

# **The TOM Tome**

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by Pieter J. Schoenmakers

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# Preface

This book accumulates the information that I have written about TOM in the past four years. That's exactly four years, as I happen to be writing this preface on 16 November 1999, TOM's fourth birthday.

*The TOM Tome* is written in DocBook. When it is finished, I expect to know a lot about DocBook. At the moment, all I know is that it appears to be a good decision.

In its current form, this book needs an editor's hand. However, my priority is to get all the information in, instead of presenting it in a pleasant way. Having all the information in one place already offers much progress over the previous situation where information was dispersed in many locations.

Eindhoven, 16 November 1999

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# I. TOM: The Language

This first part of *the TOM Tome* introduces the TOM language and its use. We touch on the libraries, which are given a thorough treatment in the second part.

# Chapter 1. Getting started

## Hello, world!

This is the famous *Hello, world!* program, in TOM this time -- the line numbers are for clarity; they are not present in the actual source:

```
1  implementation class HelloWorld
2
3  int
4    main Array argv
5  {
6    [[[stdio out] print "Hello, world!"] nl];
7  }
8
9  end;
10
11 implementation instance HelloWorld end;
```

The first line denotes the start of the implementation of a class named `HelloWorld`. The class ends with the `end;` at line 9. Between these lines a *method* is defined.

A method is a piece of code associated with an object. In this case the object is the `HelloWorld` class object. The method we define is called `main`. It returns a value of type `int` and accepts one argument of type `Array`. The name of the argument is `argv`; the code within the method can refer to the value of the actual argument through the name `argv`.

Line 6 contains three nested bracketed expressions; each expression *sends a message* to an object. The inner expression is `[stdio out]`. Here, the argumentless `out` message is sent to the `stdio` class object; this object is the *receiver* of the message. In response to this message, the corresponding method will be invoked, in this case the `out` method of the `stdio` class. Because of this correspondence, the terms *sending a message* and *invoking a method* are synonyms and they will be used as such throughout this book.

The `out` method of the `stdio` class returns an `OutputStream` object to which information can be written. This stream is usually connected to the user's terminal. Execution of the `main` method will resume when the `out` method has returned.

If we call the result of the first method invocation `x`, the second expression becomes:

```
[x print "Hello, world!"]
```

This sends to the object `x` the message `print` with a single argument, the string `'Hello, world!'`. The stream object will print the string on the user's terminal and return itself. The third method invocation thus becomes:

```
[x nl]
```

In response to this, the stream object will flush any buffered output to the user's terminal and emit a new-line character. Like the `print` method, it returns itself. This value is ignored here.

In line 7, the method body ends. We did not indicate a return value, so the default value is returned: 0.

In line 11 the instances of the `HelloWorld` class are described. Since we have no use for them in this example, the definition can be empty.

## From source to running program

The easiest way to get our program running is by creating a `GNUmakefile` with the following contents:

```
UNIT=                hello
TOM_SRC=              hello

TOM_MAKEFILES_DIR=   /usr/lib/tom/makefiles
include $(TOM_MAKEFILES_DIR)/GNUmakefile.bin
```

This `GNUmakefile` assumes that our program source is contained in the file `hello.t` and that our executable program will be called `hello`. Furthermore, it assumes that the TOM Makefiles (see Appendix A) are available in `/usr/lib/tom/makefiles`; adjust the definition of the macro `TOM_MAKEFILES_DIR` if their location on your machine is different.

If we now run `make`, output will be similar to this (what appears here has been edited to fit better):

\* [In the preceding paragraph, using `<command>make</command>` results in *make*, which is rather ugly.]

```
$ make
/usr/local/lib/tom/makefiles/GNUmakefile.common:168: GNUmakefile.link: No such file or d
building GNUmakefile.link...
if test -z "yes"; then touch GNUmakefile.link; else \
    /usr/local/lib/tom/makefiles/genlinkfile -o GNUmakefile.link \
    \
    -I /usr/local/lib/tom -I /usr/local/lib/tom tom; \
fi
using unit tom from /usr/local/lib/tom/tom
test -f hello.u || \
    tug -u hello -U tom hello.t
time tesla -freadable-c :cc-pre :cc-post -l \
    -u hello -I . -I /usr/local/include -I /usr/local/lib/tom
Number of units: 3
Loading unit tom...
Loading unit hello...
Preparing unit _builtin...
Preparing unit tom...
Preparing unit hello...
1.94user 0.08system 0:02.82elapsed 71%CPU (0avgtext+0avgdata 0maxresident)k
```

```

0inputs+0outputs (625major+665minor)pagefaults 0swaps
touch .stamp-prepare
/usr/local/lib/tom/makefiles/libtool --mode=compile gcc -g -O2      -I /usr/local/include
-I /usr/local/lib/tom -I . -c hello.c
rm -f .libs/hello.lo
gcc -g -O2 -I /usr/local/include -I /usr/local/lib/tom -I . -c -fPIC -DPIC hello.c -
o .libs/hello.lo
gcc -g -O2 -I /usr/local/include -I /usr/local/lib/tom -I . -c hello.c -o hello.o >/dev/
mv -f .libs/hello.lo hello.lo
/usr/local/lib/tom/makefiles/libtool --mode=compile gcc -g -O2      -I /usr/local/include
-I /usr/local/lib/tom -I . -c hello-r.c
rm -f .libs/hello-r.lo
gcc -g -O2 -I /usr/local/include -I /usr/local/lib/tom -I . -c -fPIC -DPIC hello-
r.c -o .libs/hello-r.lo
gcc -g -O2 -I /usr/local/include -I /usr/local/lib/tom -I . -c hello-r.c -o hello-
r.o >/dev/null 2>&1
mv -f .libs/hello-r.lo hello-r.lo
TOM_MAKEFILES_DIR=/usr/local/lib/tom/makefiles /usr/local/lib/tom/makefiles/libtool -
-mode=link \
        gcc      -L/usr/local/lib hello.lo hello-r.lo      -L/usr/local/lib/tom/tom -
ltom -ltrt \
        -ldl -lpthread -l_builtin_ -o hello
gcc -L/usr/local/lib hello.o hello-r.o -L/usr/local/lib/tom/tom -ltom -ltrt -
ldl -lpthread -l_builtin_ -o hello

```

\* *[Briefly explain every command and its use.]*

Now our program has been built, we can run it:

```

$ ./hello
Hello, world!

```

Of course, since we are using make, we can change our program `hello.t` as much as we want and all we need to do to rebuild it is run `make` again.

## Chapter 2. Expressions

In the previous chapter you've seen how a TOM program is built from files, which contain classes and instances, which contain methods. This chapter explains the basics of methods, what you can make them do, and how to write that down in TOM.

Everything in a method body is an expression. We'll start with the simplest kind of expression: constants.

### Numeric constants

An example of a rather simple expression is `1 + 2`. When executed its value is 3, just like you'd expect. Both the 1 and 2 themselves are expressions too. They are the simplest of expressions, and called *constants*. As with all expressions, constants have a type. The type of 1 is `int`.

`int` is one of the numeric TOM types. Table 2-1 lists all numeric types available in TOM. If you're familiar with C, you'll recognize most of them. The difference is that in TOM the precision, range and signedness of the types are fully defined: there is no difference between machines. Furthermore, the `char` and short C types have been replaced by `byte` and `char` respectively, for reasons which will become apparent soon.

There are several kinds of numeric constants, each with a specific type. Constants like 1, 123456, 0377, and 0xff are of type `int`. A leading zero, as in 0377, denotes a number in octal notation; 0xff with its leading 0x denotes a number in hexadecimal notation. The case of the hexadecimal digits is ignored, thus 0Xff, 0xFf, 0XFF, and 0xff are all equal.

**Table 2-1. Numeric types**

type	description
byte	8 bit unsigned integer
char	16 bit unsigned integer
int	32 bit signed integer
long	64 bit signed integer
float	single precision floating point
double	double precision floating point

An integer constant suffixed with `L` or `l` is of type `long`. Thus `0L` is a 0 typed `long`. If an integer constant, which is not an explicit `long`, is too large to be held by an `int`, its type will be `long`. If even a `long` can not hold the value, an error is issued by the compiler.

A byte constant is written as a character enclosed in single quote characters. Thus, `'a'` is a byte with a value of 97; 97 being the ASCII value of the letter 'a'. The quote itself can be escaped using a `'\'` (backslash). Thus, `'\''` is a byte with a value of 39. To get a backslash, it too must be escaped---`'\\'`.

Not all byte values can be entered as a character constant, simply because not all ASCII values translate to printable (and typeable!) characters. Such characters can be entered by escaping their octal value. Thus, `'\041'` is the capital letter A.

In general, it is awkward to have to remember numeric values for often-used non-printable characters. Table 2-2 lists the shorthands of important character constants which stand for some of the unprintable ASCII values.

**Table 2-2. Important non-printable characters**

constant	value	name	description
<code>'\b'</code>	0x08	BS	backspace
<code>'\f'</code>	0x0c	FF	form feed
<code>'\n'</code>	0x0a	NL	new line
<code>'\r'</code>	0x0d	CR	carriage return
<code>'\t'</code>	0x09	HT	tab
<code>'\v'</code>	0x0b	VT	vertical tab

A float constant is a number which includes a decimal point, an exponent, or both. Thus `1.0`, `1e23`, and `4.2e1` are all floating point constants of type float.

Floating point constants of type double must have an exponent part and have `'d'` as the exponent indicator. Thus `1d` is a floating point 1 of type double.

A floating point constant which seems to be a float, but the value of which is too large to be held by a float, is also taken to be a double. If the value of a constant is too large to even fit a double, the compiler will issue an error.

## Operators

Expressions are composed of operators and operands. Operators come in three flavours: with 1, 2, or 3 operands. Each operand in turn is an expression.

Each operator has a priority. For instance, the priority of the `*` is higher than that of `+`, causing `1 + 2 * 3` to be interpreted as first multiplying 2 by 3 followed by the addition of 1. Parentheses can be used to impose a different evaluation order: `(1 + 2) * 3` will first add 1 and 2, multiplying the result with 3.

You can experiment with expressions by modifying the `hello.t` program to print something different from its familiar message. Here are a few examples; remember to run `make` to have the program rebuilt after you have modified the source.

```
[[[stdio out] print 1 + 2 * 3] nl];
[[[stdio out] print (1 + 2) * 3] nl];
```



And a more daring example---notice how `print` accepts more than one thing, grouped by parentheses and separated by commas.

```
[[stdio out] print ("0 F = ", 5.0 / 9.0 * (0.0 - 32.0), " C")] nl];
```

Table 2-3 lists all operators. Operators nearer to the top have a higher priority than those below it. In the same group, between horizontal lines, operators have the same priority.

\* [Horizontal lines have disappeared.]

**Table 2-3. Operators**

operator	arity	associativity	description
<code>++, --</code>	1	right	increment, decrement
<code>-, ~, !</code>	1	right	version, not
<code>*, /, %</code>	2	left	multiply, divide, modulo
<code>+, -</code>	2	left	add, subtract
<code>&lt;&lt;, &gt;&gt;</code>	2	left	arithmetic shift
<code>&gt;&gt;&gt;</code>	2	left	logic shift right
<code>&amp;</code>	2	left	bitwise and
<code> </code>	2	left	bitwise or
<code>^</code>	2	left	bitwise exclusive-or
<code>&lt;, &lt;=, &gt;=, &gt;</code>	2	left	ordered comparison
<code>==, !=</code>	2	left	equality comparison
<code>&amp;&amp;</code>	2	left	boolean and
<code>  </code>	2	left	boolean or
<code>-&gt;</code>	2	left	implies
<code>?:</code>	3	right	if-then-else
<code>=, etc.</code>	2	right	assignment (see text)

The unary minus returns the negation of its numeric argument. Thus, evaluating any of the expressions `-1`, `-(1)`, and `-(2 - 1)` all return the value `-1`. Negation preserves the type of its argument: negating an `int` value results in another `int` value.

The bitwise inversion operator, `~`, returns, given an integer numeric argument, an integer numeric value of the same type, but with all 0 bits replaced by 1 bits, and vice versa. Thus, `~0` returns `-1`.

The boolean not operator, `!`, returns `FALSE` iff its operand has the default value for its type, and `TRUE` otherwise. For example, the default value of numeric types is 0, so `!0` will return `TRUE` and `!456` will return `FALSE`.

The value returned by `!` has the boolean type. The only values of this type are `TRUE` and `FALSE`, also known as `YES` and `NO`.

Apart from `>>>` and `->` the binary operators perform the same function as their C, and many other languages, equivalents. `>>>` shifts a signed number in the same way as `>>` shifts an unsigned number in C. The implication operator, `->`, performs the boolean implication: `a -> b` is equivalent to `!a || b`. Table 2-4 shows a few examples of their use.

**Table 2-4. Examples of `>>>` and `->`**

expression	result
<code>128 &gt;&gt; 1</code>	<code>64</code>
<code>-1 &gt;&gt; 1</code>	<code>-1</code>
<code>-1 &gt;&gt;&gt; 1</code>	<code>0x7fffffff</code>
<code>TRUE -&gt; FALSE</code>	<code>FALSE</code>
<code>TRUE -&gt; TRUE</code>	<code>TRUE</code>
<code>FALSE -&gt; TRUE</code>	<code>TRUE</code>
<code>FALSE -&gt; FALSE</code>	<code>TRUE</code>

The operators `*`, `/`, `+`, `-`, `<`, `<=`, `>=`, and `>` operate on any numeric type. The `%`, `<<`, `>>`, `>>>`, `&`, `|`, and `^` operate on integer numeric types. `&&`, `||`, and `->` operate on the boolean type. Furthermore, `==` and `!=` operate on any type, including those to be introduced later on.

All binary operators are left associative, except the assignment operators, `=`, `+=`, etc., which is right-associative. The order of evaluation of the operands follows the associativity of the operator. Thus, `1 + 2 + 3` is interpreted as `(1 + 2) + 3`, and the 3 is only evaluated after the addition of 1 and 2---not that it makes any difference in this simple case. Furthermore, `a = b = c` means `a = (b = c)`. (We will return to the assignment operator later on---they aren't much use now when constants and operators are the only building blocks at hand.)

The boolean operators are *short-circuited*. This means that if enough information is known about the operands that the result of the whole expression is known the evaluation of any remaining operands is skipped. Thus, `FALSE && x` returns `FALSE` without ever evaluating `x`, since its value does not matter.

There is only one ternary operator, `? :`, also known as the if-then-else operator. To compute the maximum of `a` and `b`, one could use `a > b ? a : b`, meaning that if `a` is larger than `b`, the second expression (in this case `a`) will be evaluated and returned as the result; otherwise the result of the third expression (`b`) is the result of the whole expression.

In general, when used as `x ? y : z`, the type of `x` must be boolean, and the type of `y` must equal the type of `z`. Furthermore, only one of `y` and `z` will be evaluated.

## Local variables

It is often necessary to keep the result of an expression for later use. A good example of this is a counter: if you count from 1 to 10, when you're ready to go to the counter's next value you must

know what its current value is. A local variable can be used to hold such values. For example, if `a` is a variable, then the assignment

```
a = 1;
```

will assign to `a` the value 1. When followed by the expression `a + 7`, the result of that expression will be 8.

As you will have guessed, each variable has a type. Before a local variable can be used, it must be declared, not only to indicate its type but also to declare its existence. The variable `a` used above would be declared as:

```
int a;
```

You can experiment with variables by modifying the `main` method of our example program again.

```
int
    main Array argv
{
    int a = 11, b = 6;

    [[stdio out] print ("a = ", a, " b = ", b)] nl];
    int c = a * b;
    [[stdio out] print ("a * b = ", c)] nl];
    c = a + b;
    [[stdio out] print ("a + b = ", c)] nl];

    return 0;
}
```

This example shows that multiple variables can be declared in one declaration, and that an assignment to a variable can be included in its declaration. In fact, when such an initial value is omitted, the variable will be set to 0. Verify this by omitting the initialization of `b` (i.e., the `= 6`) from the example and running the program again after rebuilding.

In general, if a variable declaration does not specify an initial value, the value of the variable will be the default value of the variable's type, e.g., 0 for numeric types and `FALSE` when the type of the variable is boolean.

## Loops

One of the more valued features of computers is their ability to repeat, and repeat often. The *loop* is the crucial language construct underlying concept. Would you like to compute the conversion table from Celsius to Fahrenheit for every value between -100 and 100? Here's how to automate that.

```
int
    main Array argv
```

```

{
    float celsius = -100.0;

    while (celsius <= 100.0)
    {
        float fahrenheit = 32.0 + 9.0 / 5.0 * celsius;

        [[stdio out] print (celsius, " ", fahrenheit)] nl];
        celsius = celsius + 1.0;
    }

    return 0;
}

```

The `while` loop tests its condition, in this case whether `celsius` still is less than `100.0`, and as long as the condition is true, the expression following it is executed. This expression is called the *body* of the loop. The loop condition is re-evaluated every time the body has been evaluated.

The example shows another noteworthy item: the body expression actually consists of a declaration and two expressions, separated by semicolons (`;`) and enclosed in braces, `{` and `}`. Such an expression sequence between braces is called a *compound expression*. The type and value of such a compound expression are the type and value of the last expression within the compound. This value is not always used, like in this example.

Two other loop constructs are available, which basically are nothing more than a variation on the `while` loop theme.

The first variation is the `do while` loop. For example, the following code prints the numbers from 0 to 9 (inclusive or exclusive?).

```

int
main Array argv
{
    int counter;

    do
    {
        [[stdio out] print counter] nl];
        counter = counter + 1;
    } while (counter < 10);

    return 0;
}

```

The difference with the plain `while` loop is that the condition is evaluated *after* the body has been executed, i.e., the body is executed always at least once, whereas the body of the `while` loop can be skipped if the loop condition evaluates to `FALSE` before the body would be entered for the first round.

The third, and last, loop variation is the `for` loop. Like the `while` and `do while` loops, its syntactical origins stem from C. Here is a Fahrenheit to Celsius converter for degrees between -100 and 100, written down using a `for` loop.

```
int
main Array argv
{
    float f;

    for (f = -100.0; f <= 100.0; f++)
        [[stdio out]
         print (f, " ", (f - 32.0) * 5.0 / 9.0)] nl];

    return 0;
}
```

The `for` loop starts with three expressions, separated by semicolons. The first expression, in this case `f = -100.0`, is always executed. The second expression is the condition of the loop. If it evaluates to `TRUE`, the body is evaluated, followed by the evaluation of the third expression, `f++`, which increments `f` by 1. Then the condition is re-evaluated, and, if it is `TRUE`, the body, and so on.

As has been stated at the start of this chapter, everything in a method is an expression. Obviously then, loops also have a value. The value of a loop is the value of the body expression the last time it was executed. If the body is never executed, as can be the case with `while` and `for` loops, the value returned is the default value for the type.

## More operators

The last loop example showed an operator which was not yet introduced, namely `++`. Its effect is to increment its operand, `f` in the example, by 1. Similarly, `--` would decrease `f` by 1.

The increment and decrement operators can be used in a postfix notation, as in the example, or a prefix notation, as in `--f`. The difference between these notations is the value returned by the expression. The postfix notation returns the value of the variable before the modification; in prefix notation, the value of the expression the new value of the variable.

Given the fact that the value of a compound expression is the value of the last expression contained in the compound, `f++` is identical to

```
{
    int g = f;
    f = f + 1;
    g;
}
```

and `--f` equals

```
{
    f = f - 1;
}
```

The last kind of operators to be introduced are the modifying assignment operators. For example, `f = f + x` can be written as `f += x`. The same is true for every other binary operator. The precedence of these operators is equal to that of the normal assignment (they are the ‘etc’ in Table 2-3).

## Conditionals

Next to loops, conditional expressions are also important language constructs. The `?:` operator introduced in the section called *Operators* is an example of a conditional expression: *if* the condition is `TRUE`, *then* execute what follows the `?`, *else* execute what follows the `:`.

This section introduces a semantically equivalent to the `?:` operator, but, as with a lot of TOM language constructs, with a syntax pleasing the eye accustomed to C.

The following example shows the use of the `if else` construct.

```
int
main Array argv
{
    int n = [argv length];

    if (n == 0)
        [[stdio out] print "no arguments" nl];
    else
        [[stdio out] print (n, " arguments") nl];
}
```

If this program is invoked without any arguments, the `Array argv` will not contain any elements, and will return 0 when asked for its `length`. Consequently, the program’s output will be `no arguments`. When invoked with at least one argument, it will report the number of elements in `argv`, which is the number of arguments.

When you have modified the `hello` program to have the above `main` method, the following is an example of its output when run.

```
$ ./hello
no arguments
$ ./hello tiny little program
3 arguments
$ ./hello "little robot"
1 arguments
```

And thus we discover a bug in our program: the output when invoked with a single argument is wrong since '1 arguments' is not proper English. You are hereby challenged to fix this, armed with the knowledge that what follows an `else` is an expression, just like the `if else` is an expression.

In contrast to the `?:` operator, the `else` branch of an `if else` conditional is optional. If the condition evaluates to `FALSE` and the `else` branch is missing, the value of the whole expression becomes the default value of the expected type.

For example, after the following expressions, the value of `a` will be 0.

```
int b = 3;  
int a = if (b < 0) b;
```

## Chapter 3. Methods

Now the basics of what can be put in a method have been explained we can move on to building new methods.

### Definitions

As was shown by the `main` method in the previous examples, a method has a name, argument types, and a return type. The name can consist of more than a single part, in which case each part must be followed by an argument---remember how the `out` method of the `stdio` class does not need any arguments.

For instance, in the following example, the method's name is `multiply by`;

```
int
    multiply int a
        by int b
{
    return a * b;
}
```

This method accepts two arguments, each of type `int`, and returns another `int`. The body of the method simply returns the result of multiplying `a` and `b`.

Notice how every name part of the method starts on a new line, and that the name parts are right justified. This is considered a readable style of writing method declarations. It is much more readable than written like this:

```
int multiply int a by int b { return a * b; }
```

To test our `multiply by` method we add it to the example program, between the start and the end of the class implementation, and test it using the following `main` method:

```
int
    main Array argv
{
    int i, n = [argv length], result = 1;

    for (i = 0; i < n; i++)
    {
        String s = [argv at i];
        result = [self multiply result by [s intValue]];
    }
    [[[stdio out] print result] nl];

    return 0;
}
```



The receiver of the `multiply` by message is `self`. `self` is an implicit argument to every method; it is the receiver of the message which caused invocation of the method. In this example, `self` is the `HelloWorld` class object.

This example also shows the use of a `String` object, which is retrieved from the array `argv`. An `Array` stores the objects it holds in a sequence, and using the `at` message, one can ask for the object at a certain index, as long as the index is within range, in this case  $0 \leq \text{index} < [\text{argv length}]$ .

The full declaration of the `at` method is

```
Any
  at int index;
```

That is, an `Any` object is returned and since we know it is a `String`, we are allowed to assign the value returned to a `String`. In fact, as the name `Any` suggests, we can assign an `Any` to a variable of *any* class.

In the example, the `String s` is asked for its `intValue`. `intValue` is a `String` method which returns the integer value held by the string, in a straightforward way. For example, when asked for its `intValue`, the string `"123abc"` will return 123, `"abc"` will return 0, and `"0x123abc"` will return 1194684.

It is customary for method name parts to use mixed case identifiers, starting with a lowercase letter. Class names also follow the mixed case convention, but they start with a capital letter. Variables should be all lower case, with the words within the identifier separated by `'-'` or `'_'`.

When recompiled, the `hello` program will, when run, output the result of multiplying its arguments.

```
$ ./hello 23 2
46
$ ./hello
1
$ ./hello 123456789 98
-786136566
```

The program behaves as expected, apart from the last example. Two positive numbers, when multiplied should return a positive number. However, when 123456789 is multiplied by 98 the answer, 12098765322, is too large to fit a signed 32 bits value, which is the `int` used for the `result` and the `multiply` by method. Obviously, the problem can be shifted to the 64 bits limit by using long values, but that is not a real solution; it is important that you realise the existence of such limits.

## Tuples

There are occasions, when returning a single value from a method does not suffice, or when it is tedious to have multiple method name parts just to have multiple arguments. TOM solves both problems through tuples.

A *tuple* is a group of values within parentheses, separated by commas. For instance, (1, 3.14) is a tuple. The type of a tuple is the *tuple type* of which the elements are the types of the elements of the tuple. The type of the example is (int, float).

An example of a method using tuples is the `substring` method from the `String` class.

```
String
    substring (int, int) (start, length);
```

This method has a single argument, the tuple (start, length). As with a lot of other `String` methods, this tuple is used to select a range of elements, starting at index `start`, and running for `length` elements, where a `length` of -1 means infinity.

The following example program, when run, will show a running text, probably best viewed on a slow terminal (of, say, 2400 baud).

```
int
    main Array argv
{
    OutputStream out = [stdio out];
    String text = "Testing... 1 2 3", spaces = "          ";
    int len = [spaces length], finish = len + [text length];
    int num = (![argv length] ? 100 : [argv[0] intValue]);
    int i, count;

    for (count = 0; count < num; count++)
        for (i = 0; i < finish; i++)
        {
            if (i < len)
            {
                /* Case 1: Spaces followed by start of text. */
                [out print [spaces substring (0, len - i)]];
                [out print [text substring (0, i)]];
            }
            else if (i < finish - len)
            {
                /* Case 2: Start and end the line in the text. */
                [out print [text substring (i - len, len)]];
            }
            else
            {
                /* Case 3: Text followed by spaces. */
                [out print [text substring (i - len, finish - i)]];
                [out print [spaces substring (0, len - (finish - i) )]];
            }
            /* Go back to the start of the line. */
            [out print '\r'];
            [out flushOutput];
        }
}
```

```

    = 0;
}

```

As an example of a method returning a tuple, let's look at using an `Enumerator`. An `Enumerator` can be used to traverse a collection of objects. After asking the collection for an `enumerator`, the method

```

(boolean, Any)
    next;

```

can be used to repeatedly retrieve the next object. The value returned by `next` is a tuple with a boolean and an object. If the boolean is `TRUE`, the second element of the tuple contains the object retrieved. Otherwise, if it is `FALSE`, the end of the collection has been reached.

The following program is an example of using this method.

```

int
    main Array argv
{
    Enumerator e = [argv enumerator];
    Any object;

    while ({
        boolean valid;
        (valid, object) = [e next];
        valid;
    })
        [[stdio out] print ("got one: '", object, "'\n")];

    return 0;
}

```

The example uses a compound expression as the condition of the `while` loop. This isn't just to show you this is possible; the tuple returned by `next` can not be used as a boolean condition, and the boolean must be repeated to give the compound its boolean value.

If the declaration of `valid` were not part of this compound (but put outside the `while` loop), the condition could be written as

```

while ({(valid, object) = [e next]; valid;})
    ...

```

which is the common notation.

In addition to providing multi-valued returns, and a compact method argument notation, tuples provide a sometimes desirable feature of simultaneous assignment. The most obvious application thereof is that of swapping the values of two variables:

```

(a, b) = (b, a);

```

## Return values

Up to now, returning from a method was always written using `return`. This sets the value to be returned and terminates execution of the method. Sometimes it is desirable to set the return value but not immediately return from the method. Such constructions are common in languages which only provide the `return` statement, and resemble the following code snippet:

```
{
    ...
    int result = [self computation];
    [self deallocateResources];
    return result;
}
```

Using the *return assignment*, the return value of a method can be set, without causing immediate termination. A return assignment is written as an assignment with an empty left-hand side. The example then becomes:

```
{
    ...
    = [self computation];
    [self deallocateResources];
}
```

which is much cleaner. It is customary to only use `return` when immediate termination of the method is necessary. The return assignment is otherwise preferred.

When a method does not assign a return value, either through `return` or a return assignment, the value returned by the method will be the default value of the return type. Thus, the following two method definitions are equal:

```
boolean
    constantp
{
    boolean v;
    = v;
}
```

```
boolean
    constantp
{
}
```

When a method returns a tuple the return value returned must be set atomically, i.e. it is only possible to set all values in the tuple at once. There are situation where this is undesirable, and a solution to this is provided by *named return values*.

In the following example, the return type is followed by a tuple of identifiers (`valid`, `object`). Each identifier denotes a local variable in the method, which is declared implicitly, and which is

handled as a normal local variable. Upon return from the method, the value returned will be the tuple `(valid, object)`. Intermediate assignments to any of these variables will have the expected result of affecting the return value. Also, normal `return` and return assignment still operate as expected, i.e. they will affect the value of these variables.

```
(bool, Any) (valid, object)
  next
{
  valid = [self haveMoreObjects];
  if (valid)
    object = [self getNextObject];
}
```

If one of the return value names is the name of an argument, be it the implicit receiver object `self` or the message selector `cmd` or a normal argument, that part of the return value will correspond to the value of the argument. The creation of a local variable is omitted in this case. The following method for example simply returns the value passed to it:

```
int (value)
  echo int value
{
}
```

Note that the return value name is enclosed in parentheses, i.e. a singleton tuple. Return value names must always be a tuple, otherwise the compiler can't discern between the name and the return value or the first method name part.

A good reason to name the return values is that any documentation or comments about the method can simply refer to parts of the return value by name.

## Chapter 4. Basic types

TOM has three kinds of types: basic types, objects and tuples. Furthermore, there is one special type, void, and there are two special type indications: dynamic indicates that the actual type will be dynamically checked; and id which, in denotes an *actual* object instead of the containing, declaring, *formal* object.

```
entity_type:
    basic_type
    | tuple_type
    | object_type
    ;
```

An `entity_type` is the possible type of an entity, such as an object variable, method argument or local variable.

```
argument_type:
    'dynamic'
    | entity_type
    ;
```

In addition to the usual types, an argument can have the dynamic type. The type actually passed will be encoded in the selector of the method being invoked. It is the responsibility of that method to retrieve the correct types as indicated by the selector.

```
return_type:
    'void'
    | argument_type
    ;
```

The type of value returned by a method can be anything that can be the type of an argument, plus void, indicating that the method will not return any value.

```
basic_type:
    'byte' | 'char' | 'int' | 'long' | 'float' | 'double'
    | 'boolean' | 'pointer' | 'selector'
    ;
```

## Numeric types

TOM has two kinds of numeric types: integer and floating point. The integer numeric types are listed in Table 2-1. In places where a numeric type is expected, a narrower numeric type of the same kind is accepted and implicitly converted. Thus, a byte is acceptable as a char is acceptable as an int is acceptable as a long; and a float is acceptable as a double.

The default value for the numeric types is zero.

## The boolean type

The boolean type is used for truthness values. It is extensively used in conditional constructs. The default value for the boolean type is falseness. The instance `tom.All` defines the following constants, each with the boolean type.

```
const TRUE = !0;
const FALSE = !1;
const YES = TRUE;
const NO = FALSE;
```

Therefore, any class which uses these constants must minimally inherit from instance `tom.All` or another class which does, such as `State`.

## The pointer type

The pointer type is a rather abstract type. Values of the pointer type can not be operated upon; they can only be passed around; their primary use is for the implementation of arrays, integrating with foreign code, such as that written in C, and for debugging purposes. The default value for the pointer type is the invalid pointer (NULL in C). Note that, within TOM proper, it is impossible to refer to the constant null pointer.

## The selector type

A selector is an abstract entity holding a name and typing information. A method invocation, also known as ‘sending a message to an object’, actually is the invocation of some behaviour identified by the object receiving the message, and the name of the message: the selector. The second part of a message are the arguments to the method. A selector is a name and typing information on the arguments carried by a message and return value expected by the sender of the message. Every method implementation has, as the second implicit argument the selector, `cmd`, used to invoke the method’s behaviour.

The default selector value denotes the non-existing selector. The only operations defined on selector typed values are equality comparisons.

## The void type

The void type is a special type: it indicates the absence of a value. Its most profound use is in typing the return value from methods; another use is as an expression where an expression is not needed but also not allowed. `void` is the only one void-typed value; no operations can be performed on void; and there is no default value for the void type.

## The dynamic type

A method which is implemented outside TOM (say, in C) can have a dynamic return type and dynamic argument types. A dynamic type implies anything can be passed and will be accepted. The type of the value actually passed to the method is encoded in the selector, which the method receives as the implicit second argument (after `self`). Similarly, the method implementation can deduce the expected return type from actual selector. The dynamic type is used by, for instance, the `perform` : method, which is defined as

```
extern dynamic
  perform selector sel
    : Array arguments = nil;
```

If `perform` : is invoked as

```
int a, b, c;

(a, b, c) = [foo perform bar]
```

then it would be a (fatal) runtime error if the selector denoted by `bar` did not return a tuple of three integers.

## Object type

Objects are the only way in TOM to create an aggregate value---there is no such thing as a struct.

- All objects---classes and instances---share the same *type*. Obviously, the compiler can tell a difference between a `Number` and a `ByteArray`, so not all objects are of the same *kind*.
- A variable with an object type actually is a reference to an object. All objects are allocated from a heap.
- In the rest of this document, often the type of an expression or entity is referred to. In most cases, this means the type of the value, or the kind of object if the type is the object reference type.

The default value of an object-typed variable is the invalid reference, `nil`. The type of `nil` is `_builtin_.Any`. Messaging `nil` results in the condition `nil-receiver` being raised.

```
object_type:
  class_name
  | 'id'
  | 'class' '(' object_type ')'
  | 'instance' '(' object_type ')'
  ;
```



The plain `object_type` is a `class_name`; this indicates the *instance* of the indicated class. `id` indicates the type of the actual receiver. The variation with a ‘class’ or ‘instance’ shifts the meta level into the specified direction. Examples:

`Foo`

A reference to an instance of `Foo` (or an instance of a subclass of `Foo`).

`class (Foo)`

A reference to the `Foo` class object (or the class object of a subclass of `Foo`).

`instance (id)`

A reference to an instance of the current receiver. Obviously, it is an error if the current receiver itself is an instance, since instances do not have instances.

`class (id)`

A reference to the class object of the current receiver. For the current receiver being an instance, it denotes the class object; for a class it denotes the meta class object. For meta class objects, it denotes the meta class object of the `State` class.

As the receiver of a method invocation, a `class_name` denotes the class object.

## The id type

The `id` type is not an actual type. In the context of an object definition, `id` is identical to the current class or instance being defined, in contrast with a normal type that would indicate the class containing the declaration; in the context of an invocation of a method involving `id` typed arguments or return values, `id` denotes the actual receiver of the method.

For example, if a class `Foo` declares the following method:

```
id self;
```

then the type of the expression

```
{
  Foo a;
  [a self];
}
```

is `Foo`. If there exists a class `Bar` which inherits from `Foo`, then the type of the expression

```
{
  Bar a;
  [a self];
}
```

is `Bar`, since it is a `Bar` that was the actual receiver of the `self` message (as far as the compiler knows).

The meta level of `id` can be shifted towards instances or classes, as can be seen in the following two method declarations from the `State` class.

```
<doc> Return a newly allocated instance
      of the receiving class. </doc>
instance (id)
  alloc;

<doc> Return the class of the receiving object. </doc>
class (id)
  class;
```

Thus, irrespective of the class of which the `alloc` method is invoked, the compiler knows that the object returned by `alloc` is an instance of the receiving class.

Similarly, the `isa` instance variable is declared by the `State` instance as

```
class (id) isa;
```

Thus, in the context of a subclass of `State`, the `isa` has the type of the actual class object, not just the `State` class.

## Tuple types

A tuple is a hotch-botch of values. For example, `(123, 3.1415)` is a tuple, and its type is `(int, float)`.

The tuple type is not a first-class type: it is impossible to declare a variable with a tuple type. A single element tuple type actually is the type of the element. The default value of a tuple type is a tuple with as elements the default values of the tuple type's elements. Tuples can nest: `((1, 2), (3, 4))` is a valid tuple, the type of which is `((int, int), (int, int))`. Tuple nesting is rarely used.

The dynamic type can not be an element of a tuple type. All other types are allowed.

The primary use of tuple types is in passing values to or from a method. The following example declares a method `divmod` which accepts one argument being a tuple of two integers and which returns another tuple of two integers:

```
<doc> Return (a / b, a % b). </doc>
(int, int)
  divmod (int, int) (a, b);
```

Another use of tuples is in shorthands such as simultaneous assignments:

```
int a, b; ...;
(a, b) = (b, a)
```

The evaluation of tuple elements is defined to be from left to right. Thus, the result of the following expression

```
{  
  int i = 0;  
  (++i, ++i);  
}
```

is defined and equal to (1, 2).

The type of an element of a tuple can be neither dynamic nor void.

## Chapter 5. Classes

We now come to the most important subject of an object oriented programming language: how objects are constructed. We will use a simple `Counter` class as the example along which to explain the object basics. We know the following about `Counter` objects:

1. each `Counter` object maintains information about its current value, and
2. it responds to the `nextValue` message by returning the next value, thereby updating its current value.

This description only contains statements about the `Counter` objects, i.e. instances of the `Counter` class. Therefore the class definition can be empty, for now.

```
implementation class Counter end;
```

The `Counter` instances maintain a current value, and respond to the `nextValue` method. This is written thus:

```
implementation instance Counter
{
  int current_value;
}

int
  nextValue
{
  current_value += 1;
  = current_value;
}

end;
```

The definition of the `Counter` instance starts with `implementation instance Counter` and ends with `end;`. Within this definition, between the first pair of braces an *instance variable* is defined. Instance variables form the state maintained by each instance of the current class: every `Counter` instance will have its own value of the `current_value`. This variable has the type `int`.

Following the instance variable declaration, the `nextValue` method is defined. This method has no arguments and returns an `int`. In the body of the method, the `current_value` instance variable of the *current instance* is incremented by 1, and the resulting value is returned. The current instance is the receiver of the message as a result of which the current method was invoked. Thus, in the following example

```
Counter count = ...;
int i = [count nextValue];
```

the `count` variable denotes a `Counter` instance; in the second line, the `nextValue` message is sent to it, and the `nextValue` method will be invoked, with the object we know as `count` as the receiver.

## Inheritance

We now have a class definition, but no means yet to create instances. The language does not provide a mechanism to create instances; instead, this functionality is provided by the library. The TOM standard library contains a class `State` that provides the following method:

```
instance (id)
  alloc;
```

This class method returns a new instance of the receiving class. Thus, invoking

```
x = [State alloc];
```

will return a new instance of the `State` class. “How does this help us to create `Counter` objects?” you ask. By indicating that a `Counter` object is also a `State` object, which will cause the `Counter` objects to behave as `State` objects, and similar, that the `Counter` class behaves as the `State` class. This is called *inheritance*: every method defined by `State` is not only applicable to `State`, but also to `Counter`. To indicate that our `Counter` inherits from `State`, the class definition is changed to:

```
implementation class
Counter: State

end;
```

Now any method or instance variable defined for the `State` class (or instance) now also applies to the `Counter` class (or instance). To denote the relationship between the two classes, `State` is called a *superclass* of `Counter`, and `Counter` is a *subclass* of `State`.

The methods inherited from `State` include the `alloc` method and we can now send `alloc` messages to the `Counter` class to create new `Counter` instances:

```
Counter count1 = [Counter alloc];
```

The return type of the `alloc` method is `instance (id)`. The `id` type denotes the type of the receiving object, as seen by the caller. In the example, the receiver is the `Counter` class object, and `id` denotes the `Counter` class. The `instance ()` modifies the type between the parentheses to indicate the instance of that type. The type of object returned by the `alloc` method in this example thus is ‘instance of the `Counter` class’, written as `Counter`, which is exactly the type of the `count1` variable to which the value returned is assigned.

## Object variables

Classes and instances must be able to hold state. TOM provides a few kinds of state.

```
implementation class StatefulCounter
{
    int starting_value;
}

end;
```

As with the `Counter` instance defined previously, we've defined a `StatefulCounter`, which possesses state. In this case though, we've created a class variable, which maintains a single value, accessible by all instances of that class. However, each sub-class of `StatefulCounter` would receive its own copy of `starting_value` that would be shared by its instances.

## Qualifiers

Various qualifiers may be applied to the declaration of an object variable. These qualifiers alter the behavior and scope of that variable.

### mutable

```
mutable int starting_value;
```

A mutable variable automatically defines a setter method of the form:

```
void
    set_starting_value int _new_value
{
    starting_value = _new_value;
}
```

The compiler will generate the method using the correct type and variable names. This may be used in conjunction with the `public` qualifier.

### obsolete

```
obsolete int starting_value;
```

An obsolete variable has been marked to warn programmers that it will be going away in the future. References to this variable will generate warnings. Additionally, if it is `public` or `mutable`, the methods generated will also be flagged as `obsolete` and use of those methods will generate warnings.

*\* This does not completely work yet. Variable references do not yet generate warnings.*

## private

```
private int starting_value;
```

A `private` variable is only accessible to methods on the class which defined it.

## protected

```
protected int starting_value;
```

A `protected` variable is only accessible to methods on the class which defined it, as well as any sub-classes.

## public

```
public int starting_value;
```

The compiler automatically creates an accessor method for a `public` variable. The accessor is of this form:

```
int
    starting_value
{
    = starting_value;
}
```

The compiler will generate the method using the correct type and variable names. This may be used in conjunction with the `public` qualifier.

## static

```
static int starting_value;
```

A `static` variable only exists upon the class which defined it. Sub-classes do not receive their own copy of the variable. The `static` qualifier is only valid on class variables.

## local

```
static local int starting_value;
```

A `local` variable's value is stored within thread-local storage. The `local` qualifier is only valid on static class variables.

**redeclare**

```
redeclare long starting_value;
```

Redeclaring a variable allows the programmer to change the type. Redeclaring a variable that was not previously declared is not allowed.

## Method overriding

Suppose we need a `TwoCounter` object that increments its value by 2 instead of 1 each time `nextValue` is invoked. We could write a `TwoCounter` class from scratch and end up with a class very similar to `Counter`, but that wastes the effort we put in developing the `Counter` class and duplicates that effort in creating the `TwoCounter` class. The severity of this problem increases with the complexity of the classes and the effort needed to develop them, and to debug, test, document, etc.

Luckily, just like `Counter` inherits from `State`, `TwoCounter` can inherit from `Counter`. Since we need different behaviour for the `nextValue` message, the `TwoCounter` can provide its own `nextValue` method, overriding the method provided by `Counter`.

```
implementation class TwoCounter: Counter end;

implementation instance
TwoCounter

  redefine int
    nextValue
  {
    current_value += 2;
    = current_value;
  }

end;
```

When `nextValue` is sent to a `TwoCounter` instance, the object will add 2 to its `current_value` and return the result. Apart from this method, a `TwoCounter` behaves exactly the same as a `Counter`.

## Messaging `super`

In the previous section, the `nextValue` method in the `TwoCounter` class was a complete rewrite of the original method. If the method being overridden performs quite a heavy task, it is a waste to have to fully rewrite or copy it, when all that is needed is a slight modification before or afterwards. In the



example, all that is needed by the `nextValue` of `TwoCounter` is an increase of the `current_value` before the code of the original method.

The original method can still be invoked, by messaging the special receiver `super`, as is show in this example:

```

redefine int
  nextValue
{
  current_value++;
  = [super nextValue];
}

```

The effect of messaging `super` is that the method invoked will be the method defined or inherited by the superclass of the current class. The value of `self` within that method will be the same as in the current method, thus messaging `super` is like messaging `self`, with the only difference being an indication which class is to provide the method implementation.

Messaging `super` need not just concern the method overridden by the current method. Any method can be invoked, though that is highly unusual, except in the case of initializers, where the designated initializer of the subclass invokes the designated initializer of the superclass. Though actually different these methods are identical *conceptually*.

The `redefine` qualifier shown in the example method definitions in this section are actually optional. The compiler can be directed to issue a warning when a `redefine` is omitted, but due to reasons to become clear later, the presence of `redefine` can not be required.

## Object allocation and initialization

An object returned by `alloc` is in a known state: each instance variable of the object has the default value of its type (except the instance variables introduced by `State`, most notably `isa`, which is a reference to the object's class). The state of default values however is not necessarily a meaningful state. For example, if the specification of the `Counter` objects included that the first value normally returned by an instance is 10, the proper initial value of the `current_value` would be 9. Therefore, every object must be initialized after allocation. The default initialization method has no arguments; it is defined by `State` as

```

id
  init
{
  = self;
}

```

The conventional way of creating a new instance of a class is by invoking `alloc` and `init` in a single expression.

```
MyClass x = [[MyClass alloc] init];
```

If `Counter` objects would indeed return 10 as the first value returned from `nextValue`, the initialization method would look like this:

```
id
  init
{
  next_value = 9;
  = [super init];
}
```

Often, initialization of an object needs one or more arguments. An example of this is an initializer for the `Counter` class where the first value returned by `nextValue` can be specified.

```
id
  initWithValue int value
{
  next_value = value - 1;
  = [super init];
}
```

In case of multiple initializers, usually, one is the designated initializer and the other initializers can be implemented by invoking it. For example, if `initWithValue` were the designated initializer of a `Counter`, the `init` method could be implemented like this:

```
id
  init
{
  = [self initWithValue 10];
}
```

An advantage of this setup is that subclasses only need to override a single initializer, when necessary, instead of all or any number of them.

Always having to invoke two methods (`alloc` and some initializer) just to create a new object can become a burden. For this reason, classes can provide, through inheritance or by implementation, one or more *allocators*, which pack the allocation and initialization into a single method. For example, `State` provides `new` as the default allocator: `new` allocates a new object and invokes the default initializer.

```
instance (id)
  new
{
  = [[self alloc] init];
}
```

Using the allocator, objects can be created easier, though not faster since it involves an extra method call.

```
MyClass obj = [MyClass new];
```

Just like a class can have a different designated initializer than its superclass, it can also have a different designated allocator. The `Number` class for instance, provides an allocator with for easy allocation:

```
Number one = [IntNumber with 1];
```

## Object destruction

The lifetime of objects is controlled by the garbage collector within the TOM Runtime. When no remaining strong references to an object remain, the GC will collect the object, deallocating the memory consumed by the object. Just before the GC collects the object, it invokes a deallocation notification method on the object whose default implementation is provided by `State`:

```
void
dealloc
{
    void;
}
```

An object must override this method to perform cleanup operations specific to the needs and implementation of that object, such as closing files, shutting down database connections, or freeing OS resources. An example of this is `Descriptor`:

```
void
dealloc
{
    if (descriptor != -1)
        bind ((stream-error, nil))
            [self close];
}
```

This method ensures that the `Descriptor` is closed, avoiding the leak of a file descriptor at the OS level.

When implementing a `dealloc` method, care must be taken to avoid messaging any other objects from within this method, as they may have become garbage as well, and already been collected. Since class objects can not become garbage, it is safe to message class objects.

There are no guarantees that an object will be collected in a timely manner, or even at all (should references remain). This makes it critical that garbage collected objects not be relied upon to manage the lifetime of very limited resources such as file descriptors. They should also not be used to manage objects whose collection is time critical, such as objects which are user-visible.

## Polymorphism

A subclass understands the same messages as its superclass since every method defined by the superclass is inherited by the subclass if it doesn't provide its own method definition for the particular message. In the case of `Counter` and `TwoCounter` this means that any place where an object is handled as if it is a `Counter` instance, a `TwoCounter` instance can be substituted.

For example, the following method retrieves the `nextValue` from a `Counter` object passed as the argument:

```
int
getNextValueFrom Counter counter
{
    = [counter nextValue];
}
```

When this method is passed a `TwoCounter` object instead of the expected `Counter`, sending the `nextValue` method is still valid. In fact, sending *any* message understood by a `Counter` will be valid, since the `TwoCounter` is a subclass of the expected `Counter` class. This observation is universally applicable: any time a certain class is expected, passing a subclass is equally valid.

Now, what happens when the following code is executed?

```
Counter c2 = [TwoCounter alloc];
int i = [c2 nextValue];
```

The variable `c2` has type `Counter`, but actually references a `TwoCounter` object. When the `nextValue` message is sent, which method is actually invoked: the one defined by `Counter`, because that is the type of `c2`, or the one defined by `TwoCounter`, because that is the actual class of the receiver? The answer is that the actual class of the receiver, and not the caller's idea of the receiver's type, decides which method is invoked. This is called *polymorphism*: the method invoked depends only on the receiver.

When looking back you'll notice that at a lot of places in the preceding sections, the polymorphism was already used, without mentioning it. Yet, intuitively, the meaning was always obvious.

## A class is not atomic

A class defines the behaviour of its instances, and the state that they carry in support of that behaviour. You can use this class as-is, or subclass it to provide more specialized behaviour. This is where the story ends with most object oriented programming languages, but not with TOM. In circumstances where you have no control over a class, for instance because it is part of a vendor-supplied library, not being able to amend it to your needs might just mean that you can not use the class or, even worse, the whole library.

TOM classes are not atomic. A class can be modified: you can add methods, instances variables and superclasses, without modification to the original source, which is essential in case you do not have

access to it. Modification can take place at compile, link, and run-time. Methods can also be replaced, for example to fix erroneous behaviour of the original implementation.

\* *[A limitation of the current runtime library is that adding instance variables at run time to a class of which instances have been allocated is not possible.]*

Suppose the `Counter` class we have used as an example throughout this chapter is supplied to us without the source code. It doesn't fully suit our needs, but we do not want to waste any effort rewriting it and we have no control over some locations in the code where `Counter` instances are allocated, making subclassing not an option. We can write an *extension* of `Counter` to make it suitable for our purpose.

Suppose the needed extra functionality is a `current_value` method which returns the current value of the `Counter`. We can supply this functionality in the following extension:

```
implementation instance
Counter extension fix

int
  current_value
{
  = current_value;
}

end;
```

## Multiple inheritance

Multiple inheritance refers to the ability of a class to have more than a single superclass. Various object-oriented languages provide multiple inheritance; equally many languages provide only single inheritance, possibly with 'interface inheritance' constructs like Objective-C's protocols and Java's interfaces. C++ at one point in its committee life, in all its baroque-ness, had both multiple inheritance, plus inheritance of interface through signatures.

## Semantics

Suppose the class `D` has both `B` and `C` as a superclass.

```
implementation class D: B, C
end;

implementation instance D
end;
```

What effect does this inheritance of two classes have?

- Any state defined for instances of `B` or `C` is also present in instances of `D`. There is no sharing of slots based on the name of instance variables as in CLOS. Thus, every instance variable `i` consuming space in an instance of `B` or `C`, also consumes space in an instance of `D`.
- Every method defined for `B` is also defined for `D`. Obviously, every method defined for `C` is also defined for `D`.
- If both `B` and `C` define the same method `foo`, a method clash is said to have occurred, and `D` should provide its own implementation of that method. This is not mandatory; it is not checked by the compiler; it is optionally checked by the resolver. If a method clash is not resolved, a `program-condition` is raised when the method is invoked at run time.

A class with instances that carry state (i.e., instance variables) must be a subclass of the `State` class. If both `B` and `C` maintain state, they must both inherit from `State`, which brings up the issues involving repeated inheritance. Actually, these issues are mild in TOM when compared to the same issues in languages like C++ or Eiffel. To sum it up: repeated inheritance is shared inheritance.

- With respect to instance variables, things remain the same: every instance variable declared in a superclass gets its spot in the subclass. Thus, `D` only has one `isa` instance variable (inherited from `State`), even though it ‘is inherited twice’.
- If a method `foo` is defined by `State`, unharmed by `B`, and redefined by `C`, it is the redefinition of `C` that is applicable to `D`. The implementation by `State` that ‘is visible’ through the inheritance of `B` is nulled by it being overridden in the inheritance path through `C`.

## Messaging super

Messaging `super` is performing an invocation of a method as provided by a superclass. Usually, the method is invoked from the method that overrides the original definition. For example, the following is not uncommon for an initializer:

```
id
  init
{
  my_counter = 1;
  = [super init];
}
```

If a class has multiple superclasses, the message to `super` must indicate which superclass is to provide the method implementation. If the `super` message is unambiguous, the compiler will make the obvious choice, that can be described as follows: Suppose class `D` overrides the method `init` as described above. Imagine a class `E`, with exactly the same superclasses as `D`, but without overriding any method. Then, invoking `init` on an instance of `E` will be bound to a particular method implementation. If that implementation is provided by a direct superclass of `E` or is only visible through a single direct superclass of `E`, then that is the superclass a message to `super` in `D` refers to. If, however, there is a method clash, or the method is visible through more than one direct superclass, the `super` reference

is ambiguous and must be disambiguated, as shown in this example (note that the syntax of directing which super to message is different from ‘casting super’):

```
id
  init
{
  my_counter = 1;
  = [super (B) init];
}
```

Net effect is that when dynamic loading introduces an `init` method for instances of class `C`, that change will not be applicable to this method and its messaging of `super`.

## Special classes

Several classes can be recognized in any TOM program, much like the standard classes in other languages. For example, in Smalltalk, the `Object` class resides at the root of the inheritance tree. TOM employs the following special types c.q. classes:

`Top`

The implicit supertype of all object types. This type is not very useful, as it does not define any behaviour and can not be extended.

`Any`

The implicit subtype of every object type: when used as the return type of a method that can return any object, the caller never needs to cast the value that is returned. For example, the following method is the only object retrieval method of the `ObjectArray` class (which offers a read-only array abstraction that stores object references) that actually directly retrieves an object:

```
Any
  at int index;
```

`All`

The conventional supertype of all object types. All classes *should* either inherit from `State` (see below) or both class object and instances *should* inherit from the instance `(All)`. The instance `All` defines all kinds of behaviour that is useful for *all* objects, both class objects and instances.

Being the supertype of all objects, `All` can be used as the type of a formal argument, allowing any object type to be passed as an actual argument, without needing a cast. This is used, for example, by the only method of the `MutableObjectArray` class (which offers a read-write array abstraction that stores object references) that actually directly modifies the array:

```
void
```

```
set All object
at int index;
```

State

Every class must inherit from `State` for the instances to be allocatable. `State` is also the class that defines the `isa` object variables and that provides the designated way to create new instances, namely through the `alloc` class method.

The instance `(All)` is the conventional supertype of all objects, a fact that is visible in the definition of the `State` class:

```
implementation class State: instance (All)
...
end;

implementation instance State: instance (All)
...
end;
```

The usefulness of the `Top` and `Any` types is restricted to compile time: they do not represent real objects that can be allocated or extended. The pervasive presence of `All` enables the addition of behaviour to *all* objects, not discriminating between instances and class objects, simply by extending the `All` instance. Similarly, behaviour can be added to all classes *or* all instances, simply by extending the `State` class *or* the `State` instance.

The `State` is a superclass of all classes that specify allocatable instances. `State` specifies the object variables that are needed in every instance and class object. `State` also is the class that provides the object allocation mechanism, through the `alloc` class method.

Every instance is described by its class, and every class by its meta class. The `State` meta class is also the meta-meta class of every meta-class. To prevent cycles, `State` can not inherit from classes that define class methods.

## Collections

More coming.



# Chapter 6. Advanced topics

## Blocks

This section discusses blocks as they were added to TOM by Tesla. The old TOM compiler, `tomc`, can't handle blocks.

## Basics

A block is a piece of code that of which the execution is postponed. Instead of the code being executed immediately, an instance of the `Block` class is created as a placeholder for the piece of code. When the `Block` is evaluated, through its `eval` method, the piece of code is actually executed. Here is an example of our favourite program, using a `Block`.

```
int
main Array arguments
{
    Block b = |{ /* no arguments */
                || [[[stdio out] print "hello, world"] nl];
                }|;
    [b eval];
}
```

A `Block` starts with `|{` and ends with `|}`. In between are at least two vertical bars (`|`) that precede the actual code that is contained in the `Block`. The verbose spacing, comment, and assignment to a variable are optional. The same program could look like this:

```
int
main Array arguments
{
    [|{|| |[[[stdio out] print "hello, world"] nl]; }| eval];
}
```

A `Block` can have arguments and it can return a value. The arguments are declared like the argument accompanying a method name part: either a single argument name preceded by its type, or an argument tuple preceded by a tuple type. The return type of a `Block` is not declared: the value returned by a `Block` is the value of the last expression and its type is deduced by the compiler. In the following example, we employ a `Block` to return the result of adding two integers:

```
int
main Array arguments
{
    Block adder = |{ (int, int) (i, j)
                    ||
                    i + j;
}
```

```

    }|;
    int result = [adder eval (24, 42)];

    [[[stdio out] print ("24 + 42 = ", result)] nl];
}

```

A `Block` does not need to be evaluated lexically within the enclosing method; it can be evaluated from anywhere. Irrespective of the context in which it is *evaluated*, a `Block` can reference the variables in the context where it was *created*. In the following example, the variable `count` is incremented twice, and the number printed is 2.

```

void
do Block a_block
{
    [a_block eval];
}

int
main Array arguments
{
    int count;
    Block b = |{ || count++; }|;

    [self do b];
    [b eval];

    [[[stdio out] print ("count = ", count)] nl];
}

```

When a `Block` references variables from its context, the `Block` is invalidated when that context exits. The following example shows how such a situation may occur: the `Block`, created in the `one_block_please` method, is evaluated after the `one_block_please` method has exited. As a result, the `eval` method raises a `Condition`:

```

Block
one_block_please
{
    int num_invocations;

    = |{ || ++num_invocations; }|;
}

int
main Array arguments
{
    Block block = [self one_block_please];

    // FAIL: the context in which the BLOCK
    // was created has already exited.
}

```

```

    int n = [block eval];

    [[[stdio out] print ("number of invocations = ", n)] nl];
}

```

Apparently, a Block can not use variables from its context when that context exits before the useful life of the Block has passed. Since `self` is part of the context, also instance variables can not be used for that purpose. To remedy this, thus allowing a Block to maintain information over invocations irrespective of whether its context has exited, a Block can employ *block variables*, as shown in the following example, where the Block created has one block variable, `num_invocations`. Notice how block variables occupy the space between the double vertical bar we used up to now:

```

Block
    one_block_please
{
    = |{ /* no arguments */
        | int num_invocations;
        | ++num_invocations;
    }|;
}

int
    main Array arguments
{
    Block block = [self one_block_please];
    int n = [block eval];

    [[[stdio out] print ("number of invocations = ", n)] nl];
}

```

If you want to reference instance variables from a Block after its context has exited, you can do so by declaring a block variable `self`, as the following example shows. Note how the value that is assigned to the block variable `self` is the value of the implicit method argument `self`.

```

implementation instance
TOM
{
    int num_cows;
}

Block
    cow_counter
{
    = |{ /* no arguments */
        | id self = self;
        | num_cows++;
    }|;
}

```

```

int
  main Array arguments
{
  Block cc = [self cow_counter];
  int i;

  for (i = 0; i < 10; i++)
  {
    int cow_i = [cc eval];
    [[stdio out] print ("cow number ", cow_i)] nl];
  }

  [[stdio out] print (num_cows, " cows")] nl];
}

end;

```

## The eval method

The eval method of the Block class is declared thus:

```

dynamic
  eval dynamic arguments;

```

The eval method accepts any argument and returns any type of value. The types of the actual argument and the value returned is deduced by the compiler and administered in its output. At run time, the eval method checks to see that the arguments passed match the arguments expected by the Block, and that the type of value returned by the Block matches the type of value that is expected by the caller. Upon a mismatch, a Condition is raised. As an exception, any type returned by a Block matches an expected return type void.

The overhead in execution time of the eval method is similar to that of the perform with of the All instance. This overhead is somewhat reduced by providing eval methods that are specialized on their types. As an example, this is what the eval method looks like that accepts an int and returns an int:

```

int (result)
  eval int a1
{
  pointer fn = code;

  if (check_block_selectors && cmd != arguments)
    if ([self arguments_fail (arguments, cmd)])
      return;

  <c>
    result = ((tom_int (*) (void *, void *, tom_int)) fn)

```

```

                                (self, cmd, al);
    </c>
}

```

In these specialized `eval` methods, the following variables and methods are used:

`code`

an instance variable of the `Block` that points to the C function which is executed to evaluate the `Block`;

`check_block_selectors`

a *class compile option* that is usually `TRUE`; and

`arguments`

a selectors that describes the formal argument and return type of the receiving `Block`.

`arguments_fail (formal, actual)`

a boolean method that returns `TRUE` if the `actual` selector passed to an `eval` method can not fit the `Block`'s formal selector. In fact, when `arguments_fail` is about to return `TRUE`, it will raise a `Condition`.

The `Block` class comes with some specialized `eval` methods, including this example `int eval int`. Additional specialized `eval` methods, can be added in an extension of the `Block` class.

\* *TODO: Execution-speed measurements.*

## Conditions

Conditions in TOM are modeled after Common Lisp conditions (see *Common Lisp the Language, 2nd edition* (<http://www.cs.cmu.edu/Groups/AI/html/cltl/cltl2.html>)), with some simplifications. Conditions are not like exceptions in languages like C++ or Java, the most important difference being that the stack is not unwound while the condition is being handled.

Creation and issuing of conditions is functionality of the TOM runtime library. Handling conditions is part of the TOM language. We'll start the discussion of these two intertwined subjects with catching things that are thrown.

## Non-local gotos

TOM provides exactly one way to perform a non-local goto: *throwing* something at an object, by invoking the `throw` method that is defined by the `All` instance, as in:

```
[my_object throw void];
```

Here, `void` is not the `void` type, but the single possible value of that type, which bears the same name. Thus basically, we throw nothing special at the object we know as `my_object`.

Of course, throwing something is not really interesting if you can not catch it. To setup a catch for a value thrown at an object, use a `catch` expression:

```
catch (my_object)
  [foo do_difficult_with bar];
```

`catch` is followed by the *tag* expression in parentheses, followed by a body expression. While the body of the catch is evaluated, anything thrown at the tag will be caught by this catch. In the example, we're catching values for the object we know as `my_object`.

The tag expression must be an object. The tag can be `nil`, but that is not very useful, since you will not be able to throw anything at `nil`.

A `catch` is an expression and like every expression, it has a type and it produces a value after evaluation. The value of the catch expression is either the value of the body expression or the value thrown at the tag object. For example, the following is an elaborate way to assign to the boolean `a` whether `a1` is larger than `a2`.

```
boolean a = catch (self)
  ({
    if (a1 > a2)
      [self throw TRUE];
    FALSE;
  });
```

When executing, if `a1 > a2`, the value `TRUE` will be thrown at the catch: execution of the body expression is terminated, the stack is unwound up to the stack frame of the catch (think `longjmp` if you like), and the value `TRUE` is returned as the value of the `catch` expression. In the other case, if `a1` is not larger than `a2`, the body of the `if` is not executed, and the result of the catch is the value of the last expression, `FALSE`.

Incidentally, note the parentheses around the body compound of `catch`: the body of a catch must be an expression, and a compound can only be an expression as an element of a tuple. (The tuple has only one element in this case.)

It is an error if the type of value thrown at an object does not match the type that the catch expects. The one exception to this rule is when the value `void` is thrown, in which case the value returned by the catch is the default value of the type to be returned (`0` for numbers, `nil` for objects, etc).

## Issuing conditions

A condition is an object, an instance of the `Condition` class. A condition is normally created by invoking the following method of the `Condition` class:

```
instance (id)
```

```

    for All object
    class ConditionClass condition_class
    message String message;

```

The three arguments provide the values of the three instance variables with the same name, of the `Condition` object that will be created and returned. The `object` is the object to which the condition applies, for example the `File` object for a condition applying to some failed operation on that file. The message is meant to provide a description of the condition, to be read by a human and not to be interpreted by a program. An example of a useful message is the string returned by the C library function `perror`.

The `condition_class` is an instance of the `ConditionClass` class. Each condition-class object has a name, and through their `super-condition-class` instance variable, the condition class objects describe a single inheritance hierarchy of condition classes.

The `Conditions` class contains static class variables for the predefined condition classes. For example, one of them is the `nil-receiver`; it is a `runtime-condition`, which in turn is a `serious-condition`, which is a `condition`. The `condition` is the root of the condition-class hierarchy; it is the `supercondition-class` of all other condition classes.

As an example, when a message is sent to `nil`, the following condition is created:

```

Condition c = [Condition for nil class nil-receiver
               message "nil receiver"];

```

The object to which the condition applies is of course `nil`, since the fact that it is `nil` was the reason for creating the condition.

Conditions can be issued in two different ways: raised or signaled. When a condition is raised, as in

```

Condition c = ...;
[c raise];

```

execution of the program is guaranteed to not return from the `raise` method, exiting the program if that is the only way to achieve the goal. A condition is signaled by invoking its `signal` method:

```

Any
    signal;

```

An invocation of the `signal` method may or may not return, depending on the behavior of the installed condition handlers: if one of them performs a non-local `goto`, the `signal` invocation will not return.

## Condition handlers

To start with an example, the following is a `main` method that I used frequently to observe unhandled condition signals (until the library option `:rt-signals` was provided that does the same):

```

int (retcode)
  main Array arguments
{
  ConditionClass cc = condition;

  bind ((cc,
        {
          [[stdio err] print ("unhandled condition: ",
                             condition)] nl];
          condition;
        })))
    retcode = [self real_main arguments];
}

```

The `bind` sets up a condition handler, which will be in place while the body of the `bind` is active, in this case during the invocation of `real_main`. When a condition is raised or signaled, all active handlers are considered in reverse order from their creation.

Each handler in a `bind` is a two-expression tuple; multiple handlers are separated by semicolons. The type of a handler is

```
(ConditionClass, All)
```

The first element is a `ConditionClass`, indicating to which kind of conditions the handler applies. In the example, the condition class is `condition`, but a variable with a different name is used to denote it. The reason for this is the fact that within a handler, `condition` is the name of the condition that is being passed. In the example, a handler is installed that matches any condition with condition class `condition`, or any subclass thereof.

The second element of a handler is an expression that will be executed to handle a condition. The condition is available in the implicit argument to the handler:

```
Condition condition;
```

A condition handler can do one of three things:

1. Let the condition pass: in this case the handler decides that the condition is not interesting after all, and that the condition must continue to search for a handler that is willing to handle it. Searching continues with outstanding handlers further on the stack.

A handler shows its disinterest by returning the `condition` object, as is done in the above example.

2. Handle the condition: the handler returns any object, just not the `condition` being handled. What the value that is returned *means* depends on the kind of condition. In this case, signaling the condition will finish and the invocation of the `signal` of the condition will return with the value returned by the handler. See below for an example of this usage.
3. Perform a non-local goto, by throwing some value at some `catch` tag.



The above description is valid for a condition that is signaled. If a condition is raised, cases 1 and 2 are not discerned (and handled like case 1): if a condition is raised, some handler somewhere along the line must perform a non-local goto, or the program will exit when it has run out of possible handlers. A handler can ask a condition whether it is being signaled or raised by invoking its `raised` method, which returns a boolean.

## unwind

The `unwind` expression guarantees that some protection code is executed, either when the body expression has been evaluated, or when the stack frame is cleared because of a non-local goto. In the following example, the `unwind` ensures that the `file` is closed no matter what happens:

```
File file = [File open ...];
unwind ([file close])
({
  /* Do something with the FILE.  */
  ...;
});
```

The value of the `unwind` expression is the value of the body.

## signal example

This section presents an example in which conditions are used to give the user control over what happens when a file can not be opened. This setup is only possible because the stack is not unwound while a condition is handled, i.e., because conditions can not only be raised but also signaled.

Suppose a (fictitious) `ReadOnlyFile` object is opened and created using this method:

```
ReadOnlyFile (the_file)
  open String filename
{
  the_file = [[self alloc] initWithFilename filename];
  if (![the_file open])
    return nil;
}
```

Thus, opening a file first creates a new object for the given filename, and then lets the file open itself. The implementation of the `open` method could look like this; hopefully the methods being invoked have descriptive enough names for their missing implementation to not be a problem:

```
boolean (success)
  open
{
  for (;;)
  {
```

```

/* Try to open, and return TRUE upon success. */
[self attempt_to_open];
if ([self is_open])
    return TRUE;

/* See if we can get an alternative filename. */
Condition c = [Condition for self class file-open-problem
               message [self strerror]];
String alternative_name = [c signal];
if (!alternative_name)
{
    /* The condition was not handled. */
    return FALSE;
}

/* Make the ALTERNATIVE_NAME our new name. */
[self set_name alternative_name];
}
}

```

This method will try to open the file, getting alternative names as long as they are supplied, and finally return TRUE upon success, or FALSE upon failure.

We could use the mechanism provided by the `ReadOnlyFile` class in a program to offer the user the possibility of specifying an alternative filename, as shown in the following code:

```

/* Setup a handler for FILE-OPEN-PROBLEM conditions. */
bind ((file-open-problem,
      {
        /* Retrieve the file object to which the condition applies. */
        ReadOnlyFile file = [condition object];

        /* Describe the problem to the user and prompt for input. */
        [[[stdio err] print ("trouble opening: ", [file name])] nl];
        [[[stdio err] print ("reason: ", [condition message])] nl];
        [[[stdio err] print "alternative (RET for original)? " ] nl];

        /* Read a line of input. */
        String input = [[stdio err] readLine];

        /* If the input is an empty line, return NIL, indicating that
           we did handle this condition, but that an alternative
           filename was not entered. Otherwise, return the filename
           entered by the user. As long as we do not return the
           CONDITION object, we will have handled this condition. */
        [input length] > 0 ? input : nil;
      })))
({
    file = [ReadOnlyFile open "/foo/bar"];

```

```
});
```

Below are two example runs; the program attempts to open the file and prints the value that is returned before exiting:

```
$ ./rofile foo
trouble opening: foo
reason: No such file or directory
alternative (RET for original)?
bar
trouble opening: bar
reason: No such file or directory
alternative (RET for original)?

*nil*
$ ./rofile foo
trouble opening: foo
reason: No such file or directory
alternative (RET for original)?
rofile
#<ReadOnlyFile 00201700 name=rofile>
$
```

## Glueing TOM and C

At the lower levels of abstraction, it is often necessary to glue code written in one programming language to code written in another. Most languages can interface to C and, in fact, the TOM compiler translates TOM code to C code. Therefore, TOM provides extensive support for interaction between TOM code and C code.

### C functions for TOM methods

There are two ways of mixing C code with a TOM program. One is straightforward and could be called elegant, certainly with respect to the other one, which is a hack. The straightforward mix of TOM code and C code is by implementing TOM methods in C. To inform the compiler of this setup, the method is qualified `extern`.

```
extern double
  cos double arg;
```

To a TOM compiler, this declaration doubles as a definition: a method declared `extern` can not have a method body. Though the actual C (or other language) function implementing this method is beyond the control of `tesla` or `tomc`, it is mandatory that the function is provided, or the resulting program will not link.

To implement the `cos` method in C, we need to know a little more about the name of a C function that implements a given method. In general, the C function name of a method has the following structure:

```
ic_unit_extension-name_mangled-selector
```

where each element has the following meaning:

`ic`

This is `i` for an instance method; `c` for a class method.

`unit`

The name of the unit containing this method definition. If the method is defined in a class, it is the unit containing the class. If the method is defined in an extension, it is the unit containing the extension, which is not necessarily equal to the unit containing the class.

For example, the `tom` unit defines a `Proxy` extension to the `State` class, which itself is defined in the `tom` unit. For methods defined in this extension, the `unit` element will be `too`, not `tom`.

`extension-name`

This is the class name for a method defined in a class, i.e., in the *main extension*, or the composite name `Foo_Bar` for the `Bar` extension of the `Foo` class.

`mangled-selector`

This is the mangled selector name, i.e., the name of the selector after it has been mangled to fit the restrictions imposed on a C identifier: all characters that are not allowed in such an identifier are replaced by an underscore `'_'`. Given the kinds of characters that can occur in a selector name, this means that every `'('`, `')'`, `'-'`, or `':'` is replaced by an `'_'`.

## Selector names

Before we can continue implementing the `extern` method, we need to know how the name of a selector is constructed. This is best explained starting with the method that is invoked when a message with that selector is sent to an object. Suppose the `cos` method is invoked, then the selector contains its name, `cos`, and an encoding of its return type and argument type. Table 6-1 lists all TOM types and for each type the character that is used to encode that type.

**Table 6-1. type encodings**

type	encoding	type	encoding	type	encoding
void	v	int	i	pointer	p
boolean	o	long	l	selector	s
byte	b	float	f	<i>reference</i>	r

type	encoding	type	encoding	type	encoding
char	c	double	d	dynamic	x

The selector name is made up of method names and encoded argument types, preceded by the encoded return type. Each type is enclosed in parenthesis. The selector name of our double returning `cos` method accepting a double argument becomes:

```
(d)cos(d)
```

A few words need to be said about the reference and dynamic types in Table 6-1. First, a *reference* is not a TOM type: there is not a type in the language that has the concrete syntactic representation *reference*. A reference stands for a reference to an object, *any* object. Thus, at the level of selectors and selector names, all objects are equal.

The encoding of the dynamic type only occurs in method names (in the mangled selector part), never in the selector of a message. For example, the name of the function implementing the instance method

```
void
  print dynamic a;
```

of the `Bar` class in the `foo` unit will be

```
i_foo_Bar_v_print_x_
```

but when a message is sent that will invoke this method, the actual arguments of the message are known, and the selector passed to the method will convey their types. Thus, when invoking the method like this:

```
foo.Bar mybar = ...;
[mybar print FALSE];
```

the selector that is passed to the method will be `(v)print(o)`, showing that for the dynamic formal argument, the actual argument passed is a single boolean.

As an example of the encoding of a tuple, for the following invocation of `print`

```
[mybar print (3.14e0, 9876543210, FALSE, 1234567890, 1.6d-19)];
```

the selector passed to the method will be

```
(v)print(floid)
```

Tuples can of course also occur in a method name, and hence, in mangled form, in the name of a C function implementing that method. The following method

```
extern double
  atan2 (double, double) (x, y);
```

responds to the selector `(d)atan2(dd)`, and the C function implementing this method in the `Math` class of the `C` library unit is `c_C_Math_d_atan2_dd_`.

## Type names

Before we can implement our `cos` method, we must know how to denote the TOM types in C. Table 6-2 lists the TOM types and for each type the equivalent type to be used in C. These types are defined in `<tom/trt.h>`.

**Table 6-2. C types for TOM types**

TOM type	C type	TOM type	C type	TOM type	C type
void	void	int	tom_int	pointer	void *
boolean	tom_byte	long	tom_long	selector	selector
byte	tom_byte	float	tom_float	<i>reference</i>	tom_object
char	tom_char	double	tom_double	dynamic	...

The triple dots as the C type for the TOM dynamic type actually refer to the triple dots used in a C function to denote a variable number of arguments and the used of `<stdarg.h>`. However, that is a very hairy issue we will not delve into right now.

## External implementation

From the information in Table 6-2, we are finally able to write our `cos` method, supposedly for the `Math` class of the `C` unit:

```
#include <math.h>
#include <C-r.h>

tom_double
c_C_Math_d_cos_d_ (tom_object self, selector cmd, tom_double arg)
{
    return cos (arg);
}
```

The conversion from the `tom_double` arg to the (C) double accepted by the function `cos` is handled by the C compiler, as is the conversion of the result of `cos` to the value that is returned. (On all machines currently supporting TOM, a `tom_double` is simply a double, making the conversion rather easy.)

A few things can be said about this code:

- The inclusion of `<C-r.h>` isn't strictly necessary in this example, but in the case of less trivial implementations, including the file `unit-r.h` is mandatory. This file is the resolver output and contains vital information about the classes and selectors that are defined in the *unit*. It also includes the resolver output of the units on which the *unit* depends, plus the TOM runtime header file `<tom/trt.h>`. The latter is mandatory (for the C equivalent definitions of the TOM types). Often you will also find use for including `<tom/util.h>` which contains less elementary information for interfacing with TOM code and the TOM Run Time library (`trt`).

- The first argument to a method implementation is always the (implicit) receiver object. In C you should always declare the type to be a `tom_object`, even if you think to know that it will be something more specific. The `tom_object` type is pretty opaque, being defined as follows (in `<tom/trt.h>`):

```
typedef struct trt_instance
{
    /* The class of this object. */
    struct trt_class *isa;

    /* The flags needed by the runtime. */
    tom_int asi;
} *tom_object;
```

The `isa` is the pointer to the class of the object; the `asi` field is used by trt to store (1) whether the object is an instance, a class, or a meta class, and (2) information for the garbage collector. Any instance (or non-static class) variables of the object are not directly available by dereferencing `self`; a future TOM highlight will shed light on how that can be achieved.

- The selector argument `cmd` is the second implicit argument to every method invocation. The `arg` is the first ‘real’ argument.

## The hack

As promised at the start of this highlight, there also is a hack to write functionality in C. This hack uses the fact that the output of Tesla actually is C.

Normally, the TOM compiler ignores anything enclosed within `<foo>` and `</foo>`, regarding it as comment (which does not nest). The flexibility of this commenting scheme is that special comments, i.e., ‘comments’ with more meaning than just some remark on the code to follow, can be qualified. For example the TOM documentation generator extracts comments enclosed in `<doc>` and `</doc>`, regarding them as documentation on the class, variable, or method to follow. It skips all other comments, including the `<copyright>` and `</copyright>` at the top of the TOM library units source files, since copyright information is not interesting for the reader that wants to learn how a certain class works.

The single exception to the above rule is that text enclosed with `<c>` and `</c>` is *not* taken to be comment. Instead, the enclosed text is copied verbatim to the output, implying that the text better be literal C code, which is actually what it was meant for.

Our `cos` method can now be written as follows:

```
<c>
#include <math.h>
</c>

<doc> Return the cosine of the argument {arg}. </doc>
double (result)
    cos double arg
```

```

{
<c>
    result = cos (arg);
</c>
}

```

Again, a few notes:

- Do not use any nasties like the C `return` statement in your C code. Instead, assign a value to the return value of the method, as is done in this example.
- You can include header files like `<math.h>` (at the global level; not within a method) but you can not include the resolver output as was done with the external implementation of `cos`. This has some implications that increase the complexity of including C code like this.
- If your C code starts with a declaration, it should start its own block.
- The C code is included literally, so it does not need to be a fully delimited entity. For example, the following implementation of `cos` is ‘legal’:

```

double (result)
    cos double arg
{
<c>
    {
        double a = arg;
        result = cos (arg);
    }
</c>
    return;
<c>
}
</c>
}

```

## Interaction with the Garbage Collector

...

## Method forwarding

### Forwarding mechanism

One of the things that make dynamic binding an interesting approach to method dispatching (i.e.,



the decision which code to invoke to handle a given message) is the ability to forward a method invocation. A message is forwarded when the receiver object does not provide an implementation of the method denoted by the message. In this highlight, the forward mechanism of TOM will be explained.

Every method has two implicit arguments: `self` and `cmd`. The object `self` is the ‘current object’; it is the receiver of the message that lead to the method invocation. The argument `cmd` is the selector of that message.

When an object does not implement a method, the `self` and `cmd` arguments are used to decide how to respond to the message.

- The receiver is asked for its `forwardDelegate`. If an object other than `nil` is returned, the message is simply resent to that object. This is the mechanism of choice when a lot of methods are to be delegated to few different objects.

The `forwardDelegate` method is implemented by the instance `All`, and thus (by convention) implemented by all classes and instances. The default implementation simply returns `nil`:

```
All
    forwardDelegate selector sel
{
    = nil;
}
```

- (Skip this item if you don’t understand it.) If the object implements the method

```
InvocationResult
    forwardSelector selector sel
        arguments pointer pap;
```

then that method is invoked, with `sel` being the selector of the message being forwarded, and `pap` a pointer to a `va_list` for the arguments in the message. The `InvocationResult` that is returned defines the values to be returned from the invocation that is being forwarded.

Note that an object implementing a method `foo` is different from an object responding `TRUE` when asked `respondsTo`. The latter can be overridden while the former is a direct check, which is much faster.

This seemingly nasty low-level approach is used for fast dispatching of `too.RemoteProxy` method invocations and for invocations on curried `tom.Invocation` objects.

- With everything having failed so far, the whole invocation is packed into a newly created `Invocation` object, and sent to the receiver with a `forwardInvocation` method. The receiver can then decide what to do with it. The default implementation by the instance `All` raises a `program-condition` for the selector and target of the `Invocation`:

```
InvocationResult
    forwardInvocation Invocation invocation
{
    [[SelectorCondition
```

```

    for self class program-condition
    message "unrecognized selector"
    selector [invocation selector]]
    raise];
}

```

The `forwardInvocation` mechanism can also be used to mimic the functionality of the `forwardDelegate` method. If the `forwardDelegate` would return the object `my_delegate`, the following method would provide identical functionality:

```

InvocationResult
forwardInvocation Invocation invocation
{
    = [invocation fireAt my_delegate];
}

```

## Speed

Everything comes with a price, especially flexibility.

I've done some speed tests (on a PII/266, Debian 1.3.x, gcc 2.7.2.1) with various ways to invoke a method, with various number of arguments, with the results shown in the table below.

- *x* is a direct method invocation,

```
[foo do (1, 2)];
```

- *p* is a perform,

```
[foo perform selector ("(v)do(ii)") with (1, 2)];
```

- *d* is through a `forwardDelegate`. The invocation looks like that of *x*, but it is invoked on an object that does not implement the method, but does provide the following method (an instance of `Sub` does implement the desired method).

```

Sub
forwardDelegate selector s
{
    = fwd_delegate;
}

```

- *i* is through a `forwardInvocation`. Similar to *d*, but instead of `forwardDelegate`, the following method is implemented:

```

InvocationResult
forwardInvocation Invocation invocation
{
    = [invocation fireAt fwd_delegate];
}

```

**Table 6-3. Speed of method invocation**

how	#inv	time						
		0	1	2	3	4	5	6
x	10 <sup>8</sup>	12.58	12.93	12.58	12.53	13.69	14.00	13.91
p	10 <sup>7</sup>	11.15	11.77	12.74	13.80	14.88	15.63	17.32
d	10 <sup>7</sup>	11.62	12.75	13.75	15.11	15.81	16.61	18.52
i	10 <sup>6</sup>	15.96	17.44	17.80	18.14	18.51	18.87	19.22

\* In Table 6-3, using the `morerows` attribute causes `jade/html` to produce incorrect tables, and `jade/tex` to die.

In Table 6-3, ‘how’ describes how the method is invoked, ‘#inv’ is the number of invocations performed in the given time, and ‘time’ is the CPU time needed to run the test for the indicated number of arguments.

Note that for every `forwardInvocation` dispatch, an `Invocation` object and an `InvocationResult` is created, and approximately half the time taken by the test runs is spent in garbage collecting those objects. Also note that the mechanism underlying `perform with` and `forwardDelegate`, does not create `InvocationResult` objects for void methods, as was the case in the test.

The numbers come down to the following: in the time that you can do 1 `forwardInvocation`, you can do 10 `forwardDelegate` calls or invocations through `perform with`, and 100 direct method invocations.

I don’t know if these numbers are good or bad; I don’t have numbers to compare them with (maybe testing Objective-C Rhapsody on a PII/266?). It does show, that using `forwardDelegate` is much faster than having an `Invocation` object be created and forwarding that. Which is what it was supposed to do. (And it can probably be made much faster when using `__builtin_apply_args` in `trt_forward`, instead of going through `perform_args`.)

## **II. TOM: The Libraries**

# Chapter 7. The TOM Runtime Library

The TOM Runtime Library is the library that enables TOM programs to run. It contains the data structures needed for every method invocation; it performs object allocation, garbage collection, etc.

In C, all functionality of TOM and the TOM runtime can be obtained by including `<tom/util.h>`. This will also include the header generated by the resolver for the tom unit.

## Program startup

From the start of a TOM program, the following sequence of actions takes place:

- If the program was not statically resolved, build the method dispatch tables and other runtime structures needed but not built by the resolver. When run, this installs what the GNU Objective-C runtime very nicely calls the ‘premature’ dispatch table for each object. Upon invocation of a method through said table, the actual dispatch table will be built and put in place.
- Collect the arguments to the program, excluding C’s `argv[0]` into `tom.Runtime.all_arguments`, using `tom.ByteString` objects. Set the `tom.Runtime.program_name` and `tom.Runtime.long_program_name` from `argv[0]`.
- Initialize the `in`, `out`, and `err` streams of `tom.stdio`.
- Invoke the load imps, i.e. every class method with a signature matching `void load Array arguments`, with the arguments collected from the command line. A load imp is allowed to recognize options and remove them from the arguments. It is customary for such options to start with a colon (‘:’) instead of a dash (‘-’).
- Store the array of remaining arguments in `tom.Runtime.arguments`.
- Invoke the following method of the class `tom.Runtime`:

```
int
    start (All, selector) (object, sel)
    arguments Array arguments;
```

where the `sel` is the selector for the main method to be invoked, which normally is `int main Array arguments`. The `object` is the receiver of this message, normally a class object.

- When the previous method invocation returns, all open streams are flushed and the value it returned it used as the exit code.

\* *[Streams are not yet flushed.]*

## C names for TOM types

Table 7-1 lists the C types to use for the TOM types.

**Table 7-1. C names for TOM types**

<b>C</b>	<b>TOM</b>
void	void
tom_byte	byte boolean
tom_char	char
tom_int	int
tom_long	long
tom_float	float
tom_double	double
void *	pointer
selector	selector
tom_object	<i>any object reference</i>

## Selectors

In the runtime library, a selector is identifiable by a string which is called the selector's name. This name consists of the name parts and an abbreviated form of the argument and return types. The abbreviated type names are:

**Table 7-2. Selector type encodings**

<b>char</b>	<b>type</b>
v	void
o	boolean
b	byte
c	char
i	int
l	long
f	float
d	double
p	pointer
s	selector
r	object reference
x	dynamic

The following table shows examples: for several method declarations the name of the corresponding

selector.

\* *[Grammar desired.]*

**Table 7-3. Example selector name encodings**

method	selector
<code>int value;</code>	<code>"(i)value"</code>
<code>void setValue float d;</code>	<code>"(v)setValue(d)"</code>
<code>(Foo) bar (int, double) (a, b) with:</code> <code>int c = 0;</code>	<code>"(r)bar(id)with:(i)"</code>

\* *[Actually, this is the future syntax. Currently, it is ambiguous, hence replaceable.]*

In C, a selector is defined by a struct; The struct `selector` is the direct implementation of the TOM selectors.

```
typedef struct selector
{
    unsigned int sel_id;

    struct name name;

    struct trt_selector_args *in, *out;
} *selector;
```

`sel_id`

This is the unique identity of a selector. All selectors have such an identity in the closed enumeration of all selectors. Every two selectors with identical name, argument types and return types have the same identity. If no dynamic loading has taken place, the following is true for any two selectors `a` and `b`:

\* *[Actually, it isn't any longer.]*

```
a->sel_id == b->sel_id <-> a == b.
```

`name`

the name of the selector. This has two fields: `s` being the zero terminated string, and `len` being its length.

`in`

`out`

the selector argument descriptions for the arguments to (`in`) and return value from (`out`) methods denoted by this selector.

## Message dispatching

This section explains how messages can be dispatched, i.e. how the implementation of a method can be invoked, given the message.

A method is translated by the compiler to a C function with essentially the same arguments as the method, with two mandatory additions and some additions depending on the return type of the method. For the method

```
(boolean, Any) next
```

defined for the instance `tom.Enumerator`, the C function implementing this is

```
tom_byte
i_tom_Enumerator_or_next (tom_object self,
                          selector cmd,
                          tom_object *ret1)

@end example
```

As can be seen, the first element of the tuple return type is the type returned by the implementation C function. Such a C function implementing a method always has two ‘implicit’ first arguments: `self` being the object receiving the message, and `cmd` being the message sent. Following these two are the ‘normal’ arguments to the method, which are none in this case. Finally, any of the remaining return values are to be returned in the pointer arguments supplied after the normal arguments. In the example, a pointer for returning the second tuple element is provided.

A message is dispatched by invoking the method implementation for the given `(self, cmd)` pair. The lookup of the implementation, i.e. the pointer to the C function, can be done in three different ways:

### lookup

Call the function `trt_lookup` with the receiver and the selector to be invoked (i.e. the values to be passed for `self` and `cmd`). `trt_lookup` returns a function pointer to the method implementation. Invoke that function with the arguments.

### direct

A direct lookup is equivalent to inlining the `trt_lookup` function. This is a rather unwise way of invoking a method as it considerably increases code size.

### send

When using `trt_send` to dispatch a message, the function `trt_send` is invoked with all the arguments to be passed to the method implementation. `trt_send` will perform the lookup and jump directly to the implementation.

These different dispatching mechanisms can be selected by an option to `tomc`. These options are not yet implemented in `tesla`, the new TOM compiler. When using `tesla`, they must be selected when con-



figuring trt. They are described here for explanatory purposes; never implement any of these directly in your C code; the next section explains how to do that portably.

Sending is the preferred way of dispatching messages, though possibly not present on all TOM implementations as it involves an assembly language routine. Also note that there are dependencies of the applicability of some dispatching mechanisms. For example, it is impossible to use sending on dynamically loaded code on hppa-hpux machines. This is not a TOM feature but due to the interspace stubs needed by the hpux shared library interspace calls, added to the fact that a callee stores the return program counter in the stack frame of the caller.

When doing profiling on a TOM program, all code should really use the lookup way of dispatching instead of sending to dispatch. Otherwise, all methods will be reported to only invoke `trt_send`, and `trt_send` will be reported as the culprit which invoked every method and thus effectively void the use of the call graph.

## Messaging from C

To invoke a method of a TOM object, use the `TRT_SEND` macro. For example, to retrieve the length of an array `a`:

```
tom_object a = ...;

tom_int len = TRT_SEND (, a, SEL (_i_length));
```

The second argument to `TRT_SEND` is the receiver of the message. The third argument is the selector to be sent. A selector is an invocation of the `SEL` macro, with as argument the selector's name with any nasty characters replaced by an underscore.

A more elaborate example shows almost all pitfalls when using `TRT_SEND`. In this example the method `(int, float) split float f` is invoked, which in TOM would be written as

```
SomeClass receiver = ...;
float fractional, number = ...;
int integer;

(integer, fractional) = [receiver split number]
```

is invoked from C as follows:

```
tom_object receiver = ...;
tom_float fractional, number = ...;
tom_int integer;

integer = TRT_SEND ((tom_int (*) (tom_object, selector,
                                tom_float, tom_float *)),
                   receiver, SEL (_if__split_f), number, &fractional);
```

The first argument to `TRT_SEND` is a cast to the type of the function actually being invoked. This cast is mandatory if the return type of the function (implementing the method) invoked is not a `tom_int`. The argument prototypes in the cast are mandatory when needed to prevent the C compiler from doing undesirable type conversions due to it not having seen a full prototype of the function being invoked. For instance, usually, `tom_float` is simply a float, which the compiler will promote to a double when passed as an argument for which the prototype has not been seen.

This example also shows that for a method returning a tuple, the first element of the tuple (or the first element thereof in case it is a tuple too (or...)) is actually returned from the C function implementation, and any remaining elements of the tuple returned are stored in variables the address of which has been passed as ‘invisible’ trailing arguments.

## More types

This section lists various types that are used by the runtime library.

### struct name

```
struct name
{
    char *s;
    int len;
};
```

The `s` points to the zero-terminated C byte-string holding the name. The `len` is the length of `s`.

### trt\_selector\_args

```
struct trt_selector_args
{
    int num;

    enum trt_type_encoding args[0];
};
```

A `trt_selector_args` describes the arguments to or return value from a method. In this context, all values are de-tupled and concatenated. Thus, a selector accepting an int and a float has the same argument description as a selector accepting a tuple (int, float). For the arguments, this excludes the implicit two first arguments, `self` and `cmd`.

`num`

The number of entries in `args`.

args

The description for each flat argument.

## enum trt\_type\_encoding

```
enum trt_type_encoding
{
    TRT_TE_VOID,
    TRT_TE_BOOLEAN,
    TRT_TE_BYTE,
    TRT_TE_CHAR,
    TRT_TE_INT,
    TRT_TE_LONG,
    TRT_TE_FLOAT,
    TRT_TE_DOUBLE,
    TRT_TE_POINTER,
    TRT_TE_SELECTOR,
    TRT_TE_REFERENCE,
    TRT_TE_DYNAMIC,
};
```

The `trt_type_encoding` is used in the definition of argument and return types of selectors.

## Functions

This section describes functions and macros defined by the TOM runtime, or any of its C header files.

### byte\_string\_with\_c\_string

```
tom_object
byte_string_with_c_string (const char *s);
```

Return a newly allocated instance of `tom.ByteString` holding the characters from the zero-terminated string `s`. Obviously, the trailing zero is not contained in the returned `ByteString`.

### byte\_string\_with\_string

```
tom_object
byte_string_with_string (const char *s, int len);
```

Return a newly allocated instance of `tom.ByteString` holding the first `len` characters pointed to by `s`.

## **trt\_assign\_local\_var**

```
TRT_INLINE void *
trt_assign_local_var (void *object)
```

This function must be invoked if the `object` has just been assigned to a local variable and it is to live over a method invocation. Note that *this is only necessary iff* the stack protection policy implemented by the garbage collector (configured when building the TOM tools) is `SP_PROTECT` as opposed to `SP_MARK` (see `config/default.h` and `config/target.h`), so, probably (ahem), it isn't necessary.

\* [Obviously, the type of the argument should be `tom_object` instead of `void *`.]

## **trt\_assign\_object\_var**

```
TRT_INLINE void *
trt_assign_object_var (void *object, void *value);
```

This function must be invoked if the `object` pointed to by `value` has just been assigned to an object variable of the `object`. This is needed in case the garbage collector performs non-atomic runs. Thus, if you're writing library code in C, you *must* use this function. The compiler outputs calls to this function if the flag `-fincremental-gc` is provided on the command line (@pxref{Invoking tomc}). This feature is not supported yet in `tesla`.

\* [Obviously, the type of the two arguments should be `tom_object` instead of `void *`. However, since debugging a TOM program currently means debugging the (not so unreadable, to the trained eye at least) C code output by the compiler, the compiler types each object in the output to its C struct (as far as the compiler can know the layout at compile time). Hence, `void *` is used in some places where really `tom_object` should be used, to avoid numerous casts or warnings.]

## **trt\_ext\_address**

```
void *
trt_ext_address (tom_object self, int extension_id);
```

`trt_ext_address` returns a pointer to the state information of the object `self` for the state introduced by the extension with the identity `extension_id`. *This is the only legitimate way to obtain a pointer to some state held by some object.* The only exception to this rule is the state information introduced by the State class (or instance), which, by definition, resides at offset 0 from `self`.

**trt\_selector\_args\_match**

```
int
trt_selector_args_match (struct trt_selector_args *a,
                        struct trt_selector_args *b);
```

Return 1 if the number and types of the elements in a and b match, or 0 otherwise.

Normally, this test is very fast, since the resolver guarantees that for every pair of selector argument descriptions, a and b, if `trt_selector_args_match` returns 1, the `a == b`. However, in the context of dynamic-loading, selector argument descriptions can be guaranteed to be unique, thus making `trt_selector_args_match` slightly more expensive.

**trt\_selector\_named**

```
selector *
trt_selector_named (char *s, int len);
```

Return the selector whose name matches the name held in the first `len` bytes pointed to by `s`. Return `NULL` if such a selector does not exist.

**trt\_type\_name**

```
char *
trt_type_name (enum trt_type_encoding type);
```

Return a zero terminated C string holding the name of the type. If the type is not a valid value, the string "<unknown type %d>" is returned, with the numeric value of the type replacing the %d.

*\* [In the case of an unknown type being returned this function leaks memory, since the string returned is malloced.]*

**xmalloc**

```
void *xmalloc (unsigned int n);
void *xcalloc (unsigned int n, unsigned int m);
void *xrealloc (void *p, unsigned int n);
void xfree (void *p);
```

Use these allocation manipulation routines instead of the x-less counterparts they are wrapping, since the 'x' is a clue on some machines.

## Chapter 8. Unit `tom`

The `tom` unit is that standard TOM library.

### File `tom/All`

#### class `tom.All`

The `All` class does not serve a purpose. It is the stateless `All` instance which is inherited by both the `State` class and instance, and, supposedly, by all objects not inheriting from `State`.

#### instance `tom.All`

*inherits*

State supers: `Conditions`, `Constants`

*variables*

```
const TRUE = !0;
```

The boolean truth.

```
const FALSE = !TRUE;
```

The boolean non-truth.

```
const YES = TRUE;
```

An alternative name for `TRUE`.

```
const NO = FALSE;
```

An alternative name for `FALSE`.

*methods*

```
String  
  description;
```

Return a string informally describing this object.

This returns the result of having the receiver `write` itself into a new `String` which is subsequently returned.

```
boolean (result)  
  eq All other  
post  
  self == other == result;
```

The selector equivalent of ‘==’, i.e. the returned `result` is `TRUE` iff the receiving object and the other object are the same object.

The postcondition states that this method is not overridable.

```
boolean (result)
  equal id other
post
  self == other -> result;
```

Return `TRUE` when the receiving object considers itself equal to the other object. For instance, two `Number` objects holding the same value will return `TRUE`.

The receiving object should be able to assume the other object is of the same kind, or at least shares with it a common superclass, as in the case of, for instance, `CharString` and `ByteString` which are both subclasses of `String` and can compare with each other.

As stated by the postcondition, an object must be equal to itself. This knowledge may be used by a caller to prevent a method invocation.

```
int
  hash;
```

Return a hash value for the receiving object. The default implementation returns some bit pattern deduced from `self`.

Two distinct objects considering themselves equal should also return the same hash value.

```
int
  hashq;
```

Hash the address of the receiving object. For classes not redefining `hash`, this performs the same function.

```
id (self)
  self;
```

Return the receiving object.

```
deferred OutputStream
  write OutputStream s;
```

All objects, even classes, know how to (descriptively) write themselves to a stream.

A default implementation of this method is provided by the `State` class and instance.

```
deferred boolean
  classp;
```

Return `TRUE` iff the receiving object is a class object. An implementation for this method is provided by the `State` class and instance.

```
boolean
  isKindOfClass class (State) a_class;
```

Return TRUE iff the class of the receiving object is a subclass of the `class`.

```
deferred class (id)
  kind;
```

Return the class of the receiving object.

```
boolean
  respondsTo selector sel;
```

Return YES iff the selector `sel` can be safely sent to the receiver. The default implementation only checks whether the receiving object provides a direct implementation of the `sel`; any checking through an alternative `forwardDelegate` should be performed by the object itself.

```
All
  forwardDelegate selector sel;
```

Return an object of which the method indicated by the selector `sel` should be invoked. This method is invoked if the receiving object does not directly respond to `sel`. The default implementation returns `self`. The object returned could be a delegate which is to act upon behalf of the receiving object for the intended call of the selector `sel`.

```
InvocationResult
  forwardInvocation Invocation invocation;
```

Return the result of forwarding the `invocation`, for example by firing it at an appropriate object. The default implementation raises a program-condition `SelectorCondition`.

```
dynamic
  perform selector sel
    : Array arguments = nil;
```

Send the receiving object a message with the selector `sel` and the, possibly unboxed, `arguments`. The number of elements of `arguments` must match the number of arguments dictated by the selector.

Unboxing the arguments means that if an `int` argument is needed, the `int at int` method will be used to retrieve the argument from the `arguments`, possibly resulting in the object retrieved being asked for its `intValue`.

```
dynamic
  perform selector sel
    with dynamic arguments;
```

Send the receiving object a message with the selector `sel` and the `arguments`. The number of `arguments` must match the number of arguments dictated by the selector.



If the selector `sel` accepts more than one argument, `arguments` should be a tuple. The tuple-ization of the actual arguments to the selector `sel` and the elements of the `arguments` tuple is ignored.

```
Thread
  performInThread selector sel
    with dynamic arguments;
```

Like `perform` with but create a new thread for the performance. Return the newly created thread or `nil` upon failure.

```
boolean
  invocationp;
```

Return YES iff the receiving object is an `Invocation`. Only `Invocation` objects are supposed to return YES.

```
dynamic
  valueOfVariableNamed ByteString name;
```

Retrieve the value of the variable with the indicated name. If there is more than one variable with the same name and expected return type, the first is returned.

```
void
  setValue dynamic value
    ofVariableNamed ByteString name;
```

Set the value of the variable named `name` in the receiving object to the `value`. It is an error if the type of the value does not exactly match the actual type of the variable: no conversion is performed.

```
int
  typeOfVariableNamed String name
    from Extension ext

pre
  [[self stateExtensions] memq ext] != nil;
```

Return the type of the variable named `name` as introduced by the extension `ext`. This returns one of the `TYPEDESC_*` Constants.

```
Any
  valueOfVariableNamed String name
    from Extension ext

pre
  [[self stateExtensions] memq ext] != nil;
```

Return the boxed value of the variable named `name` as introduced by the extension `ext`.

```
Extension
  extensionNamed String name
    inherited: boolean check_supers = NO;
```

Return the `Extension` object of this object for the extension named `name`. If `name == nil`, the main extension is returned.

```
Indexed
  extensions;
```

Return an array of the extensions of the receiving object, not including the extensions introduced by superclasses.

```
Indexed
  allExtensions;
```

Return an array of all extensions of the receiving object. This includes the extensions introduced by superclasses.

```
Indexed
  stateExtensions;
```

Return an array of state introducing extensions of the receiving object. This includes the extensions introduced by superclasses.

```
void
  throw dynamic value;
```

Throw execution to the catch specified for the receiving object, returning the value. If the value is `void`, the default value for the type to be returned by the catch is returned.

```
void
  preconditionFailed selector sel;
```

This method is invoked for a failed precondition of a method invocation of the receiving object. The method is identified by the selector `sel`. The default implementation raises a `condition-condition SelectorCondition`.

Method precondition checking is enabled is the option `:cc-pre` is provided on the program's command line. The code for precondition checking is normally compiled in by the compiler. This code is omitted by passing the `-fno-checks` or `-fno-pre-checks` option to the compiler.

```
void
  postconditionFailed selector sel;
```

This method is invoked for a failed postcondition of a method invocation of the receiving object. The method is identified by the selector `sel`. The default implementation raises a `condition-condition SelectorCondition`.

Similar to precondition checking, postcondition checking is enabled by the `:cc-post` option on the command line of this program and not providing `-fno-checks` or `-fno-post-checks` to the compiler.

```
protected void
```

```
unimplemented selector sel
  message: String message = nil;
```

Moan about the selector `sel` not yet having been implemented by the receiving object. This raises an unimplemented `SelectorCondition`.

```
protected void
  shouldNotImplement selector sel;
```

Contrary to what the inheritance tells you about the selector `sel` being invocable for the receiving object, that object thinks otherwise.

```
protected void
  subclassResponsibility selector sel;
```

Moan about the receiving object defining a method for the selector `sel`, but actually the implementation of the method by the object thinks it should be implemented by a subclass.

```
boolean
  consp;
```

Return `TRUE` iff the receiving object is a `Cons` cell. The default implementation returns `NO`.

```
OutputStream
  writeListElement OutputStream s;
```

Finish outputting the list, of which the receiving object is the tail, to the stream `s`. The default implementation writes itself as a dotted `cdr` at the end of the list.

```
deferred boolean
  persistent-coding-p;
```

Return `YES` iff the receiving object is a persistent object. This is significant for distributed objects, where class objects and `Selector` instances must be persistent across different invocations.

```
pointer
  address;
```

Return the address of the receiving object as a pointer. This is here solely to be able to print the address of objects, for debugging purposes.

```
boolean
  coding-permanent-object-p;
```

Return `YES` if the receiving object should be maintained in the permanent object store when coding. This does not matter for archiving; it makes a difference for `DO`. Class objects and `Selectors` return `TRUE` for this; the default implementation returns `FALSE`.

```
void
  dump (boolean, boolean) (allow_self, allow_simple)
```

```
level int level;
```

Dump the graph of which the receiving object is the root to stderr.

```
void
  dump;
```

Like `void dump (boolean, boolean)`, allowing self/simple printing and doing infinite recursion.

```
boolean
  dump_simple_p;
```

Return `TRUE` iff the receiving object can be dumped simply. This will be true for class objects, strings, numbers, etc. This method is overridden by `dump_self_p`. The default implementation returns `FALSE`.

```
boolean
  dump_self_p;
```

Return `TRUE` iff the receiving object wants to dump itself instead of having its variables scrutinized. This is used by collection objects and others which employ `pointer` typed variables. The default implementation returns `FALSE`.

```
OutputStream
  dump_simple OutputStream s;
```

Dump the receiving object to the stream `s`, simply. This is only ever invoked if the object returns `YES` for `dump_simple_p`. The default implementation simply prints `self` to the stream.

```
protected void
  dumpSelf MutableKeyed done
    indent MutableByteString prefix
    simple boolean allow_simple
    level int level
    to OutputStream s;
```

Have the receiving object dump itself. Only ever invoked if it returns `TRUE` for `dump_self_p`. The default implementation invokes `shouldNotImplement`.

```
deferred protected void
  dump MutableKeyed done
    indent MutableByteString prefix
    simple boolean allow_simple
    level int level
    to OutputStream s;
```

Hard worker for dump.

```
boolean
  gc_dead_p;
```

Return YES iff the receiving object has not yet been marked alive during the current run of the garbage collector. Class objects are never dead.

```
void
  gc_mark;
```

Mark the receiving object as being alive. This method is only needed by the container garbage collection scheme.

This method is invoked during Garbage Collection. During GC, the Runtime library is running in panic mode. If anything goes wrong, for instance a condition is signaled or raised, the program will abort. Moral: be careful during garbage collection.

## File tom/Array

### class tom.Array

Array is the superclass of all arrays; it is an Indexed Collection

*inherits*

State supers: State, Indexed, C

### instance tom.Array

*variables*

```
public int length;
```

The number of elements in the array.

```
pointer contents;
```

A pointer to the elements of this array.

*methods*

```
void
  dealloc;
```

Clean up the memory this array is using.

```
deferred int
  elementByteSize;
```

Return the size, in bytes, of the elements contained in this Array.

```
id
  initAsCopyOf id other;
```

Get the elements from the other, and invoke [self initCopy].

```
id (self)
    initCopy;
```

Duplicate our contents since that is what we own.

```
id (self)
    initWith int n
        at pointer addr;
```

Initialize with the indicated pointer and integer for contents and length.

```
Any
    member All object;
```

Return the element contained in this Array, which is equal to the object.

```
Any
    memq All object;
```

Like member, but the element is identified on reference equality.

```
deferred (pointer, int) (address, number)
    pointerToElements (int, int) (start, len)
pre
    start >= 0 && len >= -1
post
    number >= 0 && !number == !address;
```

Return the address of the first element of the receiving array in the range (start, len), and the number of elements in that range.

```
void
    makeVanishingElementsPerform Invocation inv;
```

Like makeElementsPerform, but allow the element currently messaged to vanish from this array.

## File tom/Bag

### class tom.Bag

A Bag is a Keyed Collection.

*inherits*

State supers: HashTable, Keyed

**instance tom.Bag***methods*

```
int
  at All object;
```

Return the number of times the element key is present in the bag.

```
Any
  at All object;
```

Return the object if present; nil otherwise.

```
Enumerator
  enumerator;
```

Undocumented.

```
id
  initWithEnumerator Enumerator e;
```

Undocumented.

**class tom.MutableBag***inherits*

State supers: Bag, MutableKeyed

**instance tom.MutableBag***methods*

```
void
  add All object
  count int num;
```

Add the object num times.

```
void
  add All object;
```

Add the object.

## File tom/Block

### class tom.Block

*inherits*

State supers: State, Conditions, Enumerator

*variables*

```
static boolean check_block_selectors;
```

*methods*

```
void
    load Array arguments;
```

Initialize the static control variables (only check\_block\_selectors up to now).

### instance tom.Block

*variables*

```
pointer code;
```

Pointer to the actual code (a C function).

```
selector arguments;
```

The selector of the eval method of this block, which includes the formal argument and return types.

```
pointer variables;
```

If this block employs block variables, the variables points to a struct holding those variables.

```
pointer environment;
```

Pointer to the local variables of the enclosing method that are referenced from this block. This is not set when the block does not reference its environment; it is cleared when the environment is exited. A block that uses its environment checks upon entry to its eval method that the environment is still available.

```
pointer block_description;
```

A description of the variables in variables.

*methods*

```
id (self)
```



```

initWithCode pointer block_c_function
    trigger selector full_arguments
    context pointer context
    variables (pointer, pointer) (vars, desc);

```

Designated initializer.

```

protected boolean (mismatch)
    arguments_fail (selector, selector) (formal, actual)
pre
    formal != actual;

```

Return `FALSE` if the arguments in the `formal` and `actual` selectors match, or match enough. Raise a program-condition for a mismatch (and return `TRUE`). The precondition dictates that the fast check should be done autonomously.

```

dynamic
    eval dynamic arguments;

```

Generic eval method. Faster versions, which are specialized on their arguments, are below.

```

void
    eval;

```

The first of many (similar) type-specific eval methods.

```

int (result)
    eval int a1;

```

Undocumented.

```

void
    eval int a1;

```

Undocumented.

```

Any (result)
    eval All a1;

```

Undocumented.

```

Any (result)
    eval;

```

Undocumented.

```

(boolean, Any) (remaining, value)
    next;

```

Undocumented.

```
void
  dealloc;
```

Release the memory used by this block.

```
void
  gc_mark_elements;
```

Mark the block variables if needed.

```
void
  invalidate;
```

Be informed that the block is going out of scope, invalidating the environment.

## File tom/BucketDictElement

### class tom.BucketDictElement

*inherits*

State supers: BucketElement

### instance tom.BucketDictElement

*variables*

All key;

This bucket element's key.

public Any value;

The value in this bucket element.

*methods*

```
id
  initWith (All, All) (k, v);
```

Designated initializer.

```
void
  do Block block;
```

Apple the block to value and pass to next.

```
void
  doKeys Block block;
```

Apply the block to key and pass to next.

```
Any
    key;
```

Return the key, with a suitable type.

```
Any
    member All k;
```

Return the value associated with the key *k*, asking the next element if this element does not match.

The implementation by `BucketDictElement`, considers its key and returns its value.

```
Any
    member All k
    equal selector cmp;
```

Like `member`, but using the selector `cmp` to have the objects compare themselves.

```
Any
    memq All k;
```

Undocumented.

```
int
    add (All, All) (k, v);
```

Add the (*k*, *v*) pair to this bucket, if the key is not already present. Return the number by which this bucket's length has increased.

```
int
    addq (All, All) (k, v);
```

Add the (*k*, *v*) pair to this bucket, if the key is not already present. Return the number by which this bucket's length has increased.

```
(id, int)
    remove All k;
```

Remove the object with the key equal to *k*. Return the replacement for this element, and the number of bucket elements that were removed from this bucket list (max 1).

```
(id, int)
    removeq All k;
```

Remove the object with the identical key *k*. Return the replacement for this element, and the number of bucket elements that were removed from this bucket list (max 1).

```
void
    encodeUsingCoder Encoder coder;
```

Undocumented.

```
void
    initWithCoder Decoder coder;
```

Undocumented.

```
(id, int)
    gc_mark_values;
```

Starting with this bucket element, remove the objects of which the `value` is `gc_dead`. Return the replacement for this element, and the number of bucket elements that were removed from this bucket list.

```
(id, int)
    gc_mark_keys;
```

Similar to `gc_mark_values`, but consider the liveness of the key instead of the value.

```
int
    rehash;
```

Rehash the key of the receiving element.

```
int
    rehashq;
```

Rehashq the key of the receiving element.

## File tom/BucketElement

### class tom.BucketElement

*inherits*

State supers: State

### instance tom.BucketElement

*variables*

```
public id next;
```

The next element in this bucket.

*methods*

```
void
```

```
do Block block;
```

Apple the block to self and pass to next.

```
Any
  member All key
pre
  key != nil;
```

Return the value associated with the `key`, asking the `next` element if this element does not match.

The implementation by `BucketElement` considers itself to be both the key and the value.

```
Any
  member All key
  equal selector cmp
pre
  key != nil;
```

Like `member`, but using the selector `cmp` to have the objects compare themselves.

```
Any
  memq All key
pre
  key != nil;
```

Like `member`, but use reference equality instead of the `equal` method.

```
int
  addElement id elt;
```

Add the `elt` to this bucket, if it is not already present. Return the number by which this bucket's length has increased.

```
int
  addqElement id elt;
```

Add the `elt` to this bucket, if it is not already present. Return the number by which this bucket's length has increased.

```
(id, int) (replacement, decrease)
  remove id elt
post
  !decrease -> replacement == self;
```

Remove the `elt` from this bucket, if present. Return the number by which the length of this bucket has decreased, and the replacement remainder of the bucket list.

```
(id, int) (replacement, decrease)
  removeq id elt
```

```
post
    !decrease -> replacement == self;
```

Remove the `elt` from this bucket, if present. Return the number by which the length of this bucket has decreased, and the replacement remainder of the bucket list.

```
void
    resizing_feed HashTable ht;
```

For resizing a hashtable, feed this element and those following elements, to the hashtable using the hashtable's `resizing_add`.

```
void
    resizing_add id n;
```

While resizing a hashtable, accept a new `next`.

```
int
    rehash;
```

Rehash the key of the receiving element.

```
int
    rehashq;
```

Rehashq the key of the receiving element.

```
void
    encodeUsingCoder Encoder coder;
```

Undocumented.

```
void
    initWithCoder Decoder coder;
```

Undocumented.

```
(id, int)
    gc_mark_values;
```

Starting with this bucket element, remove those bucket elements of which the objects are `gc_dead`. Return the replacement for this element, and the number of bucket elements that were removed from this bucket list.

## File tom/BucketIntDictElement

### class tom.BucketIntDictElement

*inherits*

State supers: BucketElement

### instance tom.BucketIntDictElement

*variables*

public int key;

This bucket element's key.

public Any value;

The value in this bucket element.

*methods*

id

initWith (int, All) (k, v);

Designated initializer.

Any

member int k;

Return the value associated with the key k, asking the next element if this element does not match.

The implementation by BucketIntDictElement, considers its key and returns its value.

Any

memq int k;

Undocumented.

int

add (int, All) (k, v);

Add the (k, v) pair to this bucket, if the key is not already present. Return the number by which this bucket's length has increased.

int

addq (int, All) (k, v);

Add the (k, v) pair to this bucket, if the key is not already present. Return the number by which this bucket's length has increased.

```
int
    rehash;
```

Return the integer key.

```
int
    rehashq;
```

Return the integer key.

```
(id, int)
    remove int k;
```

Remove the object with the key `k`. Return the replacement for this element, and the number of bucket elements that were removed from this bucket list (max 1).

```
(id, int)
    gc_mark_values;
```

Starting with this bucket element, remove the objects of which the `value` is `gc_dead`. Return the replacement for this element, and the number of bucket elements that were removed from this bucket list.

## File tom/BucketPDictElement

### class tom.BucketPointerDictElement

*inherits*

State supers: BucketElement

### instance tom.BucketPointerDictElement

*variables*

```
public pointer key;
```

This bucket element's key.

```
public Any value;
```

The value in this bucket element.

*methods*

```
id
    initWith (pointer, All) (k, v);
```



Designated initializer.

```
Any
    member pointer k;
```

Return the value associated with the key `k`, asking the next element if this element does not match.

The implementation by `BucketDictElement`, considers its key and returns its value.

```
int
    add (pointer, All) (k, v);
```

Add the `(k, v)` pair to this bucket, if the key is not already present. Return the number by which this bucket's length has increased.

```
(id, int)
    gc_mark_values;
```

Starting with this bucket element, remove the objects of which the value is `gc_dead`. Return the replacement for this element, and the number of bucket elements that were removed from this bucket list.

```
int (code)
    rehash;
```

Rehash the pointer key.

```
int (code)
    rehashq;
```

Rehash the pointer key.

```
(id, int)
    remove pointer k;
```

Remove the object with the key `k`. Return the replacement for this element, and the number of bucket elements that were removed from this bucket list (max 1).

## File tom/BucketSetElement

### class tom.BucketSetElement

*inherits*

State supers: `BucketElement`

## instance tom.BucketSetElement

### *variables*

Any value;

The key/value in this bucket element.

### *methods*

void  
do Block block;

Apple the block to value and pass to next.

Any  
key;

Undocumented.

id  
initWith All v;

Designated initializer.

Any  
member All key;

Return the value associated with the key, asking the next element if this element does not match.

The implementation by BucketSetElement, considers its value as the both the key and the value.

Any  
member All key  
equal selector cmp;

Like member, but using the selector cmp to have the objects compare themselves.

Any  
memq All key;

Undocumented.

int  
add All key;

Add the key to this bucket, if it is not already present. Return the number by which this bucket's length has increased.

int  
addq All key;

Add the `key` to this bucket, if it is not already present. Return the number by which this bucket's length has increased.

```
(id, int) (replacement, decrease)
    remove All key;
```

Remove this bucket, if it holds the `key`. Return the number by which the length of this bucket list has decreased, and the replacement remainder of the bucket list.

```
(id, int) (replacement, decrease)
    removeq All key;
```

Remove this bucket, if it holds the `key`. Return the number by which the length of this bucket list has decreased, and the replacement remainder of the bucket list.

```
void
    encodeUsingCoder Encoder coder;
```

Undocumented.

```
void
    initWithCoder Decoder coder;
```

Undocumented.

```
void
    gc_mark_containers;
```

Tell the value to `gc_container_mark_elements`.

```
(id, int)
    gc_mark_values;
```

Starting with this bucket element, remove the objects of which the value is `gc_dead`. Return the replacement for this element, and the number of bucket elements that were removed from this bucket list.

```
int
    rehash;
```

Rehash the key of the receiving element.

```
int
    rehashq;
```

Rehashq the key of the receiving element.

## File tom/Bundle

### class tom.Bundle

*inherits*

State supers: State, Constants

*variables*

```
static Bundle main;
```

The main bundle, i.e. the bundle describing the program and the units.

```
static MutableIndexed units_path;
```

The path as registered by the units.

*methods*

```
OutputStream (s)
```

```
    help OutputStream s
```

```
    done MutableKeyed done;
```

Hook for responding to command line argument :help.

```
pointer
```

```
    loadUnit String unit
```

```
    fromObject String object;
```

Load the unit from the object, returning the underlying operating system handle upon success, or the NULL pointer upon failure. An error is signaled in case of the latter. The unit is the name of the unit supposedly contained in the object. This unit, when present, will be resolved.

```
pointer
```

```
    load String object;
```

Derive the unit name from the object name and invoke loadUnit fromObject.

```
void
```

```
    load MutableArray arguments;
```

Accept :main-bundle-dir option and allocate the main bundle if found.

```
String
```

```
    locate-file String file
```

```
    extension String ext
```

```
    with-version: String version = nil;
```

Forward this to the main bundle.

```
instance (id)
  main;
```

Return the main bundle, creating it iff necessary.

```
void
  registerUnitDirectory String dir;
```

Register the `dir` as to contain resources for one of the units.

## instance tom.Bundle

*variables*

```
public String directory;

  The directory.
```

```
pointer handle;
```

Iff not the null pointer, the handle (in the underlying operating system) to the code loaded for this bundle. Iff it is the null pointer, the code has not (yet) been loaded.

*methods*

```
id (self)
  init String d;
```

Undocumented.

```
String
  locate-file String file
    extension String ext
  with-version: String version = nil;
```

Locate the file for the version in this bundle. If not found, search the main bundle. Iff still not found, it is searched for in the registered unit directories.

The extension `ext`, if not `nil`, is appended to the `file`, with a dot (.) in between.

## File tom/ByteArray

### class tom.ByteArray

Like the `CharArray`, the `ByteArray` is a particular kind of `Array`, which is here for abstraction purposes, but which is never actually used, since the `ByteString` holds the same kind of state, but provides much more functionality.

*inherits*

State supers: Array

**instance tom.ByteArray***methods*

```
protected id
  initWithEnumerator Enumerator e;
```

Undocumented.

```
Any
  at int index;
```

Undocumented.

```
byte
  at int index;
```

Undocumented.

```
char
  at int index;
```

Undocumented.

```
int
  at int index;
```

Undocumented.

```
long
  at int index;
```

Undocumented.

```
float
  at int index;
```

Undocumented.

```
double
  at int index;
```

Undocumented.

```
int
  elementByteSize;
```

Undocumented.

```
int
    hash;
```

Undocumented.

```
(pointer, int)
    pointerToElements (int, int) (start, len);
```

Undocumented.

```
int
    writeRange (int, int) (start, len)
        into MutableByteArray destination
        at int position;
```

Undocumented.

```
void
    encodeUsingCoder Encoder coder;
```

Undocumented.

```
void
    initWithCoder Decoder coder;
```

Undocumented.

```
class (State)
    mutableCopyClass;
```

Return the MutableByteArray class.

## File tom/ByteStream

### class tom.ByteStream

Instances of the ByteStream class are an abstraction of the UNIX file descriptors.

*inherits*

State supers: Descriptor, InputOutputStream

### instance tom.ByteStream

*methods*

```
byte
  read;
```

Read a byte and return it, raising an exception on end-of-file or error.

```
int
  read;
```

Read a byte and return it, returning EOF on end-of-file.

```
int
  readRange (int, int) (start, num)
    into MutableByteArray buffer;
```

Have the buffer read at most num bytes from the receiving ByteString starting at start.

```
void
  write byte b;
```

Undocumented.

```
int
  write byte b;
```

Undocumented.

```
int
  writeBytes int num
    from pointer address;
```

Undocumented.

## File tom/ByteString

### class tom.ByteString

A ByteString is a String and a ByteArray, which can do all kinds of nice string-like things.

Requesting a substring of a ByteString results in a ByteSubstring to be returned. This will mimic a ByteString as much as possible, including hashing, equality, uniquing, printing, copying, etc, but they do not share a common superclass between String and ByteString.

In the future, the ByteString instance actual functionality could be put into a ByteFullstring, enabling the ByteSubstring to actually become a subclass of ByteString...

*inherits*

State supers: ByteArray, String, C, Constants



*variables*

```
static CharacterEncoding default_encoding;
```

The default character encoding for ByteString instances.

Never refer this variable directly; always ask the string (even if it is self) for its encoding. A normal ByteString will then return this default\_encoding.

*methods*

```
OutputStream
  help OutputStream s
  done MutableKeyed done;
```

Output information on the ByteString unit arguments.

```
void
  load MutableArray arguments;
```

Set the default byte encoding. If it is not specified on the command line, iso-8859-1 will be used.

Before this method is invoked by the runtime library, the default\_encoding will be a USASCII-Encoding.

```
void
  switchToEncoding String name;
```

Switch to the encoding with the name, moaning if it fails (without changing the current encoding).

**instance tom.ByteString***methods*

```
char
  at int index;
```

Return the Unicode character for the byte at index.

```
(pointer, int)
  ByteStringContents;
```

Undocumented.

```
boolean
  equal String other;
```

Undocumented.

```
int
  hashRange (int, int) (start, len);
```

Undocumented.

```
boolean
  equalByteString ByteString other;
```

Undocumented.

```
boolean
  equalCharString CharString other;
```

Undocumented.

```
boolean
  equalUniqueString UniqueString other;
```

Undocumented.

```
protected id (self)
  init (pointer, int) (p, num);
```

Initialize the newly allocated instance with the num bytes at p. The receiving instance will 'own' the memory at p.

```
id (self)
  initCopy (pointer, int) (p, num);
```

Initialize the newly allocated instance with a copy of the num bytes at p.

```
MutableByteString
  mutableSubString (int, int) (start, len);
```

Return a new instance of the receiver's mutableCopyClass, initialized with a substring from the receiver's range (start, len).

```
String
  substring (int, int) (start, len);
```

Undocumented.

```
UniqueByteString
  uniqueString;
```

Undocumented.

```
OutputStream
  write OutputStream s;
```

Undocumented.

```
class (State)
  mutableCopyClass;
```

Return the `MutableByteString` class.

```
CharacterEncoding
  encoding;
```

Return the encoding of the receiving `ByteString`. The default implementation returns the `default_encoding`.

```
String
  stringByDecoding String encoding_name;
```

Undocumented.

```
String
  stringByDemapping CharArray demap;
```

Undocumented.

```
boolean
  isAlpha byte b;
```

Return `TRUE` the character denoted by the byte `b` in the encoding of the receiving string is a letter.

```
boolean
  isDigit byte b;
```

Return `TRUE` the character denoted by the byte `b` in the encoding of the receiving string is a digit.

```
boolean
  isLower byte b;
```

Return `TRUE` the character denoted by the byte `b` in the encoding of the receiving string is a lowercase letter.

```
boolean
  isPunct byte b;
```

Return `TRUE` the character denoted by the byte `b` in the encoding of the receiving string is a punctuation character.

```
boolean
  isSpace byte b;
```

Return `TRUE` the character denoted by the byte `b` in the encoding of the receiving string is a space character.

```
boolean
  isUpper byte b;
```

Return `TRUE` if the character denoted by the byte `b` in the encoding of the receiving string is an uppercase letter.

```
byte
  toLower byte b;
```

Return the lower-case version of the byte `b`, according to the encoding of the receiving string. If the character is not in upper-case, it is returned unharmed.

```
byte
  toUpper byte b;
```

Return the upper-case equivalent of the byte `b`, according to the encoding of the receiving string. If the character is not in lower-case, it is returned unharmed.

```
int
  digitValue byte b;
```

Return the value equivalent of the byte `b`, for which this string should return `TRUE` when asked `is-Digit`.

```
int
  alphaValue byte b;
```

Return the index of the letter `b` relative to the start of its letter range. Thus, `'a'` returns 0, `'f'` returns 5, etc.

```
id
  lowercase;
```

This version of `lowercase` overrides the implementation by `String`, since this one is faster due to avoiding the unnecessary conversion to/from Unicode.

```
id
  upcase;
```

Like `lowercase`, this just is a faster implementation than the one provided by `String`.

## File tom/ByteSubstring

### class tom.ByteSubstring

A `ByteSubstring` is a substring of a constant `ByteString`. It tries to masquerade as one (even though it is certainly not an `Array`), possibly not perfect (yet).

*inherits*

State supers: `String`, `C`

*methods*

```
instance (id)
  with (int, int) (start, len)
    in ByteString string;
```

Undocumented.

**instance tom.ByteString***variables*

```
ByteString string;
```

The string we're begin part of.

```
int start;
```

The start of us in our string.

```
public int length;
```

The length of us, which is never < 0.

*methods*

```
id
  init (int, int) (s, l)
    in ByteString str;
```

Designated initializer.

```
class (State)
  mutableCopyClass;
```

Return the MutableByteString class.

```
byte
  at int index;
```

Retrieve the byte at the index.

```
ByteNumber
  at int index;
```

Return the ByteNumber at the index.

```
Enumerator
  enumerator;
```

Return a restricted enumerator on the underlying string.

```
id  
  initWithEnumerator Enumerator e;
```

Undocumented.

```
(pointer, int)  
  pointerToElements (int, int) (begin, len);
```

Another low level access method.

```
ByteSubstring  
  substring (int, int) (begin, len);
```

Return a new substring on our string---we do not cascade substrings.

```
MutableByteString  
  mutableSubstring (int, int) (begin, len);
```

Undocumented.

```
(pointer, int)  
  byteStringContents;
```

Low level access method.

```
boolean  
  equal String other;
```

Undocumented.

```
int  
  hash;
```

Undocumented.

```
int  
  hashRange (int, int) (begin, len);
```

Undocumented.

```
boolean  
  equalByteString ByteString other;
```

Undocumented.

```
boolean  
  equalCharString CharString other;
```

Undocumented.

```
boolean
```

```
equalUniqueString UniqueString other;
```

Undocumented.

```
UniqueByteString
  uniqueString;
```

Undocumented.

```
OutputStream
  write OutputStream s;
```

Undocumented.

## File tom/C

### class tom.C

The C class provides low-level memory manipulation functionality. With it, a lot of collection and string methods can be written in TOM instead of needing to be written in C.

*inherits*

Behaviour supers: All

*methods*

```
void
  free pointer address;
```

Release the memory at address.

```
pointer
  malloc int length;
```

Return a pointer to a newly allocated memory region of length bytes.

```
pointer
  calloc (int, int) (num, bytes);
```

Return a pointer to newly allocated and zeroed memory region of num elements of each bytes size.

```
pointer
  realloc (pointer, int) (address, length);
```

Return a pointer to the resized memory region at address which must hold length bytes. The address returned can differ from the previous address.

```
int
```

```
memcmp (pointer, pointer, int) (one, other, length);
```

Return 0 iff the length bytes at one equal the bytes at other.

```
int
  memchr (pointer, int, int) (p, c, length);
```

Search the first length bytes from s for character c. Return the index into s at which c first occurs. If c is not present, return the value -1.

```
pointer
  memcpy (pointer, pointer, int) (to, from, length);
```

Copy the length bytes from from to to. Return to.

```
pointer
  memmove (pointer, pointer, int) (to, from, length);
```

Copy the length bytes from from to to, safely. Return to.

```
void
  bzero (pointer, int) (p, num);
```

Set the num bytes at p to 0.

## instance tom.C

The c instance can be and is totally empty.

## File tom/CharArray

### class tom.CharArray

Like the ByteArray, the CharArray is a particular kind of Array, which is here for abstraction purposes, but which is never actually used, since the CharString holds the same kind of state, but provides much more functionality.

*inherits*

State supers: Array

### instance tom.CharArray

*methods*

```
Any
  at int index;
```



Undocumented.

```
byte
  at int index;
```

Undocumented.

```
char
  at int index;
```

Return the char value at `index`. This is the elementary retrieval method for character arrays.

```
int
  at int index;
```

Undocumented.

```
long
  at int index;
```

Undocumented.

```
float
  at int index;
```

Undocumented.

```
double
  at int index;
```

Undocumented.

```
int
  elementByteSize;
```

Undocumented.

```
protected id
  initWithEnumerator Enumerator e;
```

Undocumented.

```
(pointer, int)
  pointerToElements (int, int) (start, len);
```

Undocumented.

```
class (State)
  mutableCopyClass;
```

Return the MutableCharArray class.

## File tom/CharEncoding

### class tom.CharacterEncoding

The `CharacterEncoding` class defines the interface of the byte and character encodings for predicates and conversions.

*inherits*

Behaviour supers: `All`

### instance tom.CharacterEncoding

*inherits*

Behaviour supers: `All`

*methods*

```
deferred String
  name;
```

Return the name of this encoding.

```
deferred char
  decode byte b;
```

Return the decoded byte `b`, i.e. the Unicode character corresponding to the byte `b` in the receiving encoding.

```
deferred byte
  encode char c;
```

Return the byte encoding of the character `c`. If the byte equivalent of the character `c` does not exist in the receiving encoding, an `encoding-condition` is signaled, and the byte encoded is the `byte-value` of the object returned, or 127 if `nil` is returned.

```
deferred boolean
  isAlpha byte b;
```

Return `TRUE` the character denoted by the byte `b` in the receiving encoding is a letter.

```
deferred boolean
  isDigit byte b;
```

Return `TRUE` the character denoted by the byte `b` in the receiving encoding is a digit.

```
deferred boolean
  isLower byte b;
```

Return `TRUE` the character denoted by the byte `b` in the receiving encoding is a lowercase letter.

```
deferred boolean
  isPunct byte b;
```

Return `TRUE` the character denoted by the byte `b` in the receiving encoding is a punctuation character.

```
deferred boolean
  isSpace byte b;
```

Return `TRUE` the character denoted by the byte `b` in the receiving encoding is a space character.

```
deferred boolean
  isUpper byte b;
```

Return `TRUE` the character denoted by the byte `b` in the receiving encoding is an uppercase letter.

```
deferred byte
  toLower byte b;
```

Return the lowercase version of the byte `b`, according to the receiving encoding. If the character is not in uppercase, it is returned unharmed.

```
deferred byte
  toUpper byte b;
```

Return the uppercase version of the byte `b`, according to the receiving encoding. If the character is not in lowercase, it is returned unharmed.

```
deferred int
  digitValue byte b;
```

Return the numeric value of the digit denoted by the byte `b` in the receiving encoding.

```
deferred int
  alphaValue byte b;
```

Return the index of the letter `b` relative to the start of its letter range. Thus, `'a'` returns 0, `'f'` returns 5, etc.

## class tom.CharEncoding

An instance of the `CharEncoding` class maintains information on a particular mapping for encoding a subset of Unicode characters to 8-bit bytes. An example of such mappings is `iso-8859-1`, which is the well known western european byte encoding, of which `USASCII` is a subset.

*inherits*

State supers: `State`, `Constants`, `Conditions`, `CharacterEncoding`

*variables*

```
static MutableDictionary encodings;
```

Currently known encodings.

*methods*

```
ByteArray
  loadBytes int num
    from String name
  extension String ext;
```

Load num bytes from the file with the name and the extension ext (sans dot). The full path of the file is obtained from the main Bundle.

```
instance (id)
  named String name;
```

Return the CharEncoding known as the name. This always succeeds, as a CharEncoding reads the resources it needs on demand.

## instance tom.CharEncoding

*variables*

```
public String name;
```

The name of this encoding.

```
CharArray decoding;
```

The decoding map.

```
IntDictionary encoding;
```

The encoding map.

```
ByteArray to_lower;
```

The byte map for conversion to lower case within the encoding.

```
ByteArray to_upper;
```

The byte map for conversion to upper case within the encoding.

```
ByteArray to_title;
```

The byte map for conversion to title case within the encoding.

```
ByteArray is_digit;
```

The bitmap for testing whether a byte is a digit.

```
ByteArray is_letter;
```

The bitmap for testing whether a byte is a letter.

```
ByteArray is_lower;
```

The bitmap for testing whether a byte is lower case.

```
ByteArray is_punct;
```

The bitmap for testing whether a byte is a punctuation character.

```
ByteArray is_space;
```

Bitmap for space predicate.

```
ByteArray is_upper;
```

The bitmap for testing whether a byte is upper case.

*methods*

```
id
  init String n;
```

Designated initializer.

```
char
  decode byte b;
```

Return the decoded byte b, i.e. the Unicode character corresponding to the byte b in the receiving encoding.

```
CharArray
  decoding;
```

Return the decoding map, reading it iff necessary.

```
byte
  encode char c;
```

Return the byte encoding of the character c. If the byte equivalent of the character c does not exist in the receiving encoding, an `encoding-condition` is signaled, and the byte encoded is the `byte-value` of the object returned, or 127 if nil is returned.

```
IntDictionary
  encoding;
```

Return the encoding map, creating it from the decoding map if necessary.

```
protected ByteArray
  loadConversion String conversion;
```

Load and return the conversion table for the conversion of the receiving encoding.

```
protected ByteArray
    loadPredicateSet String predicate;
```

Load and return the predicate set for the predicate of the receiving encoding.

```
boolean
    isAlpha byte b;
```

Return TRUE the character denoted by the byte b in the receiving encoding is a letter.

```
boolean
    isDigit byte b;
```

Return TRUE the character denoted by the byte b in the receiving encoding is a digit.

```
boolean
    isLower byte b;
```

Return TRUE the character denoted by the byte b in the receiving encoding is a lowercase letter.

```
boolean
    isPunct byte b;
```

Return TRUE the character denoted by the byte b in the receiving encoding is a punctuation character.

```
boolean
    isSpace byte b;
```

Return TRUE the character denoted by the byte b in the receiving encoding is a space character.

```
boolean
    isUpper byte b;
```

Return TRUE the character denoted by the byte b in the receiving encoding is an uppercase letter.

```
byte
    toLower byte b;
```

Return the lowercase version of the byte b, according to the receiving encoding. If the character is not in uppercase, it is returned unharmed.

```
byte
    toUpper byte b;
```

Return the uppercase version of the byte b, according to the receiving encoding. If the character is not in lowercase, it is returned unharmed.

```
int
    digitValue byte b;
```

Return the numeric value of the digit denoted by the byte `b` in the receiving encoding.

```
int
    alphaValue byte b;
```

Return the index of the letter `b` relative to the start of its letter range. Thus, `'a'` returns 0, `'f'` returns 5, etc.

## class tom.USASCIIEncoding

A replacement for a real `CharEncoding` used during program initialization.

*inherits*

State supers: `State`, `CharacterEncoding`

*variables*

```
static USASCIIEncoding shared;
```

The one and only `USASCIIEncoding` object.

*methods*

```
instance (id)
    shared;
```

Undocumented.

## instance tom.USASCIIEncoding

*methods*

```
String
    name;
```

We're really a dummy, so we do not have a name. In fact, that is how we're recognized.

```
char
    decode byte b;
```

This is acceptable for iso-8859-1.

```
byte
    encode char c;
```

This is acceptable for iso-8859-1.

```
boolean
    isAlpha byte b;
```

Undocumented.

```
boolean  
    isDigit byte b;
```

Undocumented.

```
boolean  
    isLower byte b;
```

Undocumented.

```
boolean  
    isPunct byte b;
```

Undocumented.

```
boolean  
    isSpace byte b;
```

Undocumented.

```
boolean  
    isUpper byte b;
```

Undocumented.

```
byte  
    toLower byte b;
```

Undocumented.

```
byte  
    toUpper byte b;
```

Undocumented.

```
int  
    digitValue byte b;
```

Undocumented.

```
int  
    alphaValue byte b;
```

Undocumented.



## File tom/CharString

### class tom.CharString

*inherits*

State supers: CharArray

### instance tom.CharString

*methods*

```
boolean
  equal String other;
```

Undocumented.

```
boolean
  equalByteString ByteString other;
```

Undocumented.

```
boolean
  equalCharString id other;
```

Undocumented.

```
boolean
  equalUniqueString UniqueString other;
```

Undocumented.

```
protected id
  init (pointer, int) (p, num);
```

Initialize the newly allocated instance with the num characters at p. The receiving instance will ‘own’ the memory at p.

```
id (self)
  initCopy (pointer, int) (p, num);
```

Initialize the newly allocated instance with a copy of the num chars at p.

```
MutableCharString
  mutableSubString (int, int) (start, len);
```

Undocumented.

```
CharString
  substring (int, int) (start, len);
```

Undocumented.

```
UniqueCharString
    uniqueString;
```

Undocumented.

```
class (State)
    classForCoder Encoder coder;
```

Undocumented.

```
class (State)
    mutableCopyClass;
```

Return the MutableCharString class.

## File tom/Condition

### class tom.Condition

*inherits*

State supers: State

*methods*

```
instance (id)
    for All object
        class ConditionClass condition_class
    message String msg;
```

Return a new Condition for the indicated circumstances.

### instance tom.Condition

*variables*

```
public ConditionClass condition_class;
```

The condition class of the condition indicated by this Condition.

```
public Any object;
```

The object by/for which this condition was raised.

```
public String message;
```

The message explaining what actually happened.

```
public boolean raised;
```

Iff TRUE, this condition was raised, otherwise it was signaled.

#### *methods*

```
protected id
  initFor All o
    class ConditionClass cc
      message String msg;
```

Undocumented.

```
void
  raise;
```

Raise this condition; guaranteed never to return.

```
Any
  signal;
```

Signal this condition. If a handler performs a non-local break, this method does not return. If no handler is installed, nil is returned. If a handler returns something different from this condition, signaling is terminated and that value is returned.

```
OutputStream (s)
  writeFields OutputStream s;
```

Undocumented.

## **class tom.SelectorCondition**

### *inherits*

State supers: Condition

### *methods*

```
instance (id)
  for All object
    class ConditionClass condition_class
      message String msg
      selector selector sel;
```

Return a new SelectorCondition for the indicated circumstances.

## **instance tom.SelectorCondition**

### *variables*

```
selector sel;
```

The selector which was sent to the object.

*methods*

```
protected id
  initFor All o
    class ConditionClass cc
      message String msg
      selector selector s;
```

Undocumented.

```
selector
  selector;
```

Return the selector, sel.

```
OutputStream (s)
  writeFields OutputStream s;
```

Undocumented.

## File tom/ConditionClass

### class tom.ConditionClass

Instances of the `ConditionClass` define the hierarchy of conditions as carried by `Condition` instances. Conditions classes could be real tom classes, but the features provided by said mechanism are too baroque for this purpose---only the inheritance is needed.

The tom condition class hierarchy does not employ multiple inheritance.

TOM conditions are evidently modelled after CL.

*inherits*

State supers: State

*methods*

```
instance (id)
  with instance (id) super_condition
  name ByteString name;
```

Undocumented.

## instance tom.ConditionClass

### *variables*

id super\_condition;

Our super condition class. The super condition class of the top condition is nil.

public ByteString name;

Our descriptive name.

### *methods*

protected id

init id sc

name ByteString nm;

Undocumented.

boolean

isConditionSuper id other;

Return YES iff other is a super condition class of the receiving condition class.

## File tom/Conditions

### class tom.Conditions

The Conditions class is an instance-less non-static-state-less class providing predefined conditions. Not-predefined, i.e. user defined, conditions should be made available to the world through an extension of Conditions.

### *variables*

static All unhandled\_condition\_handler;

The object informed of unhandled condition raises. Iff nil, the program aborts when a condition being raised is not handled. This feature is not yet implemented within the runtime.

static selector unhandled\_condition\_selector;

The selector of the message to be sent to the unhandled\_raise\_handler. This method accepts a single argument, which will be a Condition. This feature is not yet implemented within the runtime.

static ConditionClass condition;

Various (and numerous) condition classes, indented according to condition inheritance.

```
static ConditionClass warning;

static ConditionClass unimplemented;

static ConditionClass encoding-condition;

static ConditionClass serious-condition;

static ConditionClass runtime-condition;

static ConditionClass runtime-fatal;

static ConditionClass nil-receiver;

static ConditionClass unrecognized-selector;

static ConditionClass uncaught-throw;

static ConditionClass program-condition;

static ConditionClass unknown-class-condition;

static ConditionClass coding-condition;

static ConditionClass type-condition;

static ConditionClass lock-condition;
```

```
static ConditionClass condition-condition;

static ConditionClass error;

static ConditionClass file-error;

static ConditionClass stream-error;

static ConditionClass stream-eos;

static ConditionClass signal-condition;

static ConditionClass signal-hup;

static ConditionClass signal-int;

static ConditionClass signal-bus;

static ConditionClass signal-segv;

static ConditionClass float-condition;

static ConditionClass overflow-condition;

static ConditionClass underflow-condition;
```

## instance tom.Conditions

## File tom/Cons

### class tom.Cons

*inherits*

State supers: State

*methods*

```
instance (id)
  with (All, All) (a, d);
```

Return a newly allocated instance with the a and d as the car and cdr, respectively.

```
instance (id)
  cons All a
    : All d = nil;
```

Return a newly allocated instance with the a and d as the car and cdr, respectively. The cdr d defaults to nil.

### instance tom.Cons

*variables*

```
public Any car;
```

The element contained in this Cons cell, and the remainder of the list.

```
public Any cdr;
```

*methods*

```
protected id (self)
  init (All, All) (a, d);
```

Designated initializer.

```
boolean
  consp;
```

Return YES.

```
(Any, Any)
  decons;
```

Return the (car, cdr) in a tuple.



```
void
  set_car All c;
```

Set the `car` to the object `c`.

```
void
  set_cdr All c;
```

Set the `cdr` to the object `c`.

```
void
  encodeUsingCoder Encoder coder;
```

Encode the receiving object to the `coder`.

```
boolean
  equal id other;
```

Return `TRUE` if the receiving list is equal to the `other` list. Elements are compared with `equal`.

```
int (value)
  hash;
```

Use the `car` and `cdr` to compute a hash value for this `Cons` cell.

```
void
  initWithCoder Decoder coder;
```

Decode the receiving object from the `coder`.

```
id
  member All object;
```

Return the `Cons` cell whose `car` is equal to the object.

```
id
  memq All object;
```

Like `member`, but the element is identified on reference equality.

```
OutputStream
  write OutputStream s;
```

Output the list, of which the receiving `Cons` cell is the start, to the stream `s`.

```
OutputStream
  writeListElement OutputStream s;
```

Continue outputting the list, of which the receiving `Cons` cell is an element and not the head, to the stream `s`.

## File tom/Constants

### class tom.Constants

The constants used throughout the tom unit.

*variables*

Trie constants

```
const TRIE_PLAIN = 0;
```

The plain option indicates absence of other options.

```
const TRIE_REVERSED = 1;
```

Reverse the string before insertion or lookup.

```
const TRIE_FOLD_CASE = 2;
```

Ignore the case during a lookup; use lower-case characters during an insert.

```
const TRIE_LOOKUP_PREFIX = 4;
```

Do not require a full match in a lookup; the longest prefix will match with this option specified.

Open flags

```
const FILE_EXIST_NOTHING = 1;
```

If the file exists, do nothing (and return nil).

```
const FILE_EXIST_RAISE = 2;
```

If the file exists, raise a condition.

```
const FILE_EXIST_TRUNCATE = 4;
```

If the file exists and output\_p, truncate it to zero length.

```
const FILE_EXIST_SUPERSEDE = 8;
```

If the file exists and output\_p, a new version of the file will be created (by unlinking the old file first).

```
const FILE_NOT_EXIST_NOTHING = 16;
```

If the file does not exist, do nothing (and return nil). If only input\_p, nil will also be returned if it can't be opened anyway.

```
const FILE_NOT_EXIST_RAISE = 32;
```

If the file does not exist, raise a condition.

```
const FILE_NOT_EXIST_CREATE = 64;
```

If the file does not exist and output\_p, create it.

```
const FILE_APPEND = 128;
```

Every write will append to the end of the file.

```
const FILE_MASK = 255;
```

A mask for the above flags.

```
const FILE_TYPE_NONEXISTENT = 0;
```

Retrieving information about a file.

```
const FILE_TYPE_OTHER = 1;
```

```
const FILE_TYPE_SOCKET = 2;
```

```
const FILE_TYPE_LINK = 3;
```

```
const FILE_TYPE_REGULAR = 4;
```

```
const FILE_TYPE_BLOCK = 5;
```

```
const FILE_TYPE_DIRECTORY = 6;
```

```
const FILE_TYPE_CHARACTER = 7;
```

```
const FILE_TYPE_FIFO = 8;
```

Positioning a SeekableStream

```
const STREAM_SEEK_SET = 0;
```

Position absolute.

```
const STREAM_SEEK_CUR = 1;
```

Position relative to the current position.

```
const STREAM_SEEK_END = 2;
```

Position relative to the end of the file.

TypeDescription types.

```
const TYPEDESC_VOID = 0;
```

This value indicates the void type. The other values follow the same naming convention.

```
const TYPEDESC_BOOLEAN = 1;
```

```
const TYPEDESC_BYTE = 2;
```

```
const TYPEDESC_CHAR = 3;
```

```
const TYPEDESC_INT = 4;
```

```
const TYPEDESC_LONG = 5;
```

```
const TYPEDESC_FLOAT = 6;
```

```
const TYPEDESC_DOUBLE = 7;
```

```
const TYPEDESC_POINTER = 8;
```

```
const TYPEDESC_SELECTOR = 9;
```

```
const TYPEDESC_REFERENCE = 10;
```

```
const TYPEDESC_DYNAMIC = 11;
```

```
const TYPEDESC_NUM = 12;
```

This is not a real type; it merely denotes the number of TYPEDESC\_ values.

## instance tom.Constants

## File tom/DCons

### class tom.DCons

*inherits*

State supers: Cons

*methods*

```
instance (id)
  with (All, All, All) (a, d, b);
```

Undocumented.

### instance tom.DCons

*variables*

```
public Any cbr;
```

The back pointer.

*methods*

```
void
  set_cbr All c;
```

Undocumented.

```
boolean
  dconsp;
```

Undocumented.

```
protected id (self)
  init (All, All, All) (a, d, b);
```

Undocumented.

```
(All, All, All)
dedcons;
```

Undocumented.

```
void
  unlink;
```

Undocumented.

## class tom.ListEnumerator

*inherits*

State supers: State, Enumerator

*methods*

```
instance (id)
  with DList l;
```

Undocumented.

## instance tom.ListEnumerator

*variables*

```
Cons cell;

  The current cell.
```

*methods*

```
id (self)
  init Cons c;
```

Designated initializer.

```
(boolean, All)
  next;
```

Undocumented.

## class tom.DList

*inherits*

State supers: MutableOrdered

*methods*

```
instance (id)
```

```
new;
```

Undocumented.

## instance tom.DList

*variables*

```
public DCons head;
```

```
public DCons tail;
```

*methods*

```
Enumerator  
  enumerator;
```

Undocumented.

```
int  
  length;
```

Undocumented.

```
void  
  add All object;
```

Undocumented.

```
void  
  empty;
```

Undocumented.

```
DCons  
  cellAtIndex int index;
```

Undocumented.

```
void  
  set All object  
  at int index;
```

Undocumented.

```
void  
  swap All object
```

```
    at (int, int) (i, j);
```

Undocumented.

```
void
    reverse (int, int) (start, len);
```

Undocumented.

```
void
    reverse;
```

Fast and easy method for the simplest case.

```
void
    pushHeadCons DCons cell;
```

Push the cell to the front of the list.

```
void
    pushTailCons DCons cell;
```

Push the cell to the back of the list.

```
void
    pushHead All object;
```

Push the element to the front of the list.

```
void
    pushTail All object;
```

Push the element to the back of the list.

```
void
    removeCons DCons cell;
```

Remove a cell from the list. The cell should be a member.

```
All
    popHead
pre
    head != nil;
```

Pop the element from the head of the list.

```
All
    popTail
pre
    head != nil;
```



Pop the element from the tail of the list.

```
All
    first
pre
    head != nil;
```

First element of the list.

```
All
    last
pre
    head != nil;
```

Last element of the list.

```
boolean
    dlistp;
```

Return TRUE.

## File tom/Date

### class tom.Date

The Date class implements absolute times using doubles to represent the number of seconds passed since a certain reference date. Internally the time at which the Date class was initialized is used as reference. As absolute reference the first instant of January 1, 2001 is used. All gregorian calculation functions use an absolute date which is the number of days since the Gregorian date December 31, 1 BC.

*inherits*

State supers: State

*variables*

```
const EPSILON = 1e-06;
```

For two dates to be considered equal they should be no further apart than EPSILON.

```
const OFFSET_DISTANT_FUTURE = 1e+100;
```

```
const OFFSET_DISTANT_PAST = -OFFSET_DISTANT_FUTURE;
```

```
const SECONDS_PER_DAY = 86400.0;
```

```
const ABSOLUTE_REFDATE = 730486;
```

The number of days from the imaginary Gregorian date Sunday, 31 december 1 BC to our reference date (January 1 2001).

```
static public double relative_offset;
```

Some offset from the reference date relative to which all Date instances maintain their notion of time. This is set in `load`, ensuring a high accuracy of dates near the moment in time during which this program is running.

```
static public Date distant_future;
```

A date in the very far future and a date in the very far past.

```
static public Date distant_past;
```

#### *methods*

```
double (now)
    relativeTimeIntervalSinceNow
post
    now > 0.0;
```

Return the number of seconds after `relative_offset` it is now.

```
double
    timeIntervalSinceReferenceDate;
```

Return the number of seconds after the absolute reference date it is now. This number is negative for dates before the first instant of January 1, 2001.

```
(int, double)
    absoluteAndSecondsOfTimeInterval double ti;
```

Return the absolute date and the seconds passed in that day for a time interval since the reference date.

```
int
    absoluteFromGregorian (int, int, int) (year, month, day);
```

The number of days elapsed between the Gregorian date 12/31/1 BC and `(year, month, day)`. The Gregorian date Sunday, December 31, 1 BC is imaginary.

```
int
    absoluteFromIso (int, int, int) (year, week, day);
```

The number of days elapsed between the Gregorian date 1 BC December 31 and DATE. The ‘ISO year’ corresponds approximately to the Gregorian year, but weeks start on Monday and end on Sunday. The first week of the ISO year is the first such week in which at least 4 days are in a year. The ISO commercial DATE has the form (year, week, day) in which week is in the range 1..52 and day is in the range 0..6 (1 == Monday, 2 == Tuesday, ..., 0 == Sunday). The Gregorian date Sunday, December 31, 1 BC is imaginary.

```
int
    dayNameOnOrBefore (int, int) (day_name, absolute);
```

Returns the absolute date of the day\_name on or before absolute. day\_name==0 means Sunday, day\_name==1 means Monday, and so on.

Note: Applying this function to absolute+6 gives us the day\_name on or after an absolute day d. Similarly, applying it to absolute+3 gives the day\_name nearest to absolute, applying it to absolute-1 gives the day\_name previous to absolute, and applying it to absolute+7 gives the day\_name following absolute.

```
int
    dayNumber (int, int, int) (year, month, day);
```

Return the day number within the year of the date (year, month, day). For example, dayNumber (1, 1, 1987) returns the value 1, while dayNumber (12, 31, 1980) returns 366.

```
int
    dayOfWeekOfAbsolute int absolute;
```

Return the Gregorian day of the week for absolute where 0==Sunday, 1==Monday, ..., 6==Saturday.

```
(int, int, int)
    gregorianFromAbsolute int date;
```

Compute the list (month, day, year) corresponding to the absolute DATE. The absolute date is the number of days elapsed since the (imaginary) Gregorian date Sunday, December 31, 1 BC.

```
boolean
    isLeapYear int year;
```

Return TRUE iff year is a Gregorian leap year.

```
(int, int, int)
    isoFromAbsolute int absolute;
```

Compute the ‘ISO commercial date’ corresponding to the absolute. The ISO year corresponds approximately to the Gregorian year, but weeks start on Monday and end on Sunday. The first week of the ISO year is the first such week in which at least 4 days are in a year. The ISO commercial date has the form (year week day) in which week is in the range 1..52 and day is in the range 0..6 (1 = Monday, 2 = Tuesday, ..., 0 = Sunday). The absolute date is the number of days elapsed since the (imaginary) Gregorian date Sunday, December 31, 1 BC.

```
int
    lastDayOfMonth int month
        year int year;
```

Return the last day of the month `month` of the year `year`.

```
void
    load MutableArray arguments;
```

Perform class initialization.

```
Date
    now;
```

Return a date instance representing this moment.

```
protected double
    relativeTimeIntervalOfAbsoluteAndSeconds (int, double) (absolute, seconds);
```

Return the absolute date and the seconds passed in that day for a time interval since the reference date.

```
double
    timeIntervalOfAbsoluteAndSeconds (int, double) (absolute, seconds);
```

Return the absolute date and the seconds passed in that day for a time interval since the reference date.

## instance tom.Date

*variables*

```
double relative_ti;
```

*methods*

```
int
    compare id other;
```

Returns -1 if the receiver is earlier than `other` 0 if the difference is smaller than `EPSILON` and 1 if the receiver is after `other`.

```
id
    dateWithOffset double ti;
```

Return a new instance initialized at `ti` seconds after the receiver.

```
Date
```

```
earlierDate Date other;
```

Return `other` if it is earlier than the receiver, return the receiver otherwise.

```
boolean
  equals id d;
```

Return `TRUE` iff the receiver is within `EPSILON` seconds of `d`.

```
protected id
  init double d;
```

Designated initializer.

```
id
  init;
```

Initialize with the current time.

```
id
  initWithTimeIntervalSinceNow double ti;
```

Initialize with `ti` seconds after the current time.

```
id
  initWithTimeIntervalSinceReferenceDate double ti;
```

Initialize with `ti` seconds after the absolute reference date January 1, 2001.

```
Date
  laterDate Date other;
```

Return `other` iff it is later than the receiver, return the receiver otherwise.

```
protected double
  relativeTimeInterval;
```

Return the number of seconds after `relative_offset`

```
double
  timeIntervalSinceDate Date d;
```

Return the number of seconds passed since `d`. This number is negative if the receiver is earlier than `d`.

```
double
  timeIntervalSinceNow;
```

Return the number of seconds passed since now. This number is negative for dates before now.

```
double
  timeIntervalSinceReferenceDate;
```

Return the number of seconds passed since the absolute reference date. This number is negative for all dates before the first instant of January 1 2001.

```
OutputStream
    write OutputStream s;
```

Print this date in a human readable format, relative to GMT.

```
void
    encodeUsingCoder Encoder coder;
```

Undocumented.

```
void
    initWithCoder Decoder coder;
```

Undocumented.

## File tom/Descriptor

### class tom.Descriptor

A `Descriptor` is the abstraction of the UNIX file descriptor.

*inherits*

State supers: `State`, `Conditions`

### instance tom.Descriptor

*variables*

```
public int descriptor;
```

The file descriptor. This will be -1 if we're not actively open.

*methods*

```
void
    close;
```

Close this descriptor. If it succeeds, every read, write, or other operation afterwards will certainly fail. If it fails, this may not be the case.

```
void
    dealloc;
```

Close the descriptor if it is not -1.

```
id
    init;
```

Invoke `[self init -1]` to avoid ever closing file descriptor 0 by accident.

```
protected id
    init int fd;
```

Designated initializer: Initialize with `fd` as the descriptor.

```
int
    type-of-file;
```

Return one of the `FILE_TYPE_*` constants for the receiving File. Signal a `file_error` and return `FILE_TYPE_NONEXISTENT` if not open.

## File tom/Dictionary

### class tom.DictionaryContainer

A `DictionaryContainer` is a class which can be inherited by `Dictionary`-like objects, to allow them to be a container, with respect to their value objects. It is a separate class, for inheritance by the `PointerDictionary` class.

*inherits*

State supers: `Container`

### instance tom.DictionaryContainer

### class tom.ObjectDictionary

An `ObjectDictionary` is a `Dictionary` mapping objects to objects. It is the superclass of `Dictionary` and `EqDictionary`. The latter hash the key objects on their address, and uses pointer equivalence.

*inherits*

State supers: `HashTable`, `Mapped`, `DictionaryContainer`

### instance tom.ObjectDictionary

*methods*

```
void
    doKeys Block block;
```

Evaluate the block for each key.

```
Enumerator
  enumerator;
```

Return a valueEnumerator.

```
Any
  member All object;
```

Invoke HashTable's implementation.

```
Any
  memq All object;
```

Invoke HashTable's implementation.

```
Enumerator
  keyEnumerator;
```

Return an enumerator on the keys of this dictionary.

```
DictionaryEnumerator
  valueEnumerator;
```

Return an enumerator on the values of this dictionary.

```
OutputStream
  write OutputStream s;
```

Undocumented.

## class tom.Dictionary

*inherits*

State supers: ObjectDictionary

## instance tom.Dictionary

## class tom.MutableDictionary

*inherits*

State supers: Dictionary, MutableHashTable, MutableMapped

## instance tom.MutableDictionary

*methods*



```
void
  remove All key;
```

Remove the mapping for the key.

```
void
  add All object;
```

Undocumented.

```
void
  set All value
  at All key
pre
  value != nil && key != nil;
```

Undocumented.

## class tom.DictionaryEnumerator

*inherits*

State supers: HashTableEnumerator, MapEnumerator

## instance tom.DictionaryEnumerator

*variables*

```
redeclare BucketDictElement elt;
```

*methods*

```
(boolean, Any, Any) (valid, k, v)
  next;
```

Undocumented.

## class tom.DictionaryValueEnumerator

*inherits*

State supers: DictionaryEnumerator

## instance tom.DictionaryValueEnumerator

*methods*

```
(boolean, Any) (valid, object)
```

```
next;
```

Undocumented.

## File tom/DoubleArray

### class tom.DoubleArray

*inherits*

State supers: Array

*methods*

```
instance (id)
  with dynamic elements;
```

Take the double arguments and craft a new array.

### instance tom.DoubleArray

*methods*

```
protected id
  initWithEnumerator Enumerator e;
```

Undocumented.

```
Any
  at int index;
```

Undocumented.

```
byte
  at int index;
```

Undocumented.

```
char
  at int index;
```

Undocumented.

```
double
  at int index;
```

Undocumented.

```
long
    at int index;
```

Undocumented.

```
int
    at int index;
```

Undocumented.

```
float
    at int index;
```

Undocumented.

```
int
    elementByteSize;
```

Undocumented.

```
(pointer, int)
    pointerToElements (int, int) (start, len);
```

Undocumented.

```
class (State)
    mutableCopyClass;
```

Return the MutableDoubleArray class.

## File tom/EqDictionary

### class tom.EqDictionary

*inherits*

State supers: ObjectDictionary, EqHashTable

### instance tom.EqDictionary

*methods*

```
id
    initWithEnumerator Enumerator e;
```

Undocumented.

**class tom.MutableEqDictionary***inherits*

State supers: EqDictionary, MutableEqHashTable, MutableMapped

**instance tom.MutableEqDictionary***methods*

```
void
  remove All key;
```

Remove the mapping for the key.

```
void
  set All value
  at All key
pre
  value != nil && key != nil;
```

Undocumented.

**class tom.WeakKeyMutableEqDictionary**

The WeakKeyMutableEqDictionary is identical to a MutableEqDictionary, except that when it is a container, the references to the keys are weak, whereas in the case of an ordinary MutableEqDictionary the value references are weak.

*inherits*

State supers: MutableEqDictionary

**instance tom.WeakKeyMutableEqDictionary***methods*

```
void
  gc_container_mark_elements;
```

Almost identical to MutableHashTable's implementation, but the bucket elements are asked to gc\_mark\_keys instead of gc\_mark\_values.

**File tom/EqHashTable****class tom.EqHashTable***inherits*

State supers: HashTable

## instance tom.EqHashTable

*methods*

Any  
at All key;

Return the key if present, or nil otherwise.

void  
resizing\_add BucketElement elt;

Undocumented.

## class tom.MutableEqHashTable

*inherits*

State supers: EqHashTable, MutableHashTable

## instance tom.MutableEqHashTable

*methods*

void  
add BucketElement elt;

Undocumented.

## File tom/EqSet

### class tom.EqSet

*inherits*

State supers: Set, EqHashTable

### instance tom.EqSet

### class tom.MutableEqSet

*inherits*

State supers: EqSet, MutableEqHashTable, MutableSet, Container

Retrieve a (any) object from the set. This removes an element from the set and returns it.

## instance tom.MutableEqSet

*methods*

```
void
  add All object;
```

Add the object to the receiving set.

```
void
  remove All object;
```

Remove `elt` from the receiving set, if present.

```
void
  gc_mark_containers
pre
  [self isContainer];
```

This method is invoked by the garbage collector to have the set containing all containers make those containers mark their elements. This method relies on the container containing the containers be itself a container.

## File tom/Extension

### class tom.Extension

The `Extension` class represents the runtime structures for class extensions. All classes have at least one extension, the main extension, which defines the behaviors and the state for that class. All other extensions are defined by the programmer as extensions to the class.

*inherits*

State supers: State, Conditions

*variables*

```
static MutableArray extensions;
```

All extensions, here to be protected against gc.

*methods*

```
instance (id)
  new pointer p;
```

Designated allocator. Do not use `alloc` or plain `new`.

## instance tom.Extension

*variables*

```
pointer rti;
```

The runtime structure describing this extension.

```
Indexed method_selectors;
```

The selectors for this extension's methods.

```
Indexed var_names;
```

The names of this extension's variables.

*methods*

```
void
  dealloc;
```

An `Extension` should never be deallocated. This method raises, which is a panic during garbage collection...

```
boolean
  implements_selector sel;
```

Return YES if this extension provides an implementation for the selector `sel`.

```
protected id (self)
  init_pointer r;
```

Designated initializer.

```
class (State)
  meta;
```

Return the class object to which this extension belongs.

```
String
  name;
```

Return the name of this extension. This will be `nil` for the main extension of a class.

```
Indexed
  methods;
```

Return the selectors for the methods in this extension.

```
boolean
  hasState;
```

Return whether or not this extension defines variable additions.

```
Indexed
  variables;
```

Return the names of the variables in this extension.

```
int
  typeOfVariableNamed String name
    in All object;
```

Return the type of the variable named name. The return value will correspond with one of the `TYPE-DESC_*` constants defined on the `Constants` class.

```
Any
  valueOfVariableNamed String name
    in All object;
```

Undocumented.

```
void
  setValue dynamic value
  ofVariableNamed ByteString name
    in All object;
```

Undocumented.

```
OutputStream
  writeFields OutputStream s;
```

Undocumented.

```
dynamic
  perform selector sel
    on All object
    with dynamic arguments;
```

The equivalent of `perform with` where the method invoked is defined by this extension instead of the receiving object. Obviously, the object should actually have this extension as one of its extensions, i.e. `[object isKindOfClass [self meta]]` should be a precondition (and a postcondition too, but we're not interested after the fact).

```
dynamic
  perform selector sel
    on All object
    : Array arguments = nil;
```



Undocumented.

## File tom/File

### class tom.File

The File class offers an abstraction from files in the filesystem.

*inherits*

State supers: ByteString, SeekableStream, Constants, Conditions

*variables*

```
const OPEN_INPUT = 256;
```

```
const OPEN_OUTPUT = 512;
```

*methods*

```
String
    basename String filename
    without-extension: String ext = nil;
```

Return the filename removing any directory component, and removing the extension ext if it matches and is not nil.

```
String
    current_directory;
```

Return the current directory, as a directory name (tailing slash).

```
void
    set_current_directory String directory;
```

Set the current directory. This raises a file-error when problems arise.

```
String
    directory-of-file String name;
```

Return the directory-name of the directory containing the file named filename.

```
String
    expand-filename String filename
    relative-to: String directory = nil;
```

Expand the filename relative to the directory. If directory is nil, expansion is relative to the current working directory.

```
String
  express-filename String filename
    relative-to String directory;
```

Express the filename in terms relative to the directory.

```
String
  filename-as-directory String filename;
```

Return the filename as the name of a directory.

```
MutableArray
  filenames-in-directory String dir_name;
```

Return the filenames in the directory named dir\_name.

```
String
  locate-file String file
    along-path Indexed path;
```

Return the filename of the file somewhere along the path. Return nil if it could not be found.

```
boolean
  file-exists String name;
```

Return YES iff the file with the name exists.

```
int
  type-of-file String name
  follow-link: boolean follow_link = YES;
```

Return one of the FILE\_TYPE\_\* constants.

```
instance (id)
  open String name
  input: boolean input_p = FALSE
  output: boolean output_p = FALSE
  flags: int action = 0;
```

Return a new File.

```
instance (id)
  open String name
  alongPath Indexed path
  subdir: String subdir1 = nil
  subsubdir: String subdir2 = nil;
```

Search for the file along the path.

For the subdirectories `subdir1` and `subdir2`, when not nil, the following attempts are made for a `dir` in the path: `dir`, `dir/subdir2`, `dir/subdir1`, and `dir/subdir1/subdir2`.

```
void
    remove String name;
```

Remove the file or directory with the name.

## instance tom.File

*variables*

```
public String name;
```

The name of the file.

```
int flags;
```

If it is to be reopened, these are the flags indicating how to do so.

*methods*

```
protected id
    init String n
    flags int f;
```

Designated initializer.

```
String
    directoryName;
```

Return the name of the directory containing our file.

```
id
    reopen;
```

Reopen the file according to the flags.

```
int
    type-of-file;
```

Return one of the `FILE_TYPE_*` constants for the receiving File. If the file is not open, the file is tested as if the file were open, i.e. following links.

```
OutputStream
    writeFields OutputStream s;
```

Undocumented.

```
long
    length;
```

Return the length of the file.

```
long
    position;
```

Return the current file position.

```
void
    seek long offset
    relative: int whence = STREAM_SEEK_SET;
```

Position the file ‘pointer’.

## File tom/FloatArray

### class tom.FloatArray

*inherits*

State supers: Array

*methods*

```
instance (id)
    with dynamic elements;
```

Take the float arguments and craft a new array.

### instance tom.FloatArray

*methods*

```
protected id
    initWithEnumerator Enumerator e;
```

Undocumented.

```
Any
    at int index;
```

Undocumented.

```
byte
    at int index;
```

Undocumented.

```
char
    at int index;
```

Undocumented.

```
float
    at int index;
```

Undocumented.

```
long
    at int index;
```

Undocumented.

```
int
    at int index;
```

Undocumented.

```
double
    at int index;
```

Undocumented.

```
int
    elementByteSize;
```

Undocumented.

```
(pointer, int)
    pointerToElements (int, int) (start, len);
```

Undocumented.

```
boolean
    elementsLowerThan FloatArray fa;
```

Returns TRUE if every element in self is lower than the corresponding element in fa.

```
FloatArray
    minor FloatArray fa;
```

Undocumented.

```
class (State)
    mutableCopyClass;
```

Return the MutableFloatArray class.

## File tom/HashTable

### class tom.HashTable

*inherits*

State supers: State, Keyed

*variables*

```
const GOLDEN_BITS = -1640531527;
```

Thirty-two bits by which to multiply a hashvalue to make all bits, more or less, significant.

This (unsigned) value is  $(1 \ll 32) * \text{frac}(0.5 + 0.5 * \text{sqrt}(5))$ . The value of which the fractional part is taken is the golden ratio. (0x9e3779b9).

### instance tom.HashTable

*variables*

```
public int length;
```

The number of stored objects.

```
int size_shift;
```

The  $2\log$  of the number of buckets.

```
MutableObjectArray buckets;
```

The buckets.

*methods*

```
id (self)
  init;
```

Designated initializer.

```
void
  empty;
```

Remove all elements from the table.

```
void
  do Block block;
```

Evaluate the block for each object element in this HashTable, by passing this method to the BucketElements.

```
Any
  at All key;
```

Return the key if present, or nil otherwise.

```
Any
  member All object;
```

A different name for at.

```
Any
  member All key
  equal selector cmp;
```

Like member, but the elements are compared using the selector cmp.

```
Any
  memq All key;
```

Like member, but the element is identified on reference equality.

```
void
  encodeUsingCoder Encoder coder;
```

Undocumented.

```
void
  initWithCoder Decoder coder;
```

Undocumented.

```
protected void
  adjust_length int inc
pre
  inc != 0;
```

Adjust the length of the hashtable, resizing if necessary.

```
protected void
  resize int new_shift;
```

Undocumented.

```
void
  resizing_add BucketElement elt;
```

Undocumented.

**class tom.HashTableContainer**

The HashTableContainer class is just a HashTable which knows how to mark its elements as a container. It is intended to be inherited by various class employing the HashTable class as a superclass for implementation reuse.

*inherits*

State supers: HashTable, Container

**instance tom.HashTableContainer**

*methods*

```
void
    gc_container_mark_elements;
```

Undocumented.

**class tom.MutableHashTable**

*inherits*

State supers: HashTableContainer, MutableKeyed

**instance tom.MutableHashTable**

*methods*

```
void
    add BucketElement elt;
```

Add elt to the receiving hashtable.

```
void
    remove BucketElement elt;
```

Remove elt from the receiving hashtable, if present.

**class tom.HashTableEnumerator**

*inherits*

State supers: State, Enumerator

*methods*

```
instance (id)
    with Indexed b;
```

Undocumented.



**instance tom.HashTableEnumerator***variables*

Indexed buckets;

The array the dictionary uses to store the buckets.

int next;

The next bucket index we shall use.

BucketElement elt;

The bucket element we're looking at.

*methods*

protected id

init Indexed b;

Undocumented.

protected boolean

next;

Update elt to point to the next bucket element.

**File tom/Heap****class tom.Heap***inherits*

State supers: State, MutableCollection

**instance tom.Heap***variables*

MutableArray elements;

The array used to store the elements.

public int length;

The number of elements. This is equal to [elements length].

```
public mutable selector compare_selector;
```

The selector used to have two elements compare themselves. If this isn't set, `i_compare_r` will be used.

```
boolean max_heap;
```

If this is `TRUE`, this is a heap of which the root node is the largest. Otherwise, the root is the smallest node.

*methods*

```
id
  init;
```

Invoke `[self init TRUE]`.

```
id (self)
  init boolean root_is_max;
```

Designated initializer.

```
boolean
  dump_simple_p;
```

Return `NO`.

```
Any
  extract_min
pre
  !max_heap;
```

Extract the root of the heap, which must be a heap storing the minimum value at its root.

```
int
  index_of_element All element;
```

Return the index of the `element` in this heap. Used by elements that do not remember their own index.

```
Any (object)
  min
pre
  !max_heap;
```

Return the minimum value of the heap, which must be a heap storing the minimum value at its root. Return `nil` if the heap is empty.

```
Any
  extract_max
pre
```

```
max_heap;
```

Extract the root of the heap, which must be a heap which stores the maximum value at its root.

```
Any (object)
  max
pre
  max_heap;
```

Return the maximum value of the heap, which must be a heap storing the maximum value at its root.  
Return nil if the heap is empty.

```
Any (object)
  extract_root
pre
  length > 0
post
  length == old length - 1;
```

Extract and return the root object of the heap.

```
Any (object)
  root
pre
  length > 0;
```

Return the root object of the heap, without extracting it.

```
void
  remove Comparable elt;
```

Remove the elt from the receiving heap. The elt should be an element of the heap.

```
void
  add Comparable object
post
  length == 1 + old length;
```

Add the object to this Heap.

```
void
  addElementsFromEnumerator Enumerator e;
```

Undocumented.

```
void
  empty;
```

Remove all elements.

```
Enumerator
    enumerator;
```

Return an enumerator on the elements of this heap. Note that the order of the elements returned is undefined.

```
protected void
    build_heap;
```

Build a heap from the elements already in `elements`.

```
int
    compare (Comparable, Comparable) (one, other);
```

Let one compare itself with the other, either using the `compare_selector`, or, if not set, the `int compare id` method.

```
protected void
    heapify int index;
```

Heapify from the node at index `i` (which is off by 1 compared to the index of the element in the `elements` array).

## File tom/HeapElement

### class tom.HeapElement

*inherits*

State supers: State, Comparable

### instance tom.HeapElement

*variables*

```
int heap_index;
```

The index of the element within the Heap it is stored. This index is 1 more than the index in the `elements` Array of the Heap. If this element is not part of a heap, this index is 0.

*methods*

```
void
    set_index int index
    in_heap Heap heap;
```

Set the `heap_index` to `index`, without checking the heap.

```
int
  index_in_heap Heap heap;
```

Return the heap\_index, assuming a correct heap.

## File tom/IntArray

### class tom.IntArray

*inherits*

State supers: Array

*methods*

```
instance (id)
  with dynamic elements;
```

Undocumented.

### instance tom.IntArray

*methods*

```
protected id
  initWithEnumerator Enumerator e;
```

Undocumented.

```
Any
  at int index;
```

Undocumented.

```
byte
  at int index;
```

Undocumented.

```
char
  at int index;
```

Undocumented.

```
int
  at int index;
```

Undocumented.

```
long
    at int index;
```

Undocumented.

```
float
    at int index;
```

Undocumented.

```
double
    at int index;
```

Undocumented.

```
int
    elementByteSize;
```

Undocumented.

```
int
    hash;
```

Undocumented.

```
(pointer, int)
    pointerToElements (int, int) (start, len);
```

Undocumented.

```
class (State)
    mutableCopyClass;
```

Return the MutableIntArray class.

## File tom/IntDictionary

### class tom.IntDictionary

A IntDictionary maps an int to an object reference.

*inherits*

State supers: HashTable

### instance tom.IntDictionary

*methods*

```
Any
  at int key;
```

Undocumented.

```
Enumerator
  enumerator;
```

Return a valueEnumerator.

```
Enumerator
  valueEnumerator;
```

Return an Enumerator on the values stored in this dict.

## class tom.MutableIntDictionary

*inherits*

State supers: IntDictionary, HashTableContainer

## instance tom.MutableIntDictionary

*methods*

```
void
  freeze;
```

Undocumented.

```
void
  remove int key;
```

Remove the mapping for the key.

```
void
  set All value
  at int key
```

```
pre
  value != nil;
```

Associate the value with the key.

## File tom/IntegerRangeSet

### class tom.IntegerRangeSet

The `IntegerRangeSet` is good at holding ranges of integers. Ranges are stored in an unbalanced tree. The number of ranges dictates the memory usage by the set. Testing for membership is  $O(\log n)$  where  $n$  is the number of ranges.

*inherits*

State supers: `State`, `Enumerable`

### instance tom.IntegerRangeSet

*variables*

```
IntegerRangeSetNode root;
```

The root of the tree holding information.

*methods*

```
boolean
  add int v;
```

Add  $v$  to the receiving set. Return `FALSE` if it was already present; `TRUE` otherwise.

```
boolean
  equal id other;
```

Undocumented.

```
boolean
  equalIntegerRangeSetNode IntegerRangeSetNode other;
```

Undocumented.

```
id
  intersectionWith id other;
```

Return a new set being the intersection of the receiving set and the other set.

```
boolean
  isEmpty;
```

Undocumented.

```
boolean
  isSubsetOf id other;
```

Return `YES` if the receiving set is a subset of the other set.



```
(boolean, int) (non_empty, value)
  highestPresent;
```

Return the highest value present in the set.

```
(boolean, int) (non_empty, value)
  lowestPresent;
```

Return the lowest value present in the set.

```
boolean
  member int v;
```

Return TRUE iff the set contains v.

```
int
  nextNonPresent int i;
```

Return the smallest element  $\geq i$  that is not yet in the set.

```
(boolean, int)
  nextPresent int i;
```

Return the smallest element  $> i$  that is contained in the tree, preceded by whether such an element actually is in the tree.

```
int
  previousNonPresent int i;
```

Return the largest element  $\leq i$  that is not yet in the set.

```
(boolean, int)
  previousPresent int i;
```

Return the largest element  $\leq i$  that is in the set.

```
boolean (b)
  remove int v;
```

Remove v from the set, returning TRUE if it was actually contained.

```
void
  shiftFrom int i;
```

Increase the value of all elements in the tree  $\geq i$  by one.

```
(boolean, int)
  smallestElement;
```

Return the smallest value contained, preceded by whether we're not empty.

```
void
    uniteWith id other;
```

Modify the receiving set by adding the elements from the other set.

```
OutputStream
    write OutputStream s;
```

Undocumented.

```
Enumerator
    enumerator;
```

Undocumented.

```
protected id
    initWithEnumerator Enumerator e;
```

Undocumented.

## class tom.IntegerRangeSetNode

*inherits*

State supers: State

## instance tom.IntegerRangeSetNode

*variables*

```
id left;
    The left and right subtrees.
```

```
id right;
```

```
int offset;
    The offset from our parent.
```

```
int size;
    The number of integers in this node.
```

*methods*

```
boolean
    add int v;
```

Add *v* to the tree rooted at the receiving node. Return FALSE if it was already present; TRUE otherwise.

```
boolean
    equalIntegerRangeSetNode id other;
```

Undocumented.

```
id
    init (int, int) (o, s);
```

Designated initializer.

```
int
    highestPresent;
```

Return the highest value present in the set.

```
int
    lowestPresent;
```

Return the lowest value present in the set.

```
boolean
    member int v;
```

Return TRUE iff the set contains v.

```
int
    nextNonPresent int i;
```

Return the smallest element  $\geq i$  that is not yet in the tree.

```
(boolean, int)
    nextPresent int i;
```

Return the smallest element  $> i$  that is contained in the tree, preceded by whether such an element actually is in the tree.

```
int
    previousNonPresent int i;
```

Return the largest element  $\leq i$  that is not yet in the tree.

```
(boolean, int)
    previousPresent int i;
```

Return the largest element in the tree which is smaller than i.

```
(id, boolean)
    remove int v;
```

Remove v from the receiving tree, returning the modified tree, and TRUE if it was actually removed.

```
void
    shiftFrom int i;
```

Increase the value of all elements in the tree  $\geq i$  by one.

```
int
    smallestElement;
```

Return the smallest value contained.

```
OutputStream
    write OutputStream s
    offset int i;
```

Undocumented.

```
protected (id, id, int, int)
    dissect;
```

Return the guts of this object.

```
protected (id, int)
    mergeLRL int v;
```

Merge the subtree rooted at this node, to accomodate the value  $v$ , returning the modified tree and the extra size for our parent node. Our parent actually holds the value  $v$  (as the first value).

```
protected (id, int)
    mergeRLL int v;
```

Merge the subtree rooted at this node, to accomodate the value  $v$ , returning the modified tree and the extra size for our parent node. Our parent actually holds the value  $v$  (as the last value).

```
protected void
    offset int n;
```

Adjust the offset by  $n$ .

```
protected void
    set_right id n;
```

Set the right node.

```
protected void
    setRightMost id r;
```

Set the right most node of the receiving tree to  $r$ .

**class tom.IntegerRangeSetNodeEnumerator***inherits*

State supers: State, Enumerator

**instance tom.IntegerRangeSetNodeEnumerator***variables*`IntegerRangeSetNode root;`

The root of the tree of nodes.

`int previous;`

The previous integer value retrieved.

*methods*`id``init IntegerRangeSetNode r;`

Undocumented.

`(boolean, Number)``next;`

Undocumented.

`(boolean, int) (valid, value)``next;`

Undocumented.

**File tom/Invocation****class tom.Invocation**

An `Invocation` is an object holding a target object, a selector, and arguments to the selector. Thus, an `Invocation` holds everything needed to send a message. An `Invocation` can be fired at its target (with the `fire` method), or fired after retargeting (using the `fireAt` method).

An `Invocation` is incomplete when not all arguments needed to send the message have been specified. An incomplete `Invocation` can be fired in two different ways. First, by invoking `fireWith` and supplying values for the remaining arguments. Second, by invoking on the `Invocation` a method completing it. For example, if an `Invocation x` of the method `void with int a do int b only`

has a value for the argument *a*, then invoking `[x do 23]` will (temporarily) complete the Invocation and send the full message (with `do`) to its target.

*inherits*

State supers: State

*methods*

```
instance (id)
  for selector sel
    to: All target = nil
  with dynamic arguments;
```

Create a, potentially incomplete, invocation.

```
instance (id)
  for selector sel
    to: All target = nil
      : Indexed arguments = nil;
```

Create a, potentially incomplete, invocation.

```
instance (id)
  of selector sel
    to: All target = nil
  with dynamic arguments;
```

Create a complete invocation. This raises a program-condition if the resulting invocation is incomplete.

```
instance (id)
  of selector sel
    to: All target = nil
      : Indexed arguments = nil;
```

Create a complete invocation. This raises a program-condition if the resulting invocation is incomplete.

```
instance (id)
  of selector sel
    to: All target = nil
  using pointer ap;
```

Create an invocation. It shall be complete. This method is primarily intended to be used by Proxy in its forwarding from `forwardSelector` arguments.

Arguments are to be retrieved from the `va_list` pointed to by `ap`, i.e. `va_arg (*ap, ...)`.

## instance tom.Invocation

### *variables*

`InvocationResult result;`

The result of the most recent invocation, or `nil` if we haven't fired yet, or have fired with a void return type (of the fire method).

`pointer invocation;`

The underlying invocation structure.

### *methods*

`protected id`  
`init pointer i;`

Designated initializer.

`boolean`  
`isComplete;`

Return `TRUE` iff the receiving invocation is complete, i.e. is has all the arguments needed and can be fired directly with `fire` or `fireAt`.

`selector`  
`selector;`

Return this invocation's selector.

`Any`  
`target;`

Return this invocation's target.

`protected InvocationResult`  
`forwardSelector selector sel`  
`arguments pointer ap;`

Forward the selector `sel` with the arguments pointed to by the `va_list` pointed to by `ap`. Return the result of the invocation.

Only the incoming arguments from `*ap` will be retrieved, so that subsequent `va_arg` invocations on `*ap` can retrieve the outgoing argument pointers.

This method is invoked by the runtime library in an attempt to forward a message not directly implemented by the receiver. This method is used since it is faster than a `forwardInvocation`.

`boolean`  
`invocationp;`

Return YES.

```
InvocationResult
  fire;
```

Perform the invocation. If invoked repeatedly, the invocation will be performed repeatedly.

```
void
  fire;
```

Similarly, but avoid the creation of an `InvocationResult`. The result of the receiving invocation is set to nil.

```
InvocationResult
  fireAt All target;
```

Perform the invocation after setting the receiver of this invocation to target.

```
void
  fireAt All target;
```

Similarly, but avoid the creation of an `InvocationResult`. The result of the receiving invocation is set to nil.

```
InvocationResult
  fireWith dynamic arguments;
```

Perform the invocation resulting from completing this invocation with the arguments. Return the result. The receiving invocation will remain incomplete.

```
void
  fireWith dynamic arguments;
```

Similarly, but avoid the creation of an `InvocationResult`. The result of the receiving invocation is set to nil.

```
Any
  objectAfterFire;
```

Shortcut to fire and return the first element of the result as an object.

```
Any
  objectOfResult;
```

Shortcut to retrieve the first element of the result as an object. This fires if needed.

```
InvocationResult
  result;
```



If the invocation has been fired at least once, return the (most recent) result. Otherwise, fire and return the result.

```
TypeDescription
    resultTypeDescription;
```

Return the type description of the result from this invocation.

```
void
    encodeUsingCoder Encoder coder;
```

Undocumented.

```
void
    initWithCoder Decoder coder;
```

Undocumented.

```
protected void
    encodeToCoder Encoder coder;
```

Private method to do the hard work of encoding all information carried by this invocation.

```
protected void
    decodeFromCoder Decoder coder;
```

Private method to do the hard work of decoding all information from the `coder` into the invocation.

```
void
    dealloc;
```

Deallocate the structure underlying the invocation.

```
void
    gc_mark_elements;
```

Mark the objects in this invocation's arguments.

## File tom/InvocationResult

### class tom.InvocationResult

*inherits*

State supers: State, Constants

*methods*

```
protected instance (id)
```

```
with pointer result;
```

Return a freshly allocated instance with the `result`, which is a struct `trt_invocation_result`.

## instance tom.InvocationResult

*variables*

```
pointer values;
```

The actual result.

*methods*

```
protected id
  init pointer result;
```

Designated initializer.

```
dynamic
  components;
```

Retrieve all values from this result. The expected return type must fully match the actual return type.

```
dynamic
  component int n;
```

Retrieve the `n`th element from the result. The index of the first element is 0.

The expected return type must fully match, or can be an object, in which case numeric values are returned in a `Number` instance, and selectors in a `Selector`. Pointer values on a mismatch cause a condition to be signaled.

```
int
  length;
```

Return the number of elements in this result.

```
void
  setReturnValues (pointer, pointer) (first_value, extra_values)
  forSelector selector sel;
```

From the values held by this `InvocationResult`, update the `builtin_return_type` value pointed to by `first_value`, and any extra return value pointers as pointed to by the `va_list` `extra_values`.

```
TypeDescription
  typeDescription;
```

Return a the `TypeDescription` for this result.

```
OutputStream
```

```
writeFields OutputStream s;
```

Output the elements in this result.

```
void
    dealloc;
```

Free the values.

```
void
    gc_mark_elements;
```

Mark the objects in this result.

```
void
    encodeUsingCoder Encoder coder;
```

Undocumented.

```
void
    initWithCoder Decoder coder;
```

Undocumented.

```
protected void
    encodeToCoder Encoder coder;
```

Private method to do the hard work of encoding all information carried by this result.

```
protected void
    decodeFromCoder Decoder coder;
```

Private method to do the hard work of decoding all information from the `coder` into this result.

## File tom/Limits

### class tom.Limits

After discussion on the TOM mailing list in April 2000, it was apparent that a `<limits.h>` equivalent is useful even when the values are the same on every platform.

*variables*

```
const BYTE_MIN = 0;
```

```
const BYTE_MAX = 255;

const CHAR_MIN = 0;

const CHAR_MAX = 65535;

const INT_MIN = -2147483648;

const INT_MAX = 2147483647;

const LONG_MIN = -9223372036854775808;

const LONG_MAX = 9223372036854775807;
```

## instance tom.Limits

## File tom/Lock

### class tom.Lock

The abstract lock.

*inherits*

State supers: State

### instance tom.Lock

*methods*

```
deferred void
  lock;
```

Undocumented.

```
deferred void
```

```
unlock;
```

Undocumented.

```
deferred boolean
  tryLock;
```

Try to lock, and return YES if it succeeded.

```
Any (result)
  doWhileLocked Block block;
```

Lock, execute the block, and guarantee to unlock.

## class tom.SimpleLock

A simple lock is a binary lock.

*inherits*

State supers: Lock

## instance tom.SimpleLock

*variables*

```
pointer lock;

  The underlying lock.
```

*methods*

```
void
  dealloc;
```

Undocumented.

```
id
  init;
```

Designated initializer.

```
void
  lock;
```

Undocumented.

```
void
  unlock;
```

Undocumented.

```
boolean
    tryLock;
```

Undocumented.

## class tom.RecursiveLock

A recursive lock is a binary lock which can be obtained multiple times by the same thread.

*inherits*

State supers: Lock

## instance tom.RecursiveLock

*variables*

```
pointer lock;
```

The underlying lock.

*methods*

```
void
    dealloc;
```

Undocumented.

```
id
    init;
```

Designated initializer.

```
void
    lock;
```

Undocumented.

```
void
    unlock;
```

Undocumented.

```
boolean
    tryLock;
```

Undocumented.

## class tom.Semaphore

A semaphore is a lock which can be locked a number of times (1 for a binary semaphore) before the next attempt to lock will block.

When allocated first, the first lock will block.

*inherits*

State supers: Lock

*methods*

```
instance (id)
  new int num;
```

Return a new Semaphore, the first num lock operations will succeed.

## instance tom.Semaphore

*variables*

```
pointer sem;
```

Pointer to the underlying structure.

*methods*

```
void
  dealloc;
```

Undocumented.

```
id
  init int num;
```

Designated initializer.

```
id
  init;
```

Another initializer.

```
void
  lock;
```

Undocumented.

```
void
  unlock;
```

Undocumented.

```
boolean
  tryLock;
```

Undocumented.

## File tom/MutableArray

### class tom.MutableArray

*inherits*

State supers: Array, MutableIndexed

*methods*

```
instance (id)
  withCapacity int cap;
```

Return a new instance of the receiving class which can hold `cap` elements without the need for resizing.

### instance tom.MutableArray

*variables*

```
public int capacity;
```

The capacity of the array.

*methods*

```
void
  add All object;
```

Store the object at the end in the receiving array. If the receiving array stores unboxed values, the object is queried for its value.

```
(int, int)
  adjustMutableRange (int, int) (start, len);
```

Adjust the range (`start`, `len`) to fit the capacity of the receiving `MutableArray`. If `len == -1`, it is adjusted to fit the capacity.

```
void
  empty
post
  length == 0;
```



Empty the receiving array. This frees any storage used by the array to store its elements.

```
deferred id
  initWithCapacity int capacity;
```

Initialize the newly allocated receiving object to be able to hold `capacity` items without needing to resize.

```
id
  initWith int n
    at pointer addr;
```

Initialize with the indicated pointer and integer for contents and length. The `capacity` is set to the length.

```
deferred void
  insert All object
    at int index
pre
  index >= 0 && index <= length;
```

Insert the object at the `index`, shifting the objects at that or a higher index up by 1 position.

```
deferred Any
  removeAt int index;
```

Remove the element from `index`, decreasing the index of all elements after `index`, and return the element boxed. If the receiving array stores unboxed values, such as integers, the value returned is the element boxed.

```
void
  removeElementAt int index;
```

Remove the element from `index`, decreasing the index of all elements after `index`.

```
deferred void
  removeElements (int, int) (start, length);
```

Remove the `length` elements from `start`. If `length == -1`, all elements from `start` are removed.

```
void
  resize int to
pre
  to >= 0;
```

Adjust the size of the array, filling any newly created entries with the default value for the type (i.e. 0).

```
deferred void
  resize (int, int) (start, num);
```

Adjust the size of the array by inserting `num` new entries at `start` filling newly created entries with the default values for the type (i.e. 0).

```
void
  truncate int new_length
pre
  new_length >= 0;
```

Adjust the length of this array to `new_length`.

```
void
  bubbleSortUsingKey selector key
    comparator: selector cmp = selector (int compare All);
```

Bubblesort the receiving array on the key of the contained elements by comparing them using the compare selector.

```
void
  quickSortUsingKey selector key
    comparator: selector compare = selector (int compare All);
```

Quicksort the receiving array on the key of the contained elements by comparing them using the compare selector.

```
id
  initCopy;
```

In addition to what our super does, adjust our (new) capacity to fit our length.

## File tom/MutableByteArray

### class tom.MutableByteArray

*inherits*

State supers: ByteArray, MutableArray, OutputStream

### instance tom.MutableByteArray

*methods*

```
void
  add byte b;
```

Undocumented.

```
void
```

```
freeze;
```

Undocumented.

```
id
  initWithCapacity int capacity;
```

Undocumented.

```
protected id
  initWithEnumerator Enumerator e;
```

Undocumented.

```
byte
  removeAt int index;
```

Undocumented.

```
Any
  removeAt int index;
```

Undocumented.

```
void
  removeElements (int, int) (start, length);
```

Undocumented.

```
void
  resize (int, int) (start, num);
```

Undocumented.

```
void
  set byte b
  at int index;
```

Undocumented.

```
void
  set char c
  at int index;
```

Undocumented.

```
void
  set All object
  at int index;
```

Undocumented.

```
void
    swap (int, int) (i, j);
```

Undocumented.

```
void
    initWithCoder Decoder coder;
```

Undocumented.

```
void
    close;
```

Undocumented.

```
int
    readRange (int, int) (start, num)
    fromByteStream ByteStream f;
```

Undocumented.

```
int
    readRange (int, int) (start, num)
    fromByteArray ByteArray source
    to int position;
```

Undocumented.

```
void
    write byte b;
```

Undocumented.

```
int
    write byte b;
```

Undocumented.

```
int
    writeBytes int num
    from pointer address;
```

Undocumented.

```
int
    writeBytes int num
    from pointer address
    at int offset;
```

Undocumented.

**class tom.Data***inherits*

State supers: MutableByteArray

**instance tom.Data****File tom/MutableByteString****class tom.MutableByteString***inherits*

State supers: ByteString, MutableString, MutableByteArray

**instance tom.MutableByteString***methods*

```
void
  freeze;
```

Undocumented.

```
ByteString
  frozen;
```

Undocumented.

```
protected id
  init (pointer, int) (p, num);
```

Undocumented.

```
id
  initCopy (pointer, int) (p, num);
```

In addition to what our super does, adjust our (new) capacity to fit our length.

```
void
  set char c
    at int index;
```

Set the byte at index to the character c, converted to a byte according to the default\_encoding.

```
void
  add char c;
```

Add the byte encoding of the char `c` to this string.

```
ByteString
  substring (int, int) (start, len);
```

Override the `ByteString` implementation of this `substring` method, since that actually employs `ByteSubstring` objects which we can't use.

## File tom/MutableCharArray

### class tom.MutableCharArray

*inherits*

State supers: CharArray, MutableArray

### instance tom.MutableCharArray

*methods*

```
void
  add char c;
```

Undocumented.

```
void
  freeze;
```

Undocumented.

```
id
  initWithCapacity int capacity;
```

Undocumented.

```
protected id
  initWithEnumerator Enumerator e;
```

Undocumented.

```
char
  removeAt int index;
```

Undocumented.

```
void
  removeElements (int, int) (start, length);
```

Undocumented.

```
void
  resize (int, int) (start, num);
```

Undocumented.

```
void
  set char c
  at int index;
```

Undocumented.

```
CharNumber
  removeAt int index;
```

Undocumented.

```
void
  set All object
  at int index;
```

Undocumented.

```
void
  swap (int, int) (i, j);
```

Undocumented.

## File tom/MutableCharString

### class tom.MutableCharString

*inherits*

State supers: CharString, MutableString, MutableCharArray

### instance tom.MutableCharString

*methods*

```
void
  freeze;
```

Undocumented.

```
protected id
  init (pointer, int) (p, num);
```

Undocumented.

## File tom/MutableDoubleArray

### class tom.MutableDoubleArray

*inherits*

State supers: DoubleArray, MutableArray

### instance tom.MutableDoubleArray

*methods*

```
void
  add double d;
```

Undocumented.

```
void
  freeze;
```

Undocumented.

```
id
  initWithCapacity int capacity;
```

Undocumented.

```
protected id
  initWithEnumerator Enumerator e;
```

Undocumented.

```
double
  removeAt int index;
```

Undocumented.

```
Any
  removeAt int index;
```

Undocumented.

```
void
  removeElements (int, int) (start, length);
```

Undocumented.



```
void
  resize (int, int) (start, num);
```

Undocumented.

```
void
  set double d
  at int index;
```

Undocumented.

```
void
  set All object
  at int index;
```

Undocumented.

```
void
  swap (int, int) (i, j);
```

Undocumented.

## File tom/MutableFloatArray

### class tom.MutableFloatArray

*inherits*

State supers: FloatArray, MutableArray

### instance tom.MutableFloatArray

*methods*

```
void
  add float f;
```

Undocumented.

```
void
  freeze;
```

Undocumented.

```
id
  initWithCapacity int capacity;
```

Undocumented.

```

protected id
    initWithEnumerator Enumerator e;

Undocumented.

float
    removeAt int index;

Undocumented.

Any
    removeAt int index;

Undocumented.

void
    removeElements (int, int) (start, length);

Undocumented.

void
    resize (int, int) (start, num);

Undocumented.

void
    set float f
    at int index;

Undocumented.

void
    set All object
    at int index;

Undocumented.

void
    swap (int, int) (i, j);

Undocumented.

```

## File tom/MutableIntArray

### class tom.MutableIntArray

*inherits*

State supers: IntArray, MutableArray

## instance tom.MutableIntArray

*methods*

```
void
  add int i;
```

Undocumented.

```
void
  freeze;
```

Undocumented.

```
id
  initWithCapacity int capacity;
```

Undocumented.

```
protected id
  initWithEnumerator Enumerator e;
```

Undocumented.

```
int
  removeAt int index;
```

Undocumented.

```
Any
  removeAt int index;
```

Undocumented.

```
void
  removeElements (int, int) (start, length);
```

Undocumented.

```
void
  resize (int, int) (start, num);
```

Undocumented.

```
void
  set int i
    at int index;
```

Undocumented.

```
void
  set All object
  at int index;
```

Undocumented.

```
void
  swap (int, int) (i, j);
```

Undocumented.

## File tom/MutableObjectArray

### class tom.MutableObjectArray

*inherits*

State supers: ObjectArray, MutableArray

*methods*

```
instance (id)
  with int num
  copies All o;
```

Return a newly allocated MutableObjectArray with num copies of the object reference o. Since o is a reference to an actual object, only num copies of that reference are stored: the object is not copied at all.

### instance tom.MutableObjectArray

*methods*

```
void
  freeze;
```

Undocumented.

```
id
  initWithCapacity int capacity;
```

Undocumented.

```
protected id
  initWithEnumerator Enumerator e;
```

Undocumented.

```
void  
    insert All object  
        at int index;
```

Undocumented.

```
Any  
    removeAt int index;
```

Undocumented.

```
void  
    removeElements (int, int) (start, length);
```

Undocumented.

```
void  
    resize (int, int) (start, num);
```

Undocumented.

```
void  
    set All object  
        at int index;
```

Undocumented.

```
void  
    swap (int, int) (i, j);
```

Undocumented.

```
void  
    encodeUsingCoder Encoder coder;
```

Undocumented.

```
void  
    initWithCoder Decoder coder;
```

Undocumented.

## File tom/MutablePointerArray

### class tom.MutablePointerArray

*inherits*

State supers: PointerArray, MutableArray

### instance tom.MutablePointerArray

*methods*

```
void
  add pointer d;
```

Undocumented.

```
void
  freeze;
```

Undocumented.

```
id
  initWithCapacity int capacity;
```

Undocumented.

```
protected id
  initWithEnumerator Enumerator e;
```

Undocumented.

```
pointer
  removeAt int index;
```

Undocumented.

```
Any
  removeAt int index;
```

Undocumented.

```
void
  removeElements (int, int) (start, length);
```

Undocumented.

```
void
  resize (int, int) (start, num);
```

Undocumented.

```
void
  set pointer d
  at int index;
```

Undocumented.

```
void
  set All object
  at int index;
```

Undocumented.

```
void
  swap (int, int) (i, j);
```

Undocumented.

## File tom/MutableString

### class tom.MutableString

*inherits*

State supers: String, MutableArray

### instance tom.MutableString

*methods*

```
deferred void
  set char c
  at int i;
```

Undocumented.

## File tom/Number

### class tom.Number

*inherits*

State supers: State

*methods*

```
instance (id)
  with byte value;
```

Undocumented.

```
instance (id)
  with char value;
```

Undocumented.

```
instance (id)
  with int value;
```

Undocumented.

```
instance (id)
  with long value;
```

Undocumented.

```
instance (id)
  with float value;
```

Undocumented.

```
instance (id)
  with double value;
```

Undocumented.

## **instance tom.Number**

*methods*

```
deferred byte
  byteValue;
```

Undocumented.

```
deferred char
  charValue;
```

Undocumented.

```
deferred int
  intValue;
```

Undocumented.

```
deferred long
```



```
longValue;
```

Undocumented.

```
deferred float  
floatValue;
```

Undocumented.

```
deferred double  
doubleValue;
```

Undocumented.

```
int  
hash;
```

Undocumented.

```
boolean  
equal Number n;
```

Undocumented.

```
deferred int  
compare Number n;
```

Undocumented.

```
deferred int  
compare byte v;
```

Undocumented.

```
deferred int  
compare char v;
```

Undocumented.

```
deferred int  
compare int v;
```

Undocumented.

```
deferred int  
compare long v;
```

Undocumented.

```
deferred int  
compare float v;
```

Undocumented.

```
deferred int
  compare double v;
```

Undocumented.

```
deferred protected id
  init byte value;
```

Undocumented.

```
deferred protected id
  init char value;
```

Undocumented.

```
deferred protected id
  init int value;
```

Undocumented.

```
deferred protected id
  init long value;
```

Undocumented.

```
deferred protected id
  init float value;
```

Undocumented.

```
deferred protected id
  init double value;
```

Undocumented.

```
boolean
  dump_simple_p;
```

Undocumented.

## File tom/ObjectArray

### class tom.ObjectArray

*inherits*

State supers: Array

*methods*

```
instance (id)
  with dynamic elements;
```

Undocumented.

## instance tom.ObjectArray

*methods*

```
protected id
  initWithEnumerator Enumerator e;
```

Undocumented.

```
int (v)
  hash;
```

Hash some elements.

```
boolean
  equal id other;
```

Compare the elements.

```
Any
  at int index
pre
  index >= 0 && index < length
post
  length == old length;
```

Return the object at index in the receiving array.

```
boolean
  dump_self_p;
```

Return TRUE.

```
void
  dumpSelf MutableKeyed done
  indent MutableByteString prefix
  simple boolean allow_simple
  level int level
  to OutputStream s;
```

Dump the elements to the stream s.

```
int
    elementByteSize;
```

Undocumented.

```
(pointer, int)
    pointerToElements (int, int) (start, len);
```

Undocumented.

```
protected void
    setDuringConstruction (int, All) (index, object)
pre
    index >= 0 && index < length;
```

Set the object at the index in the receiving array, even if it is not a mutable array. This method /must/ only be used during construction of a constant array object.

```
class (State)
    mutableCopyClass;
```

Return the MutableObjectArray class.

```
id
    deepen int level
    mutably: boolean mutable_p = NO;
```

Deepen this copy.

```
void
    encodeUsingCoder Encoder coder;
```

Undocumented.

```
void
    initWithCoder Decoder coder;
```

Undocumented.

```
redefine void
    gc_mark_elements;
```

This method is invoked by the garbage collector to have the receiving object mark the elements it references. An ObjectArray must reference the objects it holds.

## File tom/Pointer

### class tom.Pointer

This `Pointer` class is a simple object wrapper around an object value.

*inherits*

State supers: `State`

*methods*

```
int (result)
    hash pointer p;
```

Hash the pointer `p`. This hashes the pointer in a way similar to the `hashq` method of `All`.

```
instance (id)
    with pointer p;
```

Simple allocator.

### instance tom.Pointer

*variables*

```
public pointer value;

    Our value.
```

*methods*

```
id (self)
    init pointer p;
```

Designated initializer.

```
boolean
    dump_simple_p;
```

Return YES.

```
boolean
    equal Pointer other;
```

Compare our value with the other's.

```
int
    hash;
```

Return the hashed pointer value.

```
OutputStream
  write OutputStream s;
```

Similar to a Number, a Pointer simply outputs the value.

## File tom/PointerArray

### class tom.PointerArray

*inherits*

State supers: Array

*methods*

```
instance (id)
  with dynamic elements;
```

Undocumented.

### instance tom.PointerArray

*methods*

```
protected id
  initWithEnumerator Enumerator e;
```

Undocumented.

```
Any
  at int index;
```

Undocumented.

```
pointer
  at int index;
```

Undocumented.

```
int
  elementByteSize;
```

Undocumented.

```
(pointer, int)
  pointerToElements (int, int) (start, len);
```

Undocumented.

```
class (State)
  mutableCopyClass;
```

Return the MutablePointerArray class.

## File tom/PointerDictionary

### class tom.PointerDictionary

A PointerDictionary maps a pointer to an object reference.

*inherits*

State supers: EqHashTable, DictionaryContainer

### instance tom.PointerDictionary

*methods*

```
Any
  at pointer key;
```

Undocumented.

### class tom.MutablePointerDictionary

*inherits*

State supers: PointerDictionary, MutableEqHashTable

### instance tom.MutablePointerDictionary

*methods*

```
void
  remove pointer key;
```

Remove the mapping for the key.

```
void
  set All value
  at pointer key
```

```
pre
  value != nil;
```

Associate the value with the key.

## File tom/Queue

### class tom.Queue

The abstract Queue class. There is not much you can do with it as queue has to be mutable to do anything useful.

*inherits*

State supers: Indexed

### instance tom.Queue

*methods*

```
boolean
  queuep;
```

Return TRUE.

```
deferred boolean
  empty;
```

Return TRUE for empty queues.

### class tom.MutableQueue

*inherits*

State supers: Queue, MutableIndexed

### instance tom.MutableQueue

*methods*

```
deferred void
  add Any object;
```

Push an object to the head of the queue.

```
deferred Any
  pop;
```

Pop the object from the tail of the queue.

### class tom.MutableObjectQueue

*inherits*

State supers: MutableQueue, Conditions



**instance tom.MutableObjectQueue***variables*

```
int offset;
```

The index into the contents of the element `self[0]`.

```
int elements;
```

The number of elements.

```
MutableObjectArray contents;
```

The array holding the actual objects.

*methods*

```
Any
```

```
  at int index
```

```
pre
```

```
  index >= 0 && index < elements;
```

Undocumented.

```
void
```

```
  set All object
```

```
  at int index
```

```
pre
```

```
  index >= 0 && index < elements;
```

Undocumented.

```
int
```

```
  length;
```

Undocumented.

```
void
```

```
  add Any object;
```

Add the object to the end.

```
boolean
```

```
  empty;
```

Undocumented.

```
Any
```

```
  pop;
```

Retrieve the object at `self[0]` and remove it. All in constant time, of course.

```
id (self)
    empty;
```

Make the queue empty.

## File tom/Random

### class tom.Random

*inherits*

Behaviour supers: All

### instance tom.Random

*inherits*

Behaviour supers: All

*methods*

```
deferred double
    next;
```

Return a double random number.

```
deferred int
    next;
```

Return an integer random number.

```
int (result)
    next int limit
pre
    limit > 1
post
    result >= 0 && result < limit;
```

Return a number in the range [0, limit).

### class tom.IntegerRandom

Superclass for use by random number generators which customarily return ints.

*inherits*

State supers: Random, Limits

**instance tom.IntegerRandom***methods*

```
double
  next;
```

Return the next double value, in the range [0, 1.0).

**class tom.DoubleRandom**

Superclass for use by random number generators which customarily return ints.

*inherits*

State supers: Random, Limits

**instance tom.DoubleRandom***methods*

```
int (result)
  next;
```

Return the next integer value, in the range [0, INT\_MAX].

**class tom.MinimalRandom**

MinimalRandom implements *IntegerRandom*. It uses seeds to generate a repeatable sequence of pseudo-random integers.

*inherits*

State supers: State, IntegerRandom

*variables*

```
const ia = 16807;
```

Constants needed by the algorithm.

```
const im = 2147483647;
```

```
const iq = 12773;
```

```
const ir = 2836;
```

## instance tom.MinimalRandom

*variables*

```
int seed;
```

The seed from which we feed.

*methods*

```
id (self)
  init int initial_seed
pre
  initial_seed > 0;
```

Designated initializer.

```
id
  init;
```

Initialize this instance with a seed derived from the current moment in time and the hashq value of self.

```
int
  next;
```

Return the next random positive int value.

## File tom/RandomDouble

### class tom.Ranecu

This is a Random number generator called Ranecu. A lot of the actual code was borrowed from the RngPack 1.0 Java package by Paul Houle.

This is a quote from the "Ranecu.java":

"Ranecu is an advanced multiplicative linear congruential random number generator with a period of approximately 10e18"

References:

<http://www.msc.cornell.edu/~houle/rngpack>

F. James, "Comp. Phys. Comm." 60 1990 p 329-344 P. L'Ecuyer, "Commun. ACM." 1988 1988 p 742.

*inherits*

State supers: State, DoubleRandom

*variables*

```
const DEFSEED1 = 12345;
```

Default seeds.

```
const DEFSEED2 = 67890;
```

*methods*

```
instance (id) (r)
  new;
```

Return a newly allocated instance, initialized with a random seed.

```
instance (id)
  newWithDefault;
```

Return a newly allocated instance, initialized with a default seed.

```
instance (id)
  newWithSeed int seed;
```

Return a newly allocated instance, initialized with the specified *seed*.

**instance tom.Ranecu***variables*

```
int iseed1;
```

The seed.

```
int iseed2;
```

*methods*

```
id (self)
  initWithSeed (int, int) (s1, s2);
```

Designated initializer.

```
id
  init;
```

Default initializer.

```
id
```

```
initWithSeed int seed;
```

Short initializer.

```
id
  initWith Date d;
```

Initialize with the date d.

```
double
  next;
```

Undocumented.

```
double
  raw;
```

Undocumented.

```
long
  getSeed;
```

Undocumented.

## class tom.Ranlux

This is a Random number generator called Ranlux. A lot of the actual code was borrowed from the RngPack 1.0 Java package by Paul Houle.

References:

<http://www.msc.cornell.edu/~houle/rngpack> F. James, "Computer Physics Communications" 79 (1994) 111 [http://www.camk.edu.pl/~tomek/html.refs/ranlux.f90\\_2.html](http://www.camk.edu.pl/~tomek/html.refs/ranlux.f90_2.html).

*inherits*

State supers: State, DoubleRandom

*variables*

```
const maxlev = 4;
```

Maximum luxury level.

```
const lxdflt = 3;
```

Default luxury level.

```
const igiga = 1000000000;
```

```
const jsdflt = 314159265;
```

```
const twopl2 = 4096;
```

```
const itwo24 = 1 << 24;
```

```
const icons = 2147483563;
```

#### *methods*

```
instance (id) (r)
  new;
```

Undocumented.

```
instance (id)
  newWithDefault;
```

Undocumented.

```
instance (id)
  newWithSeed int seed;
```

Undocumented.

## **instance tom.Ranlux**

#### *variables*

```
MutableIntArray iseed;
```

```
MutableIntArray isdext;
```

```
MutableIntArray next;
```

```
int luxlev;
```

```
int nskip;
```

```
int inseed;
```

```
int jseed;
```

```
int in24;
```

```
int kount;
```

```
int mkount;
```

```
int i24;
```

```
int j24;
```

```
MutableFloatArray seeds;
```

```
float carry;
```

```
float twom24;
```

```
float twom12;
```

```
MutableIntArray ndskip;
```

```
methods
```

```
id (self)  
    init;
```



Undocumented.

```
id (self)
    initWithSeed int ins;
```

Undocumented.

```
id (self)
    initWithSeed int ins
    atLux int lux;
```

Undocumented.

```
void
    initLux;
```

Undocumented.

```
void
    initArrays;
```

Undocumented.

```
double
    next;
```

Undocumented.

```
double
    raw;
```

Undocumented.

```
void
    rluxdef;
```

Undocumented.

```
void
    rluxgo (int, int) (lux, ins);
```

Undocumented.

## class tom.Ranmar

This is a Random number generator called Ranmar. A lot of the actual code was borrowed from the RngPack 1.0 Java package by Paul Houle.

This is a quote from the "Ranmar.java" :

"[Ranmar] is a lagged Fibonacci generator proposed by Marsaglia and Zaman and is a good research grade generator."

References:

<http://www.msc.cornell.edu/~houle/rngpack>.

*inherits*

State supers: DoubleRandom, State

*variables*

```
const DEFSEED = 54217137;
```

Default seed.

```
const BIG_PRIME = 899999963;
```

The 46,009,220th prime number, the largest prime less than  $9 \cdot 10^8$ . Used as a modulus because this version of RANMAR needs a seed between 0 and  $9 \cdot 10^8$  and BIG\_PRIME isn't commensurate with any regular period.

*methods*

```
instance (id) (r)
  new;
```

Undocumented.

```
instance (id)
  newWithDefault;
```

Undocumented.

```
instance (id)
  newWithSeed int seed;
```

Undocumented.

## instance tom.Ranmar

*variables*

```
MutableDoubleArray u;
```

```
MutableDoubleArray uvec;
```

```
double c;
```

```
double cd;
```

```
double cm;
```

```
int i97;
```

```
int j97;
```

*methods*

```
id (self)  
    init;
```

Undocumented.

```
id (self)  
    initWithSeed int seed;
```

Undocumented.

```
id (self)  
    initWith Date d;
```

Undocumented.

```
void  
    ranmarin int ijkl;
```

Undocumented.

```
double  
    next;
```

Undocumented.

```
double  
    raw;
```

Undocumented.

## File tom/Runtime

### class tom.Runtime

The Runtime class provides an interface to the functionality in the runtime library and other process related information.

Most variables of the Runtime class are not public, since they can be accessed by simply inheriting Runtime.

*inherits*

State supers: Conditions, Constants, stdio

*variables*

```
static String hostname;
```

The name of the host on which this program is running.

```
static public String program_name;
```

The name under which this program was invoked (i.e. the basename of argv[0] in C).

```
static public String long_program_name;
```

The long program name (i.e. argv[0] in C).

```
static Array arguments;
```

The arguments as passed to main.

```
static Array all_arguments;
```

All the arguments, before any load method modified it.

```
static Mapped environment;
```

The environment.

```
static private ByteString main_resource_dir;
```

The directory holding the main resources, at least including the character encodings.

```
static private MutableMapped classes_by_name;
```

The dictionary of classes. Mapping from name to array of classes with that name. Since this is created upon request and it is reset by dynamic loading, it is not publicly available. Access it through the classes\_by\_name method.

```
static private int quit_inhibit;
```

Iff !0, quit (SIGINT, the user interrupt signal) is inhibited.

```
static boolean quit_pending;
```

Iff !0, a signal-int will be raised when quit\_inhibit and panic\_mode again reach 0.

```
static int panic_mode;
```

Iff !0, any signal received (excluding the interrupt signal), other condition signaled or raised, or any object thrown will simply cause an abort. This is used to protect critical sections in the runtime, such as during garbage collection or object allocation. If panic\_mode is set, quit\_inhibit is implicitly set too.

```
static boolean core_on_fatal;
```

Iff TRUE, a corefile will be produced on fatal errors, such as uncaught condition raises.

```
static boolean stacktrace_on_fatal;
```

Iff TRUE, a stacktrace will be printed on fatal errors, such as uncaught condition raises. This facility is dependent upon the stacktrace generation being implemented on the platform in use.

```
static int gc_alloc_since_partial;
```

The number of objects allocated since the last partial garbage collection run. In this respect, a partial run completing a full run is still considered a partial run.

```
static int gc_alloc_since_total;
```

The number of objects allocated since the previous completed run. This excludes the objects counted by gc\_alloc\_since\_partial; it is adjusted after a run is initiated, before the run is actually started.

```
static boolean gc_stat_at_exit;
```

Iff TRUE statistics on memory usage and the garbage collector will be emitted upon exit.

```
static boolean rt_stat_at_exit;
```

Iff TRUE output statistics on the runtime structures at exit.

```
static boolean rt_num_inst_at_exit;
```

Iff TRUE output the number of live instances of each class at exit.

```
static int gc_num_runs;
```

Statistics on the garbage collector and allocator, in order: the number of gc runs; the number of runs which complete a full run; the number of object allocated; the number of objects deallocated; the (real, i.e. elapsed) time spent protecting, marking, and sweeping; and the time spent in all of gc (this is the sum of the previous three, plus overhead).

```
static int gc_num_complete;
```

```
static long gc_num_alloc;
```

```
static long gc_num_dealloc;
```

```
static double gc_total_protect;
```

```
static double gc_total_mark;
```

```
static double gc_total_sweep;
```

```
static double gc_total_all;
```

```
static int malloc_cur_bytes;
```

These numbers are only maintained if the runtime library was not instructed to not do so at compile time.

```
static int malloc_max_bytes;
```

```
static int malloc_cum_bytes;
```

```
static int malloc_cur_items;
```

```
static int malloc_max_items;
```

```
static int malloc_cum_items;
```

```
static int gc_inhibit;
```

Iff !0, garbage collection won't be run. This is important during, for instance, enumerating a Container, since (most) enumerators can not handle the collection changing while they are enumerating.

```
static private boolean gc_atomic;
```

Iff TRUE (the default), garbage collection will run atomically, irrespective of the time constraint argument to `garbageCollect`. When running with atomic garbage collection, new objects are white (presumed dead) whereas with non-atomic garbage collection, new objects are gray (presumably alive).

A program using atomic garbage collection needs less memory, since only one run is needed to reclaim a dead object, instead of two runs. It also means that, for example, in a multi-threaded program, the thread doing garbage collection will block all other threads.

```
static boolean gc_atomic_next;
```

The desired value of `gc_atomic`, which will take effect after the next GC run. Default is whatever the value of `gc_atomic` was at startup.

```
static boolean gc_full_at_exit;
```

Iff TRUE all garbage will be cleaned upon exit. This is a debugging tool mostly.

```
static int gc_debug;
```

The level of debugging garbage output by the garbage collector. Information is output to `stderr` stream provided by the C library. No information will be output if `gc_debug` is 0 or if the runtime was not compiled with the appropriate flags.

```
static int gc_partial_threshold;
```

Threshold for `gc_alloc_since_partial` before a garbage collection run will be initiated. If `gc_partial_threshold` is 0, garbage collection is never run implicitly. The default value is 25000, or the value passed as `:gc-pth` on the command line.

```
static double gc_partial_time_limit;
```

The time allowed for a partial garbage collection run when initiated by `gc_alloc_since_partial` exceeding `gc_partial_threshold`. The default is 0, implying no time limit.

```
static int gc_total_threshold;
```

When a partial garbage collection run is initiated and `gc_alloc_since_total` exceeds `gc_total_threshold`, the `gc_partial_time_limit` is ignored and instead the `gc_total_time_limit` is used. If `gc_total_threshold` is 0, it is ignored.

```
static double gc_total_time_limit;
```

The time limit used in case the condition described for `gc_total_threshold` applies.

```
static boolean preconditions_enabled;
```

Iff TRUE, preconditions are checked.

```
static boolean postconditions_enabled;
```

Iff TRUE, postconditions are checked.

```
static boolean rt_print_signals;
```

Iff TRUE, unhandled signals are printed on [stdio\_err]. This is for debugging purposes.

#### *methods*

```
int
```

```
    start (All, selector) (object, sel)
    arguments Array arguments;
```

This method is invoked by the runtime library. Its main responsibility is to invoke the real main method, which is identified by the `sel` and `object`.

```
void
```

```
    exit int rc;
```

Normal level exit. Cleaning up will be performed.

```
void
```

```
    fastExit int rc;
```

Low level exit. Usual functionality for cleaning up is avoided.

```
void
```

```
    unhandledSignal Condition condition;
```

Output information on the unhandled signal condition on [stdio\_err].

```
void
```

```
    willExit int rc;
```

Perform all things necessary for a clean exit. This runs the garbage collector if specified by a `:gc-exit`, dumps gc statistics if specified by `:gc-stat`, number of instances if specified by `:rt-inst`, and memory overhead information if specified by `:rt-stat`.

```
OutputStream
```

```
    help OutputStream s
    done MutableKeyed done;
```

Output help information about the facilities (most notably `:`` arguments) offered by the receiving class, on the `OutputStream s`.

Any implementation should add itself to the set `done`, and check for presence before outputting anything, to avoid generating the same output for every subclass not overriding this method.

```
void
```

```
    load MutableArray arguments;
```



Scan the arguments to the program for something telling us whether or how to do certain things.

See the output of `:help` of any TOM program for short information on the options.

```
void
  preload MutableArray arguments;
```

Invoked by the runtime library before the first load is invoked.

This method is needed for two occasions: first is to check for `:help`. The reason this is not done in `load` is to be able to get some help before any negative side effects of any `load` method. The second reason is for finding `:rt-resource-dir`, which must be done before `ByteString`'s `load` method can play with its encoding.

```
void
  reportNumInstances OutputStream s
    includeZeroes: boolean zeroes = FALSE;
```

Output to the stream `s` the number of live instances for each class. If the optional `zeroes` is `TRUE`, classes with zero instances are included in the report. This includes deferred classes, as they cannot have any instances.

```
protected void
  runtimeStatistics OutputStream s;
```

Output the actual statistics for `:rt-stat` to the stream `s`.

```
Indexed
  classes;
```

Return the array of all class objects.

```
Mapped
  classes_by_name;
```

Return the, possibly created upon request, mapped collection of classes keyed on their name.

```
class (State) (class_object)
  classNameed String name;
```

Return the class with the name.

Name may be unqualified, as in `"Runtime"`, which will return the single class with that name, or `nil` in case such a class does not exist, or if more than one class with that name exists in multiple units.

The name may be qualified, as in `"tom.Runtime"`, in which case the `Runtime` class of the `tom` unit will be returned, if that unit and class within that unit exist.

```
selector
  selectorNamed String name;
```

Return the existing selector known by the name.

```
boolean
  selector selector s1
    equals selector s2;
```

Return TRUE iff the selectors s1 and s2 denote the same selector.

```
String
  nameOfSelector selector sel;
```

Return the name of the selector.

```
selector
  nullSelector;
```

Return the invalid selector.

```
void
  garbageCollect;
```

Run the garbage collector to the end of a full garbage collection run.

```
void
  garbageCollect double time
pre
  gc_atomic -> !time;
```

Run the garbage collector for at most time seconds.

```
void
  disableGC
pre
  gc_inhibit >= 0
post
  gc_inhibit == old gc_inhibit + 1;
```

Increase the gc\_inhibit. This invocation should be matched by an invocation of enableGC.

```
void
  enableGC
pre
  gc_inhibit > 0
post
  gc_inhibit == old gc_inhibit - 1;
```

Decrease the gc\_inhibit.

```
Mapped
  environment;
```

Return the dictionary holding the process environment. The dictionary is filled upon the first request, thread-safely.

```

 ByteString
   main_resource_dir;

```

Return the `main_resource_dir`.

```

 void
   setenv (String, String) (environment_variable, value);

```

Set the value of the `environment_variable`, thread-safely.

```

 String
   hostname;

```

Return the `hostname` of this machine. If the class variable is not set, it is set once from `gethostname(2)`.

```

 String
   tom_prefix;

```

Return the directory in which all TOM stuff has been installed. This returns the value of `TOM_PREFIX` in the `Constants` class.

```

 Any
   perror String prefix
     for All object
       class ConditionClass condition_class
         raise boolean not_signal;

```

Construct a `Condition` for the `object` with the `condition_class` and a message created from the (optional) `prefix`, plus the information available from the (ANSI C) `errno` variable. If `not_signal` is `TRUE`, the new condition is raised; otherwise it is signaled and the result is returned (if a return is allowed).

```

 int
   quit_inhibit;

```

Accessor method for `quit_inhibit` which is private to the `Runtime` class to protect it against being mutated by subclasses but which can be freely read, hence this method.

```

 void
   quit_disable;

```

Increase the `quit_inhibit` flag. Any increase should be accompanied later on by the corresponding decrease.

```

 void
   quit_enable

```

```
pre
    quit_inhibit > 0;
```

Decrease the `quit_inhibit` flag, raising a postponed `signal-int` if indicated by `quit_pending`.

```
int
    panic_mode;
```

Accessor method for `panic_mode` which is private to the `Runtime` class to protect it against being mutated by subclasses but which can be freely read, hence this method.

```
void
    panic_enable;
```

Increase the `panic_mode` flag. Any increase should be accompanied later on by the corresponding decrease.

```
void
    panic_disable
pre
    panic_mode > 0;
```

Decrease the `panic_mode` flag, raising a `signal-int` if requested by `quit_pending`.

```
Array
    crawlStack;
```

Return the return addresses currently outstanding on the CPU stack (up to the first 100). Information about these pointers may be obtained from `[Runtime symbolInfo]`.

```
(ByteString, pointer, ByteString, pointer, pointer) (file_name, base_address, sym-
bol_name, symbol_address, offset)
    symbolInfo pointer address;
```

Return extensive symbol information on the `ADDRESS`.

```
void
    printStack OutputStream stream
    ignoreUntil: String ignore_until_symbol = "";
```

Print a stack trace to an `OutputStream`.

## instance tom.Runtime

The `Runtime` instance is totally empty.

## File tom/Selector

### class tom.Selector

A Selector is an object wrapper for a selector.

*inherits*

State supers: State

*methods*

```
instance (id)
  with selector sel;
```

Return an instance of Selector wrapping the selector sel.

### instance tom.Selector

*variables*

```
selector sel;
```

The selector which we wrap.

*methods*

```
id (self)
  init selector s;
```

Designated initializer.

```
int
  hash;
```

Return the identity of the selector.

```
boolean
  equal id other;
```

Return whether or not the selector wrapped by self is equal to other.

```
String
  name;
```

Return the name of the selector.

```
selector
  selector;
```

Return the selector we wrap.

```
void
  encodeUsingCoder Encoder coder;
```

Encode the receiving Selector object. This writes the name of the selector as the means of identifying the selector upon decoding. (The selector itself can't be written since encoding a selector actually encodes a Selector object.)

```
void
  initWithCoder Decoder coder;
```

Initialize the receiving Selector from the coder.

## File tom/Set

### class tom.Set

*inherits*

State supers: HashTable, Keyed

### instance tom.Set

*methods*

```
Any
  member All object;
```

Invoke HashTable's implementation.

```
Any
  memq All object;
```

Invoke HashTable's implementation.

```
Enumerator
  enumerator;
```

Return an enumerator on the receiving set.

```
Enumerator
  keyEnumerator;
```

Undocumented.

### class tom.MutableSet

*inherits*

State supers: Set, MutableHashTable, MutableKeyed, Container

## instance tom.MutableSet

*methods*

```
void
  add All object;
```

Undocumented.

```
void
  remove All object;
```

Remove `elt` from the receiving set, if present.

## class tom.SetEnumerator

*inherits*

State supers: HashTableEnumerator

## instance tom.SetEnumerator

*variables*

```
redeclare BucketSetElement elt;
```

*methods*

```
(boolean, Any) (valid, object)
  next;
```

Undocumented.

## File tom/Sorted

### class tom.SortedKeyed

The SortedKeyed class keeps its elements in ascending order.

*inherits*

State supers: Keyed

**instance tom.SortedKeyed***methods*

```
deferred Enumerator
  between (Comparable, Comparable) (start, last);
```

Enumerate the elements in an interval. nil at the either end signifies the first or the last element.

```
deferred Any
  lowest;
```

Undocumented.

```
deferred Any
  highest;
```

Undocumented.

```
deferred redeclare Any
  at Comparable object;
```

Undocumented.

```
deferred redeclare Any
  member Comparable object;
```

Undocumented.

```
deferred redeclare Any
  memq Comparable object;
```

Undocumented.

**class tom.MutableSortedKeyed***inherits*

State supers: SortedKeyed, MutableKeyed

**instance tom.MutableSortedKeyed***methods*

```
redeclare void
  add Comparable object;
```

Undocumented.

```
redeclare void
  remove Comparable object;
```



Undocumented.

## class tom.SortedMapped

*inherits*

State supers: Mapped, SortedKeyed

## instance tom.SortedMapped

*methods*

```
deferred Enumerator
  valuesOfKeysBetween (Comparable, Comparable) (start, last)
    includeLeft: boolean incleft = TRUE
    includeRight: boolean incright = TRUE;
```

Enumerate the values in an interval.

## class tom.MutableSortedMapped

*inherits*

State supers: MutableSortedKeyed, MutableMapped

## instance tom.MutableSortedMapped

*methods*

```
deferred redeclare void
  set All value
    at Comparable key;
```

Undocumented.

## class tom.SortedObjectArray

*inherits*

State supers: SortedKeyed

## instance tom.SortedObjectArray

*variables*

```
public MutableObjectArray contents;
```

The array we employ to actually store the contents.

*methods*

```
boolean (result)
    verifySortedContents;
```

Undocumented.

```
id
    initWithSortedEnumerator Enumerator e
post
    [self verifySortedContents];
```

Undocumented.

```
id
    initWithEnumerator Enumerator e;
```

Undocumented.

```
ObjectArray
    allKeys;
```

Undocumented.

```
(boolean, int)
    indexOf Comparable object;
```

The guts of the binary search algorithm.

```
Any
    at Comparable object;
```

Undocumented.

```
Enumerator
    valuesOfKeysBetween (Comparable, Comparable) (start, last)
        includeLeft: boolean incleft = TRUE
        includeRight: boolean incright = TRUE;
```

Undocumented.

```
Any
    lowest
pre
    [contents length] != 0;
```

Undocumented.

```
Any
    highest
pre
    [contents length] != 0;
```

Undocumented.

## class tom.MutableSortedObjectArray

*inherits*

State supers: MutableSortedKeyed, SortedObjectArray

## instance tom.MutableSortedObjectArray

*methods*

```
void
  empty;
```

Undocumented.

```
void
  freeze;
```

Undocumented.

```
void
  add Comparable object;
```

Add an object.

Note that adding elements one-by-one to a MutableSortedObjectArray will work as an insertion sort, with quadratic performance. Use `addElementsFrom` with another sorted set instead, as it is much more efficient. Also, do not use `addElementsFromEnumerator` unless you know that the enumerator is sorted (and then use `addElementsFromSortedEnumerator`).

```
void
  addElementsFrom Collection object;
```

`addElementsFrom` performs in time proportional to the *\*sum\** of the number of elements in both collections, if the other collection is a `SortedKeyed`. Otherwise the complexity is equal to the *\*product\** of the number of the elements.

```
void
  addElementsFromSortedEnumerator Enumerator j
post
  [self verifySortedContents];
```

Undocumented.

```
void
  removeElementsFrom Collection object;
```

Undocumented.

```
void
    removeElementsFromSortedEnumerator Enumerator j
post
    [self verifySortedContents];
```

Undocumented.

```
void
    keepElementsFrom Collection object;
```

Undocumented.

## File tom/State

### class tom.State

*inherits*

Behaviour supers: All

*variables*

```
State isa;
```

Our class. The ‘State’ class is an instance of the State meta-class. The same is true for every other class.

```
private int asi;
```

Information used, in cunning ways, by the runtime.

*methods*

```
instance (id)
    alloc;
```

Return a newly created instance of the receiving class. All values, apart from the `isa` will have been initialized to their default value.

```
instance (id)
    alloc int size;
```

Like plain `alloc`, but allocate space for `size` bytes instead of the size of an instance. `size` is rounded up if it is not large enough for an instance of the receiving class to fit.

```
int
    instanceSize;
```

Return the size of the instances of this class. This may change due to dynamic loading if no instance has yet been created.

```
boolean
  classp;
```

Return TRUE, since we're a class object.

```
boolean
  coding-permanent-object-p;
```

Return YES. This should not be changed; this method is used in situations where it is not known whether the object is a class or not. In other situations, where it is known to be a class, this method is not invoked as it is known to return YES.

```
boolean
  dump_simple_p;
```

Return YES.

```
class (id)
  kind;
```

Return the class of the receiving object, i.e. the value of isa.

```
ByteString
  name;
```

Return the name of this class.

```
int (n)
  num_instances;
```

Return the number of currently live direct instances of this class, non-transitively.

```
Unit (unit)
  unit
post
  unit != nil;
```

Return the unit of this class. The postcondition states that such a unit must exit.

```
instance (id)
  new;
```

Return a newly created and initialized instance of the receiving class.

```
OutputStream
  write OutputStream s;
```

Write a description of this class object to the stream `s`.

## instance tom.State

*inherits*

Behaviour supers: All

*variables*

```
class (id) isa;
```

Our class.

```
private int asi;
```

Information used, in cunning ways, by the runtime.

*methods*

```
boolean
  classp;
```

Return `FALSE`, as we're an instance, and not a class.

```
protected void
  dump MutableKeyed done
  indent MutableByteString prefix
  simple boolean allow_simple
  level int level
  to OutputStream s;
```

Hard worker for dump.

```
id
  init;
```

Designated initializer. Does nothing.

```
class (id)
  kind;
```

Return the class of the receiving object.

```
void
  set_kind class (State) a_class;
```

Change the class of the receiving object (i.e., the `isa`) into the `a_class`. Currently both the original and the new class must carry exactly the same state. Looser restrictions could be implemented...

```
OutputStream
  write OutputStream s;
```

Write the class and address of the receiving object to the stream `s`.

```
OutputStream
    writeFields OutputStream s;
```

Subsidiary for `write` to allow subclasses to write their fields to the stream `s`. The default implementation does nothing.

```
void
    dealloc;
```

Invoked by the garbage collector when an object has become garbage. Some important notes apply to this method:

Do not message any other objects from within this method as they might have become garbage too.

Since class objects can not become garbage, it is safe to message class objects.

When overriding this method, it is not necessary to invoke `State`'s implementation.

```
void
    gc_mark_elements;
```

This method is invoked by the garbage collector for instances which employ pointer typed instance variables, to have the receiving object mark the elements it references through said pointers. The default implementation marks the object referencing variables.

## class tom.Recyclable

Recyclable is the class meant to help in cases where normal garbage collection provides suboptimal performance. It allows (but it does NOT require) manual object deallocation. To use, a simple call to `[Recyclable recycle]` frees the object. Note that there is no error checking, and calling methods from a recycled object results in an undefined behaviour.

Note that recycling is not mandatory. Unrecycled objects that are not needed any longer are freed in the normal GC passes. It is therefore not a good idea to spend too much effort (both development and runtime) on locating the objects that should be recycled - it is then more efficient to just rely on GC, and it is also less bug-prone.

Also note that not all the classes should be Recyclable - it is reserved for the exceptional cases, it may cause memory wastage, and in presence of generational GC, it may actually reduce performance.

*inherits*

State supers: `State`

*variables*

```
MutableObjectArray recycle_bin;
```

The Array with the recycled objects of this class.

*methods*

```
void
  load Indexed args;
```

Initialise the recycle\_bin.

```
instance (id)
  alloc;
```

Override on [State alloc], this method tries to reuse a recycled object before allocating a fresh one.

## instance tom.Recyclable

*methods*

```
void
  recycle;
```

Recycle the receiving object, allowing its reuse. Since this will not zero out the memory reserved for the object (or uninitialize it in any other way, it might be expedient (but not mandatory) to zero out the pointers from the object, so that GC can catch the referenced memory.

## File tom/StreamBuffer

### class tom.BufferedStream

*inherits*

State supers: StreamStream, InputOutputStream, Conditions

*variables*

```
const DEFAULT_BUFFER_SIZE = 8192;
```

The default value of the default size for the buffers of our instances.

```
static int default_buffer_size;
```

The default size for the buffers of our instances. If anyone sets this to a negative number, s/he should be ni'd.

*methods*

```
void
  load MutableArray arguments;
```

Undocumented.



## instance tom.BufferedStream

### *variables*

`MutableByteArray buffer;`

The buffer we use.

`int num;`

The number of elements in the buffer.

`int next;`

The index of the first character not yet handled (i.e. read or written).

### *methods*

`id`

`init Stream s;`

Initialize the newly allocated instance to buffer the stream `s` with a buffer sized the `default_buffer_size`.

`id`

`init Stream s  
bufferSize int cap;`

Designated initializer. Initialize the newly allocated instance to buffer the stream `s` with a buffer sized `cap`.

`int`

`peek;`

Return the value of the next byte to be returned by `read`, or -1 upon an error or end-of-file. This does not actually read the byte.

`void`

`unget byte b;`

Stuff the byte `b` back (sort-of) into the stream. It will be the next byte to be read.

`id`

`flushOutput;`

Flush any bytes buffered to the stream this instance is buffering.

`void`

`write byte b;`

Write the byte `b`, raising a `stream-error` on error.

`int`

```
write byte b;
```

Write the byte `b`, returning 1 upon success.

```
int
  writeBytes int length
    from pointer address;
```

Write to this stream the `length` bytes residing in memory at `address`.

```
byte
  read;
```

Return the next byte, raising a `stream-eos` upon an error or end-of-file.

```
int
  read;
```

Return the value of the next byte read, or -1 upon an error or end-of-file.

```
int (num_read)
  readRange (int, int) (start, length)
    into MutableByteArray destination;
```

Read at most `length` bytes into the `destination`, writing them from `start`. Return the number of bytes actually read.

```
protected int
  readBuffer;
```

Fill the buffer by reading more bytes from the `stream`. Return the number of bytes read.

```
protected int
  writeBuffer;
```

Write any bytes needing to be output to the `stream`. Return the number of bytes written.

## File tom/String

### class tom.String

*inherits*

State supers: Indexed, Comparable

### instance tom.String

*methods*

```
deferred redeclare String
  frozen;
```

We'll return a String when frozen.

```
boolean
  dump_simple_p;
```

Return YES.

```
OutputStream
  dump_simple OutputStream s;
```

Print the receiving string, quoted.

```
deferred redeclare boolean
  equal String other;
```

Compare the receiving String with the other String.

```
deferred boolean
  equalByteString ByteString other;
```

Compare the receiving String with the other ByteString.

```
deferred boolean
  equalCharString CharString other;
```

Compare the receiving String with the other CharString.

```
deferred boolean
  equalUniqueString UniqueString other;
```

Compare the receiving String with the other UniqueString.

```
boolean
  equalModuloCase String other;
```

Compare the receiving String with the other String, ignoring case differences.

```
int
  compare id other;
```

Compare the receiving String with the other.

```
(int, int)
  rangeOfString String string
    range: (int, int) (start, len) = (0, -1);
```

Return the range of the occurrence of the `string` in the receiving string. Return a negative length in case it could not be found. The optional `start` and `length` can be specified to restrict the searching within the receiving string.

```
MutableArray
  componentsSeparatedBy char c
    limit: int limit = -1
    excludeEmpty: boolean excl = NO
    substringSelector: selector sel = selector (String substring (int, int));
```

Return a (mutable) Array of strings, taken from the receiving string by splitting it at characters with the indicated `char` value. Thus, splitting `‘/usr/tmp’` at each `‘/’` returns an array holding the empty string, `‘usr’`, and `‘tmp’`.

The optional argument `limit` specifies the maximum number of items in which the caller is interested, or `-1` for all items. For example, if `‘/usr/foo/bar’` is split on `‘/’` in 3 items, the array returned contains `‘’`, `‘usr’`, and `‘foo/bar’`.

The optional argument `excl`, if YES specifies that zero-length substrings are not to be included in the result. Thus, splitting `‘aap/noot/mies/wim’` in 3 items, ignoring empty items, returns an array containing `‘aap’`, `‘noot’`, and `‘mies/wim’`.

The optional selector `sel` specifies the method to be called to extract the substrings from the receiving string. The default selector is `"r_substring_(ii)"`. To retrieve mutable substrings, the selector `"r_mutableSubstring_(ii)"` could be used.

```
deferred MutableString
  mutableSubstring (int, int) (start, len)
pre
  start >= 0 && len >= -1;
```

Return a `MutableString` holding the characters from the receiving `String` in the (clipped) range `(start, len)`.

```
deferred String
  substring (int, int) (start, len)
pre
  start >= 0 && len >= -1;
```

Return a constant `String` holding the characters from the receiving `String` in the (clipped) range `(start, len)`.

```
deferred UniqueString
  uniqueString;
```

Return a unique version of the receiving string. Do not use this method to create unique strings; use `[UniqueString with my_string]` instead. (This method only creates strings which think they are unique; the `UniqueString` class ensures they actually are.)

```
id
```

```
    lowercase;
```

Undocumented.

```
    id
    uppercase;
```

Undocumented.

```
double (value)
    doubleValue;
```

Return the double value at the start of the string.

```
(int, boolean, int) (value, full_range, actual_length)
    integerValue (int, int) (start, len)
    defaultBase: int base = 10
    allowSign: boolean signs = YES
    allowCBases: boolean c_bases = YES
    baseSeparator: byte base_separator = '_'
    decimalBase: boolean decimal_base = YES;
```

Convert the number contained in the receiving string from index `start`, running for `len` bytes (which -1 for unlimited length).

The value returned is a tuple (extracted value, occupied full range, actual length). If the actual length is 0, the extracted number will be 0.

The base defaults to 10, but can be any number. If it is larger than 10, alpha characters encountered have the value of 11 + the offset from the alpha character to the start of its range. Thus, 'a' is 10, 'z' is 35.

Iff `signs`, a leading '+' or '-' sign is accepted.

Iff `c_bases`, C-style base indicators may be used: a number starting with a '0' denotes an octal number; a number starting with '0x' or '0X' is a hexadecimal number.

Iff the `base_separator` is not 0, a number can be prefixed with a base indication followed by the base separator to specify the base of the actual number to follow. The base is read using the a decimal base, unless `decimal_base` is `FALSE`, in which case the base is read in the default base. Thus, '10\_10', with '\_' as a base separator, returns `base` if `decimal_base` is `FALSE`, and 10 if it was `TRUE`.

```
int
    intValue;
```

Simple front-end for `integerValue` (with default arguments).

```
int
    unsignedIntValue;
```

Simple front-end for `integerValue`, similar to `intValue`, but not allowing a negative value. For a negative value entered (due to `integerValue` not doing overflow checking), 0 is returned.

```
boolean
  isAlpha char c;
```

Return TRUE iff the character `c` denotes a letter.

```
boolean
  isDigit char c;
```

Return TRUE iff the character `c` is a digit.

```
boolean
  isLower char c;
```

Return TRUE iff the character `c` is in lower-case.

```
boolean
  isPunct char c;
```

Return TRUE iff the character `c` is a punctuation character.

```
boolean
  isSpace char c;
```

Return TRUE iff the character `c` is a space character.

```
boolean
  isUpper char c;
```

Return TRUE iff the character `c` is in upper-case.

```
char
  toLower char c;
```

Undocumented.

```
char
  toTitle char c;
```

Undocumented.

```
char
  toUpper char c;
```

Undocumented.

```
int
  digitValue char c;
```

Undocumented.

```
int
    alphaValue char c;
```

Undocumented.

```
id
    stringByDecoding String encoding_name;
```

Return a string by decoding it assuming it was encoded using the encoding named by `encoding_name`. The default implementation simply returns `self`.

## File tom/StringStream

### class tom.StringStream

A `StringStream` is sort-of an enumerator on a `String`, with a `InputStream` interface.

*inherits*

State supers: `State`, `InputStream`

*methods*

```
instance (id)
    with String string;
```

Return a new stream on the `string`.

### instance tom.StringStream

*variables*

```
String string;
```

The `String` we're streaming.

```
int next;
```

The index of the next byte to read.

*methods*

```
protected id
    init String s;
```

Designated initializer.

```
byte
  read;
```

Undocumented.

```
int
  read;
```

Undocumented.

```
int
  readRange (int, int) (start, num)
    into MutableByteArray buffer;
```

Read the range (start, num) from the string into the buffer.

## File tom/Thread

### class tom.Thread

The `Thread` class provides an abstraction to the multi-threading facilities provided by the underlying operating system.

A new thread is started by the `performInThread` with method provided by the instance `All`. The value returned by that method is the `Thread` object of the newly created thread.

Every thread has an id. The id of the current thread is available from the `Thread` class as `current_id`. The main thread (which every program has, even when running single-threaded) has id 0. Due to the differences in target implementations, exiting the main thread, by invoking that `Thread`'s `exit` method, is not guaranteed not to exit the program.

Multi-threading need not be available on all TOM targets. The `functioning` method returns `FALSE` on those targets on which multi-threading is not available. However, a TOM programmer can assume multi-threading to always be available.

*inherits*

State supers: `State`

*variables*

```
static MutableEqSet threads;
```

The currently existing threads.

```
local static public instance (id) current;
```

The current thread.



```
local static public int current_id;
```

The id of the current thread.

*methods*

```
boolean
    functioning;
```

Return TRUE iff we can run multiple threads on this target.

```
Set
    threads;
```

Return the currently existing threads.

## instance tom.Thread

*variables*

```
public int thread_id;

    The TOM thread id of this thread.
```

*methods*

```
void
    exit int rc
pre
    self == [Thread current];
```

Exit the receiving thread, which must be the current thread.

```
protected id (self)
    init int th_id;
```

Designated initializer.

## File tom/Trie

### class tom.Trie

The `Trie` is a class providing the mechanism to store information in a trie on `char` strings. It does not by itself store any information, subclasses should be created to hold the information. The `Trie` is accompanied by its subclass `ObjectTrie` which can store objects in a trie.

*inherits*

State supers: `State`, `Constants`

## instance tom.Trie

### *variables*

`int start;`

The offset to the first element in `next`, i.e. the element with numeric value `start` resides at index 0 in `next`.

`int beyond;`

The value of the first element beyond the last element in `next`.

`Any next;`

If `start == beyond`, this is the suffix `String` which leads up to the value this node holds (if any). Otherwise, `start > beyond` and this is a `MutableObjectArray` pointing to the next nodes, and which is to be indexed with offset `start`.

### *methods*

`deferred boolean  
isEmpty;`

Return `YES` iff we can hold a value, i.e. if we do not yet hold a value.

`protected id  
createNode String str  
start int s  
end int e  
options int options;`

Create the node for that part of the string `str` starting at `s`, and ending at `e`. The `TRIE_LOOKUP_PREFIX` option is ignored. If this node already exists, it is returned.

When the options include `TRIE_FOLD_CASE`, the `str` is inserted in lower case.

`protected id  
findNode String str  
start int s  
end int e  
options int options;`

Find the node for that part of the string `str` starting at `s`, and ending at `e`. Iff a prefix match is desired, the node returned is the longest prefix match.

`protected void  
pushSuffix int options;`

Push our suffix one node down.

`OutputStream`

```
write OutputStream s;
```

Undocumented.

```
deferred OutputStream
  writeValue OutputStream s;
```

Undocumented.

## class tom.ObjectTrie

An ObjectTrie is a Trie which can hold an object.

*inherits*

State supers: Trie

## instance tom.ObjectTrie

*variables*

```
public mutable Any value;
```

Our value.

*methods*

```
boolean
  isEmpty;
```

Undocumented.

```
void
  pushSuffix int options;
```

Move our value with the suffix.

```
Any
  at String key
  options int options;
```

Undocumented.

```
void
  set All object
  at String key
  options int options;
```

Undocumented.

```
OutputStream
```

```
writeValue OutputStream s;
```

Undocumented.

```
Any
  at String key;
```

Undocumented.

```
void
  set All object
  at String key;
```

Undocumented.

## File tom/TypeDescription

### class tom.TypeDescription

*inherits*

State supers: State

*variables*

```
static MutablePointerDictionary descriptions;
```

A container holding the mapping from struct trtd\_selector\_args to a TypeDescription instance.

*methods*

```
instance (id) (result)
  for pointer args;
```

Designated allocator, using a cache.

### instance tom.TypeDescription

*variables*

```
public pointer types_description;
```

The internal runtime structure to the type description.

*methods*

```
boolean
  equal id other;
```

Undocumented.

```
protected id (self)
  init pointer args;
```

Designated initializer.

```
int
  length;
```

Return the number of elements.

```
int
  component int n;
```

Describe the element at *n*, indexed 0. This returns one of the TYPEDESC\_\* Constants.

```
OutputStream
  writeFields OutputStream s;
```

Describe the component types.

## File tom/Unicoding

### class tom.Unicoding

The Unicoding class object maintains information on the Unicode character coding.

*inherits*

Behaviour supers: All

*variables*

```
static ByteArray is_digit;
```

Bitmap for digit predicate.

```
static ByteArray is_letter;
```

Bitmap for letter predicate.

```
static ByteArray is_lower;
```

Bitmap for lower predicate.

```
static ByteArray is_punct;
```

Bitmap for punctuation predicate.

```
static ByteArray is_space;
```

Bitmap for space predicate.

```
static ByteArray is_upper;
```

Bitmap for upper predicate.

*methods*

```
protected ByteArray
```

```
    loadPredicateSet String predicate
        alternative selector alt_sel;
```

Load and return the predicate set for the `predicate` on Unicode characters. If it can not be located, the `alt_sel` is used to extract part of the information needed from the `USASCIIEncoding`.

```
boolean
```

```
    isAlpha char c;
```

Undocumented.

```
boolean
```

```
    isDigit char c;
```

Return `TRUE` iff the character `c` is a digit according to the encoding of the receiving string.

```
boolean
```

```
    isLower char c;
```

Undocumented.

```
boolean
```

```
    isPunct char c;
```

Undocumented.

```
boolean
```

```
    isSpace char c;
```

Undocumented.

```
boolean
```

```
    isUpper char c;
```

Undocumented.

```
char
```

```
    toLower char c;
```

Undocumented.

```
char
  toTitle char c;
```

Undocumented.

```
char
  toUpper char c;
```

Undocumented.

```
int
  digitValue char c;
```

Undocumented.

```
int
  alphaValue char c;
```

Undocumented.

## instance tom.Unicoding

*inherits*

Behaviour supers: All

## File tom/Unit

### class tom.Unit

*inherits*

State supers: State

*variables*

```
static MutableDictionary units;
```

All units known.

*methods*

```
instance (id)
  named String name;
```

Return the Unit with the name, or nil if said unit does not currently exist.

```
protected void
  fillUnits
```

```
pre
    !units;
```

Create the `units` dictionary and fill it with the currently known units.

```
Mapped
    units;
```

Return the collection of units, keyed on their name.

## instance tom.Unit

*variables*

```
public String name;
```

The name of this unit.

```
Dictionary classes;
```

The classes in this unit, keyed on their unqualified name.

*methods*

```
protected id (self)
    initWithName String n
        classes Dictionary c;
```

Designated initializer.

```
class (State)
    className String name;
```

Return the class with the given unqualified name, or `nil` if a class with that name does not exist in this unit.

## File tom/XL

### class tom.XLTokens

The tokens available from XL.

*variables*

```
const XLT_PAR_CLOSE = -9;
```



```
const XLT_PAR_OPEN = -8;
```

```
const XLT_DOUBLE = -7;
```

```
const XLT_FLOAT = -6;
```

```
const XLT_LONG = -5;
```

```
const XLT_INT = -4;
```

```
const XLT_SYMBOL = -3;
```

```
const XLT_EPSILON = -2;
```

```
const XLT_EOF = -1;
```

## instance tom.XLTokens

### class tom.XL

*inherits*

State supers: State, XLTokens

*variables*

```
const XLS_SYMBOL = 0;
```

Different states of the lexer state machine. Basically, these states are the states of reading a floating point number, with a prefix for an integer, and an escape for a non-numeric input.

```
const XLS_SIGN = 1;
```

```
const XLS_INT = 2;
```

```
const XLS_DOT = 3;
```

```
const XLS_FRAC = 4;
```

```
const XLS_EXP_E = 5;
```

```
const XLS_EXP_SIGN = 6;
```

```
const XLS_EXP = 7;
```

## instance tom.XL

### *variables*

```
public InputStream stream;
```

The stream being lexed.

```
MutableByteString buffer;
```

The buffer used for building the text of the token.

```
public long int_value;
```

The most recent integer value retrieved.

```
public double float_value;
```

The most recent floating value retrieved.

```
public int current_line;
```

The current line.

```
public int token;
```

The current token.

```
int next_char;
```

The next character, i.e. the first character of the next token. This is `XLT_EOF` for end of stream, or `XLT_EPSILON` if this should be considered invalid (and read before starting the next token).

### *methods*

```
id
    initWithStream InputStream s;
```

Designated initializer.

```
int
    intValue;
```

Return the `int_value` as an `int`. Any loss of bits is not remarked.

```
MutableString
    matched;
```

Return the matched text.

```
int
    nextToken;
```

Skip space and return the next token.

```
(pointer, int) (contents, length)
    readBytes int expected_length
post
    length == expected_length;
```

Skip whitespace, read a quoted string of bytes ("`quoting \\like\\ \\this\\`") and return it. The length should match the expected length. Anything unexpected results in the return of a `NULL` pointer.

## File tom/archiving

### class tom.StreamEncoder

*inherits*

State supers: Encoder

### instance tom.StreamEncoder

*variables*

```
OutputStream stream;
```

The stream to which we write.

*methods*

```
id
```

```
initWithStream OutputStream s;
```

Undocumented.

```
protected State
  replacementObjectFor State object;
```

Undocumented.

## class tom.StreamDecoder

*inherits*

State supers: Decoder

## instance tom.StreamDecoder

*variables*

```
InputStream stream;
```

The stream from which we read.

*methods*

```
id
  initWithStream InputStream s;
```

Designated initializer.

## class tom.BinaryStreamEncoder

*inherits*

State supers: StreamEncoder, BinaryEncoder

## instance tom.BinaryStreamEncoder

*methods*

```
id
  initWithStream OutputStream s;
```

Designated initializer.

```
void
  finishEncodingRoot All object;
```

Finish the graph.

```
protected void
    writeByte byte b;
```

Undocumented.

```
protected void
    writeBytes (int, int) (start, length)
        from ByteArray r;
```

Undocumented.

```
protected void
    writeBytes (pointer, int) (address, length);
```

Undocumented.

## class tom.BinaryStreamDecoder

*inherits*

State supers: StreamDecoder, BinaryDecoder, C

## instance tom.BinaryStreamDecoder

*methods*

```
id
    initWithStream InputStream s;
```

Designated initializer.

```
protected byte
    readByte;
```

Undocumented.

```
protected void
    readBytes int num
        to pointer address;
```

Undocumented.

## class tom.TextStreamEncoder

*inherits*

State supers: StreamEncoder

**instance tom.TextStreamEncoder***methods*

```
void
  startEncodingRoot All object;
```

Output the top of the graph.

```
void
  finishEncodingRoot All object;
```

Finish the graph.

```
class (State)
  startEncoding State object;
```

Output the start of the object.

```
void
  finishEncoding State object;
```

Finish the output of the object.

```
protected int
  identityForClass class (State) a_class;
```

Identify this class on the output stream, reporting its coding version.

```
void
  encodeNilObject;
```

Output ( ), which is the notation for the nil object.

```
void
  encodeReference int v;
```

Undocumented.

```
void
  encode boolean v;
```

Undocumented.

```
void
  encode byte v;
```

Undocumented.

```
void
  encode char v;
```

Undocumented.

```
void
    encode int v;
```

Undocumented.

```
void
    encode long v;
```

Undocumented.

```
void
    encode float v;
```

Undocumented.

```
void
    encode double v;
```

Undocumented.

```
void
    encode selector v;
```

Undocumented.

```
void
    encodeBytes (int, int) (start, length)
        from ByteArray r;
```

Undocumented.

## class tom.TextStreamDecoder

This class is unimplemented.

*inherits*

State supers: StreamDecoder, XLTokens

## instance tom.TextStreamDecoder

*variables*

```
XL lexer;
```

The lexer actually doing the reading from our stream.

```
int token;
```

The current token, cached so we know when we are starting up, in which case the token is XLT\_EPSILON.

*methods*

```
id
  initWithStream InputStream s;
```

Designated initializer of our super.

```
id
  initWithLexer XL l;
```

Designated initializer.

```
Any
  decode;
```

Undocumented.

```
byte
  decode;
```

Undocumented.

```
boolean
  decode;
```

Undocumented.

```
char
  decode;
```

Undocumented.

```
int
  decode;
```

Undocumented.

```
long
  decode;
```

Undocumented.

```
float
  decode;
```

Undocumented.



```
double
  decode;
```

Undocumented.

```
(pointer, int) (contents, length)
  decodeBytes;
```

Undocumented.

```
protected void
  declareClass;
```

Undocumented.

```
protected int
  nextToken;
```

Undocumented.

```
protected Any
  readReference;
```

Undocumented.

```
protected void
  skipList;
```

Read tokens up to and including the first top-level close parenthesis.

```
protected void
  termSymbol String name;
```

Undocumented.

```
protected void
  termToken int t;
```

Undocumented.

## File tom/behaviours

### class tom.Comparable

*inherits*

Behaviour supers: All

## instance tom.Comparable

*inherits*

Behaviour supers: All

*methods*

```
deferred int
  compare id other
pre
  other != nil;
```

Return 0 if the `other` is considered equal by the receiving object. 1 if the receiver considers himself larger, and -1 when smaller.

```
void
  set_index int index
  in_heap Heap h;
```

Functionality used by `Heap` to keep track of the index of its elements. Instances of `HeapElement` actually remember the `index`. The default implementation just ignores it.

```
int
  index_in_heap Heap heap;
```

Return the index of this element in the `heap`. Instances of `HeapElement` can do this  $O(1)$  instead of the  $O(n)$  of `Comparable`. On the other hand, `Comparable` can reside in any number of `Heap`, and it is only removal other than through root extraction which has become slower.

## class tom.Container

A container is an object which gets to mark its elements after normal marking has been done. This is very usable for unique string tables, DO proxies, etc; actually: all cases where an object having become garbage implying it should be removed from its container, and the container itself is not allowed to reference the object in a normal way (since then it would never become garbage).

In short, a the combo of garbage collector and container implements weak referencing.

## instance tom.Container

*methods*

```
deferred void
  gc_container_mark_elements;
```

The container mark method.

```
boolean
  isContainer;
```

Return TRUE iff the receiving object is a container.

```
void
    setIsContainer boolean container_p;
```

Set this object to be a container, or not, depending on container\_p.

```
void
    setStackNotify boolean notify_p;
```

State that this container wants to be notified when it is conservatively pinpointed.

```
boolean
    wantsStackNotify;
```

Does this container receive stack notifications?

```
void
    gc_stack_notify;
```

Be notified of a reference from the stack, as request by setStackNotify. Default implementation does nothing.

## class tom.Copying

The Copying class defines an interface to copying objects.

Copying inherits from State since class objects should not be copyable. Inheriting from State ensures that the Copying instance methods can not be inherited by class objects.

*inherits*

State supers: State

## instance tom.Copying

*methods*

```
id
    copy;
```

Return a shallow copy of the receiving object.

```
id
    deepCopy;
```

Return a deep copy of the receiving object.

```
id
    deepen int level
    mutably: boolean mutable_p = NO;
```

Intended to be called on a recently acquired copy of an object, `deepen mutable:` deepens the copy. Iff the optional `mutable_p` is `TRUE`, the deepened copies will also be mutable. The default implementation does nothing.

The `level` should be less than 0 for an infinite `deepen`. `length == 0` is a nop; iff `length > 0`, every element of the copy is copied and deepened with `level - 1`.

The value returned is `self`.

```
id
  initCopy;
```

Initialize the receiver just after it has been created as the result of a `copy`. The default implementation does nothing but return `self`.

```
id
  initAsCopyOf All other;
```

Initialize the receiver just after it has been created as the result of a `mutableCopy` of the `other` object. The default implementation does nothing but returning `self`.

```
Any
  mutableCopy;
```

Return a mutable (shallow) copy of the receiving object. For objects which do not discern between mutable and immutable variants, the default implementation returns `[self copy]`.

Mutable copying asks the receiving object for its `mutableCopyClass`. If this class is `isa`, `self` is sent a `copy`. Otherwise, an instance of the class is allocated and sent an `initAsCopyOf`.

```
class (State)
  mutableCopyClass;
```

Return the class of the object resulting from a mutable copy of this object. The default implementation simply returns `isa`.

## class tom.Enumerable

*inherits*

State supers: State

*methods*

```
instance (id)
  withEnumerable Enumerable other;
```

Invoke `self's withEnumerator` with an enumerator from the `other`.

```
instance (id)
  withEnumerator Enumerator e;
```

Return a newly allocated instance of the receiving class, filled with the elements from the `Enumerator e`.

## instance tom.Enumerable

*methods*

```
deferred protected id
  initWithEnumerator Enumerator e;
```

Initialize with the elements from the `Enumerator e`.

```
deferred Enumerator
  enumerator;
```

Return an `Enumerator` on the receiving object.

## class tom.Enumerator

### instance tom.Enumerator

*methods*

```
deferred (boolean, Any)
  next;
```

Return a tuple containing the next object, preceded by a boolean value indicating whether the end of the enumerable has been reached; if the boolean is `TRUE`, the end has not yet been reached.

```
(boolean, byte)
  next;
```

Default implementations for direct value retrieving enumerators.

```
(boolean, char)
  next;
```

Undocumented.

```
(boolean, int)
  next;
```

Undocumented.

```
(boolean, long)
  next;
```

Undocumented.

```
(boolean, float)
  next;
```

Undocumented.

```
(boolean, double)
  next;
```

Undocumented.

```
(boolean, pointer)
  next;
```

Undocumented.

## class tom.MapEnumerator

*inherits*

State supers: Enumerator

## instance tom.MapEnumerator

*methods*

```
deferred (boolean, Any, Any)
  next;
```

MapEnumerator allows iteration over both keys and values.

## File tom/coding

### class tom.ObjectCoder

ObjectCoder is a workaround for circular hierarchy - it is only a placeholder for methods called from State (Coding).

*inherits*

State supers: Conditions, Constants

*methods*

```
void
  encodeObject State obj
    usingCoder Encoder coder;
```

Undocumented.

```
void
    initObject State obj
    usingCoder Decoder coder;
```

Undocumented.

## instance tom.ObjectCoder

### class tom.State (Coding)

This extension of `State` defines the functionality for encoding and decoding objects. To be able to encode an object, it must at least properly implement `encodeUsingCoder`. Similarly, to be decodable, it must implement `initWithCoder`.

The unit of archiving is a class, not an extension. This means that if an extension adds state information which needs to be archived (or encoded onto a `tom.PortCoder`), the extension must re-implement the coding methods.

*variables*

```
public mutable boolean encode_simply;
```

Classes that want to be encoded in the obvious way, by writing the values of their variables, set this to `TRUE`.

*methods*

```
int
    version;
```

Return the current version of the class `cls`. This is the version that will be written when coding instances of this class or a subclass thereof. The default version is 0.

A version should only be returned if `self` is identical to the class containing the method definition, i.e. the method is not inherited. Otherwise, the two are unequal, and the version of a subclass is requested that does not implement this method, and hence should return version 0.

```
boolean
    never-encode-simply-p;
```

Return `YES` if `encode_simply` of all classes involved in the receiving object will always return `FALSE`. Coding is sped up tremendously in that case. The default is `NO`, to not speed up and allow for passive encoding.

```
boolean
    persistent-coding-p;
```

Return `YES`.

## instance tom.State (Coding)

*methods*

```
class (State)
  classForCoder Encoder coder;
```

Return the class to be put in the coded stream as the class of this object. The default implementation simply returns `isa`, which is the receiving object's class.

```
void
  encodeUsingCoder Encoder coder;
```

Encode the receiving object to the target coder. Every object should first invoke this method of all its direct superclasses before encoding its instance variables, but only if `hasBeenCodedFor` for the class implementing the method returns `FALSE`. For classes that set `encode_simply` to `TRUE`, this method will use introspection to encode the class variables.

```
boolean
  never-encode-simply-p;
```

Return `YES` if `encode_simply` of all classes involved in the receiving object will always return `FALSE`. Coding is sped up tremendously in that case.

```
boolean
  persistent-coding-p;
```

Return `NO`.

```
Any (self)
  replacementForStreamCoder StreamEncoder coder;
```

Return the object to be encoded on the `StreamEncoder` `coder` (i.e. archived or wired) instead of the receiving object. The default implementation simply returns `self`.

```
void
  initWithCoder Decoder coder;
```

Initialize the receiving object from the coder. After verifying that this method implementation has not yet been invoked (using `hasBeenCodedFor`), this method should invoke the implementation of this method by the superclasses, followed the fields that were encoded by this class. Decoding must be done in the same order as encoding. Default implementation on `State` will use introspection to init the objects that requested it by setting `encode_simply` on their class to `TRUE`.

Note that this method returns `void`. An object can change the actual object returned from decoding by implementing `awakeAfterUsingCoder`.

```
id (self)
  awakeAfterUsingCoder Decoder coder;
```



Return the object to be the object retrieved from decoding instead of the receiving object. The default implementation returns `self`.

Objects can use this method to return their administered counterpart, like `UniqueString` objects do.

Note that if an object is referenced during its decoding (i.e. object A is referenced by an object B which is decoded because B is (indirectly) referenced by A), it must not return a different object from `awakeAfterUsingCoder`. If it does, a `coding-condition` is raised.

## class tom.Coder

*inherits*

State supers: `State`, `Conditions`

*methods*

```
int
    version;
```

The version of the coding scheme used. The current version is 0.

## instance tom.Coder

*methods*

```
void
    willCodeVariable String name
        forObject All object
    inExtension Extension x;
```

Notify the coder object about the variable being coded. This allows primitive form of state versioning control. Note that there are no guarantees that every class will send this notification while encoding itself.

```
void
    willCodeExtension Extension x
        forObject All object;
```

Notify the coder of the extension being coded. There are no guarantees that every class will send this notification.

```
void
    doneCodingExtension Extension x;
```

Notify the coder that the coding of the extension x is finished.

## class tom.BinaryCoder

The `BinaryCoder` classes `BinaryEncoder` and `BinaryDecoder` can archive/dearchive a graph of objects in a binary form onto/from a stream. The format is rather simple: Every item stored is preceded by a tag byte indicating what the next item is. There are a few secondary tags to introduce classes, etc.

Every instance or class written is internally numbered in the order the objects are written. References to these objects are encoded in the number of bytes necessary for the number of currently known objects. The secondary tags 2 and 4 switch to 2 and 4 byte reference encoding, respectively.

The `nil` object is denoted by the 0 tag.

Selectors are encoded as a tag `s`, followed by the assigned selector number (which is an `int`, starting at 1) and the corresponding `Selector` object. Selectors already encoded are denoted by a tag `s` and the `int` selector number. The invalid selector (the default value of `selector` typed variables, also available as `[Runtime nullSelector]`) is identified by the tag `s` followed by 0 as the selector number.

*inherits*

State supers: `Coder`

## instance tom.BinaryCoder

*variables*

```
int reference_size;
```

The number of bytes issued for a reference. This starts with 1 (a byte), and can become 2 (a char) or 4 (an int).

*methods*

```
id
init;
```

Undocumented.

## class tom.Encoder

*inherits*

State supers: `Coder`

## instance tom.Encoder

*variables*

```
MutableEqDictionary tmp_objects_done;
```

Keyed on the objects already encoded, the value is the identifier (which is an `IntNumber`) used for this object. This dict only contains temporary objects, i.e. objects that can be forgotten about after each `encodeRoot`.

```
MutableEqDictionary perm_objects_done;
```

Similar, the non-temporary objects. This includes class objects and `Selector` objects.

```
MutableEqSet objects_skipped;
```

The set of conditional objects that were skipped.

```
MutableEqSet coded_classes;
```

The classes which, for the current object, have already done their part in the coding.

```
int last_object_id;
```

The most recently issued object identifier.

*methods*

```
void
    encodeRoot State object;
```

The main entry `Encoder` method: encode the object and the whole object graph implied by it. This method is not reentrant.

```
id
    init;
```

Designated initializer.

```
boolean
    hasBeenCodedFor class (State) the_class;
```

Return `NO` if the object currently being encoded on this coder has not yet been encoded for `the_class`. Return `YES` otherwise. While coding an object, only the first invocation for a certain `the_class` will return `YES`; subsequent invocations will return `NO`.

```
void
    encode State object;
```

Encode the object, unconditionally.

```
void
    encodeConditionally State object;
```

Encode the object, but only if it already is part of the output graph. If this is not the case, `nil` is encoded, and if later on in the coding process the object previously encoded as `nil` is encountered (unconditionally), a `program-condition` will be raised to flag the inconsistency.

```
deferred void
  encode boolean v;
```

Encode the boolean `v`.

```
deferred void
  encode byte v;
```

Encode the byte `v`.

```
deferred void
  encode char v;
```

Encode the char `v`.

```
deferred void
  encode int v;
```

Encode the int `v`.

```
deferred void
  encode long v;
```

Encode the long `v`.

```
deferred void
  encode float v;
```

Encode the float `v`.

```
deferred void
  encode double v;
```

Encode the double `v`.

```
deferred void
  encode selector v;
```

Encode the selector `v`.

```
deferred void
  encodeBytes (int, int) (start, length)
    from ByteArray r
pre
  start >= 0 && length >= -1;
```

Encode the bytes in the range (start, length) from the array r.

```
deferred void
  encodeBytes (pointer, int) (address, length);
```

Encode the length bytes of which the first one resides at the address.

```
deferred protected State
  replacementObjectFor State object;
```

Return the object to be encoded to this coder instead of the object. This method is implemented by subclasses to retrieve the actual object from the object itself, for instance by asking for it replacementForStreamCoder or replacementForPortCoder.

```
deferred protected void
  encodeNilObject;
```

Encode the nil reference.

```
deferred protected void
  encodeReference int v;
```

Encode a reference to the object known as v.

```
protected int
  identityFor All object;
```

Return the identity to be used for the non-class object. This returns the next value of last\_object\_id.

```
protected int
  identityForClass class (State) a_class;
```

Return the identity to be used for the class object a\_class. This returns the next value of last\_object\_id.

```
class (State)
  startEncoding State object;
```

Undocumented.

```
protected void
  finishEncoding All object;
```

Invoked when the object has been encoded. Default does nothing.

```
protected void
  startEncodingRoot All object;
```

Invoked when coding starts with the root object. Default does nothing.

```
protected void
  finishEncodingRoot All object;
```

Invoked when coding the root object has finished. Default does nothing.

## class tom.BinaryEncoder

*inherits*

State supers: BinaryCoder, Encoder

## instance tom.BinaryEncoder

*variables*

MutableDictionary selectors;

The selector dictionary, from Selector to IntNumber.

*methods*

id  
init;

Designated initializer.

class (State)  
startEncoding State object;

Undocumented.

protected void  
finishEncoding All object;

Invoked when the object has been encoded. Emit a close paren.

protected void  
updateReferenceSize;

Undocumented.

protected int  
identityFor All object;

Undocumented.

protected int  
identityForClass class (State) a\_class;

Identify this class on the output stream, reporting its coding version.

protected void  
encodeNilObject;

Undocumented.

```
protected void  
    encodeReference int v;
```

Undocumented.

```
void  
    encode boolean v;
```

Undocumented.

```
void  
    encode byte v;
```

Undocumented.

```
void  
    encode char v;
```

Undocumented.

```
void  
    encode int v;
```

Undocumented.

```
void  
    encode long v;
```

Undocumented.

```
void  
    encode float v;
```

Undocumented.

```
void  
    encode double v;
```

Undocumented.

```
void  
    encode selector v;
```

Undocumented.

```
void  
    encodeBytes (pointer, int) (address, length);
```

Undocumented.

```
void
  encodeBytes (int, int) (start, length)
    from ByteArray r;
```

Undocumented.

```
protected void
  writeReference int r
pre
  reference_size == 1 || reference_size == 2 || reference_size == 4;
```

Undocumented.

```
deferred protected void
  writeByte byte b;
```

Undocumented.

```
deferred protected void
  writeBytes (int, int) (start, length)
    from ByteArray r;
```

Undocumented.

```
deferred protected void
  writeBytes (pointer, int) (address, length);
```

Undocumented.

```
protected void
  writeChar char c;
```

Undocumented.

```
protected void
  writeInt int i;
```

Undocumented.

```
protected void
  writeLong long l;
```

Undocumented.

## class tom.Decoder

The `Decoder` class defines the interface to all decoder classes, be it binary or textual, stream or port base.

*inherits*



State supers: `Coder`

## instance tom.Decoder

### *variables*

```
MutableIntDictionary tmp_objects_done;
```

Objects, indexed on their identity, as retrieved from this coder.

```
MutableIntDictionary perm_objects_done;
```

```
IntegerRangeSet objects_referenced;
```

The identity of the objects that have been referenced while being decoded.

```
MutableEqDictionary class_versions;
```

Mapping from a class to the decoding version of that class.

```
MutableEqSet coded_classes;
```

The classes which, for the current object, have already done their part in the coding.

### *methods*

```
id
  init;
```

Designated initializer.

```
Any
  decodeRoot;
```

This is the entry point for the user of this decoder. The user invokes `decodeRoot` to retrieve an object, plus its underlying graph, from this decoder. The object is returned.

```
boolean
  hasBeenCodedFor class (State) the_class;
```

Return `NO` if the object currently being decoded on this coder has not yet been decoded for `the_class`. Return `YES` otherwise. While coding an object, only the first invocation for a certain `the_class` will return `YES`; subsequent invocations will return `NO`.

```
int
  versionOfClass class (State) cls
pre
  class_versions[cls] != nil;
```

Return the version of the class `cls` as encountered by this coder. The version can only be retrieved of classes already encountered during the decoding process.

```
deferred Any
  decode;
```

Retrieve an object from this decoder and return it.

```
deferred boolean
  decode;
```

Undocumented.

```
deferred byte
  decode;
```

Undocumented.

```
deferred char
  decode;
```

Undocumented.

```
deferred int
  decode;
```

Undocumented.

```
deferred long
  decode;
```

Undocumented.

```
deferred float
  decode;
```

Undocumented.

```
deferred double
  decode;
```

Undocumented.

```
deferred selector
  decode;
```

Undocumented.

```
deferred (pointer, int)
  decodeBytes;
```

Decode a sequence of bytes from the coder to newly allocated memory space. Return the address and the length.

```
deferred void
  decodeBytes int num
    to pointer address;
```

Decode the num bytes from the coder to the address.

```
protected Any
  decodeObject class (State) cls
    as int ref;
```

Undocumented.

```
protected void
  finishDecoding All o;
```

Invoked by decodeObject as, after having invoked initWithCoder, but before awakeAfterUsingCoder. The default implementation does nothing.

```
protected Any
  reference int i;
```

Return the object referenced as the number i.

## class tom.BinaryDecoder

The BinaryDecoder is an abstract decoding class which can decode binary encoded objects. It serves as the decoding engine for the BinaryStreamDecoder and too.PortDecoder.

*inherits*

State supers: BinaryCoder, Decoder, C

## instance tom.BinaryDecoder

*variables*

```
MutableArray selectors;
```

The selectors encountered so far, indexed on their identity.

*methods*

```
id
  init;
```

Designated initializer.

Any

```
decode;
```

Decode and return an object.

```
Any  
  decode byte b;
```

Decode and return an object, announced by the tag b.

```
boolean  
  decode;
```

Undocumented.

```
byte  
  decode;
```

Undocumented.

```
char  
  decode;
```

Undocumented.

```
int  
  decode;
```

Undocumented.

```
long  
  decode;
```

Undocumented.

```
float  
  decode;
```

Undocumented.

```
double  
  decode;
```

Undocumented.

```
selector (result)  
  decode;
```

Undocumented.

```
(pointer, int)  
  decodeBytes;
```

Undocumented.

```
void
  decodeBytes int length
    to pointer address;
```

Undocumented.

```
protected void
  finishDecoding All o;
```

Invoked when the object `o` has been decoded. Read a close paren.

```
protected byte
  nextPrimary;
```

Return the next primary tag byte, handling secondary tags such as reference size changes and class declarations.

If an unknown class is encountered, a `unknown-class-condition` is signaled. A handler may return a replacement class to be used instead. Failure to do so will later on result in a `nil-receiver-condition` or a failed precondition.

```
protected byte
  nextPrimary byte expected;
```

Return the next primary tag byte, which must match `expected`. If it doesn't, a `program-condition` is raised.

```
protected int
  readReference
pre
  reference_size == 1 || reference_size == 2 || reference_size == 4;
```

Read an object reference from this decoder. Depending on the `reference_size` this read 1, 2, or 4 bytes.

```
protected Any
  readReference;
```

Read an object reference from this decoder and return the object referenced. This raises a `coding-condition` in case not a proper reference is encountered, or if the referenced object is unknown.

```
deferred protected byte
  readByte;
```

Return the next single byte.

```
deferred protected void
  readBytes int num
```

```
to pointer address;
```

Undocumented.

```
protected char
  readChar;
```

Return the next two bytes as a char.

```
protected int
  readInt;
```

Return the next four bytes as an int.

```
protected long
  readLong;
```

Return the next 8 bytes as a long.

## File tom/collections

### class tom.Collection

*inherits*

State supers: State, Conditions, Copying, Enumerable

### instance tom.Collection

*methods*

```
boolean
  dump_simple_p;
```

Return YES.

```
void
  do Block block;
```

Evaluate the block for each object element in this Collection. Subclasses can provide a faster implementation.

```
boolean
  equal id other;
```

Two collections consider themselves equal if they are the same object or when their elements are equal.

```
void
    freeze;
```

Make the receiving collection immutable. This is irreversible. It is a no-op for immutable collections.

```
Collection
    frozen;
```

Return `self` if this is a non-mutable `Collection`. Otherwise, return a non-mutable collection with the same contents.

```
Any
    member All object;
```

Return the element contained in this collection, which is equal to the object. The default implementation by `Collection` visits the elements using an enumerator.

```
Any
    memq All object;
```

Like `member`, but the element is identified on reference equality.

```
deferred int
    length;
```

Return the number of elements in this `Collection`.

```
void
    makeElementsPerform Invocation invocation;
```

Fire the invocation at the elements contained in the receiving collection.

```
void
    makeElementsPerform selector message;
```

Send the argumentless message to the elements contained in the receiving collection.

```
void
    makeElementsPerform selector message
        with All argument;
```

Send the message with the object argument to the elements contained in the receiving collection.

```
boolean
    mutable;
```

A `Collection` is not mutable.

```
void
    passElementsTo Invocation inv;
```

Fire the invocation repeatedly, each time with the next object from the collection completing the invocation.

```
OutputStream
  write OutputStream s;
```

Undocumented.

## class tom.MutableCollection

*inherits*

State supers: Collection

## instance tom.MutableCollection

*methods*

```
deferred void
  add All object;
```

Undocumented.

```
void
  addElementsFrom Enumerable other;
```

Undocumented.

```
void
  addElementsFromEnumerator Enumerator e;
```

Undocumented.

```
deferred void
  empty;
```

Remove all elements from the receiving collection.

```
deferred void
  freeze;
```

Force freeze to be undefined since each particular subclass must itself implement it.

```
id (self)
  initWithEnumerator Enumerator e;
```

Initialize by feeding self the elements from the enumerator.

```
boolean
  mutable;
```



A `MutableCollection` is mutable.

## class tom.Keyed

A `Keyed Collection` stores elements on a key.

*inherits*

State supers: `Collection`

## instance tom.Keyed

*methods*

```
deferred Any
  at All key
pre
  key != nil;
```

Undocumented.

```
deferred Enumerator
  keyEnumerator;
```

Return an enumerator on the keys of this mapped collection.

```
Any
  member All object;
```

Member for a `Keyed` collection can be implemented efficiently.

```
Any
  memq All object;
```

Like `member`, but the element is identified on reference equality. This is a less-efficient abstract implementation.

## class tom.MutableKeyed

*inherits*

State supers: `Keyed`, `MutableCollection`

## instance tom.MutableKeyed

*methods*

```
deferred void
  add All object;
```

Add the object.

```
deferred void
  remove All object;
```

Remove the object.

```
void
  removeElementsFrom Collection c;
```

Remove all the objects contained in the collection `c`.

```
void
  removeElementsFromEnumerator Enumerator e;
```

Undocumented.

```
void
  keepElementsFrom Collection c;
```

Remove all the objects not contained in the collection `c`, i.e., change the receiving collection into the result of intersecting `self` and `c`.

Keyed collections that can not handle losing elements while being enumerated must reimplement this. There is no method `keepElementsFromEnumerator` because set intersection is not meaningful with an arbitrary enumerator.

```
Indexed
  allKeys;
```

All the keys in a convenient format.

## class tom.Mapped

A Mapped Collection is a Keyed collection which stores (key, value) associations.

*inherits*

State supers: Keyed

## instance tom.Mapped

*methods*

```
void
  doKeys Block block;
```

Evaluate the `block` for each key. Subclasses can provide a faster implementation.

```
deferred MapEnumerator
  valueEnumerator;
```

Return a MapEnumerator on the values of this Mapped collection.

```
boolean
  equal id other;
```

Check for equality, checking not only the values, but also the keys.

```
deferred Enumerator
  keyEnumerator;
```

Return an Enumerator on the keys of this Mapped collection.

## class tom.MutableMapped

*inherits*

State supers: Mapped, MutableKeyed

*variables*

```
const MAPPED_KEEP = 0;
  Directives to guide addPairsFrom.
```

```
const MAPPED_ERROR = 1;
```

```
const MAPPED_CLOBBER = 2;
```

## instance tom.MutableMapped

*methods*

```
void
  add All value;
```

Add a new pair, using the value as the value and the key.

```
deferred void
  set All value
  at All key
pre
  key != nil && value != nil;
```

Undocumented.

```
void
  addPairsFrom Mapped m
```

```
onContention: int action = MAPPED_KEEP;
```

Add pairs from another `Mapped` collection. The optional `onContention` parameter specifies whether or not pairs which have contending keys should keep the value currently in `self`, overwrite (clobber) the value currently in `self` with the value in `m`, or raise a `type-condition Condition`.

```
Indexed
  allValues;
```

Return all values in an `Indexed` format.

## class tom.Ordered

An `Ordered Collection` maintains its elements in a specific order, though the time complexity or retrieving the `nth` object not necessarily independent of `n`.

*inherits*

State supers: `Collection`

## instance tom.Ordered

*methods*

```
(int, int)
  adjustRange (int, int) (start, len);
```

Adjust the range (`start`, `len`) to fit the length of the receiving `Indexed` collection.

```
Any
  at int index
pre
  index >= 0 && index < [self length];
```

Return the element at `index`. If the receiving collection stores unboxed values, such as integers, the value returned is the element boxed. Returns `nil` on index overflow (precondition should whine about it, though - `nil` may only be returned if `[self length]` is bugged).

```
byte
  at int index;
```

Return the byte value of the element at `index`. If the receiving collection stores objects, the `byte-value` of the element retrieved is actually returned.

```
char
  at int index;
```

The following all follow the *basic type* at *index* stanza.

```
int
```

```
    at int index;
```

Undocumented.

```
long
    at int index;
```

Undocumented.

```
float
    at int index;
```

Undocumented.

```
double
    at int index;
```

Undocumented.

```
int
    indexOf All element;
```

Return the index of the first element, or -1 if it could not be found.

```
int
    indexOfIdentical All element;
```

Return the index of the first identical element, or -1 if it could not be found.

## class tom.MutableOrdered

*inherits*

State supers: Ordered, MutableCollection

## instance tom.MutableOrdered

*methods*

```
deferred void
    set All object
    at int index;
```

Store the object at index in the receiving collection.

```
deferred void
    swap (int, int) (i, j);
```

Swap the elements at the indices i and j.

```
void
  reverse (int, int) (start, len);
```

Reverse the elements in the range starting at `start`, with length `len`.

```
void
  reverse;
```

Reverse the entire collection.

```
deferred void
  removeElementAt int index;
```

Remove the element at `index`, decreasing by 1 the indices of the elements further in the collection.

```
void
  removeElement All element;
```

Remove the first occurrence of `element`.

```
void
  removeIdenticalElement All element;
```

Remove the first occurrence of the identical `element`.

## class tom.Indexed

An Indexed Collection maintains an association between integer indices and the objects it contains, with the promise that retrieving an object through the index is  $O(1)$  in time complexity.

*inherits*

State supers: Ordered

## instance tom.Indexed

*methods*

```
void
  do Block block;
```

Evaluate the `block` for each object element in this Indexed.

```
dynamic
  elements;
```

Extract the elements from the receiving collection, as indicated by the return type. The number of elements in the collection must match the number of expected elements.

```
dynamic
```

```
elements (int, int) (start, num);
```

Like `elements`, but extract only the `num` elements starting at index `start`.

```
Enumerator
  enumerator;
```

Return an Enumerator on this Indexed.

```
boolean
  equal id other;
```

A faster implementation than the one inherited from `Collection`.

```
int
  indexOf All element;
```

Return the index of the first element, or -1 if it could not be found.

```
int
  indexOfIdentical All element;
```

Return the index of the first identical element, or -1 if it could not be found.

```
void
  makeElementsPerform Invocation inv;
```

A faster implementation than the one inherited from `Collection`, without using an Enumerator.

```
void
  makeElementsPerform selector message;
```

Likewise.

```
void
  makeElementsPerform selector message
    with All argument;
```

Likewise.

```
void
  passElementsTo Invocation inv;
```

Likewise.

## class tom.MutableIndexed

*inherits*

State supers: Indexed, MutableOrdered

**instance tom.MutableIndexed****class tom.IndexedEnumerator**

The `IndexedEnumerator` enumerates any `Indexed` collection, returning the elements boxed.

*inherits*

State supers: `State`, `Enumerator`

*methods*

```
instance (id)
  with Indexed indexed;
```

Undocumented.

**instance tom.IndexedEnumerator**

*variables*

```
int next;
```

The index of the next element to be returned.

```
int num;
```

The index one beyond the last element to be returned.

```
Indexed indexed;
```

The actual indexed collection.

*methods*

```
id (self)
  init Indexed a
  start: int start = 0
  length int length;
```

Designated initializer.

```
(boolean, Any)
  next;
```

Undocumented.

```
(boolean, byte)
  next;
```



All these `next` methods are not really necessary, as they are provided by the `Enumerator` behaviour. However, binding them here directly greatly enhances speed and reduces memory requirements for non-object indexed, which now also do not need their own enumerator to obtain speed.

```
(boolean, char)
  next;
```

Undocumented.

```
(boolean, int)
  next;
```

Undocumented.

```
(boolean, long)
  next;
```

Undocumented.

```
(boolean, float)
  next;
```

Undocumented.

```
(boolean, double)
  next;
```

Undocumented.

## File tom/config

### class tom.Constants (config)

*variables*

```
const TOM_RESOURCES = "/usr/local/lib/tom/charmmaps/";
```

```
const TOM_PREFIX = "/usr/local/";
```

### instance tom.Constants (config)

## File tom/holes

### class tom.Sink

Sink implements an `OutputStream` that is a black hole. It consumes all data that is written to it, and has no value for printing.

*inherits*

State supers: `State`, `OutputStream`

### instance tom.Sink

*methods*

```
void
  close;
```

Undocumented.

```
void
  write byte b;
```

Undocumented.

```
int
  write byte b;
```

Undocumented.

```
int
  writeRange (int, int) (start, length)
    from ByteArray buffer;
```

Undocumented.

```
id
  print boolean b;
```

Undocumented.

```
id
  print byte b;
```

Undocumented.

```
id
  print char c;
```

Undocumented.

```
id
  print int i;
```

Undocumented.

```
id
  print long l;
```

Undocumented.

```
id
  print float f;
```

Undocumented.

```
id
  print double d;
```

Undocumented.

```
id
  print pointer addr;
```

Undocumented.

```
id
  print dynamic x;
```

Undocumented.

## File tom/numbers

### class tom.ByteNumber

*inherits*

State supers: Number

### instance tom.ByteNumber

*variables*

```
byte value;
```

*methods*

```
byte  
    byteValue;
```

Undocumented.

```
char  
    charValue;
```

Undocumented.

```
double  
    doubleValue;
```

Undocumented.

```
float  
    floatValue;
```

Undocumented.

```
int  
    intValue;
```

Undocumented.

```
long  
    longValue;
```

Undocumented.

```
int  
    compare Number n;
```

Undocumented.

```
int  
    compare byte v;
```

Undocumented.

```
int  
    compare char v;
```

Undocumented.

```
int  
    compare int v;
```

Undocumented.

```
int
```

```
compare long v;
```

Undocumented.

```
int  
compare float v;
```

Undocumented.

```
int  
compare double v;
```

Undocumented.

```
id  
init byte value;
```

Undocumented.

```
id  
init char value;
```

Undocumented.

```
id  
init int value;
```

Undocumented.

```
id  
init long value;
```

Undocumented.

```
id  
init float value;
```

Undocumented.

```
id  
init double value;
```

Undocumented.

```
void  
encodeUsingCoder Encoder coder;
```

Undocumented.

```
void  
initWithCoder Decoder coder;
```

Undocumented.

```
OutputStream
    write OutputStream s;
```

Undocumented.

## class tom.CharNumber

*inherits*

State supers: Number

## instance tom.CharNumber

*variables*

```
char value;
```

*methods*

```
byte
    byteValue;
```

Undocumented.

```
char
    charValue;
```

Undocumented.

```
double
    doubleValue;
```

Undocumented.

```
float
    floatValue;
```

Undocumented.

```
int
    intValue;
```

Undocumented.

```
long
    longValue;
```

Undocumented.

```
int
    compare Number n;
```

Undocumented.

```
int
    compare byte v;
```

Undocumented.

```
int
    compare char v;
```

Undocumented.

```
int
    compare int v;
```

Undocumented.

```
int
    compare long v;
```

Undocumented.

```
int
    compare float v;
```

Undocumented.

```
int
    compare double v;
```

Undocumented.

```
id
    init byte value;
```

Undocumented.

```
id
    init char value;
```

Undocumented.

```
id
    init int value;
```

Undocumented.

```
id
  init long value;
```

Undocumented.

```
id
  init float value;
```

Undocumented.

```
id
  init double value;
```

Undocumented.

```
void
  encodeUsingCoder Encoder coder;
```

Undocumented.

```
void
  initWithCoder Decoder coder;
```

Undocumented.

```
OutputStream
  write OutputStream s;
```

Undocumented.

## class tom.IntNumber

*inherits*

State supers: Number

## instance tom.IntNumber

*variables*

```
int value;
```

*methods*

```
byte
  byteValue;
```

Undocumented.



```
char
    charValue;
```

Undocumented.

```
double
    doubleValue;
```

Undocumented.

```
float
    floatValue;
```

Undocumented.

```
int
    intValue;
```

Undocumented.

```
long
    longValue;
```

Undocumented.

```
int
    compare Number n;
```

Undocumented.

```
int
    compare byte v;
```

Undocumented.

```
int
    compare char v;
```

Undocumented.

```
int
    compare int v;
```

Undocumented.

```
int
    compare long v;
```

Undocumented.

```
int
```

```
compare float v;
```

Undocumented.

```
int  
compare double v;
```

Undocumented.

```
id  
init byte value;
```

Undocumented.

```
id  
init char value;
```

Undocumented.

```
id  
init int value;
```

Undocumented.

```
id  
init long value;
```

Undocumented.

```
id  
init float value;
```

Undocumented.

```
id  
init double value;
```

Undocumented.

```
void  
encodeUsingCoder Encoder coder;
```

Undocumented.

```
void  
initWithCoder Decoder coder;
```

Undocumented.

```
OutputStream  
write OutputStream s;
```

Undocumented.

## class tom.LongNumber

*inherits*

State supers: Number

## instance tom.LongNumber

*variables*

long value;

*methods*

byte  
byteValue;

Undocumented.

char  
charValue;

Undocumented.

double  
doubleValue;

Undocumented.

float  
floatValue;

Undocumented.

int  
intValue;

Undocumented.

long  
longValue;

Undocumented.

int  
compare Number n;

Undocumented.

```
int  
    compare byte v;
```

Undocumented.

```
int  
    compare char v;
```

Undocumented.

```
int  
    compare int v;
```

Undocumented.

```
int  
    compare long v;
```

Undocumented.

```
int  
    compare float v;
```

Undocumented.

```
int  
    compare double v;
```

Undocumented.

```
id  
    init byte value;
```

Undocumented.

```
id  
    init char value;
```

Undocumented.

```
id  
    init int value;
```

Undocumented.

```
id  
    init long value;
```

Undocumented.

```
id
  init float value;
```

Undocumented.

```
id
  init double value;
```

Undocumented.

```
void
  encodeUsingCoder Encoder coder;
```

Undocumented.

```
void
  initWithCoder Decoder coder;
```

Undocumented.

```
OutputStream
  write OutputStream s;
```

Undocumented.

## class tom.FloatNumber

*inherits*

State supers: Number

## instance tom.FloatNumber

*variables*

```
float value;
```

*methods*

```
byte
  byteValue;
```

Undocumented.

```
char
  charValue;
```

Undocumented.

```
double  
    doubleValue;
```

Undocumented.

```
float  
    floatValue;
```

Undocumented.

```
int  
    intValue;
```

Undocumented.

```
long  
    longValue;
```

Undocumented.

```
int  
    compare Number n;
```

Undocumented.

```
int  
    compare byte v;
```

Undocumented.

```
int  
    compare char v;
```

Undocumented.

```
int  
    compare int v;
```

Undocumented.

```
int  
    compare long v;
```

Undocumented.

```
int  
    compare float v;
```

Undocumented.

```
int
```

```
compare double v;
```

Undocumented.

```
id  
  init byte value;
```

Undocumented.

```
id  
  init char value;
```

Undocumented.

```
id  
  init int value;
```

Undocumented.

```
id  
  init long value;
```

Undocumented.

```
id  
  init float value;
```

Undocumented.

```
id  
  init double value;
```

Undocumented.

```
void  
  encodeUsingCoder Encoder coder;
```

Undocumented.

```
void  
  initWithCoder Decoder coder;
```

Undocumented.

```
OutputStream  
  write OutputStream s;
```

Undocumented.

**class tom.DoubleNumber***inherits*

State supers: Number

**instance tom.DoubleNumber***variables*

double value;

*methods*byte  
byteValue;

Undocumented.

char  
charValue;

Undocumented.

double  
doubleValue;

Undocumented.

float  
floatValue;

Undocumented.

int  
intValue;

Undocumented.

long  
longValue;

Undocumented.

int  
compare Number n;

Undocumented.



```
int
  compare byte v;
```

Undocumented.

```
int
  compare char v;
```

Undocumented.

```
int
  compare int v;
```

Undocumented.

```
int
  compare long v;
```

Undocumented.

```
int
  compare float v;
```

Undocumented.

```
int
  compare double v;
```

Undocumented.

```
id
  init byte value;
```

Undocumented.

```
id
  init char value;
```

Undocumented.

```
id
  init int value;
```

Undocumented.

```
id
  init long value;
```

Undocumented.

```
id
```

```
init float value;
```

Undocumented.

```
id
init double value;
```

Undocumented.

```
void
  encodeUsingCoder Encoder coder;
```

Undocumented.

```
void
  initWithCoder Decoder coder;
```

Undocumented.

```
OutputStream
  write OutputStream s;
```

Undocumented.

## File tom/streams

### class tom.Stream

*inherits*

State supers: Conditions

Behaviour supers: All

### instance tom.Stream

*inherits*

State supers: Conditions

Behaviour supers: All

*methods*

```
deferred void
  close;
```

Undocumented.

**class tom.InputStream***inherits*

State supers: Stream

**instance tom.InputStream***methods*

id

flushInput;

Discard any unread input. The default implementation does nothing.

deferred byte

read;

Read a byte from the receiving stream. This raises a `stream-eos` condition upon end-of-stream.

deferred int

read;

Read a byte from the receiving stream. Return -1 for end-of-stream.

int

readBytes int num  
into MutableByteArray buffer;Read at most `num` bytes from the stream into the `buffer`, starting to add bytes at its current length. Return the number of bytes successfully read, which is 0 for end-of-stream.

deferred int

readRange (int, int) (start, num)  
into MutableByteArray buffer;Read at most `num` bytes from the stream into the `buffer`, by writing in it from position `start`. Return the number of bytes successfully read, which is 0 for end-of-stream.

MutableByteString

readLine;

Read a ‘\n’ terminated sequence of bytes and return them (without the ‘\n’ at the end). Return `nil` upon end of file (if no characters have been collected).

MutableByteArray

readLineInto MutableByteArray buf  
truncate: boolean trunc = YES;

Read a ‘\n’ terminated sequence of bytes and return them (without the ‘\n’ at the end) in `buf`. Return `nil` upon end of file (if no characters have been collected). If the optional `truncate` is not `NO`, the buffer is truncated before use.

## class tom.OutputStream

*inherits*

State supers: `Stream`

*variables*

```
local static MutableByteString print_buffer;
```

The buffer used by `print` `base:....`

## instance tom.OutputStream

*methods*

```
id
  flushOutput;
```

Write out any unwritten (buffered) output. The default implementation does nothing.

```
id
  nl;
```

Output a new line to the receiving stream. An interactive stream should override this to also flush its output if it desires line based buffering.

```
id
  print boolean b;
```

Undocumented.

```
id
  print byte b;
```

Undocumented.

```
id
  print char c;
```

Undocumented.

```
id
  print int i;
```

Undocumented.

```
id
    print long l;
```

Undocumented.

```
id
    print float f;
```

Undocumented.

```
id
    print double d;
```

Undocumented.

```
id
    print pointer addr;
```

Undocumented.

```
id
    print All object;
```

Undocumented.

```
id
    print dynamic x;
```

Send print to self for each element of the tuple x.

```
id
    print int value
    base: int base = 10
    space: int space = 0
    flush: int flush = -1
    signed: int how_signed = -1
    range: char digit_10 = char ('a');
```

Output the value to the receiving stream.

The optional `base` dictates the base of the representation, which defaults to 10.

If the optional `space` is not 0, it is the number of positions the representation must at least occupy.

If `space` is not 0, the optional `flush` dictates how the representation is to be flushed. A negative value means left, 0 for center, and a positive value dictates a right shift. The absolute value of `flush` indicates the amount of whitespace which must be available at the other end.

The optional `signed` should be 0 for unsigned, or 1 for signed. If it is -1 (the default) the value is assumed unsigned, unless `base` has its default value, 10.

The optional `digit_10` sets the value to use for the decimal value 10 when using a base exceeding that value.

```
deferred void
  write byte b;
```

Write the byte `b`, signaling a condition upon eof.

```
deferred int
  write byte b;
```

Write the byte `b` and return the number of bytes actually written.

```
deferred int
  writeBytes int num
    from pointer address;
```

The lowest level multiple-byte writing method: Write the `num` bytes from `address` to the stream, and return the number of bytes written.

```
int
  writeRange (int, int) (start, length)
    from ByteArray buffer;
```

Undocumented.

```
int
  writeBytes ByteArray buffer;
```

Undocumented.

## class tom.InputStream

*inherits*

State supers: InputStream, OutputStream

## instance tom.InputStream

## class tom.SeekableStream

*inherits*

State supers: Stream, Constants

## instance tom.SeekableStream

*methods*

```
deferred long
```

```
position;
```

Return the current position.

```
deferred void
    seek long offset
    relative: int whence = STREAM_SEEK_SET;
```

Set the position. Any following operation will operate from the new position. The optional argument `whence` defaults to `STREAM_SEEK_SET`, for absolute positioning. Possible other values are `STREAM_SEEK_CUR`, for positioning relative to the current position, and `STREAM_SEEK_END`, to work relative to the end.

## class tom.StreamStream

*inherits*

State supers: Stream, State

*methods*

```
instance (id)
    with Stream s;
```

Undocumented.

## instance tom.StreamStream

*variables*

```
public InputOutputStream stream;
```

The stream to which we output and/or from which we input.

*methods*

```
void
    close;
```

Undocumented.

```
id
    init Stream s;
```

Undocumented.

## class tom.stdio

*inherits*

Behaviour supers: All

*variables*

```
static public InputStream in;
```

The stream connected to descriptor 0, known as `stdin` in C.

```
static public OutputStream out;
```

The stream connected to descriptor 1, C's `stdout`.

```
static public InputStream err;
```

The stream connected to descriptor 2, C's `stderr`. Like `out`, this stream is buffered.

*methods*

```
void  
    close int descriptor;
```

Close the descriptor. Raises a `stream-error` on failure.

**instance tom.stdio***inherits*

Behaviour supers: All

**File tom/unique-strings****class tom.UniqueString***inherits*

State supers: String

*variables*

```
static MutableSet strings;
```

The Container of all unique strings. The container mechanism will ensure only those strings are kept that are still needed.

*methods*

```
void  
    load Array arguments;
```

Initialize the strings Container.

```
instance (id)
```



```
with String s;
```

Return the `UniqueString` containing the same information as the `String s`. This is the only method to be used to create unique strings.

```
protected instance (id)
  awake instance (id) us
  equal selector cmp;
```

Find the string `us` in the `strings`, comparing them using the selector `cmp`. If the string is found, the old string is returned. Otherwise, `us` is added to the `strings` and it is returned.

## instance tom.UniqueString

*variables*

```
int hash;
```

The cached hash value of this string.

*methods*

```
boolean
  equal String other;
```

Tell the other to compare itself to this `UniqueString`.

```
boolean
  equalUniqueString UniqueString other;
```

Return `TRUE`. This is simple pointer comparison.

```
int
  compare id other;
```

Override `compare`, to return fast upon equality.

## class tom.UniqueByteString

*inherits*

State supers: `UniqueString`, `ByteString`

## instance tom.UniqueByteString

*methods*

```
boolean
  equal String other;
```

This definition is only here because we can not direct the implementation of this selector to the right class.

```
boolean
  equalUniqueString UniqueString other;
```

The same is true for this one.

```
int
  hash;
```

When called for the first time, hash the string, and remember the value. Every next time, return the cached value. Obviously, this loses for strings with a zero hash value (which keep being hashed).

```
id
  awakeAfterUsingCoder Decoder coder;
```

Iff a unique string like the receiving one already exists, return the already existing one. Otherwise, add the receiving string to the known unique strings.

## class tom.UniqueCharString

*inherits*

State supers: UniqueString, CharString

## instance tom.UniqueCharString

*methods*

```
boolean
  equal String other;
```

Redefinition since we can not redirect to the right (UniqueString) super.

```
boolean
  equalUniqueString UniqueString other;
```

Redefinition since we can not redirect to the right (UniqueString) super.

```
int
  hash;
```

Cached hashing, just like UniqueByteString.

```
id
  awakeAfterUsingCoder Decoder coder;
```

Iff a unique string like the receiving one already exists, return the already existing one. Otherwise, add the receiving string to the known unique strings.

# Chapter 9. Unit c

The c unit interfaces TOM with libc and libm.

## File C/Math

The Math class wraps the standard mathematical functions present within libc.

### class C.Math

Return the length of the hypotenuse of a right triangle whose sides measure x and y in length.

*methods*

```
double  
    hypot (double, double) (x, y);
```

Undocumented.

```
double  
    lgamma double x;
```

Undocumented.

```
double  
    erf double x;
```

Undocumented.

```
double  
    erfc double x;
```

Undocumented.

```
double  
    j0 double x;
```

Undocumented.

```
double  
    j1 double x;
```

Undocumented.

```
double  
    jn (int, double) (x, n);
```

Undocumented.

```
double  
  y0 double x;
```

Undocumented.

```
double  
  y1 double x;
```

Undocumented.

```
double  
  yn (int, double) (x, n);
```

Undocumented.

```
double  
  acos double x;
```

Return the arc cosine of  $x$ .  $x$  must not fall outside the range -1 to 1. The return value will be in radians.

```
double  
  asin double x;
```

Return the arc sine of  $x$ .  $x$  must not fall outside the range -1 to 1. The return value will be in radians.

```
double  
  atan double x;
```

Return the arc tangent of  $x$ . The return value will be in radians.

```
double  
  atan2 (double, double) (x, y);
```

Return the arc tangent of  $y/x$ , using the signs of the arguments to determine the quadrant of the return value. The return value will be in radians.

```
double  
  cos double x;
```

Return the cosine of  $x$ . The return value will be in radians

```
double  
  sin double x;
```

Return the sine of  $x$ . The return value will be in radians.

```
double  
  tan double x;
```

Return the tangent of  $x$ . The return value will be in radians.

```
double
    cosh double x;
```

Return the hyperbolic cosine of  $x$ . The return value will be in radians.

```
double
    sinh double x;
```

Return the hyperbolic sine of  $x$ . The return value will be in radians.

```
double
    tanh double x;
```

Return the hyperbolic tangent of  $x$ . The return value will be in radians.

```
double
    exp double x;
```

Return the result of computing  $e^x$ .

```
double
    ldexp (double, int) (x, n);
```

Return the result of computing  $x * 2^n$ .

```
double
    log double x;
```

Return the natural log of  $x$ .  $x$  must be positive.

```
double
    log10 double x;
```

Return the log of  $x$  in base 10.  $x$  must be positive.

```
double
    pow (double, double) (x, y);
```

Return the value of  $x$  raised to the power  $y$ ,  $x^y$ . If  $x$  is negative,  $y$  must be an integer value.

```
double
    sqrt double x;
```

Return the square root of  $x$ .

```
double
    ceil double x;
```

Return the value of  $x$  rounded up to the nearest integer.

```
double
```

```
fabs double x;
```

Return the absolute value of `x`.

```
double
floor double x;
```

Return the value of `x` rounded down to the nearest integer.

```
double
fmod (double, double) (x, y);
```

Return the remainder of dividing `x` by `y`.

## instance C.Math

## File C/Std

This class wraps functions from ‘stdio.h’, ‘stdlib.h’, and other ANSI C headers.

## class C.Std

Immediately abort execution of the program, causing a core dump on some systems.

*methods*

```
void
abort;
```

Undocumented.

```
void
sleep int seconds;
```

Suspend execution for `seconds` seconds.

```
int (result)
system String cmdline;
```

Execute `cmdline` via the `system()` system call. All limitations of the underlying `system()` call apply.

```
int
abs int intval;
```

Compute the absolute value of the integer `intval`.

**instance C.Std**

# Chapter 10. Unit `too`

The `too` unit provides TOM with networking, event dispatching, and distributed objects.

## File `too/AutoLock`

### class `tom.Conditions (AutoLock)`

This extension provides deadlock-condition.

*variables*

```
static ConditionClass deadlock-condition;
```

### instance `tom.Conditions (AutoLock)`

### class `tom.Thread (AutoLock)`

Necessary glue within `Thread` class.

### instance `tom.Thread (AutoLock)`

*variables*

```
public Thread blockedBy;
```

The thread which has to release a lock so we can continue.

*methods*

```
boolean
```

```
  isWaitingFor Thread t;
```

Return `TRUE` if we are waiting for the argument `Thread t` to finish. This includes implied (transitive) waiting.

```
void
```

```
  setBlockedBy Thread t;
```

Set `blockedBy`. This is solely used internally by the `AutoLock` class.



**class too.AutoLock**

Recursive lock with deadlock detection. If deadlock occurs, the faulty thread will be unjammed by receiving `deadlock-condition`.

*inherits*

State supers: `RecursiveLock`, `Conditions`

*methods*

```
void
  load MutableArray arguments;
```

Initialization method.

**instance too.AutoLock**

*variables*

```
Thread owner;
```

The thread holding the lock, `nil` if none.

*methods*

```
id
  init;
```

Designated initializer.

```
void
  lock;
```

Obtain the lock, but if a deadlock is detected, `deadlock-condition` will be raised.

```
void
  unlock;
```

Unlock the lock.

**File too/Connection****class too.Connection**

*inherits*

State supers: `State`, `DescriptorReadDelegate`, `Constants`

*variables*

```
static MutableEqSet all_connections;
```

All connection objects.

*methods*

```
instance (id)
  alloc;
```

Store the new connection in the all\_connections.

```
void
  connection Connection connection
  remoteProxyDead int identity
pre
  !!all_connections[connection];
```

Pass this message to the connection.

## instance too.Connection

*variables*

```
public Any root;
```

The root object of this connection.

```
public Port port;
```

The Port serving this connection.

```
MutableEqDictionary local_objects;
```

The set of local proxies, keyed on their local object.

```
MutableIntDictionary local_proxies;
```

The set of local proxies, keyed on their identity.

```
MutableIntDictionary remote_proxies;
```

The set of remote proxies, keyed on their identity.

```
MutableIntArray unreported_deaths;
```

The set of remote proxy identities that are dead here and which need to be sent to the other side.

```
int last_proxy_ident;
```

The last number used as a local proxy identity.

*methods*

```
id (self)
```

```
initWithPort Port p;
```

Designated initializer.

```
protected IDictionary
    local_proxies;
```

Other connections may inspect our proxies.

```
Any (object)
    localObject int identity
post
    object != nil;
```

Return the local object identified by the `identity` to the other side.

```
Proxy
    localProxyFor All object
pre
    object != nil;
```

Return the local proxy to identify the local object.

```
Any
    remoteObject int identity;
```

Return the remote object identified by the `identity` by the other side.

```
void
    localProxyRelease int identity
pre
    !!local_proxies[identity];
```

Be informed that the local proxy with the `identity` has one less remote proxy to care for. If that number reaches zero, the local proxy object is removed.

```
void
    remoteProxyDead int identity;
```

By informed (by our remote proxy with the `identity`) of the GC death of a remote proxy.

Note that this method is invoked during GC and that no new objects should be allocated.

## class too.ServerConnection

*inherits*

State supers: Connection

## instance too.ServerConnection

*variables*

```
redeclare ServerPort port;
```

Our port is only here for accepting connections.

*methods*

```
id (self)
  initWithPort ServerPort p;
```

Designated initializer.

```
void
  set_root All r;
```

Undocumented.

```
void
  readEventOnDescriptor ServerInetPort p;
```

Instantiate another ConnectedConnection.

## class too.ConnectedConnection

*inherits*

State supers: Connection, DescriptorWriteDelegate, Conditions

## instance too.ConnectedConnection

*variables*

```
redeclare ConnectedPort port;
```

We are actually connected.

```
PortDecoder decoder;
```

Our decoder.

```
PortEncoder encoder;
```

Our encoder.

```
ServerConnection master;
```

If we're a slave connection (i.e. the working part for a published connection), this is the published server connection.

```
boolean invalid;
```

Iff TRUE, we've lost the connection.

*methods*

```
id (self)
    initWithPort ConnectedPort p;
```

Initializer for a client connection.

```
id (self)
    initWithPort ConnectedPort p
        for ServerConnection server;
```

Initializer for a slave connection, i.e. a slave to the server connection.

```
protected void
    initDetails;
```

Do part of the work for either initializer.

```
void
    invalidate;
```

Undocumented.

```
ConnectedPort
    port;
```

Undocumented.

```
Any
    localObject int identity;
```

Forward to the master if we have one.

```
Proxy
    localProxyFor All object;
```

Forward to the master if we have one.

```
void
    localProxyRelease int identity
pre
    !!master -> ![master local_proxies][identity];
```

Forward to the master if we have one.

```
InvocationResult
    forward Invocation invocation;
```

Forward the invocation to the other side.

```
void
  readEventOnDescriptor ConnectedInetPort p;
```

Undocumented.

## File too/DescriptorDelegate

### class too.DescriptorDelegate

DescriptorDelegate classes are used to define the logic for handling read and write events on file Descriptors. Users should create new classes inheriting from either DescriptorReadDelegate or DescriptorWriteDelegate, providing an implementation of either readEventOnDescriptor or writeEventOnDescriptor respectively, to implement their application logic.

### instance too.DescriptorDelegate

### class too.DescriptorReadDelegate

*inherits*

State supers: DescriptorDelegate

### instance too.DescriptorReadDelegate

*methods*

```
deferred void
  readEventOnDescriptor Descriptor d;
```

The RunLoop has determined that the Descriptor d is readable.

### class too.DescriptorWriteDelegate

*inherits*

State supers: DescriptorDelegate

### instance too.DescriptorWriteDelegate

*methods*

```
deferred void
  writeEventOnDescriptor Descriptor d;
```

The `RunLoop` has determined that the `Descriptor` `d` is writable.

## File too/DescriptorSet

### class too.DescriptorSet

*inherits*

State supers: State, C

### instance too.DescriptorSet

*variables*

pointer `set`;

The bitset of descriptors usable to select(2).

int `cap`;

One beyond the highest descriptor that can be put in the set.

int `beyond_last`;

One beyond the highest descriptor present in the set.

int `num`;

The number of descriptors present in the set.

MutableObjectArray `descriptors`;

The array of `Descriptor` objects.

MutableObjectArray `delegates`;

The array of `DescriptorDelegate` objects.

*methods*

void  
    `dealloc`;

Deallocate the memory occupied by the `set`.

id (self)  
    `init`;

Designated initializer.

```
void
    remove Descriptor descriptor;
```

Undocumented.

```
void
    set DescriptorDelegate delegate
    at Descriptor descriptor;
```

Undocumented.

```
(pointer, int)
    vitals;
```

Return a pointer to the low-level descriptor set, and the one beyond the highest value in that set.

```
void
    readEvent int d;
```

Dispatch a read event on the file descriptor `d`, to the delegate at index `d` in the delegates.

```
void
    writeEvent int d;
```

Dispatch a write event on the file descriptor `d`, to the delegate at index `d` in the delegates.

## File too/PortCoder

### class tom.Encoder (PortCoder)

### instance tom.Encoder (PortCoder)

*methods*

```
boolean
    encodeProxy All p;
```

Encode a `Proxy`. If this is for archiving purposes, this does nothing and returns `FALSE` (the default implementation). Otherwise, in case of wiring, it actually performs the proxy encoding and returns `TRUE`.

### class too.PortCoder

*inherits*

State supers: `BinaryCoder`



**instance too.PortCoder***variables*

```
public ConnectedConnection connection;
```

The Connection for which we operate.

```
ConnectedPort port;
```

Our buffered view of the socket in the direction we handle.

*methods*

```
id
```

```
initWithConnection ConnectedConnection c;
```

Designated initializer.

**File too/PortDecoder****class too.PortDecoder***inherits*

State supers: BinaryDecoder, PortCoder

**instance too.PortDecoder***methods*

```
id
```

```
initWithConnection ConnectedConnection c;
```

Undocumented.

```
Any
```

```
decode byte b;
```

Handle proxy tags before super.

```
protected byte
```

```
readByte;
```

Undocumented.

```
protected void
```

```
readBytes int num
to pointer address;
```

Undocumented.

## File too/PortEncoder

### class too.PortEncoder

*inherits*

State supers: BinaryEncoder, PortCoder

### instance too.PortEncoder

*methods*

```
id
  initWithConnection ConnectedConnection c;
```

Designated initializer.

```
protected State
  replacementObjectFor State object;
```

Return the object returned by asking replacementForPortCoder to the argument object.

```
boolean
  encodeProxy Proxy p;
```

Encode the proxy `p` and return `TRUE`.

```
void
  flushOutput;
```

Forward to the port.

```
void
  reportDeaths IntArray deaths;
```

Undocumented.

```
protected void
  writeByte byte b;
```

Undocumented.

```
protected void
  writeBytes (int, int) (start, length)
    from ByteArray r;
```

Undocumented.

```
protected void
  writeBytes (pointer, int) (address, length);
```

Undocumented.

## File too/Proxy

### class tom.State (Proxy)

This extension of `State` only provides the `isProxy` method, which allows one to discern between proxy and non-proxy objects.

### instance tom.State (Proxy)

*methods*

```
boolean
  isProxy;
```

Undocumented.

```
State
  replacementForPortCoder PortEncoder coder;
```

Return the object to be encoded by the `coder` instead of the receiving object. This method is repeatedly invoked until an object returns `self`. The default implementation retrieves a proxy from the `coder`'s connection.

### class too.Proxy

*inherits*

State supers: State

### instance too.Proxy

*variables*

```
Connection connection;
```

The Connection to which we belong.

```
int identity;
```

Our identity with our connection.

*methods*

```
id
  initWithConnection Connection c
    identity int ident;
```

Undocumented.

```
Connection
  proxy_connection;
```

Undocumented.

```
int
  proxy_identity;
```

Undocumented.

```
State
  replacementForPortCoder PortEncoder coder;
```

Return self, since we know how to be sent over the wire.

```
void
  encodeUsingCoder Encoder coder;
```

Have the coder encode us as a proxy; otherwise fail (which is the case when archiving instead of wiring).

**class too.LocalProxy**

*inherits*

State supers: Proxy

**instance too.LocalProxy**

*variables*

```
public Any original;

  The object for which we stand.
```

*methods*

```
id
  initWithConnection Connection c
    identity int i
    for All object;
```

Designated initializer.

## class too.RemoteProxy

*inherits*

State supers: Proxy

## instance too.RemoteProxy

*variables*

```
redeclare ConnectedConnection connection;
```

Our connection is connected.

*methods*

```
boolean
  isProxy;
```

Undocumented.

```
InvocationResult
  forwardSelector selector sel
    arguments pointer args;
```

The low-level forwarding method. This method is invoked for forwarding a invocation completing method and this is used by the Proxy.

```
void
  dealloc;
```

Inform our connection from our death. This messages the Connection class, since messaging objects from dealloc methods is not allowed. We identify ourselves by our identity since passing around a dead object (which we are) is asking for trouble.

## class too.NonProxy

Instances of (subclasses of) NonProxy are never proxies. They always send a copy over the wire.

*inherits*

State supers: State

## instance too.NonProxy

*methods*

```
id (self)
```

```
replacementForPortCoder PortEncoder c;
```

Return `self` as we do not want to be proxied.

## **class tom.Number (Proxy)**

*inherits*

State supers: NonProxy

## **instance tom.Number (Proxy)**

## **class tom.Invocation (Proxy)**

*inherits*

State supers: NonProxy

## **instance tom.Invocation (Proxy)**

## **class tom.InvocationResult (Proxy)**

*inherits*

State supers: NonProxy

## **instance tom.InvocationResult (Proxy)**

## **class tom.Selector (Proxy)**

*inherits*

State supers: NonProxy

## **instance tom.Selector (Proxy)**

## **class tom.Collection (Proxy)**

*inherits*

State supers: NonProxy

## **instance tom.Collection (Proxy)**

## **class tom.MutableCollection (Proxy)**

*inherits*

State supers: State

## instance tom.MutableCollection (Proxy)

*methods*

```
id
replacementForPortCoder PortEncoder c;
```

This is naughty: a Collection, through its inheritance of NonProxy returns self when asked its replacementForPortCoder. However, a MutableCollection must be proxied for maintaining the right semantics. Hence, we redirect the method to our direct (though repeated) superclass, State.

## File too/RunLoop

### class too.RunLoop

*inherits*

State supers: State

*variables*

```
local static instance (id) current;
```

This thread's run loop.

*methods*

```
instance (id)
current;
```

Return this thread's RunLoop, creating it if it does not yet exist.

### instance too.RunLoop

*variables*

```
DescriptorSet read_set;
```

The read and write sets.

```
DescriptorSet write_set;
```

```
Heap timers;
```

The timers scheduled with us.

```
public mutable RunLoopDelegate delegate;
```

The delegate, if we have one.

```
boolean d_changed;
```

Iff TRUE, one of the descriptor sets was changed, indicating to the run method that it should update some of its local variables.

```
boolean t_changed;
```

Iff TRUE, the timers was changed.

*methods*

```
id (self)
    init;
```

Designated initializer.

```
void
    run;
```

Run this runloop. This method does not return.

```
void
    addDescriptorForRead Descriptor descriptor
        delegate DescriptorReadDelegate delegate;
```

Add the descriptor to this runloop, read events on which are to be handled by the delegate. This does not protect against adding the descriptor to only a single runloop.

```
void
    addDescriptorForWrite Descriptor descriptor
        delegate DescriptorWriteDelegate delegate;
```

Similar to addDescriptorForRead delegate, add the descriptor to this runloop, write events on which are to be handled by the delegate.

```
void
    removeReadDescriptor Descriptor descriptor;
```

Remove the descriptor from this runloop. No check is performed on whether the descriptor actually is registered for reading with this runloop.

```
void
    removeWriteDescriptor Descriptor descriptor;
```

Similar to removeReadDescriptor, but the descriptor is removed from the write set.

```
void
    add_timer Timer timer;
```



Add the timer to the current run loop.

```
void
    remove_timer Timer timer;
```

Remove the timer which is scheduled with this run loop.

## class too.RunLoopDelegate

### instance too.RunLoopDelegate

*methods*

```
deferred void
    runLoopWillSelect RunLoop loop;
```

Be notified that the RunLoop loop will do another select.

## class tom.All (RunLoop)

This extension of All provides delayed performance.

### instance tom.All (RunLoop)

*methods*

```
void
    perform selector sel
        after double seconds
        with dynamic arguments
pre
    seconds >= 0.0;
```

Perform the selector sel with the arguments after seconds delay. Even if seconds is 0, the invocation is not fired immediately; a timer is always set to have the RunLoop fire the invocation.

## File too/Timer

### class too.Timer

Instances of the Timer class provide, in conjunction with the RunLoop, event scheduling functionality. Timer objects can fire once or repeatedly.

Because the trigger time of a Timer can change, in case of repeated firing, a Timer is not a Date: a Timer represents a moment in time like a Date, but a Date is assumed to be constant.

*inherits*

State supers: HeapElement

*methods*

```
instance (id)
  withInterval double secs
    invocation Invocation invocation
    repeats: boolean repeats_p = NO
pre
  secs > 0.0 || !repeats_p && !secs;
```

Return a newly allocated Timer instance to fire secs from now, with the Invocation invocation. Iff repeats\_p, the timer will repeat every secs.

## instance too.Timer

*variables*

```
public double fire_time;
```

The next (relative) moment in time we will fire.

```
public double period;
```

The repetition period. This is 0.0 for a single-shot timer.

```
Invocation invocation;
```

The invocation to fire when we do.

*methods*

```
id (self)
  initWithFireTime double d
    invocation Invocation i
    period: double p = 0.0
pre
  p >= 0.0;
```

Designated initializer. If the time d lies in the past, the timer will fire as soon as possible.

```
void
  fire;
```

Fire the timer and invoke the invocation. If the timer is repeating, and the invocation did not throw any conditions, then the timer will be re-added to the current RunLoop. Unfortunately, this will fail silently.

```
OutputStream (s)
  writeFields OutputStream s;
```

Undocumented.

```
void
    cancel
pre
    [self scheduled];
```

Cancel this timer with the current `RunLoop`. It must be scheduled with that `RunLoop`.

```
void
    schedule
pre
    ![self scheduled];
```

Schedule this timer with the current `RunLoop`. The timer must not already be scheduled.

```
boolean
    scheduled;
```

Return whether this timer is currently scheduled.

```
int
    compare id other;
```

Return a comparison of the firing times of the two timers.

## File too/inet

### class too.InetAddress

An `InetAddress` really is an IPv4 address. It depends on the underlying IPv6 implementation if this class is usable for IPv6 addresses.

*inherits*

State supers: `State`, `Address`

*methods*

```
instance (id)
    with (InetHost, pointer, int) (h, a, l);
```

Return a new instance with the indicated fields. (The `address` will be deallocated upon the death of the newly created address.)

### instance too.InetAddress

*variables*

```
InetHost host;
```

The host on which this address resides.

```
pointer address;
```

The internet address.

```
int address_length;
```

The length in bytes of the address.

*methods*

```
(pointer, int)
  osAddress;
```

Return the low-level bare address.

```
void
  dealloc;
```

Undocumented.

```
boolean
  equal id other;
```

Undocumented.

```
int
  hash;
```

Undocumented.

```
InetHost
  host;
```

Return the host of this address. The host is looked up if the address was not yet related to a host.

```
protected id
  init (InetHost, pointer, int) (h, a, l);
```

Designated initializer.

```
OutputStream
  write OutputStream s;
```

Output the address in dotted decimal octet notation.

## class too.InetHost

*inherits*

State supers: State, Host

*variables*

```
static NSMutableDictionary hosts_by_name;
```

All internet hosts currently known, keyed on their name(s).

```
static NSMutableDictionary hosts_by_addr;
```

All internet hosts currently known, keyed on their address(es).

```
static InetHost local_host_any;
```

The wildcard local host.

*methods*

```
instance (id)
    addressed InetAddress addr;
```

Return the host known with the address `addr`. If the host can be found in the cache, no lookup is performed.

```
protected void
    cacheHost instance (id) h;
```

Add the host `h` to the cache.

```
void
    initialize;
```

Undocumented.

```
void
    load Array arguments;
```

Undocumented.

```
instance (id)
    named String name;
```

Return the host named `name`. If the host can be found in the cache, no lookup is performed.

```
protected instance (id)
    hostWithAddress InetAddress addr;
```

Perform a lookup of the host addressed `addr`. Return the host, or `nil` if it could not be found. The cache remains unaffected.

```
protected instance (id)
    hostWithName String name;
```

Perform a lookup of the host named `name`. Return the host, or `nil` if it could not be found. The cache remains unaffected.

```
protected instance (id)
  with (Array, Array) (n, a);
```

Return a newly allocated host with the names `n` and addresses `a`.

## instance too.InetHost

*variables*

```
public Array names;
```

The names by which this host is known.

```
public Array addresses;
```

The addresses by which this host is known.

*methods*

```
id
  init (Array, Array) (n, a);
```

Designated initializer.

```
String
  name;
```

Undocumented.

## class too.InetPort

An `InetPort` is an abstract port on an internet host.

*inherits*

State supers: `Port`, `State`

*methods*

```
instance (id)
  with int port
    at InetAddress address;
```

Return a newly created `InetPort` with the address and the port.

## instance too.InetPort

*variables*

```
public InetAddress address;
```

The address (of the host) at which this port resides.

```
public int port;
```

The port on the host.

*methods*

```
boolean
    equal id other;
```

Undocumented.

```
int
    hash;
```

Undocumented.

```
protected id
    initWithPort int p
                at InetAddress a;
```

Designated initializer.

```
OutputStream
    write OutputStream s;
```

Output the address in dotted decimal octet notation followed by a colon and the port number.

## **class *too*.ConnectedInetPort**

A `ConnectedInetPort` is a bytestream on a connected TCP socket.

*inherits*

State supers: `ConnectedPort`, `InetPort`

## **instance *too*.ConnectedInetPort**

*variables*

```
public InetPort server;
```

Description of the server to which we connected or from which we accepted. In the latter case, this will be a `ServerInetPort`.

```
InetPort peer;
```

The peer socket. Set by invoking `InetPort [self peer]`.

*methods*

```
protected id
  initWithPort int p
    at InetAddress a;
```

Designated initializer. Connect to the port *p* at the address *a*.

```
id
  initWithPort int p
    at InetAddress a
  descriptor int d
    server ServerInetPort s
    peer InetPort pr;
```

Initialization used by ‘ConnectedInetPort [ServerInetPort accept]’.

```
InetPort
  peer;
```

Return the peer port.

```
void
  registerForRead DescriptorReadDelegate d;
```

Undocumented.

```
void
  registerForWrite DescriptorWriteDelegate d;
```

Undocumented.

## class too.ServerInetPort

A ServerInetPort is a TCP port which is listening for connections to accept.

*inherits*

State supers: InetPort, ServerPort, Descriptor

## instance too.ServerInetPort

*methods*

```
ConnectedInetPort
  accept;
```

Accept a connection on the receiving port, returning a connected port.

```
protected id
  initWithPort int port
    at InetAddress address;
```



Designated initializer. Listen on the port at the address. If the address is nil, any local address will do; if the port is 0, it is assigned by the operating system.

```
void
  registerForRead DescriptorReadDelegate d;
```

Undocumented.

## File too/network

### class too.Address

#### instance too.Address

*methods*

```
deferred Host
  host;
```

Return the host on which this address resides.

### class too.Host

#### instance too.Host

*methods*

```
deferred Array
  names;
```

Return the names for this host.

```
deferred String
  name;
```

Return the canonical name of this host.

## File too/ports

### class too.Port

#### instance too.Port

*methods*

```
deferred void  
  registerForRead DescriptorReadDelegate d;
```

Undocumented.

### class too.ConnectedPort

*inherits*

State supers: Port, ByteStream

#### instance too.ConnectedPort

*methods*

```
deferred void  
  registerForWrite DescriptorWriteDelegate d;
```

Undocumented.

### class too.ServerPort

*inherits*

State supers: Port

#### instance too.ServerPort

*methods*

```
deferred ConnectedPort  
  accept;
```

Undocumented.

## File too/Nameserver

### class too.NameserverDefinitions

The NameserverDefinitions class contains nameserver related constants for any interested class to inherit.

*variables*

```
const DEFAULT_SERVER_PORT = 2360;
```

The default TCP port on which the nameserver is listening.

```
const PORT_NOT_FOUND = -1;
```

The port number returned for the port which is not found.

### instance too.NameserverDefinitions

### class too.Nameserver

*inherits*

State supers: NameserverDefinitions

### instance too.Nameserver

*methods*

```
deferred void
    reportTo NameserverClient client
    portOfService String service_name
    onHost String hostname;
```

Report to the `client` the internet TCP port of the service named `service_name` which is running on the host named `hostname`.

### class too.NameserverClient

*inherits*

State supers: NameserverDefinitions

### instance too.NameserverClient

*methods*

```
deferred void
    service String service_name
```

```
onHost String hostname  
hasPort int port;
```

Be informed of the port in response to the `reportTo portOfService onHost` request.

## Chapter 11. Unit `_builtin_`

### **Any**

The `Any` class...

### **Any**

The `Any` instance...

### **III. Reference**

# **I. Tools man pages**

# tesla

## Name

tesla — TOM Compiler

## Synopsis

**tesla** [-u *unitname* | -f *file*] [*options*]

**tesla** {--version}

## Description

**tesla** is the TOM compiler. It translates the TOM source files into C, which may subsequently be translated by the GNU C compiler, `gcc(1)`, to produce an object file. The input file is usually a unit file, specified by `-u unitname`. This unit file describes the files which are to be compiled by **tesla**. Alternatively, **tesla** may compile a single source file, specified by `-f file`.

## Regular Options

`-I dir`

Add *dir* to the include path.

`-l`

Use the classic, fully dynamic behavior. This will become useful once **tesla** can do whole program compilation for greater optimization.

`-F`

Write out all files, whether or not they are already present.

`-o file`

Only output the *file* and the header.

`-v`

Be verbose.



--version

Report the version of **tug** and exit.

## Advanced Options

-C *name*

Add the class *name* to the classes in the *file* specified by -f.

-C *a:b*

Like -C *name*, except make *A* pose as *B*.

-E *x:y*

Add the extension *y* of the class *x* to the *file* specified by -f.

--c-extension *foo*

Use '*.foo*' as the extension of generated source files.

-a

Don't depend upon the presence of unit tom.

-Wx

-Wno-x

Warn or do not warn about 'x'. Possible warnings are empty-compound.

-fx

-fno-x

Include or exclude the *x* feature. Known features are readable-c.

## Debugging Options

-ve

Print top expressions while they are read.

-vm

Print methods after having been resolved.

-vf

Emit names of files that are being read.

`-vF`

Emit names of files that are being resolved.

`:trace-parser tesla.ParseTom`

Tell the parser to output full debug information. This is really a debugging option for the parser and will output a lot of data.

## tig

### Name

`tig` — TOM Interface Generator

### Synopsis

`tig` `{-u unitname}` `[-F]` `[-I dir]` `[-v]`

`tig` `{--version}`

### Description

`tig` is the TOM Interface Generator. It generates the interface definition files for the specified *unit-name*. These interface definition files contain descriptions of the classes, methods and object variables that comprise that unit. A file is created for every original TOM source file in the unit *unitname*, with the extension `'.j'`.

### Regular Options

`-I dir`

Add *dir* to the include path.

`-F`

Output all files, whether or not they are already present.

`-v`  
Be verbose.

`--version`  
Report the version of **tig** and exit.

## tug

### Name

tug — TOM Unit Generator

### Synopsis

**tug** `{-u unitname}` `{files...}` `[-U unit]`

**tug** `{--version}`

### Description

**tug** is the TOM Unit Generator. It outputs a unit file, *unitname.u*, detailing which *files* and classes make up the unit *unitname*.

### Regular Options

`-U unit`  
Make the unit *unitname* depend upon the unit *unit*.

`-v`  
Be verbose.

`--version`  
Report the version of **tug** and exit.

# gp

## Name

gp — TOM Parser Generator

## Synopsis

```
gp [-d] [-v] [-o tom_source_file] [-o tom_defines_file] {file}
```

```
gp {--version}
```

## Description

**gp** is the TOM Parser Generator. It outputs a generated TOM source file, *tom\_source\_file.t* and a secondary TOM source file, *tom\_defines\_file.t*, when given a grammar specification *file*.

## Regular Options

`-o tom_source_file`

Specify the name of the file to be used for the source of the generated parser.

`-o tom_defines_file`

Specify the name of the file to be used when generating the defines used by the generated parser.

`-d`

Output debugging information while parsing the grammar file..

`-v`

Be verbose.

`-v-flat`

Emit flat rules.

`-v-cost`

Emit non-terminal insertion cost table.

`--version`

Report the version of **gp** and exit. This is not yet implemented.

## **tomc**

### **Name**

`tomc` — TOM compiler (older, being replaced by `tesla`)

### **Synopsis**

**tomc** [*options*] [*file*] [*output\_c* | *output\_info*]

### **Description**

`tomc` is the TOM compiler. It translates the file `file` containing TOM source, and outputs a file `output_c` which can subsequently be translated by the GNU C compiler, `gcc(1)`, to produce an object file. The input file usually has the extension `.t`. `tomc` also produces a file `output_info`, called the info file, which contains information needed by the TOM resolver, `tomr(1)`. If one or both of the output files is omitted, the default name is the basename of the input file, with the extension `.c` or `.i`, respectively.

**tomc** is being retired in favor of **tesla**.

## **IV. Appendices**

# Appendix A. TOM makefiles

## Basics

The *TOM makefiles* is a collection of makefiles that enable easy building and rebuilding of TOM program units, library units, and dynamically loadable units. When using the TOM makefiles, you do not need to be concerned with the details of compilation or of the particular system you are using, or will be using in the future.

The following makefiles constitute the TOM makefiles:

`GNUmakefile.app`

Build a program into which dynamic loading is possible.

`GNUmakefile.bin`

Build a program into which dynamic loading is not necessarily possible. It depends on the operating system being used whether `GNUmakefile.app` and `GNUmakefile.bin` actually create different executables (on NeXTSTEP, for instance, they do not differ).

`GNUmakefile.lib`

Build a library unit.

`GNUmakefile.load`

Build a unit which is to be dynamically loaded.

`GNUmakefile.top`

Build only subprojects.

`GNUmakefile.common`

The heart of the TOM makefiles. The others are just front-ends to this file.

This is what a minimal, example `GNUmakefile` looks like:

```
UNIT=                hello
TOM_SRC=             hello

TOM_MAKEFILES_DIR=   /usr/lib/tom/makefiles
include $(TOM_MAKEFILES_DIR)/GNUmakefile.bin
```

To start with the last line, we see the `GNUmakefile.bin` being included. This means the `GNUmakefile` is for a program. The `UNIT` is called *hello*; this will also be the name of the resulting program. This simple program contains only one TOM source file, `hello.t`. Note that the extension is not specified.

## Important macros

The following macro's are mandatory except when using the `GNUmakefile.top`.

### UNIT

The name of the unit being built. It depends on the actual makefile being used whether the unit will be built as a library, application, etc.

### TOM\_SRC

The names of the TOM source files in this unit, without extension. All TOM source files have 't' as their extension, hence explicitly listing the extension is rather superfluous.

### USES\_UNITS

The names of the units depended upon by the UNIT. These units will appear in the `uses` clause of the unit file. If unspecified, `USES_UNITS` defaults to `tom`, i.e., the standard TOM library unit.

### LINK\_UNITS

The names of the units to be linked with the UNIT to produce the final result. For *bin* and *app* targets, this must include the `tom` unit, and every unit specified in the `USES_UNITS`. For *load* targets, this should include everything not already in the application into which loading is performed.

If unspecified, the `LINK_UNITS` are set equal to the `USES_UNITS` for *bin* and *app* targets, and set to `NONE` for *load* targets. `NONE` (case is important) means that the result will be linked against no other units.

## Targets

The following standard makefile targets are defined by the TOM makefiles:

### all

Build what is to be built. This usually is the default target.

### clean

Remove targets and intermediate files.

### gendoc

Extract the documentation from the TOM sources.

### docclean

Remove the generated documentation.



## More macros

The following macros can be useful -- they are documented and may thus be used:

### UNIT\_PATH

Specify directories (white-space separated) in which to search for TOM units. These directories are added to the default directory `$(tom_prefix)`. When looking for a unit *u*, for each directory *dir* in the path, the directory *dir/u* is checked for containing the unit *u*. The first match will be used.

For example, if your project `/home/me/src/myapp` uses the units `tom`, `too`, and the one called `mylib` in `/home/me/src/mylib`, the `UNIT_PATH` would be `..`, and `USES_UNITS` would include `mylib`. Note that the makefiles use the fact that a unit can reside in a subdirectory of the same name, in a directory somewhere along the `UNIT_PATH`. This is especially handy when using a lot of units, each residing in a subdirectory of a specific top-level directory.

### SUBPROJECTS

The names of directories to be visited by make after the project in this directory is built, cleaned, etc. This macro usually is the only one used in a directory employing the `GNUmakefile.top`.

### C\_SRC

The names of any auxiliary C source files, without the extension. For example, the C unit has a file called `glue.c` which contains code that interfaces the TOM Math class with the C math library. Consequently, the GNUmakefile of the C unit specifies:

```
C_SRC= glue
```

Actually, the extension of the actual glue file does not matter, since for every word *mysrc* only the replacement *mysrc.o* is used in the makefiles. The makefiles however only contain the rule to create `$(GENDIR)/%.o` for every C source file `%.c`.

### GP\_SRC

Names of any sources to `gp`. As usual, these names exclude any extension. `GP_SRC` files have the extension `.tp`.

### EXTRA\_OBJ

Any extra object files to be linked with the unit.

## Secondary GNUmakefiles

The TOM makefiles employ a file named `GNUmakefile.link` to list extra objects and libraries needed by the unit being built. The `GNUmakefile.link` is created by running the `$(TOMMAKE-FILES_DIR)/genlinkfile` shell script. `genlinkfile` tries to locate all unit files in the `$(LINK_UNITS)`

along the `$(UNIT_PATH)`, including the corresponding `.la` (libtool archive) files. When a unit is found but the archive isn't, as is the case with the installed TOM standard units, the name of a library directory is constructed in such a way that also the TOM standard units can be found in their installed place.

`genlinkfile` emits, for each unit found, lines that add to the following macros:

`UNIT_OBJS`

Directives (`-l` and `-L`) to have the linker link with the unit's library archive.

`UNIT_DEPS`

Files that the unit being built depends upon, suitable for use as a makefile dependency.

In addition, each unit can be accompanied by a `GNUmakefile.unit`; for every unit used, that makefile is included by the `GNUmakefile.link`. These `GNUmakefile.unit` files can add command line arguments to the linking phase of the unit being built:

`UF_PRE_LIBS`

`UF_POST_LIBS`

Linker arguments; `UF_PRE_LIBS` will precede all units' `UF_POST_LIBS`. This is, for example, used by a library that provides an abstraction of X11 and that uses `AC_PATH_XTRA` from `autoconf`. `AC_PATH_XTRA` sets `X_PRE_LIBS`, `X_LIBS`, and `X_EXTRA_LIBS`, and the library's `GNUmakefile.unit.in` will look like this:

```
UF_PRE_LIBS+= @X_PRE_LIBS@
UF_POST_LIBS+= @X_LIBS@ @X_EXTRA_LIBS@ -lX11
```

## Environment Variables

Parts of the build process are controlled by Makefile macros, which can be usefully overridden by environment variables.

`TESLA_FLAGS`

Flags to pass to the compiler, `tesla`.

`TIG_FLAGS`

Flags to pass to the TOM interface generator, `tig`.

`TUG_FLAGS`

Flags to pass to the TOM unit generator, `tug`.

#### GPFLAGS

Flags to pass to the TOM parser generator, `gp`.

#### CFLAGS

Flags to pass to the compiler being used to compile the generated code. Typically, this will be `gcc`.

#### CPPFLAGS

Flags to pass to the compiler being used to compile the generated code. These will be passed before the command line options controlling includes..

#### LDFLAGS

Flags to pass to the linker when using either `GNUmakefile.app` or `GNUmakefile.bin` to build.

#### MFLAGS

Flags to pass to subsequent invocations of `make`.

# Appendix B. GNU General Public License

Version 2, June 1991

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END OF TERMS AND CONDITIONS

## **Appendix: How to Apply These Terms to Your New**



## Programs

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To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>
```

```
This program is free software; you can redistribute it
and/or modify it under the terms of the GNU General Public
License as published by the Free Software Foundation; either
version 2 of the License, or (at your option) any later
version.
```

```
This program is distributed in the hope that it will be
useful, but WITHOUT ANY WARRANTY; without even the implied
warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
See the GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public
License along with this program; if not, write to the Free
Software Foundation, Inc., 59 Temple Place - Suite 330,
Boston, MA 02111-1307, USA
```

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type 'show c' for details.
```

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
```

Ty Coon, President of Vice

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# Glossary

## **Class Compile Option**

A `const` or a static class variable that is used as a compile-time option. All class compile options of a single unit are usually collected into a single class. Class compile options are not yet institutionalized -- they are a convention to-be.

