

(Preliminary Document)

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Chapter 1

Getting Started

1.1 Introduction

Ikarus Scheme is an implementation of the Scheme programming language. The preliminary release of Ikarus implements the majority of the features found in the current standard, the Revised⁶ report on the algorithmic language Scheme[5] including full R⁶RS library and script syntax, syntax-case, unicode strings, bytevectors, user-defined record types, exception handling, conditions, and enumerations. Over 80% of the R⁶RS procedures and keywords are currently implemented and subsequent releases will proceed towards brining Ikarus to full R⁶RS conformance.

The main purpose behind releasing Ikarus early is to give Scheme programmers the opportunity to experiment with the various new features that were newly introduced in R⁶RS. The most important of such features is the ability to structure large programs into libraries; where each library extends the language through procedural and syntactic abstractions. Many useful libraries can be written using the currently supported set of R⁶RS features including text processing tools, symbolic logic systems, interpreters and compilers, and many mathematical and scientific packages. It is my hope that this release will encourage the Scheme community to write and to share their most useful R⁶RS libraries.

1.2 Technology Overview

Ikarus Scheme provides the programmer with many advantages:

Optimizing code generator: The compiler's backend employs state of the art technologies in code generation that produce fast efficient machine code. When developing computationally intensive programs, one is not constrained by using a slow interpreter.

Fast incremental compilation: Every library and script is quickly compiled to native machine code. When developing large software, one is not constrained by how slow the batch compiler runs.

Robust and fine-tuned standard libraries: The standard libraries are written such that they perform as much error checking as required to provide a safe and fast runtime environment.

Multi-generational garbage collector: The BiBOP[2] based garbage collector used in Ikarus allows the runtime system to expand its memory footprint as needed. The entire 32-bit virtual address space could be used and unneeded memory is released back to the operating system.

Supports many operating systems: Ikarus runs on the most popular and widely used operating systems for servers and personal computers. The supported systems include Mac OS X, GNU/Linux, and Microsoft Windows.

1.3 System Requirements

1.3.1 Hardware

Ikarus Scheme runs on the IA-32 (x86) architecture supporting SSE2 extensions. This includes the Athlon 64, Sempron 64, and Turion 64 processors from AMD and the Pentium 4, Xeon, Celeron, Pentium M, Core, and Core2 processors from Intel. The system does not run on Intel Pentium III or earlier processors.

1.3. SYSTEM REQUIREMENTS

The Ikarus compiler generates SSE2 instructions to handle Scheme's IEEE floating point representation (*flonums*) for inexact numbers.

1.3.2 Operating Systems

Ikarus is tested under the following operating systems:

- Mac OS X version 10.4.
- Linux 2.6.18 (Debian, Fedora, Gentoo, and Ubuntu).
- Microsoft Windows XP (using Cygwin 1.5.24).

1.3.3 Additional Software

- **GMP:** Ikarus uses the GNU Multiple Precision Arithmetic Library (GMP) for some bignum arithmetic operations. To build Ikarus from scratch, GMP version 4.2 or better must be installed along with the required header files. Pre-built GMP packages are available for most operating systems. Alternatively, GMP can be downloaded from http://gmplib.org/.
- GCC: The GNU C Compiler is required to build the Ikarus executable (e.g. the garbage collector, loader, and OS-related runtime). GCC versions 4.1 and 4.2 were successfully used to build Ikarus.
- Autoconf and Automake: The GNU Autoconf (version 2.59) and GNU Automake (version 1.9) tools are required if one wishes to modify the Ikarus source base. They are not required to build the official release of Ikarus.
- **XeLaTeX:** The XeLaTeX typesetting system is required for building the documentation. XeLaTeX (and XeTeX) is an implementation of the LaTeX (and TeX) typesetting system.

1.4 Installation

If you are familiar with installing Unix software on your system, then all you need to know is that Ikarus uses the standard installation method found in most other Unix software. Simply run the following commands from the shell:

```
$ tar -zxf ikarus-n.n.n.tar.gz
$ cd ikarus-n.n.n
$ ./configure [--prefix=path] [CFLAGS=-I/dir] [LDFLAGS=-L/dir]
$ make
$ make install
$
```

The rest of this section describes the build process in more details. It is targeted to users who are unfamiliar with steps mentioned above.

1.4.1 Installation Details

- Download the Ikarus source distribution. The source is distributed as a gzip-compressed tar file (ikarus-n.n.tar.gz where n.n.n is a 3-digit number indicating the current revision). The latest revision can be downloaded from the following URL: http://www.cs.indiana.edu/~aghuloum/ikarus/
- 2. Unpack the source distribution package. From your shell command, type:

```
$ tar -zxf ikarus-n.n.n.tar.gz
$
```

This creates the base directory ikarus-n.n.n.

3. Configure the build system by running the configure script located in the base directory. To do this, type the following commands:

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```
$ cd ikarus-n.n.n
$ ./configure
checking build system type... i386-apple-darwin8.10.1
checking host system type... i386-apple-darwin8.10.1
...
configure: creating ./config.status
config.status: creating Makefile
config.status: creating src/Makefile
config.status: creating doc/Makefile
config.status: executing depfiles commands
$
```

This configures the system to be built then installed in the systemwide location (binaries are installed in /usr/local/bin). If you wish to install it in another location (e.g. in your home directory), you can supply a --prefix location to the configure script as follows:

\$./configure --prefix=/path/to/installation/location

The configure script will fail if it cannot locate the location where GMP is installed. If running configure fails to locate GMP, you should supply the location in which the GMP header file, gmp.h, and the GMP library file, libgmp.so, are installed. This is done by supplying the two paths in the CFLAGS and LDFLAGS arguments:

\$./configure CFLAGS=-I/path/to/include LDFLAGS=-L/path/to/lib

4. Build the system by running:

\$ make

This performs two tasks. First, it builds the ikarus executable from the C files located in the src directory. It then uses the ikarus executable and the pre-built ikarus.boot.orig boot file to rebuild the Scheme boot image file ikarus.boot from the Scheme sources located in the scheme directory. 5. Install Ikarus by typing:

\$ make install

If you are installing Ikarus in a system-wide location, you might need to have administrator privileges (use the sudo or su commands).

6. Test that Ikarus runs from the command line.

\$ ikarus
Ikarus Scheme (Build 2007-10-20)
Copyright (c) 2006-2007 Abdulaziz Ghuloum

>

If you get the prompt, then Ikarus was successfully installed on your system. You may need to update the PATH variable in your environment to contain the directory in which the ikarus executable was installed.

Do not delete the ikarus-n.n.n directory from which you configured, built, and installed Ikarus. It will be needed if you decide at a later time to uninstall Ikarus.

1.4.2 Uninstalling Ikarus

To uninstall Ikarus, use the following steps:

```
$ cd path/to/ikarus-n.n.n
$ make uninstall
$
```

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1.5. COMMAND-LINE SWITCHES

1.5 Command-line Switches

The ikarus executable recognizes a few command-line switches that influence how Ikarus starts.

• ikarus -h

The presence of the -h flag causes ikarus to display a help message then exits. The help message summarizes the command-line switches. No further action is performed.

• ikarus -b path/to/boot/file.boot

The -b flag (which requires an extra argument) directs ikarus to use the specified boot file as the initial system boot file. The boot file is a binary file that contains all the code and data of the Scheme system. In the absence of -b flag, the executable attempts to guess the location of the boot file using the following strategy:

- If ikarus was started by supplying an explicit location such as /usr/local/bin/ikarus or ./ikarus, then the name of the boot file is the concatenation of a .boot prefix to the executable file name (e.g. /usr/local/bin/ikarus.boot or ./ikarus.boot).
- 2. Otherwise, ikarus assumes that it was started from a location in the PATH environment variable. In that case, it searches for the location of ikarus in the PATH. If ikarus is found in /path/to/ikarus, then the name of the boot file becomes /path/to/ikarus.boot.
- 3. Failing both guesses, ikarus prints an error message and exits.

The motivation for this strategy was to allow one to (1) rename the ikarus executable and the corresponding boot file to some new names (e.g. my-ikarus and my-ikarus.boot) without conflicting with other installed versions of Ikarus, and (2) override the location of the boot file for testing and building purposes (e.g. the installation process using one boot file to build another).

The rest of the command-line arguments are recognized by the standard Scheme run time system. They are processed after the boot file is loaded. • ikarus --r6rs-script script-file-name [arguments ...]

The --r6rs-script argument instructs Ikarus that the supplied file is an R⁶RS script. See Section 2.1 for a short introduction to writing R⁶RS scripts. The script file name and any additional optional arguments can be obtained by calling the command-line procedure.

```
$ cat test.ss
(import (rnrs))
(write (command-line))
(newline)
$ ikarus --r6rs-script test.ss hi there
("test.ss" "hi" "there")
$
```

• ikarus files ... [-- arguments ...]

The lack of an --r6rs-script argument causes lkarus to start in interactive mode. Each of the files is first loaded, in the interaction environment. The interaction environment initially contains all the bindings exported from the (ikarus) library (see Chapter 3). The optional arguments following the -- marker can be obtained by calling the command-line procedure.

Note: The interactive mode is intended for quickly experimenting with the built-in features. It is intended neither for developing applications nor for writing any substantial pieces of code. The main reason for this is that the interaction between R^6RS libraries and the interactive environment is not well understood. We hope to achieve better interaction between the two subsystems in the future.

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Chapter 2

R⁶RS Crash Course

The major difference between R⁵RS and R⁶RS is the way in which programs are loaded and evaluated.

In R⁵RS, Scheme implementations typically start as an interactive session (often referred to as the REPL, or read-eval-print-loop). Inside the interactive session, the user enters definitions and expressions one at a time using the keyboard. Files, which also contain definitions and expressions, can be loaded and reloaded by calling the load procedure. The environment in which the interactive session starts often contains implementation-specific bindings that are not found R⁵RS and users may redefine any of the initial bindings. The semantics of a loading a file depends on the state of the environment at the time the file contents are evaluated.

R⁶RS differs from R⁵RS in that it specifies how *whole programs*, or scripts, are compiled and evaluated. An R⁶RS script is closed in the sense that all the identifiers found in the body of the script must either be defined in the script or imported from a library. R⁶RS also specifies how *libraries* can be defined and used. While files in R⁵RS are *loaded* imperatively into the top-level environments, R⁶RS libraries can be *imported* declaratively in scripts and in other R⁶RS libraries.

2.1 Writing a simple script

An R^6RS script is a set of definitions and expressions preceded by an import form. The import form specifies the language (i.e. the variable and keyword bindings) in which the library body is written. A very simple example of an R^6RS script is listed below.

(import (rnrs))

(display "Hello World!\n")

The first line imports the (rnrs) library. All the bindings exported from the (rnrs) library are made available to be used within the body of the library. The exports of the (rnrs) library include variables (e.g. cons, car, display, etc.) and keywords (e.g. define, lambda, quote, etc.). The second line displays the string Hello World! followed by a new line character.

In addition to expressions, such as the call to display in the previous example, a script may define some variables. The script below defines the variable greeting and calls the procedure bound to it.

(import (rnrs))
(define greeting
 (lambda ()
 (display "Hello World!\n")))

(greeting)

Additional keywords may be defined within a script. In the example below, we define the (do-times n exprs ...) macro that evaluates the expressions exprs n times. Running the script displays Hello World 3 times.

```
(import (rnrs))
(define greeting
  (lambda ()
    (display "Hello World!\n")))
(define-syntax do-times
  (syntax-rules ()
    [(_ n exprs ...)
      (let f ([i n])
        (unless (zero? i)
        exprs ...
        (f (- i 1))))]))
(do-times 3 (greeting))
```

2.2 Writing simple libraries

A script is intended to be a small piece of the program—useful abstractions belong to libraries. The do-times macro that was defined in the previous section may be useful in places other than printing greeting messages. So, we can create a small library, (iterations) that contains common iteration forms.

An R^6RS library form is made of four essential parts: (1) the library name, (2) the set of identifiers that the library exports, (3) the set of libraries that the library imports, and (4) the body of the library.

The library name can be any non-empty list of identifiers. R⁶RS-defined libraries includes (rnrs), (rnrs unicode), (rnrs bytevectors), and so on.

The library exports are a set of identifiers that are made available to importing libraries. Every exported identifier must be bound: it may either be defined in the libraries or imported from another library. Library exports include variables, keywords, record names, condition names. Library imports are similar to script imports: they specify the set of libraries whose exports are made visible within the body of the library.

The body of a library contains definitions (variable, keyword, record, condition, etc.) followed by an optional set of expressions. The expressions are evaluated for side effect when needed.

The (iteration) library may be written as follows:

```
(library (iteration)
 (export do-times)
 (import (rnrs))
 (define-syntax do-times
  (syntax-rules ()
    [(_ n exprs ...)
     (let f ([i n])
      (unless (zero? i)
      exprs ...
      (f (- i 1))))])))
```

To use the (iteration) library in our script, we add the name of the library to the script's import form. This makes all of (iteration)'s exported identifiers, e.g. do-times, visible in the body of the script.

(import (rnrs) (iteration))
(define greeting
 (lambda ()
 (display "Hello World!\n")))
(do-times 3 (greeting))

2.3 R⁶RS record types

R⁶RS provides ways for users to define new types, called record types. A record is a fixed-size data structure with a unique type (called a record type). A record may have any finite number of fields that hold arbitrary values. This section briefly describes what we expect to be the most commonly used features of the record system. Full details are in the R⁶RS Standard Libraries document[6].

2.3.1 Defining new record types

To define a new record type, use the define-record-type form. For example, suppose we want to define a new record type for describing points, where a point is a data structure that has two fields to hold the point's x and y coordinates. The following definition achieves just that:

(define-record-type point
 (fields x y))

The above use of define-record-type defines the following procedures automatically for you:

- The constructor make-point that takes two arguments, x and y and returns a new record whose type is point.
- The predicate point? that takes an arbitrary value and returns #t if that value is a point, #f otherwise.
- The accessors point-x and point-y that, given a record of type point, return the value stored in the x and y fields.

Both the x and y fields of the point record type are *immutable*, meaning that once a record is created with specific x and y values, they cannot be changed later. If you want the fields to be *mutable*, then you need to specify that explicitly as in the following example.

(define-record-type point
 (fields (mutable x) (mutable y)))

This definition gives us, in addition to the constructor, predicate, and accessors, two additional procedures:

• The mutators set-point-x! and set-point-y! that, given a record of type point, and a new value, sets the value stored in the x field or y field to the new value.

Note: Records in Ikarus have a printable representation in order to enable debugging programs that use records. Records are printed in the #[type-name field-values ...] notation. For example, (write (make-point 1 2)) produces #[point 1 2].

2.3.2 Extending existing record types

A record type may be extended by defining new variants of a record with additional fields. In our running example, suppose we want to define a colored-point record type that, in addition to being a point, it has an additional field: a *color*. A simple way of achieving that is by using the following record definition:

(define-record-type	cpoint
(parent point)	
(fields color))	

Here, the definition of cpoint gives us:

• A constructor make-cpoint that takes three arguments (x, y, and color in that order) and returns a cpoint record.

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- A predicate cpoint? that takes a single argument and determines whether the argument is a cpoint record.
- An accessor cpoint-color that returns the value of the color field of a cpoint object.

All procedures that are applicable to records of type point (point?, point-x, point-y) are also applicable to records of type cpoint since a cpoint is also a point.

2.3.3 Specifying custom constructors

The record type definitions explained so far use the default constructor that takes as many arguments as there are fields and returns a new record type with the values of the fields initialized to the arguments' values. It is sometimes necessary or convenient to provide a constructor that performs more than the default constructor. For example, we can modify the definition of our point record in such way that the constructor takes either no arguments, in which case it would return a point located at the origin, or two arguments specifying the x and y coordinates. We use the protocol keyword for specifying such constructor as in the following example:

```
(define-record-type point
 (fields x y)
 (protocol
  (lambda (new)
     (case-lambda
     [(x y) (new x y)]
     [()     (new 0 0)]))))
```

The protocol here is a procedure that takes a constructor procedure new (new takes as many arguments as there are fields.) and returns the desired custom constructor that we want (The actual constructor will be the value of the case-lambda expression in the example above). Now the constructor make-point would either take two arguments which constructs a point

record as before, or no arguments, in which case (new 0 0) is called to construct a point at the origin.

Another reason why one might want to use custom constructors is to precompute the initial values of some fields based on the values of other fields. An example of this case is adding a distance field to the record type which is computed as $d = \sqrt{x^2 + y^2}$. The protocol in this case may be defined as:

Note that derived record types need not be modified when additional fields are added to the parent record type. For example, our cpoint record type still works unmodified even after we added the new distance field to the parent. Calling (point-distance (make-cpoint 3 4 #xFF0000)) returns 5.0 as expected.

2.3.4 Custom constructors for derived record types

Just like how base record types (e.g. point in the running example) may have a custom constructor, derived record types can also have custom constructors that do other actions. Suppose that you want to construct cpoint records using an optional color that, if not supplied, defaults to the value 0. To do so, we supply a protocol argument to define-record-type. The only difference here is that the procedure new is a *curried* constructor. It first takes as many arguments as the constructor of the parent record type, and returns a procedure that takes the initial values of the new fields.

In our example, the constructor for the point record type takes two arguments. cpoint extends point with one new field. Therefore, new in the definition below first takes the arguments for point's constructor, then takes

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the initial color value. The definition below shows how the custom constructor may be defined.

```
(define-record-type cpoint
 (parent point)
 (fields color)
 (protocol
    (lambda (new)
        (case-lambda
        [(x y c) ((new x y) c)]
        [(x y) ((new x y) 0)]))))
```

2.4 Exception Handling

The procedure with-exception-handler allows the programmer to specify how to handle exceptional situations. It takes two procedures as arguments:

- An exception handler which is a procedure that take a single argument, the object that was raised.
- A body thunk which is a procedure with no arguments whose body is evaluated with the exception handler installed.

In addition to installing exception handlers, R⁶RS provides two ways of raising exceptions: raise and raise-continuable. We describe the procedure raise-continuable first since it's the simpler of the two. For the code below, assume that print is defined as:

```
(define (print who obj)
 (display who)
 (display ": ")
 (display obj)
 (newline))
```

The first example, below, shows how a simple exception handler is installed. Here, the exception handler prints the object it receives and returns the symbol there. The call to raise-continuable calls the exception handler, passing it the symbol here. When the handler returns, the returned value becomes the value of the calls to raise-continuable.

(with-exception-handl	er		
(lambda (obj)		;;;	orints
(print "handling"	obj)	· · · · · · · · · · · · · · · · · · ·	handling: here
'there)		· · · · · · · · · · · · · · · · · · ·	returned: there
(lambda ()			
(print "returned"	(raise-continu	ıable 'heı	re))))

Exceptional handlers may nest, and in that case, if an exception is raised while evaluating an inner handler, the outer handler is called as the following example illustrates:

```
(with-exception-handler
                                          ;;; prints
  (lambda (obj)
    (print "outer" obj)
                                                inner: here
                                          ;;;
    'outer)
                                                outer: there
                                          ;;;
  (lambda ()
                                                returned: outer
                                          ;;;
    (with-exception-handler
      (lambda (obj)
        (print "inner" obj)
        (raise-continuable 'there))
      (lambda ()
        (print "returned" (raise-continuable 'here))))))
```

In short, with-exception-handler binds an exception handler within the dynamic context of evaluating the thunk, and raise-continuable calls it.

The procedure raise is similar to raise-continuable except that if the handler returns, a new exception is raised, calling the next handler in sequence until the list of handlers is exhausted.

(call/cc	;;;	prints	
(lambda (escape)	;;;	inner:	here
(with-exception-handler	;;;	outer:	<pre>#[condition]</pre>
(lambda (obj)	;;;	returns	
(print "outer" obj)	;;;	12	
(escape 12))			
(lambda ()			
(with-exception-handler			
(lambda (obj)			
(print "inner" obj)			
'there)			
(lambda ()			
(print "returned" (ra	ise	'here))))))))

Here, the call to raise calls the inner exception handler, which returns, causing raise to re-raise a non-continuable exception to the outer exception handler. The outer exception handler then calls the escape continuation.

The following procedure provides a useful example of using the exception handling mechanism. Consider a simple definition of the procedure configuration-option which returns the value associated with a key where the key/value pairs are stored in an association list in a configuration file.

(define (configuration-option filename	key)
(cdr (assq key (call-with-input-file	filename read))))

Possible things may go wrong with calling configuration-option including errors opening the file, errors reading from the file (file may be corrupt), error in assq since what's read may not be an association list, and error in cdr since the key may not be in the association list. Handling all error possibilities is tedious and error prone. Exceptions provide a clean way of solving the problem. Instead of guarding against all possible errors, we install a handler that suppresses all errors and returns a default value if things go wrong. Error handling for ${\tt configuration-option}$ may be added as follows:

```
(define (configuration-option filename key default)
  (define (getopt)
     (cdr (assq key (call-with-input-file filename read))))
  (call/cc
     (lambda (k)
      (with-exception-handler
        (lambda (_) (k default))
        getopt))))
```

Chapter 3

The (ikarus) library

In addition to the libraries listed in the R^6RS standard, Ikarus contains the (ikarus) library which provides additional useful features. The (ikarus) library is a composite library—it exports a superset of all the supported bindings of R^6RS . While not all of the exports of (ikarus) are documented at this time, this chapter attempts to describe a few of these useful extensions.

3.1 Parameters

Parameters in Ikarus¹ are intended for customizing the behavior of a procedure during the dynamic execution of some piece of code. Parameters are first class entities (represented as procedures) that hold the parameter value. A parameter procedure accepts either zero or one argument. If given no arguments, it returns the current value of the parameter. If given a single argument, it must set the state to the value of the argument. Parameters replace the older concept of using starred *global* customization variables. For example, instead of writing:

```
(define *screen-width* 72)
```

and then mutate the variable *screen-width* with set!, we could wrap *screen-width* with a screen-width parameter as follows:

```
(define *screen-width* 72)
(define screen-width
  (case-lambda
   [() *screen-width*]
   [(x) (set! *screen-width* x)]))
```

The value of screen-width can now be passed as argument, returned as a value, and exported from libraries.

make-parameter
(make-parameter x)
(make-parameter x f)

procedure

As parameters are common in Ikarus, the procedure make-parameter is defined to model common usage pattern of parameter construction.

¹Parameters are found in many Scheme implementations such as Chez Scheme and MzScheme.

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(make-parameter x) constructs a parameter with x as the initial value. For example, the code above could be written succinctly as:

(define screen-width (make-parameter 72))

(make-parameter x f) constructs a parameter which filters the assigned values through the procedure f. The initial value of the parameter is the result of calling (f x). Typical used of the filter procedure include checking some constraints on the passed argument or converting it to a different data type. The screen-width parameter may be constructed more robustly as:

```
(define screen-width
 (make-parameter 72
    (lambda (w)
      (assert (and (integer? w) (exact? w)))
      (max w 1))))
```

This definition ensures, through assert, that the argument passed is an exact integer. It also ensures, through max that the assigned value is always positive.

parameterize syntax (parameterize ([lhs* rhs*] ...) body body* ...)

Parameters can be assigned to by simply calling the parameter procedure with a single argument. The parameterize syntax is used to set the value of a parameter within the dynamic extent of the body body* ... expressions.

The lhs* ... are expressions, each of which must evaluate to a parameter. Such parameters are not necessarily constructed by make-parameter—any procedure that follows the parameters protocol works.

The advantage of using parameterize over explicitly assigning to parameters (same argument applies to global variables) is that you're guaranteed that whenever control exits the body of a parameterize expression, the value of the parameter is reset back to what it was before the body expressions

were entered. This is true even in the presence of call/cc, errors, and exceptions.

The following example shows how to set the text property of a terminal window. The parameter terminal-property sends an ANSI escape sequence to the terminal whenever the parameter value is changed. The use of terminal-property within parameterize changes the property before (display "RED!") is called and resets it back to normal when the body returns.

```
(define terminal-property
 (make-parameter "0"
    (lambda (x)
      (display "\x1b;[")
      (display x)
      (display x)
      (display "m")
      x)))
(display "Normal and ")
(parameterize ([terminal-property "41;37"])
    (display "RED!"))
(newline)
```

3.2 Local Modules

This section is not documented yet. Please refer to Section 10.5 of Chez Scheme User's Guide [1], Chapter 3 of Oscar Waddel's Ph.D Thesis [7], and its POPL99 paper [8] for details on using the module and import keywords. Ikarus's internal module system is similar in spirit to that of Chez Scheme.

module	syntax
(module M definitions expressions)	-
(module definitions expressions)	

import
(import M)

syntax

3.3 Gensyms

Gensym stands for a *generated symbol*—a fresh symbol that is generated at run time and is guaranteed to be *not* eq? to any other symbol present in the system. Gensyms are useful in many applications including expanders, compilers, and interpreters when generating an arbitrary number of unique names is needed.

Ikarus is similar to Chez Scheme in that the readers (including the read procedure) and writers (including write and pretty-print) maintain the read/write invariance on gensyms. When a gensym is written to an output port, the system automatically generates a random unique identifier for the gensym. When the gensym is read back though the #{gensym} read syntax, a new gensym is *not* regenerated, but instead, it is looked up in the global symbol table.

A gensym's name is composed of two parts: a *pretty* string and a *unique* string. The Scheme procedure symbol->string returns the pretty string of the gensym and not its unique string. Gensyms are printed by default as #{pretty-string unique-string}.

procedure

gensym
(gensym)
(gensym string)
(gensym symbol)

The procedure gensym constructs a new gensym. If passed no arguments, it constructs a gensym with no pretty name. The pretty name is constructed when and if the pretty name of the resulting gensym is needed. See gensym-prefix (page 34) and gensym-count (page 35) for details.

> (gensym)
#{g0 |y0zf>GlFvcTJE0xwl}
> (gensym)
#{g1 |U%X&sF6kX!YC8LW=l}
> (eq? (gensym) (gensym))
#f

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(gensym string) constructs a new gensym with string as its pretty name. Similarly, (gensym symbol) constructs a new gensym with the pretty name of symbol, if it has one, as its pretty name.

> (gensym "foo")
#{foo |>VgOllCM&\$dSvRN=|}
> (gensym 'foo)
#{foo |!TqQLmtw2hoEYfU>|}
> (gensym (gensym 'foo))
#{foo |N2C>500>C?OROUBU|}

gensym?
(gensym? x)

procedure

The gensym? predicate returns #t if its argument is a gensym, and returns #f otherwise.

```
> (gensym? (gensym))
#t
> (gensym? 'foo)
#f
> (gensym? 12)
#f
```

gensym->unique-string
(gensym->unique-string gensym)

procedure

The gensym->unique-string procedure returns the unique name associated with the gensym argument.

> (gensym->unique-string (gensym))
"YukrolLMgP?%ElcR"

reader syntax

```
#{gensym}
#{unique-name}
#{pretty-name unique-name}
#:pretty-name
```

Ikarus's read and write procedures extends the lexical syntax of Scheme by the ability to read and write gensyms using one of the three forms listed above.

#{unique-name} constructs, at read time, a gensym whose unique name is the one specified. If a gensym with the same unique name already exists in the system's symbol table, that gensym is returned.

```
> '#{some-long-name}
#{g0 |some-long-name|}
> (gensym? '#{some-long-unique-name})
#t
> (eq? '#{another-unique-name} '#{another-unique-name})
#t
```

The two-part #{pretty-name unique-name} gensym syntax is similar to the syntax shown above with the exception that if a new gensym is constructed (that is, if the gensym did not already exist in the symbol table), the pretty name of the constructed gensym is set to pretty-name.

```
> '#{foo unique-identifier}
#{foo lunique-identifier|}
> '#{unique-identifier}
#{foo lunique-identifier|}
> '#{bar unique-identifier}
#{foo lunique-identifier|}
```

The #:pretty-name form constructs, at read time, a gensym whose pretty name is pretty-name and whose unique name is fresh. This form guarantees that the resulting gensym is not eq? to any other symbol in the system.

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3.3. GENSYMS

```
> '#:foo
#{foo |j=qTGlEwS/Zlp2Dj|}
> (eq? '#:foo '#:foo)
#f
```

generate-temporaries

example

The (rnrs syntax-case) library provides a generate-temporaries procedure, which takes a syntax object (representing a list of things) and returns a list of fresh identifiers. Using gensym, that procedure can be defined as follows:

```
(define (generate-temporaries* stx)
 (syntax-case stx ()
  [(x* ...)
  (map (lambda (x)
        (datum->syntax #'unimportant
        (gensym
        (if (identifier? x)
            (syntax->datum x)
              't))))
  #'(x* ...)]))
```

The above definition works by taking the input stx and destructuring it into the list of syntax objects x^* The inner procedure maps each x into a new syntax object (constructed with datum->syntax). The datum is a gensym, whose name is the same name as x if x is an identifier, or the symbol t if x is not an identifier. The output of generate-temporaries* generates names similar to their input counterpart:

> (print-gensym #f)
> (generate-temporaries* #'(x y z 1 2))
(#<syntax x> #<syntax y> #<syntax z> #<syntax t> #<syntax t>)

3.4 Printing

pretty-print
(pretty-print datum)
(pretty-print datum output-port)

The procedure pretty-print is intended for printing Scheme data, typically Scheme programs, in a format close to how a Scheme programmer would write it. Unlike write, which writes its input all in one line, pretty-print inserts spaces and new lines in order to produce more pleasant output.

The second argument to pretty-print, if supplied, must be an output port. If not supplied, the current-output-port is used.

Limitations: As shown in the output above, the current implementation of pretty-print does not handle printing of square brackets properly.

pretty-width
(pretty-width)
(pretty-width n)

parameter

procedure

The parameter pretty-width controls the number of characters after which the pretty-print starts breaking long lines into multiple lines. The initial

3.4. PRINTING

value of pretty-width is set to 60 characters, which is suitable for most terminals and printed material.

Note that pretty-width does not guarantee that the output will not extend beyond the specified number. Very long symbols, for examples, cannot be split into multiple lines and may force the printer to go beyond the value of pretty-width.

format

procedure

(format fmt-string args ...)

The procedure format produces a string formatted according to the value of fmt-string and the supplied arguments. The format string contains markers in which the string representation of each argument is placed. The markers include:

- "~s" instructs the formatter to place the next argument as if the procedure write has printed it. If the argument contains a string, the string will be quoted and all quotes and backslashes in the string will be escaped. Similarly, characters will be printed using the # x notation.
- "[~]a" instructs the formatter to place the next argument as if the procedure display has printed it. Strings and characters are placed as they are in the output.
- "^{~~}" instructs the formatter to place a tilde character, [~], in the output without consuming an argument.

```
> (format "message: ~s, ~s, and ~s" 'symbol "string" #\c)
"message: symbol, \"string\", and #\\c"
> (format "message: ~a, ~a, and ~a" 'symbol "string" #\c)
"message: symbol, string, and c"
```

printf (printf fmt-string args ...)

procedure

The procedure printf is similar to format except that the output is sent to the current-output-port instead of being collected in a string.

```
> (printf "message: ~s, ~s, and ~s\n" 'symbol "string" #\c)
message: symbol, "string", and #\c
```

```
> (printf "message: ~a, ~a, and ~a\n" 'symbol "string" #\c) message: symbol, string, and c
```

fprintf

(fprintf output-port fmt-string args ...)

procedure

The procedure fprintf is similar to printf except that the output port to which the output is sent is specified as the first argument.

parameter

print-graph
(print-graph)
(print-graph #t)
(print-graph #f)

The print-graph parameter controls how the writers (e.g. pretty-print and write) handle shared and cyclic data structures. In Ikarus, all writers detect cyclic data structures and they all terminate on all input, cyclic or otherwise.

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If the value of print-graph is set to #f (the default), then the writers does not attempt to detect shared data structures. Any part of the input that is shared is printed as if no sharing is present.

If the value of print-graph is set to #t, all sharing of data structures is marked using the #n= and #n# notation.

```
> (parameterize ([print-graph #f])
    (let ([x (list 1 2 3 4)])
      (pretty-print (list x x x))))
((1 2 3 4) (1 2 3 4) (1 2 3 4))
> (parameterize ([print-graph #t])
    (let ([x (list 1 2 3 4)])
      (pretty-print (list x x x))))
(#0=(1 2 3 4) #0# #0#)
> (parameterize ([print-graph #f])
    (let ([x (list 1 2)])
      (let ([y (list x x x x)])
        (set-car! (last-pair y) y)
        (pretty-print (list y y))))
(#0=((1 2) (1 2) (1 2) #0#) #0#)
> (parameterize ([print-graph #t])
    (let ([x (list 1 2)])
      (let ([y (list x x x x)])
        (set-car! (last-pair y) y)
        (pretty-print (list y y))))
(#0=(#1=(1 2) #1# #1# #0#) #0#)
```

print-gensym
(print-gensym)
(print-gensym #t)
(print-gensym #f)
(print-gensym 'pretty)

parameter

The parameter print-gensym controls how gensyms are printed by the various writers.

If the value of print-gensym is #f, then gensym syntax is suppressed by the writers and only the gensyms' pretty names are printed. If the value of print-gensym is #t, then the full #{pretty unique} syntax is printed. Finally, if the value of print-gensym is the symbol pretty, then gensyms are printed using the #:pretty notation.

```
> (parameterize ([print-gensym #f])
	(pretty-print (list (gensym) (gensym))))
(g0 g1)
> (parameterize ([print-gensym #t])
	(pretty-print (list (gensym) (gensym))))
(#{g2 |KR1M2&CTt1<B0n/m|} #{g3 |FBAb&7NC6&=c82!0|})
> (parameterize ([print-gensym 'pretty])
	(pretty-print (list (gensym) (gensym))))
(#:g4 #:g5)
```

The initial value of print-gensym is #t.

parameter

gensym-prefix
(gensym-prefix)
(gensym-prefix string)

The parameter gensym-prefix specifies the string to be used as the prefix to generated pretty names. The default value of gensym-prefix is the string "g", which causes generated strings to have pretty names in the sequence g0, g1, g2, etc.

```
> (parameterize ([gensym-prefix "var"] [print-gensym #f])
            (pretty-print (list (gensym) (gensym))))
(var0 var1 var2)
```

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Beware that the gensym-prefix controls how pretty names are generated, and has nothing to do with how gensym constructs a new gensym. In particular, notice the difference between the output in the first example with the output of the examples below:

```
> (pretty-print
    (parameterize ([gensym-prefix "var"] [print-gensym #f])
        (list (gensym) (gensym))))
(g3 g4 g5)
> (let ([ls (list (gensym) (gensym) (gensym))])
        (parameterize ([gensym-prefix "var"] [print-gensym #f])
        (pretty-print ls)))
(var5 var6 var7)
```

gensym-count
(gensym-count)
(gensym-count n)

parameter

The parameter gensym-count determines the number which is attached to the gensym-prefix when gensyms' pretty names are generated. The value of gensym-count starts at 0 when the system starts and is incremented every time a pretty name is generated. It might be set to any non-negative integer value.

```
> (let ([x (gensym)])
      (parameterize ([gensym-count 100] [print-gensym #f])
      (pretty-print (list (gensym) x (gensym)))))
(g100 g101 g102)
```

Notice from all the examples so far that pretty names are generated in the order at which the gensyms are printed, not in the order in which gensyms were created.

3.5 Tracing

trace-define
(trace-define (name . args) body body* ...)
(trace-define name expression)

syntax

The trace-define syntax is similar to define except that the bound value, which must be a procedure, becomes a traced procedure. A traced procedure prints its arguments when it is called and prints its values when it returns.

```
> (trace-define (fact n)
    (if (zero? n) 1 (* n (fact (- n 1))))
> (fact 5)
(fact 5)
| (fact 4)
| |(fact 3)
| | (fact 2)
| | |(fact 1)
| | | (fact 0)
| | | 1
| | |1
| | 2
| |6
| 24
1120
120
```

The tracing facility in Ikarus preserves and shows tail recursion and distinguishes it from non-tail recursion by showing tail calls starting at the same line in which their parent was called.

```
> (trace-define (fact n)
    (trace-define (fact-aux n m)
        (if (zero? n) m (fact-aux (- n 1) (* n m))))
```

```
(fact-aux n 1))
> (fact 5)
|(fact 5)
|(fact-aux 5 1)
|(fact-aux 4 5)
|(fact-aux 2 60)
|(fact-aux 2 60)
|(fact-aux 1 120)
|(fact-aux 0 120)
|120
120
```

Moreover, the tracing facility interacts well with continuations and exceptions.

trace-lambda (trace-lambda name args body body* ...)

syntax

The trace-lambda macro is similar to lambda except that the resulting procedure is traced: it prints the arguments it receives and the results it returns.

make-traced-procedure (make-traced-procedure name proc)

procedure

The procedure make-traced-procedure takes a name (typically a symbol) and a procedure. It returns a procedure similar to proc except that it traces its arguments and values.

```
> (define (fact n)
    (if (zero? n)
        (lambda (k) (k 1))
        (lambda (k)
          ((fact (- n 1))
           (make-traced-procedure `(k ,n)
             (lambda (v)
               (k (* v n)))))))))
> (call/cc
    (lambda (k)
      ((fact 5) (make-traced-procedure 'K k))))
I((k 1) 1)
l((k 2) 1)
I((k 3) 2)
I((k 4) 6)
I((k 5) 24)
I(K 120)
120
```

3.6 Timing

This section describes some of Ikarus's timing facilities which may be useful for benchmarking and performance tuning.

time		
(time expression)		

The time macro performs the following: it evaluates expression, then prints a summary of the run time statistics, then returns the values returned by expression. The run-time summary includes the number of bytes allocated, the number of garbage collection runs, and the time spent in both the mutator and the collector.

```
> (let () ;;; 10 million
  (define ls (time (vector->list (make-vector 10000000))))
  (time (append ls ls))
  (values))
running stats for (vector->list (make-vector 10000000)):
  3 collections
  672 ms elapsed cpu time, including 547 ms collecting
  674 ms elapsed real time, including 549 ms collecting
  120012328 bytes allocated
running stats for (append ls ls):
  4 collections
  1536 ms elapsed cpu time, including 1336 ms collecting
  1538 ms elapsed real time, including 1337 ms collecting
  160000040 bytes allocated
```

Note: The output listed above is *just a sample* that was taken at some point on some machine. The output on your machine at the time you read this may vary.

syntax

time-it
(time-it who thunk)

procedure

The procedure time-it takes a datum denoting the name of the computation and a thunk (i.e. a procedure with no arguments), invokes the thunk, prints the stats, and returns the values obtained from invoking the thunk. If the value of who is non-false, who is used when displaying the run-time statistics. If the value of who is #f, then no name for the computation is displayed.

```
> (time-it "a very fast computation"
    (lambda () (values 1 2 3)))
running stats for a very fast computation:
    no collections
    0 ms elapsed cpu time, including 0 ms collecting
    0 ms elapsed real time, including 0 ms collecting
    56 bytes allocated
1
2
3
> (time-it #f (lambda () 12))
running stats:
    no collections
    0 ms elapsed cpu time, including 0 ms collecting
    0 ms elapsed real time, including 0 ms collecting
    32 bytes allocated
12
```

Chapter 4

Missing Features

Ikarus does not fully conform to R⁶RS yet. Although it implements the most immediately useful features of R⁶RS including more than 80% of R⁶RS's macros and procedures, some areas are still lacking. This section summarizes the set of missing features and procedures.

- Numeric tower is complete except for complex numbers. Consequences:
 - Reader does not recognize complex number notation (e.g. 5-7i).

Procedures that may construct complex numbers from non-complex arguments may signal an error or return an incorrect value (for example, (sqrt -1) should *not* be +nan.0).

- Reader does not recognize #!r6rs syntax. It should be modified to accept both #!r6rs and #!ikarus so that Ikarus-specific reader features (gensym syntax, record syntax, shared graphs, fasl objects, etc.) can be enabled/disabled as needed.
- The procedure equal? may not terminate on equal? infinite (circular) input.
- Representation of I/O ports is missing a transcoder field.

4.1 List of missing R⁶RS procedures

The following procedures are missing from (rnrs base):

angle imag-part magnitude make-polar make-rectangular real-part

The following procedures are missing form (rnrs bytevectors):

bytevector-ieee-	double-native-ref	bytevector-ieee-double-native-set!			
bytevector-ieee-	double-ref	bytevector-ieee-single-native-ref			
bytevector-ieee-	single-ref	bytevector-ieee-single-native-set			
bytevector-s64-n	ative-ref	bytevector-s64-native-set!			
bytevector-s64-r	ef	bytevector-s64-set!			
bytevector-u64-n	ative-ref	bytevector-u64-native-set!			
bytevector-u64-r	ef	bytevector-u64-s	set!		
string->utf16	string->utf32	utf16->string	utf32->string		

The following procedures are missing from (rnrs unicode):

string-downcase	string-foldcase	string-titlecase	string-upcase			
string-normalize-r	ıfc	string-normalize-nfd				
string-normalize-r	nfkc	string-normalize-nfkd				

The following procedures are missing from (rnrs arithmetic bitwise):

```
bitwise-notbitwise-andbitwise-iorbitwise-xorbitwise-ifbitwise-copy-bit-fieldbitwise-bit-set?bitwise-copy-bitbitwise-first-bit-setbitwise-bit-countbitwise-bit-fieldbitwise-reverse-bit-fieldbitwise-rotate-bit-fieldbitwise-length
```

The following procedures are missing from (rnrs arithmetic fixnum):

fxbit-count fxbit-field fxbit-set? fxcopy-bit fxcopy-bit-field fxdiv fxdiv-and-mod fxdiv0 fxdiv0-and-mod0 fxfirst-bit-set fxlength fxmod fxmod0 fxreverse-bit-field fxrotate-bit-field

4.1. LIST OF MISSING R⁶RS PROCEDURES

The following procedures are missing from (rnrs arithmetic flonums):

fldiv fldiv-and-mod fldiv0 fldiv0-and-mod0 flmod flmod0
real->flonum

The following procedures are missing from (rnrs hashtables):

hashtable-co	ру	hashtable-entries			
make-eqv-has	htable	make-hashtable			
hashtable-ha	sh-function	hashtable-equiva	alence-function		
equal-hash	string-hash	string-ci-hash	symbol-hash		

The following procedures are missing from (rnrs io ports):

```
call-with-bytevector-output-port
                                     call-with-string-output-port
                        textual-port?
binary-port?
               port?
                                         port-eof?
port-has-port-position?
                                port-position
port-has-set-port-position!?
                                set-port-position!
call-with-port
                      close-port
                                     flush-output-port
get-bytevector-all
                      get-bytevector-some
get-bytevector-n
                      get-bytevector-n!
get-char
                      put-char
                                    lookahead-char
get-u8
                      lookahead-u8 put-u8
get-string-all
                      get-string-n get-string-n! put-string
                                    get-line
get-datum
                      put-datum
make-custom-binary-input-port
                                      make-custom-binary-input/output-port
make-custom-binary-output-port
                                      make-custom-textual-input-port
make-custom-textual-input/output-port make-custom-textual-output-port
open-bytevector-input-port
                                      open-bytevector-output-port
                       open-file-input/output-port open-file-output-port
open-file-input-port
open-string-input-port open-string-output-port
output-port-buffer-mode
transcoded-port
                      port-transcoderput-bytevector
standard-error-port
                      standard-input-port
                                            standard-output-port
string->bytevector
                      bytevector->string
```

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