Rounding, stipulation and notation issues in measurement

F. Pavese

Torino, Italy

Received: 31 October 2012 / Accepted: 22 November 2012

Abstract. In the context of measurement and of the definition of measurement units, a problem well known in computing science, the inherent propagation and accumulation of rounding errors throughout the intermediate steps of numerical calculation, is discussed in this paper, with some issues in notation, namely of integer numbers.

Keywords: Notation; rounding; stipulation

1 Introduction

This paper intends to tackle, in the context of measurement, a problem well known in computing science [1], the inherent propagation and accumulation of rounding errors throughout the intermediate steps of numerical calculation, and some issues in notation, namely of integer numbers.

In this context, the use of the so-called “stipulated values”, or “defined values”, is intrinsic in definitions, namely those aiming to establish regulatory conditions of all kinds. Contrary to “consensus values”, which are measured values with an associated uncertainty, stipulated values are rounded numbers – either real or integer – deemed exact by definition and have zero uncertainty. The propagation effect of rounding or truncation will occur when more than one stipulated value is combined in an algebraic expression. This may happen in measurement, e.g., when computing the values of multidimensional quantities and having to use more than one unit containing in its definition a stipulated value.

The issue deserves general attention of the experimentalist and of the metrologist, and, in particular, it places intriguing questions concerning the current debate on a more extensive use of stipulated values of “fundamental constants” in the definition of measurement units of the International System of Units (SI) [2–4], a field where missing a single digit of defined values can make the difference in the accuracy between using them and making them useless. The origin of the exact stipulated values is the measurement of those constants at their best accuracy at the moment of stipulation.

There will clearly be some degree of rounding error involved in such a procedure involving what are essentially truncated values, and some subsequent propagation problem.

2 Rounding and truncating

Let us start form the simplest example. Assume to have two rational numbers: \( A = 5.6 \) and \( B = 4.6 \). If rounded to integer numbers, they become \( A_t = 6 \) and \( B_t = 5 \), if truncated \( A_r = 5 \) and \( B_r = 4 \). The result of their sum is \( R_S = A + B = 10.2 \) exactly, \( R_{St} = A_t + B_t = 11 \), \( R_{Sr} = A_r + B_r = 9 \). The result of their difference is \( R_D = A - B = 2.0 \) exactly, \( R_{Dt} = A_t - B_t = 1 \), \( R_{Dr} = A_r - B_r = 1 \). The result of their product is \( R_P = AB = 25.76 \) exactly, \( R_{Pt} = A_tB_t = 30 \), \( R_{Pr} = A_rB_r = 20 \). The result of their ratio is \( R_R = A/B = 1.2173\ldots \) (rational or real number), \( R_{Rt} = A_t/B_t = 1.2 \), \( R_{Rr} = A_r/B_r = 1.25 \).

Large errors may obviously occur and be propagated and expanded in the communication of results in rounded and truncated forms. If a long calculation can safely be rounded off to \( N \) decimals, it is not valid to round off intermediate steps to the same number of digits because round-off errors accumulate. A larger number of digits (say \( M \)) is required at intermediate steps and the difference \( M - N \) are called the “guard digits”.

In measurement, a first additional problem arises from the fact that an algebraic combination of stipulated values is said to be a stipulated value, requiring to also be exact by definition.

However, after stipulation, one might no longer take into account the fact that these numbers were originally in actuality estimates of real numbers, and affected by an experimental uncertainty. Therefore, one might not compute \( R \) from the originally imprecise numbers, and afterwards stipulate its value, either as \( R_t \) or \( R_r \), in order to compensate for the rounding error. Nor could one take into account anymore the effects of the original uncertainty. It has been abolished by definition, so that, in general, “guard digits” are not admitted in stipulation.

Let us take an example in measurement, concerning the molar gas constant \( R = k_B N_A \), where \( k_B \) is the Boltzmann constant, \( k_B = 1.3806488(13) \times 10^{-23} \text{ J K}^{-1} \)
in the definition of SI units, as is currently being proposed. They are significant also in the context of the documented conflict between the SI and the requirements of many data systems and informatics particularly evident in sensor and instrumentation technologies [6].

3.1 More than one value stipulated

If the value of more than one “fundamental constant” is stipulated, should the values of other constants that are algebraic expressions of them be computed as a combination of the stipulated values, or of the original values?

For example, the Stefan-Boltzmann constant \( \sigma = 2\pi^5k_B^4/15h^3c_0^2 \) is given the value 5.670373(21) \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4} [5]. This value is computed from the values [5] of the three constants \( k_B = 1.3806488 \times 10^{-23} \text{ J K}^{-1} \), \( h = 6.62606957(29) \times 10^{-34} \text{ J s} \) and \( c_0 = 299 792 458 \text{ m s}^{-1} \) (the latter already a stipulated value), using all the reported digits, including the uncertain ones – \( \sigma = 5.670372623 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4} \) before rounding. Using instead the stipulated values for all three constants, rounded by excluding both the uncertain digits (\( k_B = 1.380 \times 10^{-23} \text{ J K}^{-1} \), \( h = 6.626069 \times 10^{-34} \text{ J s} \), one obtains \( \sigma = 5.67039380 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4} \). An identical result is obtained in this example by rounding to the first uncertain digit (\( k_B = 1.380 \times 10^{-23} \text{ J K}^{-1} \), \( h = 6.6260696 \times 10^{-34} \text{ J s} \)). An obvious rounding error occurs.

Similarly, in the case of \( R \) in Section 2 the following stipulated (rounded) values should be used limited to the first uncertain digit: \( k_B = 1.380649 \times 10^{-23} \text{ J K}^{-1} \) and \( N_A = 6.0221413 \times 10^{23} \text{ mol}^{-1} \). Consequently, \( R = 8.31446214546895 \text{ J mol}^{-1} \text{ K}^{-1} \), not compatible with the CODATA value for \( R \).

When using values already having been stipulated, no uncertainty can be associated to the value of \( \sigma \), a real number, nor to \( R \), a rational number; in fact, in [2] the fundamental constants obtained from algebraic operations using stipulated constants are said to have zero associated uncertainty. However, the questions already placed in Section 2, still arise. In addition, the use for the stipulation of all uncertain digits, typically two, looks inconsistent with the very concept of stipulation: the less significant digit is generally allowed in the notation of uncertainty only to act as a “guard digit”, while it would be meaningless to upgrade its meaning to a meaningful digit of an experimental value and in stipulation to an exact digit.

Thus, are the derived constants to also be considered as stipulated – i.e. exact? To which digit stipulation of \( \sigma \) in the above example should stop? To the same used for expressing the uncertain constant – \( \sigma = 5.67039410^{-8} \text{ W m}^{-2} \text{ K}^{-4} \) – or to only the digits exempt from rounding error – \( \sigma = 5.670 \times 4 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4} \)? Could “guard digits” be admitted in stipulation?
3.2 Inverse of a stipulated value

Are inverse numbers to be directly considered stipulated values too – with no associated uncertainty? How can their rounding correctly be performed?

Often the definitions of units use the inverse of a stipulated value – e.g., metre (1/c0), second (1/Δ(133Cs)hfS), mole (1/NA). However, the inverse of an integer number is normally a real number, so that any stipulation applied to a number, resulting in a rounded number, does not directly apply to its inverse.

Let us take for example 1/α for which also a separate CODATA value exists. Let us stipulate α = 7.2973525698(24) × 10−3 as α∗ = 0.0072973525698, thus (1/α)∗ = 137.035999074306… (limited to 15 digits using MS Excel); the number is a real one, with no obvious rounding or truncation. For CODATA 2010, the adjusted value is 1/α = 137.035999074(44), but the stipulation to (1/α) = 137.035999074 can only be a distinct stipulation. See also Section 2.

3.3 Propagation of stipulations

If one uses a stipulated value of a multidimensional constant in the definition of a specific unit, should the other corresponding units also become part of that definition?

For example, consider a present definition: “The metre is the length of path travelled by light in vacuum during a time interval of 1/299 792 458 of a second”, obviously making use of a defined value of c0, whose dimensions are [m s−1]. Considering that the present definition of the second makes use of a stipulated number of “periods of the radiation corresponding to the transition between the two hyperfine levels of the ground state of the caesium 133 atom”, Δ(133Cs)hfS = 9 192 631 770 s−1, one should, in principle, complete the metre definition by adding: “… for the magnitude of the second being set by fixing the numerical value of the ground state hyperfine splitting frequency of the caesium 133 atom, at rest and at a temperature of 0 K, to be equal to exactly 9 192 631 770 when it is expressed in the SI unit s−1” – where the internal hyphenated definition is that proposed one by the BIPM Consultative Committee of Units (CCU) [3]. Obviously, should the stipulated value in the definition of the second be changed, also the stipulated value of c0 would change.

Incidentally, the “metrological compatibility”, according to its definition in the International Vocabulary of Metrology (VIM [7]), can be ensured only within a stated uncertainty. Therefore, the values of c0 and Δ(133Cs)hfS can be compatible with each other only within the uncertainty associated to them before stipulation, c0 = 299 792 458.0(1.3) m s−1 [8] and Δ(133Cs)hfS = 9 192 631 770 (20) Hz [9]. This means that not necessarily the value 299 792 458 m s−1 corresponds exactly to the value 9 192 631 770 Hz, since these are only the first moments (expected values) of two probability distributions, whose second moments (standard uncertainties) are reported in parentheses: not necessarily the stipulated values using the expected values are consistent with each other to their last digit.

3.4 Are algebraic expressions of stipulated values in turn stipulated values?

In reference [10] (table 2), the algebraic expressions of stipulated values, for example R = kBNA or F = NAc/2e/h or KJ = 2e/h or Rk = h/e2, are given for granted to become in turn stipulated values, i.e. also exact. This opinion is not a direct consequence of the issues illustrated in the previous sections.

In fact, the stipulation of c0, and the proposed one for h, e, kB and NA is only a consequence of the fact that an uncertain value cannot be used in the definition of a unit (like now, e.g., for c0, or for the triple point of water, 273.16 K exactly, in the present definition of the kelvin).

Therefore, the exactness only applies for the purpose of the definition of those units. It does not suppress the uncertainty of the values of the constants for other purposes, like namely are the calculation of the value of another constant depending on one or more of the stipulated constants. Each of those constants should be specifically stipulated too, if needed; otherwise, they would retain the original uncertainty resulting from the uncertainties associated with the original experimental values of the involved constants, irrespective to the fact that their values have been stipulated in the definition of a measurement unit.

In other words, the stipulation of the value of a constant has not the general purpose of suppressing the uncertainty of the value existing before stipulation. Misunderstanding this issue might give rise to the very dangerous misunderstanding, that the value is actually exact.

In this respect, when a constant is an algebraic expression of other constants, the stipulation sequence is not irrelevant. For example, for kB = R/NA, starting from the experimental values, kB = 6.02214082(18) × 1023/8.314463(30), the current proposal on the floor [3] requires stipulating kB and NA, not R.

Should the stipulation of kB be done at the same time of that of NA, i.e. starting for both from the uncertain values, one gets kB = 1.380649(30) × 10−23 J K−1 – the uncertainty is arising from R. By rounding the first uncertain digit, the stipulated number becomes kB = 1.38065 × 10−23 J K−1. This coincides with the stipulated value arising directly from the experimental values: kB = 1.38065 × 10−23 J K−1. For shake of comparison, with the use of the CODATA 2010 adjusted value, 1.3806488(13) × 10−23 J K−1, one would get kB = 1.380649 × 10−23 J K−1; note that the last digit is not experimentally justified.

Should instead the stipulation of kB be performed after NA having been stipulated, the stipulation of NA would be 8.3145 mol−1 (the use of uncertain digits is not justified), whence kB = 1.380655(30) × 10−23 J K−1. By rounding again at the first uncertain digit, the stipulated number becomes 1.38066 × 10−23 J K−1, different from the previous stipulated value.
In general, stipulation does not have a transitive property. Each of those constants should subsequently be specifically stipulated too, if needed; a specific, not arbitrary, reason should apply. Otherwise, they would retain the original uncertainty resulting from the uncertainties associated with the original experimental values of the involved constants, irrespective to the fact that their values might have been stipulated in the definition of a measurement unit.

4 Notation problems in rounded integer numbers

This section expands the contents of [4]. An example of intrinsic integer number in measurement is the result of a count. An example of a count is the Avogadro number, whose known value is usually expressed as an integer number.

\[ 6.02214129 \times 10^{23}. \]  

(1)

It is not evident from this expression that the number is an integer number. Is it correct? I do not think so.

The count is an integer with 24 digits, as shown below

\[ \cdots \quad 6 \ 0 \ 2 \ 2 \ 1 \ 4 \ 1 \ 2 \ 9 \quad \cdots \]

where this expression pictures the fact that only the values of the upper digits of the count are assigned (not typical for a count).

The same expression would have a different meaning for a real number. The known value of the gas constant is expressed in: Counts:

\[ \begin{align*}
\text{Expressed in:} & \quad \text{Counts:} \\
10^{23} & \quad 6 \quad \text{exactly} \\
10^{22} & \quad 60 \\
10^{21} & \quad 602 \\
10^{17} & \quad 6 \ 0 \ 2 \ 2 \ 1 \ 4 \ 1 \ 2 \ 9 \quad \text{exactly} \\
10^{16} & \quad 60 \ 2 \ 2 \ 1 \ 4 \ 1 \ 2 \ 9 \quad \text{(stipulated)*} \\
10^{15} & \quad 6 \ 0 \ 2 \ 2 \ 1 \ 4 \ 1 \ 2 \ 9 \quad \text{(stipulated)*} \\
10^{14} & \quad 6 \ 0 \ 2 \ 2 \ 1 \ 4 \ 1 \ 2 \ 9 \quad \text{incorrect} \\
10^{13} & \quad 6 \ 0 \ 2 \ 2 \ 1 \ 4 \ 1 \ 2 \ 9 \quad \text{incorrect} \\
\end{align*} \]

* If the last or the last two digits, respectively, are originally affected by an uncertainty.

In fact, one can express correctly only sub-multiples. This corresponds to performing the count in “packets” (low-resolution count): in the case above in packets of \(10^{17}\) counts (for an exact value). In the case of measurements, one should use the corresponding prefix of the unit for the relevant multiple. However, large numbers are defined only in \(10^3\) steps (e.g., prefix “mega”), nor the use more than one prefix is allowed.

In general, the problem arises that a specific notation does not exist, as far as I know, for expressing an integer number whose upper digits only are known.

For this purpose we need a specific new format. If it does not exist yet, I propose the following, using symbols existing in currently existing fonts. For a generic integer \(I\) of \(N\) total digits, with only the upper \(M\) digits known:

\[ I_M \rightarrow N \]  

(2)

so that expression (1) should become better written:

\[ 602 \ 214 \ 179(30) \rightarrow 24, \]

or, for the value of a measurement affected by uncertainty:

\[ 602 \ 214 \ 179(30) \| \rightarrow 24. \]

In the case the value of \(I\) is stipulated, a double vertical bar \(||\) should replace the single bar : 

\[ 602 \ 214 \ 179(30)|| \rightarrow 24. \]

The normal arithmetic rules apply. In case the number is the value of a quantity, so it is followed by the used unit, \(N\) only will change as in the notation of real numbers, according to the used multiple of the unit.

So, how to express an integer number with less digits than are known? It may happen for several reasons, the simplest being when one is making an approximate statement. In these cases, I propose to use expression (2) with truncated (or rounded) \(I_M\) and using the mandatory indication “approximately” or the corresponding symbol (usually \(\approx\), as recommended in [11]) in front of \(I_M\):

\[ \approx 602 \ 214 \rightarrow 24. \]
5 Conclusions

In conclusion, apparently lexical-only or notation-only issues may bring to basic conceptual and practical dilemmas in many circumstances, particularly important in a regulatory field like that of the definitions of the measurement units.

References

4. F. Pavese, Some reflections on the proposed redefinition of the unit for the amount of substance and of other SI units, Accred. Qual. Assur. 16, 161–165 (2011)