



ISO / IEC JTC1 / SC22

Programming languages, their environments and system software interfaces
Secretariat: CANADA (SCC)

ISO/IEC JTC1/SC22
N 1588

APRIL 1994

TITLE: Summary of voting and comments received on
ISO/IEC DIS 10967-1:Information Technology - Programming
Languages, their environments and system software interfaces
- Language independent arithmetic, Part 1 Integer and
floating point arithmetic

SOURCE: Secretariat ISO/IEC JTC1/SC22

WORK ITEM: JTC1.22.28

STATUS: New

CROSS REFERENCE: DIS 10967-1

DOCUMENT TYPE: Summary of voting - DIS

ACTION: For information to SC22 Member Bodies.
The comments are submitted to WG11 for consideration
in the preparation of the final text.

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TABLE OF REPLIES /1994-04-13/ TABLEAU DES REPONSES

ISO/IEC DIS 10967-1
JTC 1/SC 22/WG 11

VOTING BEGINS ON/DEBUT DU VOTE:1993-09-30
TIME LIMIT FOR REPLY/DELAI:1994-03-30

TITLE: Information technology -- Language independent arithmetic
Part 1: Integer and floating point arithmetic

TITRE: Technologies de l'information -- Arithmétique de langage indépendant
Partie 1: Arithmétique de point en nombre entier et flottant (DIS distribué en version anglaise seulement)

MEMBER BODY/COMITE MEMBRE	ABSTENTION			MEMBER BODY/COMITE MEMBRE	ABSTENTION		
	DISAPPROVAL/DESAPPROBATION	APPROVAL/APPROBATION			DISAPPROVAL/DESAPPROBATION	APPROVAL/APPROBATION	
Australia (SAA)	P X			Korea, Republic of (KBS)	P X		
Austria (ON)	P X			Mongolia (MISM)	O X		
Belgium (IBN)	P			Morocco (SNIMA)	P		
Brazil (ABNT)	P X			Netherlands (NNI)	P X		
Canada (SCC)	P X			Norway (NSF)	P X		
China (CSBTS)	P X			Poland (PKN)	O X		
Czech Republic (COSMT)	O X			Romania (IRS)	P X		
Denmark (DS)	P X			Russian Federation (GOST R)	P X		
Egypt (EOS)	P X			Slovenia (SMIS)	P	X **	
Finland (SFS)	P X			Sweden (SIS)	P	X	
France (AFNOR)	P	X		Switzerland (SNV)	P X		
Germany (DIN)	P X			Ukraine (DSTU)	P		
Ireland (NSAI)	P			United Kingdom (BSI)	P X		*
Italy (UNI)	P	X **		USA (ANSI)	S X		*
Japan (JISC)	P X						

TOTAL 21 2

* = Comments/Commentaires

** = P-member having abstained and therefore not counted in the vote/
Membre (P) s'abstenant de voter; n'est donc pas compté dans le vote

P-MEMBERS VOTING:	18	IN FAVOUR	OUT OF	20 = 90%	REQUIREMENT
MEMBRES (P) VOTANT:		EN FAVEUR	SUR	>= 66,7%	CRITERE
MEMBER BODIES VOTING:	2	NEGATIVE VOTES	OUT OF	23 = 9%	REQUIREMENT
COMITES MEMBRES VOTANT:		VOTES NEGATIFS	SUR	<= 25%	CRITERE

THIS DRAFT HAS THEREFORE BEEN APPROVED in accordance with the ISO/IEC Directives, Part 1, subclause 2.6.3.

CE PROJET EST DONC APPROUVE selon les Directives ISO/CEI, Partie 1, paragraphe 2.6.3.

**AFNOR's comments relating to the disapproval vote on
DIS 10967-1 "Information Technology - Language independant arithmetic
- Integer and floating point arithmetic" (ISO/IEC JTC 1/SC 22)**

AFNOR thinks that this DIS has a very good technical content and shall progress to IS stage. Nevertheless AFNOR disapproves DIS 10967 mainly because the French Title is fully incorrect.

1. **French Title (Major comment)** : it shall be : "Technologies de l'information - Arithmétique indépendante des langages - Arithmétique des nombres entiers et en virgule flottante".

2. **Other comments**

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- P. 58 : A7 first/second line : "Fortran [3] states" - the new features of ISO/IEC 1539 (FORTRAN 90) make this comment obsolete.
- P. 83 : the NOTE located just before E7 is obsolete since ISO/IEC 1539 : 91 (FORTRAN 90) has been published.

- **Annex G example programs**

- Some mistakes have been found and shall be corrected :

- p.91 G1 : the second line of the first formula should be read :
print 3, 'this platform has insufficient precision.'
The second formula : if [(HUGE (...)] ... is not portable.
- p.92 G3 : Ada example of program
Assignment statements in Ada are denoted by the
symbol := (example, second line :
prev_approx := first_guess (*input*)
- p.92 G4 : the example of FORTRAN code shall begin by **call** (clr
indicators (...))

- **Annex H Bibliography**

- Item [3] the ANSI reference for ISO/IEC 1539 : 1991 is X3.198-1992

Association reconnue
d'utilité publique
Comite membre français
du CEN et de l'ISO
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Code APE 751 E

KE TLJUVIA - COMITE 7
1994-04-06

Once again, AFNOR would like to stress that the acceptation of the proposed modifications, in particular comment 1, will change its disapproval vote to **approval**.



VOTE ON ISO/IEC/DIS 10967-1	
date	1994-01-28 ISO/IEC/JTC 1
national body	SMIS, Slovenia

1994-02-03

To cast a vote on a draft International Standard, national bodies shall complete and sign this ballot paper, and return same with any comments to the ISO Central Secretariat.

All national bodies are invited to vote. *P-members of the joint technical committee concerned have an obligation to vote.*

- We approve the technical content of the draft as presented
(editorial or other comments may be appended)
- We disapprove for the technical reasons stated at annex
- Acceptance of specified technical modifications will change our vote to approval
- We abstain (for reasons below)

Remarks:

For the time being, our national technical committee USM/TC INF, doesn't cover all the subcommittees of ISO/IEC JTC 1, yet.

signature Technical secretary USM/TC INF

Janez Hočevár, dipl.ing.

ITS Informationstekniska
standardiseringen

Swedish comments on DIS 10967-1:1993

Comments on LIA-1 (v. 4.1)

[ISO/IEC DIS 10967-1:1993]

1994-03-14

94-03-22

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3 pages

1. Natural numbers (and monus)

1.1. Current situation in LIA-1 (v. 4.1)

LIA-1 currently allows both unbounded and unsigned integer types. Strangely enough it currently cannot consider integer types that are both unbounded and unsigned as conforming! That is, *natural numbers* are not covered. Natural numbers are not very commonly implemented, but it is still very strange of LIA-1 not to cover them, since it is the most basic number type.

1.2. Proposed changes

1. Add a boolean parameter for the integer types, *signed*. For natural numbers *signed* shall be false, and *bounded* shall also be false.

2. Add the *monus_I* operation for the integer types, defined as

$$\begin{aligned} \text{monus}_I(x, y) &= \max(\{0, x - y\}) && \text{if } 0 \leq x \text{ and } 0 \leq y \\ &= \text{undefined} && \text{if } x < 0 \text{ or } y < 0 \end{aligned}$$

3. Add the *monus_F* operation for the floating point types, with, in principle, the same definition.

Monus is a useful operation on strictly non-negative quantities. The monus operation could be optional.

2. "Modulo" integers

2.1. Current situation in LIA-1 (v. 4.1)

LIA-1 now allows so called "modulo" integers. They are ill-conceived and devoid of applications. They hide integer overflow exceptions in the most treacherous way (they are not signalled at all), and this *goes against* one of the goals of LIA: that exceptions should be "hard-to-ignore"! This means that the "modulo" integers do not support reliable computing, a major LIA goal.

2.2. Proposed changes

1. Remove the "modulo" integers, they are against the very spirit of LIA!

3. add_F^*

3.1. Current situation in LIA-1 (v. 4.1)

As the LIA-1 v 4.1 report says, ideally add_F^* should be +. I see no real reason for allowing anything else. Removing add_F^* would simplify LIA and make LIA more strict.

3.2. Proposed changes

1. Replace add_F^* with +.

4. $div_I^1/rem_I^1/div_I^2/rem_I^2/mod_I^1/mod_I^2$

4.1. Current situation in LIA-1 (v. 4.1)

Two different versions of the pair of operations div_I/rem_I are conforming. LIA-1 distinguishes between them, but far from sufficiently clearly. The distinction is made by using the superscripts "1" and "2". Firstly, this is not sufficiently mnemotechnical, and even the authors get confused (in annex E). Secondly, these superscripts are sometimes omitted, adding to the confusion. The name div_I is still used despite the future name problems with floating point flooring division.

The most important property that useful div_I/rem_I functions must fulfil, translational invariance, is broken by the truncation towards zero variety (those with superscript "2"). There is no purpose in breaking the translational invariance property.

There are still two varieties of mod_I , distinguished by LIA-1. The same comments about the superscripts as mentioned above hold. The first variety of mod_I is identical to the first variety of rem_I . There is no purpose in giving the same operation two names. The second variety of mod_I is an unduly restricted version of the first variety. There is no purpose in having this second variety.

4.2. Proposed changes

1. Remove div_I^2 , rem_I^2 , mod_I^1 , and mod_I^2 . These varieties are pointless (or already present with another name), and should not be promoted by LIA-1.
2. Rename div_I^1 to $quot_I^f$, and rename rem_I^1 to rem_I^f (or to mod_I^f). This way there is "name harmony" even when adding $quot_I^c$ (flooring floating point division), and the superscript "f" is mnemotechnical enough (even if just one letter) not to cause any confusion.
3. Add $quot_I^c$ and rem_I^c (or use the name mod_I^c) as optional operations. These should be defined to be the 'ceilinging' integer quotienting and remainder.

E.g. $century = quot_I^c(year, 100)$.

4. When referring to the quotient and remainder operations by name, in the LIA documents, the superscript should always be included.
5. Correct(!) and change the bindings in annex E accordingly.
6. Introduce operations $quot_I^f$, rem_I^f , and, as optional operations, $quot_I^c$ and rem_I^c with, in principle, the same definitions as in the integer case, but taking into consideration that they are floating point operations. Add bindings in annex E accordingly.

4.3. Replies to the official reply to my comments on version 4.0

"We have tried to clarify the two versions of div/rem allowed."

Yes, but not at all sufficiently. See above.

"One provides translational invariance (as you requested), and the other recognizes the Fortran behaviour that is wired into many existing machines. We agree that the former version is more desirable, but we cannot ignore existing practice."

What is existing practice? Existing practice among programmers is to regard quotient/remainder operations as being useful only when the arguments are positive. Why is that? There are two reasons:

1. In most (but not all) applications of quotient/remainder operations the arguments actually are positive. And for positive arguments flooring and truncating quotient/remainder coincides.
2. This has led to the mistaken choice of truncating quotient/remainder operations in Fortran and later (original) Pascal and Modula. And in later Pascal and Modula to the likewise mistaken restriction to only positive second arguments to their remainder functions (by the name of `mod`). In C one has done an even greater mistake in leaving it unspecified which remainder operation is denoted by its remainder operator (%); it's up to the implementation. Dismally, LIA-1 has followed C's approach, which, quite unnecessarily, makes the quotient/remainder operations *useless* on negative arguments.

This, however, is no reason to continue promoting quotient/remainder operations that are ill-defined or useless. On the contrary, LIA-1 is an excellent opportunity to clean up the mess! Many (all) applications of quotient/remainder operations naturally extend to negative first arguments, provided that it is a translationally invariant quotient/remainder operation that is used. The truncating variety is no good for any application. As for negative second arguments: direct applications seem few, but the sign laws give no reason to forbid negative second arguments.

If LIA-1 is to allow just any strange and ill-defined operations that happens to exist in Fortran, Modula, or C, then what is the purpose of LIA-1? Omitting ill-defined and ill-conceived operations from LIA-1 obviously does not forbid a language to have them, only that, if conformance with LIA-1 is sought, that the proper varieties must be provided. Hence there is no conflict with any existing programming language to only promote the properly defined and well-conceived varieties.

I'm not asking you to ignore existing practice. I'm asking you to recognise it! The truncating varieties are *not* supportive to reliable computing, so they *go against* one of the main goals of LIA, and should therefore *not* be in LIA! The problem is compounded by the sloppiness of distinction still present at this point in LIA-1.

5. $cvt_{F \rightarrow I}$

5.1. Current situation in LIA-1 (v. 4.1)

The $cvt_{F \rightarrow I}$ operation is so loosely defined that it is useless.

5.2. Proposed changes

1. Remove the $cvt_{F \rightarrow I}$ operation.
2. Add operations $ceiling_{F \rightarrow I}$, $floor_{F \rightarrow I}$, and $round_{F \rightarrow I}$ with appropriate definitions, and require that the rounding style for $round_{F \rightarrow I}$ be specified (halves-to-even or halves-to-odd).

Approval



UK COMMENT ON ISO/IEC DIS 10967-1

Editorial comment

4.1, line 10: for 'on sets' read 'on non-empty sets'.

CMJ
15 March 1994

**UNITED STATES COMMENTS
ACCOMPANYING
RECOMMENDATION TO APPROVE**

DIS 10967-1

"LANGUAGE INDEPENDENT ARITHMETIC - PART 1"

- A.1
page vi, paragraph 6
Delete it. in fact it does not comply with US comment 1.1 to 2nd CD LZA-1.
- A.2
page vi, paragraph 7
Delete the last sentence. It does not comply with US comment 1.1 to 2nd CD LZA-1.
- A.3
page vi, last paragraph
Delete it.
- A.4
page vii, second line
Replace "characterize" by "describe some of".
- A.5
page vii, first paragraph
second and third aim need to be better formulated.
- A.6
page vii, third, fourth, fifth, sixth paragraphs of the benefits
The Benefits section should be reexamined and modified to ensure that it is accurate and does not create false impressions or contain false promises.
- A.7
page 1, second paragraph
The last sentence should read: "Rather, this International Standard ensures that the properties of the arithmetic of conforming arithmetic types are made available to the user."
- A.8
page 2, 9)
Delete it. It contradicts with requirements when rec_559 is true.
- A.9
page 2, last sentence
Delete it.
- A.10
pages 4 and 5, "continuation values" and "exceptional values"
They need to be redefined properly, need clarifications, bringing in tune with the common usage and with the usage of "exceptional operands" and "exceptional results" in IEC 559.
- A.11
page 5, "error", (2)
Should make it clear that except for those phrases, error and exception are not synonyms.
- A.12
page 5, "exception"
Should get a better definition or be deleted.
- A.13
page 5, "exceptional value"
See comments A.10 and A.11 about continuation value and exception.
- A.14
page 5, "notification", second line
Replace "results in a notification" by "causes a notification".

A.15

page 5, "rounding"
Needs a meaningful definition.

A.16

page 6, "round to nearest"
Add text along these lines: "If the adjacent values are equidistant from u , either may be chosen according to precise rules which will be properly documented, and available at run time".

A.17

page 6, paragraphs 2, 3, 4 in section 5
They need to be changed in accordance with comments made above. This is a non-trivial editing task, beyond the scope of a comment or simple request for change.

A.18

page 7, first paragraph
Change it to "Whenever an arithmetic operation causes an exception, ...".

A.19

page 7, fourth paragraph (Note)
This should be elaborated on and placed in a more prominent place, since it is basically defining what implementation and conformance mean.

A.20

page 11, line after second Note
Deletes "that spans all of R ". The word span has a universally accepted mathematical meaning which is different than the one implied here.

A.21

page 12, section 5.2.2
This is at best misleading. Section 5.2.9 will define `iec_559`. In case `iec_559` is set, these operations are required to have "larger" natures, and further differentiation between the exceptional values is required. Specifically, the section is OK as it stands when `iec_559` is not set, but it needs to be much more specific when `iec_559` is set.

A.22

sections 5.2.4, 5.2.5, 5.2.6, 5.2.7
US comment 5.4 to 2nd CD LIA-1 referred to these and it was not implemented. The US acknowledges the difficulty the editor(s) is(are) facing in eliminating the helper functions, but they should be eliminated if the standard is to be useful.
Take the point of view of the user and of the compiler writer. From the point of view of the user, what he sees is an operation, e.g. an addition. This addition is close, but differing from the real addition. This user needs to know in what ways and how much it is differing, and what properties it has (e.g. what axioms it satisfies). From the point of view of the hardware manufacturer and compiler writer it is also impractical to have to satisfy axioms involving these helper functions. If the `add*` are appearing naturally through the algorithms involved in the design of the hardware/software system, everything is simple; otherwise there is no reasonable way they can make sure they are providing a conforming implementation. The standard should provide either precise algorithms or precise descriptions of the result. What matters for everybody is the properties of the operations visible to the user.

A.23

sections 5.2.4, 5.2.5, 5.2.6, 5.2.7

There is no point in going through detailed editing comments since comment A.22 just suggested that this part has to be completely rewritten. The purpose of this comment is to point out that one needs to be careful with the usage of words. For example "shall" and "should" is are reserved words in the language of the standard. Therefore they should not be used in the context of add* and rmd rmd, which are not required functions.

Another example is rounding. It is "defined" for the second time at the beginning of 5.2.5, but this definition is not better than the first one. The standard should either assume that the readers of this standard know what rounding is, or give a serious definition.

The list of editing problems goes on: the note in 5.2.4 talks of requirements in connection with add* which is not required. The last sentence of 5.2.5 is grammatically bad.

A.24

pa 17, section 5.2.8, Note

The reference is probably to A.5.2.8, not A.5.2.9.

A.25

page 17; fifth line from below

This is factually incorrect. The behavior is specified when `iec_559` is set.

A.26

page 17, last three lines

The definition of `rmd_style` needs to also accommodate the case when `iec_559` is set.

A.27

section 5.2.9

Section 5.2.9 is incomplete with respect to the relationship between LIA-1 and IEC 559. Both the overall relationship and the details need to be defined. Having IEC 559 normatively included by reference in LIA when the flag IEC 559 is true implies changing not only this section, but other sections as well.

A.28

page 19, last line

The meanings of "shall" and "distinct" are probably not the usual ones. In fact it is not clear what this sentence is meant to say.

A.29

section 6

The US has already called attention before to the need of rewriting this section, and this comment is made to call attention to it again. Also note that US comment 5.6 to 2nd CD LIA-1 was calling for substantial clarifications. While WG11 rejected US comment 5.6 to 2nd CD LIA-1, it was agreed that certain clarifications will be made. They were not made at all. It is not worth it going through the text of this section trying to improve the words. The whole section needs to be reworked. Without a clear understanding of what notification means and how is to be done a major part of this standard becomes useless.

A.30

section 7

Section 7 is still too vague. It needs to be improved.

4: The current definition of integer negate is

```
g_I(x)      = -x          if -x in I
             = integer_overflow  if -x not in I
```

the last line (integer_overflow) should be changed to

```
= wrap_I(-x)      if -x not in I and modulo = true
= integer_overflow  if -x not in I and modulo = false
```

5: The current definition of integer absolute value is

```
a_I(x)      = |x|        if |x| in I
             = integer_overflow  if |x| not in I
```

the last line (integer_overflow) should be changed to

```
= wrap_I(|x|)     if |x| not in I and modulo = true
= integer_overflow  if |x| not in I and modulo = false
```

6: The current definition of integer to integer conversion is

```
t_(Ia->Ib)(x) = x          if x in Ib
              = integer_overflow  if x not in Ib
```

the last line (integer_overflow) should be changed to

```
= wrap_Ib(x)      if x not in Ib and modulo_Ib = true
= integer_overflow  if x not in Ib and modulo_Ib = false
```

where modulo_Ib is the modulo parameter for type Ib.

7: The current definition of floating point to integer conversion is

```
rt_(F->I)(x)  = rnd_(F->I)(x)  if rnd_(F->I)(x) in I
              = integer_overflow  if rnd_(F->I)(x) not in I
```

the last line (integer_overflow) should be changed to

```
= wrap_I(rnd_(F->I)(x))  if rnd_(F->I)(x) not in I and modulo_I = true
= integer_overflow      if rnd_(F->I)(x) not in I and modulo_I = false
```

where modulo_I is the modulo parameter for type I.

8: Since unsigned int and unsigned long in C are now recognised as conforming types, the following C "cast" operations should be listed as possible convert to integer operations on page 75.

```
(unsigned int) x,      (unsigned long) x
```

In addition, the next paragraph should be reworded as follows:

The C standard requires that float to integer conversions round toward zero. A proper C binding for LIA-1 should either accept C's rounding requirements for these conversions (and use the cast notation), or provide separate LIA-1 conversion functions that round to nearest.

- 5: The code example in annex G.3 is not legal ADA (it uses = rather than =:=). Replace it by

```

Approx, Previous_Approx: Float;
N: constant Float := 6.0; -- an arbitrary constant value

Previous_Approx := First_Guess (input);
Approx := Next_Guess (input, Previous_Approx);
while abs(Approx-Previous_Approx) > N*|L|*Unit_Last_Place(Approx) loop
  Previous_Approx := Approx;
  Approx := Next_Guess (input, Previous_Approx);
end loop;
    
```

- 7: WG11 should consider adding the following clause to the Rationale.

A.5.1.4 Relations among integer types

An implementation may provide more than one integer type, and many current systems do. When one modular integer type I is a subset of another modular integer type J, it is desirable that the cardinality (maxint-minint+1) of J be an even multiple of the cardinality of I. This property insures that conversions between I and J preserve the modular structure of these types. For example, if $x + y = z$ in J, then

$$\text{cvt}_{(J \rightarrow I)}(x) + \text{cvt}_{(J \rightarrow I)}(y) = \text{cvt}_{(J \rightarrow I)}(z)$$

in I.

- 8: In annex C, clarify that a binding standard for LIA-1 *should* include bindings for all optional IEC 559 features, even though not all implementations of IEC 559 will provide those features.

- 9: John Reid of Rutherford Labs has suggested various improvements to the example Fortran binding. John Klensin of MIT has done the same for PL/I. WG11 should consider consulting with these experts to produce improved versions of the example Fortran and PL/I binding.

- 10: The US feels that binding standards for LIA-1 and IEC 559 are essential. The US urges SC22/WG11 and other standards bodies to take whatever steps are needed to ensure that such binding standards are developed and adopted as soon as possible.