

## 1 9.4. Common interval and number literals

2 This subclause defines a flavor-independent syntax of literals for common intervals, that may be extended by  
3 a flavor to include its non-common intervals.

### 4 9.4.1. Overview

5 A **bare interval literal** of a flavor is a (text) string that denotes a bare Level 1 interval of the flavor. A  
6 **decorated interval literal** of a flavor is a (text) string that denotes a decorated Level 1 interval of the  
7 flavor. Bare interval literals and decorated interval literals are collectively called **interval literals**. This  
8 entails defining a **number literal**: a string within an interval literal that denotes an extended-real number;  
9 if it denotes a finite integer, it is an **integer literal**.

10 A bare interval literal can be *valid* or *invalid*. A valid bare interval literal has a bare interval *value*, an invalid  
11 interval literal has no value. The usage of value, valid and invalid for decorated interval literals of a flavor,  
12 number and integer literals is similar.

13 Bare and decorated interval literals are used as input to bare and decorated versions of `textToInterval` in  
14 9.5. In this standard, number (and integer) literals are only used within interval literals. The definitions of  
15 literals are not intended to constrain the syntax and semantics that a language might use to denote numbers  
16 and intervals in other contexts.

17 The value of *s* is a bare or decorated Level 1 interval *x*. Level 2 operations with interval literal inputs are  
18 evaluated according to 7.5.3; typically they return the  $\mathbb{T}$ -hull of *x* for some interval type  $\mathbb{T}$ .

19 *[Example. The interval denoted by the bare literal [1.2345] is the Level 1 single-point bare interval  $x = [1.2345, 1.2345]$ .  
20 However, the result of  $\mathbb{T}$ -textToInterval("[1.2345]"), where  $\mathbb{T}$  is the IEEE 754 infsup binary64 type of the set-based  
21 flavor, is the interval, approximately [1.2344999999999999, 1.2345000000000002], whose bounds are the nearest binary64  
22 numbers on either side of 1.2345.]*

23 Each flavor defines a set of **portable** bare and decorated interval literals. Portable interval literals shall  
24 be valid interval literals in each implementation of the flavor. An implementation may support a more  
25 general form of valid interval literals, e.g., using number literals in the syntax of the host language of the  
26 implementation. It may restrict the support of portable interval literals at Level 2, by relaxing conversion  
27 accuracy of hard cases: rational number literals, long strings, etc. It shall document such restrictions.

28 This subclause defines a set of **common** bare and decorated interval literals. Their common values are  
29 common bare or decorated intervals. They shall be portable interval literals in all flavors. The value of a  
30 common interval literal in a flavor is the same as its common value, modulo the embedding map. Portable  
31 interval literals of a flavor may contain literals other than common. Some of them denote non-common  
32 intervals of the flavor. Others may be alternative notation for common intervals.

33 The case of alphabetic characters in interval and number literals, including decorations, is ignored. It is as-  
34 sumed here that they have been converted to lowercase. (E.g., [1,1e3]\_com is equivalent to [1,1E3]\_COM.)

### 35 9.4.2. Common number literals

36 An integer literal comprises an optional sign and (i.e., followed by) a nonempty sequence of decimal digits.  
37 A sign is a plus sign + or a minus sign -.

38 The following forms of number literal shall be provided by all flavors.

- 39 a) A decimal number. This comprises an optional sign, a nonempty sequence of decimal digits optionally  
40 containing a point, and an optional exponent field comprising *e* and an integer literal. The value of a  
41 decimal number is the value of the sequence of decimal digits with optional point multiplied by ten raised  
42 to the power of the value of the integer literal, negated if there is a leading minus sign.
- 43 b) A number in the hexadecimal-floating-constant form of the C99 standard (ISO/IEC9899, N1256 (6.4.4.2)),  
44 equivalently hexadecimal-significand form of IEEE Std 754-2008 (5.12.3). This comprises an optional sign,  
45 the string 0x, a nonempty sequence of hexadecimal digits optionally containing a point, and an exponent  
46 field comprising *p* and an integer literal. The value of a hexadecimal number is the value of the sequence

1 of hexadecimal digits with optional point multiplied by two raised to the power of the value of the integer  
2 literal, negated if there is a leading minus sign.

- 3 c) A rational literal  $p/q$ , that is  $p$  and  $q$  separated by the  $/$  character, where  $p, q$  are decimal integer literals,  
4 with  $q$  positive. Its value is the exact rational number  $p/q$ .

5 These are common number literals. A flavor may define portable integer and/or number literals other than  
6 common.

7 By default the syntax shall be that of the default locale (C locale); locale-specific variants may be pro-  
8 vided.

### 9 9.4.3. Unit in last place

10 The “uncertain form” of interval literal, below, uses the notion of the *unit in the last place* of a number  
11 literal  $s$  of some radix  $b$ , possibly containing a point but without an exponent field. Ignoring the sign and  
12 any radix-specifying code (such as  $0x$  for hexadecimal),  $s$  is a nonempty sequence of radix- $b$  digits optionally  
13 containing a point. Its *last place* is the integer  $p = -d$  where  $d = 0$  if  $s$  contains no point, otherwise  $d$  is the  
14 number of digits after the point. Then  $\text{ulp}(s)$  is defined to equal  $b^p$ . When context makes clear, “ $x$  ulps of  
15  $s$ ” or just “ $x$  ulps”, is used to mean  $x \times \text{ulp}(s)$ . [Example. For the decimal strings 123 and 123., as well as 0 and  
16 0., the last place is 0 and one ulp is 1. For .123 and 0.123, as well as .000 and 0.000, the last place is  $-3$  and one ulp  
17 is 0.001.]

### 18 9.4.4. Common bare interval literals

19 The following forms of bare interval literal shall be supported in all flavors. To simplify stating the needed  
20 constraints, e.g.,  $l \leq u$ , the number literals  $l, u, m, r$  are identified with their values.

- 21 a) Inf-sup form: A string  $[l, u]$  where  $l$  and  $u$  are common number literals with  $l \leq u$ . Its common bare  
22 value is the common interval  $[l, u]$ . A string  $[m]$  with number literal  $m$  is equivalent to  $[m, m]$ .
- 23 b) Uncertain form: a string  $m ? r u E$  where:  $m$  is a decimal number literal of form a) in 9.4.2, without  
24 exponent;  $r$  is empty or is a non-negative decimal integer literal *ulp-count*;  $u$  is empty or is a *direction*  
25 *character*, either u (up) or d (down); and  $E$  is empty or is an *exponent field* comprising the character e  
26 followed by a decimal integer literal *exponent*  $e$ . No whitespace is permitted within the string.

27 With  $\text{ulp}$  meaning  $\text{ulp}(m)$ , the literal  $m?$  by itself denotes  $m$  with a symmetrical uncertainty of half an  
28 ulp, that is the interval  $[m - \frac{1}{2}\text{ulp}, m + \frac{1}{2}\text{ulp}]$ . The literal  $m?r$  denotes  $m$  with a symmetrical uncertainty  
29 of  $r$  ulps, that is  $[m - r \times \text{ulp}, m + r \times \text{ulp}]$ . Adding d (down) or u (up) converts this to uncertainty in  
30 one direction only, e.g.,  $m?d$  denotes  $[m - \frac{1}{2}\text{ulp}, m]$  and  $m?ru$  denotes  $[m, m + r \times \text{ulp}]$ . The exponent  
31 field if present multiplies the whole interval by  $10^e$ , e.g.,  $m?ru ee$  denotes  $10^e \times [m, m + r \times \text{ulp}]$ .

32 These are common bare interval literals. A flavor may define portable bare interval literals other than  
33 common. Some of them denote non-common bare intervals of the flavor. Others may be alternative notation  
34 for common intervals.

35 [Examples. Table 9.2 illustrates common bare interval literals. These strings are not common bare interval literals:  
36 [1.000.000], [1.0 e3], [1,2!comment], [2,1], [5?1], @5 ?1@, 5??u, [], [empty], [ganz], [1,], [1,inf].]

### 37 9.4.5. Decorated interval literals

38 The following forms of decorated interval literal shall be supported in all flavors.

- 39 a) A bare interval literal  $s\mathbf{x}$ . If  $s\mathbf{x}$  has the bare value  $x$ , then  $s\mathbf{x}$  has the decorated value  $\text{newDec}(x)$  8.1.  
40 Otherwise  $s\mathbf{x}$  has no decorated value.
- 41 b) A bare interval literal  $s\mathbf{x}$ , an underscore “\_”, and a valid decoration string  $s\mathbf{d}$ . A flavor-defined valid  
42 decoration string  $s\mathbf{d}$  denotes the corresponding decoration  $dx$ . The string  $\text{com}$  shall be a valid decoration  
43 string in all flavors.

TABLE 9.2. Common bare interval literal examples.

Form	Literal	Exact value
Inf-sup	[1.e-3, 1.1e-3]	[0.001, 0.0011]
	[-0x1.3p-1, 2/3]	[-19/32, 2/3]
Uncertain	3.56?1	[3.55, 3.57]
	3.56?1e2	[355, 357]
	3.560?2	[3.558, 3.562]
	3.56?	[3.555, 3.565]
	3.560?2u	[3.560, 3.562]
	-10?	[-10.5, -9.5]
	-10?u	[-10.0, -9.5]
	-10?12	[-22.0, 2.0]

1 If  $\mathbf{sx}$  has the bare value  $\mathbf{x}$ ,  $\mathbf{sd}$  is a valid decoration string in a flavor with a value  $dx$ , and if  $\mathbf{x}_{dx}$  is a  
2 permitted combination in the flavor, e.g., in the set-based flavor 11.4, then  $\mathbf{sx}_{\mathbf{sd}}$  has the decorated value  
3  $\mathbf{x}_{dx}$  in the flavor. Otherwise  $\mathbf{sx}_{\mathbf{sd}}$  has no value as a decorated interval literal in the flavor.

4 A flavor may define other forms of portable decorated interval literals.

5 A common decorated interval literal is either  $\mathbf{sx}$  or  $\mathbf{sx}_{\mathbf{com}}$ , where  $\mathbf{sx}$  is a common bare interval literal.  
6 Its common decorated value is  $\mathbf{x}_{\mathbf{com}}$ .

#### 7 9.4.6. Grammar for common literals

8 The syntax of common integer and number literals and of common bare and decorated interval literals is  
9 defined by `integerLiteral`, `numberLiteral`, `bareIntvlLiteral` and `decoratedIntvlLiteral`, respectively, in the grammar  
10 in Table 9.3. Lowercase is assumed, i.e., a valid string is one that after conversion to lowercase is accepted  
11 by this grammar. `\t` denotes the TAB character.

12 Flavors define a set of portable literals as an extension of the set of common literals.

#### 13 9.5. Constructors

14 An interval constructor by definition is an operation that creates a bare or decorated interval from non-interval  
15 data. Constructors of common bare intervals are defined in each flavor as follows.

16 – The operation `numsToInterval( $l, u$ )` takes real values  $l$  and  $u$ . If the condition  $l \leq u$  holds, its value is the  
17 common bare interval  $[l, u] = \{x \in \mathbb{R} \mid l \leq x \leq u\}$ . Otherwise, it has no common value.

18 – The operation `textToInterval( $s$ )` takes a text string  $s$ . If  $s$  is a valid bare interval literal denoting a  
19 common bare interval  $\mathbf{x}$ , see 9.4.4, its value is the common bare interval  $\mathbf{x}$ . Otherwise, it has no common  
20 value.

21 A flavor may extend the functionality of these constructors and/or provide other bare interval constructors,  
22 as appropriate to the flavor.

23 Each bare interval constructor shall have a corresponding decorated constructor that provides a decoration  
24 appropriate to the flavor. If the bare interval constructor has a bare common value  $\mathbf{x}$ , the decorated con-  
25 structor has a decorated common value  $\mathbf{x}_{\mathbf{com}}$ . Otherwise, it has no common value, except for the decorated  
26 `textToInterval( $s$ )` constructor.

27 The decorated operation `textToInterval( $s$ )` takes a text string  $s$ . If  $s$  is a valid decorated interval literal  
28 denoting a decorated interval  $\mathbf{x}_{\mathbf{com}}$ , see 9.4.5, its value is the common decorated interval  $\mathbf{x}_{\mathbf{com}}$ . Otherwise, it  
29 has no common value.

30 The constructor `textToInterval` of any implementation shall accept any portable interval. An implemen-  
31 tation may relax at Level 2 accuracy mode of some input strings (too long strings or strings with a rational