
The GHC Team
by The GHC Team
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Chapter 1. Introduction to GHC

This is a guide to using the Glasgow Haskell compilation (GHC) system. It is a batch compiler for the Haskell 98 language, with support for various Glasgow-only extensions. In this document, we assume that GHC has been installed at your site as `ghc`. A separate document, “Building and Installing the Glasgow Functional Programming Tools Suite”, describes how to install `ghc`.

Many people will use GHC very simply: compile some modules—`ghc -c -O Foo.hs Bar.hs`; and link them—`ghc -o wiggle -O Foo.o Bar.o`.

But if you need to do something more complicated, GHC can do that, too:

```
ghc -c -O -fno-foldr-build -dcore-lint -fvia-C -ddump-simpl Foo.lhs
```

Stay tuned—all will be revealed!

The rest of this section provide some tutorial information on batch-style compilation; if you’re familiar with these concepts already, then feel free to skip to the next section.

1.1. The (batch) compilation system components

The Glorious Haskell Compilation System, as with most UNIX (batch) compilation systems, has several interacting parts:

1. A **driver** `ghc`—which you usually think of as “the compiler”—is a program that merely invokes/glues-together the other pieces of the system (listed below), passing the right options to each, slurping in the right libraries, etc.

2. A **literate pre-processor** `unlit` that extracts Haskell code from a literate script; used if you believe in that sort of thing.

3. The **Haskellised C pre-processor** `hscpp`, only needed by people requiring conditional compilation, probably for large systems. The “Haskellised” part just means that #line directives in the output have been converted into proper Haskell {-# LINE ... #-} pragmas. You must give an explicit `-cpp` option for the C pre-processor to be invoked.

4. The **Haskell compiler** `hsc`, which—in normal use—takes its input from the C pre-processor and produces assembly-language output (sometimes: ANSI C output).

5. The **ANSI C Haskell high-level assembler :-)** `hsc` compiles `hsc`’s C output into assembly language for a particular target architecture. In fact, the only C compiler we currently support is `gcc`, because we make use of certain extensions to the C language only supported by `gcc`. Version 2.x is a must; we recommend version 2.7.2.1 for stability (we’ve heard both good and bad reports of later versions).

6. The **assembler**—a standard UNIX one, probably `as`. 
7. The linker—a standard UNIX one, probably ld.
8. A runtime system, including (most notably) a storage manager; the linker links in the code for this.
9. The Haskell standard prelude, a large library of standard functions, is linked in as well.
10. Parts of other installed libraries that you have at your site may be linked in also.

1.2. What really happens when I “compile” a Haskell program?

You invoke the Glasgow Haskell compilation system through the driver program ghc. For example, if you had typed a literate “Hello, world!” program into hello.lhs, and you then invoked:

```
ghc hello.lhs
```

the following would happen:

1. The file hello.lhs is run through the literate-program code extractor unlit, feeding its output to
2. The Haskell compiler proper hsc, which produces input for
3. The assembler (or that ubiquitous “high-level assembler,” a C compiler), which produces an object file and passes it to
4. The linker, which links your code with the appropriate libraries (including the standard prelude), producing an executable program in the default output file named a.out.

You have considerable control over the compilation process. You feed command-line arguments (call them “options,” for short) to the driver, ghc; the “types” of the input files (as encoded in their names’ suffixes) also matter.

Here’s hoping this is enough background so that you can read the rest of this guide!

1.3. Meta-information: Web sites, mailing lists, etc.

On the World-Wide Web, there are several URLs of likely interest:

- Haskell home page (http://www.haskell.org/)
- GHC home page (http://www.haskell.org/ghc/)
- comp.lang.functional FAQ (http://www.cs.nott.ac.uk/Department/Staff/mpj/faq.html)
We run two mailing lists about Glasgow Haskell. We encourage you to join, as you feel is appropriate.

glasgow-haskell-users:

This list is for GHC users to chat among themselves. Subscribe by sending mail to
<majordomo@haskell.org>, with a message body (not header) like this:

subscribe glasgow-haskell-users MyName <m.y.self@bigbucks.com>

(The last bit is your all-important e-mail address, of course.)

To communicate with your fellow users, send mail to
<glasgow-haskell-users@haskell.org>.

To contact the list administrator, send mail to
<owner-glasgow-haskell-users@haskell.org>. An archive of the list is available on
the Web at the glasgow-haskell-users mailing list archive
(http://www.mail-archive.com/glasgow-haskell-users@haskell.org).

glasgow-haskell-bugs:

Send bug reports for GHC to this address! The sad and lonely people who subscribe to this list
will muse upon what’s wrong and what you might do about it.

Subscribe via <majordomo@haskell.org> with:

subscribe glasgow-haskell-bugs My Name <m.y.self@hackers.r.us>

Again, you may contact the list administrator at
<owner-glasgow-haskell-bugs@haskell.org>. And, yes, an archive of the list is
available on the Web at the glasgow-haskell-bugs mailing list archive
(http://www.mail-archive.com/glasgow-haskell-bugs@haskell.org).

There is also the general Haskell mailing list. Subscribe by sending email to
<majordomo@haskell.org>, with the usual message body:

subscribe haskell My Name <m.y.self@fp.rules.ok.org>

Some Haskell-related discussion takes place in the Usenet newsgroup comp.lang.functional.

1.4. GHC version numbering policy

As of GHC version 4.08, we have adopted the following policy for numbering GHC versions:
Stable Releases

These are numbered \texttt{x.yy.z}, where \texttt{yy} is even, and \texttt{z} is the patchlevel number (the trailing \texttt{.z} can be omitted if \texttt{z} is zero). Patchlevels are bug-fix releases only, and never change the programmer interface to any system-supplied code. However, if you install a new patchlevel over an old one you may need to recompile any code that was compiled against the old libraries.

The value of \texttt{__GLASGOW_HASKELL__} (see Section 3.9.1) for a major release \texttt{x.yy.z} is the integer \texttt{xyy}.

Snapshots/unstable releases

We may make snapshot releases of the current development sources from time to time, and the current sources are always available via the CVS repository (see the GHC web site for details).

Snapshot releases are named \texttt{x.yy.YYYYMMDD} where \texttt{yy} is odd, and \texttt{YYYYMMDD} is the date of the sources from which the snapshot was built. In theory, you can check out the exact same sources from the CVS repository using this date.

The value of \texttt{__GLASGOW_HASKELL__} for a snapshot release is the integer \texttt{xyy}. You should never write any conditional code which tests for this value, however: since interfaces change on a day-to-day basis, and we don’t have finer granularity in the values of \texttt{__GLASGOW_HASKELL__}, you should only conditionally compile using predicates which test whether \texttt{__GLASGOW_HASKELL__} is equal to, later than, or earlier than a given major release.

The version number of your copy of GHC can be found by invoking \texttt{ghc} with the \texttt{-version} flag.

1.5. Release notes for version 4.08 (July 2000)

1.5.1. User-visible compiler changes

- New profiling subsystem, based on cost-centre stacks. See Chapter 4.
- The x86 native code generator has been reworked considerably, and now works reliably. Using the NCG rather than compiling via C reduces compilation times by roughly a half while having minimal effect on the run-time of the compiled program (about 2-4% slower, worse for floating-point intensive programs).

The NCG is used by default for non-optimising compiles. You can use it with \texttt{-o} by adding the \texttt{-fasm-x86} flag to GHC’s command line, after \texttt{-o}.

- Implicit parameters. This Haskell extension gives a statically-typed version of dynamic scoping that avoids the worst problems of dynamic scoping in lisp. See the POPL paper (http://www.cseogi.edu/~jlewis/implicit.ps.gz) for more details. It is enabled by \texttt{-fglasgow-exts}. 

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• New **DEPRECATED** pragma for marking outdated interfaces as deprecated.

• New flag: `-ddump-minimal-imports`, which dumps a file `M.imports` that contains the (allegedly) minimal bunch of imports needed by the current module.

• New “package” system for libraries. See Section 3.7.4.1 for the details.

• The long-standing bug that caused some programs which used `trace` to exit with a deadlock error has been fixed.

• Trying to put into a full `MVar` will now raise a `PutFullMVar` exception.

• If a thread is about to be garbage collected, because it is waiting on an `MVar` that no other thread has access to, then it will now be sent the `BlockedOnDeadMVar` exception.

• A thread that is found to be blocked against itself (i.e. is black holed) is now sent a `NonTermination` exception.

• Operations which may block, such as `takeMVar`, `raiseInThread`, and several I/O operations, may now receive asynchronous exceptions even in the scope of a `blockAsyncExceptions`. These are called interruptible operations. See Section 4.8.7.2 in `Haskell Libraries` for more details.

• Result type signatures now work.

• A truckload of bugfixes.

### 1.5.2. User-visible library changes

• The FFI has been revised and expanded; see Section 4.9 in `Haskell Libraries`, Section 4.5 in `Haskell Libraries`, and Section 4.6 in `Haskell Libraries`.

• HaXml, a library for parsing and generating XML, has been added to the text package (Section 8.1 in `Haskell Libraries`).

• The `QuickCheck` library for performing functional testing has been added to the `util` package (Section 9.3 in `Haskell Libraries`).

• Two new experimental interfaces to arrays: `IArray` for immutable arrays (Section 4.12 in `Haskell Libraries`), and `MArray` for mutable arrays (Section 4.16 in `Haskell Libraries`). Comments on these interfaces are welcome; eventually we’d like them to replace `ByteArray`, `MutableArray`, `IOArray`, and `STArray`.

• New function: `tryTakeMVar`.

• `hPutBuf`, `hPutBufBA`, `hGetBuf`, and `hGetBufBA`, have been renamed to `hPutBufFull`, `hPutBufBAFull`, `hGetBufFull`, and `hGetBufBAFull`. Functions with the old names still exist, but have slightly different semantics. See Section 4.14.5 in `Haskell Libraries` for more details.
1.5.3. Internal changes

- Con is gone; the CoreExpr type is simpler.
- NoReplits have gone.
- Better usage info in interface files, which means less recompilation.
- CCall primop is tidied up.
- Constant folding is now done by Rules.
- Lots of hackery in the simplifier.
- Improvements in CPR and strictness analysis.
Chapter 2. Installing from binary distributions

Installing from binary distributions is easiest, and recommended! (Why binaries? Because GHC is a Haskell compiler written in Haskell, so you’ve got to “bootstrap” it, somehow. We provide machine-generated C-files-from-Haskell for this purpose, but it’s really quite a pain to use them. If you must build GHC from its sources, using a binary-distributed GHC to do so is a sensible way to proceed. For the other fptools programs, many are written in Haskell, so binary distributions allow you to install them without having a Haskell compiler.)

This guide is in two parts: installing on Unix-a-likes, and installing on Windows.

2.1. Installing on Unix-a-likes

2.1.1. Bundle structure

Binary distributions come in “bundles,” one bundle per file called }
<bundle>-<platform>.tar.gz. (See the building guide for the definition of a platform.) Suppose that you untar a binary-distribution bundle, thus:

```
% cd /your/scratch/space
% gunzip < ghc-x.xx-sun-sparc-solaris2.tar.gz | tar xvf -
```

Then you should find a single directory, fptools, with the following structure:

- **Makefile.in**
  - the raw material from which the Makefile will be made (Section 2.1.1.1).

- **configure**
  - the configuration script (Section 2.1.1.1).

- **README**
  - Contains this file summary.

- **INSTALL**
  - Contains this description of how to install the bundle.

- **ANNOUNCE**
  - The announcement message for the bundle.
NEWS

release notes for the bundle—a longer version of ANNOUNCE. For GHC, the release notes are contained in the User Guide and this file isn’t present.

bin/<platform>

contains platform-specific executable files to be invoked directly by the user. These are the files that must end up in your path.

lib/<platform>/

contains platform-specific support files for the installation. Typically there is a subdirectory for each fptools project, whose name is the name of the project with its version number. For example, for GHC there would be a sub-directory ghc-x.xx/ where x.xx is the version number of GHC in the bundle.

These sub-directories have the following general structure:

libHSstd.a etc:

supporting library archives.

ghc-iface.prl etc:

support scripts.

import/

(.hi) for the prelude.

include/

A few C #include files.

share/

contains platform-independent support files for the installation. Again, there is a sub-directory for each fptools project.

html/

contains HTML documentation files (one sub-directory per project).

man/

contains Unix manual pages.

This structure is designed so that you can unpack multiple bundles (including ones from different releases or platforms) into a single fptools directory:

% cd /your/scratch/space
% gunzip < ghc-x.xx-sun-sparc-solaris2.tar.gz | tar xvf -
% gunzip < happy-x.xx-sun-sparc-sunos4.tar.gz | tar xvf -

When you do multiple unpacks like this, the top level Makefile, README, and INSTALL get overwritten each time. That’s fine—they should be the same. Likewise, the ANNOUNCE-<bundle> and NEWS-<bundle> files will be duplicated across multiple platforms, so they will be harmlessly overwritten when you do multiple unpacks. Finally, the share/ stuff will get harmlessly overwritten when you do multiple unpacks for one bundle on different platforms.

### 2.1.1.1. Installing

OK, so let’s assume that you have unpacked your chosen bundles into a scratch directory fptools. What next? Well, you will at least need to run the configure script by changing your directory to fptools and typing ./configure. That should convert Makefile.in to Makefile.

You can now either start using the tools in-situ without going through any installation process, just type make in-place to set the tools up for this. You’ll also want to add the path which make will now echo to your PATH environment variable. This option is useful if you simply want to try out the package and/or you don’t have the necessary privileges (or inclination) to properly install the tools locally. Note that if you do decide to install the package ‘properly’ at a later date, you have to go through the installation steps that follows.

To install an fptools package, you’ll have to do the following:

1. Edit the Makefile and check the settings of the following variables:

   - **platform**
     
     the platform you are going to install for.

   - **bindir**
     
     the directory in which to install user-invokable binaries.

   - **libdir**
     
     the directory in which to install platform-dependent support files.

   - **datadir**
     
     the directory in which to install platform-independent support files.

   - **infodir**
     
     the directory in which to install Emacs info files.

   - **htmldir**
     
     the directory in which to install HTML documentation.
Chapter 2. Installing from binary distributions

The directory in which to install DVI documentation.

The values for these variables can be set through invocation of the `configure` script that comes with the distribution, but doing an optical diff to see if the values match your expectations is always a Good Idea.

*Instead of running configure, it is perfectly OK to copy Makefile.in to Makefile and set all these variables directly yourself. But do it right!*

2. Run `make install`. This should work with ordinary Unix `make`—no need for fancy stuff like GNU `make`.

3. `rehash` (t?csh or zsh users), so your shell will see the new stuff in your bin directory.

4. Once done, test your “installation” as suggested in Section 2.1.1.3. Be sure to use a `-v` option, so you can see exactly what pathnames it’s using. If things don’t work as expected, check the list of known pitfalls in the building guide.

When installing the user-invokable binaries, this installation procedure will install GHC as `ghc-x.xx` where `x.xx` is the version number of GHC. It will also make a link (in the binary installation directory) from `ghc` to `ghc-x.xx`. If you install multiple versions of GHC then the last one “wins”, and “`ghc`” will invoke the last one installed. You can change this manually if you want. But regardless, `ghc-x.xx` should always invoke GHC version `x.xx`.

### 2.1.1.2. What bundles there are

There are plenty of “non-basic” GHC bundles. The files for them are called `ghc-x.xx=<bundle>-<platform>.tar.gz`, where the `<platform>` is as above, and `<bundle>` is one of these:

**prof:**

Profiling with cost-centres. You probably want this.

**par:**

Parallel Haskell features (sits on top of PVM). You’ll want this if you’re into that kind of thing.

**gran:**

The “GranSim” parallel-Haskell simulator (hmm... mainly for implementors).

**ticky:**

“Ticky-ticky” profiling; very detailed information about “what happened when I ran this program”—really for implementors.
Chapter 2. Installing from binary distributions

One likely scenario is that you will grab two binary bundles—basic, and profiling. We don’t usually make the rest, although you can build them yourself from a source distribution.

2.1.1.3. Testing that GHC seems to be working

The way to do this is, of course, to compile and run this program (in a file Main.hs):

```haskell
main = putStrLn "Hello, world!\n"
```

Compile the program, using the -v (verbose) flag to verify that libraries, etc., are being found properly:

```bash
% ghc -v -o hello Main.hs
```

Now run it:

```bash
% ./hello
Hello, world!
```

Some simple-but-profitable tests are to compile and run the notorious nfib program, using different numeric types. Start with `nfib :: Int -> Int`, and then try `Integer`, `Float`, `Double`, `Rational` and perhaps the overloaded version. Code for this is distributed in `ghc/misc/examples/nfib/` in a source distribution.

For more information on how to “drive” GHC, either do `ghc -help` or consult the User’s Guide (distributed in several pre-compiled formats with a binary distribution, or in source form in `ghc/docs/users_guide` in a source distribution).

2.2. Installing on Windows

Getting the Glasgow Haskell Compiler (GHC) to run on Windows platforms can be a bit of a trying experience. This document tries to simplify the task by enumerating the steps you need to follow in order to set up and configure your machine to run GHC (at least that’s the intention :-)

2.2.1. System requirements

An installation of GHC requires ca. 200M of disk space, which is split roughly 50-50 between GHC and the supporting software. To run GHC comfortably, your machine should have at least 64M of memory.
2.2.2. Software required

You need two chunks of software other than GHC itself: the Cygwin toolchain, and Perl. Here’s how to get and install them.

2.2.2.1. The cygwin toolchain (1.1)

GHC depends at the moment on the cygwin tools to operate, which dresses up the Win32 environment into something more UNIX-like. (notably, it provides gcc, as and ld), so you’ll need to install these tools first. You also need Cygwin to use CVS. (We don’t yet support later versions of Cygwin.)

Important grungy information about Cygwin:

- Cygwin doesn’t deal well with filenames that include spaces. "Program Files" and "Local files" are common gotchas.
- Cygwin implements a symbolic link as a text file with some magical text in it. So programs that don’t use Cygwin’s I/O libraries won’t recognise such files as symlinks. In particular, programs compiled by GHC are meant to be runnable without having Cygwin, so they don’t use the Cygwin library, so they don’t recognise symlinks.

Here’s how to install Cygwin:

- Install Cygwin 1.1 from sources.redhat.com (http://sources.redhat.com/cygwin/) Install this somewhere locally. Despite the warnings, things seem to work better if you install Cygwin into the root directory rather than cygwin, which is the default. If you’re upgrading from Cygwin B20.1, running `mount -import-old-mounts` immediately after installation may help. Either way, you want to end up with your main drive mounted in textmode, and only the bin directories mounted in binmode.
- Create the following directories (if they aren’t already there; substitute the drive you installed Cygwin on for c:):
  - c:/etc
  - c:/bin
  - c:/usr/local/bin
  (using `mkdir -p /bin`, etc.)
- Copy `bash.exe` from the bin directory of the cygwin tree (cygwin/bin/bash.exe)to /bin as `sh.exe`. You might think that it was easier to use bash directly from it original Cygwin directory, but (a) some UNIX utils have got /bin/sh hardwired in, and (b) the path following #! is limited to 32 characters.
- If you’re an Emacs user and want to be able to run bash from within a shell buffer, see the NT Emacs home page (http://www.cs.washington.edu/homes/voelker/ntemacs.html) for instructions on how to set this up.


2.2.2.2. Environment variables

In case you don’t already know how to set environment variables on a Windows machine, here’s how. On WinNT/Win2k, to edit your PATH variable (for example), do the following:

• Press Start/Settings/Control Panels
• Double-click System
• Press Advanced
• Press Environment Variables
• Under System Variables, select PATH
• Press Edit
• Add ";C:/whatever/" to the end of the string (for example)
• Press OK

Some environment variables are “user variables” and some are “system variables”. I’m not sure of the difference but both are changed though the same dialogue.

In addition, when running bash you can set environment variables in your .bashrc file. But it is better to set your environment variables from the control panel (they get inherited by bash) because then they are visible to applications that aren’t started by bash. For example, when you’re invoking CVS (and ssh) via Emacs keybindings; it invokes cvs.exe without going via bash.

On a Win9x machine you need to edit autoexec.bat using Windows/system/Sysedit. You must reboot to make the new settings take effect.

The following environment variables must be set:

| TMPDIR | User Set to c:/tmp (note the forward slash). For some reason, Win2k invisibly sets this variable to point to a temporary directory in your profile, that contains embedded spaces. If GHC sees the TMPDIR variable set, it tries to use it for temporary files, but Cygwin doesn’t grok filenames with spaces, so disaster results. Furthermore, it seems that TMPDIR must be set to a directory in the same file system in which you invoke GHC. Otherwise you get very weird messages when you invoke GHC, such as:
| does not exist Action: openFile Reason: file does not exist /tmp/ghc11068.cpp
| We think this is due to a bug in Cygwin.

In addition, we’ve had problems in the past with certain environment variables being set that seem to have bad effects on GHC. If you have installed other systems ported from Unix, you might too. If you get weird inexplicable failures to build GHC, then it might be worth weeding out unused environment variables. Known culprits from the past include GCC_EXEC_PREFIX and INCLUDE.
2.2.2.3. Perl5

The driver script is written in Perl, so you’ll need to have this installed too. However, the ghc binary distribution includes a perl binary for you to make use of, should you not already have a cygwin compatible one. Note: GHC does not work with the ActiveState port of perl.

2.2.3. Installing GHC

Download a GHC distribution:

ghc-4.08—InstallShield installer, 20M: http (http://www.haskell.org/ghc/dist/ghc-4-08.exe)

(The version number may change.) It is packaged up using an installer that should be familiar-looking to Windows users.

Note: The cygwin support for long file names containing spaces is not 100%, so make sure that you install ghc in a directory that has no embedded spaces (i.e., resist the temptation to put it in /Program Files/!)

When the installer has completed, make sure you add the location of the ghc bin/ directory to your path (i.e. /path/to/wherever/ghc-4.08/bin ). You need to do this in order to bring the various GHC DLLs into scope; if not, then you need to copy the DLLs into a directory that is (the system directory, for example).

Note: If you haven’t got perl already installed, you will have to manually copy the perl.exe binary from the ghc bin/ into your /bin directory before continuing—the installer will not currently do this.

Make sure that you set all the environment variables described above under Cygwin installation, including TMPDIR

To test the fruits of your labour, try now to compile a simple Haskell program:

bash$ cat main.hs
module Main(main) where

main = putStrLn "Hello, world!"
bash$ /path/to/the/ghc/bin/directory/ghc-4.08 -o main main.hs
..
bash$ ./main
Hello, world!
bash$

OK, assuming that worked, you’re all set. Go forth and write useful Haskell programs :-) If not, consult the installation FAQ (Section 2.2.4); if that still doesn’t help then please report the problems you’re experiencing (see Chapter 8).
Further information on using GHC under Windows can be found in Sigbjørn Finne’s pages (http://www.dcs.gla.ac.uk/~sof/ghc-win32.html). Note: ignore the installation instructions, which are rather out of date; the Miscellaneous section at the bottom of the page is of most interest, covering topics beyond the scope of this manual.

2.2.4. Installing ghc-win32 FAQ

1. Invoking ghc doesn’t seem to do anything, it immediately returns without having compiled the input file.
   
   One cause of this is that /bin/sh is missing. To verify, open up a bash session and type ls -l /bin/sh.exe. If sh.exe is reported as not being there, copy bash.exe (which you’ll find inside the cygwin installation tree as H-i586-cygwin32/bin/bash.exe) to /bin/sh.exe.
   
   All being well, ghc should then start to function.

2. I’m having trouble with symlinks.
   
   Symlinks only work under Cygwin (Section 2.1.1.1), so binaries not linked to the Cygwin DLL, in particular those built for Mingwin, will not work with symlinks.

3. I’m having trouble with -static.
   
   Static linking is no longer supported under Windows, and probably won’t work.

4. I’m getting “permission denied” messages from rm or mv.
   
   This can have various causes: trying to rename a directory when an Explorer window is open on it tends to fail. Closing the window generally cures the problem, but sometimes its cause is more mysterious, and logging off and back on or rebooting may be the quickest cure.

5. I get errors when trying to build GHC 4.08 with GHC 4.05.
   
   This seems to work better if you don’t use -O in GhcHcOpts. It’s a bug in 4.05, unfortunately. Anyway, better to install 4.08 binaries and use those.

2.3. Building the documentation

We use the DocBook DTD, which is widely used. Most shrink-wrapped distributions seem to be broken in one way or another; thanks to heroic efforts by Sven Panne and Manuel Chakravarty, we now support most of them, plus properly installed versions.

Instructions on installing and configuring the DocBook tools follow.
2.3.1. Installing the DocBook tools from RPMs

If you’re using a system that can handle RedHat RPM packages, you can probably use the Cygnus DocBook tools (http://sourceware.cygnus.com/docbook-tools/), which is the most shrink-wrapped SGML suite that we could find. You need all the RPMs except for psml (i.e. docbook, jade, jadetex, sgmlcommon and stylesheets). Note that most of these RPMs are architecture neutral, so are likely to be found in a noarch directory. The SuSE RPMs also work; the RedHat ones don’t at the moment.

2.3.2. Installing from binaries on Windows

It’s a good idea to use Norman Walsh’s installation notes (http://nwalsh.com/docbook/dsssl/doc/install.html) as a guide. You should get version 3.1 of DocBook, and note that his file test.sgm won’t work, as it needs version 3.0. You should unpack Jade into \Jade, along with the entities, DocBook into \docbook, and the DocBook stylesheets into \docbook/stylesheets (so they actually end up in \docbook/stylesheets/docbook).

2.3.3. Installing the DocBook tools from source

2.3.3.1. Jade

Install OpenJade (http://openjade.sourceforge.net/) (Windows binaries are available as well as sources). If you want DVI, PS, or PDF then install JadeTeX from the dsssl subdirectory. (If you get the error:

! LaTeX Error: Unknown option implicit=false’ for package hyperref’.

your version of hyperref is out of date; download it from CTAN (macros/latex/contrib/supported/hyperref), and make it, ensuring that you have first removed or renamed your old copy. If you start getting file not found errors when making the test for hyperref, you can abort at that point and proceed straight to make install, or enter them as ../filename.)

Make links from virtex to jadetex and pdfvirtex to pdfjadetex (otherwise DVI, PostScript and PDF output will not work). Copy dsssl/*.{dtd,dsl} and catalog to /usr/[local/]lib/sgml.

2.3.3.2. DocBook and the DocBook stylesheets

Get a Zip of DocBook (http://www.oasis-open.org/docbook/sgml/3.1/index.html) and install the contents in /usr/[local/]lib/sgml.
Get the DocBook stylesheets (http://nwalsh.com/docbook/dsssl/) and install in
/usr/[local/]lib/sgml/stylesheets (thereby creating a subdirectory docbook). For
indexing, copy or link collateindex.pl from the DocBook stylesheets archive in bin into a
directory on your PATH.

Download the ISO entities (http://www.oasis-open.org/cover/ISOEnts.zip) into
/usr/[local/]lib/sgml.

2.3.4. Configuring the DocBook tools

Once the DocBook tools are installed, the configure script will detect them and set up the build
system accordingly. If you have a system that isn’t supported, let us know, and we’ll try to help.

2.3.5. Remaining problems

If you install from source, you’ll get a pile of warnings of the form

    DTDDECL catalog entries are not supported

every time you build anything. These can safely be ignored, but if you find them tedious you can get
rid of them by removing all the DTDDECL entries from docbook.cat.

Notes

1. this doesn’t work at the moment
Chapter 3. Using GHC

GHC is a command-line compiler: in order to compile a Haskell program, GHC must be invoked on the source file(s) by typing a command to the shell. The steps involved in compiling a program can be automated using the make tool (this is especially useful if the program consists of multiple source files which depend on each other). This section describes how to use GHC from the command-line.

3.1. Overall command-line structure

An invocation of GHC takes the following form:

```
ghc [argument...]
```

Command-line arguments are either options or file names.

Command-line options begin with `-`. They may not be grouped: `-vO` is different from `-v -O`. Options need not precede filenames: e.g., `ghc *.o -o foo`. All options are processed and then applied to all files; you cannot, for example, invoke `ghc -c -O1 Foo.hs -O2 Bar.hs` to apply different optimisation levels to the files `Foo.hs` and `Bar.hs`. For conflicting options, e.g., `-c -S`, we reserve the right to do anything we want. (Usually, the last one applies.)

3.2. Meaningful file suffixes

File names with “meaningful” suffixes (e.g., `.lhs` or `.o`) cause the “right thing” to happen to those files.

```
.lhs:
   A “literate Haskell” module.

.hs:
   A not-so-literate Haskell module.

.hi:
   A Haskell interface file, probably compiler-generated.

 hc:
   Intermediate C file produced by the Haskell compiler.
```
.c:
A C file not produced by the Haskell compiler.

.s:
An assembly-language source file, usually produced by the compiler.

.o:
An object file, produced by an assembler.

Files with other suffixes (or without suffixes) are passed straight to the linker.

3.3. Help and verbosity options

A good option to start with is the −help (or −?) option. GHC spews a long message to standard output and then exits.

The −v option makes GHC verbose: it reports its version number and shows (on stderr) exactly how it invokes each phase of the compilation system. Moreover, it passes the −v flag to most phases; each reports its version number (and possibly some other information).

Please, oh please, use the −v option when reporting bugs! Knowing that you ran the right bits in the right order is always the first thing we want to verify.

If you’re just interested in the compiler version number, the −version option prints out a one-line string containing the requested info.

3.4. Running the right phases in the right order

The basic task of the ghc driver is to run each input file through the right phases (compiling, linking, etc.).

The first phase to run is determined by the input-file suffix, and the last phase is determined by a flag. If no relevant flag is present, then go all the way through linking. This table summarises:

<table>
<thead>
<tr>
<th>Phase of the compilation system</th>
<th>Suffix saying &quot;start here&quot;</th>
<th>Flag saying &quot;stop after&quot;</th>
<th>(suffix of) output file</th>
</tr>
</thead>
<tbody>
<tr>
<td>iterate pre-processor</td>
<td>.lhs</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>C pre-processor (opt.)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Haskell compiler</td>
<td>.hs</td>
<td>-C, -S</td>
<td>.hc, .s</td>
</tr>
<tr>
<td>C compiler (opt.)</td>
<td>.hc or .c</td>
<td>-S</td>
<td>.s</td>
</tr>
<tr>
<td>assembler</td>
<td>.s</td>
<td>-c</td>
<td>.o</td>
</tr>
</tbody>
</table>
Thus, a common invocation would be: `ghc -c Foo.hs`

Note: What the Haskell compiler proper produces depends on whether a native-code generator is used (producing assembly language) or not (producing C).

The option `-cpp` must be given for the C pre-processor phase to be run, that is, the pre-processor will be run over your Haskell source file before continuing.

The option `-E` runs just the pre-processing passes of the compiler, outputting the result on stdout before stopping. If used in conjunction with -cpp, the output is the code blocks of the original (literal) source after having put it through the grinder that is the C pre-processor. Sans -cpp, the output is the de-litted version of the original source.

The option `-optcpp-E` runs just the pre-processing stage of the C-compiling phase, sending the result to stdout. (For debugging or obfuscation contests, usually.)

### 3.5. Re-directing the compilation output(s)

GHC’s compiled output normally goes into a `.hc`, `.o`, etc., file, depending on the last-run compilation phase. The option `-o foo` re-directs the output of that last-run phase to file `foo`.

Note: this “feature” can be counterintuitive: `ghc -C -o foo.o foo.hs` will put the intermediate C code in the file `foo.o`, name notwithstanding!

EXOTICA: But the `-o` option isn’t of much use if you have several input files… Non-interface output files are normally put in the same directory as their corresponding input file came from. You may specify that they be put in another directory using the `-odir <dir>` (the “Oh, dear” option). For example:

```
% ghc -c parse/Foo.hs parse/Bar.hs gurgle/Bumble.hs -odir `arch`
```

The output files, `Foo.o`, `Bar.o`, and `Bumble.o` would be put into a subdirectory named after the architecture of the executing machine (`sun4`, `mips`, etc). The directory must already exist; it won’t be created.

Note that the `-odir` option does not affect where the interface files are put. In the above example, they would still be put in `parse/Foo.hi`, `parse/Bar.hi`, and `gurgle/Bumble.hi`.

MORE EXOTICA: The `-osuf <suffix>` will change the `.o` file suffix for object files to whatever you specify. (We use this in compiling the prelude.). Similarly, the `-hisuf <suffix>` will change the `.hi` file suffix for non-system interface files (see Section 3.7.3).

The `-hisuf/-osuf` game is useful if you want to compile a program with both GHC and HBC (say) in the same directory. Let HBC use the standard `.hi/.o` suffixes; add `-hisuf g_hi -osuf g_o` to
your make rule for GHC compiling...

FURTHER EXOTICA: If you are doing a normal .hs-to-.o compilation but would like to hang onto the intermediate .hc C file, just throw in a -keep-hc-file-too option. If you would like to look at the assembler output, toss in a -keep-s-file-too, too.

### 3.5.1. Saving GHC’s standard error output

Sometimes, you may cause GHC to be rather chatty on standard error; with -v, for example. You can instruct GHC to *append* this output to a particular log file with a -odump <blah> option.

### 3.5.2. Redirecting temporary files

If you have trouble because of running out of space in /tmp (or wherever your installation thinks temporary files should go), you may use the -tmpdir <dir> option to specify an alternate directory. For example, -tmpdir . says to put temporary files in the current working directory.

Alternatively, use your TMPDIR environment variable. Set it to the name of the directory where temporary files should be put. GCC and other programs will honour the TMPDIR variable as well.

Even better idea: Set the TMPDIR variable when building GHC, and never worry about TMPDIR again. (see the build documentation).

### 3.6. Warnings and sanity-checking

GHC has a number of options that select which types of non-fatal error messages, otherwise known as warnings, can be generated during compilation. By default, you get a standard set of warnings which are generally likely to indicate bugs in your program. These are:

- -fwarn-overlapping-patterns,
- -fwarn-duplicate-exports, and
- -fwarn-missing-methods. The following flags are simple ways to select standard “packages” of warnings:

- -Wnot:
  
  Turns off all warnings, including the standard ones.

- -w:
  
  Synonym for -Wnot.
Chapter 3. Using GHC

-\texttt{W}:  
  Provides the standard warnings plus \texttt{-fwarn-incomplete-patterns}, \texttt{-fwarn-unused-imports} and \texttt{-fwarn-unused-binds}.

-\texttt{Wall}:  
  Turns on all warning options.

The full set of warning options is described below. To turn off any warning, simply give the corresponding \texttt{-fno-warn-...} option on the command line.

-\texttt{fwarn-name-shadowing}:  
  This option causes a warning to be emitted whenever an inner-scope value has the same name as an outer-scope value, i.e. the inner value shadows the outer one. This can catch typographical errors that turn into hard-to-find bugs, e.g., in the inadvertent cyclic definition:

\begin{verbatim}
let x = ... x ... in.
\end{verbatim}

Consequently, this option does not allow cyclic recursive definitions.

-\texttt{fwarn-overlapping-patterns}:  
  By default, the compiler will warn you if a set of patterns are overlapping, i.e.,

\begin{verbatim}
f :: String -> Int
f [] = 0
f (_:xs) = 1
f "2" = 2
\end{verbatim}

where the last pattern match in \texttt{f} won’t ever be reached, as the second pattern overlaps it. More often than not, redundant patterns is a programmer mistake/error, so this option is enabled by default.

-\texttt{fwarn-incomplete-patterns}:  
  Similarly for incomplete patterns, the function \texttt{g} below will fail when applied to non-empty lists, so the compiler will emit a warning about this when \texttt{-fwarn-incomplete-patterns} is enabled.

\begin{verbatim}
g [] = 2
\end{verbatim}

This option isn’t enabled by default because it can be a bit noisy, and it doesn’t always indicate a bug in the program. However, it’s generally considered good practice to cover all the cases in your functions.
-fwarn-missing-methods:
   This option is on by default, and warns you whenever an instance declaration is missing one
   or more methods, and the corresponding class declaration has no default declaration for them.

-fwarn-missing-fields:
   This option is on by default, and warns you whenever the construction of a labelled field
   constructor isn’t complete, missing initializers for one or more fields. While not an error (the
   missing fields are initialised with bottoms), it is often an indication of a programmer error.

-fwarn-unused-imports:
   Report any objects that are explicitly imported but never used.

-fwarn-unused-binds:
   Report any function definitions (and local bindings) which are unused. For top-level
   functions, the warning is only given if the binding is not exported.

-fwarn-unused-matches:
   Report all unused variables which arise from pattern matches, including patterns consisting of
   a single variable. For instance \( f \ x \ y = [] \) would report \( x \) and \( y \) as unused. To eliminate the
   warning, all unused variables can be replaced with wildcards.

-fwarn-duplicate-exports:
   Have the compiler warn about duplicate entries in export lists. This is useful information if
   you maintain large export lists, and want to avoid the continued export of a definition after
   you’ve deleted (one) mention of it in the export list.
   This option is on by default.

-fwarn-type-defaults:
   Have the compiler warn/inform you where in your source the Haskell defaulting mechanism
   for numeric types kicks in. This is useful information when converting code from a context that
   assumed one default into one with another, e.g., the ‘default default’ for Haskell 1.4 caused the
   otherwise unconstrained value \( 1 \) to be given the type \texttt{Int}, whereas Haskell 98 defaults it to
   \texttt{Integer}. This may lead to differences in performance and behaviour, hence the usefulness of
   being non-silent about this.
   This warning is off by default.

-fwarn-missing-signatures:
   If you would like GHC to check that every top-level function/value has a type signature, use
   the \texttt{-fwarn-missing-signatures} option. This option is off by default.
If you’re feeling really paranoid, the `-dcore-lint` option is a good choice. It turns on heavyweight intra-pass sanity-checking within GHC. (It checks GHC’s sanity, not yours.)

3.7. Separate compilation

This section describes how GHC supports separate compilation.

3.7.1. Interface files

When GHC compiles a source file `F` which contains a module `A`, say, it generates an object `F.o`, and a companion interface file `A.hi`. The interface file is not intended for human consumption, as you’ll see if you take a look at one. It’s merely there to help the compiler compile other modules in the same program.

NOTE: Having the name of the interface file follow the module name and not the file name, means that working with tools such as `make` become harder. `make` implicitly assumes that any output files produced by processing a translation unit will have file names that can be derived from the file name of the translation unit. For instance, pattern rules becomes unusable. For this reason, we recommend you stick to using the same file name as the module name.

The interface file for `A` contains information needed by the compiler when it compiles any module `B` that imports `A`, whether directly or indirectly. When compiling `B`, GHC will read `A.hi` to find the details that it needs to know about things defined in `A`.

Furthermore, when compiling module `C` which imports `B`, GHC may decide that it needs to know something about `A`—for example, `B` might export a function that involves a type defined in `A`. In this case, GHC will go and read `A.hi` even though `C` does not explicitly import `A` at all.

The interface file may contain all sorts of things that aren’t explicitly exported from `A` by the programmer. For example, even though a data type is exported abstractly, `A.hi` will contain the full data type definition. For small function definitions, `A.hi` will contain the complete definition of the function. For bigger functions, `A.hi` will contain strictness information about the function. And so on. GHC puts much more information into `.hi` files when optimisation is turned on with the `-O` flag. Without `-O` it puts in just the minimum; with `-O` it lobs in a whole pile of stuff.

`A.hi` should really be thought of as a compiler-readable version of `A.o`. If you use a `.hi` file that wasn’t generated by the same compilation run that generates the `.o` file the compiler may assume all sorts of incorrect things about `A`, resulting in core dumps and other unpleasant happenings.

3.7.2. Finding interface files

In your program, you import a module `Foo` by saying `import Foo`. GHC goes looking for an interface file, `Foo.hi`. It has a built-in list of directories (notably including `.`) where it looks.
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`-i <dirs>`

This flag prepends a colon-separated list of `dirs` to the “import directories” list. See also Section 3.7.4 for the significance of using relative and absolute pathnames in the `-i` list.

`-i`

resets the “import directories” list back to nothing.

`-fno-implicit-prelude`

GHC normally imports `Prelude.hi` files for you. If you’d rather it didn’t, then give it a `-fno-implicit-prelude` option. You are unlikely to get very far without a Prelude, but, hey, it’s a free country.

`-package <lib>`

If you are using a system-supplied non-Prelude library (e.g., the POSIX library), just use a `-package posix` option (for example). The right interface files should then be available. The accompanying HsLibs document lists the libraries available by this mechanism.

`-I <dir>`

Once a Haskell module has been compiled to C (.hc file), you may wish to specify where GHC tells the C compiler to look for .h files. (Or, if you are using the `-cpp` option, where it tells the C pre-processor to look….) For this purpose, use a `-I` option in the usual C-ish way.

3.7.3. Other options related to interface files

The interface output may be directed to another file `bar2/Wurble.iface` with the option `-ohi bar2/Wurble.iface` (not recommended).

To avoid generating an interface file at all, use a `-nohi` option.

The compiler does not overwrite an existing .hi interface file if the new one is byte-for-byte the same as the old one; this is friendly to `make`. When an interface does change, it is often enlightening to be informed. The `-hi-diffs` option will make GHC run `diff` on the old and new .hi files. You can also record the difference in the interface file itself, the `-keep-hi-diffs` option takes care of that.

The .hi files from GHC contain “usage” information which changes often and uninterestingly. If you really want to see these changes reported, you need to use the `-hi-diffs-with-usages` option.

Interface files are normally jammed full of compiler-produced pragmas, which record arities, strictness info, etc. If you think these pragmas are messing you up (or you are doing some kind of weird experiment), you can tell GHC to ignore them with the `-fignore-interface-pragmas` option.
When compiling without optimisations on, the compiler is extra-careful about not slurping in data constructors and instance declarations that it will not need. If you believe it is getting it wrong and not importing stuff which you think it should, this optimisation can be turned off with 

-ffno-prune-tydecls and -fno-prune-instdecls.

See also Section 3.9.3, which describes how the linker finds standard Haskell libraries.

### 3.7.4. The recompilation checker

**-recomp**

(On by default) Turn on recompilation checking. This will stop compilation early, leaving an existing .o file in place, if it can be determined that the module does not need to be recompiled.

**-no-recomp**

Turn off recompilation checking.

In the olden days, GHC compared the newly-generated .hi file with the previous version; if they were identical, it left the old one alone and didn’t change its modification date. In consequence, importers of a module with an unchanged output .hi file were not recompiled.

This doesn’t work any more. In our earlier example, module C does not import module A directly, yet changes to A.hi should force a recompilation of C. And some changes to A (changing the definition of a function that appears in an inlining of a function exported by B, say) may conceivably not change B.hi one jot. So now…

GHC keeps a version number on each interface file, and on each type signature within the interface file. It also keeps in every interface file a list of the version numbers of everything it used when it last compiled the file. If the source file’s modification date is earlier than the .o file’s date (i.e. the source hasn’t changed since the file was last compiled), and the -recomp is given on the command line, GHC will be clever. It compares the version numbers on the things it needs this time with the version numbers on the things it needed last time (gleaned from the interface file of the module being compiled); if they are all the same it stops compiling rather early in the process saying “Compilation IS NOT required”. What a beautiful sight!

Patrick Sansom had a workshop paper about how all this is done (though the details have changed quite a bit). Ask him (mailto:sansom@dcs.gla.ac.uk) if you want a copy.

### 3.7.4.1. Packages

To simplify organisation and compilation, GHC keeps libraries in *packages*. Packages are also compiled into single libraries on Unix, and DLLs on Windows. The term “package” can be used pretty much synonymously with “library”, except that an application also forms a package, the Main package.
• A package is a group of modules. It may span many directories, or many packages may exist in a single directory. Packages may not be mutually recursive.

• A package has a name (e.g. std)

• Each package is built into a single library (Unix; e.g. libHSfoo.a), or a single DLL (Windows; e.g. HSfoo.dll)

• The -package-name foo flag tells GHC that the module being compiled is destined for package foo. If this is omitted, the default package, Main, is assumed.

• The -package foo flag tells GHC to make available modules from package foo. It replaces -syslib foo, which is now deprecated.

• GHC does not maintain detailed cross-package dependency information. It does remember which modules in other packages the current module depends on, but not which things within those imported things.

All of this tidies up the Prelude enormously. The Prelude and Standard Libraries are built into a single package called std. (This is a change; the library is now called libHSstd.a instead of libHS.a).

It is worth noting that on Windows, because each package is built as a DLL, and a reference to a DLL costs an extra indirection, intra-package references are cheaper than inter-package references. Of course, this applies to the Main package as well. This is not normally the case on most Unices.

### 3.7.5. Using make

It is reasonably straightforward to set up a Makefile to use with GHC, assuming you name your source files the same as your modules. Thus:

```bash
HC = ghc
HC_OPTS = -cpp $(EXTRA_HC_OPTS)
SRCS = Main.lhs Foo.lhs Bar.lhs
OBJS = Main.o Foo.o Bar.o

.SUFFIXES : .o .hs .hi .lhs .hc .s

cool_pgm : $(OBJS)
         rm $@
         $(HC) -o $@ $(HC_OPTS) $(OBJS)

# Standard suffix rules
.o.hi:  
   :

.lhs.o:
```

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$\text{(HC)} -c < \text{HC_OPTS}$

.h.o:

$\text{(HC)} -c < \text{HC_OPTS}$

# Inter-module dependencies

Foo.o Foo.hc Foo.s : Baz.hi  # Foo imports Baz
Main.o Main.hc Main.s : Foo.hi Baz.hi  # Main imports Foo and Baz

(Sophisticated \textit{make} variants may achieve some of the above more elegantly. Notably, \textit{gmake}'s pattern rules let you write the more comprehensible:

\% .o : %.lhs

$\text{(HC)} -c < \text{HC_OPTS}$

What we've shown should work with any \textit{make}.

Note the cheesy .o.hi rule: It records the dependency of the interface (.hi) file on the source. The rule says a .hi file can be made from a .o file by doing...nothing. Which is true.

Note the inter-module dependencies at the end of the Makefile, which take the form

Foo.o Foo.hc Foo.s : Baz.hi  # Foo imports Baz

They tell \textit{make} that if any of Foo.o, Foo.hc or Foo.s have an earlier modification date than Baz.hi, then the out-of-date file must be brought up to date. To bring it up to date, \textit{make} looks for a rule to do so; one of the preceding suffix rules does the job nicely.

### 3.7.6. Dependency generation

Putting inter-dependencies of the form Foo.o : Bar.hi into your Makefile by hand is rather error-prone. Don’t worry, GHC has support for automatically generating the required dependencies. Add the following to your Makefile:

\begin{verbatim}
depend :
  ghc -M $(HC_OPTS) $(SRCS)
\end{verbatim}

Now, before you start compiling, and any time you change the \textit{imports} in your program, do \textit{make depend} before you do \textit{make cool_pgm}. \textit{ghc -M} will append the needed dependencies to your Makefile.

In general, if module A contains the line

\begin{verbatim}
import B ...blah...
\end{verbatim}

then \textit{ghc -M} will generate a dependency line of the form:
If module A contains the line

```haskell
import {-# SOURCE #-} B ...blah...
```

then `ghc -M` will generate a dependency line of the form:

```
A.o : B.hi-boot
```

(See Section 3.7.1 for details of interface files.) If A imports multiple modules, then there will be multiple lines with A.o as the target.

By default, `ghc -M` generates all the dependencies, and then concatenates them onto the end of `makefile` (or `Makefile` if `makefile` doesn’t exist) bracketed by the lines "# DO NOT DELETE: Beginning of Haskell dependencies" and "# DO NOT DELETE: End of Haskell dependencies". If these lines already exist in the `makefile`, then the old dependencies are deleted first.

Internally, GHC uses a script to generate the dependencies, called `mkdependHS`. This script has some options of its own, which you might find useful. Options can be passed directly to `mkdependHS` with GHC’s `-optdep` option. For example, to generate the dependencies into a file called .depend instead of `Makefile`:

```
ghc -M -optdep-f optdep.depend ...
```

The full list of options accepted by `mkdependHS` is:

- `-w`
  Turn off warnings about interface file shadowing.

- `-f blah`
  Use `blah` as the `makefile`, rather than `makefile` or `Makefile`. If `blah` doesn’t exist, `mkdependHS` creates it. We often use `-f .depend` to put the dependencies in .depend and then include the file .depend into `Makefile`.

- `-o <osuf>`
  Use `.<osuf>` as the "target file" suffix (default: o). Multiple `-o` flags are permitted (GHC2.05 onwards). Thus `"-o hc -o o"` will generate dependencies for .hc and .c files.

- `-s <suf>`
  Make extra dependencies that declare that files with suffix `.<suf>_<osuf>` depend on interface files with suffix `.<suf>_hi`, or (for {-# SOURCE #-} imports) on `.hi-boot`. Multiple `-s` flags are permitted. For example, `-o hc -s a -s b` will make dependencies for .hc on .hi, .a.hc on .a_hi, and .b.hc on .b_hi. (Useful in conjunction with NoFib "ways").
-`exclude-module=<file>`

   Regard `<file>` as "stable"; i.e., exclude it from having dependencies on it.

-`-x`

   same as `-exclude-module`

-`exclude-directory=<dirs>`

   Regard the colon-separated list of directories `<dirs>` as containing stable, don’t generate any dependencies on modules therein.

-`xdirs`

   same as `-exclude-directory`

-`include-module=<file>`

   Regard `<file>` as not "stable"; i.e., generate dependencies on it (if any). This option is normally used in conjunction with the `-exclude-directory` option.

-`include-prelude`

   Regard prelude libraries as unstable, i.e., generate dependencies on the prelude modules used (including Prelude). This option is normally only used by the various system libraries. If a `-package` option is used, dependencies will also be generated on the library’s interfaces.

### 3.7.7. How to compile mutually recursive modules

Currently, the compiler does not have proper support for dealing with mutually recursive modules:

```haskell
module A where

import B

newtype TA = MkTA Int

f :: TB -> TA
f (MkTB x) = MkTA x

module B where

import A

data TB = MkTB !Int

g :: TA -> TB
g (MkTA x) = MkTB x
```
When compiling either module A and B, the compiler will try (in vain) to look for the interface file of the other. So, to get mutually recursive modules off the ground, you need to hand write an interface file for A or B, so as to break the loop. These hand-written interface files are called hi-boot files, and are placed in a file called \texttt{<module>.hi-boot}. To import from an hi-boot file instead of the standard .hi file, use the following syntax in the importing module:

\begin{verbatim}
import {-# SOURCE #-} A
\end{verbatim}

The hand-written interface need only contain the bare minimum of information needed to get the bootstrapping process started. For example, it doesn't need to contain declarations for everything that module A exports, only the things required by the module that imports A recursively.

For the example at hand, the boot interface file for A would look like the following:

\begin{verbatim}
__interface A 1 404 where
__export A TA{MkTA} ;
1 newtype TA = MkTA PrelBase.Int ;
\end{verbatim}

The syntax is essentially the same as a normal .hi file (unfortunately), but you can usually tailor an existing .hi file to make a .hi-boot file.

Notice that we only put the declaration for the newtype \texttt{TA} in the hi-boot file, not the signature for \texttt{f}, since \texttt{f} isn't used by \texttt{B}.

The number "1" after "\texttt{__interface A}" gives the version number of module A; it is incremented whenever anything in A's interface file changes. The "404" is the version number of the interface file syntax; we change it when we change the syntax of interface files so that you get a better error message when you try to read an old-format file with a new-format compiler.

The number "1" at the beginning of a declaration is the version number of that declaration: for the purposes of .hi-boot files these can all be set to 1. All names must be fully qualified with the original module that an object comes from: for example, the reference to \texttt{Int} in the interface for A comes from PrelBase, which is a module internal to GHC's prelude. It's a pain, but that's the way it is.

If you want an hi-boot file to export a data type, but you don't want to give its constructors (because the constructors aren't used by the SOURCE-importing module), you can write simply:

\begin{verbatim}
__interface A 1 404 where
__export A TA;
1 data TA
\end{verbatim}

(You must write all the type parameters, but leave out the '=' and everything that follows it.)

\textit{Note:} This is all a temporary solution, a version of the compiler that handles mutually recursive modules properly without the manual construction of interface files, is (allegedly) in the works.
3.8. Optimisation (code improvement)

The \(-O^*\) options specify convenient “packages” of optimisation flags; the \(-f^*\) options described later on specify individual optimisations to be turned on/off; the \(-m^*\) options specify machine-specific optimisations to be turned on/off.

3.8.1. \(-O^*\): convenient “packages” of optimisation flags.

There are many options that affect the quality of code produced by GHC. Most people only have a general goal, something like “Compile quickly” or “Make my program run like greased lightning.” The following “packages” of optimisations (or lack thereof) should suffice.

Once you choose a \(-O^*\) “package,” stick with it—don’t chop and change. Modules’ interfaces will change with a shift to a new \(-O^*\) option, and you may have to recompile a large chunk of all importing modules before your program can again be run safely (see Section 3.7.4).

No \(-O^*\)-type option specified:

This is taken to mean: “Please compile quickly; I’m not over-bothered about compiled-code quality.” So, for example: \texttt{ghc -c Foo.hs}

\(-O\) or \(-O1\):

Means: “Generate good-quality code without taking too long about it.” Thus, for example: \texttt{ghc -c -O Main.lhs}

\(-O2\):

Means: “Apply every non-dangerous optimisation, even if it means significantly longer compile times.”

The avoided “dangerous” optimisations are those that can make runtime or space worse if you’re unlucky. They are normally turned on or off individually.

At the moment, \(-O2\) is unlikely to produce better code than \(-O\).

\(-O2\)-for-\(C\):

Says to run GCC with \(-O2\), which may be worth a few percent in execution speed. Don’t forget \(-fvia-C\), lest you use the native-code generator and bypass GCC altogether!

\(-Onot\):

This option will make GHC “forget” any \(-Oish\) options it has seen so far. Sometimes useful; for example: \texttt{make all EXTRA_HC_OPTS=-Onot}. 

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Chapter 3. Using GHC

-Ofil e <file>:

For those who need absolute control over exactly what options are used (e.g., compiler writers, sometimes :-), a list of options can be put in a file and then slurped in with -Ofil e.

In that file, comments are of the #-to-end-of-line variety; blank lines and most whitespace is ignored.

Please ask if you are baffled and would like an example of -Ofil e!

At Glasgow, we don’t use a -O* flag for day-to-day work. We use -O to get respectable speed; e.g., when we want to measure something. When we want to go for broke, we tend to use -O -fvia-C -O2 -for-C (and we go for lots of coffee breaks).

The easiest way to see what -O (etc.) “really mean” is to run with -v, then stand back in amazement. Alternatively, just look at the HsC_minus<blah> lists in the GHC driver script.

3.8.2. -f*: platform-independent flags

Flags can be turned off individually. (NB: I hope you have a good reason for doing this…) To turn off the -ffoo flag, just use the -fno-foo flag. So, for example, you can say -O2 -fno-strictness, which will then drop out any running of the strictness analyser.

The options you are most likely to want to turn off are:

• -fno-strictness (strictness analyser, because it is sometimes slow),
• -fno-specialise (automatic specialisation of overloaded functions, because it can make your code bigger) (US spelling also accepted), and
• -fno-cpr-analyse switches off the CPR (constructed product result) analyser.

Should you wish to turn individual flags on, you are advised to use the -Ofil e option, described above. Because the order in which optimisation passes are run is sometimes crucial, it’s quite hard to do with command-line options.

Here are some “dangerous” optimisations you might want to try:

-fvia-C:

Compile via C, and don’t use the native-code generator. (There are many cases when GHC does this on its own.) You might pick up a little bit of speed by compiling via C (e.g. for floating-point intensive code on Intel). If you use _casm_s (which are utterly deprecated), you probably have to use -fvia-C.

The lower-case incantation, -fvia-c, is synonymous.
Compiling via C will probably be slower (in compilation time) than using GHC’s native code generator.

-funfolding-interface-threshold<n>:
(Def ault: 30) By raising or lowering this number, you can raise or lower the amount of pragmatic junk that gets spewed into interface files. (An unfolding has a “size” that reflects the cost in terms of “code bloat” of expanding that unfolding in another module. A bigger function would be assigned a bigger cost.)

-funfolding-creation-threshold<n>:
(Def ault: 30) This option is similar to -funfolding-interface-threshold, except that it governs unfoldings within a single module. Increasing this figure is more likely to result in longer compile times than faster code. The next option is more useful:

-funfolding-use-threshold<n>:
(Def ault: 8) This is the magic cut-off figure for unfolding: below this size, a function definition will be unfolded at the call-site, any bigger and it won’t. The size computed for a function depends on two things: the actual size of the expression minus any discounts that apply (see -funfolding-con-discount).

-funfolding-con-discount<n>:
(Def a ult: 2) If the compiler decides that it can eliminate some computation by performing an unfolding, then this is a discount factor that it applies to the function size before deciding whether to unfold it or not.

OK, folks, these magic numbers ’30’, ‘8’, and ’2’ are mildly arbitrary; they are of the “seem to be OK” variety. The ‘8’ is the more critical one; it’s what determines how eager GHC is about expanding unfoldings.

-funbox-strict-fields:
This option causes all constructor fields which are marked strict (i.e. ‘!’) to be unboxed or unpacked if possible. For example:

```haskell
data T = T !Float !Float
```

will create a constructor T containing two unboxed floats if the -funbox-strict-fields flag is given. This may not always be an optimisation: if the T constructor is scrutinised and the floats passed to a non-strict function for example, they will have to be reboxed (this is done automatically by the compiler).

This option should only be used in conjunction with -O, in order to expose unfoldings to the compiler so the reboxing can be removed as often as possible. For example:
\begin{align*}
f &:: T \to \text{Float} \\
f \ (T \ f1 \ f2) &= f1 + f2
\end{align*}

The compiler will avoid reboxing \( f1 \) and \( f2 \) by inlining \(+\) on floats, but only when \(-O\) is on.

Any single-constructed data is eligible for unpacking; for example
\begin{verbatim}
data T = T !(Int,Int)
\end{verbatim}

will store the two \texttt{Int}s directly in the \texttt{T} constructor, by flattening the pair. Multi-level unpacking is also supported:
\begin{verbatim}
data T = T !S
data S = S !Int !Int
\end{verbatim}

will store two unboxed \texttt{Int}s directly in the \texttt{T} constructor.

\texttt{-fsemi-tagging}: 
This option (which \textit{does not work} with the native-code generator) tells the compiler to add extra code to test for already-evaluated values. You win if you have lots of such values during a run of your program, you lose otherwise. (And you pay in extra code space.)

We have not played with \texttt{-fsemi-tagging} enough to recommend it. (For all we know, it doesn’t even work anymore… Sigh.)

\subsection*{3.8.3. \texttt{-m*}: platform-specific flags}

Some flags only make sense for particular target platforms.

\texttt{-mv8}:
(SPARC machines) Means to pass the like-named option to GCC; it says to use the Version 8 SPARC instructions, notably integer multiply and divide. The similar \texttt{-m*} GCC options for SPARC also work, actually.

\texttt{-mlong-calls}:
(HPPA machines) Means to pass the like-named option to GCC. Required for Very Big modules, maybe. (Probably means you’re in trouble…) 

\texttt{-monly-[32]-regs}:
(iX86 machines) GHC tries to “steal” four registers from GCC, for performance reasons; it almost always works. However, when GCC is compiling some modules with four stolen registers, it will crash, probably saying:
\begin{verbatim}
Foo.hc:533: fixed or forbidden register was spilled.
\end{verbatim}
This may be due to a compiler bug or to impossible asm statements or clauses.

Just give some registers back with -monly-N-regs. Try ‘3’ first, then ‘2’. If ‘2’ doesn’t work, please report the bug to us.

3.8.4. Code improvement by the C compiler.

The C compiler (GCC) is run with -O turned on. (It has to be, actually).

If you want to run GCC with -O2—which may be worth a few percent in execution speed—you can give a -O2-for-C option.

3.9. Options related to a particular phase

3.9.1. The C pre-processor

The C pre-processor cpp is run over your Haskell code only if the -cpp option is given. Unless you are building a large system with significant doses of conditional compilation, you really shouldn’t need it.

-D<foo>:

Define macro <foo> in the usual way. NB: does not affect -D macros passed to the C compiler when compiling via C! For those, use the -optc-Dfoo hack... (see Section 3.13.2).

-U<foo>:

Undefine macro <foo> in the usual way.

-I<dir>:

Specify a directory in which to look for #include files, in the usual C way.

The GHC driver pre-defines several macros when processing Haskell source code (.hs or .lhs files):

__HASKELL98__:

If defined, this means that GHC supports the language defined by the Haskell 98 report.
__HASKELL__=98:

In GHC 4.04 and later, the __HASKELL__ macro is defined as having the value 98.

__HASKELL1__:

If defined to \( n \), that means GHC supports the Haskell language defined in the Haskell report version \( 1.n \). Currently 5. This macro is deprecated, and will probably disappear in future versions.

__GLASGOW_HASKELL__:

For version \( n \) of the GHC system, this will be \#defined to \( 100n \). So, for version 4.00, it is 400. With any luck, __GLASGOW_HASKELL__ will be undefined in all other implementations that support C-style pre-processing.

(For reference: the comparable symbols for other systems are: __HUGS__ for Hugs and __HBC__ for Chalmers.)

NB. This macro is set when pre-processing both Haskell source and C source, including the C source generated from a Haskell module (i.e. .hs, .lha, .c and .hc files).

__CONCURRENT_HASKELL__:

This symbol is defined when pre-processing Haskell (input) and pre-processing C (GHC output). Since GHC from version 4.00 now supports concurrent haskell by default, this symbol is always defined.

__PARALLEL_HASKELL__:

Only defined when \-parallel is in use! This symbol is defined when pre-processing Haskell (input) and pre-processing C (GHC output).

Options other than the above can be forced through to the C pre-processor with the \-opt flags (see Section 3.13.2).

A small word of warning: \-cpp is not friendly to “string gaps”. In other words, strings such as the following:

\[
\text{strmod} = "$\backslash \ p \ $"
\]

don’t work with \-cpp; /usr/bin/cpp elides the backslash-newline pairs.

However, it appears that if you add a space at the end of the line, then cpp (at least GNU cpp and possibly other cpps) leaves the backslash-space pairs alone and the string gap works as expected.
3.9.2. Options affecting the C compiler (if applicable)

At the moment, quite a few common C-compiler options are passed on quietly to the C compilation of Haskell-compiler-generated C files. THIS MAY CHANGE. Meanwhile, options so sent are:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ansi</td>
<td>do ANSI C (not K&amp;R)</td>
</tr>
<tr>
<td>-pedantic</td>
<td>be so</td>
</tr>
<tr>
<td>-dgcc-lint</td>
<td>(hack) short for “make GCC very paranoid”</td>
</tr>
</tbody>
</table>

If you are compiling with lots of foreign calls, you may need to tell the C compiler about some #include files. There is no real pretty way to do this, but you can use this hack from the command-line:

```
% ghc -c '-#include <X/Xlib.h>' Xstuff.lhs
```

3.9.3. Linking and consistency-checking

GHC has to link your code with various libraries, possibly including: user-supplied, GHC-supplied, and system-supplied (\-lm math library, for example).

\-l<FOO>:

Link in a library named lib<FOO>.a which resides somewhere on the library directories path.

Because of the sad state of most UNIX linkers, the order of such options does matter. Thus: `ghc -lbar *.o` is almost certainly wrong, because it will search libbar.a before it has collected unresolved symbols from the *.o files. `ghc *.o -lbar` is probably better.

The linker will of course be informed about some GHC-supplied libraries automatically; these are:

<table>
<thead>
<tr>
<th>-l equivalent</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-lHSrts,-lHSclib</td>
<td>basic runtime libraries</td>
</tr>
<tr>
<td>-lHS</td>
<td>standard Prelude library</td>
</tr>
<tr>
<td>-lHS_cbits</td>
<td>C support code for standard Prelude library</td>
</tr>
<tr>
<td>-lgmp</td>
<td>GNU multi-precision library (for Integers)</td>
</tr>
</tbody>
</table>
-package <name>:

If you are using a Haskell “system library” (e.g., the POSIX library), just use the -package posix option, and the correct code should be linked in.

-L<dir>:

Where to find user-supplied libraries... Prepend the directory <dir> to the library directories path.

-static:

Tell the linker to avoid shared libraries.

-no-link-chk and -link-chk:

By default, immediately after linking an executable, GHC verifies that the pieces that went into it were compiled with compatible flags; a “consistency check”. (This is to avoid mysterious failures caused by non-meshing of incompatibly-compiled programs; e.g., if one .o file was compiled for a parallel machine and the others weren’t.) You may turn off this check with -no-link-chk. You can turn it (back) on with -link-chk (the default).

-no-hs-main:

In the event you want to include ghc-compiled code as part of another (non-Haskell) program, the RTS will not be supplying its definition of main() at link-time, you will have to. To signal that to the driver script when linking, use -no-hs-main.

Notice that since the command-line passed to the linker is rather involved, you probably want to use the ghc driver script to do the final link of your ‘mixed-language’ application. This is not a requirement though, just try linking once with -v on to see what options the driver passes through to the linker.

### 3.10. Using Concurrent Haskell

GHC (as of version 4.00) supports Concurrent Haskell by default, without requiring a special option or libraries compiled in a certain way. To get access to the support libraries for Concurrent Haskell (i.e. Concurrent and friends), use the -package concurrent option.

Three RTS options are provided for modifying the behaviour of the threaded runtime system. See the descriptions of -C[<us>], -q, and -t<num> in Section 3.11.4.

Concurrent Haskell is described in more detail in Chapter 2 in Haskell Libraries.
3.11. Using Parallel Haskell

[You won’t be able to execute parallel Haskell programs unless PVM3 (Parallel Virtual Machine, version 3) is installed at your site.]

To compile a Haskell program for parallel execution under PVM, use the -parallel option, both when compiling and linking. You will probably want to import Parallel into your Haskell modules.

To run your parallel program, once PVM is going, just invoke it “as normal”. The main extra RTS option is -N<n>, to say how many PVM “processors” your program to run on. (For more details of all relevant RTS options, please see Section 3.11.4.)

In truth, running Parallel Haskell programs and getting information out of them (e.g., parallelism profiles) is a battle with the vagaries of PVM, detailed in the following sections.

3.11.1. Dummy’s guide to using PVM

Before you can run a parallel program under PVM, you must set the required environment variables (PVM’s idea, not ours); something like, probably in your .cshrc or equivalent:

```bash
setenv PVM_ROOT /wherever/you/put/it
setenv PVM_ARCH `$PVM_ROOT/lib/pvmgetarch`
setenv PVM_DPATH $PVM_ROOT/lib/pvmd
```

Creating and/or controlling your “parallel machine” is a purely-PVM business; nothing specific to Parallel Haskell.

You use the pvm command to start PVM on your machine. You can then do various things to control/monitor your “parallel machine;” the most useful being:

<table>
<thead>
<tr>
<th>Control-D</th>
<th>exit pvm, leaving it running</th>
</tr>
</thead>
<tbody>
<tr>
<td>halt</td>
<td>kill off this “parallel machine” &amp; exit</td>
</tr>
<tr>
<td>add &lt;host&gt;</td>
<td>add &lt;host&gt; as a processor</td>
</tr>
<tr>
<td>delete &lt;host&gt;</td>
<td>delete &lt;host&gt;</td>
</tr>
<tr>
<td>reset</td>
<td>kill what’s going, but leave PVM up</td>
</tr>
<tr>
<td>conf</td>
<td>list the current configuration</td>
</tr>
<tr>
<td>ps</td>
<td>report processes’ status</td>
</tr>
<tr>
<td>pstat &lt;pid&gt;</td>
<td>status of a particular process</td>
</tr>
</tbody>
</table>

The PVM documentation can tell you much, much more about pvm!
3.11.2. Parallelism profiles

With Parallel Haskell programs, we usually don’t care about the results—only with “how parallel” it was! We want pretty pictures.

Parallelism profiles (à la \texttt{hbcpp}) can be generated with the \texttt{-q} RTS option. The per-processor profiling info is dumped into files named <\texttt{full-path}><\texttt{program}>.gr. These are then munged into a PostScript picture, which you can then display. For example, to run your program \texttt{a.out} on 8 processors, then view the parallelism profile, do:

\begin{verbatim}
% ./a.out +RTS -N8 -q
% grs2gr *.???.gr > temp.gr  # combine the .gr files into one
% gr2ps -O temp.gr  # cvt to .ps; output in temp.ps
% ghostview -seascape temp.ps # look at it!
\end{verbatim}

The scripts for processing the parallelism profiles are distributed in \texttt{ghc/utils/parallel/}.

3.11.3. Other useful info about running parallel programs

The “garbage-collection statistics” RTS options can be useful for seeing what parallel programs are doing. If you do either \texttt{+RTS -Sstderr} or \texttt{+RTS -sstderr}, then you’ll get mutator, garbage-collection, etc., times on standard error. The standard error of all PE’s other than the ‘main thread’ appears in /tmp/pvml.nnn, courtesy of PVM.

Whether doing \texttt{+RTS -Sstderr} or not, a handy way to watch what’s happening overall is: \texttt{tail -f /tmp/pvml.nnn}.

3.11.4. RTS options for Concurrent/Parallel Haskell

Besides the usual runtime system (RTS) options (Section 3.12), there are a few options particularly for concurrent/parallel execution.

\texttt{-N<N>}:

(PARALLEL ONLY) Use \texttt{<N>} PVM processors to run this program; the default is 2.

\texttt{-C[<s>]}:

Sets the context switch interval to \texttt{<s>} seconds. A context switch will occur at the next heap block allocation after the timer expires (a heap block allocation occurs every 4k of allocation). With \texttt{-C0} or \texttt{-C}, context switches will occur as often as possible (at every heap block allocation). By default, context switches occur every 20ms milliseconds. Note that GHC’s internal timer ticks every 20ms, and the context switch timer is always a multiple of this timer, so 20ms is the maximum granularity available for timed context switches.
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-\texttt{q[v]}:
  \par
  (PARALLEL ONLY) Produce a quasi-parallel profile of thread activity, in the file
  <program>.qp. In the style of hbcpp, this profile records the movement of threads between
  the green (runnable) and red (blocked) queues. If you specify the verbose suboption (-\texttt{qv}), the
  green queue is split into green (for the currently running thread only) and amber (for other
  runnable threads). We do not recommend that you use the verbose suboption if you are planning
  to use the hbcpp profiling tools or if you are context switching at every heap check (with -\texttt{C}).

-\texttt{t<num>}:
  \par
  (PARALLEL ONLY) Limit the number of concurrent threads per processor to <num>. The
  default is 32. Each thread requires slightly over 1K words in the heap for thread state and stack
  objects. (For 32-bit machines, this translates to 4K bytes, and for 64-bit machines, 8K bytes.)

-\texttt{d}:
  \par
  (PARALLEL ONLY) Turn on debugging. It pops up one xterm (or GDB, or something...) per
  PVM processor. We use the standard debugger script that comes with PVM3, but we
  sometimes meddle with the debugger2 script. We include ours in the GHC distribution, in
  ghc/utils/pvm/.

-\texttt{e<num>}:
  \par
  (PARALLEL ONLY) Limit the number of pending sparks per processor to <num>. The default
  is 100. A larger number may be appropriate if your program generates large amounts of
  parallelism initially.

-\texttt{Q<num>}:
  \par
  (PARALLEL ONLY) Set the size of packets transmitted between processors to <num>. The
  default is 1024 words. A larger number may be appropriate if your machine has a high
  communication cost relative to computation speed.

### 3.12. Running a compiled program

To make an executable program, the GHC system compiles your code and then links it with a
non-trivial runtime system (RTS), which handles storage management, profiling, etc.

You have some control over the behaviour of the RTS, by giving special command-line arguments to
your program.

When your Haskell program starts up, its RTS extracts command-line arguments bracketed between
+RTS and -RTS as its own. For example:

```
% ./a.out -f +RTS -p -S -RTS -h foo bar
```
The RTS will snaffle `-p` `-S` for itself, and the remaining arguments `-f` `-h` `foo bar` will be handed to your program if/when it calls `System.getArgs`.

No `-RTS` option is required if the runtime-system options extend to the end of the command line, as in this example:

```
% hls -ltr /usr/etc +RTS -A5m
```

If you absolutely positively want all the rest of the options in a command line to go to the program (and not the RTS), use a `-RTS`.

As always, for RTS options that take `<size>`: If the last character of `size` is a K or k, multiply by 1000; if an M or m, by 1,000,000; if a G or G, by 1,000,000,000. (And any wraparound in the counters is your fault!)

Giving a `+RTS -f` option will print out the RTS options actually available in your program (which vary, depending on how you compiled).

NOTE: to send RTS options to the compiler itself, you need to prefix the option with `-optCrts`, e.g. to increase the maximum heap size for a compilation to 128M, you would add `-optCrts-M128m` to the command line. The compiler understands some options directly without needing `-optCrts`: these are `-H` and `-K`.

### 3.12.1. RTS options to control the garbage-collector

There are several options to give you precise control over garbage collection. Hopefully, you won’t need any of these in normal operation, but there are several things that can be tweaked for maximum performance.

**-A<size>:**

[Default: 256k] Set the allocation area size used by the garbage collector. The allocation area (actually generation 0 step 0) is fixed and is never resized (unless you use `-H`, below).

Increasing the allocation area size may or may not give better performance (a bigger allocation area means worse cache behaviour but fewer garbage collections and less promotion).

With only 1 generation (`-G1`) the `-A` option specifies the minimum allocation area, since the actual size of the allocation area will be resized according to the amount of data in the heap (see `-F`, below).

**-F<factor>:**
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[Default: 2] This option controls the amount of memory reserved for the older generations (and in the case of a two space collector the size of the allocation area) as a factor of the amount of live data. For example, if there was 2M of live data in the oldest generation when we last collected it, then by default we’ll wait until it grows to 4M before collecting it again.

The default seems to work well here. If you have plenty of memory, it is usually better to use `-H<size>` than to increase `-F<factor>`.

The `-F` setting will be automatically reduced by the garbage collector when the maximum heap size (the `-M<size>` setting) is approaching.

```
-H<size>:
```

[Default: 2] Set the number of generations used by the garbage collector. The default of 2 seems to be good, but the garbage collector can support any number of generations. Anything larger than about 4 is probably not a good idea unless your program runs for a long time, because the oldest generation will never get collected.

Specifying 1 generation with `+RTS -G1` gives you a simple 2-space collector, as you would expect. In a 2-space collector, the `-A` option (see above) specifies the minimum allocation area size, since the allocation area will grow with the amount of live data in the heap. In a multi-generational collector the allocation area is a fixed size (unless you use the `-H` option, see below).

```
-G<generations>:
```

```
-H<size>:
```

[Default: 0] This option provides a "suggested heap size" for the garbage collector. The garbage collector will use about this much memory until the program residency grows and the heap size needs to be expanded to retain reasonable performance.

By default, the heap will start small, and grow and shrink as necessary. This can be bad for performance, so if you have plenty of memory it’s worthwhile supplying a big `-H<size>`. For improving GC performance, using `-H<size>` is usually a better bet than `-A<size>`.

```
-k<size>:
```

[Default: 1k] Set the initial stack size for new threads. Thread stacks (including the main thread’s stack) live on the heap, and grow as required. The default value is good for concurrent applications with lots of small threads; if your program doesn’t fit this model then increasing this option may help performance.

The main thread is normally started with a slightly larger heap to cut down on unnecessary stack growth while the program is starting up.
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-K<\text{size}>:

[Default: 1M] Set the maximum stack size for an individual thread to <size> bytes. This option is there purely to stop the program eating up all the available memory in the machine if it gets into an infinite loop.

-m<n>:

Minimum % <n> of heap which must be available for allocation. The default is 3%.

-M<\text{size}>:

[Default: 64M] Set the maximum heap size to <size> bytes. The heap normally grows and shrinks according to the memory requirements of the program. The only reason for having this option is to stop the heap growing without bound and filling up all the available swap space, which at the least will result in the program being summarily killed by the operating system.

-s<\text{file}> or -S<\text{file}>:

Write modest (-s) or verbose (-S) garbage-collector statistics into file <file>. The default <file> is <program>@.stat. The <file> stderr is treated specially, with the output really being sent to stderr.

This option is useful for watching how the storage manager adjusts the heap size based on the current amount of live data.

3.12.2. RTS options for profiling and Concurrent/Parallel Haskell

The RTS options related to profiling are described in Section 4.5; and those for concurrent/parallel stuff, in Section 3.11.4.

3.12.3. RTS options for hackers, debuggers, and over-interested souls

These RTS options might be used (a) to avoid a GHC bug, (b) to see “what’s really happening”, or (c) because you feel like it. Not recommended for everyday use!

-B:

Sound the bell at the start of each (major) garbage collection.
Oddly enough, people really do use this option! Our pal in Durham (England), Paul Callaghan, writes: “Some people here use it for a variety of purposes—honestly!—e.g., confirmation that the code/machine is doing something, infinite loop detection, gauging cost of recently added code. Certain people can even tell what stage [the program] is in by the beep pattern. But the major use is for annoying others in the same office…”

-r<file>:

Produce “ticky-ticky” statistics at the end of the program run. The <file> business works just like on the -S RTS option (above).

“Ticky-ticky” statistics are counts of various program actions (updates, enters, etc.) The program must have been compiled using -ticky (a.k.a. “ticky-ticky profiling”), and, for it to be really useful, linked with suitable system libraries. Not a trivial undertaking: consult the installation guide on how to set things up for easy “ticky-ticky” profiling. For more information, see Section 4.7.

-D<num>:

An RTS debugging flag; varying quantities of output depending on which bits are set in <num>. Only works if the RTS was compiled with the DEBUG option.

-Z:

Turn off “update-frame squeezing” at garbage-collection time. (There’s no particularly good reason to turn it off, except to ensure the accuracy of certain data collected regarding thunk entry counts.)

3.12.4. “Hooks” to change RTS behaviour

GHC lets you exercise rudimentary control over the RTS settings for any given program, by compiling in a “hook” that is called by the run-time system. The RTS contains stub definitions for all these hooks, but by writing your own version and linking it on the GHC command line, you can override the defaults.

Owing to the vagaries of DLL linking, these hooks don’t work under Windows when the program is built dynamically.

The function defaultsHook lets you change various RTS options. The commonest use for this is to give your program a default heap and/or stack size that is greater than the default. For example, to set -H8m -K1m:

```
#include "Rts.h"
#include "RtsFlags.h"

void defaultsHook (void) {
    RTSflags.GcFlags.stksSize = 1000002 / sizeof(W_);
```
RTSflags.GcFlags.heapSize = 8000002 / sizeof(W_);
}

Don’t use powers of two for heap/stack sizes: these are more likely to interact badly with direct-mapped caches. The full set of flags is defined in ghc/rts/RtsFlags.h in the GHC source tree.

You can also change the messages printed when the runtime system “blows up,” e.g., on stack overflow. The hooks for these are as follows:

void ErrorHdrHook (FILE *):
   What’s printed out before the message from error.

void OutOfHeapHook (unsigned long, unsigned long):
   The heap-overflow message.

void StackOverflowHook (long int):
   The stack-overflow message.

void MallocFailHook (long int):
   The message printed if malloc fails.

void PatErrorHdrHook (FILE *):
   The message printed if a pattern-match fails (the failures that were not handled by the Haskell programmer).

void PreTraceHook (FILE *):
   What’s printed out before a trace message.

void PostTraceHook (FILE *):
   What’s printed out after a trace message.

For example, here is the “hooks” code used by GHC itself:

#include <stdio.h>
#define W_ unsigned long int
#define I_ long int

void ErrorHdrHook (FILE *where)
{
   fprintf(where, "\n"); /* no "Fail: " */
}
void
OutOfHeapHook (W_ request_size, W_ heap_size) /* both sizes in bytes */
{
    fprintf(stderr, "GHC’s heap exhausted;
while trying to
allocate %lu bytes in a %lu-byte heap;
use the ‘-H<size>’
option to increase the total heap size.\n", 
    request_size, heap_size);
}

void
StackOverflowHook (I_ stack_size) /* in bytes */
{
    fprintf(stderr, "GHC stack-space overflow: current size
%ld bytes.\nUse the ‘-K<size>’ option to increase it.\n", 
    stack_size);
}

void
PatErrorHdrHook (FILE *where)
{
    fprintf(where, "\n*** Pattern-matching error within GHC!\n
This is a compiler bug; please report it to
glasgow-haskell-bugs@haskell.org.\n\nFail: ");
}

void
PreTraceHook (FILE *where)
{
    fprintf(where, "\n"); /* not "Trace On" */
}

void
PostTraceHook (FILE *where)
{
    fprintf(where, "\n"); /* not "Trace Off" */
}

3.13. Debugging the compiler

HA CKER TERRIT ORY. HA CKER TERRIT ORY. (Y ou were w arned.)
3.13.1. Replacing the program for one or more phases.

You may specify that a different program be used for one of the phases of the compilation system, in
place of whatever the driver ghc has wired into it. For example, you might want to try a different
assembler. The -pgm<phase-code><program-name> option to ghc will cause it to use
<program-name> for phase <phase-code>, where the codes to indicate the phases are:

<table>
<thead>
<tr>
<th>code</th>
<th>phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>literate pre-processor</td>
</tr>
<tr>
<td>P</td>
<td>C pre-processor (if -cpp only)</td>
</tr>
<tr>
<td>C</td>
<td>Haskell compiler</td>
</tr>
<tr>
<td>c</td>
<td>C compiler</td>
</tr>
<tr>
<td>a</td>
<td>assembler</td>
</tr>
<tr>
<td>i</td>
<td>linker</td>
</tr>
<tr>
<td>dep</td>
<td>Makefile dependency generator</td>
</tr>
</tbody>
</table>

3.13.2. Forcing options to a particular phase.

The preceding sections describe driver options that are mostly applicable to one particular phase.
You may also force a specific option <option> to be passed to a particular phase <phase-code>
by feeding the driver the option -opt<phase-code><option>. The codes to indicate the phases
are the same as in the previous section.

So, for example, to force an -Ewurble option to the assembler, you would tell the driver
-opta-Ewurble (the dash before the E is required).

Besides getting options to the Haskell compiler with -optC<blah>, you can get options through to
its runtime system with -optCrts<blah>.

So, for example: when I want to use my normal driver but with my profiled compiler binary, I use
this script:

```bash
#!/bin/sh
exec /local/grasp_tmp3/simonpj/ghc-BUILDS/working-alpha/ghc/driver/ghc \
      -pgmC/local/grasp_tmp3/simonpj/ghc-BUILDS/working-hsc-prof/hsc \
      -optCrts-0.5 \ 
      -optCrts-PT \ 
      "$@"
```
3.13.3. Dumping out compiler intermediate structures

-noC:
Don’t bother generating C output or an interface file. Usually used in conjunction with one or more of the -ddump-* options; for example: ghc -noC -ddump-simpl Foo.hs

-hi:
Do generate an interface file. This would normally be used in conjunction with -noC, which turns off interface generation; thus: -noC -hi.

-dshow-passes:
Prints a message to stderr as each pass starts. Gives a warm but undoubtedly misleading feeling that GHC is telling you what’s happening.

-ddump-<pass>:
Make a debugging dump after pass <pass> (may be common enough to need a short form...). You can get all of these at once (lots of output) by using -ddump-all, or most of them with -ddump-most. Some of the most useful ones are:

-ddump-parsed:
parser output

-ddump-rn:
renamer output

-ddump-tc:
typechecker output

-ddump-types:
Dump a type signature for each value defined at the top level of the module. The list is sorted alphabetically. Using -dppt-debug dumps a type signature for all the imported and system-defined things as well; useful for debugging the compiler.

-ddump-deriv:
derived instances

-ddump-ds:
desugarer output
- `ddump-spec`:
  output of specialisation pass

- `ddump-rules`:
  dumps all rewrite rules (including those generated by the specialisation pass)

- `ddump-simpl`:
  simplifier output (Core-to-Core passes)

- `ddump-usagesp`:
  UsageSP inference pre-inf and output

- `ddump-cpranal`:
  CPR analyser output

- `ddump-stranal`:
  strictness analyser output

- `ddump-workwrap`:
  worker/wrapper split output

- `ddump-occur-anal`:
  ‘occurrence analysis’ output

- `ddump-stg`:
  output of STG-to-STG passes

- `ddump-absC`:
  unflattened Abstract C

- `ddump-flatC`:
  flattened Abstract C

- `ddump-realC`:
  same as what goes to the C compiler

- `ddump-asm`:
  assembly language from the native-code generator
-dverbose-simpl and -dverbose-stg:

Show the output of the intermediate Core-to-Core and STG-to-STG passes, respectively. (*Lots of output!*) So: when we’re really desperate:

```
% ghc -noC -O -ddump-simpl -dverbose-simpl -dcore-lint Foo.hs
```

-ddump-simpl-iterations:

Show the output of each *iteration* of the simplifier (each run of the simplifier has a maximum number of iterations, normally 4). Used when even `-dverbose-simpl` doesn’t cut it.

-dppr-{-user,debug}:

Debugging output is in one of several “styles.” Take the printing of types, for example. In the “user” style, the compiler’s internal ideas about types are presented in Haskell source-level syntax, insofar as possible. In the “debug” style (which is the default for debugging output), the types are printed in with explicit foralls, and variables have their unique-id attached (so you can check for things that look the same but aren’t).

-ddump-simpl-stats:

Dump statistics about how many of each kind of transformation too place. If you add `-dppr-debug` you get more detailed information.

-ddump-raw-asm:

Dump out the assembly-language stuff, before the “mangler” gets it.

-ddump-rn-trace:

Make the renamer be *real* chatty about what it is upto.

-dshow-rn-stats:

Print out summary of what kind of information the renamer had to bring in.

-dshow-unused-imports:

Have the renamer report what imports does not contribute.

### 3.13.4. Checking for consistency

-dcore-lint:

Turn on heavyweight intra-pass sanity-checking within GHC, at Core level. (It checks GHC’s sanity, not yours.)
3.13.5. How to read Core syntax (from some -ddump-* flags)

Let’s do this by commenting an example. It’s from doing -ddump-ds on this code:

```haskell
skip2 m = m : skip2 (m+2)
```

Before we jump in, a word about names of things. Within GHC, variables, type constructors, etc., are identified by their “Uniques.” These are of the form ‘letter’ plus ‘number’ (both loosely interpreted). The ‘letter’ gives some idea of where the Unique came from; e.g., _ means “built-in type variable”; t means “from the typechecker”; s means “from the simplifier”; and so on. The ‘number’ is printed fairly compactly in a ‘base-62’ format, which everyone hates except me (WDP).

Remember, everything has a “Unique” and it is usually printed out when debugging, in some form or another. So here we go...

Desugared:
Main.skip2{-r1L6-} :: _forall_ a$_4$ => {{Num a$_4$}} -> a$_4$ -> [a$_4$]
# ‘r1L6’ is the Unique for Main.skip2;
# '_4' is the Unique for the type-variable (template) 'a'
# '({{Num a$_4$}})' is a dictionary argument

_NI_
# 'NI_' means "no (pragmatic) information" yet; it will later
# evolve into the GHC_PRAGMA info that goes into interface files.

Main.skip2{-r1L6-} =
  /\ _4 -> \ d.Num.t4Gt ->
  let {     
      {- CoRec -}
      +.t4Hg :: _4 -> _4 -> _4
      _NI_
      +.t4Hg = (+{-r3JH-} _4) d.Num.t4Gt

      fromInt.t4GS :: Int{-2i-} -> _4

      fromInt.t4GS
```

---

---

62
The `'+` class method (Unique: r3JH) selects the addition code
-# from a 'Num' dictionary (now an explicit lambda’d argument).
-# Because Core is 2nd-order lambda-calculus, type applications
-# and lambdas (/\) are explicit. So `'+` is first applied to a
-# type (`'_4'`), then to a dictionary, yielding the actual addition
-# function that we will use subsequently...

-# We play the exact same game with the (non-standard) class method
-# `fromInt`. Unsurprisingly, the type 'Int' is wired into the
-# compiler.

```haskell
lit.t4Hb :: _4
lit.t4Hb =
  let { ds.d4Qz :: Int{-2i-}
    ds.d4Qz = I#! 2#
  } in fromInt.t4GS ds.d4Qz
```

-# `I# 2#` is just the literal Int `2`; it reflects the fact that
-# GHC defines `data Int = I# Int#`, where Int# is the primitive
-# unboxed type. (see relevant info about unboxed types elsewhere...)
-# The `!' after `I#' indicates that this is a *saturated*
-# application of the `I#' data constructor (i.e., not partially
-# applied).

```haskell
skip2.t3Ja :: _4 -> [\_4\]
skip2.t3Ja = 
  \ m.r1H4 ->
    let { ds.d4QQ :: [\_4\]
      ds.d4QQ =
        let { ds.d4QY :: _4
          ds.d4QY = +.t4Hg m.r1H4 lit.t4Hb
        } in skip2.t3Ja ds.d4QY
      } in
    _4 m.r1H4 ds.d4QQ
```

{- end CoRec -}

)} in skip2.t3Ja
(“It’s just a simple functional language” is an unregistered trademark of Peyton Jones Enterprises, plc.)

3.13.6. Command line options in source files

Sometimes it is useful to make the connection between a source file and the command-line options it requires quite tight. For instance, if a (Glasgow) Haskell source file uses casms, the C back-end often needs to be told about which header files to include. Rather than maintaining the list of files the source depends on in a Makefile (using the --include command-line option), it is possible to do this directly in the source file using the OPTIONS pragma:

```haskell
{-# OPTIONS #-include "foo.h" #-}
module X where
...
```

OPTIONS pragmas are only looked for at the top of your source files, up to the first (non-literate, non-empty) line not containing OPTIONS. Multiple OPTIONS pragmas are recognised. Note that your command shell does not get to the source file options, they are just included literally in the array of command-line arguments the compiler driver maintains internally, so you’ll be desperately disappointed if you try to glob etc. inside OPTIONS.

NOTE: the contents of OPTIONS are prepended to the command-line options, so you do have the ability to override OPTIONS settings via the command line.

It is not recommended to move all the contents of your Makefiles into your source files, but in some circumstances, the OPTIONS pragma is the Right Thing. (If you use -keep-hc-file-too and have OPTION flags in your module, the OPTIONS will get put into the generated .hc file).
Chapter 4. Profiling

Glasgow Haskell comes with a time and space profiling system. Its purpose is to help you improve your understanding of your program’s execution behaviour, so you can improve it.

Any comments, suggestions and/or improvements you have are welcome. Recommended “profiling tricks” would be especially cool!

Profiling a program is a three-step process:

1. Re-compile your program for profiling with the -prof option, and probably one of the -auto or -auto-all options. These options are described in more detail in Section 4.4
2. Run your program with one of the profiling options -p or -h. This generates a file of profiling information.
3. Examine the generated profiling information, using one of GHC’s profiling tools. The tool to use will depend on the kind of profiling information generated.

4.1. Cost centres and cost-centre stacks

GHC’s profiling system assigns costs to cost centres. A cost is simply the time or space required to evaluate an expression. Cost centres are program annotations around expressions; all costs incurred by the annotated expression are assigned to the enclosing cost centre. Furthermore, GHC will remember the stack of enclosing cost centres for any given expression at run-time and generate a call-graph of cost attributions.

Let’s take a look at an example:

main = print (nfib 25)
nfib n = if n < 2 then 1 else nfib (n-1) + nfib (n-2)

Compile and run this program as follows:

$ ghc -prof -auto-all -o Main Main.hs
$ ./Main +RTS -p
121393
$

When a GHC-compiled program is run with the -p RTS option, it generates a file called <prog>.prof. In this case, the file will contain something like this:

Fri May 12 14:06 2000 Time and Allocation Profiling Report  (Final)

Main +RTS -p -RTS

total time = 0.14 secs (7 ticks @ 20 ms)
Chapter 4. Profiling

```
total alloc = 8,741,204 bytes (excludes profiling overheads)

<table>
<thead>
<tr>
<th>COST CENTRE</th>
<th>MODULE</th>
<th>%time</th>
<th>%alloc</th>
</tr>
</thead>
<tbody>
<tr>
<td>nfib</td>
<td>Main</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

The first part of the file gives the program name and options, and the total time and total memory allocation measured during the run of the program (note that the total memory allocation figure isn’t the same as the amount of live memory needed by the program at any one time; the latter can be determined using heap profiling, which we will describe shortly).

The second part of the file is a break-down by cost centre of the most costly functions in the program. In this case, there was only one significant function in the program, namely `nfib`, and it was responsible for 100% of both the time and allocation costs of the program.

The third and final section of the file gives a profile break-down by cost-centre stack. This is roughly a call-graph profile of the program. In the example above, it is clear that the costly call to `nfib` came from `main`.

The time and allocation incurred by a given part of the program is displayed in two ways: “individual”, which are the costs incurred by the code covered by this cost centre stack alone, and “inherited”, which includes the costs incurred by all the children of this node.

The usefulness of cost-centre stacks is better demonstrated by modifying the example slightly:

```haskell
main = print (f 25 + g 25)
f n = nfib n
g n = nfib (n \`div\' 2)
nfib n = if n < 2 then 1 else nfib (n-1) + nfib (n-2)
```

Compile and run this program as before, and take a look at the new profiling results:

```
<table>
<thead>
<tr>
<th>COST CENTRE</th>
<th>MODULE</th>
<th>scc</th>
<th>%time</th>
<th>%alloc</th>
<th>%time</th>
<th>%alloc</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAIN</td>
<td>MAIN</td>
<td>0</td>
<td>0.0</td>
<td>0.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>main</td>
<td>Main</td>
<td>0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>CAF</td>
<td>PrelHandle</td>
<td>3</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>CAF</td>
<td>PrelAddr</td>
<td>1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>CAF</td>
<td>Main</td>
<td>6</td>
<td>0.0</td>
<td>0.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>main</td>
<td>Main</td>
<td>1</td>
<td>0.0</td>
<td>0.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>nfib</td>
<td>Main</td>
<td>242785</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>
```

66
Now although we had two calls to `nfib` in the program, it is immediately clear that it was the call from `f` which took all the time.

The actual meaning of the various columns in the output is:

| entries | The number of times this particular point in the call graph was entered. |
| %time | The percentage of the total run time of the program spent at this point in the call graph. |
| %alloc | The percentage of the total memory allocations (excluding profiling overheads) of the program made by this call. |
| %time | The percentage of the total run time of the program spent below this point in the call graph. |
| %alloc | The percentage of the total memory allocations (excluding profiling overheads) of the program made by this call and all of its sub-calls. |

In addition you can use the `-p RTS` option to get the following additional information:

| ticks | The raw number of time “ticks” which were attributed to this cost-centre; from this, we get the %time figure mentioned above. |
| bytes | Number of bytes allocated in the heap while in this cost-centre; again, this is the raw number from which we get the %alloc figure mentioned above. |

What about recursive functions, and mutually recursive groups of functions? Where are the costs attributed? Well, although GHC does keep information about which groups of functions called each other recursively, this information isn’t displayed in the basic time and allocation profile, instead the call-graph is flattened into a tree. The XML profiling tool (described in Section 4.3) will be able to display real loops in the call-graph.
4.1.1. Inserting cost centres by hand

Cost centres are just program annotations. When you say -auto-all to the compiler, it automatically inserts a cost centre annotation around every top-level function in your program, but you are entirely free to add the cost centre annotations yourself.

The syntax of a cost centre annotation is

```
_scc_ "name" <expression>
```

where "name" is an arbitrary string, that will become the name of your cost centre as it appears in the profiling output, and <expression> is any Haskell expression. An _scc_ annotation extends as far to the right as possible when parsing.

4.1.2. Rules for attributing costs

The cost of evaluating any expression in your program is attributed to a cost-centre stack using the following rules:

- If the expression is part of the one-off costs of evaluating the enclosing top-level definition, then costs are attributed to the stack of lexically enclosing _scc_ annotations on top of the special CAF cost-centre.
- Otherwise, costs are attributed to the stack of lexically-enclosing _scc_ annotations, appended to the cost-centre stack in effect at the call site of the current top-level definition\(^1\). Notice that this is a recursive definition.

What do we mean by one-off costs? Well, Haskell is a lazy language, and certain expressions are only ever evaluated once. For example, if we write:

```
x = nfib 25
```

then x will only be evaluated once (if at all), and subsequent demands for x will immediately get to see the cached result. The definition x is called a CAF (Constant Applicative Form), because it has no arguments.

For the purposes of profiling, we say that the expression nfib 25 belongs to the one-off costs of evaluating x.

Since one-off costs aren’t strictly speaking part of the call-graph of the program, they are attributed to a special top-level cost centre, CAF. There may be one CAF cost centre for each module (the default), or one for each top-level definition with any one-off costs (this behaviour can be selected by giving GHC the -caf-all flag).

If you think you have a weird profile, or the call-graph doesn’t look like you expect it to, feel free to send it (and your program) to us at <glasgow-haskell-bugs@haskell.org>.
4.2. Profiling memory usage

In addition to profiling the time and allocation behaviour of your program, you can also generate a graph of its memory usage over time. This is useful for detecting the causes of space leaks, when your program holds on to more memory at run-time that it needs to. Space leaks lead to longer run-times due to heavy garbage collector activity, and may even cause the program to run out of memory altogether.

To generate a heap profile from your program, compile it as before, but this time run it with the -h runtime option. This generates a file <prog>.hp file, which you then process with hp2ps to produce a Postscript file <prog>.ps. The Postscript file can be viewed with something like ghostview, or printed out on a Postscript-compatible printer.

For the RTS options that control the kind of heap profile generated, see Section 4.5. Details on the usage of the hp2ps program are given in Section 4.6.

4.3. Graphical time/allocation profile

You can view the time and allocation profiling graph of your program graphically, using ghcprof. This is a new tool with GHC 4.08, and will eventually be the de-facto standard way of viewing GHC profiles.

To run ghcprof, you need daVinci installed, which can be obtained from The Graph Visualisation Tool daVinci (http://www.tzi.de/~davinci/). Install one of the binary distributions\(^2\), and set your DAVINCIHOME environment variable to point to the installation directory.

ghcprof uses an XML-based profiling log format, and you therefore need to run your program with a different option: -px. The file generated is still called <prog>.prof. To see the profile, run ghcprof like this:

$ ghcprof <prog>.prof

which should pop up a window showing the call-graph of your program in glorious detail. More information on using ghcprof can be found at The Cost-Centre Stack Profiling Tool for GHC (http://www.dcs.warwick.ac.uk/people/academic/StephenJarvis/profiler/index.html).

4.4. Compiler options for profiling

To make use of the cost centre profiling system all modules must be compiled and linked with the -prof option. Any _scc_ constructs you’ve put in your source will spring to life.

Without a -prof option, your _scc_ s are ignored; so you can compiled _scc_-laden code without changing it.
There are a few other profiling-related compilation options. Use them in addition to \texttt{-prof}. These do not have to be used consistently for all modules in a program.

\texttt{-auto:}

GHC will automatically add \texttt{_scc} constructs for all top-level, exported functions.

\texttt{-auto-all:}

All top-level functions, exported or not, will be automatically \texttt{_scc}’d.

\texttt{-caf-all:}

The costs of all CAFs in a module are usually attributed to one “big” CAF cost-centre. With this option, all CAFs get their own cost-centre. An “if all else fails” option…

\texttt{-ignore-scc:}

Ignore any \texttt{_scc} constructs, so a module which already has \texttt{_scc}’s can be compiled for profiling with the annotations ignored.

\section*{4.5. Runtime options for profiling}

It isn’t enough to compile your program for profiling with \texttt{-prof}!

When you \textit{run} your profiled program, you must tell the runtime system (RTS) what you want to profile (e.g., time and/or space), and how you wish the collected data to be reported. You also may wish to set the sampling interval used in time profiling.

Executive summary: \texttt{/a.out +RTS -pT} produces a time profile in \texttt{a.out.prof}; \texttt{/a.out +RTS -hC} produces space-profiling info which can be mangled by \texttt{hp2ps} and viewed with \texttt{ghostview} (or equivalent).

Profiling runtime flags are passed to your program between the usual \texttt{+RTS} and \texttt{-RTS} options.

\texttt{-p} or \texttt{-P:}

The \texttt{-p} option produces a standard \textit{time profile} report. It is written into the file \\
<program>.prof.

The \texttt{-P} option produces a more detailed report containing the actual time and allocation data as well. (Not used much.)

\texttt{-px:}

The \texttt{-px} option generates profiling information in the XML format understood by our new profiling tool, see Section 4.3.
-i<secs>:
   Set the profiling (sampling) interval to <secs> seconds (the default is 1 second). Fractions are
   allowed: for example -i0.2 will get 5 samples per second. This only affects heap profiling;
   time profiles are always sampled on a 1/50 second frequency.

-h<break-down>:
   Produce a detailed heap profile of the heap occupied by live closures. The profile is written to
   the file <program>.hp from which a PostScript graph can be produced using hp2ps (see
   Section 4.6).
   The heap space profile may be broken down by different criteria:

   -hC:
      cost centre which produced the closure (the default).

   -hM:
      cost centre module which produced the closure.

   -hD:
      closure description—a string describing the closure.

   -hY:
      closure type—a string describing the closure’s type.

   -hx:
      The -hx option generates heap profiling information in the XML format understood by our new
      profiling tool (NOTE: heap profiling with the new tool is not yet working! Use hp2ps-style
      heap profiling for the time being).

4.6. hp2ps–heap profile to PostScript

Usage:

hp2ps [flags] [<file>[.hp]]

The program hp2ps converts a heap profile as produced by the -h<break-down> runtime option
into a PostScript graph of the heap profile. By convention, the file to be processed by hp2ps has a
.hp extension. The PostScript output is written to <file>@.ps. If <file> is omitted entirely, then
the program behaves as a filter.

hp2ps is distributed in ghc/utils/hp2ps in a GHC source distribution. It was originally
developed by Dave Wakeling as part of the HBC/LML heap profiler.
The flags are:

-d
In order to make graphs more readable, hp2ps sorts the shaded bands for each identifier. The
default sort ordering is for the bands with the largest area to be stacked on top of the smaller
ones. The -d option causes rougher bands (those representing series of values with the largest
standard deviations) to be stacked on top of smoother ones.

-b
Normally, hp2ps puts the title of the graph in a small box at the top of the page. However, if the
JOB string is too long to fit in a small box (more than 35 characters), then hp2ps will choose to
use a big box instead. The -b option forces hp2ps to use a big box.

-e<float>[in|mm|pt]
Generate encapsulated PostScript suitable for inclusion in LaTeX documents. Usually, the
PostScript graph is drawn in landscape mode in an area 9 inches wide by 6 inches high, and
hp2ps arranges for this area to be approximately centred on a sheet of a4 paper. This format is
convenient of studying the graph in detail, but it is unsuitable for inclusion in LaTeX
documents. The -e option causes the graph to be drawn in portrait mode, with float specifying
the width in inches, millimetres or points (the default). The resulting PostScript file conforms to
the Encapsulated PostScript (EPS) convention, and it can be included in a LaTeX document
using Rokicki’s dvi-to-PostScript converter dvips.

-g
Create output suitable for the gs PostScript previewer (or similar). In this case the graph is
printed in portrait mode without scaling. The output is unsuitable for a laser printer.

-l
Normally a profile is limited to 20 bands with additional identifiers being grouped into an
OTHER band. The -l flag removes this 20 band and limit, producing as many bands as
necessary. No key is produced as it won’t fit!. It is useful for creation time profiles with many
bands.

-m<int>
Normally a profile is limited to 20 bands with additional identifiers being grouped into an
OTHER band. The -m flag specifies an alternative band limit (the maximum is 20).

-m0 requests the band limit to be removed. As many bands as necessary are produced. However
no key is produced as it won’t fit! It is useful for displaying creation time profiles with many
bands.

-p
Use previous parameters. By default, the PostScript graph is automatically scaled both
Chapter 4. Profiling

horizontally and vertically so that it fills the page. However, when preparing a series of graphs
for use in a presentation, it is often useful to draw a new graph using the same scale, shading
and ordering as a previous one. The \(-p\) flag causes the graph to be drawn using the parameters
determined by a previous run of \texttt{hp2ps} on \texttt{file}. These are extracted from \texttt{file@.aux}.

\texttt{-s}

Use a small box for the title.

\texttt{-t<\texttt{float}>}

Normally trace elements which sum to a total of less than 1\% of the profile are removed from
the profile. The \(-t\) option allows this percentage to be modified (maximum 5\%).

\texttt{-t0} requests no trace elements to be removed from the profile, ensuring that all the data will be
displayed.

\texttt{-c}

Generate colour output.

\texttt{-y}

Ignore marks.

\texttt{-?}

Print out usage information.

4.7. Using "ticky-ticky" profiling (for implementors)

(ToDo: document properly.)

It is possible to compile Glasgow Haskell programs so that they will count lots and lots of interesting
things, e.g., number of updates, number of data constructors entered, etc., etc. We call this
"ticky-ticky" profiling, because that’s the sound a Sun4 makes when it is running up all those
counters (slowly).

Ticky-ticky profiling is mainly intended for implementors; it is quite separate from the main
"cost-centre" profiling system, intended for all users everywhere.

To be able to use ticky-ticky profiling, you will need to have built appropriate libraries and things
when you made the system. See “Customising what libraries to build,” in the installation guide.

To get your compiled program to spit out the ticky-ticky numbers, use a \(-r\) RTS option. See Section
3.12.

Compiling your program with the \(-\texttt{ticky}\) switch yields an executable that performs these counts.
Here is a sample ticky-ticky statistics file, generated by the invocation \texttt{foo +RTS -rfoo.ticky}.

\texttt{foo +RTS -rfoo.ticky}
Chapter 4. Profiling

ALLOCATIONS: 3964631 (11330900 words total: 3999476 admin, 6098829 goods, 1232595 slop)

total words: 2 3 4 5 6+
   69647 ( 1.8%) function values
      50.0  50.0  0.0  0.0  0.0
2382937 ( 60.1%) thunks
      0.0  83.9  16.1  0.0  0.0
1477218 ( 37.3%) data values
      66.8  32.2  0.0  0.0  0.0
   0 ( 0.0%) big tuples
   2 ( 0.0%) black holes
      0.0 100.0  0.0  0.0  0.0
   0 ( 0.0%) prim things
34825 ( 0.9%) partial applications
      0.0  0.0  0.0 100.0  0.0
   2 ( 0.0%) thread state objects
      0.0  0.0  0.0 100.0

Total storage-manager allocations: 3647137 (11882004 words)
[551104 words lost to speculative heap-checks]

STACK USAGE:

ENTERS: 9400092 of which 2005772 (21.3%) direct to the entry code
 [the rest indirected via Node’s info ptr]
 1860318 ( 19.8%) thunks
3733184 ( 39.7%) data values
3149544 ( 33.5%) function values
 [of which 1999880 (63.5%) bypassed arg-satisfaction chk]
348140 ( 3.7%) partial applications
308906 ( 3.3%) normal indirections
   0 ( 0.0%) permanent indirections

RETURNS: 5870443
2137257 ( 36.4%) from entering a new constructor
 [the rest from entering an existing constructor]
2349219 ( 40.0%) vectored [the rest unvectored]

RET_NEW:
  2137257: 32.5% 46.2% 21.3% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
RET_OLD:
  3733184:  2.8% 67.9% 29.3% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
RET_UNBOXED_TUP:
   2: 0.0% 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
RET_VEC_RETURN:
  2349219: 0.0% 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%

UPDATE FRAMES: 2241725 (0 omitted from thunks)
SEQ FRAMES: 1
CATCH FRAMES: 1
UPDATES: 2241725
0 (0.0%) data values
34827 (1.6%) partial applications
[2 in place, 34825 allocated new space]
2206898 (98.4%) updates to existing heap objects (46 by squeezing)
UPD_CON_IN_NEW: 0: 0 0 0 0 0 0 0 0 0
UPD_PAP_IN_NEW: 34825: 0 0 0 34825 0 0 0 0 0
NEW GEN UPDATES: 2274700 (99.9%)
OLD GEN UPDATES: 1852 (0.1%)
Total bytes copied during GC: 190096

********************************************************************************
3647137 ALLOC_HEAP_ctr
11882004 ALLOC_HEAP_tot
69647 ALLOC_FUN_ctr
69647 ALLOC_FUN_adm
69644 ALLOC_FUN_gds
34819 ALLOC_FUN_slp
34831 ALLOC_FUN_hst_0
34816 ALLOC_FUN_hst_1
 0 ALLOC_FUN_hst_2
 0 ALLOC_FUN_hst_3
 0 ALLOC_FUN_hst_4
2382937 ALLOC_UP_THK_ctr
 0 ALLOC_SE_THK_ctr
308906 ENT_IND_ctr
 0 ENT_PERM_IND_ctr requires +RTS -Z
[... lots more info omitted ...]
 0 GC_SEL_ABANDONED_ctr
 0 GC_SEL_MINOR_ctr
 0 GC_SEL_MAJOR_ctr
 0 GC_FAILED_PROMOTION_ctr
47524 GC_WORDS_COPIED_ctr

The formatting of the information above the row of asterisks is subject to change, but hopefully
provides a useful human-readable summary. Below the asterisks all counters maintained by the
ticky-ticky system are dumped, in a format intended to be machine-readable: zero or more spaces, an
integer, a space, the counter name, and a newline.
In fact, not all counters are necessarily dumped; compile- or run-time flags can render certain
counters invalid. In this case, either the counter will simply not appear, or it will appear with a
modified counter name, possibly along with an explanation for the omission (notice
ENT_PERM_IND_ctr appears with an inserted ! above). Software analysing this output should
always check that it has the counters it expects. Also, beware: some of the counters can have large
values!
Notes

1. The call-site is just the place in the source code which mentions the particular function or variable.

2. daVinci is sadly not open-source :-(.
Chapter 5. Advice on: sooner, faster, smaller, stingier

Please advise us of other “helpful hints” that should go here!

5.1. Sooner: producing a program more quickly

Don’t use -o or (especially) -o2:

By using them, you are telling GHC that you are willing to suffer longer compilation times for better-quality code.

GHC is surprisingly zippy for normal compilations without -o!

Use more memory:

Within reason, more memory for heap space means less garbage collection for GHC, which means less compilation time. If you use the -Rgc-stats option, you’ll get a garbage-collector report. (Again, you can use the cheap-and-nasty -optCrtS-Stderr option to send the GC stats straight to standard error.)

If it says you’re using more than 20% of total time in garbage collecting, then more memory would help.

If the heap size is approaching the maximum (64M by default), and you have lots of memory, try increasing the maximum with the -M<size> option, e.g.: ghc -c -O -M1024m Foo.hs.

Increasing the default allocation area size used by the compiler’s RTS might also help: use the -A<size> option.

If GHC persists in being a bad memory citizen, please report it as a bug.

Don’t use too much memory!

As soon as GHC plus its “fellow citizens” (other processes on your machine) start using more than the real memory on your machine, and the machine starts “thrashing,” the party is over. Compile times will be worse than terrible! Use something like the csh-built-in time command to get a report on how many page faults you’re getting.

If you don’t know what virtual memory, thrashing, and page faults are, or you don’t know the memory configuration of your machine, don’t try to be clever about memory use: you’ll just make your life a misery (and for other people, too, probably).
Try to use local disks when linking:

Because Haskell objects and libraries tend to be large, it can take many real seconds to slurp the bits to/from a remote filesystem.

It would be quite sensible to compile on a fast machine using remotely-mounted disks; then link on a slow machine that had your disks directly mounted.

Don’t derive/use Read unnecessarily:

It’s ugly and slow.

GHC compiles some program constructs slowly:

Deeply-nested list comprehensions seem to be one such; in the past, very large constant tables were bad, too.

We’d rather you reported such behaviour as a bug, so that we can try to correct it.

The part of the compiler that is occasionally prone to wandering off for a long time is the strictness analyser. You can turn this off individually with -fno-strictness.

To figure out which part of the compiler is badly behaved, the -dshow-passes option is your friend.

If your module has big wads of constant data, GHC may produce a huge basic block that will cause the native-code generator’s register allocator to founder. Bring on -fvia-C (not that GCC will be that quick about it, either).

Avoid the consistency-check on linking:

Use -no-link-chk; saves effort. This is probably safe in a I-only-compile-things-one-way setup.

Explicit import declarations:

Instead of saying import Foo, say import Foo (...stuff I want...).

Truthfully, the reduction on compilation time will be very small. However, judicious use of import declarations can make a program easier to understand, so it may be a good idea anyway.

5.2. Faster: producing a program that runs quicker

The key tool to use in making your Haskell program run faster are GHC’s profiling facilities, described separately in Chapter 4. There is no substitute for finding where your program’s time/space is really going, as opposed to where you imagine it is going.
Another point to bear in mind: By far the best way to improve a program’s performance dramatically is to use better algorithms. Once profiling has thrown the spotlight on the guilty time-consumer(s), it may be better to re-think your program than to try all the tweaks listed below.

Another extremely efficient way to make your program snappy is to use library code that has been Seriously Tuned By Someone Else. You might be able to write a better quicksort than the one in the HBC library, but it will take you much longer than typing \texttt{import QSort}. (Incidentally, it doesn’t hurt if the Someone Else is Lennart Augustsson.)

Please report any overly-slow GHC-compiled programs. The current definition of “overly-slow” is “the HBC-compiled version ran faster”…

Optimise, using \texttt{-O} or \texttt{-O2}:

This is the most basic way to make your program go faster. Compilation time will be slower, especially with \texttt{-O2}.

At present, \texttt{-O2} is nearly indistinguishable from \texttt{-O}.

Compile via C and crank up GCC:

Even with \texttt{-O}, GHC tries to use a native-code generator, if available. But the native code-generator is designed to be quick, not mind-bogglingly clever. Better to let GCC have a go, as it tries much harder on register allocation, etc.

So, when we want very fast code, we use: \texttt{-O -fvia-C -O2-for-C}.

Overloaded functions are not your friend:

Haskell’s overloading (using type classes) is elegant, neat, etc., etc., but it is death to performance if left to linger in an inner loop. How can you squash it?

Give explicit type signatures:

Signatures are the basic trick; putting them on exported, top-level functions is good software-engineering practice, anyway. (Tip: using \texttt{-fwarn-missing-signatures} can help enforce good signature-practice).

The automatic specialisation of overloaded functions (with \texttt{-O}) should take care of overloaded local and/or unexported functions.

Use \texttt{SPECIALIZE} pragmas:

Specialize the overloading on key functions in your program. See Section 6.11.3 and Section 6.11.4.
“But how do I know where overloading is creeping in?”:

A low-tech way: grep (search) your interface files for overloaded type signatures; e.g.:

```
% egrep '^\[a-z\].*:.*=>' *.hi
```

Strict functions are your dear friends:

and, among other things, lazy pattern-matching is your enemy.

(If you don’t know what a “strict function” is, please consult a functional-programming textbook. A sentence or two of explanation here probably would not do much good.)

Consider these two code fragments:

```
f (Wibble x y) = ... # strict
```

```
f arg = let { (Wibble x y) = arg } in ... # lazy
```

The former will result in far better code.

A less contrived example shows the use of cases instead of lets to get stricter code (a good thing):

```
f (Wibble x y) # beautiful but slow
    = let
        (a1, b1, c1) = unpackFoo x
        (a2, b2, c2) = unpackFoo y
    in ...
```

```
f (Wibble x y) # ugly, and proud of it
    = case (unpackFoo x) of { (a1, b1, c1) ->
                               case (unpackFoo y) of { (a2, b2, c2) ->
                                               ...
                                ...

```

GHC loves single-constructor data-types:

It’s all the better if a function is strict in a single-constructor type (a type with only one data-constructor; for example, tuples are single-constructor types).

Newtypes are better than datatypes:

If your datatype has a single constructor with a single field, use a newtype declaration instead of a data declaration. The newtype will be optimised away in most cases.

“How do I find out a function’s strictness?”

Don’t guess—look it up.

Look for your function in the interface file, then for the third field in the pragma; it should say __S <string>. The <string> gives the strictness of the function’s arguments. L is lazy.
Chapter 5. Advice on: sooner, faster, smaller, stingier

(bad), $S$ and $E$ are strict (good), $P$ is “primitive” (good), $U(\ldots)$ is strict and “unpackable” (very good), and $\lambda$ is absent (very good).

For an “unpackable” $U(\ldots)$ argument, the info inside tells the strictness of its components. So, if the argument is a pair, and it says $U(AU(LSS))$, that means “the first component of the pair isn’t used; the second component is itself unpackable, with three components (lazy in the first, strict in the second \\& third).”

If the function isn’t exported, just compile with the extra flag $-ddump-simpl$; next to the signature for any binder, it will print the self-same pragmatic information as would be put in an interface file. (Besides, Core syntax is fun to look at!)

Force key functions to be **INLINE**d (esp. monads):

- Placing **INLINE** pragmas on certain functions that are used a lot can have a dramatic effect. See Section 6.11.1.

Explicit export list:

- If you do not have an explicit export list in a module, GHC must assume that everything in that module will be exported. This has various pessimising effects. For example, if a bit of code is actually *unused* (perhaps because of unfolding effects), GHC will not be able to throw it away, because it is exported and some other module may be relying on its existence.

GHC can be quite a bit more aggressive with pieces of code if it knows they are not exported.

Look at the Core syntax!

- (The form in which GHC manipulates your code.) Just run your compilation with $-ddump-simpl$ (don’t forget the $-O$).

- If profiling has pointed the finger at particular functions, look at their Core code. **lets** are bad, **cases** are good, dictionaries ($d.<Class>.<Unique>$) [or anything overloading-ish] are bad, nested lambdas are bad, explicit data constructors are good, primitive operations (e.g., $eqInt#$) are good,…

Use unboxed types (a GHC extension):

- When you are *really* desperate for speed, and you want to get right down to the “raw bits.” Please see Section 6.1.1 for some information about using unboxed types.

Use **foreign import** (a GHC extension) to plug into fast libraries:

- This may take real work, but… There exist piles of massively-tuned library code, and the best thing is not to compete with it, but link with it.

Section 6.5 describes the foreign calling interface.
Don’t use Floats:

We don’t provide specialisations of Prelude functions for Float (but we do for Double). If you end up executing overloaded code, you will lose on performance, perhaps badly.

Floats (probably 32-bits) are almost always a bad idea, anyway, unless you Really Know What You Are Doing. Use Doubles. There’s rarely a speed disadvantage—modern machines will use the same floating-point unit for both. With Doubles, you are much less likely to hang yourself with numerical errors.

One time when Float might be a good idea is if you have a lot of them, say a giant array of Floats. They take up half the space in the heap compared to Doubles. However, this isn’t true on a 64-bit machine.

Use a bigger heap!

If your program’s GC stats (–S RTS option) indicate that it’s doing lots of garbage-collection (say, more than 20% of execution time), more memory might help—with the –M<size> or –A<size> RTS options (see Section 3.12.1).

### 5.3. Smaller: producing a program that is smaller

Decrease the “go-for-it” threshold for unfolding smallish expressions. Give a
–funfolding-use-threshold0 option for the extreme case. (“Only unfoldings with zero cost should proceed.”) Warning: except in certain specialised cases (like Happy parsers) this is likely to actually increase the size of your program, because unfolding generally enables extra simplifying optimisations to be performed.

Avoid Read.

Use strip on your executables.

### 5.4. Stingier: producing a program that gobbles less heap space

“I think I have a space leak…” Re-run your program with +RTS –Stsderr, and remove all doubt! (You’ll see the heap usage get bigger and bigger…) [Hmmm…this might be even easier with the –G1 RTS option; so… ./a.out +RTS –Stsderr –G1…]

Once again, the profiling facilities (Chapter 4) are the basic tool for demystifying the space behaviour of your program.

Strict functions are good for space usage, as they are for time, as discussed in the previous section. Strict functions get right down to business, rather than filling up the heap with closures (the system’s
notes to itself about how to evaluate something, should it eventually be required).
Chapter 6. GHC Language Features

As with all known Haskell systems, GHC implements some extensions to the language. To use them, you’ll need to give a `-fgl Haskell-exts` option.

Virtually all of the Glasgow extensions serve to give you access to the underlying facilities with which we implement Haskell. Thus, you can get at the Raw Iron, if you are willing to write some non-standard code at a more primitive level. You need not be “stuck” on performance because of the implementation costs of Haskell’s “high-level” features—you can always code “under” them. In an extreme case, you can write all your time-critical code in C, and then just glue it together with Haskell!

Executive summary of our extensions:

Unboxed types and primitive operations:

You can get right down to the raw machine types and operations; included in this are “primitive arrays” (direct access to Big Wads of Bytes). Please see Section 6.1.1 and following.

Multi-parameter type classes:

GHC’s type system supports extended type classes with multiple parameters. Please see Section 6.6.

Local universal quantification:

GHC’s type system supports explicit universal quantification in constructor fields and function arguments. This is useful for things like defining `runST` from the state-thread world. See Section 6.7.

Existentially quantification in data types:

Some or all of the type variables in a datatype declaration may be *existentially quantified*. More details in Section 6.8.

Scoped type variables:

Scoped type variables enable the programmer to supply type signatures for some nested declarations, where this would not be legal in Haskell 98. Details in Section 6.10.

Pattern guards

Instead of being a boolean expression, a guard is a list of qualifiers, exactly as in a list comprehension. See Section 6.4.

Foreign calling:

Just what it sounds like. We provide *lots* of rope that you can dangle around your neck. Please see Chapter 7.
Pragmas

Pragmas are special instructions to the compiler placed in the source file. The pragmas GHC supports are described in Section 6.11.

Rewrite rules:

The programmer can specify rewrite rules as part of the source program (in a pragma). GHC applies these rewrite rules wherever it can. Details in Section 6.12.

Before you get too carried away working at the lowest level (e.g., sloshing `MutableByteArray#$` around your program), you may wish to check if there are libraries that provide a “Haskellised veneer” over the features you want. See Haskell Libraries.

## 6.1. Unboxed types and primitive operations

This module defines all the types which are primitive in Glasgow Haskell, and the operations provided for them.

### 6.1.1. Unboxed types

Most types in GHC are boxed, which means that values of that type are represented by a pointer to a heap object. The representation of a Haskell `Int`, for example, is a two-word heap object. An unboxed type, however, is represented by the value itself, no pointers or heap allocation are involved.

Unboxed types correspond to the “raw machine” types you would use in C: `Int#` (long int), `Double#` (double), `Addr#` (void *), etc. The primitive operations (PrimOps) on these types are what you might expect; e.g., `(+#)` is addition on `Int#`s, and is the machine-addition that we all know and love—usually one instruction.

Primitive (unboxed) types cannot be defined in Haskell, and are therefore built into the language and compiler. Primitive types are always unlifted; that is, a value of a primitive type cannot be bottom. We use the convention that primitive types, values, and operations have a # suffix.

Primitive values are often represented by a simple bit-pattern, such as `Int#, Float#, Double#`. But this is not necessarily the case: a primitive value might be represented by a pointer to a heap-allocated object. Examples include `Array#`, the type of primitive arrays. A primitive array is heap-allocated because it is too big a value to fit in a register, and would be too expensive to copy around; in a sense, it is accidental that it is represented by a pointer. If a pointer represents a primitive value, then it really does point to that value: no unevaluated thunks, no indirections…nothing can be at the other end of the pointer than the primitive value.

There are some restrictions on the use of primitive types, the main one being that you can’t pass a primitive value to a polymorphic function or store one in a polymorphic data type. This rules out things like `{Int#}` (i.e. lists of primitive integers). The reason for this restriction is that polymorphic arguments and constructor fields are assumed to be pointers: if an unboxed integer is stored in one of
these, the garbage collector would attempt to follow it, leading to unpredictable space leaks. Or a seq operation on the polymorphic component may attempt to dereference the pointer, with disastrous results. Even worse, the unboxed value might be larger than a pointer (Double# for instance).

Nevertheless, A numerically-intensive program using unboxed types can go a lot faster than its “standard” counterpart—we saw a threefold speedup on one example.

### 6.1.2. Unboxed Tuples

Unboxed tuples aren’t really exported by PrelGHC, they’re available by default with -fglasgow-exts. An unboxed tuple looks like this:

```haskell
(# e_1, ..., e_n #)
```

where e_1..e_n are expressions of any type (primitive or non-primitive). The type of an unboxed tuple looks the same.

Unboxed tuples are used for functions that need to return multiple values, but they avoid the heap allocation normally associated with using fully-fledged tuples. When an unboxed tuple is returned, the components are put directly into registers or on the stack; the unboxed tuple itself does not have a composite representation. Many of the primitive operations listed in this section return unboxed tuples.

There are some pretty stringent restrictions on the use of unboxed tuples:

- Unboxed tuple types are subject to the same restrictions as other unboxed types; i.e. they may not be stored in polymorphic data structures or passed to polymorphic functions.
- Unboxed tuples may only be constructed as the direct result of a function, and may only be deconstructed with a case expression. e.g. the following are valid:

  ```haskell
  f x y = (# x+1, y-1 #)
  g x = case f x x of ( (# a, b #) -> a + b )
  ```

  but the following are invalid:

  ```haskell
  f x y = g (# x, y #)
  g (# x, y #) = x + y
  ```

- No variable can have an unboxed tuple type. This is illegal:

  ```haskell
  f :: (# Int, Int #) -> (# Int, Int #)
  f x = x
  ```

  because x has an unboxed tuple type.

Note: we may relax some of these restrictions in the future.

The IO and ST monads use unboxed tuples to avoid unnecessary allocation during sequences of operations.
6.1.3. Character and numeric types

There are the following obvious primitive types:

```haskell
type Char#
type Int#
type Word#
type Addr#
type Float#
type Double#
type Int64#
type Word64#
```

If you really want to know their exact equivalents in C, see `ghc/includes/StgTypes.h` in the GHC source tree.

Literals for these types may be written as follows:

- `1#` an Int#
- `1.2#` a Float#
- `1.34##` a Double#
- `'a'#` a Char#; for weird characters, use e.g. `'\0<octal>'#
- "a#" an Addr# (a ‘char ’); only characters ‘\0’..’\255’ allowed

6.1.4. Comparison operations

```haskell
{>,>=,==,/=,<,<=}# :: Int# -> Int# -> Bool
{gt,ge,eq,ne,lt,le}Char# :: Char# -> Char# -> Bool
    -- ditto for Word# and Addr#
```

6.1.5. Primitive-character operations

```haskell
ord# :: Char# -> Int#
chr# :: Int# -> Char#
```

6.1.6. Primitive-Int operations
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(+,-,*,quotInt,remInt,gcdInt)# :: Int# -> Int# -> Int#
negateInt# :: Int# -> Int#

iShiftL#, iShiftRA#, iShiftRL# :: Int# -> Int# -> Int#
   - shift left, right arithmetic, right logical

addIntC#, subIntC#, mulIntC# :: Int# -> Int# -> (# Int#, Int# #)
   - add, subtract, multiply with carry

Note: No error/overflow checking!

6.1.7. Primitive-Double and Float operations

{+,-,*,/}### :: Double# -> Double# -> Double#
{<,<=,==,/=,>=,>}### :: Double# -> Double# -> Bool
negateDouble# :: Double# -> Double#
double2Int# :: Double# -> Int#
int2Double# :: Int# -> Double#

{plus,minus,times,divide}Float# :: Float# -> Float# -> Float#
{gt,ge,eq,ne,lt,le}Float# :: Float# -> Float# -> Bool
negateFloat# :: Float# -> Float#
float2Int# :: Float# -> Int#
int2Float# :: Int# -> Float#

And a full complement of trigonometric functions:

expDouble# :: Double# -> Double#
logDouble# :: Double# -> Double#
sqrtDouble# :: Double# -> Double#
sinDouble# :: Double# -> Double#
cosDouble# :: Double# -> Double#
tanDouble# :: Double# -> Double#
asinDouble# :: Double# -> Double#
acosDouble# :: Double# -> Double#
atanDouble# :: Double# -> Double#
acoshDouble# :: Double# -> Double#
sinhDouble# :: Double# -> Double#
coshDouble# :: Double# -> Double#
tanhDouble# :: Double# -> Double#
powerDouble# :: Double# -> Double# -> Double#

similarly for Float#.

There are two coercion functions for Float#/Double#: 
float2Double# :: Float# -> Double#
double2Float# :: Double# -> Float#

The primitive version of decodeDouble (encodeDouble is implemented as an external C function):

decodeDouble# :: Double# -> PrelNum.ReturnIntAndGMP

(And the same for Float#s.)

6.1.8. Operations on/for Integers (interface to GMP)

We implement Integers (arbitrary-precision integers) using the GNU multiple-precision (GMP) package (version 2.0.2).

The data type for Integer is either a small integer, represented by an Int, or a large integer represented using the pieces required by GMP’s MP_INT in gmp.h (see gmp.info in ghc/includes/runtime/gmp). It comes out as:

data Integer = S# Int# — small integers
              | J# Int# ByteArray# — large integers

The primitive ops to support large Integers use the “pieces” of the representation, and are as follows:

negateInteger# :: Int# -> ByteArray# -> Integer

(plus, minus, times)Integer#, gcdInteger#,
  quotInteger#, remInteger#, divExactInteger#
:: Int# -> ByteArray#
  -> Int# -> ByteArray#
  -> (# Int#, ByteArray# #)

cmpInteger#
:: Int# -> ByteArray#
  -> Int# -> ByteArray#
  -> Int# -1 for <; 0 for ==; +1 for >

cmpIntegerInt#
:: Int# -> ByteArray#
  -> Int#
  -> Int# -1 for <; 0 for ==; +1 for >

gcdIntegerInt# ::
:: Int# -> ByteArray#
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-> Int#
-> Int#

divModInteger#, quotRemInteger#

:: Int# -> ByteArray#
-> Int# -> ByteArray#
-> (# Int#, ByteArray#,
   Int#, ByteArray# #)

integer2Int# :: Int# -> ByteArray# -> Int#

int2Integer# :: Int# -> Integer - NB: no error-checking on these two!

word2Integer# :: Word# -> Integer

addr2Integer# :: Addr# -> Integer
- the Addr# is taken to be a 'char *' string
- to be converted into an Integer.

6.1.9. Words and addresses

A Word# is used for bit-twiddling operations. It is the same size as an Int#, but has no sign nor any arithmetic operations.

type Word# - Same size/etc as Int# but *unsigned*
type Addr# -
A pointer from outside the "Haskell world" (from C, probably);
- described under "arrays"

Word#s and Addr#s have the usual comparison operations. Other unboxed-Word ops (bit-twiddling and coercions):

{gt,ge,eq,ne,lt,le}Word# :: Word# -> Word# -> Bool

and#, or#, xor# :: Word# -> Word# -> Word#
- standard bit ops.

quotWord#, remWord# :: Word# -> Word# -> Word#
- word (i.e. unsigned) versions are different from int
- versions, so we have to provide these explicitly.

not# :: Word# -> Word#

shiftL#, shiftRL# :: Word# -> Int# -> Word#
- shift left, right logical
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int2Word# :: Int# -> Word# - just a cast, really
word2Int# :: Word# -> Int#

Unboxed-Addr ops (C casts, really):

(gt, ge, eq, ne, lt, le)Addr# :: Addr# -> Addr# -> Bool

int2Addr# :: Int# -> Addr#
addr2Int# :: Addr# -> Int#
addr2Integer# :: Addr# -> (# Int#, ByteArray# #)

The casts between Int#, Word# and Addr# correspond to null operations at the machine level, but are required to keep the Haskell type checker happy.

Operations for indexing off of C pointers (Addr#s) to snatch values are listed under “arrays”.

6.1.10. Arrays

The type Array# elt is the type of primitive, unpointed arrays of values of type elt.

type Array# elt

Array# is more primitive than a Haskell array—indeed, the Haskell Array interface is implemented using Array#—in that an Array# is indexed only by Int#, starting at zero. It is also more primitive by virtue of being unboxed. That doesn’t mean that it isn’t a heap-allocated object—of course, it is. Rather, being unboxed means that it is represented by a pointer to the array itself, and not to a thunk which will evaluate to the array (or to bottom). The components of an Array# are themselves boxed.

The type ByteArray# is similar to Array#, except that it contains just a string of (non-pointer) bytes.

type ByteArray#

Arrays of these types are useful when a Haskell program wishes to construct a value to pass to a C procedure. It is also possible to use them to build (say) arrays of unboxed characters for internal use in a Haskell program. Given these uses, ByteArray# is deliberately a bit vague about the type of its components. Operations are provided to extract values of type Char#, Int#, Float#, Double#, and Addr# from arbitrary offsets within a ByteArray# (For type Foo#, the $i$th offset gets you the $i$th Foo#, not the Foo# at byte-position $i$. Mumble.) (If you want a Word#, grab an Int#, then coerce it.)

Lastly, we have static byte-arrays, of type Addr# [mentioned previously]. (Remember the duality between arrays and pointers in C.) Arrays of this types are represented by a pointer to an array in the
world outside Haskell, so this pointer is not followed by the garbage collector. In other respects they are just like ByteArray#. They are only needed in order to pass values from C to Haskell.

6.1.11. Reading and writing

Primitive arrays are linear, and indexed starting at zero.

The size and indices of a ByteArray#, Addr#, and MutableByteArray# are all in bytes. It’s up to the program to calculate the correct byte offset from the start of the array. This allows a ByteArray# to contain a mixture of values of different type, which is often needed when preparing data for and unpicking results from C. (Umm... not true of indices... WDP 95/09)

Should we provide some sizeOfDouble# constants?

Out-of-range errors on indexing should be caught by the code which uses the primitive operation; the primitive operations themselves do not check for out-of-range indexes. The intention is that the primitive ops compile to one machine instruction or thereabouts.

We use the terms “reading” and “writing” to refer to accessing mutable arrays (see Section 6.1.14), and “indexing” to refer to reading a value from an immutable array.

Immutable byte arrays are straightforward to index (all indices in bytes):

indexCharArray# :: ByteArray# -> Int# -> Char#
indexIntArray# :: ByteArray# -> Int# -> Int#
indexAddrArray# :: ByteArray# -> Int# -> Addr#
indexFloatArray# :: ByteArray# -> Int# -> Float#
indexDoubleArray# :: ByteArray# -> Int# -> Double#

indexCharOffAddr# :: Addr# -> Int# -> Char#
indexIntOffAddr# :: Addr# -> Int# -> Int#
indexFloatOffAddr# :: Addr# -> Int# -> Float#
indexDoubleOffAddr# :: Addr# -> Int# -> Double#
indexAddrOffAddr# :: Addr# -> Int# -> Addr#
- Get an Addr# from an Addr# offset

The last of these, indexAddrOffAddr#, extracts an Addr# using an offset from another Addr#, thereby providing the ability to follow a chain of C pointers.

Something a bit more interesting goes on when indexing arrays of boxed objects, because the result is simply the boxed object. So presumably it should be entered—we never usually return an unevaluated object! This is a pain: primitive ops aren’t supposed to do complicated things like enter objects. The current solution is to return a single element unboxed tuple (see Section 6.1.2).

indexArray# :: Array# elt -> Int# -> (# elt #)
6.1.12. The state type

The primitive type \texttt{State\#} represents the state of a state transformer. It is parameterised on the desired type of state, which serves to keep states from distinct threads distinct from one another. But the \textit{only} effect of this parameterisation is in the type system: all values of type \texttt{State\#} are represented in the same way. Indeed, they are all represented by nothing at all! The code generator “knows” to generate no code, and allocate no registers etc, for primitive states.

\begin{verbatim}
type State\# s
\end{verbatim}

The type \texttt{GHC.RealWorld} is truly opaque: there are no values defined of this type, and no operations over it. It is “primitive” in that sense - but it is \textit{not} unlifted! Its only role in life is to be the type which distinguishes the \texttt{IO} state transformer.

\begin{verbatim}
data RealWorld
\end{verbatim}

6.1.13. State of the world

A single, primitive, value of type \texttt{State\# RealWorld} is provided.

\begin{verbatim}
realWorld\# :: State\# RealWorld
\end{verbatim}

(Note: in the compiler, not a \texttt{PrimOp}; just a mucho magic \texttt{Id}. Exported from \texttt{GHC}, though).

6.1.14. Mutable arrays

Corresponding to \texttt{Array\#} and \texttt{ByteArray\#}, we have the types of mutable versions of each. In each case, the representation is a pointer to a suitable block of (mutable) heap-allocated storage.

\begin{verbatim}
type MutableArray\# s elt
type MutableByteArray\# s
\end{verbatim}


Mutable arrays can be allocated. Only pointer-arrays are initialised; arrays of non-pointers are filled in by “user code” rather than by the array-allocation primitive. Reason: only the pointer case has to worry about GC striking with a partly-initialised array.

\begin{verbatim}
newArray\# :: Int\# -> elt -> State\# s -> (# State\# s, MutableArray\# s elt \#)
\end{verbatim}
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newCharArray# :: Int# -> State# s -
> (# State# s, MutableByteArray# s elt #)
newIntArray# :: Int# -> State# s -
> (# State# s, MutableByteArray# s elt #)
newAddrArray# :: Int# -> State# s -
> (# State# s, MutableByteArray# s elt #)
newFloatArray# :: Int# -> State# s -
> (# State# s, MutableByteArray# s elt #)
newDoubleArray# :: Int# -> State# s -
> (# State# s, MutableByteArray# s elt #)

The size of a ByteArray# is given in bytes.

6.1.14.2. Reading and writing

readArray# :: MutableArray# s elt -> Int# -> State# s -
> (# State# s, elt #)
readCharArray# :: MutableByteArray# s -> Int# -> State# s -
> (# State# s, Char# #)
readIntArray# :: MutableByteArray# s -> Int# -> State# s -
> (# State# s, Int# #)
readAddrArray# :: MutableByteArray# s -> Int# -> State# s -
> (# State# s, Addr# #)
readFloatArray# :: MutableByteArray# s -> Int# -> State# s -
> (# State# s, Float# #)
readDoubleArray# :: MutableByteArray# s -> Int# -> State# s -
> (# State# s, Double# #)

writeArray# :: MutableArray# s elt -> Int# -> elt -> State# s -
> State# s
writeCharArray# :: MutableByteArray# s -> Int# -> Char# -> State# s -
> State# s
writeIntArray# :: MutableByteArray# s -> Int# -> Int# -> State# s -
> State# s
writeAddrArray# :: MutableByteArray# s -> Int# -> Addr# -> State# s -
> State# s
writeFloatArray# :: MutableByteArray# s -> Int# -> Float# -> State# s -
> State# s
writeDoubleArray# :: MutableByteArray# s -> Int# -> Double# -> State# s -
> State# s

6.1.14.3. Equality
One can take “equality” of mutable arrays. What is compared is the name or reference to the mutable array, not its contents.

```haskell
sameMutableArray# :: MutableArray# s elt -> MutableArray# s elt -> Bool
sameMutableByteArray# :: MutableByteArray# s -> MutableByteArray# s -> Bool
```

### 6.1.14.4. Freezing mutable arrays

Only unsafe-freeze has a primitive. (Safe freeze is done directly in Haskell by copying the array and then using `unsafeFreeze`.)

```haskell
unsafeFreezeArray# :: MutableArray# s elt -> State# s -> (# State# s, Array# s elt #)
unsafeFreezeByteArray# :: MutableByteArray# s -> State# s -> (# State# s, ByteArray# #)
```

### 6.1.15. Synchronizing variables (M-vars)

Synchronising variables are the primitive type used to implement Concurrent Haskell’s MVars (see the Concurrent Haskell paper for the operational behaviour of these operations).

```haskell
type MVar# s elt = primitive
newMVar# :: State# s -> (# State# s, MVar# s elt #)
takeMVar# :: SynchVar# s elt -> State# s -> (# State# s, elt #)
putMVar# :: SynchVar# s elt -> State# s -> State# s
```

### 6.2. Primitive state-transformer monad

This monad underlies our implementation of arrays, mutable and immutable, and our implementation of I/O, including “C calls”.

The `ST` library, which provides access to the `ST` monad, is described in Section 4.21 in *Haskell Libraries*. 

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6.3. Primitive arrays, mutable and otherwise

GHC knows about quite a few flavours of Large Swathes of Bytes. First, GHC distinguishes between primitive arrays of (boxed) Haskell objects (type `Array# obj`) and primitive arrays of bytes (type `ByteArray#`). Second, it distinguishes between...

Immutable:

Arrays that do not change (as with “standard” Haskell arrays); you can only read from them. Obviously, they do not need the care and attention of the state-transformer monad.

Mutable:

Arrays that may be changed or “mutated.” All the operations on them live within the state-transformer monad and the updates happen *in-place*.

“Static” (in C land):

A C routine may pass an `Addr#` pointer back into Haskell land. There are then primitive operations with which you may merrily grab values over in C land, by indexing off the “static” pointer.

“Stable” pointers:

If, for some reason, you wish to hand a Haskell pointer (i.e., *not* an unboxed value) to a C routine, you first make the pointer “stable,” so that the garbage collector won’t forget that it exists. That is, GHC provides a safe way to pass Haskell pointers to C.

Please see Section 4.24 in *Haskell Libraries* for more details.

“Foreign objects”:

A “foreign object” is a safe way to pass an external object (a C-allocated pointer, say) to Haskell and have Haskell do the Right Thing when it no longer references the object. So, for example, C could pass a large bitmap over to Haskell and say “please free this memory when you’re done with it.”

Please see Section 4.10 in *Haskell Libraries* for more details.

The libraries documentation gives more details on all these “primitive array” types and the operations on them.

6.4. Pattern guards

The discussion that follows is an abbreviated version of Simon Peyton Jones’s original proposal.
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(http://research.microsoft.com/~simonpj/Haskell/guards.html). (Note that the proposal was written before pattern guards were implemented, so refers to them as unimplemented.)

Suppose we have an abstract data type of finite maps, with a lookup operation:

\[
\text{lookup} :: \text{FiniteMap} \to \text{Int} \to \text{Maybe Int}
\]

The lookup returns \text{Nothing} if the supplied key is not in the domain of the mapping, and \text{(Just v)} otherwise, where \(v\) is the value that the key maps to. Now consider the following definition:

\[
\text{clunky env var1 var2 | ok1 && ok2 = val1 + val2}
\]

| otherwise = var1 + var2

where
- \(m1 = \text{lookup env var1}\)
- \(m2 = \text{lookup env var2}\)
- \(ok1 = \text{maybeToBool m1}\)
- \(ok2 = \text{maybeToBool m2}\)
- \(\text{val1} = \text{expectJust m1}\)
- \(\text{val2} = \text{expectJust m2}\)

The auxiliary functions are

\[
\text{maybeToBool :: Maybe a -> Bool}
\]

\[
\text{maybeToBool (Just x) = True}
\]

\[
\text{maybeToBool Nothing = False}
\]

\[
\text{expectJust :: Maybe a -> a}
\]

\[
\text{expectJust (Just x) = x}
\]

\[
\text{expectJust Nothing = error "Unexpected Nothing"}
\]

What is \text{clunky} doing? The guard \(ok1 \&\& ok2\) checks that both lookups succeed, using \text{maybeToBool} to convert the \text{Maybe} types to booleans. The (lazily evaluated) \text{expectJust} calls extract the values from the results of the lookups, and binds the returned values to \(\text{val1}\) and \(\text{val2}\) respectively. If either lookup fails, then \text{clunky} takes the \text{otherwise} case and returns the sum of its arguments.

This is certainly legal Haskell, but it is a tremendously verbose and un-obvious way to achieve the desired effect. Arguably, a more direct way to write \text{clunky} would be to use case expressions:

\[
\text{clunky env var1 var1 = case lookup env var1 of}
\]

\[
\text{Nothing -> fail}
\]

\[
\text{Just val1 -> case lookup env var2 of}
\]

\[
\text{Nothing -> fail}
\]

\[
\text{Just val2 -> val1 + val2}
\]

where
- \(\text{fail} = \text{val1 + val2}\)

This is a bit shorter, but hardly better. Of course, we can rewrite any set of pattern-matching, guarded equations as case expressions; that is precisely what the compiler does when compiling equations!

The reason that Haskell provides guarded equations is because they allow us to write down the cases...
we want to consider, one at a time, independently of each other. This structure is hidden in the case version. Two of the right-hand sides are really the same (fail), and the whole expression tends to become more and more indented.

Here is how I would write clunky:

```haskell
clunky env var1 var1
  | Just val1 <- lookup env var1
  , Just val2 <- lookup env var2
  = val1 + val2
...other equations for clunky...
```

The semantics should be clear enough. The qualifiers are matched in order. For a <- qualifier, which I call a pattern guard, the right hand side is evaluated and matched against the pattern on the left. If the match fails then the whole guard fails and the next equation is tried. If it succeeds, then the appropriate binding takes place, and the next qualifier is matched, in the augmented environment.

Unlike list comprehensions, however, the type of the expression to the right of the <- is the same as the type of the pattern to its left. The bindings introduced by pattern guards scope over all the remaining guard qualifiers, and over the right hand side of the equation.

Just as with list comprehensions, boolean expressions can be freely mixed with among the pattern guards. For example:

```haskell
f x | [y] <- x
  , y > 3
  , Just z <- h y
  = ...
```

Haskell’s current guards therefore emerge as a special case, in which the qualifier list has just one element, a boolean expression.

### 6.5. The foreign interface

The foreign interface consists of the following components:

- The Foreign Function Interface language specification (included in this manual, in Chapter 7).
- The Foreign module (see Section 4.9 in Haskell Libraries) collects together several interfaces which are useful in specifying foreign language interfaces, including the following:
  - The ForeignObj module (see Section 4.10 in Haskell Libraries), for managing pointers from Haskell into the outside world.
  - The StablePtr module (see Section 4.24 in Haskell Libraries), for managing pointers into Haskell from the outside world.
  - The CTypes module (see Section 4.5 in Haskell Libraries) gives Haskell equivalents for the standard C datatypes, for use in making Haskell bindings to existing C libraries.
The CTypesISO module (see Section 4.6 in Haskell Libraries) gives Haskell equivalents for C types defined by the ISO C standard.

The Storable library, for primitive marshalling of data types between Haskell and the foreign language.

The following sections also give some hints and tips on the use of the foreign function interface in GHC.

### 6.5.1. Using function headers

When generating C (using the `-fvia-C` directive), one can assist the C compiler in detecting type errors by using the `-#include` directive to provide `.h` files containing function headers.

For example,

```c
#include "HsFFI.h"

void initialiseEFS (HsInt size);
HsInt terminateEFS (void);
HsForeignObj emptyEFS(void);
HsForeignObj updateEFS (HsForeignObj a, HsInt i, HsInt x);
HsInt lookupEFS (HsForeignObj a, HsInt i);
```

The types `HsInt`, `HsForeignObj` etc. are described in Table 7-1.

Note that this approach is only essential for returning floats (or if `sizeof(int) != sizeof(int *)` on your architecture) but is a Good Thing for anyone who cares about writing solid code. You’re crazy not to do it.

### 6.6. Multi-parameter type classes

This section documents GHC’s implementation of multi-parameter type classes. There’s lots of background in the paper Type classes: exploring the design space (http://research.microsoft.com/~simonpj/multi.ps.gz) (Simon Peyton Jones, Mark Jones, Erik Meijer).

I’d like to thank people who reported shortcomings in the GHC 3.02 implementation. Our default decisions were all conservative ones, and the experience of these heroic pioneers has given useful concrete examples to support several generalisations. (These appear below as design choices not implemented in 3.02.)

I’ve discussed these notes with Mark Jones, and I believe that Hugs will migrate towards the same design choices as I outline here. Thanks to him, and to many others who have offered very useful feedback.
6.6.1. Types

There are the following restrictions on the form of a qualified type:

```
forall tv1..tvn (c1, ...,cn) => type
```

(Here, I write the "foralls" explicitly, although the Haskell source language omits them; in Haskell 1.4, all the free type variables of an explicit source-language type signature are universally quantified, except for the class type variables in a class declaration. However, in GHC, you can give the foralls if you want. See Section 6.7).

1. **Each universally quantified type variable \(tv_i\) must be mentioned (i.e. appear free) in \(type\).**

   The reason for this is that a value with a type that does not obey this restriction could not be used without introducing ambiguity. Here, for example, is an illegal type:

   ```
   forall a. Eq a => Int
   ```

   When a value with this type was used, the constraint \(Eq tv\) would be introduced where \(tv\) is a fresh type variable, and (in the dictionary-translation implementation) the value would be applied to a dictionary for \(Eq tv\). The difficulty is that we can never know which instance of \(Eq\) to use because we never get any more information about \(tv\).

2. **Every constraint \(ci\) must mention at least one of the universally quantified type variables \(tv_i\).**

   For example, this type is OK because \(C a b\) mentions the universally quantified type variable \(b\):

   ```
   forall a. C a b => burble
   ```

   The next type is illegal because the constraint \(Eq b\) does not mention \(a\):

   ```
   forall a. Eq b => burble
   ```

   The reason for this restriction is milder than the other one. The excluded types are never useful or necessary (because the offending context doesn’t need to be witnessed at this point; it can be floated out). Furthermore, floating them out increases sharing. Lastly, excluding them is a conservative choice; it leaves a patch of territory free in case we need it later.

These restrictions apply to all types, whether declared in a type signature or inferred.

Unlike Haskell 1.4, constraints in types do *not* have to be of the form \((class\ type\-variables)\). Thus, these type signatures are perfectly OK:

```
  f :: Eq (m a) => [m a] -> [m a]
  g :: Eq [a] => ...
```

This choice recovers principal types, a property that Haskell 1.4 does not have.
6.6.2. Class declarations

1. **Multi-parameter type classes are permitted.** For example:

   ```haskell
class Collection c a where
   union :: c a -> c a -> c a
   ...
```

2. **The class hierarchy must be acyclic.** However, the definition of "acyclic" involves only the superclass relationships. For example, this is OK:

   ```haskell
class C a where {
   op :: D b => a -> b -> b
   }

class C a => D a where { ... }
```

Here, `C` is a superclass of `D`, but it’s OK for a class operation `op` of `C` to mention `D`. (It would not be OK for `D` to be a superclass of `C`.)

3. **There are no restrictions on the context in a class declaration (which introduces superclasses), except that the class hierarchy must be acyclic.** So these class declarations are OK:

   ```haskell
class Functor (m k) => FiniteMap m k where ...

class (Monad m, Monad (t m)) => Transform t m where
   lift :: m a -> (t m) a
```

4. **In the signature of a class operation, every constraint must mention at least one type variable that is not a class type variable.** Thus:

   ```haskell
class Collection c a where
   mapC :: Collection c b => (a->b) -> c a -> c b
```

is OK because the constraint `(Collection a b)` mentions `b`, even though it also mentions the class variable `a`. On the other hand:

   ```haskell
class C a where
   op :: Eq a => (a,b) -> (a,b)
```

is not OK because the constraint `(Eq a)` mentions the class type variable `a`, but not `b`. However, any such example is easily fixed by moving the offending context up to the superclass context:

   ```haskell
class Eq a => C a where
   op ::(a,b) -> (a,b)
```

A yet more relaxed rule would allow the context of a class-op signature to mention only class type variables. However, that conflicts with Rule 1(b) for types above.

5. **The type of each class operation must mention all of the class type variables.** For example:

   ```haskell
class Coll s a where
   ```
empty :: s
insert :: s -> a -> s

is not OK, because the type of empty doesn’t mention a. This rule is a consequence of Rule 1(a), above, for types, and has the same motivation. Sometimes, offending class declarations exhibit misunderstandings. For example, Coll might be rewritten

class Coll s a where
  empty :: s a
  insert :: s a -> a -> s a

which makes the connection between the type of a collection of a’s (namely (s a)) and the element type a. Occasionally this really doesn’t work, in which case you can split the class like this:

class CollE s where
  empty :: s

class CollE s => Coll s a where
  insert :: s -> a -> s

6.6.3. Instance declarations

1. Instance declarations may not overlap. The two instance declarations

   instance context1 => C type1 where ... 
   instance context2 => C type2 where ...

"overlap" if type1 and type2 unify However, if you give the command line option
   -fallow-overlapping-instances then two overlapping instance declarations are permitted iff

   • EITHER type1 and type2 do not unify
   • OR type2 is a substitution instance of type1 (but not identical to type1)
   • OR vice versa

Notice that these rules

• make it clear which instance decl to use (pick the most specific one that matches)
• do not mention the contexts context1, context2 Reason: you can pick which instance decl "matches" based on the type.

Regrettably, GHC doesn’t guarantee to detect overlapping instance declarations if they appear in different modules. GHC can "see" the instance declarations in the transitive closure of all the modules imported by the one being compiled, so it can "see" all instance decls when it is compiling Main. However, it currently chooses not to look at ones that can’t possibly be of use.
in the module currently being compiled, in the interests of efficiency. (Perhaps we should change that decision, at least for Main.)

2. There are no restrictions on the type in an instance head, except that at least one must not be a type variable. The instance "head" is the bit after the "=>" in an instance decl. For example, these are OK:

```haskell
instance C Int a where ...
instance D (Int, Int) where ...
instance E [[a]] where ...
```

Note that instance heads may contain repeated type variables. For example, this is OK:

```haskell
instance Stateful (ST s) (MutVar s) where ...
```

The "at least one not a type variable" restriction is to ensure that context reduction terminates: each reduction step removes one type constructor. For example, the following would make the type checker loop if it wasn’t excluded:

```haskell
instance C a => C a where ...
```

There are two situations in which the rule is a bit of a pain. First, if one allows overlapping instance declarations then it’s quite convenient to have a "default instance" declaration that applies if something more specific does not:

```haskell
instance C a where
    op = ... - Default
```

Second, sometimes you might want to use the following to get the effect of a "class synonym":

```haskell
class (C1 a, C2 a, C3 a) => C a where { }
instance (C1 a, C2 a, C3 a) => C a where { }
```

This allows you to write shorter signatures:

```haskell
f :: C a => ...
```

instead of

```haskell
f :: (C1 a, C2 a, C3 a) => ...
```

I’m on the lookout for a simple rule that preserves decidability while allowing these idioms. The experimental flag -fallow-undecidable-instances lifts this restriction, allowing all the types in an instance head to be type variables.

3. Unlike Haskell 1.4, instance heads may use type synonyms. As always, using a type synonym is just shorthand for writing the RHS of the type synonym definition. For example:

```haskell
type Point = (Int, Int)
instance C Point where ...
instance C [Point] where ...
```

is legal. However, if you added

```haskell
instance C (Int,Int) where ...
```
as well, then the compiler will complain about the overlapping (actually, identical) instance declarations. As always, type synonyms must be fully applied. You cannot, for example, write:

```haskell
type P a = [[a]]
instance Monad P where ...
```

This design decision is independent of all the others, and easily reversed, but it makes sense to me.

4. The types in an instance-declaration context must all be type variables. Thus

```haskell
instance C a b => Eq (a,b) where ...
```

is OK, but

```haskell
instance C Int b => Foo b where ...
```

is not OK. Again, the intent here is to make sure that context reduction terminates. Voluminous correspondence on the Haskell mailing list has convinced me that it’s worth experimenting with a more liberal rule. If you use the flag `-fallow-undecidable-instances` can use arbitrary types in an instance context. Termination is ensured by having a fixed-depth recursion stack. If you exceed the stack depth you get a sort of backtrace, and the opportunity to increase the stack depth with `-fcontext-stackN`.

### 6.7. Explicit universal quantification

GHC now allows you to write explicitly quantified types. GHC’s syntax for this now agrees with Hugs’s, namely:

```haskell
forall a b. (Ord a, Eq b) => a -> b -> a
```

The context is, of course, optional. You can’t use `forall` as a type variable any more!

Haskell type signatures are implicitly quantified. The `forall` allows us to say exactly what this means. For example:

```haskell
g :: b -> b
```

means this:

```haskell
g :: forall b. (b -> b)
```

The two are treated identically.
6.7.1. Universally-quantified data type fields

In a data or newtype declaration one can quantify the types of the constructor arguments. Here are several examples:

```haskell
data T a = T1 (forall b. b -> b -> b) a

data MonadT m = MkMonad { return :: forall a. a -> m a,
                            bind :: forall a b. m a -> (a -> m b) -> m b
                   }

newtype Swizzle = MkSwizzle (Ord a => [a] -> [a])
```

The constructors now have so-called rank 2 polymorphic types, in which there is a for-all in the argument types:

```haskell
T1 :: forall a. (forall b. b -> b -> b) -> a -> T a
MkMonad :: forall m. (forall a. a -> m a) -> (forall a b. m a -> (a -> m b) -> m b) -> MonadT m
MkSwizzle :: (Ord a => [a] -> [a]) -> Swizzle
```

Notice that you don’t need to use a `forall` if there’s an explicit context. For example in the first argument of the constructor `MkSwizzle`, an implicit "forall a." is prefixed to the argument type. The implicit `forall` quantifies all type variables that are not already in scope, and are mentioned in the type quantified over.

As for type signatures, implicit quantification happens for non-overloaded types too. So if you write this:

```haskell
data T a = MkT (Either a b) (b -> b)
```

it’s just as if you had written this:

```haskell
data T a = MkT (forall b. Either a b) (forall b. b -> b)
```

That is, since the type variable `b` isn’t in scope, it’s implicitly universally quantified. (Arguably, it would be better to require explicit quantification on constructor arguments where that is what is wanted. Feedback welcomed.)

6.7.2. Construction

You construct values of types `T1`, `MonadT`, `Swizzle` by applying the constructor to suitable values, just as usual. For example,

```haskell
(T1 (\xy->x) 3) :: T Int
```
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(MkSwizzle sort) :: Swizzle
(MkSwizzle reverse) :: Swizzle

(let r x = Just x
    b m k = case m of
        Just y -> k y
        Nothing -> Nothing
    in
    MkMonad r b) :: MonadT Maybe

The type of the argument can, as usual, be more general than the type required, as (MkSwizzle reverse) shows. (reverse does not need the Ord constraint.)

6.7.3. Pattern matching

When you use pattern matching, the bound variables may now have polymorphic types. For example:

\[ f :: T a \to a \to (a, \text{Char}) \]
\[ f (T1 f k) x = (f k x, f 'c' 'd') \]

\[ g :: (\text{Ord a}, \text{Ord b}) \Rightarrow \text{Swizzle} \to [a] \to (a \to b) \to [b] \]
\[ g (MkSwizzle s) xs f = s (\text{map } f (s xs)) \]

\[ h :: \text{MonadT m} \to [m a] \to m [a] \]
\[ h m [] = \text{return } m [] \]
\[ h m (x:xs) = \text{bind } m x \quad \quad \quad \quad \text{\$ } y \to \]
\[ \text{bind } m (h m xs) \quad \quad \text{\$ } ys \to \]
\[ \text{return } m (y:ys) \]

In the function \( h \) we use the record selectors \text{return} and \text{bind} to extract the polymorphic \text{bind} and \text{return} functions from the \text{MonadT} data structure, rather than using pattern matching.

You cannot pattern-match against an argument that is polymorphic. For example:

\[ \text{newtype TIM s a = TIM } (\text{ST s (Maybe a)}) \]
\[ \text{runTIM :: (forall s. TIM s a) } \to \text{Maybe a} \]
\[ \text{runTIM } (\text{TIM } m) = \text{runST } m \]

Here the pattern-match fails, because you can’t pattern-match against an argument of type \((\text{forall s. TIM s a})\). Instead you must bind the variable and pattern match in the right hand side:

\[ \text{runTIM :: (forall s. TIM s a) } \to \text{Maybe a} \]
\[ \text{runTIM } tm = \text{case } tm \text{ of } (\text{TIM } m \to \text{runST } m) \]
The `tm` on the right hand side is (invisibly) instantiated, like any polymorphic value at its occurrence site, and now you can pattern-match against it.

### 6.7.4. The partial-application restriction

There is really only one way in which data structures with polymorphic components might surprise you: you must not partially apply them. For example, this is illegal:

```haskell
map MkSwizzle [sort, reverse]
```

The restriction is this: *every subexpression of the program must have a type that has no for-alls, except that in a function application (f e1...en) the partial applications are not subject to this rule.* The restriction makes type inference feasible.

In the illegal example, the sub-expression `MkSwizzle` has the polymorphic type `(Ord b => [b] -> [b]) -> Swizzle` and is not a sub-expression of an enclosing application. On the other hand, this expression is OK:

```haskell
map (T1 (\a b -> a)) [1,2,3]
```

even though it involves a partial application of `T1`, because the sub-expression `T1 (\a b -> a)` has type `Int -> T Int`.

### 6.7.5. Type signatures

Once you have data constructors with universally-quantified fields, or constants such as `runST` that have rank-2 types, it isn’t long before you discover that you need more! Consider:

```haskell
mkTs f x y = [T1 f x, T1 f y]
```

`mkTs` is a function that constructs some values of type `T`, using some pieces passed to it. The trouble is that since `f` is a function argument, Haskell assumes that it is monomorphic, so we’ll get a type error when applying `T1` to it. This is a rather silly example, but the problem really bites in practice. Lots of people trip over the fact that you can’t make "wrappers functions" for `runST` for exactly the same reason. In short, it is impossible to build abstractions around functions with rank-2 types.

The solution is fairly clear. We provide the ability to give a rank-2 type signature for ordinary functions (not only data constructors), thus:

```haskell
mkTs :: (forall b. b -> b -> b) -> a -> [T a]
mkTs f x y = [T1 f x, T1 f y]
```
This type signature tells the compiler to attribute \( f \) with the polymorphic type \((\forall b. b \to b \to b)\) when type checking the body of \( \text{mkTs} \), so now the application of \( T1 \) is fine.

There are two restrictions:

- You can only define a rank 2 type, specified by the following grammar:
  \[
  \text{rank2type ::= [\forall \text{tyvars .} \, [\text{context} => \, \text{funtys}]
  \text{funtys ::= ([\forall \text{tyvars .} \, [\text{context} => \, \text{ty}]) \to \text{funtys}]
  | \text{ty ::= ...current Haskell monotype syntax...}
  \]
  Informally, the universal quantification must all be right at the beginning, or at the top level of a function argument.
- There is a restriction on the definition of a function whose type signature is a rank-2 type: the polymorphic arguments must be matched on the left hand side of the "\( = \)" sign. You can’t define \( \text{mkTs} \) like this:
  \[
  \text{mkTs :: (\forall b. b \to b \to b) \to a \to [T1 \ a]}
  \]
  \[
  \text{mkTs = \ f x y \to [T1 \ f \ x, T1 \ f \ y]}
  \]
  The same partial-application rule applies to ordinary functions with rank-2 types as applied to data constructors.

### 6.7.6. Type synonyms and hoisting

GHC also allows you to write a \( \forall \) in a type synonym, thus:

\[
\text{type Discard a = \forall b. a \to b \to a}
\]

\[
\text{f :: Discard a}
\[
\text{f \ x \ y = x}
\]

However, it is often convenient to use these sort of synonyms at the right hand end of an arrow, thus:

\[
\text{type Discard a = \forall b. a \to b \to a}
\]

\[
\text{g :: Int \to Discard Int}
\]

\[
\text{g \ x \ y \ z = x+y}
\]

Simply expanding the type synonym would give

\[
\text{g :: Int \to (\forall b. \text{Int} \to b \to \text{Int})}
\]

but GHC "hoists" the \( \forall \) to give the isomorphic type

\[
\text{g :: \forall b. \text{Int} \to \text{Int} \to b \to \text{Int}}
\]
In general, the rule is this: to determine the type specified by any explicit user-written type (e.g. in a type signature), GHC expands type synonyms and then repeatedly performs the transformation:

\[
\text{type1} -> \forall a. \text{type2} \\
\Rightarrow \\
\forall a. \text{type1} -> \text{type2}
\]

(In fact, GHC tries to retain as much synonym information as possible for use in error messages, but that is a usability issue.) This rule applies, of course, whether or not the \(\forall\) comes from a synonym. For example, here is another valid way to write \(g\)’s type signature:

\[
g :: \text{Int} \to \text{Int} \to \forall b. b \to \text{Int}
\]

### 6.8. Existentially quantified data constructors

The idea of using existential quantification in data type declarations was suggested by Laufer (I believe, thought doubtless someone will correct me), and implemented in Hope+. It’s been in Lennart Augustsson’s \texttt{hbc} Haskell compiler for several years, and proved very useful. Here’s the idea. Consider the declaration:

\[
data \text{Foo} = \forall a. \text{MkFoo } a \ (a \to \text{Bool}) \\
| \text{Nil}
\]

The data type \(\text{Foo}\) has two constructors with types:

\[
\text{MkFoo} :: \forall a. a \to (a \to \text{Bool}) \to \text{Foo} \\
\text{Nil} :: \text{Foo}
\]

Notice that the type variable \(a\) in the type of \(\text{MkFoo}\) does not appear in the data type itself, which is plain \(\text{Foo}\). For example, the following expression is fine:

\[
[\text{MkFoo } 3 \ \text{even}, \ \text{MkFoo } \ 'c' \ \text{isUpper}] :: [\text{Foo}]
\]

Here, \((\text{MkFoo } 3 \ \text{even})\) packages an integer with a function \text{even} that maps an integer to \text{Bool}; and \(\text{MkFoo } \ 'c' \ \text{isUpper}\) packages a character with a compatible function. These two things are each of type \(\text{Foo}\) and can be put in a list.

What can we do with a value of type \(\text{Foo}\)? In particular, what happens when we pattern-match on \(\text{MkFoo}\)?

\[
f (\text{MkFoo } \text{val } \text{fn}) = ???
\]
Since all we know about \texttt{val} and \texttt{fn} is that they are compatible, the only (useful) thing we can do with them is to apply \texttt{fn} to \texttt{val} to get a boolean. For example:

\begin{verbatim}
f :: Foo -> Bool
f (MkFoo val fn) = fn val
\end{verbatim}

What this allows us to do is to package heterogenous values together with a bunch of functions that manipulate them, and then treat that collection of packages in a uniform manner. You can express quite a bit of object-oriented-like programming this way.

### 6.8.1. Why existential?

What has this to do with \textit{existential} quantification? Simply that \texttt{MkFoo} has the (nearly) isomorphic type

\begin{verbatim}
MkFoo :: \{exists a . (a, a -> Bool)\} -> Foo
\end{verbatim}

But Haskell programmers can safely think of the ordinary \textit{universally} quantified type given above, thereby avoiding adding a new existential quantification construct.

### 6.8.2. Type classes

An easy extension (implemented in \texttt{hbc}) is to allow arbitrary contexts before the constructor. For example:

\begin{verbatim}
data Baz = forall a. Eq a => Baz1 a a
    | forall b. Show b => Baz2 b (b -> b)
\end{verbatim}

The two constructors have the types you’d expect:

\begin{verbatim}
Baz1 :: forall a. Eq a => a -> a -> Baz
Baz2 :: forall b. Show b => b -> (b -> b) -> Baz
\end{verbatim}

But when pattern matching on \texttt{Baz1} the matched values can be compared for equality, and when pattern matching on \texttt{Baz2} the first matched value can be converted to a string (as well as applying the function to it). So this program is legal:

\begin{verbatim}
f :: Baz -> String
f (Baz1 p q) | p == q    = "Yes"
    | otherwise = "No"
f (Baz1 v fn) = show (fn v)
\end{verbatim}
Operationally, in a dictionary-passing implementation, the constructors `Baz1` and `Baz2` must store the dictionaries for `Eq` and `Show` respectively, and extract it on pattern matching.

Notice the way that the syntax fits smoothly with that used for universal quantification earlier.

### 6.8.3. Restrictions

There are several restrictions on the ways in which existentially-quantified constructors can be used.

- When pattern matching, each pattern match introduces a new, distinct, type for each existential type variable. These types cannot be unified with any other type, nor can they escape from the scope of the pattern match. For example, these fragments are incorrect:

  ```haskell
  f1 (MkFoo a f) = a
  ```

  Here, the type bound by `MkFoo"escapes", because `a` is the result of `f1`. One way to see why this is wrong is to ask what type `f1` has:

  ```haskell
  f1 :: Foo -> a
  ```

  What is this "a" in the result type? Clearly we don’t mean this:

  ```haskell
  f1 :: forall a. Foo -> a
  ```

  The original program is just plain wrong. Here’s another sort of error

  ```haskell
  f2 (Baz1 a b) (Baz1 p q) = a==q
  ```

  It’s ok to say `a==b` or `p==q`, but `a==q` is wrong because it equates the two distinct types arising from the two `Baz1` constructors.

- You can’t pattern-match on an existentially quantified constructor in a `let` or `where` group of bindings. So this is illegal:

  ```haskell
  f3 x = a==b where { Baz1 a b = x }
  ```

  You can only pattern-match on an existentially-quantified constructor in a `case` expression or in the patterns of a function definition. The reason for this restriction is really an implementation one. Type-checking binding groups is already a nightmare without existentials complicating the picture. Also an existential pattern binding at the top level of a module doesn’t make sense, because it’s not clear how to prevent the existentially-quantified type "escaping". So for now, there’s a simple-to-state restriction. We’ll see how annoying it is.

- You can’t use existential quantification for `newtype` declarations. So this is illegal:

  ```haskell
  newtype T = forall a. Ord a => MkT a
  ```

  Reason: a value of type `T` must be represented as a pair of a dictionary for `Ord t` and a value of type `t`. That contradicts the idea that `newtype` should have no concrete representation. You can get just the same efficiency and effect by using `data` instead of `newtype`. If there is no overloading involved, then there is more of a case for allowing an existentially-quantified `newtype`, because the `data` version does carry an implementation cost, but single-field
existentially quantified constructors aren’t much use. So the simple restriction (no existential stuff
on newtype) stands, unless there are convincing reasons to change it.

• You can’t use deriving to define instances of a data type with existentially quantified data
constructors. Reason: in most cases it would not make sense. For example:

```haskell
data T = forall a. MkT [a] deriving( Eq )
```

To derive Eq in the standard way we would need to have equality between the single component of
two MkT constructors:

```haskell
instance Eq T where
    (MkT a) == (MkT b) = ???
```

But a and b have distinct types, and so can’t be compared. It’s just about possible to imagine
examples in which the derived instance would make sense, but it seems altogether simpler simply
to prohibit such declarations. Define your own instances!

### 6.9. Assertions

If you want to make use of assertions in your standard Haskell code, you could define a function like
the following:

```haskell
assert :: Bool -> a -> a
assert False x = error "assertion failed!"
assert _ x = x
```

which works, but gives you back a less than useful error message – an assertion failed, but which and
where?

One way out is to define an extended assert function which also takes a descriptive string to
include in the error message and perhaps combine this with the use of a pre-processor which inserts
the source location where assert was used.

Ghc offers a helping hand here, doing all of this for you. For every use of assert in the user’s
source:

```haskell
kelvinToC :: Double -> Double
kelvinToC k = assert (k >= 0.0) (k+273.15)
```

Ghc will rewrite this to also include the source location where the assertion was made,

```haskell
assert pred val ==> assertError "Main.hs|15" pred val
```
The rewrite is only performed by the compiler when it spots applications of Exception.assert, so you can still define and use your own versions of assert, should you so wish. If not, import Exception to make use assert in your code.

To have the compiler ignore uses of assert, use the compiler option -fignore-asserts. That is, expressions of the form assert pred e will be rewritten to e.

Assertion failures can be caught, see the documentation for the Exception library (Section 4.8 in Haskell Libraries) for the details.

6.10. Scoped Type Variables

A pattern type signature can introduce a scoped type variable. For example

\[
f (xs::[a]) = ys ++ ys \\
\text{where} \\
ys :: [a] \\
y = reverse xs
\]

The pattern \((xs::[a])\) includes a type signature for \(xs\). This brings the type variable \(a\) into scope; it scopes over all the patterns and right hand sides for this equation for \(f\). In particular, it is in scope at the type signature for \(y\).

At ordinary type signatures, such as that for \(ys\), any type variables mentioned in the type signature \(that\ are\ not\ in\ scope\) are implicitly universally quantified. (If there are no type variables in scope, all type variables mentioned in the signature are universally quantified, which is just as in Haskell 98.) In this case, since \(a\) is in scope, it is not universally quantified, so the type of \(ys\) is the same as that of \(xs\). In Haskell 98 it is not possible to declare a type for \(ys\); a major benefit of scoped type variables is that it becomes possible to do so.

Scoped type variables are implemented in both GHC and Hugs. Where the implementations differ from the specification below, those differences are noted.

So much for the basic idea. Here are the details.

6.10.1. Scope and implicit quantification

- All the type variables mentioned in the patterns for a single function definition equation, that are not already in scope, are brought into scope by the patterns. We describe this set as the type variables bound by the equation.
- The type variables thus brought into scope may be mentioned in ordinary type signatures or pattern type signatures anywhere within their scope.
• In ordinary type signatures, any type variable mentioned in the signature that is in scope is not universally quantified.
• Ordinary type signatures do not bring any new type variables into scope (except in the type signature itself!). So this is illegal:
  \[ f :: a -> a \]
  \[ f \ x = x :: a \]
  It’s illegal because \( a \) is not in scope in the body of \( f \), so the ordinary signature \( x :: a \) is equivalent to \( x :: \forall a. a \); and that is an incorrect typing.
• There is no implicit universal quantification on pattern type signatures, nor may one write an explicit \( \forall \) type in a pattern type signature. The pattern type signature is a monotype.
• The type variables in the head of a class or instance declaration scope over the methods defined in the where part. For example:
  \[ \text{class C a where} \]
  \[ \text{op :: [a] -> a} \]
  \[ \text{op xs = let ys :: [a]} \]
  \[ \text{ys = reverse xs} \]
  \[ \text{in} \]
  \[ \text{head ys} \]
  (Not implemented in Hugs yet, Dec 98).

6.10.2. Polymorphism

• Pattern type signatures are completely orthogonal to ordinary, separate type signatures. The two can be used independently or together. There is no scoping associated with the names of the type variables in a separate type signature.
  \[ f :: [a] -> [a] \]
  \[ f \ (xs :: [b]) = \text{reverse xs} \]
• The function must be polymorphic in the type variables bound by all its equations. Operationally, the type variables bound by one equation must not:
  • Be unified with a type (such as \text{Int}, or \([a]\)).
  • Be unified with a type variable free in the environment.
  • Be unified with each other. (They may unify with the type variables bound by another equation for the same function, of course.)

For example, the following all fail to type check:
  \[ f \ (x :: a) \ (y :: b) = [x, y] \quad - \ a \text{ unifies with } b \]
g (x::a) = x + 1::Int - a unifies with Int

h x = let k (y::a) = [x,y] - a is free in the
       in k x - environment

k (x::a) True = ... - a unifies with Int
k (x::Int) False = ...

w :: [b] -> [b]
w (x::a) = x - a unifies with [b]

• The pattern-bound type variable may, however, be constrained by the context of the principal
type, thus:

  f (x::a) (y::a) = x+y*2

gets the inferred type: forall a. Num a => a -> a -> a.

6.10.3. Result type signatures

• The result type of a function can be given a signature, thus:

  f (x::a) :: [a] = [x,x,x]

The final :: [a] after all the patterns gives a signature to the result type. Sometimes this is the only
way of naming the type variable you want:

  f :: Int -> [a] -> [a]
  f n :: ([a] -> [a]) = let g (x::a, y::a) = (y,x) -
in \xs -> map g (reverse xs `zip` xs)

Result type signatures are not yet implemented in Hugs.

6.10.4. Pattern signatures on other constructs

• A pattern type signature can be on an arbitrary sub-pattern, not just on a variable:

  f ((x,y)::(a,b)) = (y,x) :: (b,a)

• Pattern type signatures, including the result part, can be used in lambda abstractions:

  (\ (x::a, y) :: a -> x)

Type variables bound by these patterns must be polymorphic in the sense defined above. For example:
Here, \(f_1\) is OK, but \(f_2\) is not, because \(c\) gets unified with a type variable free in the environment, in this case, the type of \(f_2\), which is in the environment when the lambda abstraction is checked.

- Pattern type signatures, including the result part, can be used in \texttt{case} expressions:

\[
\text{case } e \text{ of } \{ (x::a, y) :: a -> x \}
\]

The pattern-bound type variables must, as usual, be polymorphic in the following sense: each case alternative, considered as a lambda abstraction, must be polymorphic. Thus this is OK:

\[
\text{case } (\text{True, False}) \text{ of } \{ (x::a, y) -> x \}
\]

Even though the context is that of a pair of booleans, the alternative itself is polymorphic. Of course, it is also OK to say:

\[
\text{case } (\text{True, False}) \text{ of } \{ (x::\text{Bool}, y) -> x \}
\]

- To avoid ambiguity, the type after the "::" in a result pattern signature on a lambda or \texttt{case} must be atomic (i.e. a single token or a parenthesised type of some sort). To see why, consider how one would parse this:

\[
\x :: a -> b -> x
\]

- Pattern type signatures that bind new type variables may not be used in pattern bindings at all. So this is illegal:

\[
f x = \text{let } (y, z::a) = x \text{ in ...}
\]

But these are OK, because they do not bind fresh type variables:

\[
f_1 x = \text{let } (y, z::\text{Int}) = x \text{ in ...}
f_2 (x::(\text{Int},a)) = \text{let } (y, z::a) = x \text{ in ...}
\]

However a single variable is considered a degenerate function binding, rather than a degenerate pattern binding, so this is permitted, even though it binds a type variable:

\[
f :: (\text{b->b}) = \\{x::b\} -> x
\]

Such degenerate function bindings do not fall under the monomorphism restriction. Thus:

\[
g :: a -> a -> \text{Bool} = \\{x \ y, x==y \}
\]

Here \(g\) has type \(\forall a. \text{Eq a => a -> a -> Bool}\), just as if \(g\) had a separate type signature. Lacking a type signature, \(g\) would get a monomorphic type.
6.10.5. Existentials

- Pattern type signatures can bind existential type variables. For example:

```haskell
data T = forall a. MkT [a]

f :: T -> T
f (MkT [t::a]) = MkT t3
  where
    t3::[a] = [t,t,t]
```

6.11. Pragmas

GHC supports several pragmas, or instructions to the compiler placed in the source code. Pragmas don’t affect the meaning of the program, but they might affect the efficiency of the generated code.

6.11.1. INLINE pragma

GHC (with -O, as always) tries to inline (or “unfold”) functions/values that are “small enough,” thus avoiding the call overhead and possibly exposing other more-wonderful optimisations.

You will probably see these unfoldings (in Core syntax) in your interface files.

Normally, if GHC decides a function is “too expensive” to inline, it will not do so, nor will it export that unfolding for other modules to use.

The sledgehammer you can bring to bear is the INLINE pragma, used thusly:

```haskell
key_function :: Int -> String -> (Bool, Double)

#ifdef __GLASGOW_HASKELL__
  {-# INLINE key_function #-}
#endif
```

(You don’t need to do the C pre-processor carry-on unless you’re going to stick the code through HBC— it doesn’t like INLINE pragmas.)

The major effect of an INLINE pragma is to declare a function’s “cost” to be very low. The normal unfolding machinery will then be very keen to inline it.

An INLINE pragma for a function can be put anywhere its type signature could be put.

INLINE pragmas are a particularly good idea for the then/return (or bind/unit) functions in a monad. For example, in GHC’s own UniqueSupply monad code, we have:
6.11.2. NOINLINE pragma

The NOINLINE pragma does exactly what you’d expect: it stops the named function from being inlined by the compiler. You shouldn’t ever need to do this, unless you’re very cautious about code size.

6.11.3. SPECIALIZE pragma

(UK spelling also accepted.) For key overloaded functions, you can create extra versions (NB: more code space) specialised to particular types. Thus, if you have an overloaded function:

```
hammeredLookup :: Ord key => [(key, value)] -> key -> value
```

If it is heavily used on lists with Widget keys, you could specialise it as follows:

```
{-# SPECIALIZE hammeredLookup :: [(Widget, value)] -> Widget -> value #-}
```

To get very fancy, you can also specify a named function to use for the specialised value, by adding = blah, as in:

```
{-# SPECIALIZE hammeredLookup :: ...as before... = blah #-}
```

It’s Your Responsibility to make sure that blah really behaves as a specialised version of hammeredLookup!!!

NOTE: the =blah feature isn’t implemented in GHC 4.xx.

An example in which the = blah form will Win Big:

```
toDouble :: Real a => a -> Double
toDouble = fromRational . toRational

{-# SPECIALIZE toDouble :: Int -> Double = i2d #-}
i2d (I# 1) = D# (int2Double# 1) -- uses Glasgow prim-op directly
```

The i2d function is virtually one machine instruction; the default conversion—via an intermediate Rational—is obscenely expensive by comparison.
By using the US spelling, your \texttt{SPECIALIZE} pragma will work with HBC, too. Note that HBC doesn’t support the \texttt{=} \texttt{blah} form.

A \texttt{SPECIALIZE} pragma for a function can be put anywhere its type signature could be put.

### 6.11.4. \texttt{SPECIALIZE} instance pragma

Same idea, except for instance declarations. For example:

\begin{verbatim}
instance (Eq a) => Eq (Foo a) where { ... usual stuff ... }
{-# SPECIALIZE instance Eq (Foo [(Int, Bar)]) #-}
\end{verbatim}

Compatible with HBC, by the way.

### 6.11.5. \texttt{LINE} pragma

This pragma is similar to C’s \texttt{#line} pragma, and is mainly for use in automatically generated Haskell code. It lets you specify the line number and filename of the original code; for example

\begin{verbatim}
{-# LINE 42 "Foo.vhs" #-}
\end{verbatim}

if you’d generated the current file from something called \texttt{Foo.vhs} and this line corresponds to line 42 in the original. GHC will adjust its error messages to refer to the line/file named in the \texttt{LINE} pragma.

### 6.11.6. \texttt{RULES} pragma

The \texttt{RULES} pragma lets you specify rewrite rules. It is described in Section 6.12.

### 6.12. Rewrite rules

The programmer can specify rewrite rules as part of the source program (in a pragma). GHC applies these rewrite rules wherever it can.

Here is an example:

\begin{verbatim}
{-# RULES
    "map/map" forall f g xs. map f (map g xs) = map (f.g) xs
#-}
\end{verbatim}
6.12.1. Syntax

From a syntactic point of view:

- Each rule has a name, enclosed in double quotes. The name itself has no significance at all. It is only used when reporting how many times the rule fired.
- There may be zero or more rules in a `RULES` pragma.
- Layout applies in a `RULES` pragma. Currently no new indentation level is set, so you must lay out your rules starting in the same column as the enclosing definitions.
- Each variable mentioned in a rule must either be in scope (e.g. `map`), or bound by the `forall` (e.g. `f`, `g`, `xs`). The variables bound by the `forall` are called the `pattern` variables. They are separated by spaces, just like in a type `forall`.
- A pattern variable may optionally have a type signature. If the type of the pattern variable is polymorphic, it must have a type signature. For example, here is the `foldr/build` rule:

```
"fold/build" forall k z (g::forall b. (a->b->b) -> b -> b) .
foldr k z (build g) = g k z
```

Since `g` has a polymorphic type, it must have a type signature.
- The left hand side of a rule must consist of a top-level variable applied to arbitrary expressions. For example, this is not OK:

```
"wrong1" forall e1 e2. case True of { True -> e1; False -> e2 } = e1
"wrong2" forall f. f True = True
```

In "wrong1", the LHS is not an application; in "wrong1", the LHS has a pattern variable in the head.
- A rule does not need to be in the same module as (any of) the variables it mentions, though of course they need to be in scope.
- Rules are automatically exported from a module, just as instance declarations are.

6.12.2. Semantics

From a semantic point of view:

- Rules are only applied if you use the `-O` flag.
- Rules are regarded as left-to-right rewrite rules. When GHC finds an expression that is a substitution instance of the LHS of a rule, it replaces the expression by the (appropriately-substituted) RHS. By "a substitution instance" we mean that the LHS can be made equal to the expression by substituting for the pattern variables.
- The LHS and RHS of a rule are typechecked, and must have the same type.
• GHC makes absolutely no attempt to verify that the LHS and RHS of a rule have the same meaning. That is undecidable in general, and infeasible in most interesting cases. The responsibility is entirely the programmer’s!

• GHC makes no attempt to make sure that the rules are confluent or terminating. For example:

\[
\text{"loop" } \quad \text{forall } x, y. \ f \ x \ y = f \ y \ x
\]

This rule will cause the compiler to go into an infinite loop.

• If more than one rule matches a call, GHC will choose one arbitrarily to apply.

• GHC currently uses a very simple, syntactic, matching algorithm for matching a rule LHS with an expression. It seeks a substitution which makes the LHS and expression syntactically equal modulo alpha conversion. The pattern (rule), but not the expression, is eta-expanded if necessary. (Eta-expanding the expression can lead to laziness bugs.) But not beta conversion (that’s called higher-order matching).

Matching is carried out on GHC’s intermediate language, which includes type abstractions and applications. So a rule only matches if the types match too. See Section 6.12.4 below.

• GHC keeps trying to apply the rules as it optimises the program. For example, consider:

\[
\begin{align*}
\text{let } & s = \text{map } f \\
& t = \text{map } g \\
in \ & s \ (t \ xs)
\end{align*}
\]

The expression \(s (t \ xs)\) does not match the rule "map/map", but GHC will substitute for \(s\) and \(t\), giving an expression which does match. If \(s\) or \(t\) was (a) used more than once, and (b) large or a redex, then it would not be substituted, and the rule would not fire.

• In the earlier phases of compilation, GHC inlines nothing that appears on the LHS of a rule, because once you have substituted for something you can’t match against it (given the simple minded matching). So if you write the rule

\[
\text{"map/map" } \quad \text{forall } f, g. \ \text{map } f . \ \text{map } g = \text{map } (f.g)
\]

this won’t match the expression \(\text{map } f (\text{map } g \ xs)\). It will only match something written with explicit use of ".". Well, not quite. It will match the expression

\[
\text{wibble } f \ g \ xs
\]

where \text{wibble} is defined:

\[
\text{wibble } f \ g = \text{map } f . \ \text{map } g
\]

because \text{wibble} will be inlined (it’s small). Later on in compilation, GHC starts inlining even things on the LHS of rules, but still leaves the rules enabled. This inlining policy is controlled by the per-simplification-pass flag \(-\text{finline-phase}\).

• All rules are implicitly exported from the module, and are therefore in force in any module that imports the module that defined the rule, directly or indirectly. (That is, if A imports B, which imports C, then C’s rules are in force when compiling A.) The situation is very similar to that for instance declarations.
6.12.3. List fusion

The RULES mechanism is used to implement fusion (deforestation) of common list functions. If a "good consumer" consumes an intermediate list constructed by a "good producer", the intermediate list should be eliminated entirely.

The following are good producers:

- List comprehensions
- Enumerations of Int and Char (e.g. ['a'..'z']).
- Explicit lists (e.g. [True, False])
- The cons constructor (e.g 3:4:[])
- ++
- map
- filter
- iterate, repeat
- zip, zipWith

The following are good consumers:

- List comprehensions
- array (on its second argument)
- length
- ++ (on its first argument)
- map
- filter
- concat
- unzip, unzip2, unzip3, unzip4
- zip, zipWith (but on one argument only; if both are good producers, zip will fuse with one but not the other)
- partition
- head
- and, or, any, all
- sequence_
- msum
- sortBy
So, for example, the following should generate no intermediate lists:

```haskell
array (1,10) [(i,i*i) | i <- map (+ 1) [0..9]]
```

This list could readily be extended; if there are Prelude functions that you use a lot which are not included, please tell us.

If you want to write your own good consumers or producers, look at the Prelude definitions of the above functions to see how to do so.

### 6.12.4. Specialisation

Rewrite rules can be used to get the same effect as a feature present in earlier version of GHC:

```haskell
{-# SPECIALIZE fromIntegral :: Int8 -> Int16 = int8ToInt16 #-}
```

This told GHC to use `int8ToInt16` instead of `fromIntegral` whenever the latter was called with type `Int8 -> Int16`. That is, rather than specialising the original definition of `fromIntegral` the programmer is promising that it is safe to use `int8ToInt16` instead.

This feature is no longer in GHC. But rewrite rules let you do the same thing:

```haskell
{-# RULES
"fromIntegral/Int8/Int16" fromIntegral = int8ToInt16
 #-}
```

This slightly odd-looking rule instructs GHC to replace `fromIntegral` by `int8ToInt16 whenever the types match`. Speaking more operationally, GHC adds the type and dictionary applications to get the typed rule

```haskell
forall (d1::Integral Int8) (d2::Num Int16) .
  fromIntegral Int8 Int16 d1 d2 = int8ToInt16
```

What is more, this rule does not need to be in the same file as `fromIntegral`, unlike the `SPECIALISE` pragmas which currently do (so that they have an original definition available to specialise).

### 6.12.5. Controlling what’s going on

- Use `-ddump-rules` to see what transformation rules GHC is using.
- Use `-ddump-simpl-stats` to see what rules are being fired. If you add `-dppr-debug` you get a more detailed listing.
- The definition of (say) `build` in `PrelBase.lhs` looks like this:

  ```haskell
  build :: forall a. (forall b. (a -> b -> b) -> b -> b) -> [a]
  ```
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{-# INLINE build #-}
build g = g (:) []

Notice the INLINE! That prevents (:) from being inlined when compiling PrelBase, so that an importing module will “see” the (:) and can match it on the LHS of a rule. INLINE prevents any inlining happening in the RHS of the INLINE thing. I regret the delicacy of this.

- In ghc/lib/std/PrelBase.lhs look at the rules for map to see how to write rules that will do fusion and yet give an efficient program even if fusion doesn’t happen. More rules in PrelList.lhs.

6.13. Concurrent and Parallel Haskell

Concurrent and Parallel Haskell are Glasgow extensions to Haskell which let you structure your program as a group of independent ‘threads’.

Concurrent and Parallel Haskell have very different purposes.

Concurrent Haskell is for applications which have an inherent structure of interacting, concurrent tasks (i.e. ‘threads’). Threads in such programs may be required. For example, if a concurrent thread has been spawned to handle a mouse click, it isn’t optional—the user wants something done!

A Concurrent Haskell program implies multiple ‘threads’ running within a single Unix process on a single processor.

You will find at least one paper about Concurrent Haskell hanging off of Simon Peyton Jones’s Web page (http://research.microsoft.com/~simonpj/).

Parallel Haskell is about speed—spawning threads onto multiple processors so that your program will run faster. The ‘threads’ are always advisory—if the runtime system thinks it can get the job done more quickly by sequential execution, then fine.

A Parallel Haskell program implies multiple processes running on multiple processors, under a PVM (Parallel Virtual Machine) framework.

Parallel Haskell is still relatively new; it is more about “research fun” than about “speed.” That will change.

Again, check Simon’s Web page for publications about Parallel Haskell (including “GUM”, the key bits of the runtime system).

Some details about Parallel Haskell follow. For more information about concurrent Haskell, see Chapter 2 in Haskell Libraries.
6.13.1. Features specific to Parallel Haskell

6.13.1.1. The Parallel interface (recommended)

GHC provides two functions for controlling parallel execution, through the Parallel interface:

```haskell
interface Parallel where
  infixr 0 'par'
  infixr 1 'seq'

  par :: a -> b -> b
  seq :: a -> b -> b
```

The expression `(x `par` y)` sparks the evaluation of `x` (to weak head normal form) and returns `y`. Sparks are queued for execution in FIFO order, but are not executed immediately. At the next heap allocation, the currently executing thread will yield control to the scheduler, and the scheduler will start a new thread (until reaching the active thread limit) for each spark which has not already been evaluated to WHNF.

The expression `(x `seq` y)` evaluates `x` to weak head normal form and then returns `y`. The `seq` primitive can be used to force evaluation of an expression beyond WHNF, or to impose a desired execution sequence for the evaluation of an expression.

For example, consider the following parallel version of our old nemesis, `nfib`:

```haskell
import Parallel

nfib :: Int -> Int
nfib n | n <= 1 = 1
       | otherwise = par n1 (seq n2 (n1 + n2 + 1))
       where n1 = nfib (n-1)
             n2 = nfib (n-2)
```

For values of `n` greater than 1, we use `par` to spark a thread to evaluate `nfib (n-1)`, and then we use `seq` to force the parent thread to evaluate `nfib (n-2)` before going on to add together these two subexpressions. In this divide-and-conquer approach, we only spark a new thread for one branch of the computation (leaving the parent to evaluate the other branch). Also, we must use `seq` to ensure that the parent will evaluate `n2 before n1` in the expression `(n1 + n2 + 1)`. It is not sufficient to reorder the expression as `(n2 + n1 + 1)`, because the compiler may not generate code to evaluate the addends from left to right.

6.13.1.2. Underlying functions and primitives

The functions `par` and `seq` are wired into GHC, and unfold into uses of the `par#` and `seq#` primitives, respectively. If you’d like to see this with your very own eyes, just run GHC with the
-ddump-simpl option. (Anything for a good time...)

6.13.1.3. Scheduling policy for concurrent/parallel threads

Runnable threads are scheduled in round-robin fashion. Context switches are signalled by the generation of new sparks or by the expiry of a virtual timer (the timer interval is configurable with the \(-C[<\text{num}>]\) RTS option). However, a context switch doesn’t really happen until the current heap block is full. You can’t get any faster context switching than this.

When a context switch occurs, pending sparks which have not already been reduced to weak head normal form are turned into new threads. However, there is a limit to the number of active threads (runnable or blocked) which are allowed at any given time. This limit can be adjusted with the \(-t<\text{num}>\) RTS option (the default is 32). Once the thread limit is reached, any remaining sparks are deferred until some of the currently active threads are completed.


This section lists Glasgow Haskell infelicities in its implementation of Haskell 98. See also the “when things go wrong” section (Chapter 8) for information about crashes, space leaks, and other undesirable phenomena.

The limitations here are listed in Haskell-Report order (roughly).

6.14.1. Expressions and patterns

Very long String constants:

May not go through. If you add a “string gap” every few thousand characters, then the strings can be as long as you like.

Bear in mind that string gaps and the \(-cpp\) option don’t mix very well (see Section 3.9.1).

Single quotes in module names:

It might work, but it’s just begging for trouble.
6.14.2. Declarations and bindings

None known.

6.14.3. Module system and interface files

Namespace pollution

Several modules internal to GHC are visible in the standard namespace. All of these modules begin with `Prel`, so the rule is: don’t use any modules beginning with `Prel` in your program, or you will be comprehensively screwed.

6.14.4. Numbers, basic types, and built-in classes

Unchecked arithmetic:

Arguably *not* an infelicity, but... Bear in mind that operations on `Int`, `Float`, and `Double` numbers are *unchecked* for overflow, underflow, and other sad occurrences. (note, however that some architectures trap floating-point overflow and loss-of-precision and report a floating-point exception, probably terminating the program).

Use `Integer`, `Rational`, etc., numeric types if this stuff keeps you awake at night.

Multiply-defined array elements—*not* checked:

This code fragment *should* elicit a fatal error, but it does not:

```haskell
main = print (array (1,1) [ 1:=2, 1:=3 ])
```

6.14.5. In Prelude support

Arbitrary-sized tuples:

Plain old tuples of arbitrary *size* do work.

HOWEVER: standard instances for tuples (`Eq`, `Ord`, `Bounded`, `Ix Read`, and `Show`) are available *only* up to 5-tuples.

These limitations are easily subvertible, so please ask if you get stuck on them.
Unicde character set:

Haskell 98 embraces the Unicode character set, but GHC doesn’t handle it. Yet.
Chapter 7. Foreign function interface

7.1. Introduction

The motivation behind this foreign function interface (FFI) specification is to make it possible to describe in Haskell source code the interface to foreign functionality in a Haskell system independent manner. It builds on experiences made with the previous foreign function interfaces provided by GHC and Hugs. However, the FFI specified in this document is not in the market of trying to completely bridge the gap between the actual type of an external function, and what is a convenient type for that function to the Haskell programmer. That is the domain of tools like HaskellDirect or Green Card, both of which are capable of generating Haskell code that uses this FFI.

Generally, the FFI consists of three parts:

1. extensions to the base language Haskell 98 (most notably foreign import and foreign export declarations), which are specified in the present document,
2. a low-level marshalling library, which is part of the Language part of the Haskell Extension Library (see Section 4.25 in Haskell Libraries), and a
3. a high-level marshalling library, which is still under development.

Before diving into the details of the language extension coming with the FFI, let us briefly outline the two other components of the interface.

The low-level marshalling library consists of a portion that is independent of the targeted foreign language and dedicated support for Haskell bindings to C libraries (special support for other languages may be added in the future). The language independent part is given by the module Foreign module (see Section 4.9 in Haskell Libraries). It provides support for handling references to foreign structures, for passing references to Haskell structures out to foreign routines, and for storing primitive data types in raw memory blocks in a portable manner. The support for C libraries essentially provides Haskell representations for all basic types of C (see Section 4.5 in Haskell Libraries and Section 4.6 in Haskell Libraries).

The high-level library, of which the interface definition is not yet finalised, provides routines for marshalling complex Haskell structures as well as handling out and in-out parameters in a convenient, yet portable way.

In the following, we will discuss the language extensions of the FFI (ie, the first point above). They can be split up into two complementary halves; one half that provides Haskell constructs for importing foreign functionality into Haskell, the other which lets you expose Haskell functions to the outside world. We start with the former, how to import external functionality into Haskell.
### 7.2. Calling foreign functions

To bind a Haskell variable name and type to an external function, we introduce a new construct: `foreign import`. It defines the type of a Haskell function together with the name of an external function that actually implements it. The syntax of `foreign import` construct is as follows:

```
foreign import [callconv] [ext_fun] [‘unsafe’] varid '::' prim_type
```

A `foreign import` declaration is only allowed as a toplevel declaration. It consists of two parts, one giving the Haskell type (`prim_type`), Haskell name (`varid`) and a flag indicating whether the primitive is unsafe, the other giving details of the name of the external function (`ext_fun`) and its calling interface (`callconv`).

Giving a Haskell name and type to an external entry point is clearly an unsafe thing to do, as the external name will in most cases be untyped. The onus is on the programmer using `foreign import` to ensure that the Haskell type given correctly maps on to the type of the external function. Section 7.2.5 specifies the mapping from Haskell types to external types.

#### 7.2.1. Giving the external function a Haskell name

The external function has to be given a Haskell name. The name must be a Haskell `varid`, so the language rules regarding variable names must be followed, i.e., it must start with a lower case letter followed by a sequence of alphanumeric (‘in the Unicode sense’) characters or ‘.’.

```
varid : small ( small | large | udigit | ’ )* 
```

#### 7.2.2. Naming the external function

The name of the external function consists of two parts, one specifying its location, the other its name:

```
ext_fun : ext_loc ext_name
        | ext_name

ext_name : string
ext_loc : string
```

For example,
Chapter 7. Foreign function interface

foreign import stdcall "Advapi32" "RegCloseKey" regCloseKey :: Addr -> IO ()

states that the external function named RegCloseKey at location Advapi32 should be bound to the
Haskell name regCloseKey. For a Win32 Haskell implementation that supports the loading of
DLLs on-the-fly, this declaration will most likely cause the run-time system to load the
Advapi32.dll DLL before looking up the function RegCloseKey() therein to get at the function
pointer to use when invoking regCloseKey.

Compiled implementations may do something completely different, i.e., mangle "RegCloseKey" to
convert it into an archive/import library symbol, that’s assumed to be in scope when linking. The
details of which are platform (and compiler command-line) dependent.

If the location part is left out, the name of the external function specifies a symbol that is assumed to
be in scope when linking.

The location part can either contain an absolute ‘address’ (i.e., path) of the archive/DLL, or just its
name, leaving it up to the underlying system (system meaning both RTS/compiler and OS) to resolve
the name to its real location.

An implementation is expected to be able to intelligently transform the ext_loc location to fit
platform-specific practices for naming dynamic libraries. For instance, given the declaration

foreign import "Foo" "foo" foo :: Int -> Int -> IO ()

an implementation should map Foo to "Foo.dll" on a Win32 platform, and libfoo.so on ELF
platforms. If the lookup of the dynamic library with this transformed location name should fail, the
implementation should then attempt to use the original name before eventually giving up. As part of
their documentation, implementations of foreign import should specify the exact details of how
ext_locs are transformed and resolved, including the list of directories searched (and the order in
which they are.)

In the case the Haskell name of the imported function is identical to the external name, the ext_fun
can be omitted. i.e.,

foreign import sin :: Double -> IO Double

is identical to

foreign import "sin" sin :: Double -> IO Double

7.2.3. Calling conventions

The number of calling conventions supported is fixed:
Chapter 7. Foreign function interface

`callconv : ccall | stdcall`

`ccall`

The ‘default’ calling convention on a platform, i.e., the one used to do (C) function calls.

In the case of x86 platforms, the caller pushes function arguments from right to left on the C stack before calling. The caller is responsible for popping the arguments off of the C stack on return.

`stdcall`

A Win32 specific calling convention. The same as `ccall`, except that the callee cleans up the C stack before returning.\(^2\)

Some remarks:

- Interoperating well with external code is the name of the game here, so the guiding principle when deciding on what calling conventions to include in `callconv` is that there’s a demonstrated need for a particular calling convention. Should it emerge that the inclusion of other calling conventions will generally improve the quality of this Haskell FFI, they will be considered for future inclusion in `callconv`.

- Supporting `stdcall` (and perhaps other platform-specific calling conventions) raises the issue of whether a Haskell FFI should allow the user to write platform-specific Haskell code. The calling convention is clearly an integral part of an external function’s interface, so if the one used differs from the standard one specified by the platform’s ABI and that convention is used by a non-trivial amount of external functions, the view of the FFI authors is that a Haskell FFI should support it.

- For `foreign import` (and other `foreign` declarations), supplying the calling convention is optional. If it isn’t supplied, it is treated as if `ccall` was specified. Users are encouraged to leave out the specification of the calling convention, if possible.

### 7.2.4. External function types

The range of types that can be passed as arguments to an external function is restricted (as are the range of results coming back):

`prim_type : IO prim_result | prim_result | prim_arg ’->’ prim_type`
• If you associate a non-IO type with an external function, you have the same 'proof obligations' as when you make use of IOExts.unsafePerformIO in your Haskell programs.

• The external function is strict in all its arguments.

• *GHC only*: The GHC FFI implementation provides one extension to prim_type:

```haskell
prim_type : ... | unsafe_arr_ty '->' prim_type
```

```haskell
unsafe_arr_ty : ByteArray a
| MutableByteArray is a
```

GHC permits the passing of its byte array primitive types to external functions. There’s some restrictions on when they can be used; see Section Section 7.2.4.1 for more details.

Section Section 7.2.4.2 defines prim_result; Section Section 7.2.4.1 defines prim_arg.

### 7.2.4.1. Argument types

The external function expects zero or more arguments. The set of legal argument types is restricted to the following set:

```haskell
prim_arg : ext_ty | new_ty | ForeignObj
```

```haskell
new_ty : a Haskell newtype of a prim_arg.
```

```haskell
ext_ty : int_ty | word_ty | float_ty | Addr | Char | StablePtr a | Bool
```

```haskell
int_ty : Int | Int8 | Int16 | Int32 | Int64
word_ty : Word8 | Word16 | Word32 | Word64
float_ty : Float | Double
```

• ext_ty represent the set of basic types supported by C-like languages, although the numeric types are explicitly sized. The stable pointer StablePtr type looks out of place in this list of C-like types, but it has a well-defined and simple C mapping, see Section Section 7.2.5 for details.

• prim_arg represent the set of permissible argument types. In addition to ext_ty, ForeignObj is also included. The ForeignObj type represent values that are pointers to some external entity/object. It differs from the Addr type in that ForeignObjs are finalized, i.e., once the garbage collector determines that a ForeignObj is unreachable, it will invoke a finalising procedure attached to the ForeignObj to notify the outside world that we’re through with using it.

• Haskell newtypes that wrap up a prim_arg type can also be passed to external functions.
• Haskell type synonyms for any of the above can also be used in foreign import declarations. Qualified names likewise, i.e. Word.Word32 is legal.

• foreign import does not support the binding to external constants/variables. A foreign import declaration that takes no arguments represent a binding to a function with no arguments.

• GHC only: GHC’s implementation of the FFI provides two extensions:
  - Support for passing heap allocated byte arrays to an external function
    
    ```haskell
    prim_type : ...
    | prim_arg ’->’ prim_type
    | unsafe_arr_ty ’->’ prim_type
    
    unsafe_arr_ty : ByteArray a
    | MutableByteArray i s a
    ```

    GHC’s ByteArray and MutableByteArray primitive types are (im)mutable chunks of memory allocated on the Haskell heap, and pointers to these can be passed to foreign imported external functions provided they are marked as unsafe. Since it is inherently unsafe to hand out references to objects in the Haskell heap if the external call may cause a garbage collection to happen, you have to annotate the foreign import declaration with the attribute unsafe. By doing so, the user explicitly states that the external function won’t provoke a garbage collection, so passing out heap references to the external function is allright.

  - Another GHC extension is the support for unboxed types:
    
    ```haskell
    prim_arg : ... | unboxed_h_ty
    ext_ty : .... | unboxed_ext_ty
    
    unboxed_ext_ty : Int# | Word# | Char#
    | Float# | Double# | Addr#
    | StablePtr# a
    
    unboxed_h_ty : MutableByteArray# | ForeignObj#
    | ByteArray#
    ```

    Clearly, if you want to be portable across Haskell systems, using system-specific extensions such as this is not advisable; avoid using them if you can. (Support for using unboxed types might be withdrawn sometime in the future.)

7.2.4.2. Result type

An external function is permitted to return the following range of types:

```haskell
prim_result : ext_ty | new_ext_ty | ()
```

new_ext_ty : a Haskell newtype of an ext_ty.

where () represents void / no result.
• External functions cannot raise exceptions (IO exceptions or non-IO ones.) It is the responsibility of the foreign import user to layer any error handling on top of an external function.
• Only external types (ext_ty) can be passed back, i.e., returning ForeignObjs is not supported/allowed.
• Haskell newtypes that wrap up ext_ty are also permitted.

7.2.5. Type mapping

For the FFI to be of any practical use, the properties and sizes of the various types that can be communicated between the Haskell world and the outside, needs to be precisely defined. We do this by presenting a mapping to C, as it is commonly used and most other languages define a mapping to it. Table Table 7-1 defines the mapping between Haskell and C types.

<table>
<thead>
<tr>
<th>Haskell type</th>
<th>C type</th>
<th>requirement</th>
<th>range (9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Char</td>
<td>HsChar</td>
<td>unspec. integral type</td>
<td>HS_CHAR_MIN ..</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HS_CHAR_MAX</td>
</tr>
<tr>
<td>Int</td>
<td>HsInt</td>
<td>signed integral of</td>
<td>HS_INT_MIN ..</td>
</tr>
<tr>
<td></td>
<td></td>
<td>unspec. size(4)</td>
<td>HS_INT_MAX</td>
</tr>
<tr>
<td>Int8 (2)</td>
<td>HsInt8</td>
<td>8 bit signed integral</td>
<td>HS_INT8_MIN ..</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HS_INT8_MAX</td>
</tr>
<tr>
<td>Int16 (2)</td>
<td>HsInt16</td>
<td>16 bit signed integral</td>
<td>HS_INT16_MIN ..</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HS_INT16_MAX</td>
</tr>
<tr>
<td>Int32 (2)</td>
<td>HsInt32</td>
<td>32 bit signed integral</td>
<td>HS_INT32_MIN ..</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HS_INT32_MAX</td>
</tr>
<tr>
<td>Int64 (2,3)</td>
<td>HsInt64</td>
<td>64 bit signed integral</td>
<td>HS_INT64_MIN ..</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HS_INT64_MAX</td>
</tr>
<tr>
<td>Word8 (2)</td>
<td>HsWord8</td>
<td>8 bit unsigned integral</td>
<td>0 .. HS_WORD8_MAX</td>
</tr>
<tr>
<td>Word16 (2)</td>
<td>HsWord16</td>
<td>16 bit unsigned integral</td>
<td>0 .. HS_WORD16_MAX</td>
</tr>
<tr>
<td>Word32 (2)</td>
<td>HsWord32</td>
<td>32 bit unsigned integral</td>
<td>0 .. HS_WORD32_MAX</td>
</tr>
<tr>
<td>Word64 (2,3)</td>
<td>HsWord64</td>
<td>64 bit unsigned integral (3)</td>
<td>0 .. HS_WORD64_MAX</td>
</tr>
<tr>
<td>Float</td>
<td>HsFloat</td>
<td>floating point of</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>unspec. size (5)</td>
<td></td>
</tr>
<tr>
<td>Double</td>
<td>HsDouble</td>
<td>floating point of</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>unspec. size (5)</td>
<td></td>
</tr>
<tr>
<td>Bool</td>
<td>HsBool</td>
<td>unspec. integral type</td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Addr</th>
<th>HsAddr</th>
<th>void* (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ForeignObj</td>
<td>HsForeignObj</td>
<td>void* (7)</td>
</tr>
<tr>
<td>StablePtr</td>
<td>HsStablePtr</td>
<td>void* (8)</td>
</tr>
</tbody>
</table>

Some remarks:

1. A Haskell system that implements the FFI will supply a header file HsFFI.h that includes target platform specific definitions for the above types and values.

2. The sized numeric types Hs{Int,Word}{8,16,32,64} have a 1:1 mapping to ISO C 99’s {,u}int{8,16,32,64}_t. For systems that doesn’t support this revision of ISO C, a best-fit mapping onto the supported C types is provided.

3. An implementation which does not support 64 bit integral types on the C side should implement Hs{Int,Word}64 as a struct. In this case the bounds HS_INT64_{MIN,MAX} and HS_WORD64_MAX are undefined.

4. A valid Haskell representation of Int has to be equal to or wider than 30 bits. The HsInt synonym is guaranteed to map onto a C type that satisfies Haskell’s requirement for Int.

5. It is guaranteed that Hs{Float,Double} are one of C’s floating-point types float/double/long double.

6. It is guaranteed that HsAddr is of the same size as void*, so any other pointer type can be converted to and from HsAddr without any loss of information (K&R, Appendix A6.8).

7. Foreign objects are handled like Addr by the FFI, so there is again the guarantee that HsForeignObj is the same as void*. The separate name is meant as a reminder that there is a finalizer attached to the object pointed to.

8. Stable pointers are passed as addresses by the FFI, but this is only because a void* is used as a generic container in most APIs, not because they are real addresses. To make this special case clear, a separate C type is used here.

9. The bounds are preprocessor macros, so they can be used in #if and for array bounds.

10. Floating-point limits are a little bit more complicated, so preprocessor macros mirroring ISO C’s float.h are provided:

    ```
    HS_{FLOAT,DOUBLE}_RADIX
    HS_{FLOAT,DOUBLE}_ROUNDS
    HS_{FLOAT,DOUBLE}_EPSILON
    HS_{FLOAT,DOUBLE}_DIG
    HS_{FLOAT,DOUBLE}_MANT_DIG
    HS_{FLOAT,DOUBLE}_MIN
    HS_{FLOAT,DOUBLE}_MIN_EXP
    HS_{FLOAT,DOUBLE}_MIN_10_EXP
    HS_{FLOAT,DOUBLE}_MAX
    HS_{FLOAT,DOUBLE}_MAX_EXP
    ```

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11. It is guaranteed that Haskell’s `False/True` map to C’s 0/1, respectively, and vice versa. The mapping of any other integral value to `Bool` is left unspecified.

12. To avoid name clashes, identifiers starting with `Hs` and macros starting with `HS_` are reserved for the FFI.

13. *GHC only:* The GHC specific types `ByteArray` and `MutableByteArray` both map to `char*`.

### 7.2.6. Some foreign import wrinkles

- By default, a foreign import function is *safe*. A safe external function may cause a Haskell garbage collection as a result of being called. This will typically happen when the imported function end up calling Haskell functions that reside in the same ’Haskell world’ (i.e., shares the same storage manager heap) – see Section 7.4 for details of how the FFI let’s you call Haskell functions from the outside. If the programmer can guarantee that the imported function won’t call back into Haskell, the foreign import can be marked as ’unsafe’ (see Section 7.2 for details of how to do this.) Unsafe calls are cheaper than safe ones, so distinguishing the two classes of external calls may be worth your while if you’re extra conscious about performance.

- A foreign imported function should clearly not need to know that it is being called from Haskell. One consequence of this is that the lifetimes of the arguments that are passed from Haskell *must* equal that of a normal C call. For instance, for the following decl,

```haskell
foreign import "mumble" mumble :: ForeignObj -> IO ()
```

```haskell
f :: Addr -> IO ()
f ptr = do
  fo <- newForeignObj ptr myFinalizer
  mumble fo
```

The `ForeignObj` must live across the call to `mumble` even if it is not subsequently used/reachable. Why the insistence on this? Consider what happens if `mumble` calls a function which calls back into the Haskell world to execute a function, behind our back as it were. This evaluation may possibly cause a garbage collection, with the result that `fo` may end up being finalised. By guaranteeing that `fo` will be considered live across the call to `mumble`, the unfortunate situation where `fo` is finalised (and hence the reference passed to `mumble` is suddenly no longer valid) is avoided.
7.3. Invoking external functions via a pointer

A foreign import declaration imports an external function into Haskell. (The name of the external function is statically known, but the loading/linking of it may very well be delayed until run-time.) A foreign import declaration is then (approximately) just a type cast of an external function with a statically known name.

An extension of foreign import is the support for dynamic type casts of external names/addresses:

```
| 'foreign' 'import' [callconv] 'dynamic' ['unsafe']
  varid :: Addr -> (prim_args -> IO prim_result)
```

i.e., identical to a foreign import declaration, but for the specification of dynamic instead of the name of an external function. The presence of dynamic indicates that when an application of varid is evaluated, the function pointed to by its first argument will be invoked, passing it the rest of varid’s arguments.

What are the uses of this? Native invocation of COM methods, Haskell libraries that want to be dressed up as C libs (and hence may have to support C callbacks), Haskell code that need to dynamically load and execute code.

7.4. Exposing Haskell functions

So far we’ve provided the Haskell programmer with ways of importing external functions into the Haskell world. The other half of the FFI coin is how to expose Haskell functionality to the outside world. So, dual to the foreign import declaration is foreign export:

```
| 'foreign' 'export' callconv [ext_name] varid :: prim_type
```

A foreign export declaration tells the compiler to expose a locally defined Haskell function to the outside world, i.e., wrap it up behind a calling interface that’s useable from C. It is only permitted at the toplevel, where you have to specify the type at which you want to export the function, along with the calling convention to use. For instance, the following export declaration:

```
foreign export ccall "foo" bar :: Int -> Addr -> IO Double
```

will cause a Haskell system to generate the following C callable function:
HsDouble foo(HsInt arg1, HsAddr arg2);

When invoked, it will call the Haskell function bar, passing it the two arguments that was passed to foo().

- The range of types that can be passed as arguments and results is restricted, since \texttt{varid} has got a \texttt{prim_type}.
- It is not possible to directly export operator symbols.
- The type checker will verify that the type given for the \texttt{foreign export} declaration is compatible with the type given to function definition itself. The type in the \texttt{foreign export} may be less general than that of the function itself. For example, this is legal:

  \[
  \begin{align*}
  f :: & \text{Num a => a -> a} \\
  \text{foreign export ccall "fInt"} & f :: \text{Int -> Int} \\
  \text{foreign export ccall "fFloat"} & f :: \text{Float -> Float}
  \end{align*}
  \]

These declarations export two C-callable procedures \texttt{fInt} and \texttt{fFloat}, both of which are implemented by the (overloaded) Haskell function \texttt{f}.

- The \texttt{foreign exported} IO action must catch all exceptions, as the FFI does not address how to signal Haskell exceptions to the outside world.

### 7.4.1. Exposing Haskell function values

The \texttt{foreign export} declaration gives the C programmer access to statically defined Haskell functions. It does not allow you to conveniently expose dynamically-created Haskell function values as C function pointers though. To permit this, the FFI supports \texttt{dynamic foreign exports}:

```haskell
topdecl
  : ...
  ..
  | 'foreign' 'export' [callconv] 'dynamic' varid :: prim_type -> IO Addr
```

A \texttt{foreign export dynamic} declaration declares a C function pointer \texttt{generator}. Given a Haskell function value of some restricted type, the generator wraps it up behind an externally callable interface, returning an \texttt{Addr} to an externally callable (C) function pointer.

When that function pointer is eventually called, the corresponding Haskell function value is applied to the function pointer’s arguments and evaluated, returning the result (if any) back to the caller.

The mapping between the argument to a \texttt{foreign export dynamic} declaration and its corresponding C function pointer type, is as follows:

```c
typedef cType[[Res]] (*Varid_FunPtr)
  (cType[[Ty_1]], ..., cType[[Ty_n]]);
```
Chapter 7. Foreign function interface

where cType[] is the Haskell to C type mapping presented in Section Section 7.2.5.

To make it all a bit more concrete, here’s an example:

```haskell
foreign export dynamic mkCallback :: (Int -> IO Int) -> IO Addr

foreign import registerCallback :: Addr -> IO ()

exportCallback :: (Int -> IO Int) -> IO ()
exportCallback f = do
  fx <- mkCallback f
  registerCallback fx
```

The `exportCallback` lets you register a Haskell function value as a callback function to some external library. The C type of the callback that the external library expects in `registerCallback()`, is:

```c
typedef HsInt (*mkCallback_FunPtr) (HsInt arg1);
```

Creating the view of a Haskell closure as a C function pointer entails registering the Haskell closure as a 'root' with the underlying Haskell storage system, so that it won’t be garbage collected. The FFI implementation takes care of this, but when the outside world is through with using a C function pointer generated by a `foreign export dynamic` declaration, it needs to be explicitly freed. This is done by calling:

```c
void freeHaskellFunctionPtr(void *ptr);
```

In the event you need to free these function pointers from within Haskell, a standard 'foreign import'ed binding of the above C entry point is also provided.

```haskell
Foreign.freeHaskellFunctionPtr :: Addr -> IO ()
```

### 7.4.2. Code addresses

The `foreign import` declaration allows us to invoke an external function by name from within the comforts of the Haskell world, while `foreign import dynamic` lets us invoke an external function by address. However, there’s no way of getting at the code address of some particular external label though, which is at times useful, e.g. for the construction of method tables for, say, Haskell COM components. To support this, the FFI has got `foreign labels`:

```haskell
foreign label "freeAtLast" addrOf_freeAtLast :: Addr
```
The meaning of this declaration is that `addrOf_freeAtLast` will now contain the address of the label `freeAtLast`.

Notes

1. Notice that with Haskell 98, underscore (`_`) is included in the character class `small`.
2. The `stdcall` is a Microsoft Win32 specific wrinkle; it used throughout the Win32 API, for instance. On platforms where `stdcall` isn’t meaningful, it should be treated as being equal to `cdecl`.
3. Or the interfacing to any other software component technologies.
4. An FFI implementation is encouraged to generate the C typedef corresponding to a foreign export dynamic declaration, but isn’t required to do so.
Chapter 8. What to do when something goes wrong

If you still have a problem after consulting this section, then you may have found a bug—please report it! See Section 8.3 for a list of things we’d like to know about your bug. If in doubt, send a report—we love mail from irate users :-!

(Section 6.14, which describes Glasgow Haskell’s shortcomings vs. the Haskell language definition, may also be of interest.)

8.1. When the compiler “does the wrong thing”

“Help! The compiler crashed (or ‘panic’d!’)”
These events are always bugs in the GHC system—please report them.

“The compiler ran out of heap (or stack) when compiling itself!”
It happens. We try to supply reasonable -H<n> flags for ghc/compiler/ and ghc/lib/, but GHC’s memory consumption can vary by platform (e.g., on a 64-bit machine).

Just say make all EXTRA_HC_OPTS=-H<a reasonable number> and see how you get along.

Note that this is less likely to happen if you are compiling with GHC 4.00 or later, since the introduction of the dynamically expanding heap.

“The compiler died with a pattern-matching error.”
This is a bug just as surely as a “panic.” Please report it.

“This is a terrible error message.”
If you think that GHC could have produced a better error message, please report it as a bug.

“What about these ‘trace’ messages from GHC?”
Almost surely not a problem. About some specific cases…

Simplifier still going after N iterations:
Sad, but harmless. You can change the number with a
-fmax-simplifier-iterations<N> option (no space); and you can see what actions took place in each iteration by turning on the -fshow-simplifier-progress option.

If the simplifier definitely seems to be “looping,” please report it.
“What about this warning from the C compiler?”
For example: “…warning: ‘Foo’ declared ‘static’ but never defined.” Unsightly, but shouldn’t be a problem.

Sensitivity to .hi interface files:
GHC is very sensitive about interface files. For example, if it picks up a non-standard Prelude.hi file, pretty terrible things will happen. If you turn on -fno-implicit-prelude, the compiler will almost surely die, unless you know what you are doing.
Furthermore, as sketched below, you may have big problems running programs compiled using unstable interfaces.

“I think GHC is producing incorrect code”:
Unlikely :-) A useful be-more-paranoid option to give to GHC is -dcore-lint; this causes a “lint” pass to check for errors (notably type errors) after each Core-to-Core transformation pass. We run with -dcore-lint on all the time; it costs about 5% in compile time.

“Why did I get a link error?”
If the linker complains about not finding _<something>_fast, then something is inconsistent: you probably didn’t compile modules in the proper dependency order.

“What’s a ‘consistency error’?”
(These are reported just after linking your program.)
You tried to link incompatible object files, e.g., normal ones (registerised, Appel garbage-collector) with profiling ones (two-space collector). Or those compiled by a previous version of GHC with an incompatible newer version.
If you run nm -o *o | egrep ‘t (cc|hsc)\.’ (or, on unregistered files: what *o), you’ll see all the consistency tags/strings in your object files. They must all be the same! (ToDo: tell you what they mean…)

“Is this line number right?”
On this score, GHC usually does pretty well, especially if you “allow” it to be off by one or two. In the case of an instance or class declaration, the line number may only point you to the declaration, not to a specific method.
Please report line-number errors that you find particularly unhelpful.

8.2. When your program “does the wrong thing”
(For advice about overly slow or memory-hungry Haskell programs, please see Chapter 5).
“Help! My program crashed!”

(e.g., a ‘segmentation fault’ or ‘core dumped’)

If your program has no foreign calls in it, then a crash is always a BUG in the GHC system, except in one case: If your program is made of several modules, each module must have been compiled after any modules on which it depends (unless you use .hi-boot files, in which case these must be correct with respect to the module source).

For example, if an interface is lying about the type of an imported value then GHC may well generate duff code for the importing module. *This applies to pragmas inside interfaces too!* If the pragma is lying (e.g., about the “arity” of a value), then duff code may result. Furthermore, arities may change even if types do not.

In short, if you compile a module and its interface changes, then all the modules that import that interface must be re-compiled.

A useful option to alert you when interfaces change is -hi-diffs. It will run diff on the changed interface file, before and after, when applicable.

If you are using make, GHC can automatically generate the dependencies required in order to make sure that every module is up-to-date with respect to its imported interfaces. Please see Section 3.7.6.

If you are down to your last-compile-before-a-bug-report, we would recommend that you add a -dcore-lint option (for extra checking) to your compilation options.

So, before you report a bug because of a core dump, you should probably:

```
% rm *.o    # scrub your object files
% make my_prog    # re-make your program; use -hi-diffs to highlight changes;
                     # as mentioned above, use -dcore-lint to be more paranoid
% ./my_prog ... # retry...
```

Of course, if you have foreign calls in your program then all bets are off, because you can trash the heap, the stack, or whatever.

If you are interested in hard-core debugging of a crashing GHC-compiled program, please see Section 8.4.

“My program entered an ‘absent’ argument.”

This is definitely caused by a bug in GHC. Please report it.

“What’s with this ‘arithmetic (or ‘floating’) exception’ ”?

Int, Float, and Double arithmetic is *unchecked*. Overflows, underflows and loss of precision are either silent or reported as an exception by the operating system (depending on the architecture). Divide-by-zero may cause an untrapped exception (please report it if it does).
8.3. How to report a bug in the GHC system

Glasgow Haskell is a changing system so there are sure to be bugs in it. Please report them to <glasgow-haskell-bugs@haskell.org>! (However, please check the earlier part of this section to be sure it’s not a known not-really-a problem.)

The name of the bug-reporting game is: facts, facts, facts. Don’t omit them because “Oh, they won’t be interested…”

1. What kind of machine are you running on, and exactly what version of the operating system are you using? (uname -a or cat /etc/motd will show the desired information.)
2. What version of GCC are you using? gcc -v will tell you.
3. Run the sequence of compiles/runs that caused the offending behaviour, capturing all the input/output in a “script” (a UNIX command) or in an Emacs shell window. We’d prefer to see the whole thing.
4. Be sure any Haskell compilations are run with a -v (verbose) flag, so we can see exactly what was run, what versions of things you have, etc.
5. What is the program behaviour that is wrong, in your opinion?
6. If practical, please send enough source files for us to duplicate the problem.
7. If you are a Hero and track down the problem in the compilation-system sources, please send us patches relative to a known released version of GHC, or whole files if you prefer.

8.4. Hard-core debugging of GHC-compiled programs

If your program is crashing, you should almost surely file a bug report, as outlined in previous sections.

This section suggests ways to Make Further Progress Anyway.

The first thing to establish is: Is it a garbage-collection (GC) bug? Try your program with a very large heap and a -Sstderr RTS flag.

• If it crashes without garbage-collecting, then it is definitely not a GC bug.
• If you can make it crash with one heap size but not with another, then it probably is a GC bug.
• If it crashes with the normal collector, but not when you force two-space collection (-G1 runtime flag), then it probably is a GC bug.

If it is a GC bug, you may be able to avoid it by using a particular heap size or by using a -G1 runtime flag. (But don’t forget to report the bug!!!)

ToDo: more here?
Chapter 9. Other Haskell utility programs

This section describes other program(s) which we distribute, that help with the Great Haskell Programming Task.

9.1. Emacs ‘TAGS’ for Haskell: htags

‘Tags’ is a facility for indexing the definitions of programming-language things in a multi-file program, and then using that index to jump around among these definitions.

Rather than scratch your head, saying “Now where did we define ‘foo’?”, you just do (in Emacs) M-. foo RET, and You’re There! Some people go wild over this stuff…

GHC comes with a program htags, which build Emacs-able TAGS files. The invocation syntax is:

`htags [GHC-options] file [files...]`

The best thing is just to feed it your GHC command-line flags. A good Makefile entry might be:

```
tags:
   $(RM) TAGS
   htags $(GHC_FLAGS) *.lhs
```

The only flags of its own are: −v to be verbose; −a to APPEND to the TAGS file, rather than write to it.

Shortcomings: (1) Instance declarations don’t get into the TAGS file (but the definitions inside them do); as instances aren’t named, this is probably just as well. (2) Data-constructor definitions don’t get in. Go for the corresponding type constructor instead.

(Actually, GHC also comes with etags [for C], and perltags [for You Know What]. And—I cannot tell a lie—there is Denis Howe’s fptags [for Haskell, etc.] in the ghc/CONTRIB section…)

9.2. “Yacc for Haskell”: happy

Andy Gill and Simon Marlow have written a parser-generator for Haskell, called happy. Happy is to Haskell what Yacc is to C.

You can get happy from the Happy Homepage (http://www.haskell.org/happy/).

Happy is at its shining best when compiled by GHC.
9.3. Pretty-printing Haskell: pphs

Andrew Preece has written pphs, a utility to pretty-print Haskell code in LaTeX documents. Keywords in bolds, variables in italics—that sort of thing. It is good at lining up program clauses and equals signs, things that are very tiresome to do by hand.

The code is distributed with GHC in ghc/CONTRIB/pphs.
Chapter 10. Building and using Win32 DLLs

On Win32 platforms, the compiler is capable of both producing and using dynamic link libraries (DLLs) containing ghc-compiled code. This section shows you how to make use of this facility.

10.1. Linking with DLLs

The default on Win32 platforms is to link applications in such a way that the executables will use the Prelude and system libraries DLLs, rather than contain (large chunks of) them. This is transparent at the command-line, so

```
sh$ cat main.hs
module Main where
main = putStrLn "hello, world!"
sh$ ghc -o main main.hs
ghc: module version changed to 1; reason: no old .hi file
sh$ strip main.exe
sh$ ls -l main.exe
-rwxr-xr-x 1 544 everyone 6144 May 3 17:11 main.exe*
sh$ ./main
hello, world!
```

will give you a binary as before, but the `main.exe` generated will use the Prelude and RTS DLLs instead.

6K for a "hello, world" application—not bad, huh? :-)

10.2. Not linking with DLLs

If you want to build an executable that doesn’t depend on any ghc-compiled DLLs, use the `-static` option to link in the code statically.

Notice that you cannot mix code that has been compiled with `-static` and not, so you have to use the `-static` option on all the Haskell modules that make up your application.

10.3. Creating a DLL

Sealing up your Haskell library inside a DLL is quite straightforward; compile up the object files that make up the library, and then build the DLL by issuing the following command:

```
```
ghc -mk-dll -o HSsuper.dll A.o Super.o B.o libmine.a -lgdi32

By feeding the ghc compiler driver the option -mk-dll, it will build a DLL rather than produce an executable. The DLL will consist of all the object files and archives given on the command line.

A couple of things to notice:

- Since DLLs correspond to packages (see Section 3.7.4.1) you need to use -package-name dll-name when compiling modules that belong to a DLL. If you don’t, Haskell code that calls entry points in that DLL will do so incorrectly, and a crash will result.

- By default, the entry points of all the object files will be exported from the DLL when using -mk-dll. Should you want to constrain this, you can specify the module definition file to use on the command line as follows:

  ghc -mk-dll -o ... -optdll-def -optdllMyDef.def

See Microsoft documentation for details, but a module definition file simply lists what entry points you want to export. Here’s one that’s suitable when building a Haskell COM server DLL:

```plaintext
EXPORTS
  DllCanUnloadNow = DllCanUnloadNow@0
  DllGetClassObject = DllGetClassObject@12
  DllRegisterServer = DllRegisterServer@0
  DllUnregisterServer = DllUnregisterServer@0
```

- In addition to creating a DLL, the -mk-dll option will also create an import library. The import library name is derived from the name of the DLL, as follows:

  DLL: HScool.dll ==> import lib: libHScool_imp.a

The naming scheme may look a bit weird, but it has the purpose of allowing the co-existence of import libraries with ordinary static libraries (e.g., libHSfoo.a and libHSfoo_imp.a. Additionally, when the compiler driver is linking in non-static mode, it will rewrite occurrence of -lHSfoo on the command line to -lHSfoo_imp. By doing this for you, switching from non-static to static linking is simply a question of adding -static to your command line.
Haskell Libraries

The GHC Team
Haskell Libraries
by The GHC Team
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Chapter 1. Introduction

Hugs and GHC provide a common set of libraries to aid portability. This document specifies the interfaces to these libraries and documents known differences. It is the hope of the GHC team that these libraries in the long run become part of every Haskell system.

1.1. Naming Conventions

The set of interfaces specified in this document try to adhere to the following naming conventions:

- Actions that create a new values have the prefix `new` followed by the name of the type of object they’re creating, e.g., `newIORef`, `newChan` etc.
- Operations that read a value from a mutable object are prefixed with `read`, and operations that update the contents have the prefix `write`, e.g., `readChan`, `readIOArray`. Notes:
  - This differs from the convention used to name the operations for reading and writing to a file `Handle`, where `get` and `put` are used instead.
  - Operations provided by various concurrency abstractions, e.g., `MVar`, `CVar`, also deviate from this naming scheme. This is perhaps defensible, since the read and write operations have additional behaviour, e.g., `takeMVar` tries to read the current value of an `MVar`, locking it if it succeeds.
- Conversions operators have the form `AToB` where `A` and `B` are the types we’re converting between.
- Operations that lazily read values from a mutable object/handle, have the form `getXContents`, e.g., `Channel.getChanContents` and `IO.hGetContents`. (OK, so the latter isn’t called `getHandleContents`, but you hopefully get the picture.)
Chapter 2. The concurrent category: concurrency support

2.1. Concurrent Haskell

GHC and Hugs both provide concurrency extensions, as described in Concurrent Haskell (http://www.haskell.org/ghc/docs/papers/concurrent-haskell.ps.gz).

Concurrency in GHC and Hugs is "lightweight", which means that both thread creation and context switching overheads are extremely low. Scheduling of Haskell threads is done internally in the Haskell runtime system, and doesn’t make use of any operating system-supplied thread packages.

Haskell threads can communicate via MVars, a kind of synchronised mutable variable (see Section 2.4.3). Several common concurrency abstractions can be built from MVars, and these are provided by the Concurrent library, which is described in the later sections. Threads may also communicate via exceptions.

2.2. Concurrency Basics

To gain access to the concurrency primitives, just import Concurrent in your Haskell module. In GHC, you also need to add the -syslib concurrent option to the command line.

To create a new thread, use forkIO:

\[
forkIO :: IO () \rightarrow IO ThreadId
\]

This sparks off a new thread to run the IO computation passed as the first argument.

The returned ThreadId is an abstract type representing a handle to the newly created thread. The ThreadId type is an instance of both Eq and Ord, where the Ord instance implements an arbitrary total ordering over ThreadIds.

Threads may also be killed via the ThreadId:

\[
killThread :: ThreadId \rightarrow IO ()
\]

this terminates the given thread (Note: killThread is not implemented in Hugs yet). Any work already done by the thread isn’t lost: the computation is suspended until required by another thread. The memory used by the thread will be garbage collected if it isn’t referenced from anywhere else.

More generally, an arbitrary exception (see Section 4.8) may be raised in any thread for which we have a ThreadId, with raiseInThread:


```haskell
raiseInThread :: ThreadId -> Exception -> IO ()
```

Actually `killThread` just raises the `ThreadKilled` exception in the target thread, the normal action of which is to just terminate the thread. The target thread will stop whatever it was doing (even if it was blocked on an `MVar` or other computation) and handle the exception.

One important property of `raiseInThread` (and therefore `killThread`) is that they are *synchronous*, in the sense that after performing a `raiseInThread` operation, the calling thread can be certain that the target thread has received the exception. In other words, the target thread cannot perform any more processing unless it handles the exception that has just been raised in it. This is a useful property to know when dealing with race conditions: e.g., if there are two threads that can kill each other, it is guaranteed that only one of the threads will get to kill the other.

The `ThreadId` for the current thread can be obtained with `myThreadId`:

```haskell
myThreadId :: IO ThreadId
```

**NOTE:** if you have a `ThreadId`, you essentially have a pointer to the thread itself. This means the thread itself can’t be garbage collected until you drop the `ThreadId`. This misfeature will hopefully be corrected at a later date.

### 2.3. Scheduling

GHC uses *preemptive multitasking*: context switches can occur at any time. At present, Hugs uses *cooperative multitasking*: context switches only occur when you use one of the primitives defined in this module. This means that programs such as:

```haskell
main = forkIO (write 'a') » write 'b'
  where write c = putChar c » write c
```

will print either `aaaaaaaaaaaaaa...` or `bbbbbbbbbb...`, instead of some random interleaving of `a` and `b`s. In practice, cooperative multitasking is sufficient for writing simple graphical user interfaces.

The `yield` action forces a context-switch to any other currently runnable threads (if any), and is occasionally useful when implementing concurrency abstractions:

```haskell
yield :: IO ()
```

### 2.3.1. Thread Waiting

There are operations to delay a concurrent thread, and to make one wait:
threadDelay :: Int -> IO ()
threadWaitRead :: Int -> IO ()
threadWaitWrite :: Int -> IO ()

The threadDelay operation will cause the current thread to suspend for a given number of microseconds. Note that the resolution used by the Haskell runtime system’s internal timer together with the fact that the thread may take some time to be rescheduled after the time has expired, means that the accuracy is more like 1/50 second.

threadWaitRead and threadWaitWrite can be used to block a thread until I/O is available on a given file descriptor. These primitives are used by the I/O subsystem to ensure that a thread waiting on I/O doesn’t hang the entire system.

2.3.2. Blocking

Calling a foreign C procedure (such as getchar) that blocks waiting for input will block all threads, in both GHC and Hugs. The GHC I/O system uses non-blocking I/O internally to implement thread-friendly I/O, so calling standard Haskell I/O functions blocks only the thread making the call.

2.4. Concurrency abstractions

2.4.1. Chan: Channels

A Channel is an unbounded channel:

data Chan a
newChan :: IO (Chan a)
writeChan :: Chan a -> a -> IO ()
readChan :: Chan a -> IO a
dupChan :: Chan a -> IO (Chan a)
unGetChan :: Chan a -> IO ()
getChanContents :: Chan a -> IO [a]
writeList2Chan :: Chan a -> [a] -> IO ()

2.4.2. CVar: Channel variables

A channel variable (CVar) is a one-element channel, as described in the paper:

data CVar a
newCVar :: IO (CVar a)
2.4.3. MVar: Synchronising variables

The MVar interface provides access to “MVars” (pronounced “em-vars”), which are synchronising variables. An MVar is simply a box, which may be empty or full. The basic operations available over MVars are given below:

```haskell
data MVar a = abstract
instance Eq (MVar a)
newEmptyMVar :: IO (MVar a)
newMVar :: a -> IO (MVar a)
takeMVar :: MVar a -> IO a
putMVar :: MVar a -> a -> IO ()
readMVar :: MVar a -> IO a
swapMVar :: MVar a -> a -> IO a
tryTakeMVar :: MVar a -> IO (Maybe a)
isEmptyMVar :: MVar a -> IO Bool
```

New empty MVars can be created with `newEmptyMVar`. To create an MVar with an initial value, use `newMVar`.

The `takeMVar` operation returns the contents of the MVar if it was full, or waits until it becomes full otherwise.

The `putMVar` operation puts a value into an empty MVar. Calling `putMVar` on an already full MVar results in a `PutFullMVar` exception being raised (see Section 4.8).

The `tryTakeMVar` is a non-blocking version of `takeMVar`. If the MVar is full, then it returns `Just a` (where `a` is the contents of the MVar) and empties the MVar. If the MVar is empty, it immediately returns `Nothing`.

The operation `isEmptyMVar` returns a flag indicating whether the MVar is currently empty or filled in, i.e., will a thread block when performing a `takeMVar` on that MVar or not?
Please notice that the Boolean value returned from `isEmptyMVar` represent just a snapshot of the state of the `MVar`. By the time a thread gets to inspect the result and act upon it, other threads may have accessed the `MVar` and changed the 'filled-in' status of the variable. The same proviso applies to `isEmptyChan` (next sub-section).

`readMVar`

This is a combination of `takeMVar` and `putMVar`; ie. it takes the value from the `MVar`, puts it back, and also returns it.

`swapMVar`

`swapMVar` swaps the contents of an `MVar` for a new value.

### 2.4.4. `QSem`: General semaphores

```haskell
data QSem
newQSem :: Int -> IO QSem
waitQSem :: QSem -> IO ()
signalQSem :: QSem -> IO ()
```

### 2.4.5. `QSemN`: Quantity semaphores

```haskell
data QSemN
newQSemN :: Int -> IO QSemN
signalQSemN :: QSemN -> Int -> IO ()
waitQSemN :: QSemN -> Int -> IO ()
```

### 2.4.6. `SampleVar`: Sample variables

A `sample variable` (`SampleVar`) is slightly different from a normal `MVar`:

- Reading an empty `SampleVar` causes the reader to block (same as `takeMVar` on empty `MVar`).
- Reading a filled `SampleVar` empties it and returns value. (same as `takeMVar`)
- Writing to an empty `SampleVar` fills it with a value, and potentially, wakes up a blocked reader (same as for `putMVar` on empty `MVar`).
- Writing to a filled `SampleVar` overwrites the current value. (different from `putMVar` on full `MVar`).
type SampleVar a = MVar (Int, MVar a)

emptySampleVar :: SampleVar a -> IO ()
newSampleVar :: IO (SampleVar a)
readSample :: SampleVar a -> IO a
writeSample :: SampleVar a -> a -> IO ()

2.4.7. Merging Streams

Merging streams—binary and n-ary:

mergeIO :: [a] -> [a] -> IO [a]
nmergeIO :: [[a]] -> IO [a]

These actions fork one thread for each input list that concurrently evaluates that list; the results are merged into a single output list.

Note: Hugs does not provide the functions mergeIO or nmergeIO since these require preemptive multitasking.

2.5. The Concurrent library interface

The full interface for the Concurrent library is given below for reference:

data ThreadId -- thread identifiers
instance Eq ThreadId
instance Ord ThreadId

forkIO :: IO () -> IO ThreadId
myThreadId :: IO ThreadId
killThread :: ThreadId -> IO ()
par :: a -> b -> b
seq :: a -> b -> b
fork :: a -> b -> b
yield :: IO ()

threadDelay :: Int -> IO ()
threadWaitRead :: Int -> IO ()
threadWaitWrite :: Int -> IO ()

mergeIO :: [a] -> [a] -> IO [a]
nmergeIO :: [[a]] -> IO [a]
module Chan
module CVar
module MVar
module QSem
module QSemN
module SampleVar

2.6. GHC-specific concurrency issues

In a standalone GHC program, only the main thread is required to terminate in order for the process to terminate. Thus all other forked threads will simply terminate at the same time as the main thread (the terminology for this kind of behaviour is “daemon threads”).

If you want the program to wait for child threads to finish before exiting, you need to program this yourself. A simple mechanism is to have each child thread write to an MVar when it completes, and have the main thread wait on all the MVars before exiting:

```haskell
myForkIO :: IO () -> IO (MVar ()
myForkIO io = do
  mvar <- newEmptyMVar
  forkIO (io 'finally' putMVar mvar ()
  return mvar

Note that we use finally from the Exception module to make sure that the MVar is written to even if the thread dies or is killed for some reason.

A better method is to keep a global list of all child threads which we should wait for at the end of the program:

```haskell
children :: MVar [MVar ()
children = unsafePerformIO (newMVar []

waitForChildren :: IO ()
waitForChildren = do
  (mvar:mvars) <- takeMVar children
  putMVar children mvars
  takeMVar mvar
  waitForChildren

forkChild :: IO () -> IO ()
forkChild io = do
  mvar <- newEmptyMVar
  forkIO (p 'finally' putMVar mvar ()
  childs <- takeMVar children
  putMVar children (mvar:childs)
later = flip finally

main = 
  later waitForChildren $
  ...

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Chapter 3. The data category: datatypes

3.1. Edison

Edison is a complete package of data structures for Haskell. Documentation can currently be found at The Edison home page (http://www.cs.columbia.edu/~cdo/edison/).

3.2. The FiniteMap type

What functional programmers call a finite map, everyone else calls a lookup table.


data FiniteMap key elt  -- abstract

- BUILDING
  emptyFM    :: FiniteMap key elt
  unitFM     :: key -> elt -> FiniteMap key elt
  listToFM   :: Ord key => [(key,elt)] -> FiniteMap key elt
    - In the case of duplicates, the last is taken

- ADDING AND DELETING
  - Throws away any previous binding
  - In the list case, the items are added starting with the
    - first one in the list
  addToFM    :: Ord key => FiniteMap key elt -> key -> elt -> FiniteMap key elt
  addListToFM :: Ord key => FiniteMap key elt -> [(key,elt)] -> FiniteMap key elt

    - Combines with previous binding
    - In the combining function, the first argument is
      - the "old" element, while the second is the "new" one.
  addToFM_C  :: Ord key => (elt -> elt -> elt)
              -> FiniteMap key elt -> key -> elt -> FiniteMap key elt
  addListToFM_C :: Ord key => (elt -> elt -> elt)
                 -> FiniteMap key elt -> [(key,elt)] -> FiniteMap key elt
Deletion doesn’t complain if you try to delete something - which isn’t there
delFromFM :: Ord key => FiniteMap key elt -> key -> FiniteMap key elt
> FiniteMap key elt
delListFromFM :: Ord key => FiniteMap key elt -> [key] -> FiniteMap key elt
> FiniteMap key elt

- COMBINING
  - Bindings in right argument shadow those in the left
plusFM :: Ord key => FiniteMap key elt -> FiniteMap key elt
  -> FiniteMap key elt

  Combines bindings for the same thing with the given function
plusFM_C :: Ord key => (elt -> elt -> elt)
  -> FiniteMap key elt -> FiniteMap key elt
> FiniteMap key elt

minusFM :: Ord key => FiniteMap key elt -> FiniteMap key elt
  -> FiniteMap key elt

  (minusFM a1 a2) deletes from a1 any bindings which are bound in a2
minusFM_C :: Ord key => (elt -> elt -> elt)
  -> FiniteMap key elt -> FiniteMap key elt
> FiniteMap key elt

intersectFM :: Ord key => FiniteMap key elt -> FiniteMap key elt
  -> FiniteMap key elt
intersectFM_C :: Ord key => (elt -> elt -> elt)
  -> FiniteMap key elt -> FiniteMap key elt
> FiniteMap key elt

- MAPPING, FOLDING, FILTERING
foldFM :: (key -> elt -> a -> a) -> a -> FiniteMap key elt -> a
mapFM :: (key -> elt1 -> elt2) -> FiniteMap key elt1
  -> FiniteMap key elt2
filterFM :: Ord key => (key -> elt -> Bool)
  -> FiniteMap key elt -> FiniteMap key elt

- INTERROGATING
sizeFM :: FiniteMap key elt -> Int
isEmptyFM :: FiniteMap key elt -> Bool
elemFM :: Ord key => key -> FiniteMap key elt -> Bool
lookupFM :: Ord key => FiniteMap key elt -> key -> Maybe elt
lookupWithDefaultFM :: Ord key => FiniteMap key elt -> elt -> key -> elt
  -> lookupWithDefaultFM supplies a "default" elt
  -> to return for an unmapped key

- LISTIFYING
3.3. The set type

Our implementation of sets (key property: no duplicates) is just a variant of the FiniteMap module.

```haskell
data Set = abstract
           -- instance of: Eq

emptySet :: Set a
mkSet   :: Ord a => [a] -> Set a
setToList :: Set a -> [a]
unitSet :: a -> Set a
singletonSet :: a -> Set a -- deprecated, use unitSet.

union :: Ord a => Set a -> Set a -> Set a
unionManySets :: Ord a => [Set a] -> Set a
minusSet :: Ord a => Set a -> Set a -> Set a
mapSet :: Ord a => (b -> a) -> Set b -> Set a
intersect :: Ord a => Set a -> Set a -> Set a

memberOf :: Ord a => a -> Set a -> Bool
isEmptySet :: Set a -> Bool

cardinality :: Set a -> Int
```

Chapter 3. The data category: datatypes
Chapter 4. The lang category: language support

4.1. Addr

This library provides machine addresses, i.e., handles to chunks of raw memory. It is primarily intended for use with the Foreign Function Interface (FFI) and will usually be imported via the module Foreign (see Section 4.9).

4.1.1. Address Type and Arithmetic

```haskell
data Addr     -- abstract handle for memory addresses
             -- instance of: Eq, Ord, Show, Typeable

data AddrOff  -- abstract handle of address offsets
             -- instance of: Eq, Ord, Show, Enum, Num, Real, Integral, Typeable

nullAddr :: Addr
alignAddr :: Addr -> Int -> Addr
plusAddr :: Addr -> AddrOff -> Addr
minusAddr :: Addr -> Addr -> AddrOff
```

The following specifies the behaviour of the four function definitions.

```haskell
nullAddr :: Addr
          The constant nullAddr contains a distinguished value of Addr that denotes the absence of an address that is associated with a valid memory location.

alignAddr :: Addr -> Int -> Addr
          Given an arbitrary address and an alignment constraint, alignAddr yields the next higher address that fulfills the alignment constraint. An alignment constraint x is fulfilled by any address divisible by x. This operation is idempotent.

plusAddr :: Addr -> AddrOff -> Addr
          Advances the given address by the given address offset.

minusAddr :: Addr -> Addr -> AddrOff
          Computes the offset required to get from the first to the second argument. We have
          \[ a_2 = a_1 \text{ `plusAddr` } (a_2 \text{ `minusAddr` } a_1) \]
4.1.2. The Standard C-side Interface

The following definition is available to C programs interoperating with Haskell code when including the header `HsFFI.h`.

```c
typedef void* HsAddr; /* C representation of an Addr */
```

4.1.3. Deprecated Functions

The following functions are deprecated in the new FFI. Use the module `Storable` (Section 4.25) instead.

- read value out of _immutable_ memory

```haskell
indexCharOffAddr :: Addr -> Int -> Char
indexIntOffAddr :: Addr -> Int -> Int
indexAddrOffAddr :: Addr -> Int -> Addr
indexFloatOffAddr :: Addr -> Int -> Float
indexDoubleOffAddr :: Addr -> Int -> Double
indexWord8OffAddr :: Addr -> Int -> Word8
indexWord16OffAddr :: Addr -> Int -> Word16
indexWord32OffAddr :: Addr -> Int -> Word32
indexWord64OffAddr :: Addr -> Int -> Word64
indexInt8OffAddr :: Addr -> Int -> Int8
indexInt16OffAddr :: Addr -> Int -> Int16
indexInt32OffAddr :: Addr -> Int -> Int32
indexInt64OffAddr :: Addr -> Int -> Int64
indexStablePtrOffAddr :: Addr -> Int -> StablePtr a
```

- read value out of mutable memory

```haskell
readCharOffAddr :: Addr -> Int -> IO Char
readIntOffAddr :: Addr -> Int -> IO Int
readAddrOffAddr :: Addr -> Int -> IO Addr
readFloatOffAddr :: Addr -> Int -> IO Float
readDoubleOffAddr :: Addr -> Int -> IO Double
readWord8OffAddr :: Addr -> Int -> IO Word8
readWord16OffAddr :: Addr -> Int -> IO Word16
readWord32OffAddr :: Addr -> Int -> IO Word32
readWord64OffAddr :: Addr -> Int -> IO Word64
readInt8OffAddr :: Addr -> Int -> IO Int8
readInt16OffAddr :: Addr -> Int -> IO Int16
readInt32OffAddr :: Addr -> Int -> IO Int32
readInt64OffAddr :: Addr -> Int -> IO Int64
readStablePtrOffAddr :: Addr -> Int -> IO (StablePtr a)
```

- write value into mutable memory

```haskell
writeCharOffAddr :: Addr -> Int -> Char   -> IO ()
writeIntOffAddr :: Addr -> Int -> Int    -> IO ()
```
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writeAddrOffAddr :: Addr -> Int -> Addr -> IO ()
writeFloatOffAddr :: Addr -> Int -> Float -> IO ()
writeDoubleOffAddr :: Addr -> Int -> Double -> IO ()
writeWord8OffAddr :: Addr -> Int -> Word8 -> IO ()
writeWord16OffAddr :: Addr -> Int -> Word16 -> IO ()
writeWord32OffAddr :: Addr -> Int -> Word32 -> IO ()
writeWord64OffAddr :: Addr -> Int -> Word64 -> IO ()
writeInt8OffAddr :: Addr -> Int -> Int8 -> IO ()
writeInt16OffAddr :: Addr -> Int -> Int16 -> IO ()
writeInt32OffAddr :: Addr -> Int -> Int32 -> IO ()
writeInt64OffAddr :: Addr -> Int -> Int64 -> IO ()
writeForeignObjOffAddr :: Addr -> Int -> ForeignObj -> IO ()
writeStablePtrOffAddr :: Addr -> Int -> StablePtr a -> IO ()

- conversion to/from Int, a little bit doubtful...
addrToInt :: Addr -> Int
intToAddr :: Int -> Addr

- completely deprecated
data Word = W# Word#
wordToInt :: Word -> Int
intToWord :: Int -> Word

4.1.4. Hugs Specifics

Hugs provides Addr and nullAddr but does not provide any of the index, read or write functions. They can be implemented using GreenCard if required.

4.2. Bits

This module defines bitwise operations for signed and unsigned ints. Instances of class Bits can be obtained from the Int (Section 4.13) and Word (Section 4.27) modules.

infixl 8 'shift', 'rotate'
infixl 7 .&.
infixl 6 'xor'
infixl 5 .|.

class Bits a where
  (.&.), (.|.), xor :: a -> a -> a
  complement :: a -> a
  shift :: a -> Int -> a
  rotate :: a -> Int -> a
  bit :: Int -> a
setBit :: a -> Int -> a
clearBit :: a -> Int -> a
complementBit :: a -> Int -> a
testBit :: a -> Int -> Bool
bitSize :: a -> Int
isSigned :: a -> Bool

shiftL, shiftR :: Bits a => a -> Int -> a
rotateL, rotateR :: Bits a => a -> Int -> a
shiftL a i = shift a i
shiftR a i = shift a (-i)
rotateL a i = rotate a i
rotateR a i = rotate a (-i)

Notes:

• `bitSize` and `isSigned` are like `floatRadix` and `floatDigits`—they return parameters of the type of their argument rather than of the particular argument they are applied to. `bitSize` returns the number of bits in the type; and `isSigned` returns whether the type is signed or not.
• `shift` performs sign extension on signed number types. That is, right shifts fill the top bits with 1 if the number is negative and with 0 otherwise.
• Bits are numbered from 0 with bit 0 being the least significant bit.
• `shift x i` and `rotate x i` shift to the left if `i` is positive and to the right otherwise.
• `bit i` is the value with the `i`'th bit set.

4.3. **ByteArray**

NOTE: The `ByteArray` interface is deprecated, please use `IArray` (Section 4.12) or `MArray` (Section 4.16) instead.

ByteArrays are chunks of immutable Haskell heap:

data ByteArray ix - abstract

instance Eq (ByteArray ix)

newByteArray :: Ix ix => (ix,ix) -> ST s (ByteArray ix)

indexCharArray :: Ix ix => ByteArray ix -> ix -> Char
indexIntArray :: Ix ix => ByteArray ix -> ix -> Int
indexWordArray :: Ix ix => ByteArray ix -> ix -> Word
indexAddrArray :: Ix ix => ByteArray ix -> ix -> Addr
indexFloatArray :: Ix ix => ByteArray ix -> ix -> Float
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indexDoubleArray :: Ix ix => ByteArray ix -> ix -> Double
indexStablePtrArray :: Ix ix => ByteArray ix -> ix -> (StablePtr a)
sizeofByteArray :: Ix ix => ByteArray ix -> Int
boundsOfByteArray :: Ix ix => ByteArray ix -> (ix, ix)

Remarks:

- The operation newByteArray creates a byte array of length equal to the range of its indices in bytes.
- sizeofByteArray returns the size of the byte array, in bytes.
- Equality on byte arrays is value equality, not pointer equality (as is the case for its mutable variant.) Two byte arrays are equal if they’re of the same length and they’re pairwise equal.

4.4. CCall

This module is deprecated. Use the Foreign Function Interface instead.

The CCall module defines the classes CCallable and CReturnable, along with instances for the primitive types (Int, Int#, Float, Float# etc.) GHC knows to import this module if you use _ccall_, but if you need to define your own instances of these classes, you will need to import CCall explicitly.

4.5. CTypes

This module is part of the language-dependent part of the Foreign Function Interface (FFI) - for the language-independent part, see Section 4.9. It defines Haskell types that can hold the primitive types of C and can directly be used in foreign import and export declarations.

Every type has a constructor of the same name, which is currently exported, too. Given the large set of instances for each type, it is not clear if access to the concrete representation is really necessary. Some experience is needed before a final decision can be made in this respect.

4.5.1. Integral types

The following integral types have instances for the classes Eq, Ord, Num, Read, Show, Enum, Typeable, Storable, Bounded, Real, Integral, and Bits:

newtype CChar - char
newtype CSChar - signed char
newtype CUChar - unsigned char
newtype CShort - short
newtype CUShort - unsigned short
newtype CInt - int
newtype CUInt - unsigned int
newtype CLong - long
newtype CULong - unsigned long
newtype CLLong - long long
newtype CULLong - unsigned long long

4.5.2. Floating types

The following floating types have instances for the classes Eq, Ord, Num, Read, Show, Enum, Typeable, Storable, Real, Fractional, Floating, RealFrac, and RealFloat:

newtype CFloat - float
newtype CDouble - double
newtype CLDouble - long double

4.6. CTypesISO

This module is part of the language-dependent part of the Foreign Function Interface (FFI) - for the language-independent part, see Section 4.9. It defines Haskell types corresponding the most important ISO types of C that are not covered in the module CTypes.

Every type has a constructor of the same name, which is currently exported, too. Given the large set of instances for each type, it is not clear if access to the concrete representation is really necessary. Some experience is needed before a final decision can be made in this respect.

4.6.1. Integral types

The following integral types have instances for the classes Eq, Ord, Num, Read, Show, Enum, Typeable, Storable, Bounded, Real, Integral, and Bits:

newtype CPtrdiff - ptrdiff_t
newtype CSize - size_t
newtype CWChar - wchar_t
newtype CSigAtomic - sig_atomic_t
4.6.2. Numeric types

The following numeric types have instances for the classes Eq, Ord, Num, Read, Show, Enum, Typeable, and Storable:

newtype CClock - clock_t
newtype CTime - time_t

4.6.3. Misc types

The following types have instances for the classes: ???

newtype CFile - FILE
newtype CFpos - fpos_t
newtype CJmpBuf - jmp_buf

4.7. Dynamic

The Dynamic library provides cheap-and-cheerful dynamic types for Haskell. A dynamically typed value is one which carries type information with it at run-time, and is represented here by the abstract type Dynamic. Values can be converted into Dynamic ones, which can then be combined and manipulated by the program using the operations provided over the abstract, dynamic type. One of these operations allows you to (try to) convert a dynamically-typed value back into a value with the same (monomorphic) type it had before converting it into a dynamically-typed value. If the dynamically-typed value isn’t of the desired type, the coercion will fail.

The Dynamic library is capable of dealing with monomorphic types only; no support for polymorphic dynamic values, but hopefully that will be added at a later stage.

Examples where this library may come in handy (dynamic types, really - hopefully the library provided here will suffice) are: persistent programming, interpreters, distributed programming etc.

The following operations are provided over the Dynamic type:

data Dynamic - abstract, instance of: Show, Typeable
instance Show Dynamic

toDyn :: Typeable a => a -> Dynamic
fromDyn :: Typeable a => Dynamic -> a -> a
fromDynamic :: Typeable a => Dynamic -> Maybe a
• `toDyn` converts a value into a dynamic one, provided `toDyn` knows the (concrete) type representation of the value. The `Typeable` type class is used to encode this, overloading a function that returns the type representation of a value. More on this below.

• There's two ways of going from a dynamic value to one with a concrete type: `fromDyn`, tries to convert the dynamic value into a value with the same type as its second argument. If this fails, the default second argument is just returned. `fromDynamic` returns a `Maybe` type instead, `Nothing` coming back if the conversion was not possible.

• The `Dynamic` type has got a `Show` instance which returns a pretty printed string of the type of the dynamic value. (Useful when debugging).

### 4.7.1. Representing types

Haskell types are represented as terms using the `TypeRep` abstract type:

```haskell
data TypeRep = abstract, instance of: Eq, Show, Typeable
data TyCon = abstract, instance of: Eq, Show, Typeable

mkTyCon :: String -> TyCon
mkAppTy :: TyCon -> [TypeRep] -> TypeRep
mkFunTy :: TypeRep -> TypeRep -> TypeRep
applyTy :: TypeRep -> TypeRep -> Maybe TypeRep
```

• `mkAppTy` applies a type constructor to a sequence of types, returning a type.

• `mkFunTy` is a special case of `mkAppTy`, applying the function type constructor to a pair of types.

• `applyTy` applies a type to a function type. If possible, the result type is returned.

• Type constructors are represented by the abstract type, `TyCon`.

• Most importantly, `TypeReps` can be compared for equality. Type equality is used when converting a `Dynamic` value into a value of some specific type, comparing the type representation that the `Dynamic` value embeds with equality of the type representation of the type we're trying to convert the dynamically-typed value into.

• To allow comparisons between `TypeReps` to be implemented efficiently, the abstract `TyCon` type is used, with the constructor function `mkTyCon` provided:

```haskell
mkTyCon :: String -> TyCon
```

An implementation of the `Dynamic` interface guarantees the following,

```haskell
mkTyCon "a" == mkTyCon "a"
```

A really efficient implementation is possible if we guarantee/demand that the strings are unique, and for a particular type constructor, the application `mkTyCon` to the string that represents the type constructor is never duplicated. **Q: Would this constraint be unworkable in practice?**
BothTyConandTypeRepare instances of the Showtype classes. To have tuple types be shown in
infix form, the Show instance guarantees that type constructors consisting of n-commas, i.e.,
(mkTyCon"..."), is shown as an (n+1) tuple in infix form.

4.7.2. The Typeable class

To ease the construction of Dynamic values, we introduce the following type class to help working
with TypeReps:

class Typeable a where
typeOf :: a -> TypeRep

• The typeof function is overloaded to return the type representation associated with a type.

• Important: The argument to typeof is only used to carry type information around so that
overloading can be resolved. Typeable instances should never, ever look at this argument.

• The Dynamic library provides Typeable instances for all Prelude types and all types from the
lang package (given that their component types are themselves Typeable). They are:

Prelude types:
[a], (), (a,b), (a,b,c), (a,b,c,d), (a,b,c,d,e), (a->b),
(Array a b), Bool, Char, (Complex a), Double, (Either a b),
Float, Handle, Int, Integer, (IO a), (Maybe a), Ordering

Hugs/GHC types:
Addr, AddrOff, Dynamic, ForeignObj, (IORef a),
Int8, Int16, Int32, Int64, (ST s a), (StablePtr a),
TyCon, TypeRep, Word8, Word16, Word32, Word64

GHC types:
ArithException, AsyncException, (ByteArray i), CChar, CClock,
CDouble, CFile, CFloat, CFpos, CInt, CJmpbuf, CLDouble,
CLLong, CLong, CPtrdiff, CSChar, CShort, CSigAtomic, CSize,
CTime, CUChar, CUInt, CULLong, CULong, CUSHort, CWChar,
Exception, (IOArray i e), (IOUArray i e), (MutableByteArray s i),
PackedString, (STArray s i e), (STUArray s i e), (StableName a),
(UArray i e), (Weak a)

Note: GHC’s libraries currently contain the Typeable instances for the data types in the modules
Exception.CTypes, and CTypesISO in those modules themselves. This is probably anyway the
right way to go. Dynamic should only contain instances for Prelude types.
4.7.3. Utility functions

Operations for applying a dynamic function type to a dynamically typed argument are commonly useful, and also provided:

\[
\text{dynApply :: Dynamic } \rightarrow \text{ Dynamic } \rightarrow \text{ Dynamic } - \text{ unsafe.}
\]
\[
\text{dynApplyMb :: Dynamic } \rightarrow \text{ Dynamic } \rightarrow \text{ Maybe Dynamic}
\]

4.8. Exception

The Exception library provides an interface for raising and catching both built-in and user defined exceptions.

Exceptions are defined by the following (non-abstract) datatype:

- instance of Eq, Ord, Show, Typeable

\[
\begin{align*}
\text{data Exception} &= \text{IOException} \mid \text{IOError} \quad \text{(from 'ioError')} \\
&\quad \mid \text{ArithException} \mid \text{ArithException} \quad \text{Arithmetic exceptions} \\
&\quad \mid \text{ArrayException} \mid \text{ArrayException} \quad \text{Array-related exceptions} \\
&\quad \mid \text{ErrorCall String} \quad \text{Calls to 'error'} \\
&\quad \mid \text{NoMethodError String} \quad \text{A non-existent method was invoked} \\
&\quad \mid \text{PatternMatchFail String} \quad \text{A pattern match failed} \\
&\quad \mid \text{RecSelError String} \quad \text{Selecting a non-existent field} \\
&\quad \mid \text{RecConError String} \quad \text{Field missing in record construction} \\
&\quad \mid \text{RecUpdError String} \quad \text{Record doesn’t contain updated field} \\
&\quad \mid \text{AssertionFailed String} \quad \text{Assertions} \\
&\quad \mid \text{DynException Dynamic} \quad \text{Dynamic exceptions} \\
&\quad \mid \text{AsyncException AsyncException} \quad \text{Externally generated errors} \\
&\quad \mid \text{PutFullMVar} \quad \text{Put on a full MVar} \\
&\quad \mid \text{BlockedOnDeadMVar} \quad \text{Blocking on a dead MVar} \\
&\quad \mid \text{NonTermination}
\end{align*}
\]

- instance of Eq, Ord, Show, Typeable

\[
\begin{align*}
\text{data ArithException} &= \text{Overflow} \\
&\quad \mid \text{Underflow} \\
&\quad \mid \text{LossOfPrecision} \\
&\quad \mid \text{DivideByZero} \\
&\quad \mid \text{Denormal}
\end{align*}
\]

- instance of Eq, Ord, Show, Typeable

\[
\begin{align*}
\text{data AsyncException} &= \text{StackOverflow} \\
&\quad \mid \text{HeapOverflow}
\end{align*}
\]
| ThreadKilled
- instance of Eq, Ord, Show, Typeable
data ArrayException
  = IndexOutOfBounds String - out-of-range array access
  | UndefinedElement String - evaluating an undefined element

### 4.8.1. Kinds of exception

An implementation should raise the appropriate exception when one of the following conditions arises:

**IOException**

These are the standard IO exceptions from Haskell’s IO monad. IO Exceptions are raised by `IO.ioError`.

**ArithException**

Exceptions raised by arithmetic operations\(^1\):

- **Overflow**
- **Underflow**
- **LossOfPrecision**
- **DivisionByZero**
- **Denormal**

**ArrayException**

Exceptions raised by array-related operations\(^2\):

- **IndexOutOfBoundsException**
  
  An attempt was made to index an array outside its declared bounds.
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UndefinedElement

An attempt was made to evaluate an element of an array that had not been initialized.

ErrorCall

The ErrorCall exception is thrown by error. The String argument of ErrorCall is the string passed to error when it was called.

NoMethodError

An attempt was made to invoke a class method which has no definition in this instance, and there was no default definition given in the class declaration. GHC issues a warning when you compile an instance which has missing methods.

PatternMatchFail

A pattern matching failure. The String argument should contain a descriptive message including the function name, source file and line number.

RecSelError

A field selection was attempted on a constructor that doesn’t have the requested field. This can happen with multi-constructor records when one or more fields are missing from some of the constructors. The String argument gives the location of the record selection in the source program.

RecConError

An attempt was made to evaluate a field of a record for which no value was given at construction time. The String argument gives the location of the record construction in the source program.

RecUpdError

An attempt was made to update a field in a record, where the record doesn’t have the requested field. This can only occur with multi-constructor records, when one or more fields are missing from some of the constructors. The String argument gives the location of the record update in the source program.

AssertionFailed

This exception is thrown by the assert operation when the condition fails. The String argument contains the location of the assertion in the source program.

DynException

Dynamically typed exceptions, described in Section 4.8.5.

AsyncException

Asynchronous exceptions. These are described in more detail in Section 4.8.7. The types of asynchronous exception are:
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StackOverflow
The current thread’s stack exceeded its limit. Since an exception has been raised, the
thread’s stack will certainly be below its limit again, but the programmer should take
remedial action immediately.

HeapOverflow
The program’s heap is reaching its limit, and the program should take action to reduce the
amount of live data it has.

ThreadKilled
This exception is raised by another thread calling killThread (see Section 2.2), or by the
system if it needs to terminate the thread for some reason.

PutFullMVar
A call to putMVar (Section 2.4.3) was passed a full MVar.

BlockedOnDeadMVar
The current thread was executing a call to takeMVar (Section 2.4.3) that could never return,
because there are no other references to this MVar.

NonTermination
The current thread is stuck in an infinite loop. This exception may or may not be thrown when
the program is non-terminating.

4.8.2. Throwing exceptions
Exceptions may be thrown explicitly from anywhere:

\[
\text{throw :: Exception } \rightarrow \text{ a}
\]

4.8.3. The try functions
There are several functions for catching and examining exceptions; all of them may only be used
from within the IO monad. Firstly the try family of functions:

\[
\begin{align*}
\text{tryAll} & \quad :: \ a \quad \rightarrow \ \text{IO (Either Exception a)} \\
\text{tryAllIO} & \quad :: \ \text{IO a} \quad \rightarrow \ \text{IO (Either Exception a)} \\
\text{try} & \quad :: \ (\text{Exception} \rightarrow \ \text{Maybe b}) \quad \rightarrow \ a \quad \rightarrow \ \text{IO (Either b a)} \\
\text{tryIO} & \quad :: \ (\text{Exception} \rightarrow \ \text{Maybe b}) \quad \rightarrow \ \text{IO a} \quad \rightarrow \ \text{IO (Either b a)}
\end{align*}
\]
The simplest version is `tryAll`. It takes a single argument, evaluates it (as if you’d applied `seq` to it), and returns either `Right a` if the evaluation succeeded with result `a`, or `Left e` if an exception was raised, where `e` is the exception. Note that due to Haskell’s unspecified evaluation order, an expression may return one of several possible exceptions: consider the expression `error "urk" + 1 'div' 0`. Does `tryAll` return `Just (ErrorCall "urk")` or `Just (ArithError DivideByZero)`? The answer is "either": `tryAll` makes a non-deterministic choice about which exception to return. If you call it again, you might get a different exception back. This is ok, because `tryAll` is an IO computation.

`tryAllIO` is the same as `tryAll` except that the argument to evaluate is an IO computation. Don’t try to use `tryAll` to catch exceptions in IO computations: in GHC an expression of type `IO a` is in fact a function, so evaluating it does nothing at all (and therefore raises no exceptions). Hence the need for `tryAllIO`, which runs IO computations properly.

The functions `try` and `tryIO` take an extra argument which is an `exception predicate`, a function which selects which type of exceptions we’re interested in. The full set of exception predicates is given below:

\[
\begin{align*}
\text{justIoErrors} & : \text{Exception} \to \text{Maybe IOError} \\
\text{justArithExceptions} & : \text{Exception} \to \text{Maybe ArithException} \\
\text{justErrors} & : \text{Exception} \to \text{Maybe String} \\
\text{justDynExceptions} & : \text{Exception} \to \text{Maybe Dynamic} \\
\text{justAssertions} & : \text{Exception} \to \text{Maybe String} \\
\text{justAsyncExceptions} & : \text{Exception} \to \text{Maybe AsyncException}
\end{align*}
\]

For example, to catch just calls to ‘error’ we could use something like

\[
\text{result} \leftarrow \text{try \ justErrors \ thing\_to\_try}
\]

Any other exceptions which aren’t matched by the predicate are re-raised, and may be caught by an enclosing `try` or `catch`.

### 4.8.4. The catch functions

The `catch` family is similar to the `try` family:

\[
\begin{align*}
\text{catchAll} & : \text{a} \to (\text{Exception} \to \text{IO a}) \to \text{IO a} \\
\text{catchAllIO} & : \text{IO a} \to (\text{Exception} \to \text{IO a}) \to \text{IO a} \\
\text{catch} & : (\text{Exception} \to \text{Maybe b}) \to \text{a} \to (\text{b} \to \text{IO a}) \to \text{IO a} \\
\text{catchIO} & : (\text{Exception} \to \text{Maybe b}) \to \text{IO a} \to (\text{b} \to \text{IO a}) \to \text{IO a}
\end{align*}
\]

The difference is that instead of returning an `Either` type as the result, the `catch` functions take a `handler` argument which is invoked in the case that an exception was raised while evaluating the first argument.

`catch` and `catchIO` take exception predicate arguments in the same way as `try` and `tryIO`. 

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Note that `catchIO justIoErrors` is identical to `IO.catch`. In fact, the implementation of IO errors in GHC uses exceptions "under the hood".

Also, don’t forget to import Prelude hiding (catch) when using this library, to avoid the name clash between `Exception.catch` and `IO.catch`.

### 4.8.5. Dynamic Exceptions

Because the `Exception` datatype isn’t extensible, we added an interface for throwing and catching exceptions of type `Dynamic` (see Section 4.7), which allows exception values of any type in the `Typeable` class to be thrown and caught.

```haskell
toThrowDyn :: Typeable exception => exception -> b
catchDyn :: Typeable exception => IO a -> (exception -> IO a) -> IO a
```

The `catchDyn` function only catches exceptions of the required type; all other exceptions are re-thrown as with `catchIO` and friends above.

### 4.8.6. Other Utilities

The `bracket` functions are useful for making sure that resources are released properly by code that may raise exceptions:

```haskell
bracket :: IO a -> (a -> IO b) -> (a -> IO c) -> IO c
bracket_ :: IO a -> IO b -> IO c -> IO c
finally :: IO a -> IO b -> IO c
```

For example, to open a file, do some work on it and then close it again, we might use something like:

```haskell
process_file =
  bracket
    (openFile "filename" ReadMode)
    (closeFile)
    (do { ... })
```

`bracket` works as follows: it executes its first argument ("open"), then its third argument, followed finally by its second argument ("close"). If the third argument happened to raise an exception, then the close operation will still be performed, and the exception will be re-raised.

This means that in the example above the file will always be closed, even if an error occurs during processing.

The arguments to `bracket` are in this order so that we can partially apply it, like:

```haskell
withFile name = bracket (openFile name) closeFile
```
The `bracket_` function is a variant of `bracket` that throws away the result of the open, and `finally` is an even simpler version where we just want some closing code.

### 4.8.7. Asynchronous exceptions

Asynchronous exceptions are so-called because they arise due to external influences, and can be raised at any point during execution. `StackOverflow` and `HeapOverflow` are two examples of system-generated asynchronous exceptions.

The primary source of asynchronous exceptions, however, is `raiseInThread`, from the `Concurrent` library (see Section 2.2):

```haskell
raiseInThread :: ThreadId -> Exception -> IO ()
```

`raiseInThread` allows one running thread to raise an arbitrary exception in another thread. The exception is therefore asynchronous with respect to the target thread, which could be doing anything at the time it receives the exception. Great care should be taken with asynchronous exceptions; it is all too easy to introduce race conditions by the overzealous use of `raiseInThread`.

There are two functions which allow a thread to control the delivery of asynchronous exceptions during critical sections:

```haskell
blockAsyncExceptions :: IO () -> IO ()
unblockAsyncExceptions :: IO () -> IO ()
```

Applying `blockAsyncExceptions` to a computation will execute that computation with asynchronous exceptions blocked. That is, any thread which attempts to raise an exception in the current thread will be blocked until asynchronous exceptions are enabled again. There’s no need to worry about re-enabling asynchronous exceptions; that’s done automatically on exiting the scope of `blockAsyncExceptions`.

To re-enable asynchronous exceptions inside the scope of `blockAsyncExceptions`, `unblockAsyncExceptions` can be used. It scopes in exactly the same way, so on exit from `unblockAsyncExceptions` asynchronous exception delivery will be disabled again.

For some examples of the use of these functions, see the definitions of `finally` and `bracket` in the sources to the `Exception` module.

#### 4.8.7.1. Applying `blockAsyncExceptions` to an exception handler

There’s an implied `blockAsyncExceptions` around every exception handler in a call to one of the `catch` family of functions. This is because that’s what you want most of the time - it eliminates a common race condition in starting an exception handler, because there may be no exception handler on the stack to handle another exception if one arrives immediately. If asynchronous exceptions are blocked on entering the handler, though, we have time to install a new exception handler before being interrupted. If this weren’t the default, you’d have to write something like
blockAsyncExceptions (  
catchAllIO (unblockAsyncExceptions (...))  
    (\e -> handler)  
)

If you need to unblock asynchronous exceptions again in the exceptions handler, just use unblockAsyncExceptions as normal.

Note that try and friends don’t have a similar default, because there is no exception handler in this case. If you want to use try in an asynchronous-exception-safe way, you’ll need to use blockAsyncExceptions.

### 4.8.7.2. Interruptible operations

Some operations are **interruptible**, which means that they can receive asynchronous exceptions even in the scope of a blockAsyncExceptions. Any function which may itself block is defined as interruptible; this includes takeMVar, and most I/O-performing operations. The reason for having interruptible operations is so that we can write things like

blockAsyncExceptions (  
a <- takeMVar m  
catch (unblockAsyncExceptions (...))  
    (\e -> ...)  
)

if the takeMVar wasn’t interruptible, then this particular combination could lead to deadlock, because the thread itself would be blocked in a state where it can’t receive any asynchronous exceptions. With takeMVar interruptible, however, we can be safe in the knowledge that the thread can receive exceptions right up until the point when the takeMVar succeeds. Similar arguments apply for other interruptible operations like IO.openFile.

### 4.9. Foreign

The Foreign Function Interface (FFI) consists of three parts:

1. foreign import and export declarations (defined in an extra document *A Haskell Foreign Function Interface*),
2. a low-level marshalling library (see Section 4.13, Section 4.27, Section 4.1, Section 4.10, Section 4.24, Section 4.25, Section 4.5, and Section 4.6), and
3. a high-level marshalling library (this is still under development and not included in the current distribution).
The module `Foreign` provides the interface to the language independent portion of the second component, i.e., the modules `Int` (Section 4.13), `Word` (Section 4.27), `Addr` (Section 4.1), `ForeignObj` (Section 4.10), `StablePtr` (Section 4.24), and `Storable` (Section 4.25). The two modules `CTypes` (Section 4.5) and `CTypesISO` (Section 4.6) are specific to code interfacing with C - especially, for implementing portable Haskell bindings to C libraries. However, currently there is no dedicated support for languages other than C, so that `Foreign` will usually be used in conjunction with `CTypes` and `CTypesISO`.

The code for marshalling of Haskell structures into a foreign representation and vice versa can generally be implemented in either Haskell or the foreign language. At least if the foreign language is a significantly lower level language, such as C, there are good reasons for doing the marshalling in Haskell:

- Haskell’s lazy evaluation strategy would require any foreign code that attempts to access Haskell structures to force the evaluation of the structures before accessing them. This would lead to complicated code in the foreign language, but does not need any extra consideration when coding the marshalling in Haskell.

- Despite the fact that marshalling code in Haskell tends to look like C in Haskell syntax, the strong type system still catches many errors that would otherwise lead to difficult to debug runtime faults.

- Direct access to Haskell heap structures from a language like C - especially, when marshalling from C to Haskell, i.e., when Haskell structures are created - carries the risk of corrupting the heap, which usually leads to faults that are very hard to debug. (Paradox as it may seem, the cause for corrupted C structures is usually easier to locate, at least when a conventional debugger like `gdb` is at hand.)

Consequently, the Haskell FFI emphasises Haskell-side marshalling.

## 4.10. `ForeignObj`

This module is part of the Foreign Function Interface (FFI) and will usually be imported via the module `Foreign` (see Section 4.9). The type `ForeignObj` represents references to objects that are maintained in a foreign language, i.e., that are not part of the data structures usually managed by the Haskell storage manager. The essential difference between `ForeignObj`s and vanilla memory references of type `Addr` (Section 4.1) is that the former may be associated with finalisers. A finaliser is a routine that is invoked when the Haskell storage manager detects that - within the Haskell heap and stack - there are no more references left that are pointing to the `ForeignObj`. Typically, the finaliser will, then, invoke routines in the foreign language that free the resources bound by the foreign object.

### 4.10.1. The Standard Interface

```haskell
data ForeignObj - abstract handle to foreign object```

---

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instance Eq ForeignObj

newForeignObj :: Addr -> IO () -> IO ForeignObj
addForeignFinalizer :: ForeignObj -> IO () -> IO ()
foreignObjToAddr :: ForeignObj -> Addr - *unsafe* operation

The behaviour of the functions is as follows:

newForeignObj :: Addr -> IO () -> IO ForeignObj

Turns a plain memory reference into a foreign object by associating a finaliser - given by the monadic operation - with the reference. The finaliser will be executed after the last reference to the foreign object is dropped. Note that there is no guarantee on how soon the finaliser is executed after the last reference was dropped; this depends on the details of the Haskell storage manager. The only guarantee is that the finaliser runs before the program terminates.

addForeignFinalizer :: ForeignObj -> IO () -> IO ()

This function adds another finaliser to the given foreign object. No guarantees are made on the order in which multiple finalisers for a single object are run.

foreignObjToAddr :: ForeignObj -> Addr

Extract the plain memory reference contained in a foreign object.

This routine should be handled with a lot of care: The reference to the foreign object that is passed in a call to foreignObjToAddr may be the last reference to the object that exists in Haskell land. In this case, the finalisers of the foreign object may be activated any time after the call to foreignObjToAddr is evaluated. If the finalisers, for example, trigger deallocation of the foreign object's memory area, the Addr obtained by the call to foreignObjToAddr may be rendered invalid when garbage collection hits after the call. Whether this is a problem or not depends on the details of the finaliser code and the operations subsequently performed on the Addr.

If it must be guaranteed that the finalisers are not yet run, a stable pointer (Section 4.24) should be used to establish a guaranteed reference to the foreign object. The finalisers will, then, certainly not be run before StablePtr.freeStablePtr is used.

4.10.2. The Standard C-side Interface

The following definition is available to C programs inter-operating with Haskell code when including the header HsFFI.h.

typedef void* HsForeignObj; /* C representation of a ForeignObj */
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4.10.3. Deprecated Functions

The following functions are deprecated in the new FFI. Do not use the following functions if you are interested in portability. Instead of the indexXXX, readXXX, and writeXXX functions, use the module Storable (Section 4.25).

Most of these functions are here for legacy reasons and may just vanish one day. You have been warned.

writeForeignObj :: ForeignObj -> Addr{-new value-} -> IO ()
makeForeignObj :: Addr -> Addr -> IO ForeignObj

indexCharOffForeignObj :: ForeignObj -> Int -> Char
indexIntOffForeignObj :: ForeignObj -> Int -> Int
indexWordOffForeignObj :: ForeignObj -> Int -> Word
indexAddrOffForeignObj :: ForeignObj -> Int -> Addr
indexFloatOffForeignObj :: ForeignObj -> Int -> Float
indexDoubleOffForeignObj :: ForeignObj -> Int -> Double
indexWord8OffForeignObj :: ForeignObj -> Int -> Word8
indexWord16OffForeignObj :: ForeignObj -> Int -> Word16
indexWord32OffForeignObj :: ForeignObj -> Int -> Word32
indexWord64OffForeignObj :: ForeignObj -> Int -> Word64

indexInt8OffForeignObj :: ForeignObj -> Int -> Int8
indexInt16OffForeignObj :: ForeignObj -> Int -> Int16
indexInt32OffForeignObj :: ForeignObj -> Int -> Int32
indexInt64OffForeignObj :: ForeignObj -> Int -> Int64

- read value out of mutable memory
readCharOffForeignObj :: ForeignObj -> Int -> IO Char
readIntOffForeignObj ::ForeignObj -> Int -> IO Int
readWordOffForeignObj ::ForeignObj -> Int -> IO Word
readAddrOffForeignObj ::ForeignObj -> Int -> IO Addr
readFloatOffForeignObj ::ForeignObj -> Int -> IO Float
readDoubleOffForeignObj ::ForeignObj -> Int -> IO Double
readWord8OffForeignObj ::ForeignObj -> Int -> IO Word8
readWord16OffForeignObj ::ForeignObj -> Int -> IO Word16
readWord32OffForeignObj ::ForeignObj -> Int -> IO Word32
readWord64OffForeignObj ::ForeignObj -> Int -> IO Word64
readInt8OffForeignObj ::ForeignObj -> Int -> IO Int8
readInt16OffForeignObj ::ForeignObj -> Int -> IO Int16
readInt32OffForeignObj ::ForeignObj -> Int -> IO Int32
readInt64OffForeignObj ::ForeignObj -> Int -> IO Int64

writeCharOffForeignObj :: ForeignObj -> Int -> Char -> IO ()
writeIntOffForeignObj :: ForeignObj -> Int -> Int -> IO ()
writeWordOffForeignObj :: ForeignObj -> Int -> Word -> IO ()
writeAddrOffForeignObj :: ForeignObj -> Int -> Addr -> IO ()
writeFloatOffForeignObj :: ForeignObj -> Int -> Float -> IO ()
writeDoubleOffForeignObj :: ForeignObj -> Int -> Double -> IO ()
writeWord8OffForeignObj :: ForeignObj -> Int -> Word8 -> IO ()
writeWord16OffForeignObj :: ForeignObj -> Int -> Word16 -> IO ()
writeWord32OffForeignObj :: ForeignObj -> Int -> Word32 -> IO ()
writeWord64OffForeignObj :: ForeignObj -> Int -> Word64 -> IO ()
writeInt8OffForeignObj :: ForeignObj -> Int -> Int8 -> IO ()
writeInt16OffForeignObj :: ForeignObj -> Int -> Int16 -> IO ()
writeInt32OffForeignObj :: ForeignObj -> Int -> Int32 -> IO ()
writeInt64OffForeignObj :: ForeignObj -> Int -> Int64 -> IO ()

4.11. GlaExts

The GlaExts interface provides access to extensions that only GHC implements. These currently are: unboxed types, including the representations of the primitive types (Int, Float, etc.), and the GHC primitive operations (+#, ==#, etc.).

This module used to provide access to all the Glasgow extensions, but these have since been moved into separate libraries for compatibility with Hugs (version 2.09: in fact, you can still get at this stuff via GlaExts for compatibility, but this facility will likely be removed in the future).

- the representation of some basic types:
  data Char   = C# Char#
data Int     = I# Int#
data Addr    = A# Addr#
data Word    = W# Word#
data Float   = F# Float#
data Double  = D# Double#
data Integer = S# Int#           - small integers
                      | J# Int# ByteArray# - large integers

module GHC   - all primops and primitive types.

4.12. IArray

This module provides a family of immutable array data types, and is intended to be a replacement for Haskell’s standard Array module. In addition, a family of mutable array types is provided by the MArray module (see Section 4.16).

4.12.1. IArray and HasBounds type classes

Two new type classes are provided, HasBounds and IArray:
class HasBounds a where
    bounds :: Ix ix => a ix e -> (ix,ix)

class HasBounds a => IArray a e where
    (!) :: Ix ix => a ix e -> ix -> e
    array :: Ix ix => (ix,ix) -> [(ix,e)] -> a ix e

instance HasBounds (Array.Array)
instance IArray Array.Array e

where the type variable a denotes the array type constructor, ix denotes the index type, and e is the element type.
The Array, (!), and bounds methods provided are exactly analogous to those provided by the Haskell 98 Array module, and indeed instances of HasBounds and IArray are provided for the standard Array type.

4.12.2. UArray: immutable unboxed arrays

The UArray type is a flat, strict, unboxed array type, which has instances of IArray for common integral element types:

data UArray ix e
instance HasBounds UArray
instance IArray UArray Char
instance IArray UArray Int
instance IArray UArray Word
instance IArray UArray Addr
instance IArray UArray Float
instance IArray UArray Double

The idea here is that any code which currently uses a standard non-strict polymorphic Array with one of these element types can be easily converted to use UArray by simply importing IArray and changing the type of the array from Array to UArray. The application will then get the performance benefit of strict unboxed arrays, whithout making significant changes to the existing code.

4.12.3. Useful combinators

The IArray module also provides versions of the standard array combinators from Haskell 98’s Array module:

assoc :: (Ix ix, IArray a e) => a ix e -> [(ix,e)]
indices :: (Ix ix, IArray a e) => a ix e -> [ix]
addItem :: (Ix ix, IArray a e) => a ix e -> [(ix,e)] -> a ix e
4.13. Int

This interface provides a collection of sized, signed integers. The types supported are as follows:

<table>
<thead>
<tr>
<th>type</th>
<th>number of bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int8</td>
<td>8</td>
</tr>
<tr>
<td>Int16</td>
<td>16</td>
</tr>
<tr>
<td>Int32</td>
<td>32</td>
</tr>
<tr>
<td>Int64</td>
<td>64</td>
</tr>
</tbody>
</table>

For each type \( I \) above, we provide the following instances.

data \( I \) - Signed Ints
instance Eq \( I \)
instance Ord \( I \)
instance Show \( I \)
instance Read \( I \)
instance Bounded \( I \)
instance Num \( I \)
instance Real \( I \)
instance Integral \( I \)
instance Enum \( I \)
instance Ix \( I \)
instance Bits \( I \)
4.13.1. Notes

- All arithmetic is performed modulo \(2^n\).
- For coercing between various integer types, use `fromIntegral`, which is specialized for all the common cases so should be fast enough.
- The rules that hold for `Enum` instances over a bounded type such as `Int` (see the section of the Haskell report dealing with arithmetic sequences) also hold for the `Enum` instances over the various `Int` types defined here.
- Right and left shifts by amounts greater than or equal to the width of the type result in either zero or -1, depending on the sign of the value being shifted. This is contrary to the behaviour in C, which is undefined; a common interpretation is to truncate the shift count to the width of the type, for example `1 « 32 == 1` in some C implementations.
- Hugs does not provide `Int64` at the moment.

4.13.2. Deprecated Functions

The following functions are deprecated in the new FFI. Do not use the following functions if you are interested in portability. Most of these functions are here for legacy reasons and may just vanish one day. You have been warned.

The `Int` module also exports the overloaded operations for converting to and from Haskell `Int`s. However, for coercing between various integer types, better use `fromIntegral`, which is specialized for all the common cases so should be fast enough.

```haskell
toInt :: (Integral a) => a -> Int
fromInt :: (Num a) => Int -> a
```

Portability note: both Hugs98 and all releases of GHC prior to ghc-4.05 also exports these two via the Prelude. So, to have code that uses `toInt` and `fromInt` be maximally portable, make sure you add an import on `Int` (even if the version of Hugs or GHC you’re currently using may not export these two from there.)

4.14. IOExts

This library is the home for miscellaneous IO-related extensions.
**4.14.1. IO monad extensions**

\[
\text{fixIO} :: (a \rightarrow \text{IO } a) \rightarrow \text{IO } a
\]

The function `fixIO` allows recursive IO operations to be defined. The first argument to `fixIO` should be a function that takes its own output as an argument (sometimes called "tying the knot").

\[
\text{unsafePerformIO} :: \text{IO } a \rightarrow a
\]

This is the "back door" into the IO monad, allowing IO computation to be performed at any time. For this to be safe, the IO computation should be free of side effects and independent of its environment.

If the I/O computation wrapped in `unsafePerformIO` performs side effects, then the relative order in which those side effects take place (relative to the main I/O trunk, or other calls to `unsafePerformIO`) is indeterminate.

However, it is less well known that `unsafePerformIO` is not type safe. For example:

```hs
test :: IORef [a]
new = unsafePerformIO $ newIORef []
main = do
    writeIORef test [42]
    bang <- readIORef test
    print (bang :: [Char])
```

This program will core dump. This problem with polymorphic references is well known in the ML community, and does not arise with normal monadic use of references. There is no easy way to make it impossible once you use `unsafePerformIO`. Indeed, it is possible to write `coerce :: a \rightarrow b` with the help of `unsafePerformIO`. So be careful!

\[
\text{unsafeInterleaveIO} :: \text{IO } a \rightarrow \text{IO } a
\]

This function allows IO computation to be deferred lazily. When passed a value of type IO a, the IO will only be performed when the value of the a is demanded. This is used to implement lazy file reading, see IO.hGetContents.

**4.14.2. Mutable Variables**

```hs
data IORef - instance of: Eq
newIORef :: a \rightarrow IO (IORef a)
readIORef :: IORef a \rightarrow IO a
writeIORef :: IORef a \rightarrow a \rightarrow IO ()
updateIORef :: IORef a \rightarrow (a \rightarrow a) \rightarrow IO ()
```
4.14.3. Mutable Arrays

data IOArray = instance of: Eq
newIOArray :: (Ix ix) -> elt -> IO (IOArray ix elt)
boundsIOArray :: Ix iy => IOArray iy elt -> (iy, iy)
readIOArray :: Ix iy => IOArray iy elt -> iy -> IO elt
writeIOArray :: Ix iy => IOArray iy elt -> iy -> elt -> IO ()
freezeIOArray :: Ix iy => IOArray iy elt -> IO (Array iy elt)
thawIOArray :: Ix iy => Array iy elt -> IO (IOArray iy elt)
unsafeFreezeIOArray :: Ix iy => IOArray iy elt -> IO (Array iy elt)
unsafeThawIOArray :: Ix iy => Array iy elt -> IO (IOArray iy elt)

Note: unsafeFreezeIOArray and unsafeThawIOArray are not provided by Hugs.

4.14.4. Extended file modes

data IOModeEx
  = BinaryMode IOMode
  | TextMode IOMode
deriving (Eq, Read, Show)

openFileEx :: FilePath -> IOModeEx -> IO Handle
hSetBinaryMode :: Handle -> Bool -> IO Bool

openFileEx extends the standard openFile action with support for opening binary files.

4.14.5. Bulk transfers

hGetBuf :: Handle -> Addr -> Int -> IO Int
hGetBufFull :: Handle -> Addr -> Int -> IO Int

hPutBuf :: Handle -> Addr -> Int -> IO Int
hPutBufFull :: Handle -> Addr -> Int -> IO ()

These functions read and write chunks of data to/from a handle. The versions without a Full suffix may return early if the request would have blocked; in this case they will return the number of characters actually transferred. The versions with a Full suffix will return only when either the full buffer has been transferred, or the end of file is reached (in the case of hGetBufFull.

If the end of file is reached when reading, then the operation will return a short read, and hIsEof will henceforth return True for the handle. It’s not possible to tell whether the end of file is reached using hGetBuf alone, because a short read may indicate blocking.

hGetBufBA :: Handle -> MutableByteArray RealWorld a -> Int -> IO Int
hGetBufBAFull :: Handle -> MutableByteArray RealWorld a -> Int -> IO Int
hPutBufBA :: Handle -> MutableByteArray RealWorld a -> Int -> IO ()
hPutBufBAFull :: Handle -> MutableByteArray RealWorld a -> Int -> IO ()

These (GHC-only) functions mirror the previous set of functions, but operate on
MutableByteArrays instead of Addr. This may be more convenient and/or faster, depending on
the circumstances.

4.14.6. Terminal control

hIsTerminalDevice :: Handle -> IO Bool
hSetEcho :: Handle -> Bool -> IO ()
hGetEcho :: Handle -> IO Bool

4.14.7. Redirecting handles

withHandleFor :: Handle -> Handle -> IO a -> IO a
withStdout :: IO a -> IO a
withStdin :: IO a -> IO a
withStderr :: IO a -> IO a

4.14.8. Trace

trace :: String -> a -> a

When called, trace prints the string in its first argument to standard error, before returning the
second argument as its result. The trace function is not referentially transparent, and should only be
used for debugging, or for monitoring execution. Some implementations of trace may decorate the
string that’s output to indicate that you’re tracing.

trace is implemented using unsafePerformIO.

4.14.9. Miscellany

mkWeakIORef :: IORef a -> IO () -> IO (Weak (IORef a))
unsafePtrEq :: a -> a -> Bool
slurpFile :: FilePath -> IO (Addr, Int)
hConnectTo :: Handle -> Handle -> IO ()
performGC :: IO ()
freeHaskellFunctionPtr :: Addr -> IO ()

performGC triggers an immediate garbage collection
unsafePtrEq compares two values for pointer equality without evaluating them. The results are not referentially transparent and may vary significantly from one compiler to another or in the face of semantics-preserving program changes. However, pointer equality is useful in creating a number of referentially transparent constructs such as this simplified memoisation function:

```haskell
> cache :: (a -> b) -> (a -> b)
> cache f = \x -> unsafePerformIO (check x)
> where
>   ref = unsafePerformIO (newIORef (error "cache", error "cache"))
>   check x = readIORef ref >>= \(x',a) ->
>     if x 'unsafePtrEq' x' then
>       return a
>     else
>       let a = f x in
>       writeIORef ref (x, a) »
>       return a
```

### 4.15. LazyST

This library is identical to ST except that the ST monad instance is lazy. The lazy ST monad tends to be more prone to space leaks than the strict version, so most programmers will use the former unless laziness is explicitly required. LazyST provides two additional operations:

- `lazyToStrictST :: LazyST.ST s a -> ST.ST s a`
- `strictToLazyST :: ST.ST s a -> LazyST.ST s a`

These are used to convert between lazy and strict state threads. The semantics with respect to laziness are as you would expect: the strict state thread passed to `strictToLazyST` is not performed until the result of the lazy state thread it returns is demanded.

### 4.16. MArray

The MArray module provides a class of mutable arrays, parameterised over the array type, element type and the monad in which the array can be used:

```haskell
class (Monad m, HasBounds a) => MArray a e m where
  get :: Ix ix => a ix e -> ix -> m e
  put :: Ix ix => a ix e -> ix -> e -> m ()
  marray :: Ix ix => (ix,ix) -> m (a ix e)
```

The `get` and `put` operations allow for reading and writing to/from the array, and `marray` is used for building a new array. All indices in the newly created array will contain undefined elements.
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The `IOArray` (Section 4.14.3) and `STArray` (Section 4.21) types are both instances of `MArray`:

```haskell
data STArray s ix e
instance HasBounds (STArray s)
instance MArray (STArray s) e (ST s)

data IOArray ix e
instance HasBounds IOArray
instance MArray IOArray e IO
```

There are also strict unboxed versions of `IOArray` and `STArray`, namely `IOUArray` and `STUArray` and instances of `MArray` for these types with common integral element types:

```haskell
data STUArray s ix e
instance HasBounds (STUArray s)
instance MArray (STArray s) Char (ST s)
instance MArray (STArray s) Int (ST s)
instance MArray (STArray s) Word (ST s)
instance MArray (STArray s) Addr (ST s)
instance MArray (STArray s) Float (ST s)
instance MArray (STArray s) Double (ST s)
instance MArray (STArray s) StablePtr (ST s)

data IOUArray ix e
instance HasBounds IOUArray
instance MArray IOArray Char IO
instance MArray IOArray Int IO
instance MArray IOArray Word IO
instance MArray IOArray Addr IO
instance MArray IOArray Float IO
instance MArray IOArray Double IO
instance MArray IOArray StablePtr IO
```

### 4.16.1. Freezing and thawing arrays

An `MArray` can be converted into an `IArray` (Section 4.12), by freezing it:

```haskell
freeze :: (Ix ix, MArray a e m, IArray b e) => a ix e -> m (b ix e)
```

The `IArray` returned is independent of the original `MArray`, so further modifications to the mutable version won’t affect the frozen one. The usual implementation of `freeze` is to make a copy of the array.

In many cases, the additional copy is unnecessary, for example when freezing is the last operation on the mutable version of the array. For these cases, an unsafe version of `freeze` is provided which may not copy the array:
unsafeFreeze :: (Ix ix, MArray a e m, IArray b e) => a ix e -> m (b ix e)

The dual to freeze is thaw, which converts an IArray into an MArray:

thaw :: (Ix ix, IArray a e, MArray b e m) => a ix e -> m (b ix e)

As with freeze, thaw needs to make a copy of the array. For the cases when you know the copy is unnecessary, we also provide unsafeThaw:

unsafeThaw :: (Ix ix, IArray a e, MArray b e m) => a ix e -> m (b ix e)

### 4.16.2. Useful combinators

MArray also provides versions of the following standard array combinators. Note that they have slightly different types from the versions in Array and IArray, mostly to accomodate the requirement that an MArray must be used within a monad:

assocs :: (Ix ix, MArray a e m) => a ix e -> m [(ix,e)]

indices :: (Ix ix, IArray a e) => a ix e -> [ix]

(/\) :: (Ix ix, MArray a e m) => a ix e -> [(ix,e)] -> m ()

amap :: (Ix ix, MArray a x m, MArray a y m) => (x->y) -> a ix x -> m (a ix y)

listArray :: (Ix ix, MArray a e m) => (ix,ix) -> [e] -> m (a ix e)

elems :: (Ix ix, MArray a e m) => a ix e -> m [e]

ixmap :: (Ix ix, Ix iy, MArray a e m) => (ix,ix) -> (ix->iy) -> a iy e -> m (a ix e)

### 4.17. MutableArray

NOTE: The MutableArray interface is deprecated, please use MArray (Section 4.16) instead.

The MutableArray interface provide operations for reading and writing values to mutable arrays. There’s two kinds of mutable arrays, the mutatable version of Haskell Arrays and mutable byte arrays, chunks of memory containing values of some basic type.
4.17.1. Mutable arrays

The mutable array section of the API provides the following operations:

- mutable arrays:
  
  newArray :: Ix ix -> (ix,ix) -> elt -> ST s (MutableArray s ix elt)
  
  boundsOfArray :: Ix ix => MutableArray s ix elt -> (ix, ix)
  
  readArray :: Ix ix => MutableArray s ix elt -> ix -> ST s elt
  
  writeArray :: Ix ix => MutableArray s ix elt -> ix -> elt -> ST s ()
  
  freezeArray :: Ix ix => MutableArray s ix elt -> ST s (Array ix elt)
  
  thawArray :: Ix ix => Array ix elt -> ST s (MutableArray s ix elt)
  
  unsafeFreezeArray :: Ix ix => MutableArray s ix elt -> ST s (Array ix elt)
  
  unsafeThawArray :: Ix ix => Array ix elt -> ST s (MutableArray s ix elt)

Remarks:

- The `freezeArray` action converts a mutable array into an immutable one by copying, whereas `unsafeFreezeArray` returns an immutable array that is effectively just the type cast version of the mutable array. Should you write to the mutable array after it has been (unsafely) frozen, you’ll side-effect the immutable array in the process. Please don’t :-)

- The operation `thawArray` goes the other way, converting an immutable `Array` into a mutable one. This is done by copying. The operation `unsafeThawArray` is also provided, which places the same kind of proof obligation on the programmer as `unsafeFreezeArray` does.

4.17.2. Mutable byte arrays

- creators:

  newCharArray :: Ix ix => (ix,ix) -> ST s (MutableByteArray s ix)
  
  newAddrArray :: Ix ix => (ix,ix) -> ST s (MutableByteArray s ix)
  
  newIntArray :: Ix ix => (ix,ix) -> ST s (MutableByteArray s ix)
  
  newWordArray :: Ix ix => (ix,ix) -> ST s (MutableByteArray s ix)
  
  newFloatArray :: Ix ix => (ix,ix) -> ST s (MutableByteArray s ix)
  
  newDoubleArray :: Ix ix => (ix,ix) -> ST s (MutableByteArray s ix)
  
  newStablePtrArray :: Ix ix => (ix,ix) -> ST s (MutableByteArray s ix)
  
  boundsOfMutableByteArray :: Ix ix => MutableByteArray s ix -> (ix, ix)
  
  readCharArray :: Ix ix => MutableByteArray s ix -> ix -> ST s Char
  
  readIntArray :: Ix ix => MutableByteArray s ix -> ix -> ST s Int
  
  readAddrArray :: Ix ix => MutableByteArray s ix -> ix -> ST s Addr
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readFloatArray :: Ix ix => MutableByteArray s ix -> ix -> ST s Float
readDoubleArray :: Ix ix => MutableByteArray s ix -> ix -> ST s Double
readStablePtrArray :: Ix ix => MutableByteArray s ix -> ix -> ST s (StablePtr a)
readWord8Array :: Ix ix => MutableByteArray s ix -> ix -> ST s Word8
readWord16Array :: Ix ix => MutableByteArray s ix -> ix -> ST s Word16
readWord32Array :: Ix ix => MutableByteArray s ix -> ix -> ST s Word32
readWord64Array :: Ix ix => MutableByteArray s ix -> ix -> ST s Word64
readInt8Array :: Ix ix => MutableByteArray s ix -> ix -> ST s Int8
readInt16Array :: Ix ix => MutableByteArray s ix -> ix -> ST s Int16
readInt32Array :: Ix ix => MutableByteArray s ix -> ix -> ST s Int32
readInt64Array :: Ix ix => MutableByteArray s ix -> ix -> ST s Int64

writeCharArray :: Ix ix => MutableByteArray s ix -> ix -> Char -> ST s ()
writeIntArray :: Ix ix => MutableByteArray s ix -> ix -> Int -> ST s ()
writeAddrArray :: Ix ix => MutableByteArray s ix -> ix -> Addr -> ST s ()
writeFloatArray :: Ix ix => MutableByteArray s ix -> ix -> Float -> ST s ()
writeDoubleArray :: Ix ix => MutableByteArray s ix -> ix -> Double -> ST s ()
writeStablePtrArray :: Ix ix => MutableByteArray s ix -> ix -> ST s (StablePtr a)
writeWord8Array :: Ix ix => MutableByteArray s ix -> ix -> Word8 -> ST s ()
writeWord16Array :: Ix ix => MutableByteArray s ix -> ix -> Word16 -> ST s ()
writeWord32Array :: Ix ix => MutableByteArray s ix -> ix -> Word32 -> ST s ()
writeWord64Array :: Ix ix => MutableByteArray s ix -> ix -> Word64 -> ST s ()
writeInt8Array :: Ix ix => MutableByteArray s ix -> ix -> Int8 -> ST s ()
writeInt16Array :: Ix ix => MutableByteArray s ix -> ix -> Int16 -> ST s ()
writeInt32Array :: Ix ix => MutableByteArray s ix -> ix -> Int32 -> ST s ()
writeInt64Array :: Ix ix => MutableByteArray s ix -> ix -> Int64 -> ST s ()
freezeByteArray :: Ix ix => MutableByteArray s ix -> ST s (ByteArray ix)
unsafeFreezeByteArray :: Ix ix => MutableByteArray s ix -> ST s (ByteArray ix)
sizeofMutableByteArray :: Ix ix => MutableByteArray s ix -> Int
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\begin{verbatim}
thawByteArray :: Ix ix => ByteArray ixt -> ST s (MutableByteArray s ix)
unsafeThawByteArray :: Ix ix => ByteArray ixt -> ST s (MutableByteArray s ix)

Remarks:

\begin{itemize}
  \item A Mutable byte array is created by specifying its size in units of some basic type. For example,
    \begin{verbatim}
    mkPair :: ST s (MutableByteArray s Int)
    mkPair = newIntArray (0,1)
    \end{verbatim}
    creates a mutable array capable of storing two \texttt{Int}s. Notice that the range size is not in bytes, but in units of the basic type.
  \item A mutable byte array is not parameterised over the kind of values it contains. A consequence of this is that it is possible to have byte arrays containing a mix of basic types, or even read a value from the array at a different type from which it was written, e.g.,
    \begin{verbatim}
    isLittleEndian :: IO Bool
    isLittleEndian = stToIO $ do
      x <- newIntArray (0,1)
      writeIntArray x 1
      v <- readCharArray x 0
      return (v == chr 1)
    \end{verbatim}
    It’s left as an exercise for the reader to determine whether having byte arrays not be parameterised over the type of values they contain is a bug or a feature..
  \item As for mutable arrays, operations for turning mutable byte arrays into immutable byte arrays are also provided by the \texttt{freeze*} class of actions. There’s also the non-copying \texttt{unsafeFreezeByteArray}.
  \item Operations for going the other way, where an immutable byte array is ‘thawed’ are also provided. \texttt{thawByteArray} does this by copying, whereas \texttt{unsafeThawByteArray} does not
  \item The operation \texttt{sizeofMutableByteArray} returns the size of the array, \texttt{in bytes}.
\end{itemize}
\end{verbatim}

4.18. \texttt{NumExts}

The \texttt{NumExts} interface collect together various numeric operations that have proven to be commonly useful

- Going between Doubles and Floats:
  \begin{verbatim}
  doubleToFloat :: Double -> Float
  floatToDouble :: Float -> Double
  \end{verbatim}

  \begin{verbatim}
  showHex :: Integral a => a -> ShowS
  \end{verbatim}

  \end{verbatim}
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```haskell
showOct :: Integral a => a -> ShowS
showBin :: Integral a => a -> ShowS

showIntAtBase :: Integral a
              => a - base
              -> (a -> Char) - digit to char
              -> a - number to show.
              -> ShowS

showListWith :: (a -> ShowS) -> [a] -> ShowS

Notes:

- If `doubleToFloat` is applied to a `Double` that is within the representable range for `Float`, the result may be the next higher or lower representable `Float` value. If the `Double` is out of range, the result is undefined.
- No loss of precision occurs in the other direction with `floatToDouble`, the floating value remains unchanged.
- `showOct`, `showHex` and `showBin` will prefix `0o`, `0x` and `0b`, respectively. Like `Numeric.showInt`, these show functions work on positive numbers only.
- `showIntAtBase` is the more general function for converting a number at some base into a series of characters. The above `show*` functions use it, for instance, here’s how `showHex` could be defined

```haskell
showHex :: Integral a => a -> ShowS
showHex n r = showString "0x" $ showIntAtBase 16 (toChrHex) n r
where
toChrHex d
      | d < 10     = chr (ord '0' + fromIntegral d)
      | otherwise  = chr (ord 'a' + fromIntegral (d - 10))
```

- `showListWith` is strictly speaking not a `NumExts` kind of function, but it’s sometimes useful in conjunction with the other `show*` functions that `NumExts` exports. It is the non-overloaded version of `showList`, allowing you to supply the `shows` function to use per list element. For instance,

```haskell
putStrLn (NumExts.showListWith NumExts.showHex [0..16])
```

will print out the elements of `[1..16]` in hexadecimal form.

4.19. PackedString

You need to import `PackedString` and have in your `-syslib ghc` to use `PackedStrings.`
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The basic type and functions available are:

```haskell
data PackedString = abstract

packString :: [Char] -> PackedString
packStringST :: [Char] -> ST s PackedString
packCBytesST :: Int -> Addr -> ST s PackedString
packBytesForCST :: [Char] -> ST s (ByteArray Int)
byteArrayToPS :: ByteArray Int -> PackedString
unsafeByteArrayToPS :: ByteArray a -> Int -> PackedString
psToByteArray :: PackedString -> ByteArray Int
psToByteArrayST :: PackedString -> ST s (ByteArray Int)

unpackPS :: PackedString -> [Char]

We also provide a wad of list-manipulation-like functions:

nilPS :: PackedString
consPS :: Char -> PackedString -> PackedString
headPS :: PackedString -> Char
tailPS :: PackedString -> PackedString
nullPS :: PackedString -> Bool
appendPS :: PackedString -> PackedString -> PackedString
lengthPS :: PackedString -> Int
indexPS :: PackedString -> Int -> Char
  -- 0-origin indexing into the string
mapPS :: (Char -> Char) -> PackedString -> PackedString
filterPS :: (Char -> Bool) -> PackedString -> PackedString
foldlPS :: (a -> Char -> a) -> a -> PackedString -> a
foldrPS :: (Char -> a -> a) -> a -> PackedString -> a
takePS :: Int -> PackedString -> PackedString
dropPS :: Int -> PackedString -> PackedString
splitAtPS :: Int -> PackedString -> (PackedString, PackedString)
takeWhilePS :: (Char -> Bool) -> PackedString -> PackedString
dropWhilePS :: (Char -> Bool) -> PackedString -> PackedString
spanPS :: (Char -> Bool) -> PackedString -> (PackedString, PackedString)
breakPS :: (Char -> Bool) -> PackedString -> (PackedString, PackedString)
linesPS :: PackedString -> [PackedString]
wordsPS :: PackedString -> [PackedString]
reversePS :: PackedString -> PackedString
concatPS :: [PackedString] -> PackedString
elemPS :: Char -> PackedString -> Bool
  -- Perl-style split&join
splitPS :: Char -> PackedString -> [PackedString]
splitWithPS :: (Char -> Bool) -> PackedString -> [PackedString]
joinPS :: PackedString -> [PackedString] -> PackedString
```

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\texttt{substrPS} :: \texttt{PackedString} \rightarrow \texttt{Int} \rightarrow \texttt{Int} \rightarrow \texttt{PackedString}
- pluck out a piece of a \texttt{PackedString}
- start and end chars you want; both 0-origin-specified

4.20. \texttt{ShowFunctions}

The \texttt{ShowFunctions} module contains the following instance of \texttt{Show} for function types

\begin{verbatim}
instance Show (a \rightarrow b) where
  showsPrec _ _ = showString "<function>"
\end{verbatim}

4.21. \texttt{ST}

This library provides support for \textit{strict} state threads, as described in the PLDI '94 paper by John Launchbury and Simon Peyton Jones [LazyStateThreads]. In addition to the monad \texttt{ST}, it also provides mutable variables \texttt{STRef} and mutable arrays \texttt{STArray}.

\begin{verbatim}
module ST( module ST, module Monad ) where
import Monad

data ST s a    -- abstract type
  runST       :: forall a. (forall s. ST s a) \rightarrow a
  fixST       :: (a \rightarrow ST s a) \rightarrow ST s a
  unsafeInterleaveST :: ST s a \rightarrow ST s a
instance Functor (ST s)
instance Monad (ST s)

data STRef s a -- mutable variables in state thread s
  newSTRef    :: a \rightarrow ST s (STRef s a)
  readSTRef  :: STRef s a \rightarrow ST s a
  writeSTRef :: STRef s a \rightarrow a \rightarrow ST s ()
instance Eq (STRef s a)

data STArray s ix elt -- mutable arrays in state thread s
  newSTArray     :: Ix ix \Rightarrow (ix,ix) \rightarrow elt \rightarrow ST s (STArray s ix elt)
  boundsSTArray :: Ix ix \Rightarrow STArray s ix elt \rightarrow (ix, ix)
  readSTArray   :: Ix ix \Rightarrow STArray s ix elt \rightarrow ix \rightarrow ST s elt
  writeSTArray  :: Ix ix \Rightarrow STArray s ix elt \rightarrow ix \rightarrow elt \rightarrow ST s ()
  thawSTArray   :: Ix ix \Rightarrow Array ix elt \rightarrow ST s (STArray s ix elt)
\end{verbatim}

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freezeSTArray :: Ix ix => STArray s ix elt -> ST s (Array ix elt)
unsafeFreezeSTArray :: Ix ix => STArray s ix elt -> ST s (Array ix elt)
instance Eq (STArray s ix elt)

unsafeIOToST :: IO a -> ST s a
stToIO :: ST s a -> IO a

Notes:

- GHC also supports ByteArrays — these aren’t supported by Hugs yet.
- The operations freezeSTArray and thawSTArray convert mutable arrays to and from immutable arrays. Semantically, they are identical to copying the array and they are usually implemented that way. The operation unsafeFreezeSTArray is a faster version of freezeSTArray which omits the copying step. It’s a safe substitute for freezeSTArray if you don’t modify the mutable array after freezing it.
- Hugs provides thenLazyST and thenStrictST so that you can import LazyST (say) and still use the strict instance in those places where it matters. GHC implements LazyST and ST using different types, so this isn’t possible.
- Operations for coercing an ST action into an IO one, and vice versa are also provided. Notice that coercing an IO action into an ST action is ‘lossy’, since any exception raised within the IO action will not be caught within the ST monad, as it doesn’t support (monadic) exceptions.

### 4.22. Stable

This module is deprecated, use either StablePtr (see Section 4.24) or StableName (see Section 4.23).

### 4.23. StableName

A haskell object can be given a *stable name* by calling makeStableName on it. Stable names solve the following problem: suppose you want to build a hash table with Haskell objects as keys, but you want to use pointer equality for comparison; maybe because the keys are large and hashing would be slow, or perhaps because the keys are infinite in size. We can’t build a hash table using the address of the object as the key, because objects get moved around by the garbage collector, meaning a re-hash would be necessary after every garbage collection.

Enter stable names. A stable name is an abstract entity that supports equality and hashing, with the following interface:

```haskell
data StableName a = abstract, instance Eq.
```
4.24. StablePtr

This module is part of the Foreign Function Interface (FFI) and will usually be imported via the module `Foreign` (see Section 4.9). A stable pointer is a reference to a Haskell expression that is guaranteed not to be affected by garbage collection, i.e., it will neither be deallocated nor will the value of the stable pointer itself change during garbage collection (ordinary references may be relocated during garbage collection). Consequently, stable pointers can be passed to foreign code, which can handle it as an opaque reference to a Haskell value.

4.24.1. The Standard Interface

```haskell
module StablePtr where

data StablePtr a  -- abstract stable reference to a Haskell value
instance Eq StablePtr

makeStablePtr :: a -> IO (StablePtr a)
```

Properties (1) and (2) are similar to stable pointers, but the key differences are that you can’t get back to the original object from a stable name, and you can convert one to an Int for hashing.
The behaviour of the functions is as follows:

makeStablePtr :: a -> IO (StablePtr a)

Creates a stable pointer referring to the given Haskell value.

deRefStablePtr :: StablePtr a -> IO a

Obtains the Haskell value referenced by a stable pointer, i.e., the same value that was passed to the corresponding call to makeStablePtr.

freeStablePtr :: StablePtr a -> IO ()

Dissolve the association between the stable pointer and the Haskell value. Afterwards, if the stable pointer is passed to deRefStablePtr or freeStablePtr, the behaviour is undefined. However, the stable pointer may still be passed to stablePtrToAddr, but the Addr value returned by stablePtrToAddr, in this case, is undefined (in particular, it may be Addr.nullAddr). Nevertheless, the call is guaranteed not to diverge.

stablePtrToAddr :: StablePtr a -> Addr

Coerces a stable pointer to an address. No guarantees are made about the resulting value, except that the original stable pointer can be recovered by addrToStablePtr. In particular, the address may not refer to a valid memory address and any attempt to pass it to the member functions of the class Storable (Section 4.25) will most likely lead to disaster.

addrToStablePtr :: Addr -> StablePtr a

The inverse of stablePtrToAddr, i.e., we have the identity

sp == addrToStablePtr (stablePtrToAddr sp)

for any stable pointer sp on which freeStablePtr has not been executed yet.

Care must be taken to free stable pointers that are no longer required using the function freeStablePtr; otherwise, two bad things can happen:

- The object referenced by the stable pointer will be retained in the heap.
- The runtime system’s internal stable pointer table will grow, which imposes an overhead on garbage collection.
4.24.2. The Standard C-side Interface

The following definition is available to C programs inter-operating with Haskell code when including the header HsFFI.h.

typedef void* HsStablePtr; /* C representation of a StablePtr */

Note that no assumptions may be made about the values representing stable pointer. In fact, they need not even be valid memory addresses. The only guarantee provided is that if they are passed back to Haskell land, the function deRefStablePtr will be able to reconstruct the Haskell value refereed to by the stable pointer.

4.24.3. Deprecated Functions

The following functions are deprecated in the new FFI and the assertions regarding the equality of stable pointers are not guaranteed. Do not use the following functions if you are interested in portability. Most of these functions are here for legacy reasons and may just vanish one day. You have been warned.

Notes:

- If spl :: StablePtr and sp2 :: StablePtr and spl == sp2 then spl and sp2 are either the same stable pointer, or they were created by calls to makeStablePtr on the same object. Another way to say this is "every time you call makeStablePtr on an object you get back the same stable pointer".

- The reverse is not necessarily true: if two stable pointers are not equal, it doesn’t mean that they don’t refer to the same Haskell object (although they probably don’t).

The C interface (which is brought into scope by #include <Stable.h>) is as follows:

typedef StablePtr /* abstract, probably an unsigned long */
extern StgPtr deRefStablePtr(StgStablePtr stable_ptr);
static void freeStablePtr(StgStablePtr sp);
static StgStablePtr splitStablePtr(StgStablePtr sp);

The functions deRefStablePtr and freeStablePtr are equivalent to the Haskell functions of the same name above.

The function splitStablePtr allows a stable pointer to be duplicated without making a new one with makeStablePtr. The stable pointer won’t be removed from the runtime system’s internal table until freeStablePtr is called on both pointers.
Chapter 4. The lang category: language support

4.25. Storable

The module Storable provides most elementary support for marshalling and is part of the low-level portion of the Foreign Function Interface (FFI) - see also Section 4.9. It serves two functions:

1. It provides operations to allocate and deallocate blocks of raw memory (i.e., unstructured chunks of memory outside of the area maintained by the Haskell storage manager). These memory blocks are commonly used to pass compound data structures to foreign functions or to provide space in which compound result values are obtained from foreign functions. For example, Haskell lists are typically passed as C arrays to C functions; the storage space for such an array can be allocated by functions (such as malloc) contained in the present module.

2. It provides a class Storable and instances of this class for all primitive types that can be stored in raw memory. The member functions of this class facilitate writing values of primitive types to raw memory (which may have been allocated with the above mentioned routines) and reading values from blocks of raw memory. The class, furthermore, includes support for computing the storage requirements and alignment restrictions of storable types.

4.25.1. The Type Class Storable

All marshalling between Haskell and a foreign language ultimately boils down to translating Haskell data structures into the binary representation of a corresponding data structure of the foreign language and vice versa. To code this marshalling in Haskell, it is necessary to manipulate primitive data types stored in unstructured memory blocks. The class Storable facilitates this manipulation on all types for which it is instantiated, which are the standard basic types of Haskell, the fixed size IntXX (Section 4.13) and WordXX (Section 4.27) types, stable pointers (Section 4.24), all types from CTypes (Section 4.5) and CTypesISO (Section 4.6), as well as addresses (Section 4.1).

class Storable a where
  sizeOf :: a -> Int
  alignment :: a -> Int
  peekElemOff :: Addr -> Int -> IO a
  pokeElemOff :: Addr -> Int -> a -> IO ()
  peekByteOff :: Addr -> AddrOff -> IO a
  pokeByteOff :: Addr -> AddrOff -> a -> IO ()
  peek :: Addr -> IO a
  poke :: Addr -> a -> IO ()

The behaviour of the member functions is as follows:
Chapter 4. The \textit{lang} category: language support

\begin{itemize}
  \item \texttt{sizeOf :: a \to Int}
  \item \texttt{alignment :: a \to Int}
\end{itemize}

The function \texttt{sizeOf} computes the storage requirements (in bytes) of the argument, and \texttt{alignment} computes the alignment constraint of the argument. An alignment constraint \( x \) is fulfilled by any address divisible by \( x \). Both functions \textit{do not evaluate} their argument, but compute the result on the basis of the type of the argument alone.

\begin{itemize}
  \item \texttt{peekElemOff :: Addr \to Int \to IO a}
    \begin{itemize}
      \item Read a value from a memory area regarded as an array of values of the same kind. The first argument specifies the start address of the array and the second the index into the array (the first element of the array has index 0). The following equality holds,
      \begin{verbatim}
      peekElemOff addr idx = IOExts.fixIO $ \result ->
        let off = fromIntegral (idx * sizeOf result)
        in peek (addr `plusAddr` off)
      \end{verbatim}
      \end{itemize}
    \end{itemize}

Note that this is only a specification, but not necessarily the concrete implementation of the function.

\begin{itemize}
  \item \texttt{pokeElemOff :: Addr \to Int \to a \to IO ()}
    \begin{itemize}
      \item Write a value to a memory area regarded as an array of values of the same kind. The following equality holds,
      \begin{verbatim}
      pokeElemOff addr idx x =
        let off = fromIntegral (idx * sizeOf x)
        in poke (addr `plusAddr` off) x
      \end{verbatim}
      \end{itemize}
    \end{itemize}

\begin{itemize}
  \item \texttt{peekByteOff :: Addr \to AddrOff \to IO a}
    \begin{itemize}
      \item Read a value from a memory location given by a base address and offset. The following equality holds,
      \begin{verbatim}
      peekByteOff addr off = peek (addr `plusAddr` off)
      \end{verbatim}
      \end{itemize}
    \end{itemize}

\begin{itemize}
  \item \texttt{pokeByteOff :: Addr \to AddrOff \to a \to IO ()}
    \begin{itemize}
      \item Write a value to a memory location given by a base address and offset. The following equality holds,
      \begin{verbatim}
      pokeByteOff addr off x = poke (addr `plusAddr` off) x
      \end{verbatim}
      \end{itemize}
    \end{itemize}

\begin{itemize}
  \item \texttt{peek :: Addr \to IO a}
    \begin{itemize}
      \item Read a value from the given memory location
      \end{itemize}
    \end{itemize}

\begin{itemize}
  \item \texttt{poke :: Addr \to a \to IO ()}
    \begin{itemize}
      \item Write the given value to the given memory location.
      \end{itemize}
    \end{itemize}
Note that the peek and poke functions might require properly aligned addresses to function correctly. This is architecture dependent; thus, portable code should ensure that when peeking or poking values of some type \( a \), the alignment constraint for \( a \), as given by the function \( \text{alignment} \) is fulfilled.

### 4.25.2. Allocation and Deallocation of Memory Blocks

\[
\begin{align*}
\text{malloc} & : \quad \text{Int} \quad \rightarrow \quad \text{IO} \quad \text{Addr} \\
\text{mallocElem} & : \quad \text{Storable} \ a \Rightarrow \ a \\ \\
\text{mallocElems} & : \quad \text{Storable} \ a \Rightarrow \ a \\ \\
\text{realloc} & : \quad \text{Addr} \\ \\
\text{free} & : \quad \text{Addr} \\
\end{align*}
\]

The functions \( \text{malloc} \), \( \text{realloc} \), and \( \text{free} \) correspond to the standard C functions \( \text{malloc()} \), \( \text{realloc()} \), and \( \text{free()} \), respectively. The function \( \text{mallocElem} \) essentially behaves like \( \text{malloc} \), but allocates a block of memory that exactly holds values of its argument type. The function \( \text{mallocElems} \) is similar, but allocates storage for an array of values, where the size of the array is given in the second argument. More precisely, these last two functions behave as if defined as follows:

\[
\begin{align*}
\text{mallocElem} & = \text{malloc} \cdot \text{sizeOf} \\
\text{mallocElems} x \ n & = \text{malloc} \ (n \cdot \text{sizeOf} \ x)
\end{align*}
\]

Note that, due to the definition of \( \text{sizeOf} \), the first argument of both \( \text{mallocElem} \) and \( \text{mallocElems} \) is not evaluated.

The remaining three functions sandwich a given operation between allocation and deallocation of one block of memory in an exception-safe way. They behave as if defined as:

\[
\begin{align*}
\text{alloca} & \ n \ \text{op} = \text{bracket} \ (\text{malloc} \ n) \ \text{free} \ \text{op} \\
\text{allocaElem} x & \ \text{op} = \text{alloca} \ (\text{sizeOf} \ x) \ \text{op} \\
\text{allocaElems} x \ n \ \text{op} & = \text{alloca} \ (n \cdot \text{sizeOf} \ x) \ \text{op}
\end{align*}
\]

### 4.26. Weak

The \texttt{Weak} library provides a "weak pointer" abstraction, giving the user some control over the garbage collection of specified objects, and allowing objects to be "finalized" with an arbitrary Haskell IO computation when they die.

Weak pointers partially replace the old foreign object interface, as we will explain later.
4.26.1. Module Signature

module Weak {
  Weak,    -- abstract
    instance Eq (Weak v)

  mkWeak,  -- :: k -> v -> Maybe (IO ()) -> IO (Weak v)
  deRefWeak, -- :: Weak v -> IO (Maybe v)
  finalize, -- :: Weak v -> IO ()

  -- Not yet implemented
  -- replaceFinalizer -- :: Weak v -> IO () -> IO ()

  mkWeakPtr,  -- :: k -> Maybe (IO ()) -> IO (Weak k)
  mkWeakPair, -- :: k -> v -> Maybe (IO ()) -> IO (Weak (k,v))
  addFinalizer, -- :: k -> IO () -> IO ()
  addForeignFinalizer -- :: ForeignObj -> IO () -> IO ()
}

4.26.2. Weak pointers

In general terms, a weak pointer is a reference to an object that is not followed by the garbage collector — that is, the existence of a weak pointer to an object has no effect on the lifetime of that object. A weak pointer can be de-referenced to find out whether the object it refers to is still alive or not, and if so to return the object itself.

Weak pointers are particularly useful for caches and memo tables. To build a memo table, you build a data structure mapping from the function argument (the key) to its result (the value). When you apply the function to a new argument you first check whether the key/value pair is already in the memo table. The key point is that the memo table itself should not keep the key and value alive. So the table should contain a weak pointer to the key, not an ordinary pointer. The pointer to the value must not be weak, because the only reference to the value might indeed be from the memo table.

So it looks as if the memo table will keep all its values alive for ever. One way to solve this is to purge the table occasionally, by deleting entries whose keys have died.

The weak pointers in this library support another approach, called finalization. When the key referred to by a weak pointer dies, the storage manager arranges to run a programmer-specified finalizer. In the case of memo tables, for example, the finalizer could remove the key/value pair from the memo table.

Another difficulty with the memo table is that the value of a key/value pair might itself contain a pointer to the key. So the memo table keeps the value alive, which keeps the key alive, even though there may be no other references to the key so both should die. The weak pointers in this library provide a slight generalisation of the basic weak-pointer idea, in which each weak pointer actually contains both a key and a value. We describe this in more detail below.
4.26.3. The simple interface

\[\text{mkWeakPtr} :: a \rightarrow \text{Maybe} \ (\text{IO} \ ()) \rightarrow \text{IO} \ (\text{Weak} \ a)\]
\[\text{deRefWeak} :: \text{Weak} \ a \rightarrow \text{IO} \ (\text{Maybe} \ a)\]
\[\text{addFinalizer} :: a \rightarrow \text{IO} \ () \rightarrow \text{IO} \ ()\]

\text{mkWeakPtr} takes a value of any type \(a\), and maybe a finalizer of type \(\text{IO} \ ()\), and returns a weak pointer object referring to the value, of type \(\text{Weak} \ a\). It is in the \(\text{IO}\) monad because it has the side effect of arranging that the finalizer (if there is one) will be run when the object dies. In what follows, a “weak pointer object”, or “weak pointer” for short, means precisely “a Haskell value of type \(\text{Weak} \ t\)” for some type \(t\). A weak pointer (object) is a first-class Haskell value; it can be passed to functions, stored in data structures, and so on.

\text{deRefWeak} dereferences a weak pointer, returning \(\text{Just} \ v\) if the value is still alive. If the key has already died, then \text{deRefWeak} returns \(\text{Nothing}\); that’s why it’s in the \(\text{IO}\) monad—the return value of \text{deRefWeak} depends on when the garbage collector runs.

\text{addFinalizer} is just another name for \text{mkWeakPtr} except that it throws the weak pointer itself away. (The runtime system will remember that the weak pointer and hence the finalizer exists even if the program has forgotten it.)

\[\text{addFinalizer} :: a \rightarrow \text{IO} \ () \rightarrow \text{IO} \ ()\]
\[\text{addFinalizer} \ v \ f = \text{do} \ \{\ \text{mkWeakPtr} \ v \ f; \text{return} \ () \ \}\]

The effect of \text{addFinalizer} is simply that the finalizer runs when the referenced object dies.

The following properties hold:

- \text{deRefWeak} returns the original object until that object is considered dead; it returns \(\text{Nothing}\) subsequently.
- Every finalizer will eventually be run, exactly once, either soon after the object dies, or at the end of the program. There is no requirement for the programmer to hold onto the weak pointer itself; finalization is completely unaffected by whether the weak pointer itself is alive.
- There may be multiple weak pointers to a single object. In this case, the finalizers for each of these weak pointers will all be run in some arbitrary order, or perhaps concurrently, when the object dies. If the programmer specifies a finalizer that assumes it has the only reference to an object (for example, a file that it wishes to close), then the programmer must ensure that there is only one such finalizer.
- The storage manager attempts to run the finalizer(s) for an object soon after the object dies, but promptness is not guaranteed. (What is guaranteed is that the finalizer will eventually run, exactly once.)
- At the moment when a finalizer is run, a call to \text{deRefWeak} will return \(\text{Nothing}\).
• A finalizer may contain a pointer to the object, but that pointer will not keep the object alive. For example:
  \[
  f :: \text{Show } a \Rightarrow a \to \text{IO } a \\
  f x = \text{addFinalizer } x (\text{print } (\text{show } x))
  \]
  Here the finalizer `\text{print } (\text{show } x)` contains a reference to `x` itself, but that does not keep `x` alive.
  When that is the only reference to `x`, the finalizer is run; and the message appears on the screen.

• A finalizer may even resurrect the object, by (say) storing it in some global data structure.

### 4.26.4. The general interface

The `Weak` library offers a slight generalisation of the simple weak pointers described so far:

\[
\text{mkWeak} :: k \to v \to \text{Maybe } (\text{IO } ()) \to \text{IO } (\text{Weak } v)
\]

`mkWeak` takes a key of any type `k` and a value of any type `v`, as well as a finalizer, and returns a weak pointer of type `Weak v`.

\[
\text{deRefWeak} :: \text{Weak } a \to \text{IO } (\text{Maybe } a)
\]

However, `deRefWeak` returns `Nothing` if the key, not the value, has died. Furthermore, references from the value to the key do not keep the key alive, in the same way that the finalizer does not keep the key alive.

Simple weak pointers are readily defined in terms of these more general weak pointers:

\[
\text{mkWeakPtr} :: a \to \text{Maybe } (\text{IO } ()) \to \text{IO } (\text{Weak } a)
\]

\[
\text{mkWeakPtr } v \ f = \text{mkWeak } v \ v \ f
\]

These more general weak pointers are enough to implement memo tables properly.

A weak pointer can be finalized early, using the `finalize` operation:

\[
\text{finalize} :: \text{Weak } v \to \text{IO } ()
\]

### 4.26.5. A precise semantics

The above informal specification is fine for simple situations, but matters can get complicated. In particular, it needs to be clear exactly when a key dies, so that any weak pointers that refer to it can be finalized. Suppose, for example, the value of one weak pointer refers to the key of another...does that keep the key alive?

The behaviour is simply this:
• If a weak pointer (object) refers to an unreachable key, it may be finalized.

• Finalization means (a) arrange that subsequent calls to deRefWeak return Nothing; and (b) run the finalizer.

This behaviour depends on what it means for a key to be reachable. Informally, something is reachable if it can be reached by following ordinary pointers from the root set, but not following weak pointers. We define reachability more precisely as follows A heap object is reachable if:

• It is a member of the root set.

• It is directly pointed to by a reachable object, other than a weak pointer object.

• It is a weak pointer object whose key is reachable.

• It is the value or finalizer of an object whose key is reachable.

The root set consists of all runnable threads, and all stable pointers (see Section 4.24). NOTE: currently all top-level objects are considered to be reachable, although we hope to remove this restriction in the future. A Char or small Int will also be constantly reachable, since the garbage collector replaces heap-resident Chars and small Ints with pointers to static copies.

Notice that a pointer to the key from its associated value or finalizer does not make the key reachable. However, if the key is reachable some other way, then the value and the finalizer are reachable, and so, therefore, are any other keys they refer to directly or indirectly.

4.26.6. Finalization for foreign objects

A foreign object is some data that lives outside the Haskell heap, for example some malloced data in C land. It’s useful to be able to know when the Haskell program no longer needs the malloced data, so it can be freed. We can use weak pointers and finalizers for this, but we have to be careful: the foreign data is usually referenced by an address, ie. an Addr (see Section 4.1), and we must retain the invariant that if the Haskell program still needs the foreign object, then it retains the Addr object in the heap. This invariant isn’t guaranteed to hold if we use Addr, because an Addr consists of a box around a raw address Addr#. If the Haskell program can manipulate the Addr# object independently of the heap-resident Addr, then the foreign object could be inadvertently finalized early, because a weak pointer to the Addr would find no more references to its key and trigger the finalizer despite the fact that the program still holds the Addr# and intends to use it.

To avoid this somewhat subtle race condition, we use another type of foreign address, called ForeignObj (see Section 4.9). Historical note: ForeignObj is identical to the old ForeignObj except that it no longer supports finalization - that’s provided by the weak pointer/finalization mechanism above.

A ForeignObj is basically an address, but the ForeignObj itself is a heap-resident object and can therefore be watched by weak pointers. A ForeignObj can be passed to C functions (in which case the C function gets a straightforward pointer), but it cannot be decomposed into an Addr#.
4.27. Word

This library provides unsigned integers of various sizes. The types supported are as follows:

<table>
<thead>
<tr>
<th>type</th>
<th>number of bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word8</td>
<td>8</td>
</tr>
<tr>
<td>Word16</td>
<td>16</td>
</tr>
<tr>
<td>Word32</td>
<td>32</td>
</tr>
<tr>
<td>Word64</td>
<td>64</td>
</tr>
</tbody>
</table>

For each type $W$ above, we provide the following functions and instances. The type $I$ refers to the signed integer type of the same size.

data $W$ = :UnSigned Ints

instance Eq $W$
instance Ord $W$
instance Show $W$
instance Read $W$
instance Bounded $W$
instance Num $W$
instance Real $W$
instance Integral $W$
instance Enum $W$
instance Ix $W$
instance Bits $W$

4.27.1. Notes

- All arithmetic is performed modulo $2^n$. One non-obvious consequence of this is that negate should not raise an error on negative arguments.
- For coercing between any two integer types, use fromIntegral, which is specialized for all the common cases so should be fast enough. Coercing word types to and from integer types preserves representation, not sign.
- It would be very natural to add a type a type Natural providing an unbounded size unsigned integer—just as Integer provides unbounded size signed integers. We do not do that yet since there is no demand for it. Doing so would require Bits.bitSize to return Maybe Int.
- The rules that hold for Enum instances over a bounded type such as Int (see the section of the Haskell report dealing with arithmetic sequences) also hold for the Enum instances over the various Word types defined here.
• Right and left shifts by amounts greater than or equal to the width of the type result in a zero result. This is contrary to the behaviour in C, which is undefined; a common interpretation is to truncate the shift count to the width of the type, for example \(1 << 32 == 1\) in some C implementations.

### 4.27.2. Implementation notes

• Hugs only provides \texttt{Eq}, \texttt{Ord}, \texttt{Read} and \texttt{Show} instances for \texttt{Word64} at the moment.

#### Notes

1. GHC currently does not throw \texttt{ArithExceptions}.
2. GHC currently does not throw \texttt{ArrayExceptions}.
3. Which thread receives this exception is currently undefined.
4. GHC currently does not throw \texttt{HeapOverflow} exceptions.
5. The default implementation of \texttt{unsafeFreeze} is \texttt{freeze}, but it is expected that specialised versions which omit the copy are provided for the common array types.
Chapter 5. The **net** category: networking support

(Darren Moffat supplied the initial version of this library.)

5.1. **BSD**: System database info

The BSD module provides functions to get at system-database info; pretty straightforward if you’re into this sort of thing:

```haskell

type HostName = String

getHostName :: IO Hostname

data ServiceEntry = ServiceEntry {
  serviceName :: ServiceName,  -- Official Name
  serviceAliases :: [ServiceName], -- aliases
  servicePort :: PortNumber, -- Port Number (network byte order)
  serviceProtocol :: ProtocolName -- Protocol
}

type ServiceName = String

ggetServiceByName :: ServiceName -> ProtocolName -> IO ServiceEntry

ggetServiceByPort :: PortNumber -> ProtocolName -> IO ServiceEntry

ggetServicePortNumber :: ServiceName -> IO PortNumber
  -- not available on Cygwin/Mingw

ggetServiceEntry :: IO ServiceEntry

gsetServiceEntry :: Bool -> IO ()

gendServiceEntry :: IO ()

ggetServiceEntries :: Bool -> IO [ServiceEntry]

type ProtocolName = String

type ProtocolNumber = Int -- from SocketPrim

data ProtocolEntry = ProtocolEntry {
  protoName :: ProtocolName, -- Official Name
  protoAliases :: [ProtocolName], -- aliases
  protoNumber :: ProtocolNumber -- Protocol Number
}

ggetProtocolByName :: ProtocolName -> IO ProtocolEntry

ggetProtocolByNumber :: ProtocolNumber -> IO ProtocolEntry

ggetProtocolNumber :: ProtocolName -> ProtocolNumber
```

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- not available con Cygwin/Mingw

```
setProtocolEntry :: Bool -> IO ()
getProtocolEntry :: IO ProtocolEntry
endProtocolEntry :: IO ()
getProtocolEntries :: Bool -> IO [ProtocolEntry]
```

- from SocketPrim

```
newtype PortNumber = PNum Int
    -- 16-bit value stored in network byte order.
mkPortNumber :: Int -> PortNumber
```

data HostEntry = HostEntry {
    hostName :: HostName,  -- Official Name
    hostAliases :: [HostName],  -- aliases
    hostFamily :: Family,  -- Host Type (currently AF_INET)
    hostAddresses :: [HostAddress] -- Set of Network Addresses (in network byte order)
}

data NetworkEntry = NetworkEntry {
    networkName :: NetworkName,  -- official name
    networkAliases :: [NetworkName],  -- aliases
    networkFamily :: Family,  -- type
    networkAddress :: NetworkAddr
}

```
getNameByDomain :: Domain -> IO Name
getNameByAddr :: Address -> Domain -> IO Name
```

```
setHostEntry :: Bool -> IO ()
getHostEntry :: IO HostEntry
endHostEntry :: IO ()
getHostEntries :: Bool -> IO [HostEntry]
```

```
type NetworkAddr = Word  -- host byte order
```

data NetworkEntry =

```
NetworkEntry {
    networkName :: NetworkName,  -- official name
    networkAliases :: [NetworkName],  -- aliases
    networkFamily :: Family,  -- type
    networkAddress :: NetworkAddr
}
```

- not available con Cygwin/Mingw

```
setNameByDomain :: Domain -> Name -> IO ()
setNameByAddr :: Address -> Domain -> Name -> IO ()
```

```
type NetworkName = String
```

```
data NetworkEntry =
    NetworkEntry {
        networkName :: NetworkName,  -- official name
        network año:: [NetworkName],  -- aliases
        networkFamily :: Family,  -- type
        networkAddress :: NetworkAddr
    }
```

```
getNameByDomain :: Domain -> IO Name
getNameByAddr :: Address -> Domain -> IO Name
```

```
setNetworkEntry :: Bool -> IO ()
getNetworkEntry :: IO NetworkEntry
endNetworkEntry :: IO ()
getNetworkEntries :: Bool -> IO [NetworkEntry]
```

```
type NetworkAddr = Word  -- host byte order
```

data NetworkEntry =

```
NetworkEntry {
    networkName :: NetworkName,  -- official name
    network año:: [NetworkName],  -- aliases
    networkFamily :: Family,  -- type
    networkAddress :: NetworkAddr
}
```

- not available con Cygwin/Mingw

```
setNameByDomain :: Domain -> Name -> IO ()
setNameByAddr :: Address -> Domain -> Name -> IO ()
```

```
type NetworkName = String
```

```
data NetworkEntry =
    NetworkEntry {
        networkName :: NetworkName,  -- official name
        network año:: [NetworkName],  -- aliases
        networkFamily :: Family,  -- type
        networkAddress :: NetworkAddr
    }
```

```
getNameByDomain :: Domain -> IO Name
getNameByAddr :: Address -> Domain -> IO Name
```

```
setNetworkEntry :: Bool -> IO ()
getNetworkEntry :: IO NetworkEntry
endNetworkEntry :: IO ()
getNetworkEntries :: Bool -> IO [NetworkEntry]
```

```
type NetworkAddr = Word  -- host byte order
```

data NetworkEntry =

```
NetworkEntry {
    networkName :: NetworkName,  -- official name
    network año:: [NetworkName],  -- aliases
    networkFamily :: Family,  -- type
    networkAddress :: NetworkAddr
}
```

- not available con Cygwin/Mingw

```
setNameByDomain :: Domain -> Name -> IO ()
setNameByAddr :: Address -> Domain -> Name -> IO ()
```

```
type NetworkName = String
```

```
data NetworkEntry =
    NetworkEntry {
        networkName :: NetworkName,  -- official name
        network año:: [NetworkName],  -- aliases
        networkFamily :: Family,  -- type
        networkAddress :: NetworkAddr
    }
```

```
getNameByDomain :: Domain -> IO Name
getNameByAddr :: Address -> Domain -> IO Name
```

```
setNetworkEntry :: Bool -> IO ()
getNetworkEntry :: IO NetworkEntry
endNetworkEntry :: IO ()
getNetworkEntries :: Bool -> IO [NetworkEntry]
```

```
type NetworkAddr = Word  -- host byte order
```

data NetworkEntry =

```
NetworkEntry {
    networkName :: NetworkName,  -- official name
    network año:: [NetworkName],  -- aliases
    networkFamily :: Family,  -- type
    networkAddress :: NetworkAddr
}
```

- not available con Cygwin/Mingw

```
setNameByDomain :: Domain -> Name -> IO ()
setNameByAddr :: Address -> Domain -> Name -> IO ()
```

```
type NetworkName = String
```

```
data NetworkEntry =
    NetworkEntry {
        networkName :: NetworkName,  -- official name
        network año:: [NetworkName],  -- aliases
        networkFamily :: Family,  -- type
        networkAddress :: NetworkAddr
    }
```

```
getNameByDomain :: Domain -> IO Name
getNameByAddr :: Address -> Domain -> IO Name
```

```
setNetworkEntry :: Bool -> IO ()
getNetworkEntry :: IO NetworkEntry
endNetworkEntry :: IO ()
getNetworkEntries :: Bool -> IO [NetworkEntry]
```
Chapter 5. The `net` category: networking support

- if available
  symlink :: String -> String -> IO ()
  readlink :: String -> IO String

5.2. `Socket`: The high-level networking interface

The `Socket` interface is a “higher-level” interface to sockets, and it is what we recommend. Please tell us if the facilities it offers are inadequate to your task! The interface is relatively modest:

```haskell
data Socket = Socket -- instance of: Eq, Show

data PortID = Service String -- Service Name eg "ftp"
            | PortNumber PortNumber -- User defined Port Number
            | UnixSocket String -- Unix family socket in file system,
                                -- not available con Cygwin/Mingw

type Hostname = String

connectTo :: Hostname -> PortID -> IO Handle
listenOn :: PortID -> IO Socket
accept :: Socket -> IO (Handle, HostName)
sendTo :: Hostname -> PortID -> String -> IO ()
recvFrom :: Hostname -> PortID -> IO String
socketPort :: Socket -> IO PortID
withSocketsDo :: IO a -> IO a

data PortNumber = PortNumber -- instance of Eq, Ord, Enum, Num, Real, Integral, Show
mkPortNumber :: Int -> PortNumber
```

5.3. `SocketPrim`: The low-level socket binding

The `SocketPrim` module is for when you want full control over the sockets, exposing the C socket API. Your best bet for documentation is to look at the code—really!—normally in `fptools/hslibs/net/SocketPrim.lhs`.

```haskell
data Socket = Socket -- instance of: Eq, Show

-- your mileage may vary depending on the OS you use...
data Family = instance of: Eq, Ord, Ix, Show
```
| AF_802 | - IEEE 802.2, also ISO 8802 |
| AF_APPLETALK | - Apple Talk |
| AF_ARP | - (rev.) addr. res. prot. (RFC 826) |
| AF_AX25 | |
| AF_CCITT | - CCITT protocols, X.25 etc |
| AF_CHAOS | - mit CHAOS protocols |
| AF_CNT | - Computer Network Technology |
| AF_COIP | - connection-oriented IP, aka ST II |
| AF_CTF | - Common Trace Facility |
| AF_DATAKIT | - datakit protocols |
| AF_DECnet | - DECnet |
| AF_DLI | - DEC Direct data link interface |
| AF_ECMA | - european computer manufacturers |
| AF_GOSSIP | - US Government OSI |
| AF_HYLINK | - NSC Hyperchannel |
| AF_IMPLINK | - arpanet imp addresses |
| AF_INET | - internetwork: UDP, TCP, etc |
| AF_INET6 | - IPv6 |
| AF_INTF | - Debugging use only |
| AF_IPX | - Novell Internet Protocol |
| AF_ISDN | - Integrated Services Digital Network |
| AF_ISO | - ISO protocols |
| AF_LAT | - LAT |
| AF_LINK | - Link layer interface |
| AF_MAX | |
| AF_NATM | - native ATM access |
| AF_NBS | - nbs protocols |
| AF_NDD | |
| AF_NETBIOS | - NetBios-style addresses |
| AF_NETMAN | - DNA Network Management |
| AF_NETWARE | |
| AF_NIT | - Network Interface Tap |
| AF_NS | - XEROX NS protocols |
| AF_OSI | - OSI protocols |
| AF_OSINET | - AFI |
| AF_PUP | - pup protocols: e.g. BSP |
| AF_RAW | - Link layer interface |
| AF_RIF | - raw interface |
| AF_ROUTE | - Internal Routing Protocol |
| AF_SIP | - Simple Internet Protocol |
| AF_SNA | - IBM SNA |
| AF_UNIX | - local to host (pipes, portals |
| AF_UNSPEC | - unspecified |
| AF_WAN | - Wide Area Network protocols |
| AF_X25 | - CCITT X.25 |
| Pseudo_AF_HDRCMPLT | - Used by BPF to not rewrite hdrs in iface output |
| Pseudo_AF_KEY | - Internal key-management function |
| Pseudo_AF_PIP | - Help Identify PIP packets |
| Pseudo_AF_RTIP | - Help Identify RTIP packets |
Chapter 5. The \textit{net} category: networking support

| Pseudo_AF_XTP | eXpress Transfer Protocol (no AF) |

\begin{verbatim}
data Socket = MkSocket Int -- File Descriptor  
            Family  
            SocketType  
            Int -- Protocol Number  
            (IORef SocketStatus) -- Status Flag 

data SockAddr  
            = SockAddrUnix String -- not available con Cygwin/Mingw  
            | SockAddrInet PortNumber HostAddress 

type HostAddress = Word 

data ShutdownCmd = ShutdownReceive | ShutdownSend | ShutdownBoth 

type ProtocolNumber = Int 

socket :: Family \to SocketType \to ProtocolNumber \to IO Socket  
connect :: Socket \to SockAddr \to IO ()  
bindSocket :: Socket \to SockAddr \to IO ()  
listen :: Socket \to Int \to IO ()  
accept :: Socket \to IO (Socket, SockAddr)  
getPeerName :: Socket \to IO SockAddr  
getSocketName :: Socket \to IO SockAddr  
socketPort :: Socket \to IO PortNumber  
writeSocket :: Socket \to String \to IO Int  
readSocket :: Socket \to Int \to IO (String, Int)  
readSocketAll :: Socket \to IO String  
socketToHandle :: Socket \to IO Handle  
sendTo :: Socket \to String \to SockAddr \to IO Int  
recvFrom :: Socket \to Int \to IO (String, Int, SockAddr)  
inet_addr :: String \to IO HostAddress  
inet_ntoa :: HostAddress \to IO String  

sIsConnected :: Socket \to IO Bool  
sIsBound :: Socket \to IO Bool  
sIsListening :: Socket \to IO Bool  
sIsReadable :: Socket \to IO Bool  
sIsWritable :: Socket \to IO Bool  
shutdown :: Socket \to ShutdownCmd \to IO ()  
sClose :: Socket \to IO () 
\end{verbatim}
5.4. **URI**

The URI library provides utilities for parsing and manipulating Uniform Resource Identifiers (a more general form of Uniform Resource Locators, or URLs). URIs are described in RFC 2396 (http://www.faqs.org/rfcs/rfc2396.html).

```haskell
module URI where

data URI { 
    scheme, :: String,
    authority, :: String,
    path, :: String,
    query, :: String,
    fragment :: String 
} 

instance Show URI 

parseURI :: String -> Maybe URI 
```

```haskell
newtype PortNumber = -
instance of Eq, Ord, Enum, Num, Real, Integral, Show
    PNum Int 
    - 16-bit value stored in network byte order.

mkPortNumber :: Int -> PortNumber

aNY_PORT :: PortNumber

iNADDR_ANY :: HostAddress

sOMAXCONN :: Int

maxListenQueue :: Int
```
relativeTo :: URI -> URI -> Maybe URI

- support for putting strings into URI-friendly
- escaped format and getting them back again.
- Can’t be done transparently, because certain characters
- have different meanings in different kinds of URI.

reserved :: Char -> Bool
unreserved :: Char -> Bool
isAllowedInURI :: Char -> Bool
escapeString :: String -> (Char->Bool) -> String
unEscapeString :: String -> String
Chapter 6. The \texttt{num} category: numeric operations

This category is currently empty.
Chapter 7. The *posix* category: POSIX support

The Posix interface gives you access to the set of OS services standardised by POSIX 1003.1b (or the *IEEE Portable Operating System Interface for Computing Environments* - IEEE Std. 1003.1). The interface is accessed by import `Posix` and adding `package posix` on your command-line.

7.1. Posix data types

data ByteCount - instances of : Eq Ord Num Real Integral Ix Enum Show

A ByteCount is a primitive of type `unsigned`. At a minimum, an conforming implementation must support values in the range `[0, UINT_MAX]`.

data ClockTick - instances of : Eq Ord Num Real Integral Ix Enum Show

A ClockTick is a primitive of type `clock_t`, which is used to measure intervals of time in fractions of a second. The resolution is determined by `getSysVar ClockTick`.

data DeviceID - instances of : Eq Ord Num Real Integral Ix Enum Show

A DeviceID is a primitive of type `dev_t`. It must be an arithmetic type.

data EpochTime - instances of : Eq Ord Num Real Integral Ix Enum Show

A EpochTime is a primitive of type `time_t`, which is used to measure seconds since the Epoch. At a minimum, the implementation must support values in the range `[0, INT_MAX]`.

data FileID - instances of : Eq Ord Num Real Integral Ix Enum Show

A FileID is a primitive of type `ino_t`. It must be an arithmetic type.

data FileMode - instance of : Eq

A FileMode is a primitive of type `mode_t`. It must be an arithmetic type.

data FileOffset - instances of : Eq Ord Num Real Integral Ix Enum Show
A `FileOffset` is a primitive of type `off_t`. It must be an arithmetic type.

data `GroupID` - instances of : Eq Ord Num Real Integral Ix Enum Show

A `GroupID` is a primitive of type `gid_t`. It must be an arithmetic type.

data `Limit` - instances of : Eq Ord Num Real Integral Ix Enum Show

A `Limit` is a primitive of type `long`. At a minimum, the implementation must support values in the range `[LONG_MIN, LONG_MAX]`.

data `LinkCount` - instances of : Eq Ord Num Real Integral Ix Enum Show

A `LinkCount` is a primitive of type `nlink_t`. It must be an arithmetic type.

data `ProcessID` - instances of : Eq Ord Num Real Integral Ix Enum Show
type `ProcessGroupID` = `ProcessID`

A `ProcessID` is a primitive of type `pid_t`. It must be a signed arithmetic type.

data `UserID` - instances of : Eq Ord Num Real Integral Ix Enum Show

A `UserID` is a primitive of type `uid_t`. It must be an arithmetic type.

data `DirStream`

A `DirStream` is a primitive of type `DIR *`.

data `FileStatus`

A `FileStatus` is a primitive of type `struct stat`.

data `GroupEntry`

A `GroupEntry` is a primitive of type `struct group`.

data `ProcessTimes`

`ProcessTimes` is a primitive structure containing a `clock_t` and a `struct tms`.

data `SignalSet`

An `SignalSet` is a primitive of type `sigset_t`.
data SystemID

A **SystemID is a primitive of type** struct utsname.

data TerminalAttributes

**TerminalAttributes is a primitive of type** struct termios.

data UserEntry

A **UserEntry is a primitive of type** struct passwd.

data BaudRate = B0 | B50 | B75 | B110 | B134 | B150 | B200 | B300 | B600 |
  | B1200 | B1800 | B2400 | B4800 | B9600 | B19200 | B38400
deriving (Eq, Show)

data Fd

intToFd :: Int -> Fd - use with care.
fdToInt :: Fd -> Int - ditto.

data FdOption = AppendOnWrite
  | CloseOnExec
  | NonBlockingRead

data ControlCharacter = EndOfFile
  | EndOfLine
  | Erase
  | Interrupt
  | Kill
  | Quit
  | Suspend
  | Start
  | Stop

type ErrorCode = Int

type FileLock = (LockRequest, SeekMode, FileOffset, FileOffset)
  - whence start length

data FlowAction = SuspendOutput | RestartOutput | Transmit-
  Stop | TransmitStart

data Handler = Default | Ignore | Catch (IO ())

data LockRequest = ReadLock | WriteLock | Unlock
deriving (Eq, Show)
Chapter 7. The \texttt{posix} category: POSIX support

\begin{verbatim}
data OpenMode = ReadOnly | WriteOnly | ReadWrite

data PathVar = LinkLimit
    | InputLineLimit
    | InputQueueLimit
    | FileNameLimit
    | PathNameLimit
    | PipeBufferLimit
    | SetOwnerAndGroupIsRestricted
    | FileNamesAreNotTruncated

data QueueSelector = InputQueue | OutputQueue | BothQueues

type Signal = Int

data SysVar = ArgumentLimit
    | ChildLimit
    | ClockTick
    | GroupLimit
    | OpenFileLimit
    | PosixVersion
    | HasSavedIDs
    | HasJobControl

data TerminalMode = InterruptOnBreak - BRKINT
    | MapCRtoLF - ICRNL
    | IgnoreBreak - IGNBRK
    | IgnoreCR - IGNCR
    | IgnoreParityErrors - INPCK
    | MapLFtoCR - ICRNL
    | CheckParity - INPCK
    | StripHighBit - ISTRIP
    | StartStopInput - IXOFF
    | StartStopOutput - IXON
    | MarkParityErrors - PARMRK
    | ProcessOutput - OPOST
    | LocalMode - CLOCAL
    | ReadEnable - CREAD
    | TwoStopBits - CSTO PB
    | HangupOnClose - HUPCL
    | EnableParity - PARENB
    | OddParity - PARENB
    | EnableEcho - ECHO
    | EchoErase - ECHOE
    | EchoKill - ECHOK
    | EchoLF - ECHONL
    | ProcessInput - ICANON
    | ExtendedFunctions - IEXTEN
\end{verbatim}
Chapter 7. The posix category: POSIX support

- KeyboardInterrupts - ISIG
- NoFlushOnInterrupt - NOFLSH
- BackgroundWriteInterrupt - TOSTOP

data TerminalState = Immediately | WhenDrained | WhenFlushed

data ProcessStatus = Exited ExitCode
| Terminated Signal
| Stopped Signal
deriving (Eq, Show)

7.2. Posix Process Primitives

forkProcess :: IO (Maybe ProcessID)

does fork, returning Just pid to the parent, where pid is the ProcessID of the child, and returning Nothing to the child.

executeFile :: FilePath - Command
-> Bool - Search PATH?
-> [String] - Arguments
-> Maybe [(String, String)] - Environment
-> IO ()

does one of the execv* family, depending on whether or not the current PATH is to be searched for the command, and whether or not an environment is provided to supersede the process’s current environment. The basename (leading directory names suppressed) of the command is passed to execv* as arg[0]; the argument list passed to executeFile therefore begins with arg[1].

<table>
<thead>
<tr>
<th>Search PATH?</th>
<th>Supersede environ?</th>
<th>Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>False</td>
<td>False</td>
<td>execv</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>execve</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>execvp</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>execvpe*</td>
</tr>
</tbody>
</table>

Note that execvpe is not provided by the POSIX standard, and must be written by hand. Care must be taken to ensure that the search path is extracted from the original environment, and not from the environment to be passed on to the new image.

NOTE: In general, sharing open files between parent and child processes is potential bug farm, and should be avoided unless you really depend on this ‘feature’ of POSIX’ fork() semantics. Using
Haskell, there’s the extra complication that arguments to `executeFile` might come from files that are read lazily (using `hGetContents`, or some such.) If this is the case, then for your own sanity, please ensure that the arguments to `executeFile` have been fully evaluated before calling `forkProcess` (followed by `executeFile`). Consider yourself warned :-) A successful `executeFile` overlays the current process image with a new one, so it only returns on failure.

```
runProcess :: FilePath -> [String] -> Maybe [(String, String)] -> Maybe FilePath -> Maybe Handle -> Maybe Handle -> Maybe Handle -> IO ()
runProcess is our candidate for the high-level OS-independent primitive.
```

```
runProcess cmd args env wd inhdl outhdl errhdl runs cmd (searching the current PATH) with arguments args. If env is Just pairs, the command is executed with the environment specified by pairs of variables and values; otherwise, the command is executed with the current environment. If wd is Just dir, the command is executed with working directory dir; otherwise, the command is executed in the current working directory. If {in,out,err}hdl is Just handle, the command is executed with the Fd for std{in,out,err} attached to the specified handle; otherwise, the Fd for std{in,out,err} is left unchanged.
```

```
getProcessStatus :: Bool -> Bool -> ProcessID -> IO (Maybe ProcessStatus)
getProcessStatus blk stopped pid calls waitpid, returning Just tc, the ProcessStatus for process pid if it is available, Nothing otherwise. If blk is False, then WNOHANG is set in the options for waitpid, otherwise not. If stopped is True, then WUNTRACED is set in the options for waitpid, otherwise not.
```

```
getGroupProcessStatus :: Bool -> Bool -> ProcessGroupID -> IO (Maybe (ProcessID, ProcessStatus))
getGroupProcessStatus blk stopped pgid calls waitpid, returning Just (pid, tc), the ProcessID and ProcessStatus for any process in group pgid if one is available, Nothing
```
otherwise. If blk is False, then WNOHANG is set in the options for waitpid, otherwise not. If stopped is True, then WUNTRACED is set in the options for waitpid, otherwise not.

\[
\textit{getAnyProcessStatus :: Bool} \rightarrow \text{Block?} \\
\rightarrow \text{Bool} \rightarrow \text{Stopped processes?} \\
\rightarrow \text{IO (Maybe (ProcessID, ProcessStatus))}
\]

\textit{getAnyProcessStatus blk stopped} calls \textit{waitpid}, returning \textit{Just (pid, tc)}, the ProcessID and ProcessStatus for any child process if one is available, Nothing otherwise. If blk is False, then WNOHANG is set in the options for waitpid, otherwise not. If stopped is True, then WUNTRACED is set in the options for waitpid, otherwise not.

\textit{exitImmediately :: ExitCode} \rightarrow \text{IO ()}

\textit{exitImmediately status} calls \textit{_exit} to terminate the process with the indicated exit status. The operation never returns.

\textit{getEnvironment :: IO [(String, String)]}

\textit{getEnvironment} parses the environment variable mapping provided by \textit{environ}, returning (variable, value) pairs. The operation never fails.

\textit{setEnvironment :: [(String, String)]-> IO ()}

\textit{setEnvironment} replaces the process environment with the provided mapping of (variable, value) pairs.

\textit{getEnvVar :: String} \rightarrow \text{IO String}

\textit{getEnvVar var} returns the value associated with variable \textit{var} in the current environment (identical functionality provided through standard Haskell library function \textit{System.getEnv}). The operation may fail with:

\textit{NoSuchThing}

The variable has no mapping in the current environment.

\textit{setEnvVar :: String} \rightarrow \text{String} \rightarrow \text{IO ()}

\textit{setEnvVar var val} sets the value associated with variable \textit{var} in the current environment to be \textit{val}. Any previous mapping is superseded.
removeEnvVar :: String -> IO ()

removeEnvVar var removes any value associated with variable var in the current environment. Deleting a variable for which there is no mapping does not generate an error.

nullSignal :: Signal
nullSignal = 0

backgroundRead, sigTTIN :: Signal
backgroundWrite, sigTTOU :: Signal
continueProcess, sigCONT :: Signal
floatingPointException, sigFPE :: Signal
illegalInstruction, sigILL :: Signal
internalAbort, sigABRT :: Signal
keyboardSignal, sigINT :: Signal
keyboardStop, sigTSTOP :: Signal
keyboardTermination, sigQUIT :: Signal
killProcess, sigKILL :: Signal
lostConnection, sigHUP :: Signal
openEndedPipe, sigPIPE :: Signal
processStatusChanged, sigCHLD :: Signal
realTimeAlarm, sigALRM :: Signal
segmentationViolation, sigSEGV :: Signal
softwareStop, sigSTOP :: Signal
softwareTermination, sigTERM :: Signal
userDefinedSignal1, sigUSR1 :: Signal
userDefinedSignal2, sigUSR2 :: Signal

signalProcess :: Signal -> ProcessID -> IO ()

signalProcess int pid calls kill to signal process pid with interrupt signal int.

raiseSignal :: Signal -> IO ()

raiseSignal int calls kill to signal the current process with interrupt signal int.

signalProcessGroup :: Signal -> ProcessGroupID -> IO ()

signalProcessGroup int pgid calls kill to signal all processes in group pgid with interrupt signal int.

setStoppedChildFlag :: Bool -> IO Bool
setStoppedChildFlag bool sets a flag which controls whether or not the NOCLDSTOP option will be used the next time a signal handler is installed for SIGCHLD. If bool is True (the default), NOCLDSTOP will not be used; otherwise it will be. The operation never fails.

queryStoppedChildFlag :: IO Bool

queryStoppedChildFlag queries the flag which controls whether or not the NOCLDSTOP option will be used the next time a signal handler is installed for SIGCHLD. If NOCLDSTOP will be used, it returns False; otherwise (the default) it returns True. The operation never fails.

emptySignalSet :: SignalSet
fullSignalSet :: SignalSet
addSignal :: Signal -> SignalSet -> SignalSet
deleteSignal :: Signal -> SignalSet -> SignalSet
inSignalSet :: Signal -> SignalSet -> Bool

installHandler :: Signal
  -> Handler
  -> Maybe SignalSet   -- other signals to block
  -> IO Handler        -- old handler

installHandler int handler iset calls sigaction to install an interrupt handler for signal int. If handler is Default, SIG_DFL is installed; if handler is Ignore, SIG_IGN is installed; if handler is Catch action, a handler is installed which will invoke action in a new thread when (or shortly after) the signal is received. See Section 2.1 for details on how to communicate between threads.

If iset is Just s, then the sa_mask of the sigaction structure is set to s; otherwise it is cleared.

The previously installed signal handler for int is returned.

getAddress :: IO SignalSet

getAddress calls sigprocmask to determine the set of interrupts which are currently being blocked.

setSignalMask :: SignalSet -> IO SignalSet

setSignalMask mask calls sigprocmask with SIG_SETMASK to block all interrupts in mask. The previous set of blocked interrupts is returned.

blockSignals :: SignalSet -> IO SignalSet

setSignalMask mask calls sigprocmask with SIG_BLOCK to add all interrupts in mask to the set of blocked interrupts. The previous set of blocked interrupts is returned.
unBlockSignals :: SignalSet -> IO SignalSet

setSignalMask mask calls sigprocmask with SIG_UNBLOCK to remove all interrupts in mask from the set of blocked interrupts. The previous set of blocked interrupts is returned.

getPendingSignals :: IO SignalSet

getPendingSignals calls sigpending to obtain the set of interrupts which have been received but are currently blocked.

awaitSignal :: Maybe SignalSet -> IO ()

awaitSignal iset suspends execution until an interrupt is received. If iset is Just s, awaitSignal calls sigsuspend, installing s as the new signal mask before suspending execution; otherwise, it calls pause. awaitSignal returns on receipt of a signal. If you have installed any signal handlers with installHandler, it may be wise to call yield directly after awaitSignal to ensure that the signal handler runs as promptly.

scheduleAlarm :: Int -> IO Int

scheduleAlarm i calls alarm to schedule a real time alarm at least i seconds in the future.

sleep :: Int -> IO ()

sleep i calls sleep to suspend execution of the program until at least i seconds have elapsed or a signal is received.

### 7.3. Posix Process Environment

getProcessID :: IO ProcessID

getProcessID calls getpid to obtain the ProcessID for the current process.

getParentProcessID :: IO ProcessID

getProcessID calls getppid to obtain the ProcessID for the parent of the current process.

getRealUserID :: IO UserID

getRealUserID calls getuid to obtain the real UserID associated with the current process.
getEffectiveUserID :: IO UserID

getRealUserID calls geteuid to obtain the effective UserID associated with the current process.

setUserID :: UserID -> IO ()

setUserID uid calls seteuid to set the real, effective, and saved set-user-id associated with the current process to uid.

getLoginName :: IO String

getLoginName calls getlogin to obtain the login name associated with the current process.

getRealGroupID :: IO GroupID

getRealGroupID calls getgid to obtain the real GroupID associated with the current process.

getEffectiveGroupID :: IO GroupID

getEffectiveGroupID calls getegid to obtain the effective GroupID associated with the current process.

setGroupID :: GroupID -> IO ()

setGroupID gid calls setgid to set the real, effective, and saved set-group-id associated with the current process to gid.

getGroups :: IO [GroupID]

getGroups calls getgroups to obtain the list of supplementary GroupIDs associated with the current process.

getEffectiveUserName :: IO String

getEffectiveUserName calls cuserid to obtain a name associated with the effective UserID of the process.

getProcessGroupID :: IO ProcessGroupID

getProcessGroupID calls getpgrp to obtain the ProcessGroupID for the current process.

createProcessGroup :: ProcessID -> IO ProcessGroupID
createProcessGroup pid calls setpgid to make process pid a new process group leader.

joinProcessGroup :: ProcessGroupID -> IO ProcessGroupID

joinProcessGroup pgid calls setpgid to set the ProcessGroupID of the current process to pgid.

setProcessGroupID :: ProcessID -> ProcessGroupID -> IO ()

setProcessGroupID pid pgid calls setpgid to set the ProcessGroupID for process pid to pgid.

createSession :: IO ProcessGroupID

createSession calls setsid to create a new session with the current process as session leader.

systemName :: SystemID -> String
nodeName :: SystemID -> String
release :: SystemID -> String
version :: SystemID -> String
machine :: SystemID -> String

getSystemID :: IO SystemID

getSystemID calls uname to obtain information about the current operating system.

> epochTime :: IO EpochTime

e epochTime calls time to obtain the number of seconds that have elapsed since the epoch (Jan 01 00:00:00 GMT 1970).

elapsedTime :: ProcessTimes -> ClockTick
userTime :: ProcessTimes -> ClockTick
systemTime :: ProcessTimes -> ClockTick
childUserTime :: ProcessTimes -> ClockTick
childSystemTime :: ProcessTimes -> ClockTick

getProcessTimes :: IO ProcessTimes

getProcessTimes calls times to obtain time-accounting information for the current process and its children.

getControllingTerminalName :: IO FilePath
getControllingTerminalName calls ctermid to obtain a name associated with the controlling terminal for the process. If a controlling terminal exists, getControllingTerminalName returns the name of the controlling terminal.

The operation may fail with:

NoSuchThing

There is no controlling terminal, or its name cannot be determined.

SystemError

Various other causes.

getTerminalName :: Fd -> IO FilePath

getTerminalName fd calls ttyname to obtain a name associated with the terminal for Fd fd. If fd is associated with a terminal, getTerminalName returns the name of the terminal.

The operation may fail with:

InappropriateType

The channel is not associated with a terminal.

NoSuchThing

The channel is associated with a terminal, but it has no name.

SystemError

Various other causes.

queryTerminal :: Fd -> IO Bool

queryTerminal fd calls isatty to determine whether or not Fd fd is associated with a terminal.

getSysVar :: SysVar -> IO Limit

getSysVar var calls sysconf to obtain the dynamic value of the requested configurable system limit or option. For defined system limits, getSysVar returns the associated value. For defined system options, the result of getSysVar is undefined, but not failure.

The operation may fail with:
Chapter 7. The posix category: POSIX support

NoSuchThing

The requested system limit or option is undefined.

7.4. Posix operations on files and directories

openDirStream :: FilePath -> IO DirStream

openDirStream dir calls opendir to obtain a directory stream for dir.

readDirStream :: DirStream -> IO String

readDirStream dp calls readdir to obtain the next directory entry (struct dirent) for the open directory stream dp, and returns the d_name member of that structure.

The operation may fail with:

EOF

End of file has been reached.

SystemError

Various other causes.

rewindDirStream :: DirStream -> IO ()

rewindDirStream dp calls rewinddir to reposition the directory stream dp at the beginning of the directory.

closeDirStream :: DirStream -> IO ()

closeDirStream dp calls closedir to close the directory stream dp.

getWorkingDirectory :: IO FilePath

getWorkingDirectory calls getcwd to obtain the name of the current working directory.

changeWorkingDirectory :: FilePath -> IO ()

changeWorkingDirectory dir calls chdir to change the current working directory to dir.
nullFileMode :: FileMode = --------
ownerReadMode :: FileMode = r-----
ownerWriteMode :: FileMode = -w-----
ownerExecuteMode :: FileMode = -x-----
groupReadMode :: FileMode = ---r---
groupWriteMode :: FileMode = ------w--
groupExecuteMode :: FileMode = ------x--
otherReadMode :: FileMode = -------r-
otherWriteMode :: FileMode = -------w-
otherExecuteMode :: FileMode = -------x
setUserIDMode :: FileMode = -S----
setGroupIDMode :: FileMode = ---S--
stdFileMode :: FileMode = rw-rw-rw-

ownerModes :: FileMode = rwx----
groupModes :: FileMode = --rwx--
otherModes :: FileMode = ------rwx
accessModes :: FileMode = rwxrwxrwx

unionFileModes :: FileMode -> FileMode -> FileMode
intersectFileModes :: FileMode -> FileMode -> FileMode

stdInput :: Fd
stdInput = intToFd 0

stdOutput :: Fd
stdOutput = intToFd 1

stdError :: Fd
stdError = intToFd 2

data OpenFileFlags =
    OpenFileFlags {
        append :: Bool,
        exclusive :: Bool,
        noctty :: Bool,
        nonBlock :: Bool,
        trunc :: Bool
    }

openFd :: FilePath
    -> OpenMode
    -> Maybe FileMode = Just m, the O_CREAT flag is
set and the file’s permissions will be based on \texttt{mod} if it does not already exist; otherwise, the \texttt{O_CREAT} flag is not set. The arguments \texttt{app}, \texttt{excl}, \texttt{noctty}, \texttt{nonblock}, and \texttt{trunc} control whether or not the flags \texttt{O_APPEND}, \texttt{O_EXCL}, \texttt{O_NOCTTY}, \texttt{O_NONBLOCK}, and \texttt{O_TRUNC} are set, respectively.

\begin{verbatim}
createFile :: FilePath -> FileMode -> IO Fd
createFile path mode calls creat to obtain a \texttt{Fd} for file path, which will be created with permissions based on \texttt{mode} if it does not already exist.

setFileCreationMask :: FileMode -> IO FileMode
setFileCreationMask mode calls umask to set the process’s file creation mask to \texttt{mode}. The previous file creation mask is returned.

createLink :: FilePath -> FilePath -> IO ()
createLink old new calls link to create a new path, \texttt{new}, linked to an existing file, \texttt{old}.

createDirectory :: FilePath -> FileMode -> IO ()
createDirectory dir mode calls mkdir to create a new directory, \texttt{dir}, with permissions based on \texttt{mode}.

createNamedPipe :: FilePath -> FileMode -> IO ()
createNamedPipe fifo mode calls mkfifo to create a new named pipe, \texttt{fifo}, with permissions based on \texttt{mode}.

removeLink :: FilePath -> IO ()
removeLink path calls unlink to remove the link named \texttt{path}.

removeDirectory :: FilePath -> IO ()
removeDirectory dir calls rmdir to remove the directory named \texttt{dir}.

rename :: FilePath -> FilePath -> IO ()
rename old new calls rename to rename a file or directory from \texttt{old} to \texttt{new}.

fileMode :: FileStatus -> FileMode
fileID :: FileStatus -> FileID
\end{verbatim}
Chapter 7. The posix category: POSIX support

deviceID :: FileStatus -> DeviceID
linkCount :: FileStatus -> LinkCount
fileOwner :: FileStatus -> UserID
fileGroup :: FileStatus -> GroupID
fileSize :: FileStatus -> FileOffset
accessTime :: FileStatus -> EpochTime
modificationTime :: FileStatus -> EpochTime
statusChangeTime :: FileStatus -> EpochTime
isDirectory :: FileStatus -> Bool
isCharacterDevice :: FileStatus -> Bool
isBlockDevice :: FileStatus -> Bool
isRegularFile :: FileStatus -> Bool
isNamedPipe :: FileStatus -> Bool

getFileSize :: FilePath -> IO FileStatus

getFileSize path calls stat to get the FileStatus information for the file path.

getFdStatus :: Fd -> IO FileStatus

getFdStatus fd calls fstat to get the FileStatus information for the file associated with Fd fd.

queryAccess :: FilePath -> Bool -> Bool -> Bool -> IO Bool

queryAccess path r w x calls access to test the access permissions for file path. The three arguments, r, w, and x control whether or not access is called with R_OK, W_OK, and X_OK respectively.

queryFile :: FilePath -> IO Bool

queryFile path calls access with F_OK to test for the existence for file path.

setFileMode :: FilePath -> FileMode -> IO ()

setFileMode path mode calls chmod to set the permission bits associated with file path to mode.

setOwnerAndGroup :: FilePath -> UserID -> GroupID -> IO ()

setOwnerAndGroup path uid gid calls chown to set the UserID and GroupID associated with file path to uid and gid, respectively.
setFileTimes :: FilePath -> EpochTime -> EpochTime -> IO ()

setFileTimes path atime mtime calls utime to set the access and modification times associated with file path to atime and mtime, respectively.

touchFile :: FilePath -> IO ()

touchFile path calls utime to set the access and modification times associated with file path to the current time.

getPathVar :: PathVar -> FilePath -> IO Limit

getPathVar var path calls pathconf to obtain the dynamic value of the requested configurable file limit or option associated with file or directory path. For defined file limits, getPathVar returns the associated value. For defined file options, the result of getPathVar is undefined, but not failure. The operation may fail with:

NoSuchThing

The requested file limit or option is undefined.

SystemError

Various other causes.

getFdVar :: PathVar -> Fd -> IO Limit

getFdVar var fd calls fpathconf to obtain the dynamic value of the requested configurable file limit or option associated with the file or directory attached to the open channel fd. For defined file limits, getFdVar returns the associated value. For defined file options, the result of getFdVar is undefined, but not failure.

The operation may fail with:

NoSuchThing

The requested file limit or option is undefined.

SystemError

Various other causes.

7.5. Posix Input and Output Primitives
createPipe :: IO (Fd, Fd)

createPipe calls pipe to create a pipe and returns a pair of Fds, the first for reading and the second for writing.

dup :: Fd -> IO Fd

dup fd calls dup to duplicate Fd fd to another Fd.

dupTo :: Fd -> Fd -> IO ()

dupTo src dst calls dup2 to duplicate Fd src to Fd dst.

fdClose :: Fd -> IO ()

fdClose fd calls close to close Fd fd.

fdRead :: Fd -> ByteCount -> IO (String, ByteCount)

fdRead fd nbytes calls read to read at most nbytes bytes from Fd fd, and returns the result as a string paired with the number of bytes actually read.

The operation may fail with:

EOF

End of file has been reached.

SystemError

Various other causes.

fdWrite :: Fd -> String -> IO ByteCount

fdWrite fd s calls write to write the string s to Fd fd as a contiguous sequence of bytes. It returns the number of bytes successfully written.

queryFdOption :: FdOption -> Fd -> IO Bool

getFdOption opt fd calls fcntl to determine whether or not the flag associated with FdOption opt is set for Fd fd.

setFdOption :: Fd -> FdOption -> Bool -> IO ()
setFdOption fd opt val calls fcntl to set the flag associated with FdOption opt on Fd fd to val.

getLock :: Fd -> FileLock -> IO (Maybe (ProcessID, FileLock))

getLock fd lock calls fcntl to get the first FileLock for Fd fd which blocks the FileLock lock. If no such FileLock exists, getLock returns Nothing. Otherwise, it returns Just (pid, block), where block is the blocking FileLock and pid is the ProcessID of the process holding the blocking FileLock.

setLock :: Fd -> FileLock -> IO ()

setLock fd lock calls fcntl with F_SETLK to set or clear a lock segment for Fd fd as indicated by the FileLock lock. setLock does not block, but fails with SystemError if the request cannot be satisfied immediately.

waitToSetLock :: Fd -> FileLock -> IO ()

waitToSetLock fd lock calls fcntl with F_SETLKW to set or clear a lock segment for Fd fd as indicated by the FileLock lock. If the request cannot be satisfied immediately, waitToSetLock blocks until the request can be satisfied.

fdSeek :: Fd -> SeekMode -> FileOffset -> IO FileOffset

fdSeek fd whence offset calls lseek to position the Fd fd at the given offset from the starting location indicated by whence. It returns the resulting offset from the start of the file in bytes.

7.6. Posix, Device- and Class-Specific Functions

terminalMode :: TerminalMode -> TerminalAttributes -> Bool

withMode :: TerminalAttributes -> TerminalMode -> TerminalAttributes

withoutMode :: TerminalAttributes -> TerminalMode -> TerminalAttributes

bitsPerByte :: TerminalAttributes -> Int

withBits :: TerminalAttributes -> Int -> TerminalAttributes

controlChar :: TerminalAttributes -> ControlCharacter -> Maybe Char

withCC :: TerminalAttributes -> (ControlCharacter, Char) -> TerminalAttributes
Chapter 7. The posix category: POSIX support

withoutCC :: TerminalAttributes -> ControlCharacter
-> TerminalAttributes

inputTime :: TerminalAttributes -> Int
withTime :: TerminalAttributes -> Int -> TerminalAttributes

minInput :: TerminalAttributes -> Int
withMinInput :: TerminalAttributes -> Int -> TerminalAttributes

inputSpeed :: TerminalAttributes -> BaudRate
withInputSpeed :: TerminalAttributes -> BaudRate -> TerminalAttributes

outputSpeed :: TerminalAttributes -> BaudRate
withOutputSpeed :: TerminalAttributes -> BaudRate -> TerminalAttributes

getTerminalAttributes :: Fd -> IO TerminalAttributes

getTerminalAttributes fd calls tcgetattr to obtain the TerminalAttributes associated
with Fd fd.

setTerminalAttributes :: Fd -> TerminalAttributes
-> TerminalAttributes
-> TerminalState
-> IO ()

setTerminalAttributes fd attr ts calls tcsetattr to change the TerminalAttributes
associated with Fd fd to attr, when the terminal is in the state indicated by ts.

sendBreak :: Fd -> Int -> IO ()

sendBreak fd duration calls tcsendbreak to transmit a continuous stream of zero-valued bits
on Fd fd for the specified implementation-dependent duration.

drainOutput :: Fd -> IO ()

drainOutput fd calls tcdrain to block until all output written to Fd fd has been transmitted.

discardData :: Fd -> QueueSelector -> IO ()

discardData fd queues calls tcflush to discard pending input and/or output for Fd fd, as
indicated by the QueueSelector queues.

controlFlow :: Fd -> FlowAction -> IO ()
controlFlow fd action calls tcflow to control the flow of data on Fd fd, as indicated by action.

getTerminalProcessGroupID :: Fd -> IO ProcessGroupID

getTerminalProcessGroupID fd calls tcgetpgrp to obtain the ProcessGroupID of the foreground process group associated with the terminal attached to Fd fd.

setTerminalProcessGroupID :: Fd -> ProcessGroupID -> IO ()

setTerminalProcessGroupID fd pgid calls tcsetpgrp to set the ProcessGroupID of the foreground process group associated with the terminal attached to Fd fd to pgid.

7.7. Posix System Databases

groupName :: GroupEntry -> String

groupID :: GroupEntry -> GroupID

groupMembers :: GroupEntry -> [String]

getGroupEntryForID :: GroupID -> IO GroupEntry

getGroupEntryForID gid calls getgrgid to obtain the GroupEntry information associated with GroupID gid.

The operation may fail with:

NoSuchThing

There is no group entry for the GroupID.

getGroupEntryForName :: String -> IO GroupEntry

getGroupEntryForName name calls getgrnam to obtain the GroupEntry information associated with the group called name.

The operation may fail with:

NoSuchThing

There is no group entry for the name.

userName :: UserEntry -> String
Chapter 7. The POSIX category: POSIX support

userID :: UserEntry -> UserID
userGroupID :: UserEntry -> GroupID
homeDirectory :: UserEntry -> String
userShell :: UserEntry -> String

getUserEntryForID :: UserID -> IO UserEntry

getUserEntryForID gid calls getpwuid to obtain the UserEntry information associated with
UserID uid. The operation may fail with:

NoSuchThing

There is no user entry for the UserID.

getUserEntryForName :: String -> IO UserEntry

getUserEntryForName name calls getpwnam to obtain the UserEntry information associated
with the user login name.

The operation may fail with:

NoSuchThing

There is no user entry for the name.

7.8. POSIX Errors

getErrorCode :: IO ErrorCode

getErrorCode returns the current value of the external variable errno. It never fails.

setErrorCode :: ErrorCode -> IO ()

setErrorCode err sets the external variable errno to err. It never fails.

noError :: ErrorCode
noError = 0

argumentListTooLong, e2BIG :: ErrorCode
badFd, eBADF :: ErrorCode
brokenPipe, ePIPE :: ErrorCode
directoryNotEmpty, eNOTEMPTY :: ErrorCode
Chapter 7. The posix category: POSIX support

execFormatError, eNOEXEC : ErrorCode
fileAlreadyExists, eEXIST : ErrorCode
fileTooLarge, eFBIG : ErrorCode
fileNameTooLong, eNAMETOOLONG : ErrorCode
improperLink, eXDEV : ErrorCode
inappropriateIOControlOperation, eNOTTY : ErrorCode
inputOutputError, eIO : ErrorCode
interruptedOperation, eINTR : ErrorCode
invalidArgument, EINVAL : ErrorCode
invalidSeek, eSPIPE : ErrorCode
isADirectory, eISDIR : ErrorCode
noChildProcess, eCHILD : ErrorCode
noLocksAvailable, eNOLCK : ErrorCode
noSpaceLeftOnDevice, enospc : ErrorCode
noSuchOperationOnDevice, enodev : ErrorCode
noSuchDeviceOrAddress, enxio : ErrorCode
noSuchFileOrDirectory, enoent : ErrorCode
noSuchProcess, esrch : ErrorCode
notADirectory, enotdir : ErrorCode
notEnoughMemory, enOMEM : ErrorCode
operationNotImplemented, enosys : ErrorCode
operationNotPermitted, eperm : ErrorCode
permissionDenied, eaccess : ErrorCode
readOnlyFileSystem, enofs : ErrorCode
resourceBusy, ebusy : ErrorCode
resourceDeadlockAvoided, edeadlk : ErrorCode
resourceTemporarilyUnavailable, eagain : ErrorCode
tooManyLinks, elink : ErrorCode
tooManyOpenFiles, emfile : ErrorCode
tooManyOpenFilesInSystem, enfile : ErrorCode
Chapter 8. The text category: text manipulation

8.1. HaXml: Handling XML data

HaXml is a library for converting Haskell data structures into XML and vice versa. The documentation hasn’t been incorporated into this book as yet, but for now it can be found at The HaXml page (http://www.cs.york.ac.uk/ftp/HaXml/).

8.2. MatchPS: The Perl-like matching interface

(Sigbjorn Finne supplied the regular-expressions interface.)

The MatchPS module provides Perl-like “higher-level” facilities to operate on PackedStrings (Section 4.19). The regular expressions in question are in Perl syntax. The “flags” on various functions can include: \( i \) for case-insensitive, \( s \) for single-line mode, and \( g \) for global. (It’s probably worth your time to peruse the source code...)

\[
\text{matchPS} :: \text{PackedString} \rightarrow \text{regexp} \\
\rightarrow \text{PackedString} \rightarrow \text{string to match} \\
\rightarrow \text{[Char]} \rightarrow \text{flags} \\
\rightarrow \text{Maybe REmatch} \rightarrow \text{info about what matched and where}
\]

\[
\text{searchPS} :: \text{PackedString} \rightarrow \text{regexp} \\
\rightarrow \text{PackedString} \rightarrow \text{string to match} \\
\rightarrow \text{[Char]} \rightarrow \text{flags} \\
\rightarrow \text{Maybe REmatch}
\]

- Perl-like match-and-substitute:
  \[
  \text{substPS} :: \text{PackedString} \rightarrow \text{regexp} \\
  \rightarrow \text{PackedString} \rightarrow \text{replacement} \\
  \rightarrow \text{[Char]} \rightarrow \text{flags} \\
  \rightarrow \text{PackedString} \rightarrow \text{string} \\
  \rightarrow \text{PackedString}
  \]

- same as substPS, but no prefix and suffix:
  \[
  \text{replacePS} :: \text{PackedString} \rightarrow \text{regexp} \\
  \rightarrow \text{PackedString} \rightarrow \text{replacement} \\
  \rightarrow \text{[Char]} \rightarrow \text{flags} \\
  \rightarrow \text{PackedString} \rightarrow \text{string} \\
  \rightarrow \text{PackedString}
  \]
match2PS :: PackedString -> regexp
  -> PackedString -> string1 to match
  -> PackedString -> string2 to match
  -> [Char] -> flags
  -> Maybe REmatch

search2PS :: PackedString - regexp
  -> PackedString - string to match
  -> PackedString - string to match
  -> [Char] - flags
  -> Maybe REmatch

  - functions to pull the matched pieces out of an REmatch:

getMatchesNo :: REmatch -> Int
getMatchedGroup :: REmatch -> Int -> PackedString -> PackedString
getWholeMatch :: REmatch -> PackedString -> PackedString
getLastMatch :: REmatch -> PackedString -> PackedString
getAfterMatch :: REmatch -> PackedString -> PackedString

  - (reverse) brute-force string matching;
  - Perl equivalent is index/rindex:
findPS, rfindPS :: PackedString -> PackedString -> Maybe Int

  - Equivalent to Perl "chop" (off the last character, if any):
chopPS :: PackedString -> PackedString

  - matchPrefixPS: tries to match as much as possible of strA starting
  - from the beginning of strB (handy when matching fancy literals in
  - parsers):
matchPrefixPS :: PackedString -> PackedString -> Int

8.3. Parsec: Parsing combinators

Parsec is a parsing combinator library. The documentation hasn’t been incorporated into this book as yet, but for now it can be found at The Parsec page (http://www.cs.uu.nl/~daan/parsec.html).

8.4. Pretty: Pretty printing combinators

This library contains Simon Peyton Jones’ implementation of John Hughes’s pretty printer combinators.

infixl 6 <>, <+>
Chapter 8. The `text` category: text manipulation

infixl 5 $$, +$

data Doc -- the document datatype, abstract, instance of Show

-- primitive documents
empty :: Doc
semi, comma, colon :: Doc
space, equals :: Doc
lparel, rparen :: Doc
lbrack, rbrack :: Doc
lbrace, rbrace :: Doc

-- converting values into documents

text :: String -> Doc
ptext :: String -> Doc
char :: Char -> Doc
int :: Int -> Doc
integer :: Integer -> Doc
float :: Float -> Doc
double :: Double -> Doc
rational :: Rational -> Doc

-- wrapping documents into delimiters
paren, brackets, braces :: Doc -> Doc
quotes, doubleQuotes :: Doc -> Doc

-- combining documents

doc <$> doc <$> doc -- Beside
hcat :: [Doc] -> Doc -- List version of <>
doc <$> doc <$> doc -- Beside, separated by space
hsep :: [Doc] -> Doc -- List version of <+>
doc <$> doc <$> doc -- Above; "dovetails" if no overlap
vcat :: [Doc] -> Doc -- List version of $$
doc <$> doc <$> doc -- Above; never overlaps
cat :: [Doc] -> Doc -- Either hcat or vcat
sep :: [Doc] -> Doc -- Either hsep or vcat
fcat :: [Doc] -> Doc -- "Paragraph fill" version of cat
fsep :: [Doc] -> Doc -- "Paragraph fill" version of sep
nest :: Int -> Doc -> Doc -- Nested
hang :: Doc -> Int -> Doc -> Doc

-- punctuate p [d1, ..., dn] = [d1 <> p, d2 <> p, ..., dn-1 <> p, dn]

-- default rendering (normal mode, line length 100, 1.5 ribbons per line)
render :: Doc -> String

-- general rendering of documents
fullRender ::
    Mode
    -> Int
    -- Line length
Chapter 8. The text category: text manipulation

-> Float  
  - Ribbons per line

-> (TextDetails -> a -> a)  
  - What to do with text

-> a  
  - What to do at the end

-> Doc  
  - The document to render

-> a  
  - Result

data Mode =
  PageMode  
    - Normal
  | ZigZagMode  
    - With zig-zag cuts
  | LeftMode  
    - No indentation, infinitely long lines
  | OneLineMode  
    - All on one line

data TextDetails =
  Chr Char
  | Str String
  | PStr String

- predicate on documents

isEmpty :: Doc -> Bool

8.5. Regex: The low-level regex matching interface

(Sigbjorn Finne supplied the regular-expressions interface.)

The Regex library provides quite direct interface to the GNU regular-expression library, for doing manipulation on PackedStrings (Section 4.19). You probably need to see the GNU documentation if you are operating at this level. Alternatively, you can use the simpler and higher-level RegexString (Section 8.6) interface.

The datatypes and functions that Regex provides are:

data PatBuffer # just a bunch of bytes (mutable)

data REmatch

  = REmatch (Array Int GroupBounds)  
    - for $1, ... $n
    GroupBounds  
      - for $' (everything before match)
    GroupBounds  
      - for $& (entire matched string)
    GroupBounds  
      - for $' (everything after)
    GroupBounds  
      - for $+ (matched by last bracket)

- GroupBounds hold the interval where a group
- matched inside a string, e.g.

- matching "reg(exp)" "a regexp" returns the pair (5,7) for the
- (exp) group. (PackedString indices start from 0)
8.6. RegexString: Regex matching made simple

(Simon Marlow supplied the String Regex wrapper.)
For simple regular expression operations, the Regex library is a little heavyweight. RegexString permits regex matching on ordinary Haskell Strings.

The datatypes and functions that RegexString provides are:

```haskell
data Regex  -- a compiled regular expression
mkRegex  :: String  -- regexp to compile
            -> Regex  -- compiled regexp
matchRegex  :: Regex  -- compiled regexp
               -> String  -- string to match
               -> Maybe [String]  -- text of $1, $2, ... (if matched)
```
Chapter 9. The util category: miscellaneous utilities

9.1. GetOpt: Command line parsing

The GetOpt library contains Sven Panne’s Haskell implementation of `getopt`, providing features
nigh-on identical to GNU `getopt`:

```haskell
module GetOpt where

- representing a single option:
data OptDescr a
  = Option [Char] [String] (ArgDescr a) String
    - list of short option characters
    - list of long option strings (without "-"
    - argument descriptor
    - explanation of option for user

- argument option:
data ArgDescr a
  = NoArg a
  | ReqArg (String -> a) String
  | OptArg (Maybe String -> a) String

usageInfo :: String -> [OptDescr a] -> String
  - header
  - options recognised
  - nicely formatted description of options

getOpt :: ArgOrder a -> [OptDescr a] -> [String] -> ([a] -> (String -> a)
  - non-option handling
  - options recognised
  - the command-line
  - options
  - non-options
  - error messages

data ArgOrder a
  = RequireOrder
  | Permute
  | ReturnInOrder (String -> a)
```

- The command-line options recognised is described by a list of `OptDescr` values. The `OptDescr` describes the long and short strings that recognise the option, together with a help string and info on whether the option takes extra arguments, if any.
Chapter 9. The \texttt{util} category: miscellaneous utilities

- From a list of option values, \texttt{usageInfo} returns a nicely formatted string that enumerates the different options supported together with a short message about what
- To decode a command-line with respect to a list of options, \texttt{getOpt} is used. It processes the command-line, and returns the list of values that matched (and those that didn’t). The first argument to \texttt{getOpt} controls whether the user is to give the options in any old order or not.

To hopefully illuminate the role of the different \texttt{GetOpt} data structures, here’s the command-line options for a (very simple) compiler:

module Opts where

import GetOpt
import Maybe (fromMaybe)

data Flag
    = Verbose | Version
    | Input String | Output String | LibDir String
deriving Show

options :: [OptDescr Flag]
options =
    [ Option ['v']   ["verbose"] (NoArg Verbose) "chatty output on stderr"
    , Option ['V','?'] ["version"] (NoArg Version) "show version number"
    , Option ['o']   ["output"] (OptArg outp "FILE") "output FILE"
    , Option ['c']   [] (OptArg inp "FILE") "input FILE"
    , Option ['L']   ["libdir"] (ReqArg LibDir "DIR") "library directory"
    ]

inp, outp :: Maybe String -> Flag
inp = Input . fromMaybe "stdout"
outp = Output . fromMaybe "stdout"

compilerOpts :: [String] -> IO ([Flag], [String])
compilerOpts argv =
    case (getOpt Permute options argv) of
    (o,n,[]) -> return (o,n)
    (_,_,errs) ->
    > fail (userError (concat errs ++ usageInfo header options))
    where header = "Usage: ic [OPTION...] files..."

9.2. \textbf{Memo: Fast memo functions}

The \texttt{Memo} library provides fast polymorphic memo functions using hash tables. The interface is:
Chapter 9. The util category: miscellaneous utilities

memo :: (a -> b) -> a -> b

So, for example, \( \text{memo } f \) is a version of \( f \) that caches the results of previous calls.

The searching is very fast, being based on pointer equality. One consequence of this is that the caching will only be effective if \textit{exactly the same argument is passed again to the memoised function}. This means not just a copy of a previous argument, but the same instance. It’s not useful to memoise integer functions using this interface, because integers are generally copied a lot and two instances of ’27’ are unlikely to refer to the same object.

This memoisation library works well when the keys are large (or even infinite).

The memo table implementation uses weak pointers and stable names (see the GHC/Hugs library document) to avoid space leaks and allow hashing for arbitrary Haskell objects. \textit{NOTE: while individual memo table entries will be garbage collected if the associated key becomes garbage, the memo table itself will not be collected if the function becomes garbage. We plan to fix this in a future version.}

There’s another version of \( \text{memo} \) if you want to explicitly give a size for the hash table (the default size is 1001 buckets):

\[
\text{memo\_sized} :: \text{Int} \to (a \to b) \to a \to b
\]

9.3. \textbf{QuickCheck}

To do.

9.4. \textbf{Readline: Command line editing}

(Darren Moffat supplied the initial version of the Readline module.)

The \texttt{Readline} module is a straightforward interface to the GNU Readline library. As such, you will need to look at the GNU documentation (and have a \texttt{libreadline.a} file around somewhere…)

The main function you’ll use is:

\[
\text{readline :: String{-the prompt-}} \to \text{IO (Maybe String)}
\]

If you want to mess around with Full Readline G(l)ory, we also provide:

\[
\text{type KeyCode = Char}
\]

\[
\text{type CallbackFunction =}
\]

\[
\text{(Int -> \quad \text{- Numeric Argument}}
\]

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KeyCode -> - KeyCode of pressed Key
IO Int) - What’s this?
initialize :: IO ()
addHistory :: String -> IO ()
bindKey :: KeyCode -> CallbackFunction -> IO ()
addDefun :: String -> CallbackFunction -> Maybe KeyCode -> IO ()

getReadlineName :: IO String
setReadlineName :: String -> IO ()
getLineBuffer :: IO String
setLineBuffer :: String -> IO ()
getPoint :: IO Int
setPoint :: Int -> IO ()
getEnd :: IO Int
setEnd :: Int -> IO ()
getMark :: IO Int
setMark :: Int -> IO ()
setDone :: Bool -> IO ()
setPendingInput :: KeyCode -> IO ()
getPrompt :: IO String
getTerminalName :: IO String

inStream :: Handle
outStream :: Handle

(All those names are just Haskellised versions of what you will see in the GNU readline documentation.)

9.5. Select: Synchronous I/O multiplexing

The Select interface provides a Haskell wrapper for the select() OS call supplied by many modern UNIX variants. Select exports the following:

type TimeOut = Maybe Int
- Nothing => wait indefinitely.
- Just x | x >= 0 => block waiting for ’x’ micro seconds.
- | otherwise => block waiting for ’-x’ micro seconds.

hSelect :: [Handle] -> [Handle] -> TimeOut -> IO SelectResult

type SelectResult
Chapter 9. The util category: miscellaneous utilities

= ( [Handle] - input handles ready,
    [Handle] - output handles ready,
    [Handle] - exc. handles ready )

Here’s an example of how it could be used:

module Main(main) where

import Select
import IO

main :: IO ()
main = do
  hSetBuffering stdin NoBuffering
  putStrLn "waiting for input to appear"
  hSelect [stdin] [] [] Nothing
  putStrLn "input ready, let’s try reading"
  x <- getChar
  print x

where the call to hSelect makes the process go to sleep until there’s input available on stdin.

Notice that this particular use of hSelect is now really a no-op with GHC compiled code, as its implementation of IO will take care to avoid blocking the process (i.e., all running Haskell threads), and call select() for you, if needs be. However, hSelect exposes functionality that is useful in other contexts (e.g., you want to wait for input on two Handles for 3 seconds, but no longer.)
Chapter 10. Win32

To do.