Units-of-measure Correctness in Fortran Programs

We can increase confidence in Fortran programs with unit annotations and CamFort units-of-measure analysis

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Much of mathematics’ use in science revolves around measurements of physical quantities, both abstractly and concretely. Such measurements are naturally classified by their dimension, i.e. whether the measurement is of distance, energy, time, and so on. Dimensionality is further refined by the units-of-measure (or units for short) of a measurement e.g., metres, Joules, seconds; thereby, units-of-measure distinguish magnitudes from each other, giving additional meaning. Despite their extensive use in the practice of science, units-of-measure do not see widespread adoption in tools for scientific computing. Here we demonstrate how our freely available and open-source tool, named CamFort, provides a low-effort and automated way of detecting mismatched units-of-measure in code. This feature of CamFort is an example of a lightweight, non-binding specification and analysis tool that can help find bugs in programs before they strike. We hope that, in general, these kinds of program analysis tool will become more widely used by scientists to save time and reduce grief during the process of development, as well as increasing confidence in results of numerical models.

Ensuring the consistent use of units is an important “sanity check” in scientific computing. For example, adding a value in kilograms to a value in litres is a nonsensical operation. As trivial as that error may seem, in large enough projects such errors can go unnoticed by human eyes. One such famous incident was the Mars Climate Orbiter spacecraft, which disintegrated in the Martian atmosphere because one part of the critical mission-control software provided values in imperial units whilst another part expected values in metric units [8, pp. 13]. This seemingly simple error cost nearly 330 million dollars and delayed the scientific mission of Martian exploration.

That is not to say that scientific programmers neglect units in their source code. In fact, we see many pieces of scientific computing code using comments to record this information for major variables, equations, and functions. These comments, however, are of limited efficacy since developers must manually check the consistency of every
variable’s units with respect to their use—and repeat this process every time a change is made. What if it were possible to use these same comments for automatically checking the consistency of the entire system?

Checking the consistency of units-of-measure is akin to type checking, and solutions to the problem have been developed on this basis. Type checking systems ensure that certain illegal operations, such as dividing a boolean value by a string value, does not occur. This class of illegal operations is similar in nature to that of adding a kilogram to a litre (an inherently meaningless statement) and thus should be automatically prohibited by the programming language.

### Units support in other languages

Tools for checking units-of-measure consistency for modern languages can be broadly categorised as either static or dynamic analyses.

Static analysis of units-of-measure means that consistency is guaranteed at compilation time. Hence, if the tool statically confirms that units are used consistently, with respect to the annotations in the source code, then unit consistency will not be violated by any execution path the program may take. For example, F# allows variables to be annotated and statically checked for units-of-measure consistency. C++ programmers can use the Boost Units library that uses C++ templates to statically ensure that units are used appropriately. The Osprey project provides another solution with an external tool [3]. Haskell has various forms of units-of-measure typing provided internally by building on Haskell’s rich type system [1, 4].

The other option is dynamic analysis. In this approach, consistent use of units is checked when the program runs. This means that no guarantees can be made before running the program. Instead, safety violations are caught as they happen. This has the additional downside of adding run-time overhead. Python’s Pint library is an example of a dynamic units-of-measure analysis.

Libraries and tools also exist for assisting with the management or conversion of units. The udunits C library provides support for converting between units and has a large database of standard units-of-measure. This library is also available to R programmers through the udunits2 package. The difference here is that these libraries aim to provide routines for helping with the conversion of units rather than for detecting their misuse.

Arguably the most established language in scientific computing is Fortran, in which a large body of libraries and expertise lies. To date, however, Fortran has lacked a system for checking units. CamFort is a multi-faceted tool that provides various kinds
of analysis, verification, and refactoring techniques for Fortran code, aimed at scientific computing. CamFort operates on Fortran programs compatible with at least the FORTRAN 66 standard or newer. In this article we demonstrate CamFort’s automated units-of-measure consistency checking system. We’ve designed this system with existing code-bases in mind: 1) CamFort minimises the effort to introduce units to existing code; 2) CamFort uses comments to record annotations (short specifications on variable declarations), meaning that existing compilers can be used unchanged; 3) CamFort uses only static checks to validate units and so imposes no performance overhead at run-time.

The rest of this article consists of a brief introduction to computing total mechanical energy, followed by its implementation in Fortran 90. We then give a tutorial on how CamFort can be used to add units-of-measure specifications, check unit consistency, and eliminate units-of-measure bugs, using the total mechanical energy program as an example.

1 Example: total mechanical energy computation

Total mechanical energy is the sum of the kinetic and potential energy of a point object. The relevant equations to calculate the total mechanical energy of a point object in free fall are as follows:

\[
E_{\text{potential}} = \text{mass} \times \text{gravity} \times \text{height}
\]

\[
E_{\text{kinetic}} = \frac{1}{2} \text{mass} \times \text{velocity}^2
\]

\[
E_{\text{mechanical}} = E_{\text{potential}} + E_{\text{kinetic}}
\]

An example Fortran program using the formula above might be:

```fortran
program energy
  real, parameter :: mass = 3.00, gravity = 9.81, height = 4.20
  real, parameter :: half = 0.5, velocity = 4.00
  real :: kinetic_energy, potential_energy, total_mechanical_energy
  potential_energy = mass * gravity * height
  kinetic_energy = half * mass * (velocity**2)
  total_mechanical_energy = potential_energy + kinetic_energy
end program energy
```

This program calculates the total mechanical energy for a point object of 3 kg mass in free fall, travelling at 4 metres per second towards the Earth from a height of 4.2 metres. The resulting total mechanical energy is 148 Joules.
2 Building a unit annotated program for the task

It is easy to integrate CamFort with an existing code base. CamFort can first analyse a code base and report a minimal set of variables that can be annotated by the programmer to gain the maximum amount of unit information in the rest of the program. Once the initial annotations are inserted by the programmer, further unit annotations can be added as the developers write more code. In our experiments, a typical program requires roughly only 18% of its declared variables to be annotated before CamFort can automatically infer the rest [6].

We consider first a subset of the mechanical energy program for just the potential energy:

```
program energy
  real, parameter :: mass = 3.00, gravity = 9.81, height = 4.20
  real :: potential_energy
  potential_energy = mass * gravity * height
end program energy
```

We find the minimal set of variables to annotate by invoking the criticalUnits analysis feature of CamFort (passing the source directory as an argument):

```
$ camfort criticalUnits energy_src
Inferring critical variables for units inference in directory "energy_src"
energy/energy.f90: Critical variables: potential_energy, gravity, mass
```

The output from CamFort tells us we need to annotate the variables `potential_energy`, `gravity`, and `mass`. CamFort can then deduce the units for other variables in the program.

Annotations are similar to Fortran 90 variable declaration syntax, but inside of a comment (that is, preceded by an exclamation point `!`). The syntax is of the form:

```
! = unit <unit_name> [: : variable_name]
```

Starting a comment with an exclamation `!` has only been valid since Fortran 90 and so for earlier Fortran standards we replace `!` with `c` or `C`.

The advantage of using comments for program annotations is that they do not interfere with compilation in any way. This means CamFort can be added or removed from the development process at any point with no need to alter the source code.

Possible unit annotations for the above program are then:
program energy
  ! = unit kg :: mass
  ! = unit m/s**2 :: gravity
  real, parameter :: mass = 3.00, gravity = 9.81, height = 4.20
  ! = unit kg m**2/s**2
  
  real :: potential_energy

  potential_energy = mass * gravity * height

end program energy

This highlights some properties of unit annotations:

- The declaration of unit names is implicit (e.g., lines 2, 3, and 5 implicitly declare non-compound units kg, m, and s for use in the program);

- A variable name in an annotation is optional (e.g., line 5) in which case any variable declarations after the annotation are assigned that unit (potential_energy on line 6 in this case);

- Annotation comments must always precede the related variable declaration (e.g., line 3), but may be separated from a variable declaration by other unit annotations (e.g., line 2 separated from the mass variable declaration (line 4) by the line 3 annotation).

We can now apply the automatic units-of-measure inference of CamFort, which will check the consistency of the units in the program and insert any inferred units—in this case for height which was unspecified. This is invoked by the units feature (which requires an output directory to be specified for the updated source files):

$ camfort units energy_src energy2

Inferring units for "energy_src"

energy_src/energy.f90: Added 1 unit annotation: m
energy_src/energy.f90: Checked/inferred 4 user variables

Writing refactored files to directory: energy2/
Writing energy2/energy.f90

CamFort generates a modified program in the output directory. Source code is changed only to insert the annotation comment, while the rest of the source code lines—including spacing and indentation—are preserved. The resulting program is:

program energy
  ! = unit kg :: mass
  ! = unit m/s**2 :: gravity
  ! = unit m :: height
  real, parameter :: mass = 3.00, gravity = 9.81, height = 4.20
  ! = unit kg m**2/s**2 :: potential_energy

end program energy
Here, we can see on line 4 that CamFort has inferred that `height` must have units `m` to be consistent, and has thus inserted this annotation.

We now proceed to extend the program to compute the total mechanical energy and demonstrate how a unit error is caught by CamFort:

```fortran
program energy

real :: potential_energy
potential_energy = mass * gravity * height
end program energy
```

Note the use of the special unit `1` for the variable `half`. When `1` is used for type annotation, it signifies a unitless (or scalar) quantity.

### Unitless vs Polymorphic units

A unitless value is a scalar quantity. Some operators require a unitless value. For example, exponentiation requires that the exponent is a unitless quantity: it does not make sense to raise a value to the power of “2 metres”. For other operators a unitless operand gives flexibility: it is valid to multiply a value of any unit by a unitless scaling factor.

A polymorphic unit represents a generalisation over all units. For example the `abs` intrinsic function takes a number and returns its absolute (positive) value. This function can be applied to a value of any unit, and is thus described as being polymorphic in its unit. Further, if the input is of some unit α then the output
value is of the same unit $\alpha$.

Almost all constant values must have a particular unit (perhaps inferred by CamFort) or they must be unitless. The exception to this rule is zero. To see why this is the case consider the addition operation: adding zero to any value preserves the unit of that value because zero is the additive identity, that is $x + 0 = x$ for all $x$. However, it does not make sense to add 1 (or any non-zero constant) to any other value unless the units match exactly. In the former case, we can declare a zero constant and safely add it to any value with any unit. In the latter case, addition of a non-zero constant with a different unit would cause units-of-measure inconsistency.

Our implementation of kinetic energy above contains a programming error: velocity should have been squared on line 15. This bug is detected as a unit error by CamFort. If we attempt to run either the units or criticalUnits analysis, CamFort will display a warning that the system is inconsistent because we are adding potential_energy to kinetic_energy which have different units in the above program:

```
$ camfort units energy energy_out

  Inferring units for "energy"

  energy/energy.f90: inconsistent units of measure:
    line 17: cannot match units 'kg m**2/s**2' and 'kg m/s'

  energy/energy.f90: checked/inferred 8 user variables
```

The fix is thus to square the velocity. For further illustration, we do this with a used-defined squaring function, rather than just the built-in $\star$ operator. The resulting program is:

```fortran
program energy
  ! real, parameter :: mass = 3.00, gravity = 9.81, height = 4.20
  ! real, parameter :: half = 0.5, velocity = 4.00
  ! real :: kinetic_energy, total_energy

  potential_energy = mass * gravity * height
  kinetic_energy = half * mass * square(velocity)
  total_energy = potential_energy + kinetic_energy
```

contains

real function square(x)
    real x
    square = x * x
end function square
end program energy

The user-defined \texttt{square} function is inferred to be polymorphic in its units due to the lack of any annotations inside the function body. This means that \texttt{square} can be reused on values of different units, where given an input \texttt{x} of unit \texttt{\(a\)} then the output has units \(a^2\). In the above code, its use on line 16 means that \texttt{square(velocity)} has units \((m/s)^2\).

Above, the energy unit \texttt{kg m^2 s^{-2}} is quite long and complicated, instead \texttt{Joule} is the preferred name for this unit, abbreviating the more complicated, derived form. Such complicated unit terms can be tedious to write and understand. CamFort provides a solution to this via \texttt{unit aliases}, which allow names to be given to derived units. In this case, we can declare \texttt{unit :: Joule = kg m**2 / s**2} which aliases the more complex unit term to the name \texttt{Joule}. Energy annotations can now be expressed more succinctly and clearly in terms of \texttt{Joule}.

\section*{3 Moving towards modern Fortran with units}

The 2015 Fortran standard includes a proposal for extending Fortran with unit annotations in the N1969 report \cite{7}. The new proposal suggests introducing a \texttt{UNIT} attribute for variable annotations and a \texttt{UNIT} statement for unit declarations. Unlike CamFort, unit declarations are obligatory. The potential energy computation above would be the following according to N1969:

\begin{verbatim}
program energy
    UNIT kg, m, s
    UNIT a = m/s**2
    real, parameter, unit(kg) :: mass = 3.00
    real, parameter, unit(a) :: gravity = 9.81
    real, parameter, unit(m) :: height = 4.20
    UNIT Joule = kg * m**2 / s**2
    real, unit(Joule) :: potential_energy
    potential_energy = mass * gravity * height
end program energy
\end{verbatim}

We originally considered the N1969 syntax for CamFort (CamFort can accept this style), but we later decided on the comment notation to enable support for older versions of Fortran without maintaining both the annotated and the compilable versions of source
code. The other important differences are that N1969 features compulsory explicit unit declaration, lack of derived unit annotations, and conversion units.

Every unit used in an annotation in N1969 needs to be declared explicitly. Further derived (composite) units such as m/s**2 cannot be used in annotations directly; they must first be declared and given a name. CamFort similarly allows names to be given to composite (derived) units as this can increase clarity (discussed above). Always requiring this naming, however, can also hinder clarity. For example, in the above code, acceleration is declared as a composite unit a to be used in the annotations, however, m s^{-2} is more familiar to the scientist and to the programmer, therefore it is more natural to use it directly in annotations rather than introducing a unit name.

Conversion units allow units in the same dimension to be exchanged automatically. For example, variables annotated with the units “metres,” “centimetres,” and “inches” all belong to the same dimension. Conversion units, regardless of their original declaration unit, can be used alongside other variables in the same dimension inside any expression. This is achieved through the insertion of implicit conversion functions. Although this is a useful tool, it does not fall into the scope of the CamFort project nor its design philosophy. Such an extension requires additional compiler support to implicitly insert conversions. Furthermore, automated conversion between units often requires a chain of conversions such as metres to centimetres and then centimetres to inches. Lack of transparency in this conversion means any floating-point error introduced during the conversion is hidden from the programmer.

Our earlier paper on units-of-measure offers a more thorough comparison of features between CamFort and N1969, and demonstrates the support for N1969 syntax in CamFort [6].

4 Beyond units-of-measure

Whilst adding unit annotations is an additional task for the programmer, the overall effort is reduced (less time debugging) and programmer’s can be more confident in the correctness of their code. The units-of-measure annotations we showed here are a kind of lightweight specification which, coupled with the CamFort automated checker, provide a simple form of program verification.

Formal specification and verification techniques are increasingly important to the practice of scientific computing [2, 5], by increasing confidence in the program’s correctness, by reducing the amount of time spent debugging, by aiding understanding and communication of ideas, and by avoiding embarrassing errors in publications. Lightweight formal specification mechanisms, such as CamFort’s units feature, do not require a complete specification beforehand, making them easier than ever to deploy. Nor do they
hinder the development cycle, as unit information is often already included in the source code for the purpose of documentation. In general, these kinds of local and incremental specifications can help prevent common classes of errors from occurring without unduly burdening the programmer. Thus, we hope that computational scientists will embrace current and future means of lightweight specification and verification to help produce software that is quicker to write, easier to understand, and containing fewer bugs than ever before. Furthermore, we hope for increased interaction between scientists and computer scientists, such that new lightweight verification techniques can be developed to aid computational science programming.

CamFort is open source and free to download at https://github.com/ucam-cl-dtg/naps-camfort. More information about CamFort and the related research project at University of Cambridge can be found at http://www.cl.cam.ac.uk/research/dtg/naps/.

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References


