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User-Defined Data Types and Operators in occam

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Abstract: This paper describes the addition of user-defined monadic and dyadic operators to occam* [1], together with some libraries that demonstrate their use. It also discusses some techniques used in their implementation in KRoC [2] for a variety of target machines.

1. Introduction

Most programming languages allow user-defined data types, and many (Algol-68 [3], Ada [4]; Fortran-90 [5], etc.) also provide facilities for user-defined operators, acting on variables of both built-in and user-defined types.

A mechanism has been provided in KRoC to enable operators to be written by any user of occam.

The main advantage of these is computational convenience, avoiding the labour of writing expressions in terms of function calls. They have the additional advantage of being able to be overloaded on a range of different data types. For example, ‘+’ already represents addition for all the standard occam numerical types, and can now also be used for user-defined types like complex numbers.

In KRoC, such operators can also provide access to hardware implementing useful operations and data types not directly represented in occam.

The operators described here have been implemented on a range of machines, including the SPARC [6], DEC Alpha [7], MIPS [8], Motorola 68000 [9], and Analog Devices SHARC [10]. These operators are summarized in the appendices.

1.1. User-Defined Data Types

User-defined data types were introduced in occam 2.1 (then called occam 2.5) [11], but operations on them were restricted to the operators inherited from the base types, or to functions.

Standard occam data types may be renamed:

DATA TYPE THIS IS INT:
Such types inherit the operators of their base types, but they cannot be mixed in expressions.

Also, RECORDs may be defined:

```
DATA TYPE THAT
    RECORD
        INT which, what:
    :
```

The elements of such records may be specified as follows:

```
THAT thing:
INT why, who:
SEQ
    thing[which] := why
    thing[what] := who
```
or
```
thing := [why, who]
```

Where necessary, constants of user-defined types can be decorated to make them unambiguous; for example

```
VAL where IS [27, 42] (THAT):
```

Variables of such types may be passed as parameters and results of FUNCTIONs, but this leads to clumsy forms of expressions:

```
THAT x, y, z:
SEQ
    z := THAT.PROD (THAT.SUM (x, y), THAT.DIFF (x, y))
```

1.2. User-Defined Operators

User-defined operators provide a much more concise and convenient notation:

```
z := (x + y) * (x - y)
```

The INMOS/SGS-THOMSON occam 2.1 Toolset compiler has been modified to allow user-defined operator. Such operators are declared like normal occam FUNCTIONs, except that the function name is replaced by a string; for example:

```
THAT FUNCTION "+" (VAL THAT x, y) ...
```

Operator functions must have either one or two parameters, for monadic (prefix) and dyadic (infix) operators, respectively, and a single result.

Only a limited number of operator symbols can be used. The standard occam operators (except type conversions) can be overloaded on new data types. The existing operators can also be redefined on existing types*. A few new operator symbols are provided: ^, ++, ==, ??, !!, $$, %, %%, %>, <%, @, @@, @>, <@, @@, &>, <&, [>, <]. All of these can be used as both monadic and dyadic operators.

* This is normally a Very Bad Thing, but see Section 4.
There is no operator precedence in *occam*, and associativity is treated very strictly; so, for example, \( x \text{ PLUS } y \text{ PLUS } z \) is legal, but \( x + y + z \) is not (because overflow might occur in some interpretations and not others). Redefined operators inherit their associativity, and new operators are not associative.

Some operations are still most conveniently represented as functions.

2. Example Operators

The following examples show a number of applications of user-defined operators in *occam*. Their implementation is discussed in Section 3.

2.1. Powers

An obvious operator to provide is power, or exponentiation. Although not required very often, it is not trivial to implement efficiently, so it may be worth providing in a library. Many programming languages include it.

Powers of all sizes of integer and real operands have been defined; for example

- INT FUNCTION "\(^\)" (VAL INT X, Y) ...
- INT64 FUNCTION "\(^\)" (VAL INT64 X, VAL INT Y) ...

(these require \( Y \geq 0 \)), and

- REAL32 FUNCTION "\(^\)" (VAL REAL32 X, VAL INT Y) ...
- REAL64 FUNCTION "\(^\)" (VAL REAL64 X, VAL INT Y) ...

These power functions are implemented by the square-and-multiply algorithm, and so are reasonably efficient. This is especially important with operand types for which multiplication is expensive. For this reason, special squaring functions have been provided for those data types for which this can be done more efficiently than by simple multiplication.

Powers with real exponents have also been provided:

- REAL32 FUNCTION "\(^\)" (VAL REAL32 X, Y) ...
- REAL64 FUNCTION "\(^\)" (VAL REAL64 X, Y) ...

Powers of most of the numerical data types described below are implemented similarly.

2.2. Rotations

Rotations are an example of a useful operation often provided by hardware, which is not usually available from high-level languages.

Left and right rotation operators, \(<@\) and \(>@\), have been defined for all integer types; for example:

- INT FUNCTION "<@" (VAL INT X, N) ...
- INT FUNCTION "@>" (VAL INT X, N) ...
- INT64 FUNCTION "<@" (VAL INT64 X, VAL INT N) ...
- INT64 FUNCTION "@>" (VAL INT64 X, VAL INT N) ...

The shift count is taken modulo the size of the operand.

Related operations might be signed shifts, shifts that allow negative counts, and shifts (scaling by powers of two) applied to floating-point variables.
2.3. Extended Arithmetic

Many machines have instructions to produce double-length products from two single-length operands, and to divide double-length by single-length operands, giving single-length quotient and remainder. Operators have been written to represent these.

A new operator symbol is required for multiplication, but division can be overloaded.

The following are available on the SPARC:

\[
\text{INT64 FUNCTION } @ (\text{VAL INT } X, Y) \ldots
\]
\[
\text{INT FUNCTION } / (\text{VAL INT64 } X, \text{VAL INT } Y) \ldots
\]
\[
\text{INT FUNCTION } \backslash (\text{VAL INT64 } X, \text{VAL INT } Y) \ldots
\]

and the following in the 68000:

\[
\text{INT FUNCTION } @ (\text{VAL INT16 } X, Y) \ldots
\]
\[
\text{INT16 FUNCTION } / (\text{VAL INT } X, \text{VAL INT16 } Y) \ldots
\]
\[
\text{INT16 FUNCTION } \backslash (\text{VAL INT } X, \text{VAL INT16 } Y) \ldots
\]

In each case, they correspond closely to the hardware instructions.

The MIPS ‘doubleword multiply’ instructions give an INT128 (§ 2.6) product from INT64 operands. This is also easy on the DEC Alpha. The compiler library multiplication function for INT64 (INT64MUL%CHK) generates a 128-bit result internally (and hence INT128 multiplication produces an INT256!).

Similar floating-point instructions, fsmuld and fdmulq, are defined in the SPARC architecture, though probably not implemented in hardware, giving:

\[
\text{REAL64 FUNCTION } @ (\text{VAL REAL32 } X, Y) \ldots
\]
\[
\text{REAL128 FUNCTION } @ (\text{VAL REAL64 } X, Y) \ldots
\]

These could be used, for example, in an inner-product operator between arrays, in situations where cancellation must be minimized:

\[
\text{REAL64 FUNCTION } @ (\text{VAL } [\text{REAL32 } X, Y)
\]
\[
\text{REAL64 Result:}
\]
\[
\text{VALOF}
\]
\[
\text{SEQ}
\]
\[
\text{SEQ } i = 0 \text{ FOR SIZE } X
\]
\[
\text{RESULT Result}
\]

(Note that operators can have open arrays as parameters, though not as results.)

Quotient and remainder are often required together, and much of the computation is common to both, so the following is provided on the SPARC

\[
\text{INT, INT FUNCTION INT64DIVREM32 (VAL INT64 } X, \text{VAL INT } Y) \ldots
\]

which is essentially the same as LONGDIV, and the following on the 68000

\[
\text{INT16, INT16 FUNCTION INT32DIVREM16}
\]
\[
(\text{VAL INT } X, \text{VAL INT16 } Y) \ldots
\]
2.4. Complex Numbers

Several new numerical types have been defined. Most of the operators provided for them are redefinitions of the familiar arithmetic operations.

Complex numbers are very important in scientific computing, and are provided as standard types in Fortran [12], Algol-68, etc.

The data types are declared as 

```
DATA TYPE COMPLEX32
  RECORD
    REAL32 real, imag:
  :
```

and

```
DATA TYPE COMPLEX64
  RECORD
    REAL64 real, imag:
  :
```

A COMPLEX128 type is defined similarly (§ 2.8).

Operators or functions for constructing complex numbers from reals, and selecting the real and and imaginary parts of complex numbers, are not required:

```
REAL64 x, y:
COMPLEX64 z:
SEQ
  z := [x, y]
  ...
  x, y := z[real], z[imag]
```

All the meaningful standard occam operators are provided. (This includes the comparisons ‘=’ and ‘<>’, although they a numerically dubious. Other comparisons are, of course, meaningless, and it is difficult to think of an interpretation for ‘\’. ) Powers (with integer exponents) are also implemented, and complex conjugate is represented by ‘∼’.

The predefined dyadic operators in occam (with the exception of shifts) require that both operands should be of the same type. However, the the ‘∗’ and ‘/’ operators have been overloaded for the following useful combinations of operands of compatible sizes: COMPLEX-REAL, REAL-COMPLEX, and COMPLEX/REAL.

Some operations, such as absolute value and square root, are defined as functions, rather than operators.

There are functions that return the complex square root of a (possibly negative) real argument, and functions are provided for squaring complex numbers, as this can be done more efficiently than by simply multiplying them by themselves, which is significant in the power operator (§ 2.1).
The following constants are defined:

```occam
VAL COMPLEX32 Zero.COMPLEX32 IS [0.0, 0.0];
VAL COMPLEX32 One.COMPLEX32 IS [1.0, 0.0];
VAL COMPLEX32 I.COMPLEX32 IS [0.0, 1.0];

VAL COMPLEX64 Zero.COMPLEX64 IS [0.0, 0.0];
VAL COMPLEX64 One.COMPLEX64 IS [1.0, 0.0];
VAL COMPLEX64 I.COMPLEX64 IS [0.0, 1.0];
```

The obvious methods for some operations (division, absolute value, and square root) are liable to overflow and cancellation. The algorithms used attempt to avoid these errors.

### 2.5. Vectors

Vectors of the form \(x_i + y_j + z_k\), as used in mechanics, can be defined similarly:

```occam
DATA TYPE VECTOR32 IS [3]REAL32:
```

All the obvious operators are defined. The vector (outer, ‘cross’) product is represented by \(\times\), and the scalar (inner, ‘dot’) product by \(\times\) (‘.’ is not allowed as an operator).

Quaternions are very similar.

### 2.6. INT128

This type is defined as

```occam
DATA TYPE INT128 IS [4]INT:
```

All the standard occam operators are provided.

INT128 constants cannot be written directly. Sufficiently small values can be converted from INTs or INT64s, and the functions DECTOINT128 and HEXTOINT128 can be used to convert from strings of digits.

The following predefined constants are included:

```occam
VAL INT128 MinusOne.INT128 IS [-1, -1, -1, -1];
VAL INT128 Zero.INT128 IS [ 0, 0, 0, 0];
VAL INT128 One.INT128 IS [ 1, 0, 0, 0];
VAL INT128 Two.INT128 IS [ 2, 0, 0, 0];
VAL INT128 Ten.INT128 IS [10, 0, 0, 0];
VAL INT128 MostNeg.INT128 IS [0, 0, 0, MOSTNEG INT];
VAL INT128 MostPos.INT128 IS [-1, -1, -1, MOSTPOS INT];
```

Ten.INT128 is useful internally for conversions to and from decimal.

### 2.7. Multiple-Length Integers

These are a further extension of integer arithmetic to any predefined length.

The parameters of operators can be open arrays, but arrays returned as results must be of constant size. So the size of the numbers (in INTs) must be set before compiling the package; for example:

```occam
VAL INT LONG.Size IS 1000;
```
Then the type can be declared:

```plaintext
DATA TYPE LONG IS [LONG.Size]INT:
```

All the normal operators are defined. Multiplication and division are overloaded for
`LONG*INT` and `LONG/INT`.

The `LONG` factorial of an `INT` is represented by a prefix `!!` operator; for example,
`!! 1000`.

As with `INT128`s, small constants can be converted from `INT`s of various sizes, and
numbers of any size translated from strings of digits. `MOSTPOSLONG` and `MOSTNEGLONG` are provided as functions.

Scaled long integers can be used to implement multiple-length real numbers; for example,
`e` to 1000 digits is easy.

This implementation is acceptable only for numbers of fairly moderate size, since time is
wasted handling leading zeros. For serious work, a record including a length field should
be used, as with `STRING`s (§2.16).

### 2.8. REAL128

These have been implemented for the SPARC and the MIPS, using system software provided
on these machines. The formats are not the same: the SPARC is a natural extension of IEEE
floating-point arithmetic [13]; the MIPS is not.

They are typically tens to hundreds of times slower than `REAL64`s.

The DEC Alpha also supports (software) `REAL128`s.

The type is declared as

```plaintext
DATA TYPE REAL128 IS [2]REAL64:
```

which should ensure the appropriate alignment. The two elements would not normally be
accessed separately.

As with `INT128`, representing constants is difficult. Several are supplied, including, in
SPARC format:

```plaintext
VAL REAL128 Zero.REAL128 RETYPES [0, 0, 0, 0]:
VAL REAL128 Half.REAL128 RETYPES [#3FFE0000, 0, 0, 0]:
VAL REAL128 One.REAL128 RETYPES [#3FF0000, 0, 0, 0]:
VAL REAL128 Two.REAL128 RETYPES [#40000000, 0, 0, 0]:
VAL REAL128 Ten.REAL128 RETYPES [#40024000, 0, 0, 0]:
VAL REAL128 Pi.REAL128 RETYPES [#4000921F, #B54442D1, #8469898C, #C51701B8]:
VAL REAL128 E.REAL128 RETYPES [#40005BF0, #A8B14576, #95355FB8, #AC404E7A]:
```

* Actually, `LONG/LONG` is difficult, and not yet implemented.
In MIPS format, these are:

```
VAL REAL128 Zero.REAL128 RETYPES [0, 0, 0, 0]:
VAL REAL128 Half.REAL128 RETYPES [#3FE00000, 0, 0, 0]:
VAL REAL128 One.REAL128 RETYPES [#3FF00000, 0, 0, 0]:
VAL REAL128 Two.REAL128 RETYPES [#40000000, 0, 0, 0]:
VAL REAL128 Ten.REAL128 RETYPES [#40240000, 0, 0, 0]:
VAL REAL128 Pi.REAL128 RETYPES [#400921FB, #54442D18, #3CA1A626, #33145C07]:
VAL REAL128 E.REAL128 RETYPES [#4005BF0A, #8B145769, #3CA4D57E, #E2B1013A]:
```

Note that the following more natural form could be used only if REAL64s are in native format:

```
VAL REAL128 Zero.REAL128 IS [0.0, 0.0]:
VAL REAL128 Half.REAL128 IS [0.5, 0.0]:
VAL REAL128 One.REAL128 IS [1.0, 0.0]:
VAL REAL128 Two.REAL128 IS [2.0, 0.0]:
```

With these operations, it is easy to define COMPLEX128.

2.9. REAL80
A similar example allows the use of IEEE *double extended* precision, on those machines that support it, such as the 68881.

```
DATA TYPE REAL80 IS [3]INT:
```

This allocates 96 bits, as required for this type in memory by the 68881.

The Intel 80386 family uses a similar 80-bit floating-point format [14].

2.10. REAL16
The SHARC has a 16-bit floating-point format. This is declared as

```
DATA TYPE REAL16
    RECORD
        INT16 real16:
    :
```

Simply using INT16 would allow REAL16 to inherit many inappropriate operators, such as PLUS.

The basic arithmetic and comparison operators are implemented.

2.11. Unsigned Integers
Checked arithmetic operators can be defined on unsigned integers of all sizes.

The unchecked arithmetic operators (PLUS, MINUS, and TIMES) are inherited from the signed types.

Signed INT8s could be provided similarly (BYTES are already unsigned).
2.12. Rational Numbers
These are currently implemented as pairs of INT64s:

```plaintext
DATA TYPE RAT64
RECORD
    INT64 num: -- signed
    INT64 den: -- always positive
:
```

To avoid overflow in intermediate values, they should perhaps use INT128s internally (§ 2.6), and the denominator should be unsigned (§ 2.11).

All the obvious operators are provided. Reciprocal is represented by ‘∼’. This is a trivial operation for rational numbers, and is used internally to derive division from multiplication. The operator X%Y is used to create the rational value X / Y reduced to its lowest terms. It is overloaded for operands of several combinations of types. It is necessary because [X, Y] may not be a valid rational number; for example, 2 % (-4) is [-1, 2].

Some constants are provided:

```plaintext
VAL RAT64 Zero.RAT64 IS [ 0, 1]:
VAL RAT64 One.RAT64 IS [ 1, 1]:
VAL RAT64 MinusOne.RAT64 IS [-1, 1]:
VAL RAT64 Infinity.RAT64 IS [ 1, 0]: -- not used
```

Continued fractions are used to convert from REAL64s to rationals.

2.13. Fixed-Point Numbers
These have advantages over floating-point numbers in some numerical applications (for example, they are not subject to cancellation errors). The data type might be declared as

```plaintext
DATA TYPE FIX64 IS INT64:
```

The number of bits in the integer and fractional parts can be defined with

```plaintext
VAL INT FIX64.Scale IS 32: -- scale shift
```

Most operations, such as addition and subtraction, are inherited from INT64.

2.14. Matrices
Operators on matrices can be defined, provided that all the matrices in any one program are the same size. In general, this is a severe restriction, but might be tolerable in some applications, such as the transformation matrices in a graphical system.

```plaintext
VAL INT MATRIX.Size IS 4:
```

```plaintext
DATA TYPE VECTOR IS [MATRIX.Size]REAL64:
DATA TYPE MATRIX IS [MATRIX.Size]VECTOR:
```

All the obvious operations are available, including all the meaningful overloads of ‘*’ on combinations of variables of type REAL64, VECTOR, and MATRIX. Transpose is represented by ‘@’, and inverse by ‘∼’.
2.15. Sets

A set data type, as in Pascal [15], can be implemented as a packed array of bits. Set operations then reduce to Boolean operations on such arrays (which may be a useful type in their own right.)

Unfortunately, as with multiple-length integers, the size of a set must be fixed at compile time. A reasonable value is 256 elements, giving a set of bytes, represented by eight INTs (or 16 on a 16-bit machine):

\[
\text{VAL INT \text{SET}.Bits IS 256:} \quad -- \ 2^\text{BitsPerByte} \\
\text{VAL INT \text{SET}.Words IS 8:} \quad -- \ \text{SET}.Bits/\text{BitsPerWord}
\]

DATA TYPE \text{SET} IS [\text{SET}.Words]INT:

All the usual set operations are provided:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>intersection</td>
<td>\text{SET} \ast \text{SET} \text{ SET} \setminus \text{SET}</td>
</tr>
<tr>
<td>union</td>
<td>\text{SET} + \text{SET} \text{ SET} \cup \text{SET}</td>
</tr>
<tr>
<td>difference</td>
<td>\text{SET} - \text{SET}</td>
</tr>
<tr>
<td>symmetric difference</td>
<td>\text{SET} \setminus \text{SET}</td>
</tr>
<tr>
<td>contained by</td>
<td>\text{BYTE} \subseteq \text{SET}</td>
</tr>
<tr>
<td>inclusion</td>
<td>\text{SET} \supset \text{SET}</td>
</tr>
<tr>
<td>contains</td>
<td>\text{SET} \subseteq \text{BYTE}</td>
</tr>
<tr>
<td>includes</td>
<td>\text{SET} \supset \text{BYTE}</td>
</tr>
<tr>
<td>(strict) superset</td>
<td>\text{SET} &gt; \text{SET}</td>
</tr>
<tr>
<td>(strict) subset</td>
<td>\text{SET} &lt; \text{SET}</td>
</tr>
<tr>
<td>inverse</td>
<td>\sim \text{SET}</td>
</tr>
</tbody>
</table>

Overloading allows many useful combinations of sets and elements.

The operator \'\$\$\' is overloaded to make a set from a single byte, an open array of bytes, and a range of bytes.

A number of constant SETs are defined; for example: Empty.SET, UpperCase.SET, LowerCase.SET, Letter.SET, Digit.SET, Printing.SET.

2.16. Strings

Two approaches to implementing a string type have been investigated. In one, most of the work, including dynamic memory allocation, is done in C, and the \text{occam} data type is just an INT (or whatever is required to hold a pointer on the target machine). Problems with this are that the interface with \text{occam} arrays of bytes is complicated, particularly on big-endian machines, and assigning string variables introduces aliasing.

The second method works entirely in \text{occam}, and is therefore much cleaner. However, it suffers from the restriction that all strings in any one program must have the same maximum length. Here, the type definition is

DATA TYPE STRING
  RECORD
    INT length: \\
    [\text{STRING}.Max]BYTE string:
  :

where \text{length} represents the current length of the string, and the constant \text{STRING}.Max
must be defined before the package is compiled.

Alternatively, a fixed definition could be used:

```
DATA TYPE STRING
    RECORD
        BYTE length:
            [256]BYTE string:
    :;
```

Operators on strings include all the comparisons, and

```
STRING FUNCTION "+" (VAL STRING S, T) ...  
STRING FUNCTION "[>" (VAL STRING S, VAL INT N) ...  
STRING FUNCTION "]<" (VAL STRING S, VAL INT N) ...  
STRING FUNCTION "**" (VAL STRING S, VAL INT N) ...  
INT FUNCTION "/" (VAL STRING S, T) ...  
STRING FUNCTION "\" (VAL STRING S, VAL RANGE R) ...  
```

These represent, respectively, concatenation, head, tail, repetition, searching for one string in another (returning the index of the start of the substring if found, or −1 otherwise), and substring. RANGE is a special type:

```
DATA TYPE RANGE
    RECORD
        INT start, length:
    :;
```

which, in effect, allows the substring operator to have three operands.

The operator ‘$$’ is overloaded to generate a STRING from an array of BYTES or a single BYTE, and to copy a STRING efficiently, ignoring the unused elements.

Most of the operators can be overloaded for arrays of BYTES, and single BYTES, instead of STRINGS.

The constant `Null.STRING` is defined.

### 2.17. Other Examples

It could be argued that TIMES, as returned by `occam TIMERS`, should constitute a type distinct from INTs. Sums or differences of TIMES are themselves TIMES, as are the products or quotients of TIMES and INTs. However, the quotient of two TIMES is an INT, and the product is an error. This would be a step in the direction of treating types as physical dimensions, which is a difficult subject.

On big-endian machines, new types could be defined for 64-bit integers and reals in native format. If the operators were translated in line (§ 3.2.9), this might be more efficient than reformattting.

The comparison operators can be defined for open arrays of any type.

An ‘equivalence’ operator is occasionally useful. It is defined for all integer data types; for example

```
INT INLINE FUNCTION "==" (VAL INT X, Y) IS ~(X >< Y);
```
A proper ‘modulo’ operator, ‘%’, could be defined, that behaved sensibly for negative operands; so, for example,

\[
\text{index} := (\text{index} - 1) \mod \text{size}
\]

would have the obviously desired effect. (There should also be a corresponding division operator. Ada has two operators, \texttt{rem} and \texttt{mod}, but only \texttt{rem} is consistent with the single division operator, ‘/’.)

Other data types supported by various machines could be accessed from \texttt{occam}; for example, IEEE single extended precision on some targets, and \texttt{REAL40} and saturating arithmetic on the SHARC.

Several modern machines have ‘SIMD’ instructions, such as the Pentium MMX [16] and SPARC VIS. Many of these operators would simply overload the standard ones. Software implementations would provide portability.

3. Implementation

The Kent Retargetable \texttt{occam} Compiler, \texttt{KRoC}, uses a modified version of the INMOS/SGS-THOMSON \texttt{occam} 2.1 Toolset compiler, \texttt{occ21}, to generate transputer assembly language output [17]. This is translated by a target-dependent translator, \texttt{octran}, into the assembly language of the target machine. The resulting code is assembled, and linked with a kernel and run-time libraries.

Implementing new operators involves additions to \texttt{occ21} to handle the syntax, and the provision of user-defined libraries to implement the operators.

3.1. Compiler Modifications

The front end of the compiler has been modified to convert operator definitions [18], such as

\[
\text{INT FUNCTION } \% (\text{VAL INT } x, y) \ldots
\]

into normal \texttt{FUNCTION}s, such as

\[
\text{INT FUNCTION } \texttt{udo.PER.INT.INT} (\text{VAL INT } x, y) \ldots
\]

Then expressions like \( x \% y \) are converted to function calls like \texttt{udo.PER.INT.INT}(\( x, y \)).

The names of these user-defined operator functions depend on the types of their operands, so the same operators can be overloaded for any combination of operator types. They do not, however, depend on the types of their results; so, for example, the same square-root operator acting on a real argument could not be used to return a real or complex result depending on the context.

These names are invisible to the user, except in error messages and warnings from the compiler.

3.2. Writing Libraries

The example libraries described above have been implemented in a variety of ways, considered below.
3.2.1. **Precompiled occam**

The simplest method is to write the functions in **occam**. This has been done for most of the SET and RAT64 operators, and some of those for complex arithmetic. For example

```plaintext
SET FUNCTION "+" (VAL SET S, T) -- union
    SET Result:
    VALOF
        SEQ i = 0 FOR SET.Words
            Result[i] := S[i] \ T[i]
    RESULT Result
```

Such functions can be precompiled into libraries.

3.2.2. **INLINE occam**

For simple operators, INLINE functions can be used, either as self-contained expressions, for example

```plaintext
COMPLEX32 INLINE FUNCTION "+" (VAL COMPLEX32 x, y) IS
    [x[real] + y[real], x[imag] + y[imag]]:
```

or by using expressions involving precompiled operators:

```plaintext
RAT64 INLINE FUNCTION "/" (VAL RAT64 p, q) IS p * (~q):
```

Following the transputer instruction set, for most of the user-defined types described here only the ‘>’ and ‘=’ comparisons are defined in full, the others being derived from them; for example

```plaintext
BOOL INLINE FUNCTION "<>" (VAL INT128 X, Y) IS NOT (X = Y):
BOOL INLINE FUNCTION "<" (VAL INT128 X, Y) IS (Y > X):
BOOL INLINE FUNCTION "<=" (VAL INT128 X, Y) IS NOT (X > Y):
BOOL INLINE FUNCTION ">=" (VAL INT128 X, Y) IS NOT (Y > X):
```

3.2.3. **Standard occam Libraries**

Some operations may correspond to functions already available from standard libraries. For example, the functions ROTATELEFT and ROTATERIGHT are defined in the **occam** maths function library [19], though their effect is undefined if the shift count is out of range. Hence the following could be used:

```plaintext
INT INLINE FUNCTION ">>" (VAL INT X, N) IS
    ROTATERIGHT (X, N \ 31):
```

```plaintext
INT INLINE FUNCTION "<<" (VAL INT X, N) IS
    ROTATELEFT (X, N \ 31):
```

There are no such library functions for other data types.

For integers, the 'extended arithmetic' operators (§2.3) are essentially the `lmul` and `ldiv` instructions of the transputer [20], and so can be defined portably using the `LONGPROD` and `LONGDIV` functions from the **occam** multiple-length arithmetic library.

The shift operators, `<<` and `>>`, can be overloaded for floating-point operands using the functions `SCALEB` and `DSCALEB` from the floating-point function library.
Powers with real exponents are difficult to compute accurately. The \textsc{occam} elementary function libraries provide the following:

\begin{verbatim}
REAL32 INLINE FUNCTION "^" (VAL REAL32 X, Y) IS POWER(X, Y):
REAL64 INLINE FUNCTION "^" (VAL REAL64 X, Y) IS DPOWER(X, Y):
\end{verbatim}

Alternatively, the \texttt{C pow} function could be used (§ 3.2.6).

For complex numbers, the elementary transcendental functions (\texttt{EXP}, \texttt{LOG}, etc.) can easily be written similarly; for example

\begin{verbatim}
COMPLEX32 INLINE FUNCTION COMPLEX32EXP (COMPLEX32 Z) IS
  EXP(Z[real]) * [COS(Z[imag]), SIN(Z[imag])] (COMPLEX32):
\end{verbatim}

### 3.2.4. Modified \textsc{occam} Libraries

Sometimes a standard library can be modified to support a new type. For example, the \texttt{INT64} functions for 16-bit transputers were converted into a \texttt{INT128} library for 32-bit machines by a few systematic edits, replacing 64 by 128, 32 by 64, and 16 by 32, as necessary. A few constants were also changed in obvious ways, and most of the \texttt{RETYPES} declarations were simply deleted.

A typical operator is

\begin{verbatim}
INT128 FUNCTION "+" (VAL INT128 X, Y)
  INT128 Result:
  VALOF
    INT Carry:
    SEQ
      Carry, Result[0] := LONGSUM (X[0], Y[0], 0)
      Carry, Result[1] := LONGSUM (X[1], Y[1], Carry)
      Carry, Result[2] := LONGSUM (X[2], Y[2], Carry)
      Result[3] := LONGADD (X[3], Y[3], Carry)
      RESULT Result
:;
\end{verbatim}

Most of these functions are easy to extend to arbitrary-length numbers, giving the \texttt{LONG} library. For example

\begin{verbatim}
LONG FUNCTION "+" (VAL LONG X, Y)
  LONG Result:
  VALOF
    VAL INT Top IS LONG.Size - 1:
    INT Carry:
    SEQ
      Carry := 0
      SEQ i = 0 FOR Top
      Carry, Result[i] := LONGSUM (X[i], Y[i], Carry)
      Result[Top] := LONGADD (X[Top], Y[Top], Carry)
      RESULT Result
:;
\end{verbatim}
On some machines with special hardware it might be worth implementing these functions in assembly language. The 68000 has such hardware, though it is designed for big-endian representation.

Binary coded decimal might be a convenient alternative (again on the 68000).

A portable, though less efficient, REAL128 library could be produced in the same way.

3.2.5. Transputer Assembly Language

A few operators may be more conveniently written in transputer assembly language, using ASM sections in occam, but most are already available as library functions. Because of the way KRoC works, this would be portable.

3.2.6. C and Target Libraries

KRoC provides a simple method of calling C from occam [21]. This gives a convenient mechanism for accessing library functions on the target machine, as well as for writing functions that may be difficult to express in occam. The MIPS version of the REAL128 library was written in this way. The appropriate MIPS data type is represented by long double in C, and consists of two separately normalized REAL64s, so in this case the type defined above (§2.8) is an accurate description.

Operators are declared as external C functions; for example:

```c
#define PRAGMA EXTERNAL "PROC C.REAL128ADD *
   * (REAL128 X, VAL REAL128 Y, Z) = 0"

REAL128 INLINE FUNCTION "+" (VAL REAL128 Y, Z)
   REAL128 X:
   VALOF
   C.REAL128ADD (X, Y, Z)
   RESULT X

C.REAL128ADD is the occam name of the C function _REAL128ADD:

void _REAL128ADD (int w[3])
{
   *REAL128(w[0]) = VAL_REAL128(w[1]) + VAL_REAL128(w[2]);
}

REAL128 and VAL_REAL128 are additions to the standard KRoC package of macros for interfacing to C.

3.2.7. Fortran

Since the interface between C and Fortran is normally well defined (though not necessarily portable), the same method could be used to access library functions written in Fortran. Examples are COMPLEX32, which is COMPLEX in standard Fortran, and REAL128, which, as REAL*16, is a common extension.

3.2.8. Target Assembly Language

Other functions may not be easy to express in standard high-level languages. In this case, the assembly language of the target machine may be used, though this is, of course, not portable.
A 128-bit floating-point data type is defined in the SPARC architecture, with instructions such as `faddq`, though it is rarely, if ever, implemented in hardware. The recommended way of using it is through some library routines, called from assembly language.

Operators to use these routines can be defined as follows. First, an external function is declared; for example:

```c
#pragma EXTERNAL "REAL128 FUNCTION REAL128ADD *
  * (VAL REAL128 X, Y) = 0"
```

and a user-defined operator to call it:

```c
REAL128 INLINE FUNCTION "+" (VAL REAL128 X, Y) IS
  REAL128ADD (X, Y):
```

Functions like `REAL128ADD` are implemented in SPARC assembly language as calls to the quadruple-precision library routines, like `__Q_add`:

```assembly
.global $REAL128ADD
$REAL128ADD:
  ld [%l3+8],%o0 ! -> X
  ld [%l3+12],%o1 ! -> Y
  ld [%l3+4],%o2 ! -> result
  call __Q_add ! result := X + Y
  st %o2,[%sp+64]!* hidden parameter
  unimp 16 ! magic
  ld [%l3],%o7 ! occam return
  retl
  inc 16,%l3 !
```

REAL128 elementary transcendental functions could be obtained from the Fortran library.

The IEEE double extended floating-point format is provided by some processors and coprocessors in the 68000 family, and also by some Intel machines. For example

```c
REAL80 INLINE FUNCTION "+" (VAL REAL80 X, Y) IS
  REAL80ADD (X, Y):
```

The function is implemented as

```assembly
.REAL80ADD:
  fmove.x ([8,a6]),fp0 ! X
  fadd.x ([12,a6]),fp0 ! Y
  fmove.x fp0,([4,a6]) ! $formalresult0
  movea.l (a6),a0 ! occam return
  lea 16(a6),a6
  jmp (a0)
```

!
On most machines, rotations are most easily implemented in assembly language. The functions are first declared as external; then the operators are defined as calls to these functions:

\[
\begin{align*}
\text{INT INLINE FUNCTION } "<@" \text{ (VAL INT } X, \text{ N) IS} \\
& \text{INT32LROTATE (N, X):} \\
\text{INT INLINE FUNCTION } "@>" \text{ (VAL INT } X, \text{ N) IS} \\
& \text{INT32RROTATE (N, X):}
\end{align*}
\]

The reversal of the operands is useful for optimization (§ 3.2.9).

The code is written in the target assembly language; for example, for the SPARC:

```plaintext
.global $INT32LROTATE
$INT32LROTATE:
    ld [%l3+4],%l2 !N
    ld [%l3+8],%l0 !X
    sll %l0,%l2,%l1 ! X<<N (modulo 32)
    neg %l2,%l2
    srl %l0,%l2,%l0 ! X>> (32 - N)
    or %l0,%l1,%l0
    ! ld [%l3],%o7 ! occam return
    ret1
    inc 16,%l3 !*
```

or for the 68000:

```plaintext
.INT32LROTATE:
    move.b 7(a6),d2 ! N
    move.l 8(a6),d3 ! X
    and.b #31,d2 ! ?
    rol.l d2,d3 ! X<<N
    ! move.l (a6),a0 ! occam return
    lea 16(a0),a0
    jmp (a0)
```

Operators for unsigned arithmetic can usually be implemented by compiling the corresponding functions for signed numbers, and then editing the assembly language to change the check for overflow to a check for carry. For example, on the SPARC, unsigned addition is

\[
\begin{align*}
\text{addcc } &\%10,\%11,\%10 \\
\text{tlu} &\ 17 \ !+ \ \text{OVERFLOW}
\end{align*}
\]

3.2.9. In-Line Target Assembly Language

All these techniques (except for INLINE occam) carry the overhead of function calls. For some of the applications considered here, this is undesirable. To avoid it, a modification has been made to octran, the program used by KRoC to translate from transputer to target assembly language. Essentially the same mechanism that is used to look up transputer assembly-language instructions is reused with a predefined table of function names. The
calls are then replaced by in-line code. This also enables simple optimizations to be
performed when one operand is a constant.

The following example shows what can be done with rotation operations on the 68000.
The statement \( y := x < \circ 42 \) compiles to a call of an external function, which may be
written in \texttt{occam} or assembly language, as above:

```
ldc 42
call L0                      -- Call INT32LROTATE
```

On the 68000, this normally translates to

```
mov eq #42,d2
lea LX7(pc),a0
subq.w #4,a6
move.l a0,d0
movem.l d0/d2/d3,-(a6)
bra .INT32LROTATE
```

\texttt{LX7:}

With the in-lining option, this reduces to

```
mov eq #42,d2
and.b #31,d2
ror.l d2,d3
```

Here \texttt{INT32LROTATE} is treated as a dummy function name; in effect, it represents an
extension to the transputer instruction set, and \texttt{octran} translates it accordingly.

With constant optimization, this produces the optimal code

```
swap d3
ror.l #6,d3
```

Powers are most commonly used with small constant exponents. Unrolling the square-
and-multiply loop into a sequence of multiplication instructions is a significant
optimization. For example, on the SPARC, \( x^{10} \) generates

```
fmuld %f0,%f0,%f0
fmuld %f0,%f0,%f6
fmuld %f6,%f6,%f6
fmuld %f0,%f6,%f0
```

The SHARC supports its \texttt{REAL16} data type with two instructions, \texttt{fpack} and \texttt{funpack},
for converting between 16- and 32-bit formats. Hence most operations on this type are
trivial, though fewer steps are needed in the iterations for division and square root. For example:

```
f12 = funpack r9;
!- Call REAL16DIV
f4 = funpack r5, f8 = m1;    !+ 2.0
f0 = recips f4;
!+ approx. 1/den
f12 = f0 * f12;    !+ refine
f4 = f0 * f4, f0 = f8 - f12;
f6 = f0 * f4;    !+ num * 1/den
r5 = fpack f6;
```
4. Application to Standard Operators

Some built-in operators on the standard data types, particularly INT16 and INT64 for which the transputer hardware has limited support, are implemented as calls to ‘compiler library functions’. These are written in occam, and must be linked with any program that uses the operators concerned.

Such functions can, of course, be rewritten in the assembly language of the target machine, but they can also be treated exactly as described above. This is particularly advantageous for INT16s on machines that support 16-bit arithmetic in hardware, such as the 68000, and for INT64s on 64-bit machines, like the MIPS and the DEC Alpha.

For example, on the 68000, INT16 division is:

```
ext.l d2
divs.w d3,d2
trapv           !+ OVERFLOW
move.w d2,d3
```

and on the Alpha, INT64 multiplication is:

```
ldq $2,($2)  #- Call INT64MUL%CHK
ldq $1,($1)
mulqv $2,$1,$2
stq $2,($3)
```

Other standard operators may compile into long sequences of transputer instructions, which are quite inappropriate on machines that could do them directly. For example, on 64-bit machines, even 32-bit operations may sometimes incur an extra cost, so implementing 64-bit arithmetic as a sequence of 32-bit operations built up from 64-bit instructions is embarrassingly inefficient.

A solution to this is to redefine such operations as user-defined operators, using dummy functions that are then expanded in line by octran (taking care to preserve their semantics!). The resulting code can be close to optimal; on the MIPS, INT64 division is more than four times faster.

For INT64s, the endianism of the target is important, and reformatting on a big-endian machine may neutralize the advantage of using native 64-bit arithmetic for some operations, so on the MIPS only multiplication and division are handled in this way, but on the DEC Alpha, which is little-endian, the advantage is considerable. A modification to the compiler ensures 64-bit alignment.

INT64s are passed to and from functions by reference, so the resulting code accesses such variables indirectly, introducing an additional overhead. But the transputer instruction set requires this anyway for floating-point operations, so the structure of the translated code for INT64s and REAL64s can be quite comparable. For complex expressions there are some redundant stores and loads, but even a simple peephole optimizer could remove most of these.

Using these techniques, INT16s are handled entirely in line on the 68000, using native 16-bit arithmetic, so no library is needed to support them. On the MIPS and DEC Alpha, the INT64 library is eliminated as well.
Some floating-point operators could be treated similarly; for example, the transputer has no floating-point 'negate' instruction, so \(-x\) is compiled as \(0.0 - x\). Unfortunately, the most difficult cases, such as conversions between \texttt{REAL64s} and \texttt{INT64s}, currently have to be written as special functions. It is intended to modify the compiler solve this problem.

5. Other Applications

It may be convenient to redefine some common functions, such as absolute value and square root, as unary operators. This enables the same source code to be used to implement operations on a range of similar types, only the declarations needing to be changed. For example, most of the power functions could be written in this way.

Absolute value can be written as follows for \texttt{INT}:

```plaintext
INT INLINE FUNCTION "@@" (VAL INT X)
  INT Result:
  VALOF
  IF
    X < 0
    Result := -X
  TRUE
  Result := X
RESULT Result
```

and similarly for all integer data types. For other types, it is either a standard function or has been defined in the relevant library:

```plaintext
REAL16  INLINE FUNCTION "@@" (VAL REAL16 X) IS REAL16ABS (X):
REAL32  INLINE FUNCTION "@@" (VAL REAL32 X) IS  ABS (X):
REAL64  INLINE FUNCTION "@@" (VAL REAL64 X) IS  DABS (X):
REAL128 INLINE FUNCTION "@@" (VAL REAL128 X) IS REAL128ABS (X):
COMPLEX32 INLINE FUNCTION "@@" (VAL COMPLEX32 X) IS COMPLEX32ABS (X):
COMPLEX64 INLINE FUNCTION "@@" (VAL COMPLEX64 X) IS COMPLEX64ABS (X):
COMPLEX128 INLINE FUNCTION "@@" (VAL COMPLEX128 X) IS COMPLEX128ABS (X):
```

Square root is similarly available for all relevant data types; for example

```plaintext
REAL32  INLINE FUNCTION "%%" (VAL REAL32 X) IS SQRT (X):
REAL64  INLINE FUNCTION "%%" (VAL REAL64 X) IS DSQRT (X):
```

Since overloaded operators are identified by the types for their parameters, not of their results, the same operator could not be used for the complex square roots of (possibly negative) real arguments.
6. Separate Compilation

The sizes of some types (multiple-length integers, sets, strings, etc.) must be defined before the functions implementing operations on them can be compiled, so libraries of such operations must be #INCLUDED as text, not #USED as precompiled code. This problem can be largely avoided by writing the algorithms as PROCs, using open array parameters, which can be compiled separately. These can then be called by small (possibly INLINE) interface FUNCTIONS, using RETYPES to pass the actual parameters, results, and possibly temporary workspace to the precompiled PROCs. However, this generates less efficient code.

7. Names

A systematic naming convention has been used here, based on that for the compiler library functions. It may be useful to translate these names, to avoid any possibility of clashes with user-defined functions. For example:

`#PRAGMA TRANSLATE INT32LROTATE "INT32LROTATE%UDO"`

This has been done for the functions translated in line by octran.

Types names are all upper case.

Constant instances of a type have names of the form Name.TYPE, and parameters defining a type have names of the form TYPE.Name.

8. Usage

New operators can be obtained using #INCLUDE files; for example:

`#INCLUDE "real128.inc"`

This in turn consists of something like:

`#INCLUDE "real128.def"`  -- type definition
`#USE "real128.tco"`    -- from compiled code
`#INCLUDE "real128.inl"` -- INLINE definitions

The library will have been compiled from real128.occ, which will itself #INCLUDE real128.def, and possibly real128.inl (the dependencies between compiled and INLINE functions can be complicated):

```
kroc -c real128.occ
```

This will produce the files real128.tco and real128.o.

A user program is then compiled with a command of the form

```
kroc prog.occ real128.a
```

where real128.a is a library containing real128.o and routines written in C or assembly language, r128.o.

There is an implementation restriction in the compiler that ‘Expression for outermost level VAL must be constant’. Since some constants of user-defined types may be defined in terms of their operators, for example

```
VAL STRING Null.STRING IS $$ "":
```

these packages should be INCLUDED inside, not outside, the main PROC.
9. Discussion

User-defined operators provide a useful addition to occam. They are semantically well behaved, in that they can have no side effects, because they are just a ‘syntactic sugaring’ of functions. So expressions retain their referential transparency – nothing has been done that damages occam security.

As pointed out above, when used as the results of functions (and hence of operators), types involving arrays must be of a fixed size. This is a severe restriction that limits the use of several of the data types described, and makes a few, such as matrices, almost useless.

We have been considering more significant changes to occam syntax to solve this problem [22]. Consider the case of matrix multiplication. It is easy to write a proc that accepts open arrays as its parameters:

```plaintext
PROC MATMULT (VAL [] [REAL64 X, Y, [] [REAL64 Z])
    VAL INT P IS SIZE X:
    VAL INT Q IS SIZE Y[0]:
    VAL INT R IS SIZE X[0]:
    SEQ
        ASSERT ((SIZE Z) = P)  -- check consistency
        ASSERT ((SIZE Z[0]) = Q)
        ASSERT ((SIZE Y) = R)
        ...
```

The sizes of the arrays are already passed as hidden extra parameters. Here we have simply named them by the abbreviation mechanism.

The proposed syntax makes these sizes explicitly visible, as parts of the parameters, so that checks can be made automatically by the compiler, either statically or dynamically:

```plaintext
PROC MATMULT (VAL [VAL INT P] [VAL INT Q] REAL64 X,
               VAL [Q] [VAL INT R] REAL64 Y,
               [P] [R] REAL64 Z)
...
```

Some of the dimensions are no longer open, as they depend on those of earlier parameters.

Structured function results are currently passed by reference, but arrays must be of a fixed size. The proposed syntax relaxes this restriction, and requires passing the size as well. The result becomes an explicit parameter; it is placed at the end to make the dependencies more natural:

```plaintext
FUNCTION "**" (VAL [VAL INT P] [VAL INT Q] REAL64 X,
                VAL [Q] [VAL INT R] REAL64 Y) ->
                [P] [R] REAL64 Z
...
```
References


Appendices

A. Operators

The following table lists most of the operators considered in this paper. Some have been implemented on several target machines; others only on those that support the data types concerned.

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Comparisons:

| INT128 | + | + | + | + | + | + | + | + | + |
| LONG   | + | + | + | + | + | + | + | + | + |
| UNSIGNED | + | + | + | + | + | + | + | + | + |
| REAL16 | + | + | + | + | + | + | + | + | + |
| REAL32 | + | + | + | + | + | + | + | + | + |
| REAL64 | + | + | + | + | + | + | + | + | + |
| REAL128 | + | + | + | + | + | + | + | + | + |
| COMPLEX32 | + | + | + | + | + | + | + | + | + |
| COMPLEX64 | + | + | + | + | + | + | + | + | + |
| COMPLEX128 | + | + | + | + | + | + | + | + | + |
| RAT64   | + | + | + | + | + | + | + | + | + |
| VECTOR  | + | + | + | + | + | + | + | + | + |
| MATRIX  | + | + | + | + | + | + | + | + | + |
| SET     | + | + | + | + | + | + | + | + | + |
| STRING  | + | + | + | + | + | + | + | + | + |

Logic:

| BYTE   | /\ | / | < | <= | = | <= | < | <= |
| INT16  | + | + | + | + | + | + | + | + |
| INT    | + | + | + | + | + | + | + | + |
| INT64  | + | + | + | + | + | + | + | + |
| INT128 | + | + | + | + | + | + | + | + |
| LONG   | + | + | + | + | + | + | + | + |
| UNSIGNED | + | + | + | + | + | + | + | + |

Unchecked:

| INT128 | PLUS | MINUS | TIMES | AFTER |
| INT16  | + | + | + | + | + |
| INT    | + | + | + | + | + |
| INT64  | + | + | + | + | + |
| INT128 | + | + | + | + | + |

Key:

+ Predefined in occam or inherited
* New operator, sometimes overloaded for several combinations of operand types
B. Functions

Many useful operations are provided as functions, rather than operators.

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C. Type Conversion Functions

For \( n \) data types, \( O(n^2) \) type-conversions are required. Not all have been written yet, hence some of the ellipses below.

**Complex Numbers**

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**Rational Numbers**

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**Unsigned Integers**

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**Output**

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