

# Conversion of Units of Measurement

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## Abstract

Algorithms are presented for converting units of measurement from a given form to a desired form. The algorithms are fast, are able to convert any combination of units to any equivalent combination, and perform dimensional analysis to ensure that the conversion is legitimate. Algorithms are also presented for simplification of symbolic combinations of units. Application of these techniques to perform automatic unit conversion and unit checking in a programming language is described.

*Index Terms* – unit conversion, unit of measurement, dimensional analysis, data type.

## 1 Introduction

Although many programming languages are described as “strongly typed”, in most languages the types of numeric quantities are described only in terms of the numeric representation (**real**, **integer**, etc.) but not in terms of the units of measurement (**meters**, **feet**, etc.) of the quantity represented by a variable. The assignment of a value represented in one unit to

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a variable that is assumed to be in a different unit is clearly an error, but such errors cannot be detected if the type system does not include units of measurement. Conversion of units must be done explicitly by the programmer; this can be both burdensome and error-prone, since the conversion factors used by the programmer might be entered incorrectly or might have limited accuracy. Failure to represent units explicitly within program code is a serious shortcoming in specification of the program, since later modification of the program might be performed under the assumption of the wrong units. Hundreds of units of measurement are in general use; entire books [2] [13] [25] [27] [29] are devoted to tables of unit conversions.

This paper presents methods for symbolic representation of units of measurement. Efficient algorithms are presented that can convert any combination of units to any equivalent combination, while verifying the legitimacy of the conversion by dimensional analysis. Algorithms are also presented for simplification of combinations of symbolic units. Applications of these techniques in programming languages and in data conversion are discussed.

## 2 Related Work

### 2.1 Units and Unit Conversion

[18] and [14] describe the *Système International* or International System of Units, abbreviated SI; these are the definitive references on SI. [4] provides style guidelines for use of SI units and tables of conversion factors.

Several books provide conversion factors and algorithms for use in unit conversion. The available books differ widely in the number of units covered, the accuracy of the conversion factors, and the algorithms that some books present for unit conversion. Although one might think that unit conversion is easy and “everyone knows how to do it”, the number of books and the variety of methodologies and algorithms they present suggest otherwise.

Horvath [13] has an especially complete coverage of different units, as well as an extensive bibliography. The tables in this book give conversion factors from a given unit to a single SI unit; this is similar to the approach taken in the present paper, although Horvath does not present conversion algorithms *per se*.

Semioli and Schubert [27] present voluminous tables that combine multiplication of the conversion factor by the quantity of the source unit to be converted. They also present somewhat complex methods for obtaining additional accuracy and shifting the decimal place of the result. This book has the flavor of a book of logarithm tables, although it was published in 1974, when pocket calculators were available.

Wildi [29] presents a series of directed acyclic graphs; each node of a graph is a unit, and arcs between nodes are labeled with conversion factors. The nodes are ordered by size of the unit. In order to convert from one unit to another, the user traverses the graph from the source unit to the goal unit, multiplying together all the conversion factors encountered along the way (or dividing if moving against the directed graph arrows). Although this

technique presents many conversions together in a compact structure, its use involves many steps and thus many opportunities for error and loss of accuracy.

Karr and Loveman [15] outline a computational method for finding conversion factors. Their method involves writing dimensional quantities and conversion factors in terms of logarithms, making a matrix of the equations in logarithmic form, and solving the matrix by linear algebra. Since the size of the matrix is the number of units involved in the conversion multiplied by the number of units the system knows about, both the matrix and the time required to solve it could quickly become large.

Schulz [26] describes COMET, an APL program for converting measurements from the English system used in the U.S. to the metric system. COMET focuses on conversion of machine part specifications that include allowable tolerances.

Gruber and Olsen [9] describe an ontology for engineering mathematics, including representation of units of measurement as an Abelian group. Their system can convert units, presumably by a process of logical deduction that would be significantly slower than the methods we describe.

## 2.2 Units in Programming Languages

Units of measurement are allowed in the ATLAS language [5], although ATLAS allows only a limited set of units and a limited language for constructing combinations of units.

Cunis [8] describes Lisp programs for converting units. These programs combine units with numeric measurements at runtime and perform runtime conversion. While this is consistent with the Lisp tradition of runtime type checking, it does not allow detection of conversion errors at compile time. Gehani [10] argues in favor of compile-time checking.

Hilfinger [12] describes methods for including units with numeric data using Ada packages and discusses modifications of Ada compilers that would be required to make use of these packages efficient and allow compile-time checking of correctness of conversions.

Karr and Loveman [15] propose incorporation of units into programming languages; they discuss methods of unit conversion, dimensional analysis, and language syntax issues. We believe that the unit conversion algorithms described in the present paper are simpler: our methods require only one scalar operation per unit for conversion and one scalar operation per unit for checking, whereas the methods of [15] are based on manipulation of matrices that could be large.

## 2.3 Data Translation

Reusing an existing procedure may require that data be translated into the form expected by that procedure; we describe in [21] some methods for semi-automatic data translation. If a procedure requires that its data be presented in particular units, then unit conversion may also be required. The unit conversion methods of this paper can be combined with the

methods of [21] to accomplish this.

Unit conversion may also be required in preparing data for transmission to a remote site over a network, or for use in a remote procedure call. IDL (Interface Description Language) [16] allows exchange of large structured data, possibly including structure sharing, between separately written components of a large software system such as a compiler. Use of IDL requires that the user write precise specifications of the source and target data structures. Herlihy and Liskov [11] describe a method for transmission of structured data over a network, with a possibly different data representation at the destination. Their method employs user-written procedures to encode and decode the data into transmissible representations.

### 3 Unit Representation

We use the term *simple unit* to refer to any named unit for which an appropriate conversion factor and dimension (as described later) have been defined. Simple units include the base units of a system of measurement, such as `meter` and `kilogram`, named units such as `horsepower` that can be defined in terms of other units, and the SI prefixes such as `nano` that are used for scaling. Positive, nonzero numeric constants are also allowed as simple units. In addition, common abbreviations may be defined as synonyms for the actual units, *e.g.*, `kg` is defined as a synonym for `kilogram`.<sup>1</sup>

A *composite unit* is a product or quotient of units, and a *unit* is either a simple unit or a composite unit. We represent units in Lisp syntax, so that composite units are written within parentheses, preceded by an operator that is `*` or `/`. Thus, the syntax of units is as follows:

$$\begin{aligned} \textit{simple-unit} & ::= \textit{symbol} \mid \textit{number} \\ \textit{unit} & ::= \textit{simple-unit} \mid \textit{composite-unit} \\ \textit{composite-unit} & ::= (* \textit{unit}_1 \dots \textit{unit}_n ) \mid (/ \textit{unit}_1 \textit{unit}_2 ) \end{aligned}$$

We say that a unit is *normalized* if nested product and quotient terms have been removed as far as possible, so that the unit will be at most a quotient of two products. Clearly, any unit can be normalized; algorithms for simplification of units are described later.

$$\begin{aligned} \textit{flat-unit} & ::= \textit{simple-unit} \mid (* \textit{simple-unit}_1 \dots \textit{simple-unit}_n ) \\ \textit{normalized-unit} & ::= \textit{flat-unit} \mid (/ \textit{flat-unit}_1 \textit{flat-unit}_2 ) \end{aligned}$$

### 4 Unit Conversion

A single numeric *conversion factor* is associated with each simple unit. The conversion factor is the number by which a quantity expressed in that unit must be multiplied in order to be expressed in the equivalent unit in the standard system of units. We have chosen as our

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<sup>1</sup>Treating abbreviations as synonyms, rather than giving them a conversion factor and dimension and treating them as units, avoids the possibility that slightly different numeric factors might be specified for the same unit under different names.

standard the SI (*Système International d’Unités*) system of units [18] [14] [1]; a different standard system could be chosen without affecting the algorithms described here. Thus, the conversion factor for `meter` is `1.0`, while the conversion factor for `foot` is `0.3048` since  $1 \text{ foot} = 0.3048 \text{ meter}$ . The conversion factor for a numeric constant is just the constant itself.

The conversion factor for a product or quotient of units is, respectively, the product or quotient of the factors for the component units. Based on these definitions, it is easy to define a recursive algorithm that computes the conversion factor for any unit, whether simple or composite. This algorithm is shown in pseudo-code form in Fig. 1. Assuming that the definitions of units are acyclic, the algorithm is guaranteed to terminate and requires time proportional to the size of the unit expression tree.

function *factor*(*unit*)

1. if *unit* is a simple unit (number or symbol),
  - (a) if *unit* is a number, return *unit*;
  - (b) if *unit* is a synonym of *unit'*, return *factor*(*unit'*);
  - (c) if *unit* has a predefined conversion factor *f*, return *f*;
  - (d) else, error: *unit* is undefined.
2. otherwise,
  - (a) if *unit* is a product, (`* u1 ... un`), return  $\prod_{i=1}^n \text{factor}(u_i)$
  - (b) if *unit* is a quotient, (`/ u1 u2`), return  $\text{factor}(u_1)/\text{factor}(u_2)$
  - (c) else, error: *unit* has improper form.

Figure 1: Conversion Factor Algorithm

Our system provides facilities for defining named simple units with specified numeric conversion factors and for defining units in terms of previously defined units. Examples of unit definitions are shown in Fig. 2. In the first example, each unit is defined by its name, numeric conversion factor, and a list of synonyms. In the second example, the conversion factor is specified as an expression in terms of previously defined units.

We now consider conversion from a source unit, *unit<sub>s</sub>*, to a desired unit, *unit<sub>d</sub>*. Let  $q_s$  be the numeric quantity expressed in the source unit,  $q_{SI}$  be the equivalent quantity in the standard (SI) system, and  $q_d$  be the quantity in the desired unit. Let  $f_s = \text{factor}(\text{unit}_s)$  be the conversion factor of the source unit and  $f_d = \text{factor}(\text{unit}_d)$  be the conversion factor of the desired unit. Then we have the equations:

$$q_s \cdot f_s = q_{SI} = q_d \cdot f_d$$

$$q_d = q_s \cdot \frac{f_s}{f_d}$$

```

(defsimpleunits 'length
  '(meter      1.0      (m meters))
    (foot      0.3048   (ft feet))
    (angstrom  1.0e-10  (a angstroms))
    (parsec    3.083e16 (parsecs)) ) )

(defderivedunits 'force
  '(newton
    (/ (* kilogram meter) (* second second))
    (nt newtons))
    (pound-force
    (/ (* slug foot) (* second second))
    (lbf)) ) )
    (ounce-force
    (/ pound-force 16)
    ()) ) )

```

Figure 2: Unit Definitions

Thus, conversion to a desired unit is accomplished by multiplying the source quantity by a factor  $f$ , where

$$f = \frac{f_s}{f_d} = \frac{\text{factor}(\text{unit}_s)}{\text{factor}(\text{unit}_d)}$$

For example, to convert a measurement in terms of *feet* to *centimeters*, the factor would be

$$f = \frac{\text{factor}(\text{foot})}{\text{factor}(\text{centimeter})} = \frac{0.3048}{0.01} = 30.48$$

Given the `factor` algorithm shown in Fig. 1 that computes the factor for any simple or composite unit, it is easy to convert any combination of units to any equivalent combination. Since a number is also defined as a unit, a numeric quantity of a given unit can also be converted. The `convert` function takes as arguments the source unit and desired unit; it returns the conversion factor  $f$ , or `NIL` if the conversion is undefined or incorrect.

```

>(convert 'foot 'centimeter)
30.48

>(convert 'meters 'feet)
3.280839895013123

>(convert '(/ pi 6) 'degrees)
30.000000000005663

>(convert '(/ (* atto parsec)

```

```

        (* micro fortnight))
      '(/ inch sec))
1.0034552972545099

>(convert '(* acre foot) 'tablespoons)
8.3419459476381853E7

>(convert '(/ (* mega pound-force) acre)
      'kilopascals)
1.0991794990738932

>(convert 'kilograms 'meters)
NIL

```

The last example, an attempt to make an incorrect conversion from **kilograms** to **meters**, gives a result of **NIL**. Dimensional analysis, as described in the next section, is used to verify that a requested conversion is correct; if not, a result of **NIL** is returned rather than a numeric conversion factor.

There are certain conversions that, while not strictly correct, deserve a special note. The **pound**, for example, which is a unit of mass, is often used as the name of the force unit that is properly called **pound-force**. [The same confusion exists with other mass units such as the ounce and the kilogram.] Conversion of pounds to pounds-force involves an apparent conversion from mass to force. Similarly, in particle physics the mass of a particle is often described using energy units such as gigaelectronvolts (GeV). As described below, the dimensional analysis system can either perform strict dimensional checking and prohibit force-mass and energy-mass conversion, or it can be made to detect and allow these specific conversions, with strict checking otherwise. In the latter case, the following conversions are allowed:

```

>(convert 'pound-force 'kilogram)
0.45359236999358599

>(convert '(* 1.67e-27 kg) 'gev)
0.93680115236643324

```

The conversion from mass units to the corresponding force units requires multiplication by  $g$ , the conventional value for the acceleration of free fall at the earth's surface (sometimes called "gravity"), while the conversion from mass units to energy units requires multiplication by the square of the speed of light. Each of these is a physical constant, expressed in SI units.

## 5 Dimensional Analysis

If the above algorithms are to produce meaningful results, it must be verified that the requested conversion is legitimate; it is clearly impossible, for example, to convert **kilograms** to **meters**. Correctness of unit conversion is verified by the long-established technique of dimensional analysis [6]: the source and goal units must have the same dimensions.

Formally, we define a dimension as an 8-vector of integral powers of eight base quantities. The base quantities are shown in Fig. 3 together with the base unit that is used for each quantity in the SI system [18] [14]. We have added **money**, which is not part of the SI system, as a dimension.

Index	Quantity	Unit
0	length	meter
1	time	second
2	temperature	kelvin
3	mass	kilogram
4	current	ampere
5	substance	mole
6	luminosity	candela
7	money	dollar

Figure 3: Base Quantities and Units

The dimension of a product of units is the vector sum of the dimensions of its components, while the dimension of a quotient of units is the vector difference of the dimensions of its components. It can be verified that conversion from one unit to another is legitimate by showing that the dimension vectors of the two units are equal, or equivalently, that their difference is a zero vector.

The powers of base quantities that are encountered in practice are usually small: they are seldom outside the range  $\pm 4$ . While a dimension can be represented as a vector of eight integer values, with dimension checking done by operations on vectors, this is somewhat expensive computationally. Since the integers in the vector are small, it might be more efficient to pack them into bit fields within an integer word. In this section, we describe a variation of this packing technique. A dimension vector is encoded within a single 32-bit integer, which we call a *dimension integer*, using the algorithms presented below. Using this encoding, dimensions can be added, subtracted, or compared using ordinary scalar integer arithmetic.

It may be helpful to consider the analogy of doing vector arithmetic by encoding vectors as decimal integers. For example, the vector operation  $[1\ 2\ 3] + [2\ 2\ 4] = [3\ 4\ 7]$  can be simulated using decimal integers:  $123 + 224 = 347$ . This technique will work as long as it can be guaranteed that there will not be a “carry” from one column of the decimal integer to another. We use a similar method to encode a dimension vector as a 32-bit integer. A



Careful justification of the conditions under which use of the integer encoding is correct is presented following the algorithms. Finally, we argue that these conditions will be satisfied in practice, so that use of the integer encoding for dimension checking is justified.

We define two 8-vectors and an integer constant (shown in decimal notation) as follows:

```
dimsizes = [20 20 20 10 10 10 10 10]
```

```
dimvals = [1 20 400 8000 80000
           800000 8000000 80000000]
```

```
dimbias = 444444210
```

We assume for purposes of this presentation that the 8-vectors are indexed beginning with 0; the index into an 8-vector for each kind of quantity corresponds to the Index column shown in Fig. 3. The vector `dimsizes` gives the size of the field assigned to each quantity; e.g., `dimsizes[0]` is 20, corresponding to a field size of 20 and an allowable value range of  $\pm 9$  for the power of `length`. The vector `dimvals` gives multipliers that can be used to move a vector value to its proper field position; it is defined as follows:

$$dimvals_0 = 1$$

$$dimvals_i = dimvals_{i-1} \cdot dimsizes_{i-1} \quad , \quad i > 0$$

The integer `dimbias` is a value that, when added to a dimension integer, will make it positive and will bias each vector component within its field by half the size of the field. `dimbias` is defined as:

$$dimbias = \sum_{i=0}^7 \frac{dimvals_i \cdot dimsizes_i}{2}$$

Given these definitions, algorithms are easily defined to convert between an 8-vector form of dimension and the equivalent dimension integer. A dimension integer is easily derived from a dimension vector `v` as the vector dot product of `v` and `dimvals`:

$$dimint(v) = \sum_{i=0}^7 dimvals_i \cdot v_i$$

For example, the dimension integer for a force can be calculated as follows:

$$force = length^1 \cdot time^{-2} \cdot mass^1$$

```
dimint( [ 1 -2 0 1 0 0 0 0 ] )
= (1 * 1) + (-2 * 20) + (0 * 400) + (1 * 8000)
= 7961
```

A dimension integer can be converted back to an 8-vector by adding `dimbias` to it and then extracting the values from each field. This algorithm is not needed for unit conversion,

```

procedure dimvect (n, v)
  integer m, sz, mm;
  m := n + dimbias;
  for i := 0 to 7 do
    begin
      sz := dimsizes[i];
      mm := m / sz;
      v[i] := (m - mm * sz) - sz / 2;
      m := mm
    end;
  end;
end;

```

Figure 4: Conversion of Dimension Integer to Dimension Vector

but is provided for completeness. The algorithm, shown in Fig. 4, has as arguments a dimension integer  $n$  and an 8-vector  $v$ ; it stores the dimension values derived from  $n$  into  $v$ . This procedure uses truncated division to extract the biased value from each field of the integer encoding. The bias value,  $sz / 2$ , is then removed to yield the signed field value. Dividing by the field size is then used to bring the next field into the low-order position.

Our algorithm uses dimension integers, rather than dimension vectors, to check the correctness of requested unit conversions. Addition, subtraction, and comparison of dimension vectors are simulated by scalar addition, subtraction, and comparison of corresponding dimension integers. We can state the following theorems regarding dimension integers:

**Theorem 1** *If  $u$  and  $v$  are dimension vectors, then:*

$$dimint(u + v) = dimint(u) + dimint(v)$$

$$dimint(u - v) = dimint(u) - dimint(v)$$

$$dimint(-u) = -dimint(u)$$

$$\text{if } u = v, \text{ then } dimint(u) = dimint(v)$$

These results follow immediately from the definition of  $dimint$ .

**Theorem 2** *If  $u$  and  $v$  are dimension vectors, and  $dimint(u) = dimint(v)$ , and*

$$|u_i| < \frac{dimsizes_i}{2}, \quad 0 \leq i \leq 7$$

$$|v_i| < \frac{dimsizes_i}{2}, \quad 0 \leq i \leq 7$$

*then  $u = v$ .*

Proof: Suppose that  $dimint(u) = dimint(v)$  but  $u \neq v$ . Suppose that  $u_0 \neq v_0$ . By the definition of  $dimint$  and  $dimvals$ ,

$$dimint(u) = u_0 + r_u \cdot dimsizes_0$$

$$dimint(v) = v_0 + r_v \cdot dimsizes_0$$

Since  $dimint(u) = dimint(v)$ ,

$$u_0 + r_u \cdot dimsizes_0 = v_0 + r_v \cdot dimsizes_0$$

$$u_0 - v_0 = (r_v - r_u) \cdot dimsizes_0, \quad |r_v - r_u| \geq 1$$

Therefore,

$$|u_0 - v_0| \geq dimsizes_0$$

and by the triangle inequality,  $|u_0| + |v_0| \geq dimsizes_0$  but this is contrary to our assumptions that  $|u_0| < \frac{dimsizes_0}{2}$  and  $|v_0| < \frac{dimsizes_0}{2}$ . Therefore, it must be the case that  $u_0 = v_0$ . By inductive repetition of this argument on the remaining elements of  $u$  and  $v$ , it must be the case that  $u = v$ . *Q.E.D.*

These theorems show that checking the dimensions of unit conversions by means of dimension integers is correct so long as the individual dimension quantities are less than half the field sizes given in the `dimsizes` vector. We justify the use of the integer encoding of dimension vectors as follows. The powers of dimension quantities that are found in units that are used in practice are generally small – usually within the range  $\pm 4$ . If a field size of 20 is assigned to length, time, and temperature, and a field size of 10 is assigned to the others, the dimension vector will fit within a 32-bit integer. The representation allows a power of  $\pm(\frac{dimsizes_i}{2} - 1)$  for each quantity. As long as each element of a dimension vector is within this range, two dimension vectors are equal if and only if their corresponding dimension integers are equal; furthermore, integer addition and subtraction of dimension integers produce results equal to the dimension integers of the vector sum and difference of the corresponding dimension vectors. Our representation allows a power of  $\pm 9$  for length, time, and temperature, and a power of  $\pm 4$  for mass, current, substance, luminosity, and money. This should be quite adequate. We note that dimension vectors are used only in tests of equality: unequal dimensions of source and goal units indicate an incorrect conversion. An “overflow” from a field of the vector in the integer representation will not cause an error to be indicated when correct unit conversions are performed, because the two dimension values will still be equal despite the overflow. Two unequal dimension vectors will appear unequal, despite an overflow, unless the incorrect dimension integer corresponds to a very different kind of unit that has a dimension value that happens to be exactly equal; this is most unlikely to happen accidentally. For example, if the user attempts to convert a 20th power of length into a time, the system will fail to detect an error. This is such an unlikely occurrence that we consider the use of the more efficient integer encoding to be justified. Note, however, that 8-vectors could be used for dimension checking instead if desired.

Cunis [8] describes an alternative representation of dimensions. He represents dimensions as a rational number in Lisp, *i.e.*, as a ratio of integers that represent the positive and negative powers of dimensions. Each base quantity, such as `length`, is assigned a distinct

small prime; the product of these, raised to the appropriate powers, forms the integer used in the ratio. This method requires somewhat more storage and computation than the method we present, and arithmetic overflow could be a problem if extended-precision arithmetic is not used; since Lisp provides extended-precision integers, this is not a problem in Lisp.

## 5.1 Unit Conversion Checking

The dimension integer corresponding to a unit can be found as follows. The dimension of a constant is 0; this is also the case for units such as `radian` or `nano`<sup>2</sup>. The dimension of a base quantity is given by the corresponding value in the vector `dimvals`; for example, the dimension of `time` is `dimvals[1]` or 20. The dimension integer of a product of units is the sum of their dimension integers (using ordinary 32-bit integer arithmetic), and the dimension of a quotient of units is the difference of their dimensions. Dimensions of common abstract units such as `force` are found by computing the dimension of their expansion in terms of base abstract units; for `force` this expansion is:

```
force = (/ (* mass length) (* time time))
```

We also define an abstract unit `dimensionless` with dimension integer 0. When a unit symbol is defined to the system, its dimension is determined from the abstract unit specified for it; thus, in Fig. 2, `meter` receives the dimension of `length`. When a unit is defined by an expansion in terms of other units, the dimension of the expansion is verified by comparison with the dimension of its abstract unit.

When `convert` is called to convert one unit to another, it also computes the dimension of the source unit minus the dimension of the goal unit. If the difference is 0, the dimensions are the same, and the conversion is legitimate. A nonzero value indicates a difference in dimensions of the source and goal units.

If strict conversion is desired, any difference in dimension is treated as an error. In some cases, however, it may be desired to allow automatic conversion between mass and force or between mass and energy. Each of these conversions will produce a unique difference signature, which can be recognized; the conversions and corresponding dimension differences (source - goal) are shown in Fig. 5. If the difference matches the integer signature, the conversion factor should be multiplied by the additional factor shown in the table. For example, in converting kilograms (mass) to newtons (force),

```
>(convert 'kilogram 'newton)
9.8066499999999994
```

the dimension of `kilogram` is 8000 and the dimension of `newton` is 7961, so the difference is  $8000 - 7961 = 39$  and the proper multiplier is 9.80665 . Although these multipliers are expressed in SI units, the conversion works for all unit systems.

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<sup>2</sup>Constants can be considered to have a dimension of unity, whose logarithmic representation is zero; such units are sometimes referred to as “dimensionless” [18].

Conversion	Vector	Integer	Factor
mass to weight	[ -1 2 0 0 0 0 0 0 ]	39	9.80665
weight to mass	[ 1 -2 0 0 0 0 0 0 ]	-39	1/9.80665
mass to energy	[ -2 2 0 0 0 0 0 0 ]	38	8.98755179E16
energy to mass	[ 2 -2 0 0 0 0 0 0 ]	-38	1/8.98755179E16

Figure 5: Dimension Conversions

## 6 Units in Programming Languages

Although most modern programming languages require specification of data types and feature compile-time type checking, units generally are not included as part of types. This is unfortunate, since use of incorrect units must be considered to be a type error. Some commonly used procedures have implicit requirements on the units of their arguments; for example, the system `sin` function may require that its argument be expressed in floating-point radians. Karr and Loveman [15] advocated the inclusion of units in programming languages; although the ATLAS language [5] incorporates units, to our knowledge no widely-used programming language does so.

We have implemented the use of units in the GLISP language. GLISP (“Generic Lisp”) [19, 20] is a high-level language with abstract data types that is compiled into Lisp (or into C by an additional translation step); the GLISP compiler is implemented in Common Lisp [28]. GLISP has a data description language that can describe Lisp data structures or data structures in other languages. GLISP is described only briefly here; for more detail, see [21] and [19]. In the sections below, we describe both the language features needed to include units in a programming language and the compiler operations necessary to perform unit checking and conversion.

Karr and Loveman [15] suggested that units be implemented as reserved words that could be used as multipliers in arithmetic expressions. Instead, we have implemented units as part of data types. The implementation of units within a programming language involves several different aspects:

1. inclusion of units as part of the type specification language
2. type checking of uses of data that have units
3. derivation of the units of the result of an arithmetic operation
4. coercion of data into appropriate units when necessary
5. a syntax for expressing numeric constants together with their units

Each of these aspects is described below.

## 6.1 Units as Part of Types

The types usually used to describe numeric data, such as `integer`, `real`, etc., describe only the method of encoding numeric values. The units denoted by the numeric values are an independent issue. Therefore, *both* the numeric type and unit must be specified as part of a data type. We have adopted a simple syntax to specify the two together:

```
(units numeric-type unit )
```

For example, a floating-point number denoting a quantity of meters would have the type:

```
(units real meters)
```

A type specification of this form may be used wherever a numeric type specification such as `real` would otherwise be used.

Since the unit specification language allows constants to be included as part of a unit, it is possible to specify unusual units that might be used by hardware devices. For example, suppose that an optical shaft encoder provides the angular position of a shaft as an 8-bit integer, so that a circle is broken into 256 equal parts. This unit can be expressed as:

```
(units integer (/ (* 2 pi radians) 256))
```

## 6.2 Results of Operations and Coercion

If unit checking and conversion are to be performed, it is necessary to determine the unit of the result of an arithmetic operation. In general, it is necessary to create and perhaps simplify new symbolic unit descriptions. There are several classes of operations, which are handled differently.

The units produced by multiplication and division are easily derived by creating new units that symbolically multiply or divide, respectively, the source units. For example, if a quantity whose unit is `(/ meter second)` is multiplied by a quantity whose unit is `second`, the resulting unit is:

```
(* (/ meter second) second)
```

This unit could be simplified to `meter`, but in most cases it is not necessary for a compiler to perform such simplification: usually only the numeric conversion factor and dimension of the unit are used, and these are not affected by redundancy in the unit specification.

Exponentiation to integer powers can be treated as multiplication or division. The function `sqrt` is a special case: the dimension vector of the argument unit must contain only multiples of 2, and it is necessary to produce an output unit that is “half” the input unit; this may require unit simplification, as discussed below.

There are differences of opinion regarding coercion of types by a compiler. Some languages allow coercion within an arithmetic expression; for example, if an `integer` and a `real` are added, the `integer` will be converted to `real` prior to the addition. Other languages allow coercion only across an assignment operator. The most strict languages have no coercion and treat type differences as errors. The same issues and arguments can be raised regarding automatic coercion of units, and the same implementation options are available. Note, however, that if no coercion is allowed, the language must furnish some construct to allow the programmer to invoke type conversion explicitly. We describe below how automatic coercion can be implemented if it is desired.

In the case of addition, subtraction, comparison, and assignment operations, the units of the two arguments must be the same if the operation is to be meaningful. If the units are unequal, an attempt is made to convert the unit of the right-hand argument to the unit of the left-hand argument. If a conversion factor  $f$  is not returned by the `convert` algorithm, the operation is illegitimate (*e.g.*, an attempt to add `kilograms` to `meters`), and an error should be signaled by the compiler.

```
(gldefun t1 (x: (units real meters)
            y: (units real kilograms))
  x + y)
```

```
glisp error detected by GLCOERCEUNITS in function T1
Cannot apply op + to METERS and KILOGRAMS
in expression: (X + Y)
```

If the conversion factor  $f$  is 1.0, no compiler action is needed; this can occur if the units are equivalent but unsimplified. If the conversion factor is other than 1.0, a multiplication of the right-hand operand by the conversion factor must be inserted by the compiler. The following example illustrates how the GLISP compiler inserts such a conversion for an addition operation:

```
(gldefun t2 (x: (units real meters)
            y: (units real feet))
  x + y)
```

```
>(glcp 't2) ; compile function t2
```

```
result type: (UNITS REAL METERS)
(LAMBDA (X Y)
  (+ X (* 0.30480000000000002 Y)))
```

In this example, the variable `y`, which has units `feet`, is added to the value of the variable `x`, which has units `meters`. In this case, the compiler has inserted a multiplication by the appropriate factor to convert feet to meters prior to the addition. The result type is the

type of the left-hand argument; this convention causes the type of a variable that is on the left-hand side of an assignment statement to take precedence.

In some cases, it may be known that an argument of a procedure is required to have certain units; in such cases, procedure arguments can be type-checked and coerced if needed. For example, a library `sin` function may require an argument in `radians`; if the unit of the existing data is as described above for the shaft encoder example, conversion will be required:

```
(gldefun t3 (x: (units integer (/ (* 2 pi radians)
                                  256)))
```

```
  (sin x))
```

```
result type: REAL
```

```
(LAMBDA (X)
```

```
  (SIN (* 0.024543692606170259 X)))
```

We have not described any language mechanism to allow the programmer to explicitly convert units to a desired form. Such a conversion can be accomplished by assigning a value to a variable that has the desired unit. The units used for intermediate results within an arithmetic expression may be somewhat unusual, but will always be converted to a programmer-specified unit upon assignment to a variable. Conversion of units may generate extra multiplication operations; however, if the compiler performs constant folding [3], these operations and their conversion factors can often be combined with other constants.

Human programmers usually write programs in such a way that intermediate results have reasonable units and reasonable numeric values. When automatic coercion of units is performed, it is possible that intermediate values may have unusual units and very large or very small numeric values. It is possible that compiler-generated unit conversions might cause a loss of accuracy compared to code written by humans that does the unit conversions explicitly. For this reason, it is advisable that automatic coercion of units be used only with floating-point representations with high accuracy, such as the 64-bit IEEE Standard representation. While a human programmer who is aware of unit conversions can always force the desired units to be used, a compiler that performs conversions automatically might allow a careless programmer to overlook a potential accuracy problem.

We have found that inclusion of units in programs tends to be “all or nothing”. That is, if units are specified for some variables, then units need to be specified for other variables that appear in expressions with those variables to avoid type errors.

### 6.3 Constants with Units

There may be a need to include physical constants, *i.e.*, numbers with attached units, as part of a program. We have adopted a syntax that allows a numeric constant and unit to be packaged together:

```
'(q number unit )
```



The quoted `q` form indicates a quantity with units. The type of the result is the type of the numeric constant combined with the specified unit. For example, the speed of light could be written:

```
'(q 2.99792458e8 (/ meter second))
```

## 6.4 Unit Simplification

There are some cases in which unit simplification is needed. For example, it is desirable to simplify a unit that describes the result of a function. An algorithm for unit simplification should be able to handle any combination of units, including mixtures of units from different systems. The form of a unit that is considered to be “simplified” may depend on the needs of the user: an electrical engineer might consider `(* kilowatt hour)` to be simplified, while a physicist might prefer `joule`. We present below an algorithm that works well in simplifying units for several commonly used systems of units; in addition, it allows some customization by specifying new unit systems.

A *unit system* is a set of base units that are by convention taken as dimensionally independent, and a set of derived units, formed from the base units by multiplication and division, that are by convention used with the unit system. Other units that are used for historical reasons may be associated with a unit system by defining them in terms of a numeric conversion factor and a combination of base units. We have implemented three unit systems: `si` (the *Système International* or SI system), `cgs` (centimeter-gram-second), and `english` (slug-foot-second). For each commonly used kind of unit (e.g., `length`, `force`, `pressure`, etc.) we define the standard unit for that kind of unit in each system (e.g., `meter`, `newton`, and `pascal`, respectively, for the `si` system).

Our algorithm for symbolic simplification of a unit is as follows:

1. The desired system for the simplified result may be specified as a parameter. If it is unspecified, the dominant system of the input unit is determined by counting the number of occurrences of units associated with known systems; if a dominant system cannot be determined, `si` is used.
2. The input unit is “flattened” so that it consists of a quotient of two products. At the same time, input units are recursively expanded to their equivalents in terms of base units (length, mass, time, etc.). Units that are equivalent to numbers (have dimensionality 0), such as `mega` or `degree`, are converted to numbers.
3. Any base units in the numerator and denominator product lists that are not in the goal system are converted to the corresponding units in the goal system. The conversion factors are accumulated.
4. The numerator and denominator product lists are sorted alphabetically.
5. Corresponding duplicate units are removed from the lists in a linear pass down the two lists; this cancels units that appear in both numerator and denominator.

6. The standard units that are defined for the goal system are examined. If the multisets represented by the numerator and denominator of the standard unit's expansion are contained in the numerator and denominator, then the standard unit can be a factor of the simplified unit. (The standard unit is also tested as an inverse factor.) The largest standard unit factor (with size greater than one base unit) is chosen, and it replaces its expansion in the unit that is being simplified. This process is continued until no further replacements can be made; it must terminate, since each replacement makes the unit expansion smaller.

As an example, we show how the algorithm simplifies the unit expression:

```
>(simplifyunit '(/ joule watt))
```

The units `joule` and `watt` are defined in terms of base units:

```
joule = (/ (* KILOGRAM METER METER)
            (* SECOND SECOND))
watt   = (/ (* KILOGRAM METER METER)
            (* SECOND SECOND SECOND))
```

The quotient of these two units is flattened as a quotient of two products:

```
(/ (* METER METER KILOGRAM SECOND SECOND SECOND)
   (* SECOND SECOND METER METER KILOGRAM))
```

The two product lists are sorted:

```
(KILOGRAM METER METER SECOND SECOND SECOND)
(KILOGRAM METER METER SECOND SECOND)
```

Duplicated units in the two sorted lists are removed:

```
(SECOND)
()
```

In this case, the result is just a single unit: `SECOND`.

This algorithm has the advantage of being universal: by completely breaking its input down to base units, canceling any duplicates, and then making a new unit from the result, it can accept any combination of units as input. It is also deterministic: it produces the same result for any way of stating the same unit. The algorithm is also reasonably fast. Since the algorithm works with a definition of a unit system in terms of a set of preferred units, it is possible for a user to define a modified unit system in which the user specifies the units that are preferred as the result of simplification.

Some examples of unit simplification are shown below.

```

>(simplifyunit '(/ meter foot))
3.280839895013123

>(simplifyunit '(/ joule watt))
SECOND

>(simplifyunit '(/ joule horsepower))
(* 0.0013410220896139906 SECOND)

>(simplifyunit '(/ (* kilogram meter)
                  (* second second)))
NEWTON

>(simplifyunit 'atm)
(* 101325.0 PASCAL)

>(simplifyunit 'atm 'english)
(* 14.695948775721259 POUNDS-PER-SQUARE-INCH)

>(simplifyunit '(/ (* amp second) volt))
FARAD

>(simplifyunit '(/ (* newton meter)
                  (* ampere second)))
VOLT

>(simplifyunit '(/ (* volt volt)
                  (* lbf (/ (* atto parsec)
                           hour))))
(* 26250.801011041247 OHM)

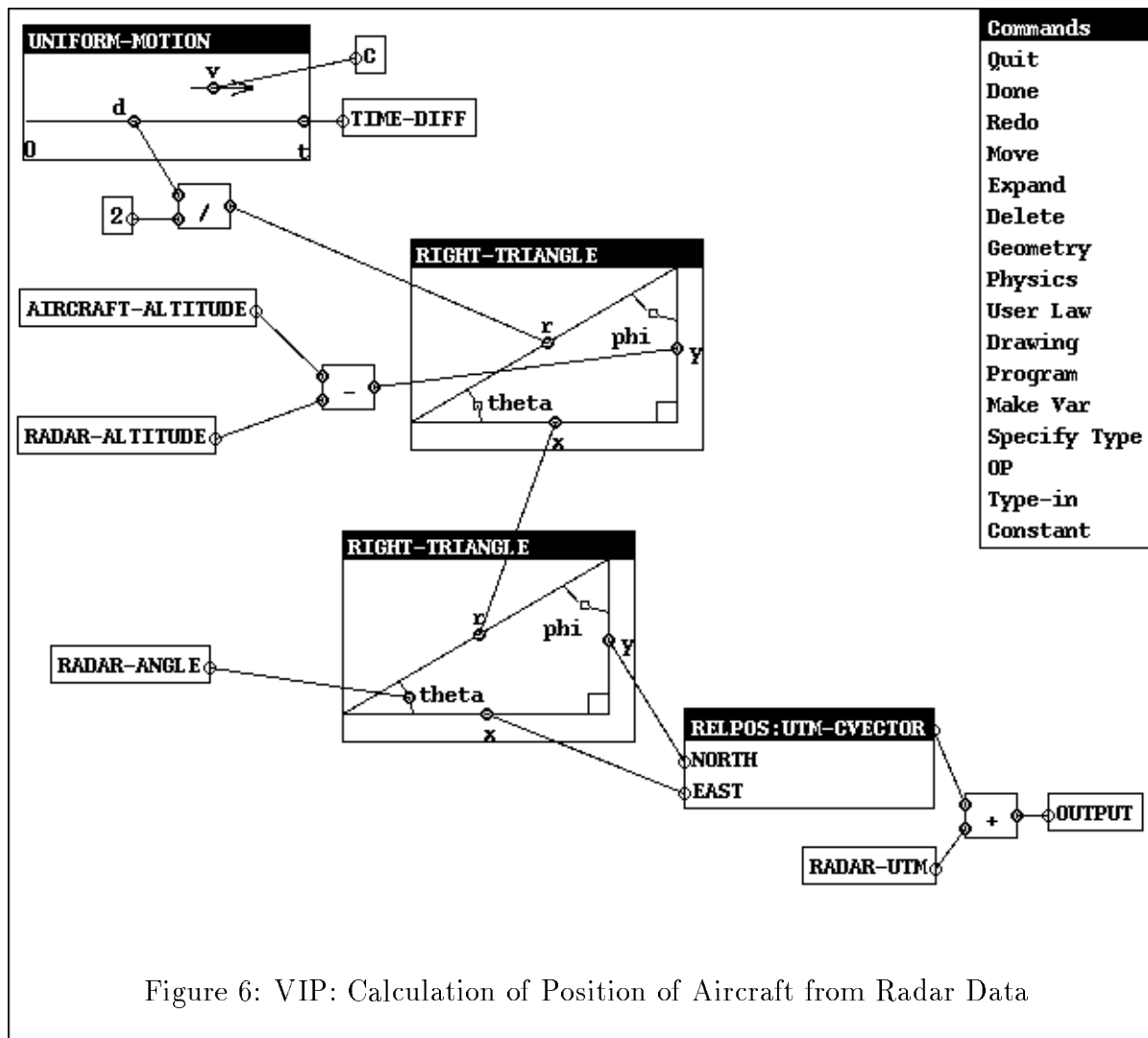
```

It was mentioned above that determining the type returned by the `sqrt` function requires making a unit that is “half” the input unit; for example, if the input unit is `(* meter meter)`, the output unit would be `meter`. The process for determining the unit returned by `sqrt` is the same as the process of unit simplification described above, except for the last step. After the initial steps of simplification, the input unit will be represented by flat, sorted numerator and denominator lists containing base units of the same unit system, and possibly a numeric factor. Both lists must consist of adjacent pairs of identical units; otherwise, the input unit is in error. The output unit is determined by collecting every other member of the input lists (checking to make sure the alternate member is identical) and making a new unit from these lists and the square root of the numeric factor.

## 6.5 Units and Generic Procedures

We have done research on the reuse of *generic procedures* [22] [23]; a generic procedure is one that can be used for a variety of data types. When the arguments of a generic procedure include units, automatic checking and conversion of units are essential for correct reuse.

In the GLISP language [19] [21], it is not necessary to declare the type of every variable. When a variable is assigned a value, *type inference* is used to determine the type of the value, and the variable's type becomes the type of the value assigned to it. (Assignment of values of different types to the same variable will cause an error to be reported by the compiler.) This feature is useful in writing generic procedures: it is only necessary to specify the main types that are used (often just the types of input parameters); other types can be derived from those types. Because the types of local variables are specified indirectly, a single generic procedure can be specialized for a variety of input types. This is especially useful in the case of types that include units.



We have developed a system, called VIP [24] (for View Interactive Programming) that generates programs from graphical connections of physical and mathematical models. A

program is generated from equations associated with the physical models. Typically, only the types and units of inputs and outputs are specified; the units and types of intermediate values are derived by type and unit inference. This system is illustrated in the diagram shown in Fig. 6. The problem used as an example is a small but realistic numerical problem: the calculation of the position of an aircraft from data provided by an air search radar. We assume that the radar provides as input the time difference between transmission and return of the radar pulse, as well as the angle of the radar antenna at the time the return pulse is detected. When the radar illuminates the aircraft, we assume that the aircraft transponder transmits the identity of the aircraft and its altitude. The position and altitude of the radar station are assumed to be known. These items comprise the input data provided to the program. We assume that the units of measurement of the input data are externally specified (e.g., by hardware devices), so that the program is required to use the given units.

In creating the program, the user of VIP is able to select from a variety of predefined physical and mathematical models, constant values, and operators. Initially, the VIP display consists of a set of boxes representing the input data, and an output box. In our example, the user first decides to model the travel of the radar beam as an instance of `uniform-motion`. The user selects the `Physics` command, then `kinematics` from the `Physics` menu, then `uniform-motion` from the `kinematics` menu. The input value `TIME-DIFF` is connected to the time button `t` of the motion. Next, the user selects `Constant` and obtains the constant for the speed of light, denoted `C`, and connects it to the velocity `v` of the motion. The distance `d` of the motion then gives the total (out-and-back) distance from the radar to the aircraft; by dividing this distance by 2, the one-way distance is obtained. This distance is connected to the hypotenuse of a `Geometry` object, `right-triangle`. The difference between the altitude of the aircraft and the altitude of the radar is connected to the `y` of this triangle. The `x` of this triangle is then the distance to a point on the ground directly underneath the aircraft. This distance and the angle of the radar give a range and bearing to the aircraft from the radar; by connecting these to another right triangle, `x` and `y` offsets of the aircraft from the radar are obtained. These are collected to form a relative position vector, `RELPOS`, which is added to the radar's UTM (universal transverse mercator) coordinates to form the output.

While the process described above is rather lengthy when described in words, the time taken by an experienced user to create this program using VIP was less than two minutes. Note that this problem involves several instances of conversion of units of measurement, a physical constant, and algebraic manipulation of several equations; all of these were hidden and performed automatically. Fig. 7 shows the GLISP program produced by VIP. Fig. 8 shows the program after it has been compiled and mechanically translated into C.

In this example, unit conversion is a major part of the application program. However, the user only needed to specify the input units; all unit conversion and checking was performed automatically by the compiler, so that this source of programming difficulty and potential error was eliminated.

```

(LAMBDA (TIME-DIFF:      (UNITS INTEGER (* 100 NANOSECOND))
        AIRCRAFT-ALTITUDE: (UNITS INTEGER (* 10 FOOT))
        RADAR-ALTITUDE:   (UNITS INTEGER (* 10 FOOT))
        RADAR-ANGLE:     (UNITS INTEGER (/ (* 2 PI RADIANS) 4096))
        RADAR-UTM:       UTM-CVECTOR)
(LET (OUT3 OUTPUT D2 OUT4 X3 Y2 X4 RELPOS:UTM-CVECTOR)
  (OUT3 := (- AIRCRAFT-ALTITUDE RADAR-ALTITUDE))
  (D2 := (* '(Q 2.997925E8 (/ M S)) TIME-DIFF))
  (OUT4 := (/ D2 2))
  (X3 := (SQRT (- (EXPT OUT4 2) (EXPT OUT3 2))))
  (Y2 := (* X3 (SIN RADAR-ANGLE)))
  (X4 := (* X3 (COS RADAR-ANGLE)))
  (RELPOS := (A UTM-CVECTOR NORTH Y2 EAST X4))
  (OUTPUT := (+ RELPOS RADAR-UTM))
  OUTPUT))

```

Figure 7: GLISP Program Generated by VIP for Radar Problem

## 7 Conclusions and Future Work

We have described algorithms for conversion of units, for compiler checking of units used in arithmetic operations and for coercing units when necessary, and for symbolic simplification of combinations of units. The unit conversion algorithms are as simple as possible: they require only one multiply or divide per unit for conversion, and one add or subtract per unit for dimension checking. These algorithms have been implemented in a compiler that allows units as part of data type specifications and that performs automatic unit checking and conversion.

Unit conversion is a problem that will not go away, even if the United States converts to the SI system. Workers in particular fields will continue to use units such as **parsec** or **micron** rather than **meter**, both because of tradition and because such units are convenient in size for the measurements typically used in practice. The compiler algorithms that we have described are relatively easy to implement, so that units could be incorporated into a variety of programming languages. These algorithms make it feasible to implement essentially all known units of measurement, so that users may use any units they find convenient. We agree with Karr and Loveman [15] that scientific programming languages should support the use of units; we hope that presentation of these algorithms will encourage such a trend.

The ARPA Knowledge-Sharing Project [17] focuses on combining data from distributed databases and knowledge bases. The algorithms described in this paper can be used for conversion when these databases use different units.

We have included **money** as a dimension, since it is often important to convert units such as (**/ dollar kilowatt-hour**) that include monetary units. Of course, the conversion

```

CUTM *tqc (time_diff, aircraft_altitude, radar_altitude, radar_angle,
          radar_utm)
long time_diff, aircraft_altitude, radar_altitude, radar_angle;
CUTM *radar_utm;
{
    long out1;
    CUTM *output;
    float d1, out2, x1, y1, x2;
    CUTM *relpos, *glvar1621;
    out1 = aircraft_altitude - radar_altitude;
    d1 = 2.997925E8 * time_diff;
    out2 = d1 / 2;
    x1 = sqrt(square(out2) - 9.2903039999999988E14 * lsquare(out1));
    y1 = x1 * sin(0.0015339807878856412 * radar_angle);
    x2 = x1 * cos(0.0015339807878856412 * radar_angle);
    relpos = (CUTM*) malloc(sizeof(CUTM));
    relpos->north = 1.0000000000000001E-7 * y1;
    relpos->east = 1.0000000000000001E-7 * x2;
    glvar1621 = (CUTM*) malloc(sizeof(CUTM));
    glvar1621->east = relpos->east + radar_utm->east;
    glvar1621->north = relpos->north + radar_utm->north;
    output = glvar1621;
    return output;
}

```

Figure 8: Radar Program Compiled and Converted to C

factors for different currencies are not constant; however, by updating the conversion factors periodically, useful approximate conversions can be obtained.

Our algorithms do not handle units that include additive constants; the common examples of such units are the Celsius and Fahrenheit temperature scales. Other features of the GLISP language can be used to handle these cases. Note that it is only possible to convert from a pure temperature unit to another temperature unit; it would be incorrect to multiply a non-absolute temperature by another unit. The kelvin and the degree Rankine are linearly related and can be converted by our algorithms.

Ruey-Juin Chang implemented an Analyst’s Workbench [7] to aid in making analytical models. She included *substance* as an additional part of a quantity, along with numeric quantity and unit; for example, “10 gallons of gasoline” has gasoline as the substance. Engineering and scientific calculations often involve conversions that depend on the substance as well as the quantity and units. For example, “10 gallons of gasoline” can be converted into volume (10 gallons), mass, weight, energy, money, or energy equivalent in kilograms of anthracite coal. The algorithms presented in this paper might usefully be extended to

include these kinds of conversions as well.

## 8 Software Available

The unit conversion software described in this paper is available free by anonymous ftp from `ftp.cs.utexas.edu/pub/novak/units/`. It is written in Common Lisp. An on-line demonstration of the software, which requires a workstation running X windows, is available on the World Wide Web via `http://www.cs.utexas.edu/users/novak`.

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