored in the object pointed to by endptr, provided endptr is not a null pointer
"infinite" infinity, and a pointer to "inite" is stored in the object pointed to by endptr, provided endptr is not a null pointer

[8] In other than the "C" locale, additional locale-specific subject sequence forms may be accepted.

[9] If the subject sequence is empty or does not have the expected form, no conversion is performed;
the value of nptr is stored in the object pointed to by endptr, provided that endptr is not a null pointer.

Returns

[10] The functions return the correctly rounded converted value, if any. If no conversion could be performed, the value of the triple (1,0,0) is returned. If the correct value overflows, the value of the macro ERANGE is stored in errno. If the result underflows (7.12.1), whether errno acquires the value ERANGE is implementation-defined.

In 7.22.1.3a#4, attach a footnote to the wording:

the meaning of the d-char sequence is implementation-defined.

where the footnote is:

*) An implementation may use the d-char sequence to determine extra information to be represented in the NaN's significand.

12.7 wcstodN functions in <wchar.h>

The specifications of these functions are similar to those of wcstod, wcstof, and wcstold as defined in C11 7.29.4.1.1. They are declared in <wchar.h>.

Change to C11 + TS18661-1:

After 7.29.4.1.1, add:

7.29.4.1.1a The wcstodN functions

Synopsis

[1] #define __STDC_WANT_IEC_60559_DFP_EXT__
#include <wchar.h>

_Decimal32 wcstod32(const wchar_t * restrict nptr, wchar_t ** restrict endptr);
_Decimal64 wcstod64(const wchar_t * restrict nptr, wchar_t ** restrict endptr);
_Decimal128 wcstod128(const wchar_t * restrict nptr, wchar_t ** restrict endptr);

Description

[2] The wcstodN functions convert the initial portion of the wide string pointed to by nptr to
_DecimalN representation. First, they decompose the input string into three parts: an initial, possibly empty, sequence of white-space wide characters (as specified by the iswspace function); a subject sequence resembling a floating constant or representing an infinity or NaN; and a final wide string of

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one or more unrecognized wide characters, including the terminating null wide character of the input wide string. Then, they attempt to convert the subject sequence to a floating-point number, and return the result.

[3] The expected form of the subject sequence is an optional plus or minus sign, then one of the following:

- a nonempty sequence of decimal digits optionally containing a decimal-point wide character, then an optional exponent part as defined in 6.4.4.2;
- \texttt{INF} or \texttt{INFINITY}, ignoring case
- \texttt{NAN} or \texttt{NAN(d-wchar-sequence opt)}, ignoring case in the \texttt{NAN} part, where:

\begin{verbatim}
  d-wchar-sequence:
  digit
  nondigit
  d-wchar-sequence digit
  d-wchar-sequence nondigit
\end{verbatim}

The subject sequence is defined as the longest initial subsequence of the input wide string, starting with the first non-white-space wide character, that is of the expected form. The subject sequence contains no wide characters if the input wide string is not of the expected form.

[4] If the subject sequence has the expected form for a floating-point number, the sequence of wide characters starting with the first digit or the decimal-point wide character (whichever occurs first) is interpreted as a floating constant according to the rules of 6.4.4.2, except that it is not a hexadecimal floating number, that the decimal-point wide character is used in place of a period, and that if neither an exponent part nor a decimal-point wide character appears in a decimal floating-point number, an exponent part of the appropriate type with value zero is assumed to follow the last digit in the string. If the subject sequence begins with a minus sign, the sequence is interpreted as negated (before rounding). A wide character sequence \texttt{INF} or \texttt{INFINITY} is interpreted as an infinity. A wide character sequence \texttt{NAN} or \texttt{NAN(d-wchar-sequence opt)}, is interpreted as a quiet NaN; the meaning of the d-wchar sequence is implementation-defined. A pointer to the final wide string is stored in the object pointed to by \texttt{endptr}, provided that \texttt{endptr} is not a null pointer.

[5] If the sequence is negated, the sign s is set to \(-1\), else s is set to 1.

[6] If the subject sequence has the expected form for a floating-point number, then the result shall be correctly rounded as specified in IEC 60559.
[7] The coefficient \( c \) and the quantum exponent \( q \) of a finite converted floating-point number are determined from the subject sequence as follows:

- The fractional-constant or digit-sequence and the exponent-part (if any) are extracted from the subject sequence. If there is an exponent-part, then \( q \) is set to the value of \( \text{sign}_{\text{opt}} \) digit-sequence in the exponent-part. If there is no exponent-part, \( q \) is set to 0.

- If there is a fractional-constant, \( q \) is decreased by the number of digits to the right of the decimal point and the decimal point is removed to form a digit-sequence.

- \( c \) is set to the value of the digit-sequence (after any decimal point has been removed).

- Rounding required because of insufficient precision or range in the type of the result will round \( c \) to the full precision available in the type, and will adjust \( q \) accordingly within the limits of the type, provided the rounding does not yield an infinity (in which case an appropriately signed internal representation of infinity is returned). If the full precision of the type would require \( q \) to be smaller than the minimum for the type, then \( q \) is pinned at the minimum and \( c \) is adjusted through the subnormal range accordingly, perhaps to zero.

[8] In other than the "C" locale, additional locale-specific subject sequence forms may be accepted.

[9] If the subject sequence is empty or does not have the expected form, no conversion is performed; the value of \( \text{nptr} \) is stored in the object pointed to by \( \text{endptr} \), provided that \( \text{endptr} \) is not a null pointer.

**Returns**

[10] The functions return the converted value, if any. If no conversion could be performed, the value of the triple \((1,0,0)\) is returned. If the correct value overflows and default rounding is in effect (7.12.1), plus or minus \( \text{HUGE}_\text{VAL}_\text{D32} \), \( \text{HUGE}_\text{VAL}_\text{D64} \), or \( \text{HUGE}_\text{VAL}_\text{D128} \) is returned (according to the return type and sign of the value), and the value of the macro \( \text{ERANGE} \) is stored in \( \text{errno} \). If the result underflows (7.12.1), the functions return a value whose magnitude is no greater than the smallest normalized positive number in the return type; whether \( \text{errno} \) acquires the value \( \text{ERANGE} \) is implementation-defined.

In 7.29.4.1.3#4, attach a footnote to the wording:

the meaning of the d-wchar sequence is implementation-defined.

where the footnote is:

*) An implementation may use the d-wchar sequence to determine extra information to be represented in the NaN's significand.

**12.8 strfromdN functions in <stdlib.h>**

The specifications of these functions are similar to those of \( \text{strfromd} \), \( \text{strfromf} \), and \( \text{strfromld} \) (7.22.1.2a) as defined in Part 1 (10.2) of Technical Specification 18661. These functions are declared in \(<\text{stdlib.h}>\).
Change to C11 + TS18661-1:

After 7.22.1.2a, add:

7.22.1.2b The strfromdN functions

Synopsis

[1] #define __STDC_WANT_IEC_60559_DFP_EXT__
#include <stdlib.h>
int strfromd32(char * restrict s, size_t n, const char * restrict
    format, _Decimal32 fp);
int strfromd64(char * restrict s, size_t n, const char * restrict
    format, _Decimal64 fp);
int strfromd128(char * restrict s, size_t n, const char * restrict
    format, _Decimal128 fp);

Description

[2] The strfromdN functions are equivalent to snprintf(s, n, format, fp) (7.21.6.5), except
the format string contains only the character %, an optional precision that does not contain an
asterisk *, and one of the conversion specifiers a, A, e, E, f, F, g, or G, which applies to the type
(_Decimal32, _Decimal64, or _Decimal128) indicated by the function suffix (rather than by a
length modifier). Use of these functions with any other format string results in undefined behavior.

Returns

[3] The strfromdN functions return the number of characters that would have been written had n
been sufficiently large, not counting the terminating null character. Thus, the null-terminated output
has been completely written if and only if the returned value is less than n.

12.9 Type-generic math for decimal in <tgmath.h>

The following changes to C11 + TS18661-1 enhance the specification of type-generic macros in <tgmath.h>
to apply to decimal floating types, as well as standard floating types.

Changes to C11 + TS18661-1:

In 7.25, replace paragraphs 2 and 3:

[2] Of the <math.h> and <complex.h> functions without an f (float) or l (long double) suffix,
several have one or more parameters whose corresponding real type is double. For each such
function, except modf, setpayload, and setpayloadsig, there is a corresponding type-generic macro.313) The parameters whose corresponding real type is double in the function synopsis are
generic parameters. Use of the macro invokes a function whose corresponding real type and type
domain are determined by the arguments for the generic parameters.314)

[3] Except for the macros for functions that round result to a narrower type (7.12.13a), use of the
macro invokes a function whose generic parameters have the corresponding real type determined as
follows:

— First, if any argument for generic parameters has type long double, the type determined is
  long double.

— Otherwise, if any argument for generic parameters has type double or is of integer type, the type
determined is double.

— Otherwise, the type determined is float.
This clause specifies a many-to-one correspondence of functions in `<math.h>` and `<complex.h>` with type-generic macros. Use of a type-generic macro invokes a corresponding function whose type is determined by the types of the arguments for particular parameters called the generic parameters.

Of the `<math.h>` and `<complex.h>` functions without an `f(float)` or `l(long double)` suffix, several have one or more parameters whose corresponding real type is `double`. For each such function, except `modf`, `setpayload`, and `setpayloadsig`, there is a corresponding type-generic macro. The parameters whose corresponding real type is `double` in the function synopsis are generic parameters.

Some of the `<math.h>` functions for decimal floating types have no unsuffixed counterpart. Of these functions with a `d64` suffix, some have one or more parameters whose type is `_Decimal64`. For each such function, except `decodedecd64`, `encodedecd64`, `decodebind64`, and `encodebind64`, there is a corresponding type-generic macro. The parameters whose real type is `_Decimal64` in the function synopsis are generic parameters.

If arguments for generic parameters of a type-generic macro are such that some argument has a corresponding real type that is of standard floating type and another argument is of decimal floating type, the behavior is undefined.

Except for the macros for functions that round result to a narrower type (7.12.13a), use of a type-generic macro invokes a function whose generic parameters have the corresponding real type determined by the corresponding real types of the arguments as follows:

- First, if any argument for generic parameters has type `_Decimal128`, the type determined is `_Decimal128`.
- Otherwise, if any argument for generic parameters has type `_Decimal64`, or if any argument for generic parameters is of integer type and another argument for generic parameters has type `_Decimal32`, the type determined is `_Decimal64`.
- Otherwise, if any argument for generic parameters has type `_Decimal32`, the type determined is `_Decimal32`.
- Otherwise, if the corresponding real type of any argument for generic parameters is `long double`, the type determined is `long double`.
- Otherwise, if the corresponding real type of any argument for generic parameters is `double` or is of integer type, the type determined is `double`.
- Otherwise, if any argument for generic parameters is of integer type, the type determined is `double`.
- Otherwise, the type determined is `float`.

If neither `<math.h>` nor `<complex.h>` define a function whose generic parameters have the determined corresponding real type, the behavior is undefined.

In 7.25#5, replace the last sentence:

If all arguments for generic parameters are real, then use of the macro invokes a real function; otherwise, use of the macro results in undefined behavior.
with:

If all arguments for generic parameters are real, then use of the macro invokes a real function (provided `<math.h>` defines a function of the determined type); otherwise, use of the macro results in undefined behavior.

In 7.25#6, replace the last sentence:

Use of the macro with any real or complex argument invokes a complex function.

with:

Use of the macro with any argument of standard floating or complex type invokes a complex function. Use of the macro with an argument of decimal floating type results in undefined behavior.

Change 7.25.6a from:

[7.25.6a] The functions that round result to a narrower type have type-generic macros whose names are obtained by omitting any `f` or `l` suffix from the function names. Thus, the macros are:

```
fadd          fmul          ffma
dadd          dmul          dfma
fsub          fdiv          fsqrt
dsub          ddiv          dsqrt
```

All arguments are generic. If any argument is not real, use of the macro results in undefined behavior. If any argument has type `long double`, or if the macro prefix is `d`, the function invoked has the name of the macro with an `l` suffix. Otherwise, the function invoked has the name of the macro (with no suffix).

to:

[7.25.6a] The functions that round result to a narrower type have type-generic macros whose names are obtained by omitting any suffix from the function names. Thus, the macros with `f` or `d` prefix are:

```
fadd          fmul          ffma
fadd          dmul          dfma
fsub          fdiv          fsqrt
fsub          ddiv          dsqrt
```

and the macros with d32 or d64 prefix are:

```
d32add         d32mul         d32fma
d64add         d64mul         d64fma
d32sub         d32div         d32sqrt
d64sub         d64div         d64sqrt
```

All arguments are generic. If any argument is not real, use of the macro results in undefined behavior. If the macro prefix is `f` or `d`, use of an argument of decimal floating type results in undefined behavior. If the macro prefix is `d32` or `d64`, use of an argument of standard floating type results in undefined behavior. The function invoked is determined as follows:

- If any argument has type `Decimal128`, or if the macro prefix is `d64`, the function invoked has the name of the macro, with a `d128` suffix.
- Otherwise, if the macro prefix is `d32`, the function invoked has the name of the macro, with a `d64` suffix.
— Otherwise, if any argument has type `long double`, or if the macro prefix is `d`, the function invoked has the name of the macro, with an `l` suffix.

— Otherwise, the function invoked has the name of the macro (with no suffix).

After 7.25#6a, before 7.25#6b (see Part 1 of Technical Specification 18661), add the paragraph:

[6a+] For each `d64`-suffixed function in `<math.h>`, except `decodedec64`, `encodedec64`, `decodebind64`, and `encodebind64`, that does not have an unsuffixed counterpart, the corresponding type-generic macro has the name of the function, but without the suffix. These type-generic macros are:

```
<math.h>     type-generic
function      macro
-------------  -------------
quantizedN    quantize
samequantumdN samequantum
quantumN      quantum
llquantexpdN  llquantexp
```

Use of the macro with an argument of standard floating or complex type or with only integer type arguments results in undefined behavior.

After 7.25#6b, add the paragraph:

[6c] A type-generic macro `cbrt` that supports decimal floating-point functions and that is affected by constant rounding modes as specified in Part 1 of Technical Specification 18661 could be implemented as follows:

```c
#define __STDC_WANT_IEC_60559_DFP_EXT__

#define cbrt(X) _Generic((X),
    _Decimal128: cbrtd128(X),
    _Decimal64: cbrtd64(X),
    _Decimal32: cbrtd32(X),
    long double: cbrtl(X),
    default: _Roundwise_cbrt(X),
    float: cbrtf(X)
}

#define cbrt(X) _Generic((X),
    _Decimal128: cbrtd128(X),
    _Decimal64: cbrtd64(X),
    _Decimal32: cbrtd32(X),
    long double: cbrtl(X),
    default: _Roundwise_cbrt(X),
    float: cbrtf(X)
}

#define __STDC_WANT_IEC_60559_DFP_EXT__
```

where `_Roundwise_cbrt()` is equivalent to `cbrt()` invoked without macro-replacement suppression.

In 7.25#7, insert at the beginning of the example:

```c
#define __STDC_WANT_IEC_60559_DFP_EXT__
```
In 7.25#7, append to the declarations:

```c
#if __STDC_IEC_60559_DFP__ >= 201
  _Decimal32 d32;
  _Decimal64 d64;
  _Decimal128 d128;
#endif
```

In 7.25#7, append to the table:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>exp(d64)</td>
<td>expd64(d64)</td>
</tr>
<tr>
<td>sqrt(d32)</td>
<td>sqrtd32(d32)</td>
</tr>
<tr>
<td>fmax(d64, d128)</td>
<td>fmaxd128(d64, d128)</td>
</tr>
<tr>
<td>pow(d32, n)</td>
<td>powd64(d32, n)</td>
</tr>
<tr>
<td>remainder(d64, d)</td>
<td>undefined behavior</td>
</tr>
<tr>
<td>creal(d64)</td>
<td>undefined behavior</td>
</tr>
<tr>
<td>remquo(d32, d32, &amp;n)</td>
<td>undefined behavior</td>
</tr>
<tr>
<td>llquantexp(d)</td>
<td>undefined behavior</td>
</tr>
<tr>
<td>quantize(dc)</td>
<td>undefined behavior</td>
</tr>
<tr>
<td>samequantum(n, n)</td>
<td>undefined behavior</td>
</tr>
<tr>
<td>d32sub(d32, d128)</td>
<td>d32subd128(d32, d128)</td>
</tr>
<tr>
<td>d32div(d64, n)</td>
<td>d32divd64(d64, n)</td>
</tr>
<tr>
<td>d64fma(d32, d64, d128)</td>
<td>d64fmad128(d32, d64, d128)</td>
</tr>
<tr>
<td>d64add(d32, d32)</td>
<td>d64addd128(d32, d32)</td>
</tr>
<tr>
<td>d64sqrt(d)</td>
<td>undefined behavior</td>
</tr>
<tr>
<td>dadd(n, d64)</td>
<td>undefined behavior</td>
</tr>
</tbody>
</table>
Bibliography


