What I Wish I Knew When Learning Haskell

Stephen Diehl
Version

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Pull requests are always accepted for fixes and additional content. The only way this document will stay up to date and accurate through the kindness of readers like you and community patches and pull requests on Github. https://github.com/sdiehl/wiwinwlh

**Publish Date:** February 25, 2020  
**Git Commit:** bb165e7c8be29d7de50732f4d55253f88b6f7dea

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Special thanks for Erik Aker for copyediting assistance.

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Chapter 1

Basics

What is Haskell?

At its heart Haskell is a lazy, functional, statically-typed programming language with advanced type system features such as higher-rank, higher-kindled parametric polymorphism, monadic effects, generalized algebraic data types, ad-hoc polymorphism through type classes, associated type families, and more. As a programming language, Haskell pushes the frontiers of programming language design more so than any other general purpose language while still remaining practical for everyday use.

Beyond language features, Haskell remains an organic, community-driven effort, run by its userbase instead of by corporate influences. While there are some Haskell companies and consultancies, most are fairly small and none have an outsized influence on the development of the language. This is in stark contrast to ecosystems like Java and Go where Oracle and Google dominate all development. In fact, the Haskell community is a synthesis between multiple disciplines of academic computer science and industrial users from large and small firms, all of whom contribute back to the language ecosystem.

Originally, Haskell was borne out of academic research. Designed as an ML dialect, it was initially inspired by an older language called Miranda. In the early 90s, a group of academics formed the GHC committee to pursue building a research vehicle for lazy programming languages as a replacement for Miranda. This was a particularly in-vogue research topic at the time and as a result the committee attracted various talented individuals who who initiated the language and ultimately laid the foundation for modern Haskell.

Over the last 30 years Haskell has evolved into a mature ecosystem, with an equally mature compiler. Even so, the language is frequently reimagined by passionate contributors who may be furthering academic research goals or merely contributing out of personal interest. Although laziness was originally the major research goal, this has largely become a quirky artifact that most users of the language are generally uninterested in. In modern times the major themes of Haskell community are:

- A vehicle for type system research
- Experimentation in the design space of typed effect systems
- Algebraic structures as a method of program synthesis
- Referential transparency as a core language feature
- Embedded domain specific languages
- Experimentation toward practical dependent types
- Stronger encoding of invariants through type-level programming
- Efficient functional compiler design
- Alternative models of parallel and concurrent programming

Although these are the major research goals, Haskell is still a fully general purpose language, and it has been applied in wildly diverse settings from garbage trucks to cryptoanalysis for the defense sector and everything in-between. With a thriving ecosystem of industrial applications in web development, compiler design, machine learning, financial services,
FPGA development, algorithmic trading, numerical computing, cryptography research, and cybersecurity, the language has a lot to offer to any field or software practitioner.

Haskell as an ecosystem is one that is purely organic, it takes decades to evolve, makes mistakes and is not driven by any one ideology or belief about the purpose of functional programming. This makes Haskell programming simultaneously frustrating and exciting; and therein lies the fun that has been the intellectual siren song that has drawn many talented programmers to dabble in this beautiful language at some point in their lives.

See:

- A History of Haskell
- Wearing the Hair Shirt: A Retrospective on Haskell

### How to Read

This is a guide for working software engineers who have an interest in Haskell but don't know Haskell yet. I presume you know some basics about how your operating system works, the shell, and some fundamentals of other imperative programming languages. If you are a Python or Java software engineer with no Haskell experience, this is the executive summary of Haskell theory and practice for you. We'll delve into a little theory as needed to explain concepts but no more than necessary. If you're looking for a pure introductory tutorial, this probably isn't the right start for you, however this can be read as a companion to other introductory texts.

There is no particular order to this guide, other than the first chapter which describes how to get set up with Haskell and use the foundational compiler and editor tooling. After that you are free to browse the chapters in any order. Most are divided into several sections which outline different concepts, language features or libraries. However, the general arc of this guide bends toward more complex topics in later chapters.

As there is no ordering after the first chapter I will refer to concepts globally without introducing them first. If something doesn't make sense just skip it and move on. I strongly encourage you to play around with the source code modules for yourself. Haskell cannot be learned from an armchair; instead it can only be mastered by writing a ton of code for yourself. GHC may initially seem like a cruel instructor, but in time most people grow to see it as their friend.

### GHC

GHC is the Glorious Glasgow Haskell Compiler. Originally written in 1989, GHC is now the de facto standard for Haskell compilers. A few other compilers have existed along the way, but they either are quite limited or have bit rotted over the years. At this point, GHC is a massive compiler and it supports a wide variety of extensions. It's also the only reference implementation for the Haskell language and as such, it defines what Haskell the language is by its implementation.

GHC is run at the command line with the command `ghc`.

```
$ ghc --version
The Glorious Glasgow Haskell Compilation System, version 8.8.1
```

```
$ ghc Example.hs -o example
$ ghc --make Example.hs
```

GHC's runtime is written in C and uses machinery from GCC infrastructure for its native code generator and can also use LLVM for its native code generation. GHC is supported on the following architectures:

- Linux x86
- Linux x86_64
- Linux PowerPC
- NetBSD x86
- OpenBSD x86
- FreeBSD x86
- MacOS X Intel
- MacOS X PowerPC
- Windows x86_64

GHC itself depends on the following Linux packages.

- build-essential
- libgmp-dev
- libffi-dev
- libncurses-dev
- libtinfo5

**ghcup**

There are two major packages that need to be installed to use Haskell:

- ghc
- cabal-install

GHC can be installed on Linux and Mac with ghcup by running the following command:

```
$ curl https://get-ghcup.haskell.org -sSf | sh
```

This can be used to manage multiple version of GHC installed locally.

```
$ ghcup install 8.6.5
$ ghcup install 8.4.4
```

To select which version of GHC is available on the PATH use the `set` command.

```
$ ghcup set 8.8.1
```

This can also be used to install cabal.

```
$ ghcup install-cabal
```

To modify your shell to include ghc and cabal.

```
$ source ~/.ghcup/env
```

Or you can permanently add the following to your `.bashrc` or `.zshrc` file:

```
export PATH="~/.ghcup/bin:$PATH"
```
Package Managers

There are two major Haskell packaging tools: Cabal and Stack. Both take differing views on versioning schemes but can more or less interoperate at the package level. So, why are there two different package managers?

The simplest explanation is that Haskell is an organic ecosystem with no central authority, and as such different groups of people with different ideas and different economic interests about optimal packaging built their own solutions around two different models. The interests of an organic community don't always result in open source convergence; however, the ecosystem has seen both package managers reach much greater levels of stability as a result of collaboration. In this article, I won't offer a preference for which system to use: it is left up to the reader to experiment and use the system which best suits your or your company’s needs.

Project Structure

A typical Haskell project hosted on Github or Gitlab will have the following file structure:

```
├── app # Executable entry-point
│   └── Main.hs # Main-is file
├── src # Executable entry-point
│   └── Lib.hs # Exposed module
├── test # Test entry-point
│   └── Spec.hs # Main-is file
├── ChangeLog.md # extra-source-files
├── LICENSE # extra-source-files
├── README.md # extra-source-files
├── package.yaml # hpack configuration
├── Setup.hs
├── simple.cabal # cabal configuration generated from hpack
├── stack.yaml # stack configuration
├── .hlint.yaml # hlint configuration
└── .ghci # ghci configuration
```

More complex projects consisting of multiple components will include multiple project directories like that above, but these will be nested in subfolders with a `cabal.project` or `stack.yaml` in the root of the repository.

```
├── lib-one # component1
│   └── lib-two # component2
│       └── lib-three # component3
├── stack.yaml # stack project configuration
└── cabal.project # cabal project configuration
```

An example Cabal project file, named `cabal.project` above, this multi-component library repository would include these lines.

```
packages: ./lib-one
     ./lib-two
     ./lib-three
```

By contract, an example Stack project `stack.yaml` for the above multi-component library repository would be:
**Cabal**

Cabal is the build system for Haskell. Cabal is also the standard build tool for Haskell source supported by GHC. Cabal can be used simultaneously with Stack or standalone with cabal new-build.

To update the package index from Hackage, run:

```bash
$ cabal update
```

To start a new Haskell project, run:

```bash
$ cabal init
$ cabal configure
```

This will result in a `.cabal` file being created with the configuration options for our new project.

Cabal can also build dependencies can in parallel by passing `-j<n>` where `n` is the number of concurrent builds.

```bash
$ cabal install -j4 --only-dependencies
```

Let's look at an example `.cabal` file. There are two main entry points that any package may provide: a **library** and an **executable**. Multiple executables can be defined, but only one library. In addition, there is a special form of executable entry point **Test-Suite**, which defines an interface for invoking unit tests from **cabal**.

For a **library**, the `exposed-modules` field in the `.cabal` file indicates which modules within the package structure will be publicly visible when the package is installed. These modules are the user-facing APIs that we wish to expose to downstream consumers.

For an **executable**, the `main-is` field indicates the module that exports the `main` function responsible for running the executable logic of the application. Every module in the package must be listed in one of `other-modules`, `exposed-modules` or `main-is` fields.
library

  exposed-modules:
    Library.ExampleModule1
    Library.ExampleModule2

build-depends:
  base >= 4 && < 5

default-language: Haskell2010

ghc-options: -O2 -Wall -fwarn-tabs

executable "example"

build-depends:
  base >= 4 && < 5,
  mylibrary == 0.1

default-language: Haskell2010

main-is: Main.hs

Test-Suite test

type: exitcode-stdio-1.0

main-is: Test.hs

default-language: Haskell2010

build-depends:
  base >= 4 && < 5,
  mylibrary == 0.1

To run an “executable” under cabal execute the command:

$ cabal run
$ cabal run <name> # when there are several executables in a project

To load the “library” into a GHCi shell under cabal execute the command:

$ cabal repl
$ cabal repl <name>

The <name> metavariable is either one of the executable or library declarations in the .cabal file and can optionally be disambiguated by the prefix exe:<name> or lib:<name> respectively.

To build the package locally into the ./dist/build folder, execute the build command:

$ cabal build

To run the tests, our package must itself be reconfigured with the --enable-tests flag and the build-depends options. The Test-Suite must be installed manually, if not already present.

$ cabal install --only-dependencies --enable-tests
$ cabal configure --enable-tests
$ cabal test
$ cabal test <name>

Moreover, arbitrary shell commands can be invoked with the GHC environmental variables. It is quite common to run a new bash shell with this command such that the `ghc` and `ghci` commands use the package environment. This can also run any system executable with the `GHC_PACKAGE_PATH` variable set to the libraries package database.

$ cabal exec
$ cabal exec bash

The haddock documentation can be generated for the local project by executing the `haddock` command. The documentation will be built to the `.dist` folder.

$ cabal haddock

When we're finally ready to upload to Hackage (assuming we have a Hackage account set up), then we can build the tarball and upload with the following commands:

$ cabal sdist
$ cabal upload dist/mylibrary-0.1.tar.gz

The current state of a local build can be frozen with all current package constraints enumerated:

$ cabal freeze

This will create a file `cabal.config` with the constraint set.

```plaintext
cabal.config

constraints: mtl ==2.2.1,
             text ==1.1.1.3,
             transformers ==0.4.1.0
```

The `cabal` configuration is stored in `$HOME/.cabal/config` and contains various options including credential information for Hackage upload.

A library can also be compiled with runtime profiling information enabled. More on this is discussed in the section on Concurrency and Profiling.

```plaintext
library-profiling: True
```

Another common flag to enable is `documentation` which forces the local build of Haddock documentation, which can be useful for offline reference. On a Linux filesystem these are built to the `/usr/share/doc/ghc-doc/html/libraries/` directory.

```plaintext
documentation: True
```

Cabal can also be used to install packages globally to the system PATH. For example the `parsec` package to your system from Hackage, the upstream source of Haskell packages, invoke the `install` command:

```
$ cabal install parsec --installdir=~/.local/bin # latest version
```
To download the source for a package, we can use the `get` command to retrieve the source from Hackage.

```
$ cabal get parsec  # fetch source
$ cd parsec-3.1.5
$ cabal configure
$ cabal build
$ cabal install
```

**Cabal New-Build**

The interface for Cabal has seen an overhaul in the last few years and has moved more closely towards the Nix-style of local builds. Under the new system packages are separated into categories:

- **Local Packages** - Packages are built from a configuration file which specifies a path to a directory with a cabal file. These can be working project as well as all of it's local transitive dependencies.
- **External Packages** - External packages are packages retrieved from either the public Hackage or private Hackage repository. These packages are hashed and stored locally in `~/.cabal/store` to be reused across builds.

As of Cabal 3.0 the new-build commands are the default operations for build operations. So if you type `cabal build` using Cabal 3.0 you are already using the new-build system.

Historically these commands were separated into two different command namespaces with prefixes `v1-` and `v2-`, with `v1` indicating the old sandbox build system and the `v2` indicating the new-build system.

The new build commands are listed below:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>new-build</td>
<td>Compile targets within the project.</td>
</tr>
<tr>
<td>new-configure</td>
<td>Add extra project configuration</td>
</tr>
<tr>
<td>new-repl</td>
<td>Open an interactive session for the given component.</td>
</tr>
<tr>
<td>new-run</td>
<td>Run an executable.</td>
</tr>
<tr>
<td>new-test</td>
<td>Run test-suites.</td>
</tr>
<tr>
<td>new-bench</td>
<td>Run benchmarks.</td>
</tr>
<tr>
<td>new-freeze</td>
<td>Freeze dependencies.</td>
</tr>
<tr>
<td>new-haddock</td>
<td>Build Haddock documentation</td>
</tr>
<tr>
<td>new-exec</td>
<td>Give a command access to the store.</td>
</tr>
<tr>
<td>new-update</td>
<td>Updates list of known packages.</td>
</tr>
<tr>
<td>new-install</td>
<td>Install packages.</td>
</tr>
<tr>
<td>new-clean</td>
<td>Clean the package store and remove temporary files.</td>
</tr>
<tr>
<td>new-sdist</td>
<td>Generate a source distribution file (.tar.gz).</td>
</tr>
</tbody>
</table>

Cabal also stores all of its build artifacts inside of a `dist-newstyle` folder stored in the project working directory. The compilation artifacts are of several categories.

- `.hi` - Haskell interface modules which describe the type information, public exports, symbol table, and other module guts of compiled Haskell module.
- `.hie` - An extended interface file containing module symbol data.
- `.hspp` - A Haskell preprocessor file.
- `.o` - Compiled object files for each module. These are emitted by the native code generator assembler.
- `.bc` - Compiled LLVM bytecode file.
- `.ll` - An LLVM source file.
- `cabal_macros.h` - Contains all of the preprocessor definitions that are accessible when using the CPP extension.
- **cache** - Contains all artifacts generated by solving the constraints of packages to set up a build plan. This also contains the hash repository of all external packages.
- **packagedb** - Database of all of the cabal metadata of all external and local packages needed to build the project. See Package Databases.

These all get stored under the **dist-newstyle** folder structure which is set up hierarchically under the specific CPU architecture, GHC compiler version and finally the package version.
Local Packages

Both Stack and Cabal can handle local packages built the local filesystem, from remote tarballs, or from remote Git repositories.

Inside of the `stack.yaml` simply specify the git repository remote and the hash to pull.

```
resolver: lts-14.20
packages:
  # From Git
  - git: https://github.com/sdiehl/protolude.git
    commit: f5c2bf64b147716472b039d30652846069f2fc70
```

In Cabal to add a remote create a `cabal.project` file and add your remote in the `source-repository-package` section.

```
packages: .

source-repository-package
  type: git
  location: https://github.com/hvr/HsYAML.git
  tag: e70cf8c171c9a586b62b3f75d72f1591e4e6aa1
```

Version Bounds

All Haskell packages are versioned and the numerical quantities in the version are supposed to follow the Package Versioning Policy.

As packages evolve over time there are three numbers which monotonically increase depending on what has changed in the package.

- Major version number
- Minor version number
- Patch version number

```
-- PVP summary: +-+------- breaking API changes
-- | | ++++ non-breaking API additions
-- | | | +--- code changes with no API change
version: 0.1.0.0
```

Every library’s cabal file will have a packages dependencies section which will specify the external packages which the library depends on. It will also contain the allowed versions that it is known to build against in the `build-depends` section. The convention is to put upper bounds to the next major unreleased version if the lower bound at the currently used version.

```
built-depends:
  base         >= 4.6  && <4.14,
  async        >= 2.0  && <2.3,
  deepseq      >= 1.3  && <1.5,
  containers   >= 0.5  && <0.7,
  hashable     >= 1.2  && <1.4,
  transformers >= 0.2  && <0.6,
```
Individual lines in the version specification can be dependent on other variables in the cabal file.

```haskell
if !impl(ghc >= 8.0)
  Build-Depends: fail >= 4.9 && < 4.10
```

Version bounds in cabal files can be managed automatically with a tool `cabal-bounds` which can automatically generate, update and format cabal files.

```
$ cabal-bounds update
```

See:

- [Package Versioning Policy](#)

## Stack

Stack is an alternative approach to Haskell package structure that emerged in 2015. Instead of using a rolling build like Cabal, stack breaks up sets of packages into release blocks that guarantee internal compatibility between sets of packages. The package solver for stack uses a different strategy for resolving dependencies than cabal-install has historically used and stack combines this with a centralised build server called Stackage which continuously tests the set of packages in a resolver to ensure they build against each other.

### Install

To install `stack` on Linux or Mac, run:

```
curl -sSL https://get.haskellstack.org/ | sh
```

For other operating systems, see the official install directions.

### Usage

Once `stack` is installed, it is possible to setup a build environment on top of your existing project’s `cabal` file by running:

```
stack init
```

An example `stack.yaml` file for GHC 8.8.1 would look like this:

```yaml
resolver: lts-14.20
flags: {}
extra-package-dbs: []
packages: []
extra-deps: []
```
Most of the common libraries used in everyday development are already in the Stackage repository. The `extra-deps` field can be used to add Hackage dependencies that are not in the Stackage repository. They are specified by the package and the version key. For instance, the `zenc` package could be added to `stack` build in the following way:

```
extra-deps:
- zenc-0.1.1
```

The `stack` command can be used to install packages and executables into either the current build environment or the global environment. For example, the following command installs the executable for `hlint`, a popular linting tool for Haskell, and places it in the PATH:

```
$ stack install hlint
```

To check the set of dependencies, run:

```
$ stack list-dependencies
```

Just as with `cabal`, the build and debug process can be orchestrated using `stack` commands:

```
$ stack build # Build a cabal target
$ stack repl # Launch ghci
$ stack ghc # Invoke the standalone compiler in stack environment
$ stack exec bash # Execute a shell command with the stack GHC environment variables
$ stack build --file-watch # Build on every filesystem change
```

To visualize the dependency graph, use the `dot` command piped first into graphviz, then piped again into your favorite image viewer:

```
$ stack dot --external | dot -Tpng | feh -
```

**HPack**

HPack is an alternative package description language that uses a structured YAML format to generate Cabal files. Hpack succeeds in DRYing (Don’t Repeat Yourself) several sections of cabal files that are often quite repetative across large projects. Hpack uses a `package.yaml` file which is consumed by the command line tool `hpack`. Hpack can be integrated into Stack and will generate resulting cabal files whenever `stack build` is invoked on a project using a `package.yaml` file. The output cabal file contains a hash of the input yaml file for consistency check.

A small `package.yaml` file might look something like the following:

```
name : example
version : 0.1.0
synopsis : My fabulous library
description : My fabulous library
maintainer : John Doe
github : john/example
category : Development

ghc-options: -Wall
```
dependencies:
- base >= 4.9 && < 5
- protolude
- deepseq
- directory
- filepath
- text
- containers
- unordered-containers
- aeson
- pretty-simple

library:
source-dirs: src
exposed-modules:
  - Example

executable:
main: Main.hs
source-dirs: exe
dependencies:
  - example

tests:
  spec:
    main: Test.hs
    source-dirs:
      - test
      - src
dependencies:
  - example
  - tasty
  - tasty-hunit

Base

GHC itself ships with a variety of core libraries that are loaded into all Haskell projects. The most foundational of these is **base** which forms the foundation for all Haskell code. The base library is split across several modules.

- **Prelude** - The default namespace imported in every module.
- **Data** - The simple data structures wired into the language
- **Control** - Control flow functions
- **Foreign** - Foreign function interface
- **Numeric** - Numeric tower and arithmetic operations
- **System** - System operations for Linux/Mac/Windows
- **Text** - Basic String types.
- **Type** - Typelevel operations
- **GHC** - GHC Internals
- **Debug** - Debug functions
- **Unsafe** - Unsafe "backdoor" operations

There have been several large changes to Base over the years which have resulted in breaking changes that means older
versions of base are not compatible with newer versions.

- Monad Applicative Proposal (AMP)
- MonadFail Proposal (MFP)
- Semigroup Monoid Proposal (SMP)

Prelude

The Prelude is the default standard module. The Prelude is imported by default into all Haskell modules unless either there is an explicit import statement for it, or the NoImplicitPrelude extension is enabled.

The Prelude exports several hundred symbols that are the default datatypes and functions for libraries that use the GHC-issued prelude. Although the Prelude is the default import many libraries these days do not use the standard prelude instead choosing to roll a custom one on a per-project basis or to use a off-the-shelf prelude from Hackage.

The Prelude contains common datatype and classes such as List, Monad, Maybe and most simple associated functions for manipulating these structures. These are the most foundational programming constructs in Haskell.

Modern Haskell

There are two official language standards:

- Haskell98
- Haskell2010

And then there what is colloquially referred to as Modern Haskell which is not an official language standard, but an ambiguous term to denote the emerging way most Haskellers program with new versions of GHC. The language features typically included in modern Haskell are not well-defined and will vary between programmers. For instance, some programmers prefer to stay quite close to the Haskell2010 standard and only include a few extensions while some go all out and attempt to do full dependent types in Haskell.

By contrast, the type of programming described by the phrase Modern Haskell typically utilizes some type-level programming, as well as flexible typeclasses, and a handful of Language Extensions.

Flags

GHC has a wide variety of flags that can be passed to configure different behavior in the compiler. Enabling GHC compiler flags grants the user more control in detecting common code errors. The most frequently used flags are:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-fwarn-tabs</td>
<td>Emit warnings of tabs instead of spaces in the source code</td>
</tr>
<tr>
<td>-fwarn-unused-imports</td>
<td>Warn about libraries imported without being used</td>
</tr>
<tr>
<td>-fwarn-name-shadowing</td>
<td>Warn on duplicate names in nested bindings</td>
</tr>
<tr>
<td>-fwarn-incomplete-uni-patterns</td>
<td>Emit warnings for incomplete patterns in lambdas or pattern bindings</td>
</tr>
<tr>
<td>-fwarn-incomplete-patterns</td>
<td>Warn on non-exhaustive patterns</td>
</tr>
<tr>
<td>-fwarn-overlapping-patterns</td>
<td>Warn on pattern matching branches that overlap</td>
</tr>
<tr>
<td>-fwarn-incomplete-record-updates</td>
<td>Warn when records are not instantiated with all fields</td>
</tr>
<tr>
<td>-fdefer-type-errors</td>
<td>Turn type errors into warnings</td>
</tr>
<tr>
<td>-fwarn-missing-signatures</td>
<td>Warn about toplevel missing type signatures</td>
</tr>
<tr>
<td>-fwarn-monomorphism-restriction</td>
<td>Warn when the monomorphism restriction is applied implicitly</td>
</tr>
<tr>
<td>-fwarn-orphans</td>
<td>Warn on orphan typeclass instances</td>
</tr>
<tr>
<td>-fforce-recomp</td>
<td>Force recompilation regardless of timestamp</td>
</tr>
<tr>
<td>-fno-code</td>
<td>Omit code generation, just parse and typecheck</td>
</tr>
</tbody>
</table>
Like most compilers, GHC takes the `-Wall` flag to enable all warnings. However, a few of the enabled warnings are highly verbose. For example, `-fwarn-unused-do-bind` and `-fwarn-unused-matches` typically would not correspond to errors or failures.

Any of these flags can be added to the `ghc-options` section of a project’s `.cabal` file. For example:

```
ghc-options:
  -fwarn-tabs
  -fwarn-unused-imports
  -fwarn-missing-signatures
  -fwarn-name-shadowing
  -fwarn-incomplete-patterns
```

The flags described above are simply the most useful. See the official reference for the complete set of GHC’s supported flags.

For information on debugging GHC internals, see the commentary on GHC internals.

Hackage

Hackage is the upstream source of open source Haskell packages. With Haskell’s continuing evolution, Hackage has become many things to developers, but there seem to be two dominant philosophies of uploaded libraries.

A Repository for Production Libraries

In the first philosophy, libraries exist as reliable, community-supported building blocks for constructing higher level functionality on top of a common, stable edifice. In development communities where this method is the dominant philosophy, the authors of libraries have written them as a means of packaging up their understanding of a problem domain so that others can build on their understanding and expertise.

An Experimental Playground

In contrast to the previous method of packaging, a common philosophy in the Haskell community is that Hackage is a place to upload experimental libraries as a means of getting community feedback and making the code publicly available. Library author(s) often rationalize putting these kind of libraries up without documentation, often without indication of what the library actually does or how it works. This unfortunately means a lot of Hackage namespace has become polluted with dead-end, bit-rotting code. Sometimes packages are also uploaded purely for internal use within an organisation, or to accompany an academic paper. These packages are often left undocumented as well.

For developers coming to Haskell from other language ecosystems that favor the former philosophy (e.g., Python, JavaScript, Ruby), seeing thousands of libraries without the slightest hint of documentation or description of purpose can be unnerving. It is an open question whether the current cultural state of Hackage is sustainable in light of these philosophical differences.

Needless to say, there is a lot of very low-quality Haskell code and documentation out there today, so being conservative in library assessment is a necessary skill. That said, there are also quite a few phenomenal libraries on Hackage that are highly curated by many people.

As a general rule, if the Haddock documentation for the library does not have a minimal working example, it is usually safe to assume that it is an RFC-style library and probably should be avoided for production code.

There are several heuristics you can use to answer the question Should I Use this Hackage Library:

- Check the Uploaded to see if the author has updated it in the last five years.
• Check the **Maintainer** email address, if the author has an academic email address and has not uploaded a package in two or more years, it is safe to assume that this is a *thesis project* and probably should not be used industrially.
• Check the **Modules** to see if the author has included toplevel Haddock docstrings. If the author has not included any documentation then the library is likely of low-quality and should not be used industrially.
• Check the **Dependencies** for the bound on `base` package. If it doesn't include the latest base included with the latest version of GHC then the code is likely not actively maintained.
• Check the reverse Hackage search to see if the package is used by other libraries in the ecosystem. For example: https://packdeps.haskellers.com/reverse/QuickCheck

An example of a bitrotted package:

https://hackage.haskell.org/package/numeric-quest

An example of a well maintained package:

https://hackage.haskell.org/package/QuickCheck

## Stackage

Stackage is an alternative opt-in packaging repository which mirrors a subset of Hackage. Packages that are included in Stackage are built in a massive continuous integration process that checks to see that given versions link successfully against each other. This can give a higher degree of assurance that the bounds of a given resolver ensure compatibility.

Stackage releases are built nightly and there are also long-term stable (LTS) releases. Nightly resolvers have a date convention while LTS releases have a major and minor version. For example:

- `lts-14.22`
- `nightly-2020-01-30`

See:

- **Stackage**
- **Stackage FAQ**

## GHCI

GHCI is the interactive shell for the GHC compiler. GHCI is where we will spend most of our time in every day development. Following is a table of useful GHCI commands.

<table>
<thead>
<tr>
<th>Command</th>
<th>Shortcut</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>:reload</td>
<td>:r</td>
<td>Code reload</td>
</tr>
<tr>
<td>:type</td>
<td>:t</td>
<td>Type inspection</td>
</tr>
<tr>
<td>:kind</td>
<td>:k</td>
<td>Kind inspection</td>
</tr>
<tr>
<td>:info</td>
<td>:i</td>
<td>Information</td>
</tr>
<tr>
<td>:print</td>
<td>:p</td>
<td>Print the expression</td>
</tr>
<tr>
<td>:edit</td>
<td>:e</td>
<td>Load file in system editor</td>
</tr>
<tr>
<td>:load</td>
<td>:l</td>
<td>Set the active Main module in the REPL</td>
</tr>
<tr>
<td>:module</td>
<td>:m</td>
<td>Add modules to imports</td>
</tr>
<tr>
<td>:add</td>
<td>:ad</td>
<td>Load a file into the REPL namespace</td>
</tr>
<tr>
<td>:instances</td>
<td>:in</td>
<td>Show instances of a typeclass</td>
</tr>
<tr>
<td>:browse</td>
<td>:bro</td>
<td>Browse all available symbols in the REPL namespace</td>
</tr>
</tbody>
</table>

The introspection commands are an essential part of debugging and interacting with Haskell code:
\[ \lambda: \text{type 3} \\
3 :: \text{Num a} \Rightarrow a \]

\[ \lambda: \text{kind Either} \\
\text{Either} :: \ast \Rightarrow \ast \Rightarrow \ast \]

\[ \lambda: \text{info Functor} \\
\text{class Functor f where} \\
fmap :: (a \Rightarrow b) \Rightarrow f a \Rightarrow f b \\
(\langle\rangle) :: a \Rightarrow f b \Rightarrow f a \\
\quad \quad \text{-- Defined in `GHC.Base'} \\
\]

\[ \lambda: \text{i (:)} \\
data [] a = \ldots | a : [a] \quad \text{-- Defined in `GHC.Types'} \\
infixr 5 : \]

Querying the current state of the global environment in the shell is also possible. For example, to view module-level bindings and types in GHCi, run:

\[ \lambda: \text{browse} \\
\lambda: \text{show bindings} \]

To examine module-level imports, execute:

\[ \lambda: \text{show imports} \]

\[ \text{import Prelude -- implicit} \]

\[ \text{import Data.Eq} \]

\[ \text{import Control.Monad} \]

Language extensions can be set at the repl.

\[ :\text{set -XNoImplicitPrelude} \]

\[ :\text{set -XFlexibleContexts} \]

\[ :\text{set -XFlexibleInstances} \]

\[ :\text{set -XOverloadedStrings} \]

To see compiler-level flags and pragmas, use:

\[ \lambda: \text{set} \]

options currently set: none.
base language is: Haskell2010
with the following modifiers:
- XNoDatatypeContexts
- XNonDecreasingIndentation

GHCi-specific dynamic flag settings:
other dynamic, non-language, flag settings:
  - implicit-import-qualified

warning settings:

\lambda: \text{:showi language}
base language is: Haskell2010
with the following modifiers:
  - XNoDatatypeContexts
  - XNondecreasingIndentation
  - XExtendedDefaultRules

Language extensions and compiler pragmas can be set at the prompt. See the Flag Reference for the vast collection of compiler flag options.

Several commands for the interactive shell have shortcuts:

<table>
<thead>
<tr>
<th>Function</th>
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<tbody>
<tr>
<td>\text{+t}</td>
</tr>
<tr>
<td>Show types of evaluated expressions</td>
</tr>
<tr>
<td>\text{+s}</td>
</tr>
<tr>
<td>Show timing and memory usage</td>
</tr>
<tr>
<td>\text{+m}</td>
</tr>
<tr>
<td>Enable multi-line expression delimited by :{ and :}</td>
</tr>
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</table>

\lambda: \text{:set \texttt{+t}}
\lambda: []
[]
\lambda: \textit{[a]}

\lambda: \text{:set \texttt{+s}}
\lambda: \textit{foldr} (\texttt{+}) 0 [1..25]
325
\lambda: \textit{it :: Prelude.Integer}
(0.02 secs, 4900952 bytes)

\lambda: \{'
\lambda: | \text{\texttt{let}} foo = do |
\lambda: | \texttt{putStrLn "hello ghci"} |
\lambda: | }\n\lambda: \textit{foo}
"hello ghci"

\texttt{.ghci.conf}

The GHCI shell can be customized globally by defining a configure file \texttt{.ghci.conf} in \texttt{${HOME}/.ghc/} or in the current working directory as \texttt{./.ghci.conf}.

For example, we can add a command to use the \texttt{Hoogle} type search from within GHCI. First, install \texttt{hoogle}:
# run one of these command
$ cabal install hoogle
$ stack install hoogle

Then, we can enable the search functionality by adding a command to our ghci.conf:

```
:set prompt "λ: "
:def hlint const . return $ ":! hlint \"src\""
:def hoogle \s -> return $ ":! hoogle --count=15 \"" ++ s ++ "\"
```

```
λ: :hoogle (a -> b) -> f a -> f b
Data.Traversable fmapDefault :: Traversable t => (a -> b) -> t a -> t b
Prelude fmap :: Functor f => (a -> b) -> f a -> f b
```

It is common community tradition set the prompt to a colored λ:

```
:set prompt "\ESC[38;5;208m\STXλ\ESC[m\STX "
```

GHC can also be coerced into giving slightly better error messages:

```
-- Better errors
:set -ferror-spans -freverse-errors -fprint-expanded-synonyms
```

GHCi can also a pretty printing library to format all output which is often much easier to read. For example if your project is already using the amazing pretty-simple library simply include the following line in your ghci configuration.

```
:set -ignore-package pretty-simple -package pretty-simple
:pretty
```

And the default prelude can also be disabled as swapped for something more sensible:

```
:seti -XNoImplicitPrelude
:seti -XFlexibleContexts
:seti -XFlexibleInstances
:seti -XOverloadedStrings
import Protolude -- or any other preferred prelude
```

**GHCi Performance**

For large projects, GHCi with the default flags can use quite a bit of memory and take a long time to compile. To speed compilation by keeping artifacts for compiled modules around, we can enable object code compilation instead of bytecode.

```
:set -fobject-code
```
Enabling object code compilation may complicate type inference, since type information provided to the shell can sometimes be less informative than source-loaded code. This under specificity can result in breakage with some language extensions. In that case, you can temporarily reenable bytecode compilation on a per module basis with the `+fbyte-code` flag.

```bash
:set -fbyte-code
:load MyModule.hs
```

If you all you need is to typecheck your code in the interactive shell, then disabling code generation entirely makes reloading code almost instantaneous:

```bash
:set -fno-code
```

## Editor Integration

Haskell has a variety of editor tools that can be used to provide interactive development feedback and functionality such as querying types of subexpressions, linting, type checking, and code completion. These are largely provided by the `haskell-ide-engine` which serves as an editor agnostic backend that interfaces with GHC and Cabal to query code.

### Vim

- `haskell-ide-engine`
- `haskell-vim`
- `vim-ormolu`

### Emacs

- `haskell-mode`
- `haskell-ide-engine`
- `ormolu.el`

### VSCode

- `haskell-ide-engine`
- `language-haskell`
- `ghcid`
- `hie-server`
- `hlint`
- `ghcide`
- `ormolu-vscode`

## Linux Packages

There are several upstream packages for Linux packages which are released by GHC development. The key ones of note for Linux are:

- Debian Packages
- Debian PPA

For scripts and operations tools, it is common to include commands to add the following apt repositories, and then using these to install the signed GHC and cabal-install binaries (if using Cabal as the primary build system).
It is not advisable to use a Linux system package manager to manage Haskell dependencies. Although this can be done in practice, it is better to use Cabal or Stack to create locally isolated builds to avoid incompatibilities.

**Names**

Names in Haskell exist within a specific namespace. Names are either unqualified of the form:

```
nub
```

Or qualified by the module in which they come from, such as:

```
Data.List.nub
```

The major namespaces are described below with their naming conventions

<table>
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<th>Namespace</th>
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<td>Uppercase</td>
</tr>
<tr>
<td>Type Families</td>
<td>Uppercase</td>
</tr>
</tbody>
</table>

**Modules**

A module consists of a set of imports and exports and when compiled generates an interface which is linked against other Haskell modules. A module may reexport symbols from other modules.

```
-- A module starts with its export declarations of symbols declared in this file.
module MyModule (myExport1, myExport2) where

-- Followed by a set of imports of symbols from other files
import OtherModule (myImport1, myImport2)

-- Rest of the logic and definitions in the module follow
-- ...
```

Modules dependency graphs optionally may be cyclic (i.e. they import symbols from each other) through the use of a boot file, but this is often best avoided if at all possible.

Various module import strategies exist. For instance, we may:

Import of all symbols into the local namespace.
import Data.List

Import of select symbols into the local namespace:

import Data.List (nub, sort)

Import into the global namespace masking a symbol:

import Data.List hiding (nub)

Import symbols qualified under Data.Map namespace into the local namespace.

import qualified Data.Map

Import symbols qualified and reassigned to a custom namespace (M, in the example below):

import qualified Data.Map as M

You may also dump multiple modules into the same namespace so long as the symbols do not clash:

import qualified Data.Map as M
import qualified Data.Map.Strict as M

A main module is a special module which reserves the name main and has a mandatory export of type IO () which is invoked when the executable is run. This is the entry point from the system into a Haskell program.

module Main where
main = print "Hello World!"

Functions

Functions are the central construction in Haskell. A function \( f \) of two arguments \( x \) and \( y \) can be defined in a single line as the left-hand and right-hand side of an equation:

\[
f \ x \ y = x + y
\]

This line defines a function named \( f \) of two arguments, which on the right-hand side adds and yields the result. Central to the idea of functional programming is that computational functions should behave like mathematical functions. For instance, consider this mathematical definition of the above Haskell function, which, aside from the parentheses, looks the same:

\[
f(x, y) = x + y
\]

In Haskell, a function of two arguments need not necessarily be applied to two arguments. The result of applying only the first argument is to yield another function to which later the second argument can be applied. For example, we can define an \( \text{add} \) function and subsequently a single-argument \( \text{inc} \) function, by merely pre-applying \( 1 \) to add:
add \( x \) \( y \) = \( x + y \)
\( \text{inc} = \text{add} \ 1 \)

\[ \lambda: \text{inc} \ 4 \ 5 \]

In addition to named functions Haskell also has anonymous lambda functions denoted with a backslash. For example the identity function:

\[ \text{id} \ x = x \]

Is identical to:

\[ \text{id} = \ x \to x \]

Functions may themselves or other functions as arguments, a feature known as higher-order functions. For example the following function applies a given argument \( f \) which is itself a function to a value \( x \) twice.

\[ \text{applyTwice} \ f \ x = f \ (f \ x) \]

**Types**

Typed functional programming is essential to the modern Haskell paradigm. But what are types precisely?

The syntax of a programming language is described by the constructs that define its types, and its semantics is described by the interactions among those constructs. A type system overlays additional structure on top of the syntax that impose constraints on the formation of expressions based on the context in which they occur.

Dynamic programming languages associate types with values at evaluation, whereas statically typed languages associate types to expressions before evaluation. Dynamic languages are in a sense as statically typed as static languages, however they have a degenerate type system with only one type.

The dominant philosophy in functional programming is to “make invalid states unrepresentable” at compile-time rather than performing massive amounts of runtime checks. To this end Haskell has developed a rich type system that is based on typed lambda calculus known as Girard’s System-F (See Rank-N Types) and has incrementally added extensions to support more type-level programming added to it over the years.

The following ground types are quite common:

- \( () \) - The unit type
- Char - ASCII Characters
- Text - Unicode strings
- Bool - Boolean values
- Int - Machine integers
- Integer - GMP arbitrary precision integers
- Float - Machine floating point values
- Double - Machine double floating point values

Parameterised types consist of a type and several type parameters indicated as lower case type variables. These are associated with common data structures such as lists and tuples.

- \([a]\) – Homogeneous lists with elements of a type \( a \)
• \((a, b)\) – Tuple with two elements of type \(a\) and \(b\)
• \((a, b, c)\) – Tuple with three elements of type \(a\), \(b\), and \(c\)

The type system grows quite a bit from here, but these are the foundational types you'll first encounter. See the later chapters for all types off advanced features that can be optionally turned on.

This tutorial will only cover a small amount of the theory of type systems. For a more thorough treatment of the subject there are two canonical texts:


**Type Signatures**

A toplevel Haskell function consists of two lines. The *value-level* definition which is a function name, followed by its arguments on the left-hand side of the equals sign, and then the function body which compute the value it yields on the right-hand side:

\[
\text{myFunction } x \ y = x ^ 2 + y ^ 2
\]

The *type-level* definition is the function name followed by the type of its arguments separated by arrows, and the final term is the type of the entire function body, meaning the type of value yielded by the function itself.

\[
\text{myFunction :: } \text{Int } \to \text{Int } \to \text{Int}
\]

Here is a simple example of a function which adds two integers.

\[
\text{add :: } \text{Integer } \to \text{Integer } \to \text{Integer}
\]

\[
\text{add } x \ y = x + y
\]

Functions are also capable of invoking other functions inside of their function bodies:

\[
\text{inc :: } \text{Integer } \to \text{Integer}
\]

\[
\text{inc } = \text{add } 1
\]

The simplest function, called the *identity function* a function which takes a single value and simply returns it back. This is an example of a polymorphic function since it can handle values of *any type*. The identity functions work just as well over strings as it can integers.
This can alternatively be written in terms of an anonymous lambda function which is backslash followed by a space separated list of arguments, followed by a function body.

```
id :: a -> a
id x = x
```

One of the big ideas in functional programming is that functions are themselves first class values which can be passed to other functions as arguments themselves. For example the `applyTwice` function takes an argument `f` which is of type `(a -> a)` and it applies that function over a given value `x` twice and yields the result. `applyTwice` is a higher-order function which will transforms one function into another function.

```
applyTwice :: (a -> a) -> a -> a
applyTwice f x = f (f x)
```

Often to the left of a type signature you will see a big arrow `=>` which denotes a set of constraints over the type signature. Each of these constraints will be in uppercase and will normally mention at least one of the type variables on the right hand side of the arrow. These constraints can mean many things but in the simplest from they denote that a type variable must have an implementation of a type class. The `add` function below operates over any two similar values `x` and `y`, but these values must have a numerical interface for adding them together.

```
add :: (Num a) => a -> a -> a
add x y = x + y
```

Type signatures can also appear at the value level in the form of explicit type signatures which are denoted in parentheses.

```
add1 :: Int -> Int
add1 x = x + (1 :: Int)
```

These are sometimes needed to provide additional hints to the typechecker when specific terms are ambiguous to the typechecker, or when additional language extensions have been enabled which don’t have precise inference methods for deducing all type variables.

## Currying

In other languages functions normally have an *arity* which prescribes the number of arguments a function can take. Some languages have fixed arity (like Fortran) others have flexible arity (like Python) where a variable of number of arguments can be passed. Haskell follows a very simple rule: all functions in Haskell take a single argument. For multi-argument functions (some of which we’ve already seen), arguments will be individually applied until the function is saturated and the function body is evaluated.

For example, the `add` function from above can be partially applied to produce an `add1` function:

```
add :: Int -> Int -> Int
add x y = x + y
```
Uncurrying is the process of taking a function which takes two arguments and transforming it into a function which takes a tuple of arguments. The Haskell prelude includes both a curry and an uncurry function for transforming functions into those that take multiple arguments from those that take a tuple of arguments and vice versa:

\[
\text{curry} :: ((a, b) \to c) \to a \to b \to c
\]

\[
\text{uncurry} :: (a \to b \to c) \to (a, b) \to c
\]

For example, uncurry applied to the add function creates a function that takes a tuple of integers:

\[
\text{uncurryAdd} :: (\text{Int, Int}) \to \text{Int}
\]

\[
\text{uncurryAdd} = \text{uncurry add}
\]

\[
\text{example} :: \text{Int}
\]

\[
\text{example} = \text{uncurryAdd} (1, 2)
\]

**Algebraic Datatypes**

Custom datatypes in Haskell are defined with the `data` keyword followed by the the type name, it’s parameters, and then a set of constructors. The possible constructors are either sum types or of product types. All datatypes in Haskell can expressed as sums of products. A sum type is a set of options that is delimited by a pipe. A datatype is inhabited by only a single value sum type at one point and intuitively models a set of “options” a value may take. While a product type is a combination of a set of typed values, potentially named by records fields. For example the following are two definitions of a Point product type with two fields \(x\) and \(y\).

\[
\text{data Point} = \text{Point} \ \text{Int} \ \text{Int}
\]

\[
\text{data Point} = \text{Point} \ { x :: \text{Int}, y :: \text{Int} }
\]

An another example a deck of common playing cards could be modeled by the following set of product and sum types:

\[
\text{data Suit} = \text{Clubs} | \text{Diamonds} | \text{Hearts} | \text{Spades}
\]

\[
\text{data Color} = \text{Red} | \text{Back}
\]

\[
\text{data Value} = \text{Two}
\mid \text{Three}
\mid \text{Four}
\mid \text{Five}
\mid \text{Six}
\mid \text{Seven}
\mid \text{Eight}
\mid \text{Nine}
\mid \text{Ten}
\mid \text{Jack}
\mid \text{Queen}
\mid \text{King}
\mid \text{Ace}
\]

\[
\text{deriving (Eq, Ord)}
\]
An record type can use these custom datatypes to define all the parameters that define an individual playing card.

```haskell
data Card = Card
  { suit :: Suit
  , color :: Color
  , value :: Value
  }
```

Some example values:

```haskell
queenDiamonds :: Card
queenDiamonds = Card Diamonds Red Queen

-- Alternatively
queenDiamonds :: Card
queenDiamonds = Card { suit = Diamonds, color = Red, value = Queen }
```

The problem with definition of this datatype is that it admits several values which are malformed. For instance it is possible to instantiate a `Card` with a suit `Hearts` but with color `Black` which is an invalid value. The convention for preventing these kind of values in Haskell is to limit the export of constructors in a module and only provide a limit set of functions which the module exports, which can enforce these constraints. These are smart constructors and an extremely common pattern in Haskell library design. For example we can export functions for building up specific suit cards that enforce the color invariant.

```haskell
module Cards (Card, diamond, spade, heart, club) where

diamond :: Value -> Card
diamond = Card Diamonds Red

spade :: Value -> Card
spade = Card Spades Black

heart :: Value -> Card
heart = Card Hearts Red

club :: Value -> Card
club = Card Clubs Black
```

Datatypes may also be recursive, in the sense that they can contain themselves as fields. The most common example is a linked list which can be defined recursively as either an empty list or a value linked to potentially nested version of itself.

```haskell
data List a = Nil | List a (List a)
```

An example value would look like:

```haskell
list :: List Integer
list = List 1 (List 2 (List 3 Nil))
```

Constructors for datatypes can also be defined as infix symbols. This is somewhat rare, but is sometimes used more math heavy libraries. For example the constructor for our list type could be defined as the infix operator `:+:`. When the value is printed using a Show instance, the operator will be printed in infix form.
**Lists**

Linked lists or *cons lists* are a fundamental data structure in functional programming. GHC has built-in syntactic sugar in the form of list syntax which allows us to write lists that expand into explicit invocations of the *cons* operator \((:)\). The operator is right associative and an example is shown below:

\[
[1,2,3] = 1 : 2 : 3 : [] \\
[1,2,3] = 1 : (2 : (3 : [])) \quad \text{-- with explicit parens}
\]

This syntax also extends to the type level where lists are represented as brackets around the type of values they contain.

\[
\text{myList1} :: \text{[Int]} \\
\text{myList1} = [1,2,3]
\]

\[
\text{myList2} :: \text{[Bool]} \\
\text{myList2} = [\text{True, True, False}]
\]

The cons operator itself has the type signature which takes a *head element* as its first argument and a *tail argument* as its second.

\[
(:) :: \text{a} \rightarrow \text{[a]} \rightarrow \text{[a]}
\]

The *Data.List* from the standard Prelude defines a variety of utility functions for operator over linked lists. For example the *length* function returns the integral length of the number of elements in the linked list.

\[
\text{length} :: \text{[a]} \rightarrow \text{Int}
\]

While the *take* function extracts a fixed number of elements from the list.

\[
\text{take} :: \text{Int} \rightarrow \text{[a]} \rightarrow \text{[a]}
\]

Both of these functions are *pure* and return a new list without modifying the underlying list passed as an argument. Another function *iterate* is an example of a function which returns an *infinite list*. It takes as its first argument a function and then repeatedly applies that function to produce a new element of the linked list.

\[
\text{iterate} :: (\text{a} \rightarrow \text{a}) \rightarrow \text{a} \rightarrow \text{[a]}
\]

Consuming these infinite lists can be used as a control flow construct to construct loops. For example instead of writing an explicit loop, as we would in other programming languages, we instead construct a function which generates list elements. For example producing a list which produces subsequent powers of two:

\[
\text{powersOfTwo} = \text{iterate} (2\times) 1
\]

We can then use the *take* function to evaluate this *lazy* stream to a desired depth.
\[ \lambda: \text{take } 15 \ \text{powersOfTwo} \rightarrow [1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 16384] \]

An equivalent loop in an imperative language would look like the following.

```python
def powersOfTwo(n):
    square_list = [1]
    for i in range(1, n+1):
        square_list.append(2 ** i)
    return square_list

print(powersOfTwo(15))
```

**Pattern Matching**

To unpack an algebraic datatype and extract its fields we’ll use a built in language construction known as *pattern match*. This is denoted by the `case` syntax and scrutinizes a specific value. A case expression will then be followed by a sequence of matches which consist of a pattern on the left and an arbitrary expression on the right. The left patterns will all consist of constructors for the type of the scrutinized value and should enumerate all possible constructors. For product type patterns that are scrutinized a sequence of variables will bind the fields associated with its positional location in the constructors of constructor. The types of all expressions on the right hand side of the matches must be identical.

Pattern matches can be written in explicit case statements or in toplevel functional declarations. The latter simply expands the former in the desugaring phase of the compiler.

```haskell
data Example = Example Int Int Int

example1 :: Example -> Int
example1 x = case x of
    Example a b c -> a + b + c

example2 :: Example -> Int
example2 (Example a b c) = a + b + c
```

Following on the playing card example in the previous, we could use a pattern to produce a function which scores the face value of a playing card.

```haskell
value :: Value -> Integer
value card = case card of
    Two    -> 2
    Three  -> 3
    Four   -> 4
    Five   -> 5
    Six    -> 6
    Seven  -> 7
    Eight  -> 8
    Nine   -> 9
    Ten    -> 10
    Jack   -> 10
```
Queen -> 10  
King -> 10  
Ace -> 1

And we can use a double pattern match to produce a function which determines which suit trumps another suit. For example we can introduce an order of suits of cards where the ranking of cards proceeds (Clubs, Diamonds, Hearts, Spaces). A underscore used inside a pattern indicates a wildcard pattern and matches against any constructor given. This should be the last pattern used a in match list.

```haskell
suitBeats :: Suit -> Suit -> Bool
suitBeats Clubs Diamonds = True
suitBeats Clubs Hearts = True
suitBeats Clubs Spaces = True
suitBeats Diamonds Hearts = True
suitBeats Diamonds Spades = True
suitBeats Hearts Spades = True
suitBeats _ _ = False
```

And finally we can write a function which determines if another card beats another card in terms of the two pattern matching functions above. The following pattern match brings the values of the record into the scope of the function body assigning to names specified in the pattern syntax.

```haskell
beats :: Card -> Card -> Bool
beats (Card suit1 color1 value1) (Card suit2 color2 value2) =
    (suitBeats suit1 suit2) && (value1 > value2)
```

Functions may also invoke themselves. This is known as recursion. This is quite common in pattern matching definitions which recursively tear down or build up data structures. This kind of pattern is one of the defining modes of programming functionally.

The following two recursive pattern matches are desugared forms of each other:

```haskell
fib :: Integer -> Integer
fib 0 = 0
fib 1 = 1
fib n = fib (n-1) + fib (n-2)
```

```haskell
fib :: Integer -> Integer
fib m = case m of
    0 -> 0
    1 -> 1
    n -> fib (n-1) + fib(n-2)
```

Pattern matching on lists is also an extremely common pattern. It has special pattern syntax and the tail variable is typically pluralized. In the following \(x\) denotes the head variable and \(xs\) denotes the tail. For example the following function traverses a list of integers and adds \((+1)\) to each value.

```haskell
addOne :: [Int] -> [Int]
addOne (x : xs) = (x+1) : (addOne xs)
addOne [] = []
```
Guards

Guard statements are expressions that evaluate to boolean values that can be used to restrict pattern matches. These occur in a pattern match statements at the toplevel with the pipe syntax on the left indicating the guard condition. The special `otherwise` condition is just a renaming of the boolean value `True` exported from Prelude.

```haskell
absolute :: Int -> Int
absolute n
| n < 0     = (-n)
| otherwise = n
```

Guards can also occur in pattern case expressions.

```haskell
absoluteJust :: Maybe Int -> Maybe Int
absoluteJust n = case n of
  Nothing -> Nothing
  Just n
  | n < 0     -> Just (-n)
  | otherwise -> Just n
```

Operators and Sections

An operator is a function that can be applied using infix syntax or partially applied using a section. Operators can be defined to use any combination the special ASCII symbols or any unicode symbol.

```haskell
! # % & * + , / < = > ? @ \ ^ | - ~ :```

The following are reserved syntax and cannot be overloaded:

```haskell
., :: = \ | <- -> @ ~ =>```

Operators are of one of three fixity classes.

- Infix - Place between expressions
- Prefix - Placed before expressions
- Postfix - Placed after expressions. See Postfix Operators.

Expressions involving infix operators are disambiguated by the operator’s fixity and precedence. Infix operators are either left or right associative. Associativity determines how operators of the same precedence are grouped in the absence of parentheses.

```haskell
a + b + c + d = ((a + b) + c) + d  -- left associative
a + b + c + d = a + (b + (c + d))  -- right associative
```

Precedence and associativity are denoted by fixity declarations for the operator using either `infixr`, `infixl` and `infix`. The standard operators defined in the Prelude have the following precedence table.

```haskell
infixr 9 .
infixr 8 ^, ^^, **
infixl 7 *, /, `quot`, `rem`, `div`, `mod`
infixl 6 +, -
infixr 5 ++
infix 4 ==, /=, <, <=, >, >=
```
Sections are written as \(( op \ e )\) or \(( e \ op )\). For example:
\[
\begin{align*}
(+1) & \ 3 \\
(1+) & \ 3
\end{align*}
\]

Operators written within enclosed parens are applied like traditional functions. For example the following are equivalent:
\[
(+) \ \ x \ y \ = \ x \ + \ y
\]

**Tuples**

Tuples are heterogeneous structures which contain a fixed number of values. Some simple examples are shown below:

\[
\begin{align*}
\text{-- 2-tuple} \\
tuple2 & :: (\text{Integer, String}) \\
tuple2 & = (1, "foo")
\end{align*}
\]

\[
\begin{align*}
\text{-- 3-tuple} \\
tuple3 & :: (\text{Integer, Integer, Integer}) \\
tuple3 & = (10, 20, 30)
\end{align*}
\]

For two tuples there are two functions \(\text{fst}\) and \(\text{snd}\) which extract the left and right values respectively.

\[
\begin{align*}
\text{fst} & :: (a,b) \rightarrow a \\
\text{snd} & :: (a,b) \rightarrow b
\end{align*}
\]

GHC supports tuples to size 62.

**Where & Let Clauses**

Haskell syntax contains two different types of declaration syntax: \texttt{let} and \texttt{where}. A let binding is an expression and binds anywhere in its body. For example the following let binding declares \(x\) and \(y\) in the expression \(x+y\).

\[
f = \texttt{let} \ x = 1; \ y = 2 \ \text{in} \ (x+y)
\]

A where binding is a toplevel syntax construct (i.e. not an expression) that binds variables at the end of a function. For example the following binds \(x\) and \(y\) in the function body of \(f\) which is \(x+y\).

\[
f = x+y \ \texttt{where} \ x=1; \ y=1
\]

Where clauses following the Haskell \textit{layout rule} where definitions can be listed on newlines so long as the definitions have greater indentation than the first toplevel definition they are bound to.
f = x+y
  where
  x = 1
  y = 1

Conditionals

Haskell has built-in syntax for scrutinizing boolean expressions. These are first class expressions known as \texttt{if} statements. An if statement is of the form \texttt{if cond then trueCond else falseCond}. Both the \texttt{True} and \texttt{False} statements must be present.

\begin{verbatim}
absolute :: Int -> Int
absolute n = if (n < 0)
  then (-n)
  else n
\end{verbatim}

If statements are just syntactic sugar for \texttt{case} expressions over boolean values. The following example is equivalent to the above example.

\begin{verbatim}
absolute :: Int -> Int
absolute n = case (n < 0) of
  True -> (-n)
  False -> n
\end{verbatim}

Function Composition

Functions are obviously at the heart of functional programming. In mathematics function composition is an operation which takes two functions and produces another function with the result of the first argument function applied to the result of the second function. This is written in mathematical notation as:

\[ g \circ f \]

The two functions operate over a domain. For example \(X, Y\) and \(Z\).

\[ f : X \rightarrow Y \quad g : Y \rightarrow Z \]

Or in Haskell notation:

\begin{verbatim}
f :: X -> Y
g :: Y -> Z
\end{verbatim}

Composition operation results in a new function:

\[ g \circ f : X \rightarrow Z \]
In Haskell this operator is given special infix operator to appear similar to the mathematical notation. Intuitively it takes two functions of types \( b \to c \) and \( a \to b \) and composes them together to produce a new function. This is the canonical example of a higher-order function.

\[
(\cdot) :: (b \to c) \to (a \to b) \to a \to c
\]

\[
f \cdot g = \lambda x \to f (g x)
\]

Haskell code will liberally use this operator to compose chains of functions. For example the following composes a chain of list processing functions `sort`, `filter` and `map`:

```haskell
example :: [Integer] -> [Integer]
example =
  sort
  . filter (<100)
  . map (*10)
```

Another common higher-order function is the `flip` function which takes as it's first argument a function of two arguments, and reverses the order of these two arguments returning a new function.

\[
\text{flip} :: (a \to b \to c) \to b \to a \to c
\]

The most common operator in all of Haskell is function application operator \( \cdot \). This function is right associative and takes the entire expression on the right hand side of the operator and applies it to function on the left.

\[
\text{infixr} \ 0 \ \cdot
\]

\[
(\cdot) :: (a \to b) \to a \to b
\]

This is quite often used in the pattern where the left hand side is a composition of other functions applied to a single argument. This is common in point-free style of programming which attempts to minimize the number of input arguments in favour of pure higher order function composition. The flipped form of this function does the opposite and is left associative, and applies the entire left hand side expression to a function given in the second argument to the function.

\[
\text{infixl} \ 1 \ \&
\]

\[
(\&) :: a \to (a \to b) \to b
\]

For comparison consider the use of \( \cdot \), \( \& \) and explicit parentheses.

```haskell
ex1 = f1 . f2 . f3 . f4 \$ input -- with (\$
ex1 = input \& f1 . f2 . f3 . f4 -- with (\&
ex1 = (f1 . f2 . f3 . f4) input -- with explicit parens
```

The `on` function takes a function \( b \) and yields the result of applying unary function \( u \) to two arguments \( x \) and \( y \). This is a higher order function that transforms two inputs and combines the outputs.

\[
on :: (b \to b \to c) \to (a \to b) \to a \to a \to c
\]

This is used quite often in sort functions. For example we can write a custom sort function which sorts a lists of lists based on length.
List Comprehensions

List comprehensions are a syntactic construct that first originated in the Haskell language and has now later spread to other programming languages. List comprehensions provide a simple way of working with lists and sequences of value that follow patterns. List comprehension syntax consists of three components:

- **Generators** - Expressions which evaluate a list of values which are iteratively added to the result.
- **Let bindings** - Expressions which generate a value which is scoped on each iteration.
- **Guards** - Expressions which generate a boolean expression which determine whether an iteration if added to the result.

The simplest generator is simply a list itself. The following example produces a list of integral values, each element multiplied by two.

\[
\lambda: \ [2 \times x \mid x \leftarrow [1,2,3,4,5]]
\]

We can extend this by adding a let statement which generalizes the multiplier on each step and binds it a variable \( n \).

\[
\lambda: \ [n \times x \mid x \leftarrow [1,2,3,4,5], \ \text{let} \ n = 3]
\]

And we can also restrict the set of resulting values to only the subset of values of \( x \) that meet a condition. This case we restrict to only values of \( x \) which are odd.

\[
\lambda: \ [n \times x \mid x \leftarrow [1,2,3,4,5], \ \text{let} \ n = 3, \ \text{odd} \ x]
\]

Comprehensions with multiple generators will combine each generator pairwise to produce the *cartesian product* of all results.

\[
\lambda: \ [(x,y) \mid x \leftarrow [1,2,3], \ y \leftarrow [10,20,30]]
\]

\[
\lambda: \ [(x,y,z) \mid x \leftarrow [1,2], \ y \leftarrow [10,20], \ z \leftarrow [100,200]]
\]

Haskell has builtin comprehension syntax which is syntactic sugar for specific methods of the *Enum* typeclass.
There is both an `Enum` instance for `Integer` and `Char` types and so we can write list comprehensions for both which generate ranges of values.

\[
\lambda: \ [1..15] \\
[1,2,3,4,5,6,7,8,9,10,11,12,13,14,15]
\]

\[
\lambda: \ ['a'..'z'] \\
"abcdefghijklmnopqrstuvwxyz"
\]

\[
\lambda: \ [1,3..15] \\
[1,3,5,7,9,11,13,15]
\]

\[
\lambda: \ [0,50..500] \\
[0,50,100,150,200,250,300,350,400,450,500]
\]

These can comprehensions can be used inside of function definitions and reference locally bound variables. For example the `factorial` function (written as \( n! \)) is defined as the product of all positive integers up to a given value.

```haskell
factorial :: Integer -> Integer
factorial n = product [1..n]
```

As a more complex example consider a naive prime number sieve:

```haskell
primes :: [Integer]
primes = sieve [2..]
    where
        sieve (p:xs) = p : sieve [ n | n <- xs, n `mod` p > 0 ]
```

And a more complex example, consider the classic FizzBuzz interview question. This makes use of iteration and guard statements.

```haskell
fizzbuzz :: [String]
fizzbuzz = [fb x | x <- [1..100]]
    where fb y
          | y `mod` 15 == 0 = "FizzBuzz"
          | y `mod` 3 == 0 = "Fizz"
          | y `mod` 5 == 0 = "Buzz"
          | otherwise = show y
```

### Comments

Single line comments begin with double dashes `--:`
Multiline comments begin with \{- and ends with \}.

{-
The goal of computation is the emulation of our synthetic abilities, not the understanding of our analytic ones.
-}

Comments may also add additional structure in the form of Haddock docstrings. These comments will begin with a pipe.

{-|
   Great ambition without contribution is without significance.
-}

Modules may also have a comment convention which describes the individual authors, copyright and stability information in the following form:

{-|
Module : MyEnterpriseModule
Description : Make it so.
Copyright : (c) Jean Luc Picard
License : MIT
Maintainer : jl@enterprise.com
Stability : experimental
Portability : POSIX

Description of module structure in Haddock markup style.
-}

**Typeclasses**

Typeclasses are one of the core abstractions in Haskell. Just as we wrote polymorphic functions above which operate over all given types (the \texttt{id} function is one example), we can use typeclasses to provide a form of bounded polymorphism which constrains type variables to a subset of those types that implement a given class.

For example we can define an equality class which allows us to define an overloaded notion of equality depending on the data structure provided.

\begin{verbatim}
class Equal a where
    equal :: a -> a -> Bool
\end{verbatim}

Then we can define this typeclass over several different types. These definitions are called typeclass instances. For example for the \texttt{Bool} type the equality typeclass would be defined as:

\begin{verbatim}
instance Equal Bool where
    equal True True = True
\end{verbatim}
Over the unit type, where only a single value exists, the instance is trivial:

```haskell
data Ordering = LT | EQ | GT
```

We would have the following Equal instance:

```haskell
instance Equal Ordering where
    equal LT LT = True
    equal EQ EQ = True
    equal GT GT = True
    equal _ _ = False
```

An Equal instance for a more complex data structure like the list type relies upon the fact that the type of the elements in the list must also have a notion of equality, so we include this as a constraint in the typeclass context, which is written to the left of the fat arrow \( \Rightarrow \). With this constraint in place, we can write this instance recursively by pattern matching on the list elements and checking for equality all the way down the spine of the list:

```haskell
instance (Equal a) \Rightarrow Equal [a] where
    equal [] [] = True -- Empty lists are equal
    equal [] ys = False -- Lists of unequal size are not equal
    equal xs [] = False -- equal x y is only allowed here due to the constraint (Equal a)
    equal (x:xs) (y:ys) = equal x y && equal xs ys
```

In the above definition, we know that we can check for equality between individual list elements if those list elements satisfy the Equal constraint. Knowing that they do, we can then check for equality between two complete lists.

For tuples, we will also include the Equal constraint for their elements, and we can then check each element for equality respectively. Note that this instance includes two constraints in the context of the typeclass, requiring that both type variables \( a \) and \( b \) must also have an Equal instance.

```haskell
instance (Equal a, Equal b) \Rightarrow Equal (a,b) where
    equal (x0, x1) (y0, y1) = equal x0 y0 && equal x1 y1
```

The default prelude comes with a variety of typeclasses that are used frequently and defined over many prelude types:

- **Num** - Provides a basic numerical interface for values with addition, multiplication, subtraction, and negation.
- **Eq** - Provides an interface for values that can be tested for equality.
- **Ord** - Provides an interface for values that have a total ordering.
- **Read** - Provides an interface for values that can be read from a string.
- **Show** - Provides an interface for values that can be printed to a string.
- **Enum** - Provides an interface for values that are enumerable to integers.
• **Semigroup** - Provides an algebraic semigroup interface.
• **Functor** - Provides an algebraic functor interface. See [Functors](#).
• **Monad** - Provides an algebraic monad interface. See [Monads](#).
• **Category** - Provides an algebraic category interface. See [Categories](#).
• **Bounded** - Provides an interface for enumerable values with bounds.
• **Integral** - Provides an interface for integral-like quantities.
• **Real** - Provides an interface for real-like quantities.
• **Fractional** - Provides an interface for rational-like quantities.
• **Floating** - Provides an interface for defining transcendental functions over real values.
• **RealFrac** - Provides an interface for rounding real values.
• **RealFloat** - Provides an interface for working with IEEE754 operations.

To see the implementation for any of these typeclasses you can run the GHCi info command to see the methods and all instances in scope. For example:

```haskell
λ: :info Num

class (Eq a, Show a) => Num a where
  (+) :: a -> a -> a
  (*) :: a -> a -> a
  (-) :: a -> a -> a
  negate :: a -> a
  abs :: a -> a
  signum :: a -> a
  fromInteger :: Integer -> a
                     -- Imported from GHC.Num
instance Num Float -- Imported from GHC.Float
instance Num Double -- Imported from GHC.Float
instance Num Integer -- Imported from GHC.Num
instance Num Int -- Imported from GHC.Num
```

Many of the default classes have instances that can be deriving automatically. After the definition of a datatype you can add a `deriving` clause which will generate the instances for this datatype automatically. This does not work universally but for many instances which have boilerplate definitions GHC is quite clever and can save you from writing quite a bit of code by hand.

For example for a custom list type.

```haskell
data List a
  = Cons a (List a)
  | Nil
  deriving (Eq, Ord, Show)
```

### Side Effects

Contrary to a common misconception, side effects are integral part of Haskell programming. Probably the most interesting thing about Haskell’s approach to side effects is that they are encoded in the type system. This is certainly a different approach to effectful programming, and the language has various models for modeling these effects within the type system. These models range from using [Monads](#) to building algebraic models of effects that draw clear lines between effectful code and pure code. The idea of reasoning about where effects can and cannot exist is one of the key ideas of Haskell, but this certainly does not mean trying to avoid side effects altogether!

Indeed a Hello World program in Haskell is quite simply:
main :: IO ()
main = print "Hello World"

Other side effects can include reading from the terminal and prompting the user for input, such as in the complete program below:

main :: IO ()
main = do
  print "Enter a number"
  n <- getLine
  print ("You entered: " ++ n)

Records

Records in Haskell are fundamentally broken for several reasons.

1. The syntax is unconventional.

Most programming language use dot or arrow syntax for field accessors like the following:

person.name
person->name

Haskell however uses function application syntax since record accessors are simply just functions. Instead or creating a privileged class of names and syntax for field accessors, Haskell instead choose to implement the simplest model and expands accessors to function during compilation.

name person
person {name="foo"}

2. Incomplete pattern matches are implicitly generated for sums of products.

data Example = Ex1 { a :: Int } | Ex2 { b :: Int }

The functions generated for \texttt{a} or \texttt{b} in both of these cases are partial. See Exhaustiveness checking.

3. Lack of Namespacing

Given two records defined in the same module (or imported) GHC is unable to (by default) disambiguate which field accessor to assign at a callsite that uses \texttt{a}.

data Example1 = Ex1 { a :: Int }
data Example2 = Ex2 { a :: Int }

This can be routed around with the language extension \texttt{DisambiguateRecordFields} but only to a certain extent. If we want to write maximally polymorphic functions which operate over arbitrary records which have a field \texttt{a}, then the GHC typesystem is not able to express this without some much higher-level magic.
Pragmas

At the beginning of a module there is special syntax for pragmas which direct the compiler to compile the current module in a specific way. The most common in a language extension pragma denoted like the following:

```
{-# LANGUAGE FlexibleInstances #-}
```

These flags alter the semantics and syntax of the module in a variety of ways. See Language Extensions for more details on all of these options.

Additionally we can pass specific GHC flags which alter the compilation behavior, enabling or disabling specific bespoke features based on our needs. These include compiler warnings, optimisation flags and extension flags.

```
{-# OPTIONS_GHC -fwarn-incomplete-patterns #-}
```

Warning flags allow you to inform users at compile-time with a custom error message. Additionally you can mark a module as deprecated with specific replacement message.

```
module Widget {-# DEPRECATED "This module is deprecated." #-}
module Widget {-# WARNING "This module is dangerous." #-}
```

Newtypes

Newtypes are a form of zero-cost abstraction that allows developers to specify compile-time names for types for which the developer wishes to expose a more restrictive interface. They’re zero-cost because these new types end up with the same underlying representation as the things they differentiate. This allows the compiler to distinguish between different types which have representationally identical but semantically different.

For instance velocity can be represented as a scalar quantity represented as a double but the user may not want to mix doubles with other vector quantities. Newtypes allow us to distinguish between scalars and vectors at compile time so that no accidental calculations can occur.

```
newtype Velocity = Velocity Double
```

Most importantly these newtypes disappear during compilation and the velocity type will be represented as simply just a machine double with no overhead.

See also the section on Newtype Deriving for a further discussion of tricks involved with handling newtypes.

Bottoms

The bottom is a singular value that inhabits every type. When this value is evaluated, the semantics of Haskell no longer yield a meaningful value. In other words, further operations on the value cannot be defined in Haskell. A bottom value is usually written as the symbol \( \bot \), (i.e. the compiler flipping you off). Several ways exist to express bottoms in Haskell code.

For instance, \texttt{undefined} is an easily called example of a bottom value. This function has type \( \texttt{a} \) but lacks any type constraints in its type signature. Thus, \texttt{undefined} is able to stand in for any type in a function body, allowing type checking to succeed, even if the function is incomplete or lacking a definition entirely. The \texttt{undefined} function is extremely practical for debugging or to accommodate writing incomplete programs.
Another example of a bottom value comes from the evaluation of the error function, which takes a String and returns something that can be of any type. This property is quite similar to undefined, which also can also stand in for any type.

Calling error in a function causes the compiler to throw an exception, halt the program, and print the specified error message.

**error :: String -> a**

--- Takes an error message of type
--- String and returns whatever type
--- is needed

In the divByY function below, passing the function 0 as the divisor results in this function results in such an exception.

--- Annotated code that features use of the error function.

**divByY :: (Num a, Eq a, Fractional a) -> a -> a -> a**

divByY _ 0 = error "Divide by zero error"

--- Dividing by 0 causes an error

divByY dividend divisor = dividend / divisor

--- Handles defined division

A third type way to express a bottom is with an infinitely looping term:

**f :: a**

f = **let** x = x **in** x

Examples of actual Haskell code that use this looping syntax live in the source code of the GHC.Prim module. These bottoms exist because the operations cannot be defined in native Haskell. Such operations are baked into the compiler at a very low level. However, this module exists so that Haddock can generate documentation for these primitive operations, while the looping syntax serves as a placeholder for the actual implementation of the primops.

Perhaps the most common introduction to bottoms is writing a partial function that does not have exhaustive pattern matching defined. For example, the following code has non-exhaustive pattern matching because the case expression, lacks a definition of what to do with a B:
data F = A | B

case x of
  A -> ()

The code snippet above is translated into the following GHC Core output where the compiler will insert an exception to account for the non-exhaustive patterns:

case x of _ { A -> (); B -> patError "<interactive>:3:11-31|case" }

GHC can be made more vocal about incomplete patterns using the `-fwarn-incomplete-patterns` and `-fwarn-incomplete-uni-patterns` flags.

A similar situation can arise with records. Although constructing a record with missing fields is rarely useful, it is still possible.

data Foo = Foo { example1 :: Int }
f = Foo {} -- Record defined with a missing field

When the developer omits a field’s definition, the compiler inserts an exception in the GHC Core representation:

Foo (recConError "<interactive>:4:9-12|a")

Fortunately, GHC will warn us by default about missing record fields.

Bottoms are used extensively throughout the Prelude, although this fact may not be immediately apparent. The reasons for including bottoms are either practical or historical.

The canonical example is the `head` function which has type `[a] -> a`. This function could not be well-typed without the bottom.

-- | Extract the first element of a list, which must be non-empty.
head :: [a] -> a
head (x:_ ) = x
head [] = error "Prelude.head: empty list"

Some further examples of bottoms:

import GHC.Err
import Prelude hiding (head, (!!), undefined)

-- degenerate functions

undefined :: a
undefined = error "Prelude.undefined"

head :: [a] -> a
head (x:_,:) = x
head [] = error "Prelude.head: empty list"

(!!) :: [a] -> Int -> a
xs !!! n | n < 0 = error "Prelude.!!!: negative index"
[] !!! _ = error "Prelude.!!!: index too large"
(x:_,:) !!! 0 = x
(_:xs) !!! n = xs !!! (n-1)

It is rare to see these partial functions thrown around carelessly in production code because they cause the program to halt. The preferred method for handling exceptions is to combine the use of safe variants provided in \texttt{Data.Maybe} with the functions \texttt{maybe} and \texttt{either}.

Another method is to use pattern matching, as shown in \texttt{listToMaybe}, a safer version of \texttt{head} described below:

\begin{align*}
\text{listToMaybe :: [a] -> Maybe a} \\
\text{listToMaybe []} &= \text{Nothing} \quad \text{-- An empty list returns Nothing} \\
\text{listToMaybe (a:_:xs)} &= \text{Just a} \quad \text{-- A non-empty list returns the first element} \\
& \quad \text{-- wrapped in the Just context.}
\end{align*}

Invoking a bottom defined in terms of \texttt{error} typically will not generate any position information. However, \texttt{assert}, which is used to provide assertions, can be short-circuited to generate position information in the place of either \texttt{undefined} or \texttt{error} calls.

\begin{verbatim}
import GHC.Base

foo :: a
foo = undefined
-- *** Exception: Prelude.undefined

bar :: a
bar = assert False undefined
-- *** Exception: src/fail.hs:8:7-12: Assertion failed
\end{verbatim}

See: Avoiding Partial Functions

### Exhaustiveness

Pattern matching in Haskell allows for the possibility of non-exhaustive patterns. For example, passing Nothing to \texttt{unsafe} will cause the program to crash at runtime. However, this function is an otherwise valid, type-checked program.

\begin{verbatim}
unsafe :: Num a => Maybe a -> Maybe a
unsafe (Just x) = Just $ x + 1
\end{verbatim}

Since \texttt{unsafe} takes a \texttt{Maybe a} value as its argument, two possible values are valid input: \texttt{Nothing} and \texttt{Just a}. Since the case of a \texttt{Nothing} was not defined in \texttt{unsafe}, we say that the pattern matching within that function is \textit{non-exhaustive}. In other words, the function does not implement appropriate handling of all valid inputs. Instead of yielding a value, such a function will halt from an incomplete match.

Partial functions from non-exhaustivity are a controversial subject, and frequent use of non-exhaustive patterns is considered a dangerous code smell. However, the complete removal of non-exhaustive patterns from the language would
itself be too restrictive and forbid too many valid programs.

Several flags exist that we can pass to the compiler to warn us about such patterns or forbid them entirely either locally or globally.

$ ghc -c -Wall -Werror A.hs
A.hs:3:1:
  Warning: Pattern match(es) are non-exhaustive
  In an equation for `unsafe': Patterns not matched: Nothing

The -Wall or -fwarn-incomplete-patterns flag can also be added on a per-module basis by using the OPTIONS_GHC pragma.

{-# OPTIONS_GHC -Wall #-}
{-# OPTIONS_GHC -fwarn-incomplete-patterns #-}

A more subtle case of non-exhaustivity is the use of implicit pattern matching with a single uni-pattern in a lambda expression. In a manner similar to the unsafe function above, a uni-pattern cannot handle all types of valid input. For instance, the function boom will fail when given a Nothing, even though the type of the lambda expression’s argument is a Maybe a.

boom = \(\text{Just } a\) -> something

Non-exhaustivity arising from uni-patterns in lambda expressions occurs frequently in let or do-blocks after desugaring, because such code is translated into lambda expressions similar to boom.

boom2 = let
    Just a = something

boom3 = do
    Just a <- something

GHC can warn about these cases of non-exhaustivity with the -fwarn-incomplete-uni-patterns flag.

Grossly speaking, any non-trivial program will use some measure of partial functions. It is simply a fact. Thus, there exist obligations for the programmer than cannot be manifest in the Haskell type system.

Debugger

Since GHC version 6.8.1, a built-in debugger has been available, although its use is somewhat rare. Debugging uncaught exceptions is in a similar style to debugging segfaults with gdb. Breakpoints can be set :break and the call stack stepped through with :forward and :back.

λ: :set -fbreak-on-exception -- Sets option for evaluation to stop on exception
λ: :break 2 15 -- Sets a break point at line 2, column 15
λ: :trace main -- Run a function to generate a sequence of evaluation steps
λ: :hist -- Step back from a breakpoint through previous evaluation steps
λ: :back -- Step backwards a single step at a time through the history
λ: :forward -- Step forward a single step at a time through the history
Stack Traces

With runtime profiling enabled, GHC can also print a stack trace when a diverging bottom term (error, undefined) is hit. This action, though, requires a special flag and profiling to be enabled, both of which are disabled by default. So, for example:

```haskell
import Control.Exception

f x = g x

g x = error (show x)

main = try (evaluate (f ())) :: IO (Either SomeException ())
```

```bash
$ ghc -O0 -rtsopts=all -prof -auto-all --make stacktrace.hs
./stacktrace +RTS -xc
```

And indeed, the runtime tells us that the exception occurred in the function `g` and enumerates the call stack.

```plaintext
*** Exception (reporting due to +RTS -xc): (THUNK_2_0), stack trace:
  Main.g,
  called from Main.f,
  called from Main.main,
  called from Main.CAF
  --> evaluated by: Main.main,
  called from Main.CAF
```

It is best to run this code without optimizations applied `-O0` so as to preserve the original call stack as represented in the source. With optimizations applied, GHC will rearrange the program in rather drastic ways, resulting in what may be an entirely different call stack.

Printf Tracing

Since Haskell is a pure language it has the unique property that most code is introspectable on its own. As such, using printf to display the state of the program at critical times throughout execution is often unnecessary because we can simply open GHCi and test the function. Nevertheless, Haskell does come with an unsafe `trace` function which can be used to perform arbitrary print statements outside of the IO monad. You can place these statements wherever you like in your code without without IO restrictions.

```haskell
import Debug.Trace

example1 :: Int
example1 = trace "impure print" 1

example2 :: Int
example2 = traceShow "tracing" 2

example3 :: [Int]
example3 = [trace "will not be called" 3]
```
main :: IO ()
main = do
  print example1
  print example2
  print $ length example3
-- impure print
-- 1
-- "tracing"
-- 2
-- 1

Trace uses `unsafePerformIO` under the hood and should not be used in production code.

In addition to the `trace` function, several monadic `trace` variants are quite common.

```haskell
import Text.Printf
import Debug.Trace

traceM :: (Monad m) => String -> m ()
traceM string = trace string $ return ()

traceShowM :: (Show a, Monad m) => a -> m ()
traceShowM = traceM . show

tracePrintfM :: (Monad m, PrintfArg a) => String -> a -> m ()
tracePrintfM s = traceM . printf s
```

**Type Inference**

While inference in Haskell is usually complete, there are cases where the principal type cannot be inferred. Three common cases are:

- Reduced polymorphism due to mutually recursive binding groups
- Undecidability due to polymorphic recursion
- Reduced polymorphism due to the monomorphism restriction

In each of these cases, Haskell needs a hint from the programmer, which may be provided by adding explicit type signatures.

**Mutually Recursive Binding Groups**

```haskell
f x = const x g
g y = f 'A'
```

In this case, the inferred type signatures are correct in their usage, but they don’t represent the most general signatures. When GHC analyzes the module it analyzes the dependencies of expressions on each other, groups them together, and applies substitutions from unification across mutually defined groups. As such the inferred types may not be the most general types possible, and an explicit signature may be desired.

```haskell
-- Inferred types
f :: Char -> Char
```
g :: t -> Char

-- Most general types
f :: a -> a
g :: a -> Char

Polymorphic recursion

data Tree a = Leaf | Bin a (Tree (a, a))

size Leaf = 0
size (Bin _ t) = 1 + 2 * size t

In the second case recursion is polymorphic because the inferred type variable `a` in `size` spans two possible types (`a` and `(a,a)`). These two types won't pass the occurs-check of the typechecker and it yields an incorrect inferred type:

Occurs check: cannot construct the infinite type: t0 = (t0, t0)
  Expected type: Tree t0
  Actual type: Tree (t0, t0)
  In the first argument of `size`, namely `t`
  In the second argument of `(*)`, namely `size t`
  In the second argument of `(+)`, namely `2 * size t`

Simply adding an explicit type signature corrects this. Type inference using polymorphic recursion is undecidable in the general case.

size :: Tree a -> Int
size Leaf = 0
size (Bin _ t) = 1 + 2 * size t

See: Static Semantics of Function and Pattern Bindings

Monomorphism Restriction

Finally Monomorphism restriction is a builtin typing rule. By default, it is turned on when compiling and off in GHCi. The practical effect of this rule is that types inferred for functions without explicit type signatures may be more specific than expected. This is because GHC will sometimes reduce a general type, such as `Num` to a default type, such as `Double`. This can be seen in the following example in GHCi:

λ: :set +t
λ: 3
3
it :: Num a => a
λ: default (Double)
λ: 3
This rule may be deactivated with the `NoMonomorphicRestriction` extension, see below.

See:
- `Monomorphism Restriction`

### Type Holes

Since the release of GHC 7.8, type holes allow underscores as stand-ins for actual values. They may be used either in declarations or in type signatures.

Type holes are useful in debugging incomplete programs. By placing an underscore on any value on the right hand-side of a declaration, GHC will throw an error during type-checking. The error message describes which values may legally fill the type hole.

```hs
head' = head _
```

GHC has rightly suggested that the expression needed to finish the program is `xs :: [a].`

The same hole technique can be applied at the toplevel for signatures:

```hs
const' :: _
const' x y = x
```

Pattern wildcards can also be given explicit names so that GHC will use the names when reporting the inferred type in the resulting message.
foo :: _a -> _a
foo _ = False

typedhole.hs:9:9: error:
  - Couldn't match expected type '_a' with actual type 'Bool'
  - '_a' is a rigid type variable bound by
    the type signature for:
    foo :: forall _a. _a -> _a
    at typedhole.hs:8:8
  - In the expression: False
  - In an equation for 'foo': foo _ = False
  - Relevant bindings include
    foo :: _a -> _a (bound at typedhole.hs:9:1)

The same wildcards can be used in type contexts to dump out inferred type class constraints:
succ' :: _ => a -> a
succ' x = x + 1

typedhole.hs:11:10: error:
  - Found constraint wildcard '_' standing for 'Num a'
    To use the inferred type, enable PartialTypeSignatures
    In the type signature:
      succ' :: _ => a -> a

When the flag -XPartialTypeSignatures is passed to GHC and the inferred type is unambiguous, GHC will let us leave the holes in place and the compilation will proceed with a warning instead of an error.

typedhole.hs:3:10: Warning:
  - Found hole '_' with type: w_
    Where: 'w_' is a rigid type variable bound by
      the inferred type of succ': :: w_ -> w_l -> w_ at foo.hs:4:1
    In the type signature for 'succ': :: _ -> _ -> _

**Deferred Type Errors**

Since the release of version 7.8, GHC supports the option of treating type errors as runtime errors. With this option enabled, programs will run, but they will fail when a mistyped expression is evaluated. This feature is enabled with the -fdefer-type-errors flag in three ways: at the module level, when compiled from the command line, or inside of a GHCi interactive session.

For instance, the program below will compile:

```haskell
{-# OPTIONS_GHC -fdefer-type-errors #-} -- Enable deferred type errors at module level

x :: ()
x = print 3
```
y :: Char
y = 0

z :: Int
z = 0 + "foo"

main :: IO ()
main = do
  print x

However, when a pathological term is evaluated at runtime, we'll see a message like this:

defer: defer.hs:4:5:
  Couldn't match expected type '()' with actual type 'IO ()'
  In the expression: print 3
  In an equation for 'x': x = print 3
  (deferred type error)

This error tells us that while \( x \) has a declared type of \( () \), the body of the function \( \text{print 3} \) has a type of \( \text{IO ()} \). However, if the term is never evaluated, GHC will not throw an exception.

### Name Conventions

Haskell uses short variable names as a convention. This is offputting at first and then you read enough Haskell and it ceases to become a problem. In addition there are several ad-hoc conventions that are typically adopted.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Convention</th>
</tr>
</thead>
<tbody>
<tr>
<td>a, b, c..</td>
<td>Type level variable</td>
</tr>
<tr>
<td>x, y, z..</td>
<td>Value variables</td>
</tr>
<tr>
<td>f, g, h..</td>
<td>Higher order function values</td>
</tr>
<tr>
<td>x, y</td>
<td>List head values</td>
</tr>
<tr>
<td>xs, ys</td>
<td>List tail values</td>
</tr>
<tr>
<td>m</td>
<td>Monadic type variable</td>
</tr>
<tr>
<td>t</td>
<td>Monad transformer variable</td>
</tr>
<tr>
<td>e</td>
<td>Exception value</td>
</tr>
<tr>
<td>s</td>
<td>Monad state value</td>
</tr>
<tr>
<td>r</td>
<td>Monad reader value</td>
</tr>
<tr>
<td>t</td>
<td>Foldable or Traversable type variable</td>
</tr>
<tr>
<td>f</td>
<td>Functor or applicative type variable</td>
</tr>
<tr>
<td>mX</td>
<td>Maybe variable</td>
</tr>
</tbody>
</table>

Functions that end with a tick \( \text{fold'} \) are typically strict variants of a lazy default lazy function.

\[
\text{foldl'} :: (b \rightarrow a \rightarrow b) \rightarrow b \rightarrow t a \rightarrow b
\]

Functions that end with a _ like \( \text{map_} \) are typically variants of a function which discards the output and returns void.
Variables that are pluralized \( xs, ys \) typically refer to list tails.

\[
(++) [] \quad ys = ys \\
(++) (x:xs) \quad ys = x : xs ++ ys
\]

Records that do not export their accessors will sometimes prefix them with underscores. These are sometime interpreted by Template Haskell logic to produce derived field accessors.

```haskell
data Point = Point
  { _x :: Int
  , _y :: Int
  }
```

Predicate will often prefix their function names with \( \text{is} \), as in \( \text{isPositive} \).

\[
isPositive = (\text{>0})
\]

Functions which result in an Applicative or Monad type will often suffix their name with \( A \) for Applicative or \( M \) for Monad. For example:

\[
liftM :: \text{Monad } m => (a \rightarrow r) \rightarrow m a \rightarrow m r
\]

```haskell
liftA :: \text{Applicative } f => (a \rightarrow b) \rightarrow f a \rightarrow f b
```

Functions which have \textit{chirality} in which they traverse a data structure (i.e. left-to-right or right-to-left) will often suffix the name with \( L \) or \( R \) for their iteration pattern. This is useful because often times these type signatures identical.

\[
\text{mapAccumL} :: \text{Traversable } t => (a \rightarrow b \rightarrow (a, c)) \rightarrow a \rightarrow t b \rightarrow (a, t c)
\]

\[
\text{mapAccumR} :: \text{Traversable } t => (a \rightarrow b \rightarrow (a, c)) \rightarrow a \rightarrow t b \rightarrow (a, t c)
\]

Working with mutable structures or monadic state will often adopt the following naming conventions:

- `newX`  -- Create a new mutable X structure
- `writeX`  -- Write to an existing mutable X structure
- `setX`  -- Set the value of an existing mutable X structure
- `modifyX`  -- Apply a function over existing mutable X structure

Functions that are prefix with a \textit{with} typically take a value as their first argument and a function as their second argument returning the value with the function applied over some substructure as the result.

\[
\text{withBool} :: \text{String} \rightarrow (\text{Bool} \rightarrow \text{Parser } a) \rightarrow \text{Value} \rightarrow \text{Parser } a
\]

\textit{ghcid}

\textit{ghcid} is a lightweight IDE hook that allows continuous feedback whenever code is updated. It can be run from the command line in the root of the \texttt{cabal} project directory by specifying a command to run (e.g. \texttt{ghci}, \texttt{cabal repl}).
or `stack repl`).

```bash
ghcid --command="cabal repl"  # Run cabal repl under ghcid
ghcid --command="stack repl"  # Run stack repl under ghcid
ghcid --command="ghci baz.hs" # Open baz.hs under ghcid
```

When a Haskell module is loaded into `ghcid`, the code is evaluated in order to provide the user with any errors or warnings that would happen at compile time. When the developer edits and saves code loaded into `ghcid`, the program automatically reloads and evaluates the code for errors and warnings.

### HLint

Hlint is a source linter for Haskell that provides a variety of hints on code improvements. It can be customised and configured with custom rules and on a per-project basis. HLint is configured through a `.hlint.yaml` file placed in the root of a project. To generate the default configuration run:

```bash
hlint --default > .hlint.yaml
```

Custom errors can be added to this file in order to match and suggest custom changes of code from the left hand side match to the right hand side replacement:

```yaml
error: {lhs: "foo x", rhs: bar x}
```

HLint’s default is to warn on all possible failures. These can be disabled globally by adding ignore pragmas.

```yaml
ignore: {name: Use let}
```

Or within specific modules by specifying `within` option.

```yaml
ignore: {name: Use let, within: MyModule}
```

See:

- [HLint Github](#)

### Docker Images

Haskell has stable Docker images that widely used for deployments across Kubernetes and Docker environments. The two Dockerhub repositories of note are:

- [Official Haskell Images](#)
- [Stack LTS Images](#)

To import the official Haskell images with `ghc` and `cabal-install` include the following preamble in your Dockerfile with your desired GHC version.

```dockerfile
FROM haskell:8.8.1
```

To import the stack images include the following preamble in your Dockerfile with your desired Stack resolver replaced.

```dockerfile
FROM fpco/stack-build:lts-14.0
```
Continuous Integration

These days it is quite common to use cloud hosted continuous integration systems to test code from version control systems. There are many community contributed build scripts for different service providers, including the following:

- Travis CI for Cabal
- Travis CI for Stack
- Circle CI for Cabal & Stack
- Github Actions for Cabal & Stack

See also the official CI repository:

- haskell-ci

Ormolu

Ormolu is an opinionated Haskell source formatter that produces a canonical way of rendering the Haskell abstract syntax tree to text. This ensures that code shared amongst teams and checked into version control conforms to a single universal standard for whitespace and lexeme placing. This is similar to tools in other languages such as `go fmt`.

For example running `ormolu example.hs --inplace` on the following module:

```haskell
module Unformatted
  (a,b)
where

a :: Int
a = 42

b :: Int
b = a + a
```

Will rerender the file as:

```haskell
module Unformatted
  (a, b)
where

a :: Int
a = 42

b :: Int
b = a + a
```

Ormolu can be installed via a variety of mechanisms.

```
$ stack install ormolu --resolver=lts-14.14 # via stack
$ cabal new-install ormolu --install-dir=/home/user/.local/bin # via cabal
$ nix-build -A ormolu # via nix
```

See:
Haddock

Haddock is the automatic documentation generation tool for Haskell source code, and it integrates with the usual cabal toolchain. In this section, we will explore how to document code so that Haddock can generate documentation successfully.

Several frequent comment patterns are used to document code for Haddock. The first of these methods uses `-- |` to delineate the beginning of a comment:

```haskell
-- | Documentation for f
f :: a -> a
f = ...
```

Multiline comments are also possible:

```haskell
-- | Multiline documentation for the function
-- f with multiple arguments.
fmap :: Functor f
    => (a -> b) -- ^ function
    -> f a    -- ^ input
    -> f b    -- ^ output
```

`-- ^` is also used to comment Constructors or Record fields:

```haskell
data T a b
    = A a -- ^ Documentation for A
    | B b -- ^ Documentation for B

data R a b = R
    { f1 :: a -- ^ Documentation for the field f1,
      , f2 :: b -- ^ Documentation for the field f2
    }
```

Elements within a module (i.e. value, types, classes) can be hyperlinked by enclosing the identifier in single quotes:

```haskell
data T a b
    = A a -- ^ Documentation for 'A'
    | B b -- ^ Documentation for 'B'
```

Modules themselves can be referenced by enclosing them in double quotes:

```haskell
-- | Here we use the "Data.Text" library and import
-- the 'Data.Text.pack' function.
```

haddock also allows the user to include blocks of code within the generated documentation. Two methods of demarcating the code blocks exist in haddock. For example, enclosing a code snippet in `@` symbols marks it as a code block:
-- | An example of a code block.
--
-- @
-- f x = f (f x)
-- @

Similarly, it is possible to use bird tracks (> ) in a comment line to set off a code block.

-- | A similar code block example that uses bird tracks (i.e. '>')
-- > f x = f (f x)

Snippets of interactive shell sessions can also be included in haddock documentation. In order to denote the beginning of code intended to be run in a REPL, the >>> symbol is used:

-- | Example of an interactive shell session embedded within documentation
--
-- >>> factorial 5
-- 120

Headers for specific blocks can be added by prefacing the comment in the module block with a *:

module Foo (
  -- * My Header
  example1,
  example2
)

Sections can also be delineated by $ blocks that pertain to references in the body of the module:

module Foo (
  -- $section1
  example1,
  example2
)

-- $section1
-- Here is the documentation section that describes the symbols
-- 'example1' and 'example2'.

Links can be added with the following syntax:

<url text>

Images can also be included, so long as the path is either absolute or relative to the directory in which haddock is run.

<diagram.png title>

haddock options can also be specified with pragmas in the source, either at the module or project level.
{-# OPTIONS_HADDOCK show-extensions, ignore-exports #-}

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ignore-exports</td>
<td>Ignores the export list and includes all signatures in scope.</td>
</tr>
<tr>
<td>not-home</td>
<td>Module will not be considered in the root documentation.</td>
</tr>
<tr>
<td>show-extensions</td>
<td>Annotates the documentation with the language extensions used.</td>
</tr>
<tr>
<td>hide</td>
<td>Forces the module to be hidden from Haddock.</td>
</tr>
<tr>
<td>prune</td>
<td>Omits definitions with no annotations.</td>
</tr>
</tbody>
</table>

**Unsafe Functions**

As everyone eventually finds out there are several functions within the implementation of GHC (not the Haskell language) that can be used to subvert the type-system; these functions are marked with the prefix `unsafe`. Unsafe functions exist only for when one can manually prove the soundness of an expression but can't express this property in the type-system or externalities to Haskell.

```
unsafeCoerce :: a -> b     -- Unsafe coerce anything into anything
unsafePerformIO :: IO a -> a -- Unsafe run IO action outside of IO
```

Using these functions to subvert the Haskell typesystem will cause all measure of undefined behavior with unimaginable pain and suffering, and so they are strongly discouraged. When initially starting out with Haskell there are no legitimate reason to use these functions at all.
Chapter 2

Monads

Monads form one of the core components for constructing Haskell programs. In their most general form monads are an algebraic building block that can give rise to ways of structuring control flow, handling data structures and orchestrating logic. Monads are a very general algebraic way of structuring code and have a certain reputation for being confusing. However their power and flexibility have become foundational to the way modern Haskell programs are structured.

There is a singular truth to keep in mind when learning monads.

A monad is just its algebraic laws. Nothing more, nothing less.

Eightfold Path to Monad Satori

Much ink has been spilled waxing lyrical about the supposed mystique of monads. Instead, I suggest a path to enlightenment:

1. Don't read the monad tutorials.
2. No really, don't read the monad tutorials.
3. Learn about the Haskell typesystem.
4. Learn what a typeclass is.
5. Read the Typeclassopedia.
6. Read the monad definitions.
7. Use monads in real code.
8. Don't write monad-analogy tutorials.

In other words, the only path to understanding monads is to read the fine source, fire up GHC, and write some code. Analogies and metaphors will not lead to understanding.

Monad Myths

The following are all false:

- Monads are impure.
- Monads are about effects.
- Monads are about state.
- Monads are about imperative sequencing.
- Monads are about IO.
- Monads are dependent on laziness.
- Monads are a “back-door” in the language to perform side-effects.
- Monads are an embedded imperative language inside Haskell.
- Monads require knowing abstract mathematics.
Monads are unique to Haskell.

**Monad Methods**

Monads are not complicated. They are implemented as a typeclass with two methods, `return` and `(>>=)` (pronounced “bind”). In order to implement a Monad instance, these two functions must be defined:

```haskell
class Monad m where
  return :: a -> m a  -- N.B. 'm' refers to a type constructor
  -- (e.g., Maybe, Either, etc.) that
  -- implements the Monad typeclass

  (>>=) :: m a -> (a -> m b) -> m b
```

The first type signature in the Monad class definition is for `return`. Any preconceptions one might have for the word “return” should be discarded. It has an entirely different meaning in the context of Haskell and acts very differently than in languages such as C, Python, or Java. Instead of being the final arbiter of what value a function produces, `return` in Haskell injects a value of type `a` into a monadic context (e.g., `Maybe`, `Either`, etc.), which is denoted as `m a`.

The other function essential to implementing a Monad instance is `(>>=)`. This infix takes two arguments. On its left side is a value with type `m a`, while on the right side is a function with type `(a -> m b)`. The bind operation results in a final value of type `m b`.

A third, auxiliary function (`(>>)`) is defined in terms of the bind operation that discards its argument.

```haskell
  (>>) :: Monad m => m a -> m b -> m b
  m >> k = m >>= \_ -> k
```

This definition says that `(>>)`) has a left and right argument which are monadic with types `m a` and `m b`, respectively, while the infix function yields a value of type `m b`. The actual implementation of `(>>)`) says that when `m` is passed to `(>>)`) with `k` on the right, the value `k` will always be yielded.

**Monad Laws**

In addition to specific implementations of `(>>=)` and `return`, all monad instances must satisfy three laws.

**Law 1**

The first law says that when `return a` is passed through `(>>=)` into a function `f`, this expression is exactly equivalent to `f a`.

```
return a >>= f ≡ f a  -- N.B. 'a' refers to a value, not a type
```

In discussing the next two laws, we'll refer to a value `m`. This notation is shorthand for a value wrapped in a monadic context. Such a value has type `m a`, and could be represented more concretely by values like `Nothing`, `Just x`, or `Right x`. It is important to note that some of these concrete instantiations of the value `m` have multiple components. In discussing the second and third monad laws, we'll see some examples of how this plays out.

**Law 2**

The second law states that a monadic value `m` passed through `(>>=)` into `return` is exactly equivalent to itself. In other words, using bind to pass a monadic value to `return` does not change the initial value.
A more explicit way to write the second Monad law exists. In this following example code, the first expression shows how the second law applies to values represented by non-nullary type constructors. The second snippet shows how a value represented by a nullary type constructor works within the context of the second law.

\[
\text{(SomeMonad } \text{val)} \gg= \text{return } \equiv \text{SomeMonad } \text{val} \quad \text{-- 'SomeMonad } \text{val' has type 'm a' just like 'm' from the first example of the second law}
\]

\[
\text{NullaryMonadType } \gg= \text{return } \equiv \text{NullaryMonadType}
\]

Law 3

While the first two laws are relatively clear, the third law may be more difficult to understand. This law states that when a monadic value \(m\) is passed through \((\gg=)\) to the function \(f\) and then the result of that expression is passed to \((\gg=)\) \(g\), the entire expression is exactly equivalent to passing \(m\) to a lambda expression that takes one parameter \(x\) and outputs the function \(f\) applied to \(x\). By the definition of bind, \(f \ x\) must return a value wrapped in the same monad. Because of this property, the resultant value of that expression can be passed through \((\gg=)\) to the function \(g\), which also returns a monadic value.

\[
(m \gg= f) \gg= g \equiv m \gg= (\lambda x \to f \ x \gg= g) \quad \text{-- Like in the last law, 'm' has has type 'm a'. The functions 'f' and 'g' have types '(a -> m b)' and '(b -> m c)' respectively}
\]

Again, it is possible to write this law with more explicit code. Like in the explicit examples for law 2, \(m\) has been replaced by \(\text{SomeMonad } \text{val}\) in order to be make it clear that there can be multiple components to a monadic value. Although little has changed in the code, it is easier to see that value—namely, \(\text{val}\) corresponds to the \(x\) in the lambda expression. After \(\text{SomeMonad } \text{val}\) is passed through \((\gg=)\) to \(f\), the function \(f\) operates on \(\text{val}\) and returns a result still wrapped in the \(\text{SomeMonad}\) type constructor. We can call this new value \(\text{SomeMonad } \text{newVal}\). Since it is still wrapped in the monadic context, \(\text{SomeMonad } \text{newVal}\) can thus be passed through the bind operation into the function \(g\).

\[
(\text{(SomeMonad } \text{val)} \gg= f) \gg= g \equiv (\text{SomeMonad } \text{val}) \gg= (\lambda x \to f \ x \gg= g)
\]

See:

- Monad Laws

Do Notation

Monadic syntax in Haskell is written in a sugared form, known as \(\text{do}\) notation. The advantages of this special syntax are that it is easier to write and often easier to read, and it is entirely equivalent to simply applying the monad operations. The desugaring is defined recursively by the rules:

\[
\text{do } \{ \ a \gets f \ ; \ m \ \} \equiv f \gg= \{ \ \lambda a \to \text{do } \{ \ m \} \ \} \quad \text{-- bind 'f' to a, proceed to desugar}
\]

\[
\text{do } \{ \ f \ ; \ m \ \} \equiv f \gg \text{do } \{ \ m \} \quad \text{-- evaluate 'f', then proceed to}
\]
Thus, through the application of the desugaring rules, the following expressions are equivalent:

```
do
  a <- f
  b <- g
  c <- h
  return (a, b, c)
```

```
do {
  a <- f;
  b <- g;
  c <- h;
  return (a, b, c)
}
```

```
f >>= \a ->
g >>= \b ->
h >>= \c ->
  return (a, b, c)
```

If one were to write the bind operator as an uncurried function (which is not how Haskell uses it) the same desugaring might look something like the following chain of nested binds with lambdas.

```
bindMonad(f, lambda a:
  bindMonad(g, lambda b:
    bindMonad(h, lambda c:
      returnMonad (a, b, c))))
```

In the do-notation, the **monad laws** from above are equivalently written:

**Law 1**

```
do y <- return x
   f y
= do f x
```

**Law 2**

```
do x <- m
   return x
= do m
```

**Law 3**

do b <- do a <- m
    f a
  g b
= do a <- m
   b <- f a
  g b
= do a <- m
   do b <- f a
     g b

See:
  - Haskell 2010: Do Expressions

Maybe Monad

The Maybe monad is the simplest first example of a monad instance. The Maybe monad models a computation which may fail to yield a value at any point during computation.

The Maybe type has two value constructors. The first, `Just`, is a unary constructor representing a successful computation, while the second, `Nothing`, is a nullary constructor that represents failure.

data Maybe a = Nothing | Just a

The monad instance describes the implementation of `(>>=)` for Maybe by pattern matching on the possible inputs that could be passed to the bind operation (i.e., `Nothing` or `Just x`). The instance declaration also provides an implementation of `return`, which in this case is simply `Just`.

instance Monad Maybe where
  (Just x) >>= k = k x
  Nothing  >>= k = Nothing

  return = Just
  -- 'k' is a function with type (a -> Maybe a)
  -- Just's type signature is (a -> Maybe a), in
  -- other words, extremely similar to the
  -- type of 'return' in the typeclass
  -- declaration above.

The following code shows some simple operations to do within the Maybe monad.

(Just 3) >>= (\x -> return (x + 1))
-- Just 4

In the above example, the value `Just 3` is passed via `(>>=)` to the lambda function `\x -> return (x + 1)`. `x` refers to the `Int` portion of `Just 3`, and we can use `x` in the second half of the lambda expression, `return (x + 1)` which evaluates to `Just 4`, indicating a successful computation.

In the second example, the value `Nothing` is passed via `(>>=)` to the same lambda function as in the previous example. However, according to the Maybe Monad instance, whenever `Nothing` is bound to a function, the expression's result will be `Nothing`. 
Nothing >>= (\x -> return (x + 1))
-- Nothing

Here, return is applied to 4 and results in Just 4.

return 4 :: Maybe Int
-- Just 4

The next code examples show the use of do notation within the Maybe monad to do addition that might fail. Desugared examples are provided as well.

defaults1 :: Maybe Int
defaults1 = do
  a <- Just 3 -- Bind 3 to name a
  b <- Just 4 -- Bind 4 to name b
  return $ a + b -- Evaluate (a + b), then use 'return' to ensure
                  -- the result is in the Maybe monad in order to
                  -- satisfy the type signature
                  -- Just 7

desugared1 :: Maybe Int
desugared1 = Just 3 >>= \a -> -- This example is the desugared
                        Just 4 >>= \b -> -- equivalent to default1
                        return $ a + b

-- Just 7

defaults2 :: Maybe Int
defaults2 = do
  a <- Just 3 -- Bind 3 to name a
  b <- Nothing -- Bind Nothing to name b
  return $ a + b

-- Nothing -- This result might be somewhat surprising, since
-- addition within the Maybe monad can actually
-- return 'Nothing'. This result occurs because one
-- of the values, Nothing, indicates computational
-- failure. Since the computation failed at one
-- step within the process, the whole computation
-- fails, leaving us with 'Nothing' as the final
-- result.

desugared2 :: Maybe Int
desugared2 = Just 3 >>= \a -> -- This example is the desugared
                  Nothing >>= \b -> -- equivalent to defaults2
                  return $ a + b

-- Nothing
List Monad

The List monad is the second simplest example of a monad instance. As always, this monad implements both \((>>=)\) and \(\text{return}\).

\[
\text{instance Monad \([]\) where}
\]
\[
m \ >> = \ f = \ \text{concat (map f m)} \quad \text{-- 'm' is a list}
\]
\[
\text{return} \ x = \ [x]
\]

The definition of bind says that when the list \(m\) is bound to a function \(f\), the result is a concatenation of \(\text{map f}\) over the list \(m\). The \(\text{return}\) method simply takes a single value \(x\) and injects into a singleton list \([x]\).

In order to demonstrate the List monad's methods, we will define two values: \(m\) and \(f\). \(m\) is a simple list, while \(f\) is a function that takes a single \(\text{Int}\) and returns a two element list \([1,\ 0]\).

\[
m :: \ [\text{Int}]
\]
\[
m = [1,2,3,4]
\]
\[
f :: \ \text{Int} \to \ [\text{Int}]
\]
\[
f = \ \lambda x \to [1,0] \quad \text{-- 'f' always returns [1, 0]}
\]

When applied to bind, evaluation proceeds as follows:

\[
m \ >> = f
\]
\[
== \ [1,2,3,4] \ >> = \ \lambda x \to [1,0]
\]
\[
== \ \text{concat (map (\lambda x \to [1,0]) [1,2,3,4])}
\]
\[
== \ \text{concat ([[1,0],[1,0],[1,0],[1,0]])}
\]
\[
== \ [1,0,1,0,1,0,1,0]
\]

The list comprehension syntax in Haskell can be implemented in terms of the list monad. List comprehensions can be considered syntactic sugar for more obviously monadic implementations. Examples \(a\) and \(b\) illustrate these use cases.

The first example (\(a\)) illustrates how to write a list comprehension. Although the syntax looks strange at first, there are elements of it that may look familiar. For instance, the use of \(<-\) is just like bind in a \(\text{do}\) notation: It binds an element of a list to a name. However, one major difference is apparent: \(a\) seems to lack a call to \(\text{return}\). Not to worry, though, the \([\ ]\) fills this role. This syntax can be easily desugared by the compiler to an explicit invocation of \(\text{return}\). Furthermore, it serves to remind the user that the computation takes place in the List monad.

\[
a = [
\quad f \ x \ y \quad \text{-- Corresponds to 'f x y' in example b}
\quad \ x <- xs,
\quad \ y <- ys,
\quad \ x == y \quad \text{-- Corresponds to 'guard $ x == y' in example b}
\quad ]
\]

The second example (\(b\)) shows the list comprehension above rewritten with \(\text{do}\) notation:

\[
\quad \text{-- Identical to 'a'}
\]
\[
b = \ \text{do}
\quad \ x <- xs
\quad \ y <- ys
\]
The final examples are further illustrations of the List monad. The functions below each return a list of 3-tuples which contain the possible combinations of the three lists that get bound the names $a$, $b$, and $c$. N.B.: Only values in the list bound to $a$ can be used in a position of the tuple; the same fact holds true for the lists bound to $b$ and $c$.

```
example :: [(Int, Int, Int)]
example = do
    a <- [1,2]
    b <- [10,20]
    c <- [100,200]
    return (a,b,c)
-- [(1,10,100),(1,10,200),(1,20,100),(1,20,200),(2,10,100),(2,10,200),(2,20,100),(2,20,200)]

desugared :: [(Int, Int, Int)]
desugared = [1,2] >>= \a ->
    [10,20] >>= \b ->
    [100,200] >>= \c ->
    return (a, b, c)
-- [(1,10,100),(1,10,200),(1,20,100),(1,20,200),(2,10,100),(2,10,200),(2,20,100),(2,20,200)]
```

**IO Monad**

Perhaps the most (in)famous example in Haskell of a type that forms a monad is `IO`. A value of type `IO a` is a computation which, when performed, does some I/O before returning a value of type `a`. These computations are called actions. IO actions executed in `main` are the means by which a program can operate on or access information from the external world. IO actions allow the program to do many things, including, but not limited to:

- Print a `String` to the terminal
- Read and parse input from the terminal
- Read from or write to a file on the system
- Establish an `ssh` connection to a remote computer
- Take input from a radio antenna for signal processing
- Launch the missiles.

Conceptualizing I/O as a monad enables the developer to access information outside the program, but also to use pure functions to operate on that information as data. The following examples will show how we can use IO actions and `IO` values to receive input from stdin and print to stdout.

Perhaps the most immediately useful function for doing I/O in Haskell is `putStrLn`. This function takes a `String` and returns an `IO ()`. Calling it from `main` will result in the `String` being printed to stdout followed by a newline character.

```
putStrLn :: String -> IO ()
```

Here is some code that prints a couple of lines to the terminal. The first invocation of `putStrLn` is executed, causing the `String` to be printed to stdout. The result is bound to a lambda expression that discards its argument, and then the next `putStrLn` is executed.
main :: IO ()
main = putStrLn "Vesihiisi sihisi hississäään." >=>
\_ -> putStrLn "Or in English: 'The water devil was hissing in her elevator'."

-- Sugared code, written with do notation
main :: IO ()
main = do putStrLn "Vesihiisi sihisi hississäään."
putStrLn "Or in English: 'The water devil was hissing in her elevator'."

Another useful function is `getLine` which has type `IO String`. This function gets a line of input from stdin. The developer can then bind this line to a name in order to operate on the value within the program.

getLine :: IO String

The code below demonstrates a simple combination of these two functions as well as desugaring `IO` code. First, `putStrLn` prints a `String` to stdout to ask the user to supply their name, with the result being bound to a lambda that discards its argument. Then, `getLine` is executed, supplying a prompt to the user for entering their name. Next, the resultant `IO String` is bound to `name` and passed to `putStrLn`. Finally, the program prints the name to the terminal.

main :: IO ()
main = putStrLn "What is your name: " >>
\_ -> getLine >>=
\name -> putStrLn name

The next code block is the desugared equivalent of the previous example where the uses of `(>>=)` are made explicit.

main :: IO ()
main = putStrLn "What is your name:" >=>
\_ -> getLine >=>
\name -> putStrLn name

Our final example executes in the same way as the previous two examples. This example, though, uses the special `(>>)`, `getLine` which takes the place of binding a result to the lambda that discards its argument.

main :: IO ()
main = putStrLn "What is your name: " >> (getLine >>= (\name -> putStrLn name))

See:
- Haskell 2010: Basic/Input Output

What’s the point?

Although it is difficult, if not impossible, to touch, see, or otherwise physically interact with a monad, this construct has some very interesting implications for programmers. For instance, consider the non-intuitive fact that we now have a uniform interface for talking about three very different, but foundational ideas for programming: *Failure, Collections* and *Effects*.

Let’s write down a new function called `sequence`, which folds a function `mcons` over a list of monadic computations.
We can think of \texttt{mcons} as analogous to the list constructor (i.e. \(\texttt{(a : b : [])}\)) except it pulls the two list elements out of two monadic values \((p, q)\) by means of bind. The bound values are then joined with the list constructor \(:\) before finally being rewrapped in the appropriate monadic context with \texttt{return}.

\begin{verbatim}
sequence :: Monad m => [m a] -> m [a]
sequence = foldr mcons (return [])

mcons :: Monad m => m t -> m [t] -> m [t]
mcons p q = do
  x <- p
  y <- q
  return (x : y)
\end{verbatim}

What does this function mean in terms of each of the monads discussed above?

**Maybe**

For the Maybe monad, sequencing a list of values within the \texttt{Maybe} context allows us to collect the results of a series of computations which can possibly fail. However, \texttt{sequence} yields the aggregated values only if each computation succeeds. In other words, if even one of the \texttt{Maybe} values in the initial list passed to \texttt{sequence} is a \texttt{Nothing}, the result of evaluating \texttt{sequence} for the whole list will also be \texttt{Nothing}.

\begin{verbatim}
sequence :: [Maybe a] -> Maybe [a]

sequence [Just 3, Just 4]
  -- Just [3,4]

sequence [Just 3, Just 4, Nothing]
  -- Since one of the results is Nothing,
  -- Nothing

sequence [Just 3, Just 4, Nothing]
  -- Nothing

sequence [Just 3, Just 4, Nothing]
  -- Nothing
\end{verbatim}

**List**

The bind operation for the list monad forms the pairwise list of elements from the two operands. Thus, folding the binds contained in \texttt{mcons} over a list of lists with \texttt{sequence} implements the general Cartesian product for an arbitrary number of lists.

\begin{verbatim}
sequence :: [[a]] -> [[a]]

sequence [[1,2,3],[10,20,30]]
  -- [[1,10],[1,20],[1,30],[2,10],[2,20],[2,30],[3,10],[3,20],[3,30]]
\end{verbatim}

**IO**

Applying \texttt{sequence} within the IO context results in still a different result. The function takes a list of IO actions, performs them sequentially, and then gives back the list of resulting values in the order sequenced.

\begin{verbatim}
sequence :: [IO a] -> IO [a]

sequence [getLine, getLine, getLine]
  -- a

sequence [getLine, getLine, getLine]
  -- a, b, and 9 are the inputs given by the
\end{verbatim}
So there we have it, three fundamental concepts of computation that are normally defined independently of each other actually all share this similar structure. This unifying pattern can be abstracted out and reused to build higher abstractions that work for all current and future implementations. If you want a motivating reason for understanding monads, this is it! These insights are the essence of what I wish I knew about monads looking back.

See:

- Control.Monad

**Reader Monad**

The reader monad lets us access shared immutable state within a monadic context.

```haskell
ask :: Reader r r
ask :: (r -> a) -> Reader r a
local :: (r -> r) -> Reader r a -> Reader r a
runReader :: Reader r a -> r -> a

import Control.Monad.Reader

data MyContext = MyContext
  { foo :: String,
    bar :: Int
  } deriving (Show)

computation :: Reader MyContext (Maybe String)
computation = do
  n <- asks bar
  x <- asks foo
  if n > 0
    then return (Just x)
    else return Nothing

ex1 :: Maybe String
ex1 = runReader computation $ MyContext "hello" 1

ex2 :: Maybe String
ex2 = runReader computation $ MyContext "haskell" 0
```

A simple implementation of the Reader monad:

```haskell
newtype Reader r a = Reader { runReader :: r -> a }

instance Monad (Reader r) where
  return a = Reader $ \\
  (m >>= k) = Reader $ \r -> runReader (k (runReader m r)) r
```
ask :: Reader a a
ask = Reader id

asks :: (r -> a) -> Reader r a
asks f = Reader f

local :: (r -> r) -> Reader r a -> Reader r a
local f m = Reader $ runReader m . f

## Writer Monad

The writer monad lets us emit a lazy stream of values from within a monadic context.

tell :: w -> Writer w ()
execWriter :: Writer w a -> w
runWriter :: Writer w a -> (a, w)

import Control.Monad.Writer

type MyWriter = Writer [Int] String

exmple :: MyWriter
exmple = do
tell [1..3]
tell [3..5]
return "foo"

output :: (String, [Int])
output = runWriter example
-- ("foo", [1, 2, 3, 3, 4, 5])

A simple implementation of the Writer monad:

import Data.Monoid

newtype Writer w a = Writer { runWriter :: (a, w) }

instance Monoid w => Monad (Writer w) where
  return a = Writer (a, mempty)
m >>= k = Writer $ let
  (a, w) = runWriter m
  (b, w') = runWriter (k a)
in (b, w `mappend` w')

execWriter :: Writer w a -> w
execWriter m = snd (runWriter m)

tell :: w -> Writer w ()
tell w = Writer ((), w)
This implementation is lazy, so some care must be taken that one actually wants to only generate a stream of thunks. Most often the lazy writer is not suitable for use, instead implement the equivalent structure by embedding some monomial object inside a StateT monad, or using the strict version.

```haskell
import Control.Monad.Writer.Strict
```

## State Monad

The state monad allows functions within a stateful monadic context to access and modify shared state.

```haskell
runState :: State s a -> s -> (a, s)
evalState :: State s a -> s -> a
execState :: State s a -> s -> s
```

```haskell
import Control.Monad.State

test :: State Int Int
test = do
  put 3
  modify (+1)
  get

main :: IO ()
main = print $ execState test 0
```

The state monad is often mistakenly described as being impure, but it is in fact entirely pure and the same effect could be achieved by explicitly passing state. A simple implementation of the State monad takes only a few lines:

```haskell
newtype State s a = State { runState :: s -> (a, s) }

instance Monad (State s) where
  return a = State $ \s -> (a, s)

  State act >>= k = State $ \s ->
    let (a, s') = act s
    in runState (k a) s'

get :: State s s
get = State $ \s -> (s, s)

put :: s -> State s ()
put s = State $ _ -> (() , s)

modify :: (s -> s) -> State s ()
modify f = get >>= \x -> put (f x)

evalState :: State s a -> s -> a
```
Why are monads confusing?

So many monad tutorials have been written that it begs the question: what makes monads so difficult when first learning Haskell? I hypothesize there are three aspects to why this is so:

1. **There are several levels on indirection with desugaring.**

A lot of the Haskell we write is radically rearranged and transformed into an entirely new form under the hood. Most monad tutorials will not manually expand out the do-sugar. This leaves the beginner thinking that monads are a way of dropping into a pseudo-imperative language inside of code and further fuels that misconception that specific instances like IO fully monads in their full generality. When in fact the IO monad is only one among many instances.

```haskell
main = do
  x <- getLine
  putStrLn x
  return ()
```

Being able to manually desugar is crucial to understanding.

```haskell
main =
  getLine >>= \x ->
    putStrLn x >>= \_ ->
    return ()
```

2. **Infix operators for higher order functions are not common in other languages.**

```haskell
(>>=) :: Monad m => m a -> (a -> m b) -> m b
```

On the left hand side of the operator we have an `m a` and on the right we have `a -> m b`. Thus, this operator is asymmetric, utilizing a monadic value on the left and a higher order function on the right. Although some languages do have infix operators that are themselves higher order functions, it is still a rather rare occurrence.

Thus, with a function desugared, it can be confusing that `(>>=)` operator is in fact building up a much larger function by composing functions together.

```haskell
main =
  getLine >>= \x ->
    putStrLn x >>= \_ ->
    return ()
```

Written in prefix form, it becomes a little bit more digestible.

```haskell
main =
  (>>=) getLine (\x ->
    (>>=) (putStrLn x) (\_ ->
```
return ()
)
)

Perhaps even removing the operator entirely might be more intuitive coming from other languages.

main = bind getline (\x -> bind (putStrLn x) (\_ -> return ()))
    where
        bind x y = x >>= y

3. *Ad-hoc polymorphism is not commonplace in other languages.*

Haskell's implementation of overloading can be unintuitive if one is not familiar with type inference. Indeed, newcomers to Haskell often believe they can gain an intuition for monads in a way that will unify their understanding of all monads. This is a fallacy, however, because any particular monad instance is merely an instantiation of the monad typeclass functions implemented for that particular type.

This is all abstracted away from the user, but the \(\text{bind} \) function is really a function of 3 arguments with the extra typeclass dictionary argument (\$dMonad\) implicitly threaded around.

main \$dMonad = bind \$dMonad getline (\x -> bind \$dMonad (putStrLn x) (\_ -> return \$dMonad ()))

In general, this is true for all typeclasses in Haskell and it’s true here as well, except in the case where the parameter of the monad class is unified (through inference) with a concrete class instance.

Now, all of these transformations are trivial once we understand them, they’re just typically not discussed. In my opinion the fundamental fallacy of monad tutorials is not that intuition for monads is hard to convey (nor are metaphors required!), but that novices often come to monads with an incomplete understanding of points (1), (2), and (3) and then trip on the simple fact that monads are the first example of a Haskell construct that is the confluence of all three.

Thus we make monads more difficult than they need to be. At the end of the day they are simple algebraic critters.
Chapter 3

Monad Transformers

The descriptions of Monads in the previous chapter are a bit of a white lie. Modern Haskell monad libraries typically use a more general form of these, written in terms of monad transformers which allow us to compose monads together to form composite monads.

Imagine if you had an application that wanted to deal with a Maybe monad wrapped inside a State Monad, all wrapped inside the IO monad. This is the problem that monad transformers solve, a problem of composing different monads. At their core, monad transformers allow us to nest monadic computations in a stack with an interface to exchange values between the levels, called lift:

\[
\text{lift} :: (\text{Monad } m, \text{MonadTrans } t) \Rightarrow m \alpha \rightarrow t m \alpha
\]

In production code, the monads mentioned previously maybe actually be their more general transformer form composed with the \text{Identity} monad.

\[
\begin{align*}
\text{type State } s &= \text{StateT } s \text{ Identity} \\
\text{type Writer } w &= \text{WriterT } w \text{ Identity} \\
\text{type Reader } r &= \text{ReaderT } r \text{ Identity}
\end{align*}
\]

The following table shows the relationships between these forms:

<table>
<thead>
<tr>
<th>Monad</th>
<th>Transformer</th>
<th>Type</th>
<th>Transformed Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maybe</td>
<td>MaybeT</td>
<td>m (Maybe a)</td>
<td>m (Maybe a)</td>
</tr>
<tr>
<td>Reader</td>
<td>ReaderT</td>
<td>r \rightarrow a</td>
<td>r \rightarrow m a</td>
</tr>
<tr>
<td>Writer</td>
<td>WriterT</td>
<td>m (a,w)</td>
<td>m (a,w)</td>
</tr>
<tr>
<td>State</td>
<td>StateT</td>
<td>s \rightarrow (a,s)</td>
<td>s \rightarrow m (a,s)</td>
</tr>
</tbody>
</table>

Just as the base monad class has laws, monad transformers also have several laws:

Law #1

\[
\text{lift} . \text{return} = \text{return}
\]

Law #2
lift (m >>= f) = lift m >>= (lift . f)

Or equivalently:

Law #1

    lift (return x)
    = return x

Law #2

    do x <- lift m
       lift (f x)
    = lift $ do x <- m
              f x

It's useful to remember that transformers compose outside-in but are unrolled inside out.

Transformers

The lift definition provided above comes from the transformers library along with an IO-specialized form called liftIO:

lift :: (Monad m, MonadTrans t) => m a -> t m a
liftIO :: MonadIO m => IO a -> m a

These definitions rely on the following typeclass definitions, which describe composing one monad with another monad (the “t” is the transformed second monad):

class MonadTrans t where
    lift :: Monad m => m a -> t m a

class (Monad m) => MonadIO m where
    liftIO :: IO a -> m a

instance MonadIO IO where
    liftIO = id

Basics

The most basic use requires us to use the T-variants for each of the monad transformers in the outer layers and to explicitly lift and return values between the layers. Monads have kind (* -> *), so monad transformers which take monads to monads have (** -> *) -> * -> *:

Monad (m :: * -> *)
MonadTrans (t :: (** -> *) -> * -> *)
For example, if we wanted to form a composite computation using both the Reader and Maybe monads, using `MonadTrans` we could use Maybe inside of a `ReaderT` to form `{}\text{ReaderT\ t\ Maybe\ a}`.

```haskell
import Control.Monad.Reader

type Env = [(String, Int)]
type Eval a = ReaderT Env Maybe a

data Expr = Val Int
         | Add Expr Expr
         | Var String
  deriving (Show)

eval :: Expr -> Eval Int
eval ex = case ex of
  Val n -> return n

  Add x y -> do
    a <- eval x
    b <- eval y
    return (a + b)

  Var x -> do
    env <- ask
    val <- lift (lookup x env)
    return val

env :: Env
env = [("x", 2), ("y", 5)]

ex1 :: Eval Int
ex1 = eval (Add (Val 2) (Add (Val 1) (Var "x")))

example1, example2 :: Maybe Int
example1 = runReaderT ex1 env
example2 = runReaderT ex1 []
```

The fundamental limitation of this approach is that we find ourselves lifting and returning a lot.

**mtl**

The `mtl` library is the most commonly used interface for these monad transformers, but `mtl` depends on the transformers library from which it generalizes the "basic" monads described above into more general transformers, such as the following:

```haskell
instance Monad m => MonadState s (StateT s m)
instance Monad m => MonadReader r (ReaderT r m)
instance (Monoid w, Monad m) => MonadWriter w (WriterT w m)
```
This solves the “lift.lift.lifting” problem introduced by transformers.

**ReaderT**

By way of an example there exist three possible forms of the Reader monad. The first is the primitive version which no longer exists, but which is useful for understanding the underlying ideas. The other two are the transformers and mtl variants.

**Reader**

```haskell
newtype Reader r a = Reader { runReader :: r -> a }

instance MonadReader r (Reader r) where
  ask = Reader id
  local f m = Reader (runReader m . f)
```

**ReaderT**

```haskell
newtype ReaderT r m a = ReaderT { runReaderT :: r -> m a }

instance (Monad m) => Monad (ReaderT r m) where
  return a = ReaderT $ \_ -> return a
  m >>= k = ReaderT $ \r -> do
    a <- runReaderT m r
    runReaderT (k a) r

instance MonadTrans (ReaderT r) where
  lift m = ReaderT $ \_ -> m
```

**MonadReader**

```haskell
class (Monad m) => MonadReader r m | m -> r where
  ask :: m r
  local :: (r -> r) -> m a -> m a

instance (Monad m) => MonadReader r (ReaderT r m) where
  ask = ReaderT return
  local f m = ReaderT $ \r -> runReaderT m (f r)
```

So, hypothetically the three variants of ask would be:

```haskell
ask :: Reader r r
ask :: Monad m => ReaderT r m r
ask :: MonadReader r m => m r
```

In practice the mtl variant is the one commonly used in Modern Haskell.

**Newtype Deriving**

Newtype deriving is a common technique used in combination with the mtl library and as such we will discuss its use for transformers in this section.
As discussed in the `newtypes` section, newtypes let us reference a data type with a single constructor as a new distinct type, with no runtime overhead from boxing, unlike an algebraic datatype with a single constructor. Newtype wrappers around strings and numeric types can often drastically reduce accidental errors.

Consider the case of using a newtype to distinguish between two different text blobs with different semantics. Both have the same runtime representation as a text object, but are distinguished statically, so that plaintext can not be accidentally interchanged with encrypted text.

```haskell
newtype Plaintext = Plaintext Text
newtype Cryptotext = Cryptotext Text

encrypt :: Key -> Plaintext -> Cryptotext
decrypt :: Key -> Cryptotext -> Plaintext
```

This is a surprisingly powerful tool as the Haskell compiler will refuse to compile any function which treats Cryptotext as Plaintext or vice versa!

The other common use case is using newtypes to derive logic for deriving custom monad transformers in our business logic. Using `{-# LANGUAGE GeneralizedNewtypeDeriving #-}` we can recover the functionality of instances of the underlying types composed in our transformer stack.

```haskell
{-# LANGUAGE GeneralizedNewtypeDeriving #-}

newtype Quantity v a = Quantity a
    deriving (Eq, Ord, Num, Show)

data Haskeller
    type Haskellers = Quantity Haskeller Int

a = Quantity 2 :: Haskellers
b = Quantity 6 :: Haskellers

totalHaskellers :: Haskellers
totalHaskellers = a + b

newtype Velocity = Velocity { unVelocity :: Double }
    deriving (Eq, Ord)

v :: Velocity
v = Velocity 2.718

x :: Double
x = 2.718

-- Type error is caught at compile time even though
-- they are the same value at runtime!
err = v + x

Couldn't match type `Double' with `Velocity'
Expected type: Velocity
  Actual type: Double
In the second argument of `(+)`, namely `x'
In the expression: v + x
Using newtype deriving with the mtl library typeclasses we can produce flattened transformer types that don't require explicit lifting in the transform stack. For example, here is a little stack machine involving the Reader, Writer and State monads.

```haskell
{-# LANGUAGE GeneralizedNewtypeDeriving #-}

import Control.Monad.Reader
import Control.Monad.Writer
import Control.Monad.State

newtype Comp a = Comp { unComp :: VM a }

data Instr = Push Int | Pop | Puts

evalInstr :: Instr -> Comp ()
evalInstr instr = case instr of
    Pop -> modify tail
    Push n -> modify (n:)
    Puts -> do
        tos <- gets head
        tell [tos]

eval :: Comp ()
eval = do
    instr <- ask
    case instr of
        [] -> return ()
        (i:is) -> evalInstr i >> local (const is) eval

execVM :: Program -> Output
execVM = flip evalState [] . execWriterT . runReaderT (unComp eval)

program :: Program
program = [Push 42, Push 27, Puts, Pop, Puts, Pop]

main :: IO ()
main = mapM_ print $ execVM program
```

Pattern matching on a newtype constructor compiles into nothing. For example the `extractB` function below does not scrutinize the `MkB` constructor like `extractA` does, because `MkB` does not exist at runtime; it is purely a compile-time
construct.

```haskell
data A = MkA Int
newtype B = MkB Int

extractA :: A -> Int
extractA (MkA x) = x

extractB :: B -> Int
extractB (MkB x) = x
```

**Efficiency**

The second monad transformer law guarantees that sequencing consecutive lift operations is semantically equivalent to lifting the results into the outer monad.

```haskell
do x <- lift m == lift $ do x <- m
   lift (f x)     f x
```

Although they are guaranteed to yield the same result, the operation of lifting the results between the monad levels is not without cost and crops up frequently when working with the monad traversal and looping functions. For example, all three of the functions on the left below are less efficient than the right hand side which performs the bind in the base monad instead of lifting on each iteration.

```haskell
-- Less Efficient               More Efficient
forever (lift m) == lift (forever m)
mapM_ (lift . f) xs == lift (mapM_ f xs)
forM_ xs (lift . f) == lift (forM_ xs f)
```

**Monad Morphisms**

Although the base monad transformer package provides a `MonadTrans` class for lifting to another monad:

```haskell
lift :: Monad m => m a -> t m a
```

But often times we need to work with and manipulate our monad transformer stack to either produce new transformers, modify existing ones or extend an upstream library with new layers. The `mmorph` library provides the capacity to compose monad morphism transformation directly on transformer stacks. This is achieved primarily by use of the `hoist` function which maps a function from a base monad into a function over a transformed monad.

```haskell
hoist :: Monad m => (forall a. m a -> n a) -> t m b -> t n b
```

Hoist takes a *monad morphism* (a mapping from a `m a` to a `n a`) and applies it on the inner value monad of a transformer stack, transforming the value under the outer layer.

The monad morphism `generalize` takes an Identity monad into any another monad `m`.
generalize :: Monad m => Identity a -> m a

For example, it generalizes \texttt{State s a} (which is \texttt{StateT s Identity a}) to \texttt{StateT s m a}.

So we can generalize an existing transformer to lift an IO layer onto it.

```haskell
import Control.Monad.State
import Control.Monad.Morph

type Eval a = State [Int] a

runEval :: [Int] -> Eval a -> a
runEval = flip evalState

pop :: Eval Int
pop = do
  top <- gets head
  modify tail
  return top

push :: Int -> Eval ()
push x = modify (x:)

ev1 :: Eval Int
ev1 = do
  push 3
  push 4
  pop
  pop

ev2 :: StateT [Int] IO ()
ev2 = do
  result <- hoist generalize ev1
  liftIO $ putStrLn $ "Result: " ++ show result
```

See:

- \texttt{mmorph}

**Effect Systems**

The mtl model has several properties which make it suboptimal from a theoretical perspective. Although it is used widely in production Haskell we will discuss its shortcomings and some future models called \textit{effect systems}.

**Extensibility**

When you add a new custom transformer inside of our business logic we'll typically have to derive a large number of boilerplate instances to compose it inside of existing mtl transformer stack. For example adding \texttt{MonadReader} instance for \texttt{n} number of undecidable instances that do nothing but mostly lifts. You can see this massive boilerplate all over the design of the \texttt{mtl} library and its transitive dependencies.
This is called the \( n^2 \) instance problem or the instance boilerplate problem and remains an open problem of mtl.

**Composing Transformers**

Effects don't generally commute from a theoretical perspective and as such monad transformer composition is not in general commutative. For example stacking `State` and `Except` is not commutative:

```haskell
instance MonadReader r m => MonadReader r (ExceptT e m) where
  ask = lift ask
  local = mapExceptT . local
  reader = lift . reader

instance MonadReader r m => MonadReader r (IdentityT m) where
  ask = lift ask
  local = mapIdentityT . local
  reader = lift . reader

-- Some for ListT, MaybeT, ...
```

In addition the standard method of deriving mtl classes for a transformer stack breaks down when using transformer stacks with the same monad at different layers of the stack. For example stacking multiple `State` transformers is a pattern that shows up quite frequently.

```haskell
newtype Example = StateT Int (State String)
  deriving (MonadState Int)
```

In order to get around this you would have to hand write the instances for this transformer stack and manually life anytime you perform a State action. This is a suboptimal design and difficult to route around simply without massive boilerplate.

While these problems, most users of mtl don't implement new transformers at all and can get by. However in recent years there have many other libraries that have explored the design space of alternative effect modeling systems. These systems are still quite early compared to the mtl but some are able to avoid some of the shortcomings of mtl in favour of newer algebraic models of effects. The two most commonly used libraries are:

- `fused-effects`
- `polysemy`

**Polysemy**

Polysemy is a new effect system library based on the free-monad approach to modeling effects. The library uses modern type system features to model effects on top of a `Sem` monad. The monad will have a members constraint type which constraints a parameter \( r \) by a type-level of effects in the given unit of computation.
Members [.. effects ..] => Sem r a

For example we seamlessly mix and match error handling, tracing, and stateful updates inside of one computation without the new to create a layered monad. This would look something like the following:

Members ['[Trace, State Example, Error MyError] r => Sem r ()

These effects can then be evaluated using an interpreter function which unrolls and potentially evaluates the effects of the Sem free monad. Some of these interpreters for tracing, state and error are similar to the evaluations for monad transformers but evaluate one layer of type-level list of the effect stack.

runError :: Sem (Error e ': r) a -> Sem r (Either e a)
runState :: s -> Sem (State s ': r) a -> Sem r (s, a)
runTraceList :: Sem (Trace ': r) a -> Sem r ([String], a)

The resulting Sem monad with a single field can then be lowered into a single resulting monad such as IO or Either.

runFinal :: Monad m => Sem ['[Final m] a -> m a
embedToFinal :: (Member (Final m) r, Functor m) => Sem (Embed m ': r) a -> Sem r a

The library provides rich set of of effects that can replace many uses of monad transformers.

- Polysemy.Async - Asynchronous computations
- Polysemy.AtomicState - Atomic operations
- Polysemy.Error - Error handling
- Polysemy.Fail - Computations will can fail
- Polysemy.IO - Monadic IO
- Polysemy.Input - Input effects
- Polysemy.Output - Output effects
- Polysemy.NonDet - Non-determinism effect
- Polysemy.Reader - Contextual state ala Reader monad
- Polysemy.Resource - Resources with finalizers
- Polysemy.State - Stateful effects
- Polysemy.Trace - Tracing effect
- Polysemy.Writer - Accumulation effect ala Writer monad

For example for a simple stateful computation with only a single effect.

data Example = Example { x :: Int, y :: Int }
  deriving (Show)

-- Stateful update to Example datastructure.
example1 :: Member (State Example) r => Sem r ()
example1 = do
  modify $ \s -> s {x = 1}
  pure ()

runExample1 :: IO ()
runExample1 = do
  (result, _) <-
    runFinal $ embedToFinal @IO $ runState (Example 0 0) example1
print result

And a more complex example which combines multiple effects:

import Polysemy
import Polysemy.Error
import Polysemy.State
import Polysemy.Trace

data MyError = MyError
  deriving (Show)

-- Stateful update to Example datastructure, with errors and tracing.
example2 :: Members '[Trace, State Example, Error MyError] r => Sem r ()
example2 = do
  modify $ \s -> s {x = 1, y = 2}
  trace "foo"
  throw MyError
  pure ()

runExample2 :: IO ()
runExample2 = do
  result <-
    runFinal $ embedToFinal @IO $ errorToIOFinal @MyError $ runState (Example 0 0) $ traceToIO example2
  print result

Polysemy will require the following language extensions to operate:

{-# LANGUAGE DataKinds #-}
{-# LANGUAGE FlexibleContexts #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE GADTs #-}
{-# LANGUAGE PolyKinds #-}
{-# LANGUAGE TypeApplications #-}
{-# LANGUAGE TypeFamilies #-}
{-# LANGUAGE TypeOperators #-}

The use of free-monads is not entirely without cost, and there are experimental GHC plugins which can abstract away some of the overhead from the effect stack. Code that makes use of polysemy should enable the following GHC flags to enable aggressive typeclass specialisation:

• -flate-specialise
• -fspecialise-aggressively
Fused Effects

Fused-effects is an alternative approach to effect systems based on algebraic effects model. Unlike polysemy, fused-effects does not use a free monad as an intermediate form. Fused-effects has competitive performance compared with mtl and doesn't require additional GHC plugins or extension compiler fusion rules to optimise away the abstraction overhead.

The fused-effects library exposes a constraint kind called Has which annotates a type signature that contains effectful logic. In this signature \( m \) is called the carrier for the \( \text{sig} \) effect signature containing the \( \text{eff} \) effect.

\[
\text{type Has eff sig m} = (\text{Members eff sig}, \text{Algebra sig m})
\]

For example the traditional State effect is modeled by the following datatype with three parameters. The \( s \) parameter is the state object, the \( m \) is the effect parameter. This exposes the same interface as \texttt{Control.Monad.State} except for the Has constraint instead.

\[
data \text{State} s m k
\begin{cases}
\text{Get} & (s \to m k) \\
\text{Put} & s (m k)
\end{cases}
deriving (\text{Functor})
\]

\[
\text{get} :: \text{Has (State s) sig m} \Rightarrow m s
\]
\[
\text{put} :: \text{Has (State s) sig m} \Rightarrow s \to m ()
\]

The \texttt{Carrier} for the State effect is defined as \texttt{StateC} and the evaluators for the state carrier are defined in the same interface as \texttt{mtl} except they evaluate into a result containing the effect parameter \( m \).

\[
\text{newtype StateC s m a} = \text{StateC} (s \to m (s, a))
deriving (\text{Functor})
\]

\[
\text{runState} :: s \to \text{StateC} s m a \to m (s, a)
\]

The evaluators for the effect lift monadic actions from an effectful computation.

\[
\text{runM} :: \text{LiftC m a} \to m a
\]
\[
\text{run} :: \text{Identity a} \to a
\]

Fused-effects requires the following language extensions to operate.

\[
\{\#\ LANGUAGE\ ConstraintKinds \#-\}
\{\#\ LANGUAGE\ FlexibleInstances \#-\}
\{\#\ LANGUAGE\ MultiParamTypeClasses \#-\}
\{\#\ LANGUAGE\ UndecidableInstances \#-\}
\]

Minimal Example

A minimal example using the \texttt{State} effect to track stateful updates to a single integral value.

\[
\text{example1 :: Has (State Integer) sig m} \Rightarrow m \texttt{Integer}
\]
\[
\text{example1} = \texttt{do}
\begin{align*}
\text{modify (+ 1)} \\
\text{modify (* 10)}
\end{align*}
\]
The evaluation of this monadic state block results in a \( m \) `Integer` with the Algebra and Effect context. This can then be evaluated into either `Identity` or `IO` using `run`.

```haskell
ex1 :: (Algebra sig m, Effect sig) => m Integer
ex1 = evalState (1 :: Integer) example1

run1 :: Identity Integer
run1 = runM ex1

run2 :: IO Integer
run2 = runM ex1
```

**Composite Effects**

Consider a more complex example which combines exceptions with `Throw` effect with `State`. Importantly note that functions `runThrow` and `evalState` cannot infer the state type from the signature alone and thus require additional annotations. This differs from `mtl` which typically has more optimal inference.

```haskell
example2 ::
    ( Has (State (Double, Double)) sig m,
      Has (Throw ArithException) sig m
    ) =>
    m Double
example2 = do
    (a, b) <- get
    if b == 0
      then throwError DivideByZero
      else pure (a / b)

ex2 :: (Algebra sig m, Effect sig) => m (Either ArithException Double)
ex2 = runThrow $ evalState (1 :: Double, 2 :: Double) example2

ex3 :: (Algebra sig m, Effect sig) => m (Either ArithException Double)
ex3 = evalState (1 :: Double, 0 :: Double) (runThrow example2)
```
Chapter 4

Language Extensions

Philosophy

Haskell takes a drastically different approach to language design than most other languages as a result of being the synthesis of input from industrial and academic users. GHC allows the core language itself to be extended with a vast range of opt-in flags which change the semantics of the language on a per-module or per-project basis. While this does add a lot of complexity at first, it also adds a level of power and flexibility for the language to evolve at a pace that is unrivaled in the broader space of programming language design.

Classes

It's important to distinguish between different classes of GHC language extensions: general and specialized.

The inherent problem with classifying extensions into general and specialized categories is that it is a subjective classification. Haskellers who do theorem proving research will have a very different interpretation of Haskell than people who do web programming. Thus, we will use the following classifications:

- **Benign** implies both that importing the extension won’t change the semantics of the module if not used and that enabling it makes it no easier to shoot yourself in the foot.
- **Historical** implies that one shouldn’t use this extension, it is in GHC purely for backwards compatibility. Sometimes these are dangerous to enable.
- **Steals syntax** means that enabling this extension means that certain code valid in vanilla Haskell will no longer be accepted. For example, `f $(a)` is the same as `f $ (a)` in Haskell98, but `TemplateHaskell` will interpret `$ (a)` as a splice.

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### Extension Dependencies

Some language extensions will implicitly enable other language extensions for their operation. The table below shows the dependencies between various extensions and which sets are implied.

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### The Benign

It's not obvious which extensions are the most common but it's fairly safe to say that these extensions are benign and are safely used extensively:

- NoImplicitPrelude
- OverloadedStrings
- LambdaCase
- FlexibleContexts
- FlexibleInstances
- GeneralizedNewtypeDeriving
- TypeSynonymInstances
- MultiParamTypeClasses
- FunctionalDependencies
- NoMonomorphismRestriction
- GADTs
- BangPatterns
- DeriveGeneric
- DeriveAnyClass
- DerivingStrategies
- ScopedTypeVariables

### The Advanced

These extensions are typically used by advanced projects that push the limits of what is possible with Haskell to enforce complex invariants and very type-safe APIs.

- PolyKinds
- DataKinds
- DerivingVia
- GADTs
- RankNTypes
- ExistentialQuantification
- TypeFamilies
- TypeOperators
- TypeApplications
- UndecidableInstances
The Lowlevel

These extensions are typically used by low-level libraries that are striving for optimal performance or need to integrate with foreign functions and native code. Most of these are used to manipulate base machine types and interface directly with the low-level byte representations of data structures.

- CPP
- BangPatterns
- CApiFFI
- Strict
- StrictData
- RoleAnnotations
- ForeignFunctionInterface
- InterruptibleFFI
- UnliftedFFITypes
- MagicHash
- UnboxedSums
- UnboxedTuples

The Dangerous

GHC’s typechecker sometimes casually tells us to enable language extensions when it can’t solve certain problems. Unless you know what you’re doing, these extensions almost always indicate a design flaw and shouldn’t be turned on to remedy the error at hand, as much as GHC might suggest otherwise!

- AllowAmbigiousTypes
- DatatypeContexts
- OverlappingInstances
- IncoherentInstances
- ImpredicativeTypes

NoMonomorphismRestriction

The NoMonomorphismRestriction allows us to disable the monomorphism restriction typing rule GHC uses by default. See monomorphism restriction.

For example, if we load the following module into GHCi

```haskell
module Bad (foo,bar) where
foo x y = x + y
bar = foo 1
```

And then we attempt to call the function `bar` with a Double, we get a type error:

```
λ: bar 1.1
<interactive>:2:5: error:
  No instance for (Fractional Integer)
  arising from the literal ‘1.1’
  In the first argument of ‘bar’, namely ‘1.1’
In the expression: bar 1.1
In an equation for ‘it’: it = bar 1.1
```

The problem is that GHC has inferred an overly specific type:
We can prevent GHC from specializing the type with this extension:

```haskell
{-# LANGUAGE NoMonomorphismRestriction #-}

module Good (foo, bar) where

foo x y = x + y
bar = foo 1
```

Now everything will work as expected:

```haskell
λ: :t bar
bar :: Num a => a -> a
```

## ExtendedDefaultRules

In the absence of explicit type signatures, Haskell normally resolves ambiguous literals using several defaulting rules. When an ambiguous literal is typechecked, if at least one of its typeclass constraints is numeric and all of its classes are standard library classes, the module’s default list is consulted, and the first type from the list that will satisfy the context of the type variable is instantiated. For instance, given the following default rules

```
default (C1 a, ..., Cn a)
```

The following set of heuristics is used to determine what to instantiate the ambiguous type variable to.

1. The type variable \( a \) appears in no other constraints
2. All the classes \( C_i \) are standard.
3. At least one of the classes \( C_i \) is numerical.

The standard `default` definition is implicitly defined as \((\text{Integer}, \text{Double})\).

This is normally fine, but sometimes we’d like more granular control over defaulting. The `-XExtendedDefaultRules` flag loosens the restriction that we’re constrained with working on Numerical typeclasses and the constraint that we can only work with standard library classes. For example, if we’d like to have our string literals (using `-XOverloadedStrings`) automatically default to the more efficient `Text` implementation instead of `String` we can twiddle the flag and GHC will perform the right substitution without the need for an explicit annotation on every string literal.

```haskell
{-# LANGUAGE OverloadedStrings #-}
{-# LANGUAGE ExtendedDefaultRules #-}

import qualified Data.Text as T

default (T.Text)
example = "foo"
```

For code typed at the GHCi prompt, the `-XExtendedDefaultRules` flag is always on, and cannot be switched off.
Safe Haskell

The Safe Haskell language extensions allow us to restrict the use of unsafe language features using `-XSafe` which restricts the import of modules which are themselves marked as Safe. It also forbids the use of certain language extensions (`-XTemplateHaskell`) which can be used to produce unsafe code. The primary use case of these extensions is security auditing of codebases for compliance purposes.

```haskell
{-# LANGUAGE Safe #-}
{-# LANGUAGE Trustworthy #-}
import Unsafe.Coerce
import System.IO.Unsafe

bad1 :: String
bad1 = unsafePerformIO getLine

bad2 :: a
bad2 = unsafeCoerce 3.14 ()

Unsafe.Coerce: Can't be safely imported!
The module itself isn't safe.
```

See: Safe Haskell

PartialTypeSignatures

Normally a function is either given a full explicit type signature or none at all. The partial type signature extension allows something in between. Partial types may be used to avoid writing uninteresting pieces of the signature, which can be convenient in development:

```haskell
{-# LANGUAGE PartialTypeSignatures #-}

triple :: Int -> _
triple i = (i,i,i)
```

If the `-Wpartial-type-signatures` GHC option is set, partial types will still trigger warnings.

See:
- Partial Type Signatures

RecursiveDo

Recursive do notation allows for the use of self-reference expressions on both sides of a monadic bind. For instance the following example uses lazy evaluation to generate an infinite list. This is sometimes used to instantiate a cyclic datatype
inside a monadic context where the datatype needs to hold a reference to itself.

```haskell
{-# LANGUAGE RecursiveDo #-}

justOnes :: Maybe [Int]
justOnes = do
  rec xs <- Just (1:xs)
  return (map negate xs)
```

See: Recursive Do Notation

**ApplicativeDo**

By default GHC desugars do-notation to use implicit invocations of bind and return. With normal monad sugar the following...

```haskell
test :: Monad m => m (a, b, c)
test = do
  a <- f
  b <- g
  c <- h
  return (a, b, c)
```

... desugars into:

```haskell
test :: Monad m => m (a, b, c)
test =
  f >>= \a ->
    g >>= \b ->
      h >>= \c ->
        return (a, b, c)
```

With **ApplicativeDo** this instead desugars into use of applicative combinators and a laxer Applicative constraint.

```haskell
test :: Applicative m => m (a, b, c)
test = do
  a <- f
  b <- g
  c <- h
  return (a, b, c)
```

Which is equivalent to the traditional notation.

```haskell
test :: Applicative m => m (a, b, c)
test = (,,) <$> f <*> g <*> h
```
Pattern Guards

Pattern guards are an extension to the pattern matching syntax. Given a `<-` pattern qualifier, 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.

```haskell
{-# LANGUAGE PatternGuards #-}

combine env x y
  | Just a <- lookup x env
  , Just b <- lookup y env
  = Just $ a + b
  | otherwise = Nothing
```

View Patterns

View patterns are like pattern guards that can be nested inside of other patterns. They are a convenient way of pattern-matching against values of algebraic data types.

```haskell
{-# LANGUAGE ViewPatterns #-}
{-# LANGUAGE NoMonomorphismRestriction #-}

import Safe

lookupDefault :: Eq a -> a -> b -> [(a,b)] -> b
lookupDefault k _ (lookup k -> Just s) = s
lookupDefault _ d _ = d

headTup :: (a, [t]) -> [t]
headTup (headMay . snd -> Just n) = [n]
headTup _ = []

headNil :: [a] -> [a]
headNil (headMay -> Just x) = [x]
headNil _ = []
```

Tuple Sections

The TupleSections syntax extension allows tuples to be constructed similar to how operator sections. With this extension enabled, tuples of arbitrary size can be “partially” specified with commas and values given for specific positions in the tuple. For example for a 2-tuple:

```haskell
{-# LANGUAGE TupleSections #-}

first :: a -> (a, Bool)
first = (,True)

second :: a -> (Bool, a)
second = (True,)
```
An example for a 7-tuple where three values are specified in the section.

\[
f :: t \rightarrow t1 \rightarrow t2 \rightarrow t3 \rightarrow (t, (), t1, (), (), t2, t3)
f = ((),(),(),(),())
\]

Postfix Operators

The postfix operators extensions allows user-defined operators that are placed after expressions. For example, using this extension, we could define a postfix factorial function.

```haskell
{-# LANGUAGE PostfixOperators #-}

(!) :: Integer -> Integer
(!) n = product [1..n]

example :: Integer
example = (52!)
```

MultiWayIf

Multi-way if expands traditional if statements to allow pattern match conditions that are equivalent to a chain of if-then-else statements. This allows us to write “pattern matching predicates” on a value. This alters the syntax of Haskell language.

```haskell
{-# LANGUAGE MultiWayIf #-}

bmiTell :: Float -> Text
bmiTell bmi | bmi <= 18.5  -> "Underweight."
            | bmi <= 25.0 -> "Average weight."
            | bmi <= 30.0  -> "Overweight."
            | otherwise   -> "Clinically overweight."
```

EmptyCase

GHC normally requires at least one pattern branch in case statement this restriction can be relaxed with the EmptyCase language extension. The case statement then immediately yields a Non-exhaustive patterns in case if evaluated. For example, the following will compile using this language pragma:

```haskell
test = case of
```
LambdaCase

For case statements, the language extension **LambdaCase** allows the elimination of redundant free variables introduced purely for the case of pattern matching on.

Without *LambdaCase*:

```haskell
\temp -> case temp of
  p1 -> 32
  p2 -> 32
```

With *LambdaCase*:

```haskell
\case
  p1 -> 32
  p2 -> 32
```

```haskell
{-# LANGUAGE LambdaCase #-}

data Exp a
  = Lam a (Exp a)
  | Var a
  | App (Exp a) (Exp a)

example :: Exp a -> a
example = \case
  Lam a b -> a
  Var a   -> a
  App a b -> example a
```

NumDecimals

The extension **NumDecimals** allows the use of exponential notation for integral literals that are not necessarily floats. Without it, any use of exponential notation induces a Fractional class constraint.

```haskell
googol :: Fractional a => a
googol = 1e100
```

```haskell
{-# LANGUAGE NumDecimals #-}

googol :: Num a => a
googol = 1e100
```

PackageImports

The syntax language extension **PackageImports** allows us to disambiguate hierarchical package names by their respective package key. This is useful in the case where you have to imported packages that expose the same module. In practice most of the common libraries have taken care to avoid conflicts in the namespace and this is not usually a problem in most modern Haskell.
For example we could explicitly ask GHC to resolve that `Control.Monad.Error` package be drawn from the `mtl` library.

```haskell
import qualified "mtl" Control.Monad.Error as Error
import qualified "mtl" Control.Monad.State as State
import qualified "mtl" Control.Monad.Reader as Reader
```

### RecordWildCards

Record wild cards allow us to expand out the names of a record as variables scoped as the labels of the record implicitly. The extension can be used to extract variables names into a scope and/or to assign to variables in a record drawing, aligning the record's labels with the variables in scope for the assignment. The syntax introduced is the `{..}` pattern selector as in the following example:

```haskell
{-# LANGUAGE RecordWildCards #-}  
{-# LANGUAGE OverloadedStrings #-}

import Data.Text

data Example = Example
  { e1 :: Int, e2 :: Text, e3 :: Text }
  deriving (Show)

-- Extracting from a record using wildcards.
scope :: Example -> (Int, Text, Text)
scope Example {..} = (e1, e2, e3)

-- Assign to a record using wildcards.
assign :: Example
assign = Example {..}
where
  (e1, e2, e3) = (1, "Kirk", "Picard")
```

### NamedFieldPuns

`NamedFieldPuns` provides alternative syntax for accessing record fields in a pattern match.

```haskell
data D = D { a :: Int, b :: Int }

f :: D -> Int
f D {a, b} = a - b

-- Order doesn't matter
g :: D -> Int
g D {b, a} = a - b
```
PatternSynonyms

Suppose we were writing a typechecker, and we needed to parse type signatures. One common solution would to include \texttt{TArr} to pattern match on type function signatures. Even though, technically it could be written in terms of more basic application of the \texttt{(-\to)} constructor.

\begin{verbatim}
data Type
  = TVar TVar
  | TCon TyCon
  | TApp Type Type
  | TArr Type Type
deriving (Show, Eq, Ord)
\end{verbatim}

With pattern synonyms we can eliminate the extraneous constructor without losing the convenience of pattern matching on arrow types. We introduce a new pattern using the \texttt{pattern} keyword.

\begin{verbatim}
{-# LANGUAGE PatternSynonyms #-}

pattern TArr t1 t2 = TApp (TApp (TCon "(-\to)") t1) t2

{-# LANGUAGE PatternSynonyms #-}

import Data.List (foldl1')

type Name    = String
type TVar    = String
type TyCon   = String

data Type
  = TVar TVar
  | TCon TyCon
  | TApp Type Type
deriving (Show, Eq, Ord)

pattern TArr t1 t2 = TApp (TApp (TCon "(-\to)") t1) t2

tapp :: TyCon -> [Type] -> Type
tapp tcon args = foldl TApp (TCon tcon) args

arr :: [Type] -> Type
arr ts = foldl1' (\t1 t2 -> tapp "(-\to)" [t1, t2]) ts

elimTArr :: Type -> [Type]
elimTArr (TArr (TArr t1 t2) t3) = t1 : t2 : elimTArr t3
elimTArr (TArr t1 t2) = t1 : elimTArr t2
elimTArr t = [t]

-- (-\to) a ((-\to) b a)
-- a -> b -> a
\end{verbatim}
to :: Type
to = arr [TVar "a", TVar "b", TVar "a"]

from :: [Type]
from = elimTArr to

Pattern synonyms can be exported from a module like any other definition by prefixing them with the prefix `pattern`.

```haskell
module MyModule (
    pattern Elt
) where

pattern Elt = [a]
```

- Pattern Synonyms in GHC 8

## DeriveFunctor

Many instances of functor over datatypes with parameters and trivial constructors are the result of trivially applying a function over the single constructor’s argument. GHC can derive this boilerplate automatically in deriving clauses if `DeriveFunctor` is enabled.

```haskell
{-# LANGUAGE DeriveFunctor #-}

data Tree a = Node a [Tree a]
deriving (Show, Functor)

tree :: Tree Int
tree = fmap (+1) (Node 1 [Node 2 [], Node 3 []])
```

## DeriveFoldable

Similar to how Functors can be automatically derived, many instances of Foldable for types of kind `* -> *` have instances that derive the functions:

- `foldMap`
- `foldr`
- `null`

For instance if we have a custom rose tree and binary tree implementation we can automatically derive the fold functions for these datatypes automatically for us.

```haskell
{-# LANGUAGE DeriveFoldable #-}

data RoseTree a
    = RoseTree a [RoseTree a]
deriving (Foldable)

data Tree a
    = Leaf a
```
These will generate the following instances:

```haskell
instance Foldable RoseTree where
  foldr f z (RoseTree a1 a2)
    = f a1 ((\ b3 b4 -> foldr (\ b1 b2 -> foldr f b2 b1) b4 b3) a2 z)
  foldMap f (RoseTree a1 a2)
    = mappend (f a1) (foldMap (foldMap f) a2)
  null (RoseTree _ _) = False

instance Foldable Tree where
  foldr f z (Leaf a1) = f a1 z
  foldr f z (Branch a1 a2)
    = (\ b1 b2 -> foldr f b2 b1) a1 ((\ b3 b4 -> foldr f b4 b3) a2 z)
  foldMap f (Leaf a1) = f a1
  foldMap f (Branch a1 a2) = mappend (foldMap f a1) (foldMap f a2)
  null (Leaf _) = False
  null (Branch a1 a2) = (&&) (null a1) (null a2)
```

**DeriveTraversable**

Just as with Functor and Foldable, many `Traversable` instances for single-paramater datatypes of kind `* -> *` have trivial implementations of the `traverse` function which can also be derived automatically. By enabling `DeriveTraversable` we can use stock deriving to derive these instances for us.

```haskell
{-# LANGUAGE DeriveTraversable #-}
{-# LANGUAGE PartialTypeSignatures #-}

data Tree a = Node a [Tree a]
deriving (Show, Functor, Foldable, Traversable)

tree :: Maybe [Int]
    where
      go [] = Nothing
      go xs = Just xs
```

**DeriveGeneric**

Data types in Haskell can derived by GHC with the DeriveGenerics extension which is able to define the entire structure of the Generic instance and associated type families. See Generics for more details on what these types mean.

For example the simple custom List type deriving Generic:

```haskell
{-# LANGUAGE DeriveGeneric #-}
```
import GHC.Generics

data List a
    = Cons a (List a)
    | Nil deriving (Generic)

Will generate the following `Generic` instance:

```haskell
instance Generic (List a) where
    type Rep (List a) =
        D1
            ('MetaData "List" "Ghci3" "MyModule" 'False)
        C1
            ('MetaCons "Cons" 'PrefixI 'False)
        S1
            ('MetaSel
               'Nothing
               'NoSourceUnpackedness
               'NoSourceStrictness
               'DecidedLazy
            )
        (Rec0 a)
    :*: S1
        ('MetaSel
           'Nothing
           'NoSourceUnpackedness
           'NoSourceStrictness
           'DecidedLazy
        )
        (Rec0 (List a))
    :+: C1 ('MetaCons "Nil" 'PrefixI 'False) U1

from x = M1
    ( case x of
        Cons g1 g2 -> L1 (M1 ((:*) (M1 (K1 g1)) (M1 (K1 g2))))
        Nil -> R1 (M1 U1)
    )

to (M1 x) = case x of
    (L1 (M1 ((:*) (M1 (K1 g1)) (M1 (K1 g2))))) -> Cons g1 g2
    (R1 (M1 U1)) -> Nil
```

**DeriveAnyClass**

With `-XDeriveAnyClass`, we can derive any class. The deriving logic generates an instance declaration for the type with no explicitly-defined methods or with all instances having a specific default implementation given. These are used extensively with `Generics` when instance provide empty `Minimal Annotations` which are all derived from generic logics.

A contrived example of a class with an empty minimal set might be the following:
{-# LANGUAGE DefaultSignatures #-}
{-# LANGUAGE DeriveAnyClass #-}

```haskell
class MinimalClass a where
  const1 :: a -> Int
  default const1 :: a -> Int
  const1 _ = 1

  const2 :: a -> Int
  default const2 :: a -> Int
  const2 _ = 2

data Example = Example
  deriving (MinimalClass)

main :: IO ()
main = do
  print (const1 Example)
  print (const2 Example)
```

### DuplicateRecordFields

GHC 8.0 introduced the `DuplicateRecordFields` extensions which loosens GHC’s restriction on records in the same module with identical accessors. The precise type that is being projected into is now deferred to the callsite.

```haskell
{-# LANGUAGE DuplicateRecordFields #-}

data Person = Person { id :: Int }

data Animal = Animal { id :: Int }

data Vegetable = Vegetable { id :: Int }

test :: (Person, Animal, Vegetable)
test = (Person {id = 1}, Animal {id = 2}, Vegetable {id = 3})
```

Using just `DuplicateRecordFields`, projection is still not supported so the following will not work.

```haskell
test :: (Int, Int, Int)
test = (id (Person 1), id (Animal 2), id (Animal 3))
```

### OverloadedLabels

GHC 8.0 also introduced the `OverloadedLabels` extension which allows a limited form of polymorphism over labels that share the same name.

To work with overloaded label types we also need to enable several language extensions that allow us to use the promoted strings and multiparam typeclasses that underlay its implementation.
This is used in more advanced libraries like Selda which do object relational mapping between Haskell datatype fields and database columns.

See:
- OverloadedRecordFields revived

### CPP

The C++ preprocessor is the fallback whenever we really need to separate out logic that has to span multiple versions of GHC and language changes while maintaining backwards compatibility. It can dispatch on the version of GHC being used to compile a module.

```haskell
{-# LANGUAGE CPP #-}

#if (__GLASGOW_HASKELL__ > 710)
-- Imports for GHC 7.10.x
#else
-- Imports for other GHC
#endif

It can also demarcate code based on the operating system compiled on.

```haskell
{-# LANGUAGE CPP #-}

#ifdef OS_Linux
-- Linux specific logic
```
#else
# ifdef OS_Win32
     -- Windows specific logic
# else
# ifdef OS_Mac
     -- Mac specific logic
# else
     -- Other operating systems
# endif
# endif
#endif

For another example, it can distinguish the version of the base library used.

#if !MIN_VERSION_base(4,6,0)
     -- Base specific logic
#endif

One can also use the CPP extension to emit Haskell source at compile-time. This is used in some libraries which have massive boiler plate obligations. Of course, this can be abused quite easily and doing this sort of compile-time string-munging should be a last resort.

**TypeApplications**

Type type system extension [TypeApplications](#) allows you to use explicit annotations for subexpressions. For example if you have a subexpression which has inferred type \(a \rightarrow b \rightarrow a\) you can explicitly name the types of \(a\) and \(b\) by explicitly stating `@Int @Bool` to assign \(a\) to `Int` and \(b\) to `Bool`. This is particularly useful when working with typeclasses where type inference cannot deduce the types of all subexpressions from the toplevel signature and results in a overly specific default. This is quite common when working with roundtrips of `read` and `show`. For example:

```haskell
{-# LANGUAGE TypeApplications #-}
import Data.Proxy

a :: Proxy Int
a = Proxy @Int

b :: String
b = show (read @Int "42")
```

**DerivingVia**

[DerivingVia](#) is an extension of [GeneralizedNewtypeDeriving](#). Just as newtype deriving allows us to derive instances in terms of instances for the underlying representation of the newtype, DerivingVia allows deriving instances by specifying a custom type which has a runtime representation equal to the desired behavior we’re deriving the instance for. The derived instance can then be coerced to behave as if it were operating over the given type. This is a powerful new mechanism that allows us to derive many typeclasses in terms of other typeclasses.
DerivingStrategies

Deriving has proven a powerful mechanism to add to typeclass extension and as such there have been a variety of bifurcations in its use. Since GHC 8.2 there are now four different algorithms that can be used to derive typeclasses instances. These are enabled by different extensions and now have specific syntax for invoking each algorithm specifically. Turning on DerivingStrategies allows you to disambiguate which algorithm GHC should use for individual class derivations.
• **stock** - Standard GHC builtin deriving (i.e. Eq, Ord, Show)
• **anyclass** - Deriving via minimal annotations with DeriveAnyClass.
• **newtype** - Deriving with [GeneralizedNewtypeDeriving].
• **via** - Deriving with DerivingVia.

These can be stacked and combined on top of a data or newtype declaration.

```haskell
defining Example = Example Int
deriving stock (Read, Show)
deriving newtype (Num, Floating)
deriving anyclass (ToJSON, FromJSON, ToSQL, FromSQL)
deriving (Eq) via (Const Int Any)
```

### Historical Extensions

Several language extensions have either been absorbed into the core language or become deprecated in favor of others. Others are just considered misfeatures.

- **Rank2Types** - Rank2Types has been subsumed by RankNTypes
- **XPolymorphicComponents** - Was an implementation detail of higher-rank polymorphism that no longer exists.
- **NPlusKPatterns** - These were largely considered an ugly edge-case of pattern matching language that was best removed.
- **TraditionalRecordSyntax** - Traditional record syntax was an extension to the Haskell 98 specification for what we now consider standard record syntax.
- **OverlappingInstances** - Subsumed by explicit OVERLAPPING pragmas.
- **IncoherentInstances** - Subsumed by explicit INCOHERENT pragmas.
- **NullaryTypeClasses** - Subsumed by explicit Multiparameter Typeclasses with no parameters.
- **TypeInType** - Is deprecated in favour of the combination of PolyKinds and DataKinds and extensions to the GHC typesystem after GHC 8.0.
Chapter 5

Type Class Extensions

Typeclasses are the bread and butter of abstractions in Haskell, and even out of the box in Haskell 98 they are quite powerful. However classes have grown quite a few extensions, additional syntax and enhancements over the years to augment their utility.

```
class (Ctx1 a, Ctx2 b) => MyClass a b where
  method1 :: a -> b
```

Standard Hierarchy

In the course of writing Haskell there are seven core instances you will use and derive most frequently. Each of them are lawful classes with several equations associated with their methods.

- **Semigroup**
- **Monoid**
- **Functor**
- **Applicative**
- **Monad**
- **Foldable**
- **Traversable**
Instance Search

Whenever a typeclass method is invoked at a callsite, GHC will perform an instance search over all available instances defined for the given typeclass associated with the method. This instance search is quite similar to backward chaining in logic programming languages. The search is performed during compilation after all types in all modules are known and is performed globally across all modules and all packages available to be linked. The instance search can either result in no instances, a single instance or multiple instances which satisfy the conditions of the call site.

Orphan Instances

Normally typeclass definitions are restricted to be defined in one of two places:

1. In the same module as the declaration of the datatype in the instance head.
2. In the same module as the class declaration.

These two restrictions restrict the instance search space to a system where a solution (if it exists) can always be found. If we allowed instances to be defined in any modules then we could potentially have multiple class instances defined in multiple modules and the search would be ambiguous.

This restriction can however be disabled with the `-fno-warn-orphans` flag.

{-# OPTIONS_GHC -fno-warn-orphans #-}

This will allow you to define orphan instances in the current module. But beware this will make the instance search contingent on your import list and may result in clashes in your codebase where the linker will fail because there are multiple modules which define the same instance head.

When used appropriately this can be way to route around the fact that upstream modules may define datatypes that you use, but they have not defined the instances for other downstream libraries that you also use. You can then write these instances for your codebase without modifying either upstream library.

Minimal Annotations

In the presence of default implementations for typeclasses methods, there may be several ways to implement a typeclass. For instance Eq is entirely defined by either defining when two values are equal or not equal by implying taking the
negation of the other. We can define equality in terms of non-equality and vice-versa.

```haskell
class Eq a where
    (==), (/=) :: a -> a -> Bool
    x == y = not (x /= y)
    x /= y = not (x == y)
```

Before 7.6.1 there was no way to specify what was the “minimal” definition required to implement a typeclass

```haskell
class Eq a where
    (==), (/=) :: a -> a -> Bool
    x == y = not (x /= y)
    x /= y = not (x == y)
    {-# MINIMAL (==) #-}
    {-# MINIMAL (=/=) #-}
```

Minimal pragmas are boolean expressions. For instance, with \( | \) as logical OR, \( e i t h e r \) definition of the above functions must be defined). Comma indicates logical AND where both definitions must be defined.

```haskell
{-# MINIMAL (==) | (=/=) #-} -- Either (==) or (/=)
{-# MINIMAL (==) , (=/=) #-} -- Both (==) and (/=)
```

Compiling the `-Wmissing-methods` will warn when an instance is defined that does not meet the minimal criterion.

### TypeSynonymInstances

Normally type class definitions are restricted to being defined only over fully expanded types with all type synonym indirections removed. Type synonyms introduce a “naming indirection” that can be included in the instance search to allow you to write synonym instances for multiple synonyms which expand to concrete types.

This is used quite often in modern Haskell.

```haskell
{-# LANGUAGE TypeSynonymInstances #-}
{-# LANGUAGE FlexibleInstances #-}

type IntList = [Int]

class MyClass a

-- Without type synonym instances, we’re forced to manually expand out type synonyms in the typeclass head.
instance MyClass [Int]

-- With it GHC will do this for us automatically. Type synonyms still need to be fully applied.
instance MyClass IntList
```
**FlexibleInstances**

Normally the head of a typeclass instance must contain only a type constructor applied to any number of type variables. There can be no nesting of other constructors or non-type variables in the head. The `FlexibleInstances` extension loosens this restriction to allow arbitrary nesting and non-type variables to be mentioned in the head definition. This extension also implicitly enables `TypeSynonymInstances`.

```haskell
{-# LANGUAGE FlexibleInstances #-}

class MyClass a

-- Without flexible instances, all instance heads must be type variable. The
-- following would be legal.
instance MyClass (Maybe a)

-- With flexible instances, typeclass heads can be arbitrary nested types. The
-- following would be forbidden without it.
instance MyClass (Maybe Int)
```

**FlexibleContexts**

Just as with instances, contexts normally are also constrained to consist entirely of constraints where a class is applied to just type variables. The `FlexibleContexts` extension lifts this restriction and allows any type of type variable and nesting to occur the class constraint head. There however still a global restriction that all class hierarchies must not contain cycles.

```haskell
{-# LANGUAGE FlexibleContexts #-}

class MyClass a

-- Without flexible contexts, all contexts must be type variable. The
-- following would be legal.
instance (MyClass a) => MyClass (Either a b)

-- With flexible contexts, typeclass contexts can be arbitrary nested types. The
-- following would be forbidden without it.
instance (MyClass (Maybe a)) => MyClass (Either a b)
```

**OverlappingInstances**

Typeclasses are normally globally coherent, there is only ever one instance that can be resolved for a type unambiguously at any call site in the program. There are however extensions to loosen this restriction and perform more manual direction of the instance search.

Overlapping instances loosens the coherent condition (there can be multiple instances) but introduces a criterion that it will resolve to the most specific one.

```haskell
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE OverlappingInstances #-}
{-# LANGUAGE MultiParamTypeClasses #-}
```
Historically enabling on the module-level was not the best idea, since generally we define multiple classes in a module only a subset of which may be incoherent. As of GHC 7.10 we now have the capacity to just annotate instances with the `OVERLAPPING` and `INCOHERENT` inline pragmas.

```
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE MultiParamTypeClasses #-}

class MyClass a b where
  fn :: (a,b)

instance MyClass Int b where
  fn = error "b"

instance MyClass a Int where
  fn = error "a"

instance MyClass Int Int where
  fn = error "c"

example :: (Int, Int)
example = fn
```

**IncoherentInstances**

Incoherent instance loosens the restriction that there be only one specific instance, will be chosen based on a more complex search procedure which tries to identify a *prime instance* based on information incorporated form `OVERLAPPING` pragmas on instances in the search tree. Unless one is doing very advanced type-level programming use class constraints, this is usually a poor design decision and a sign to rethink the class hierarchy.

```
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE IncoherentInstances #-}
{-# LANGUAGE MultiParamTypeClasses #-}

class MyClass a b where
  fn :: (a,b)
```
\begin{verbatim}
instance MyClass Int b where
    fn = error "a"

instance MyClass a Int where
    fn = error "b"

typedef example :: (Int, Int)
example = fn

An example with \texttt{INCOHERENT} annotations:

{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE MultiParamTypeClasses #-}

class MyClass a b where
    fn :: (a,b)

instance \texttt{INCOHERENT} MyClass a Int where
    fn = error "general"

instance \texttt{INCOHERENT} MyClass Int Int where
    fn = error "specific"

typedef example :: (Int, Int)
example = fn
\end{verbatim}
Chapter 6

Laziness

Haskell is a unique language that explores an alternative evaluation model called lazy evaluation. Lazy evaluation implies that expressions will be evaluated only when needed. In truth, this evaluation may even be indefinitely deferred. Consider the example in Haskell of defining an infinite list:

```
λ> mkInfinite n = n : mkInfinite n
λ> take 5 $ mkInfinite 4
[4,4,4,4,4]
```

The primary advantage of lazy evaluation in the large is that algorithms that operate over both unbounded and bounded data structures can inhabit the same type signatures and be composed without additional need to restructure their logic or force intermediate computations.

Still, it’s important to recognize that this is another subject on which much ink has been spilled. In fact, there is an ongoing discussion in the land of Haskell about the compromises between lazy and strict evaluation, and there are nuanced arguments for having either paradigm be the default.

Haskell takes a hybrid approach where it allows strict evaluation when needed while it uses laziness by default. Needless to say, we can always find examples where strict evaluation exhibits worse behavior than lazy evaluation and vice versa. These days Haskell can be both as lazy or as strict as you like, giving you options for however you prefer to program.

Languages that attempt to bolt laziness on to a strict evaluation model often bifurcate classes of algorithms into ones that are hand-adjusted to consume unbounded structures and those which operate over bounded structures. In strict languages, mixing and matching between lazy vs strict processing often necessitates manifesting large intermediate structures in memory when such composition would “just work” in a lazy language.

By virtue of Haskell being the only language to actually explore this point in the design space, knowledge about lazy evaluation is not widely absorbed into the collective programmer consciousness and can often be non-intuitive to the novice. Some time is often needed to fully grok how lazy evaluation works

Strictness

For a more strict definition of strictness, consider that there are several evaluation models for the lambda calculus:

- **Strict** - Evaluation is said to be strict if all arguments are evaluated before the body of a function.
- **Non-strict** - Evaluation is non-strict if the arguments are not necessarily evaluated before entering the body of a function.

These ideas give rise to several models, Haskell itself uses the call-by-need model.
<table>
<thead>
<tr>
<th>Model</th>
<th>Strictness</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call-by-value</td>
<td>Strict</td>
<td>Arguments evaluated before function entered</td>
</tr>
<tr>
<td>Call-by-name</td>
<td>Non-strict</td>
<td>Arguments passed unevaluated</td>
</tr>
<tr>
<td>Call-by-need</td>
<td>Non-strict</td>
<td>Arguments passed unevaluated but an expression is only evaluated once</td>
</tr>
</tbody>
</table>

**Seq and WHNF**

On the subject of laziness and evaluation, we have names for how fully evaluated an expression is. A term is said to be in *weak head normal-form* if the outermost constructor or lambda expression cannot be reduced further. A term is said to be in *normal form* if it is fully evaluated and all sub-expressions and thunks contained within are evaluated.

```haskell
-- In Normal Form
42
(2, "foo")
\x -> x + 1

-- Not in Normal Form
1 + 2
(\x -> x + 1) 2
"foo" ++ "bar"
(1 + 1, "foo")

-- In Weak Head Normal Form
(1 + 1, "foo")
\x -> 2 + 2
'f' : ("oo" ++ "bar")

-- Not In Weak Head Normal Form
1 + 1
(\x -> x + 1) 2
"foo" ++ "bar"
```

In Haskell, normal evaluation only occurs at the outer constructor of case-statements in Core. If we pattern match on a list, we don’t implicitly force all values in the list. An element in a data structure is only evaluated up to the outermost constructor. For example, to evaluate the length of a list we need only scrutinize the outer Cons constructors without regard for their inner values:

```haskell
λ: length [undefined, 1]
  2

λ: head [undefined, 1]
Prelude.undefined

λ: snd (undefined, 1)
  1

λ: fst (undefined, 1)
Prelude.undefined
```

For example, in a lazy language the following program terminates even though it contains diverging terms.
ignore :: a -> Int
group x = 0

loop :: a
loop = loop

main :: IO ()
main = print $ ignore loop

In a strict language like OCaml (ignoring its suspensions for the moment), the same program diverges.

let ignore x = 0;;
let rec loop a = loop a;;

print_int (ignore (loop ()));;

Thunks

In Haskell a thunk is created to stand for an unevaluated computation. Evaluation of a thunk is called forcing the thunk. The result is an update, a referentially transparent effect, which replaces the memory representation of the thunk with the computed value. The fundamental idea is that a thunk is only updated once (although it may be forced simultaneously in a multi-threaded environment) and its resulting value is shared when referenced subsequently.

The GHCi command :sprint can be used to introspect the state of unevaluated thunks inside an expression without forcing evaluation. For instance:

λ: let a = [1..] :: [Integer]
λ: let b = map (+ 1) a

λ: :sprint a
a = _
λ: :sprint b
b = _
λ: a !! 4
  5
λ: :sprint a
a = 1 : 2 : 3 : 4 : 5 : _
λ: b !! 10
  12
λ: :sprint a
λ: :sprint b

While a thunk is being computed its memory representation is replaced with a special form known as blackhole which indicates that computation is ongoing and allows for a short circuit for when a computation might depend on itself to complete.

The seq function introduces an artificial dependence on the evaluation of order of two terms by requiring that the first argument be evaluated to WHNF before the evaluation of the second. The implementation of the seq function is an implementation detail of GHC.
seq :: a -> b -> b

⊥ `seq` a = ⊥
a `seq` b = b

For one example where laziness can bite you, the infamous foldl is well-known to leak space when used carelessly and without several compiler optimizations applied. The strict foldl' variant uses seq to overcome this.

foldl :: (a -> b -> a) -> a -> [b] -> a
foldl f z [] = z
foldl f z (x:xs) = foldl f (f z x) xs

foldl' :: (a -> b -> a) -> a -> [b] -> a
foldl' _ z [] = z
foldl' f z (x:xs) = let z' = f z x in z' `seq` foldl' f z' xs

In practice, a combination between the strictness analyzer and the inliner on -O2 will ensure that the strict variant of foldl is used whenever the function is inlinable at call site so manually using foldl' is most often not required.

Of important note is that GHCi runs without any optimizations applied so the same program that performs poorly in GHCi may not have the same performance characteristics when compiled with GHC.

**BangPatterns**

The extension BangPatterns allows an alternative syntax to force arguments to functions to be wrapped in seq. A bang operator on an arguments forces its evaluation to weak head normal form before performing the pattern match. This can be used to keep specific arguments evaluated throughout recursion instead of creating a giant chain of thunks.

{-# LANGUAGE BangPatterns #-}

sum :: Num a => [a] -> a
sum = go 0
    where
        go !acc (x:xs) = go (acc + x) xs
        go acc [] = acc

This is desugared into code effectively equivalent to the following:

sum :: Num a => [a] -> a
sum = go 0
    where
        go acc _ | acc `seq` False = undefined
        go acc (x:xs) = go (acc + x) xs
        go acc [] = acc

Function application to seq'd arguments is common enough that it has a special operator.
StrictData

As of GHC 8.0 strictness annotations can be applied to all definitions in a module automatically. In previous versions to make definitions strict it was necessary to use explicit syntactic annotations at all sites.

Enabling StrictData makes constructor fields strict by default on any module where the pragma is enabled:

```haskell
{-# LANGUAGE StrictData #-}

data Employee = Employee
  { name :: T.Text,
    age :: Int
  }
```

Is equivalent to:

```haskell
data Employee = Employee
  { name :: !T.Text,
    age :: !Int
  }
```

Strict

Strict implies `-XStrictData` and extends strictness annotations to all arguments of functions.

```haskell
f x y = x + y
```

Is equivalent to the following function declaration with explicit bang patterns:

```haskell
f !x !y = x + y
```

On a module-level this effectively makes Haskell a call-by-value language with some caveats. All arguments to functions are now explicitly evaluated and all data in constructors within this module are in head normal form by construction.

Deepseq

There are often times when for performance reasons we need to deeply evaluate a data structure to normal form leaving no terms unevaluated. The `deepseq` library performs this task.

The typeclass `NFData` (Normal Form Data) allows us to seq all elements of a structure across any subtypes which themselves implement NFData.

```haskell
class NFData a where
  rnf :: a -> ()
```
```haskell
rnf a = a `seq` ()

deepeq :: NFData a => a -> b -> b
($!!) :: (NFData a) => (a -> b) -> a -> b

instance NFData Int
instance NFData (a -> b)

instance NFData a => NFData (Maybe a) where
  rnf Nothing  = ()
  rnf (Just x) = rnf x

instance NFData a => NFData [a] where
  rnf [] = ()
  rnf (x:xs) = rnf x `seq` rnf xs

[1, undefined] `seq` ()
-- ()

[1, undefined] `deeepeq` ()
-- Prelude.undefined
```

To force a data structure itself to be fully evaluated we share the same argument in both positions of `deepseq`.

```haskell
force :: NFData a => a -> a
force x = x `deepseq` x
```

### Irrefutable Patterns

A lazy pattern doesn’t require a match on the outer constructor, instead it lazily calls the accessors of the values as needed.

In the presence of a bottom, we fail at the usage site instead of the outer pattern match.

```haskell
f :: (a, b) -> Int
f (a,b) = const 1 a

g :: (a, b) -> Int
g ~(a,b) = const 1 a

-- λ: f undefined
-- *** Exception: Prelude.undefined
-- λ: g undefined
-- 1

j :: Maybe t -> t
j ~(Just x) = x

k :: Maybe t -> t
k (Just x) = x
```
Laziness is a controversial design decision in Haskell. It is difficult to write production Haskell code that operates in constant memory without some insight into the evaluation model and the runtime. A lot of industrial codebases have a policy of marking all constructors as strict default or enabling `StrictData` to prevent space leaks. If Haskell were being designed from scratch it probably would not be chose laziness as the default model. Future implementations of Haskell compilers would also probably also not choose this point in the design space if given the option of breaking with the language specification.

There is a lot of fear uncertainty and doubt spread about lazy evaluation that unfortunately that gets loses the forest for the trees and ignores 30 years of advanced research on the type system. In industrial programming a lot of software is sold on the meme of being of fast instead of being correct, and lazy evaluation is an intellectually easy talking point about these upside-down priorities. Nevertheless the colloquial perception of a laziness being “evil” is a meme that will continue to persist regardless of any underlying reality because software is intrinsically a social process.
Chapter 7

Prelude

What to Avoid?

Haskell being a 30 year old language has witnessed several revolutions in the way we structure and compose functional programs. Yet as a result several portions of the Prelude still reflect old schools of thought that simply can't be removed without breaking significant parts of the ecosystem.

Currently it really only exists in folklore which parts to use and which not to use, although this is a topic that almost all introductory books don’t mention and instead make extensive use of the Prelude for simplicity's sake.

The short version of the advice on the Prelude is:

• Avoid String.
• Use `fmap` instead of `map`.
• Use Foldable and Traversable instead of the Control.Monad, and Data.List versions of traversals.
• Avoid partial functions like `head` and `read` or use their total variants.
• Avoid exceptions, use `ExceptT` or `Either` instead.
• Avoid boolean blind functions.

The instances of Foldable for the list type often conflict with the monomorphic versions in the Prelude which are left in for historical reasons. So often times it is desirable to explicitly mask these functions from implicit import and force the use of Foldable and Traversable instead.

Of course often times one wishes only to use the Prelude explicitly and one can explicitly import it qualified and use the pieces as desired without the implicit import of the whole namespace.

```
import qualified Prelude as P
```

What Should be in Prelude

To get work done on industrial projects you probably need the following libraries:

- `text`
- `containers`
- `unordered-containers`
- `mtl`
- `transformers`
- `vector`
- `filepath`
- `directory`
Custom Preludes

The default Prelude can be disabled in its entirety by twiddling the `-XNoImplicitPrelude` flag which allows us to replace the default import entirely with a custom prelude. Many industrial projects will roll their own Prologue.hs module which replaces the legacy prelude.

```haskell
{-# LANGUAGE NoImplicitPrelude #-}

For example if we wanted to build up a custom project prelude we could construct a Prologue module and dump the relevant namespaces we want from base into our custom export list. Using the module reexport feature allows us to create a Exports namespace which contains our Prelude's symbols. Every subsequent module in our project will then have import Prologue as the first import.

```haskell
module Prologue (module Exports, ) where

import Data.Int as Exports
import Data.Tuple as Exports
import Data.Maybe as Exports
import Data.String as Exports
import Data.Foldable as Exports
import Data.Traversable as Exports
import Control.Monad.Trans.Except as Exports
  (ExceptT(ExceptT), Except, except, runExcept, runExceptT, mapExcept, mapExceptT, withExcept, withExceptT)
```

Preludes

There are many approaches to custom preludes. The most widely used ones are all available on Hackage.

- base-prelude
- rio
- protolude
- relude
- foundation
- rebase
- classy-prelude
- basic-prelude

Different preludes take different approaches to defining what the Haskell standard library should be. Some are interoperable with existing code and others require a "all-in" approach that creates a ecosystem around it. Some projects are
more community efforts and others are developed by consulting companies or industrial users wishing to standardise
their commercial code.

In Modern Haskell there are many different perspectives on Prelude design and the degree to which more advanced ideas
should be used. Which one is right for you is a matter of personal preference and constraints in your company.

## Protolude

Protolude is a minimalist Prelude which provides many sensible defaults for writing modern Haskell and is compatible
with existing code.

```haskell
{-# LANGUAGE NoImplicitPrelude #-}
import Protolude
```

Protolude is one of the more conservative preludes and is developed by the author of this document.

See:
- Protolude Hackage
- Protolude Github

## Partial Functions

A *partial function* is a function which doesn't terminate and yield a value for all given inputs. Conversely a *total function*
terminates and is always defined for all inputs. As mentioned previously, certain historical parts of the Prelude are full of
partial functions.

The difference between partial and total functions is the compiler can't reason about the runtime safety of partial functions
purely from the information specified in the language and as such the proof of safety is left to the user to guarantee. They
are safe to use in the case where the user can guarantee that invalid inputs cannot occur, but like any unchecked property
its safety or not-safety is going to depend on the diligence of the programmer. This very much goes against the overall
philosophy of Haskell and as such they are discouraged when not necessary.

```haskell
head :: [a] -> a
read :: Read a => String -> a
(!!) :: [a] -> Int -> a
```

A list of partial functions in the default prelude:

### Partial for all inputs

- `error`
- `undefined`
- `fail` – For `Monad IO`

### Partial for empty lists

- `head`
- `init`
- `tail`
- `last`
- `foldl`
- `foldl'`
• `foldr'`  
• `foldr1`  
• `foldl1`  
• `cycle`  
• `maximum`  
• `minimum`  

Partial for Nothing  
• `fromJust`  

Partial for invalid strings lists  
• `read`  

Partial for infinite lists  
• `sum`  
• `product`  
• `reverse`  

Partial for negative or unbounded numbers  
• `(!)`  
• `(!!)`  
• `toEnum`  
• `genericIndex`  

Replacing Partiality  

The Prelude has total variants of the historical partial functions (i.e. `Text.Read.readMaybe`) in some cases, but often these are found in the various replacement preludes. The total versions provided fall into three cases:

• **May** - return Nothing when the function is not defined for the inputs  
• **Def** - provide a default value when the function is not defined for the inputs  
• **Note** - call `error` with a custom error message when the function is not defined for the inputs. This is not safe, but slightly easier to debug!

```
-- Total
headMay :: [a] -> Maybe a
readMay :: Read a => String -> Maybe a
atMay :: [a] -> Int -> Maybe a

-- Total
headDef :: a -> [a] -> a
readDef :: Read a => a -> String -> a
atDef :: a -> [a] -> Int -> a

-- Partial
headNote :: String -> [a] -> a
readNote :: Read a => String -> String -> a
atNote :: String -> [a] -> Int -> a
```
**Boolean Blindness**

Boolean blindness is a common problem found in many programming languages. Consider the following two definitions which deconstruct a maybe value into a boolean. Is there anything wrong with the definitions and below and why is this not caught in the type system?

```haskell
data Bool = True | False

isNotJust :: Maybe a -> Bool
isNotJust (Just x) = True -- ???
isNotJust Nothing = False

isJust :: Maybe a -> Bool
isJust (Just x) = True
isJust Nothing = False
```

The problem with the `Bool` type is that there is effectively no difference between True and False at the type level. A proposition taking a value to a `Bool` takes any information given and destroys it. To reason about the behavior we have to trace the provenance of the proposition we're getting the boolean answer from, and this introduces a whole slew of possibilities for misinterpretation. In the worst case, the only way to reason about safe and unsafe use of a function is by trusting that a predicate's lexical name reflects its provenance!

For instance, testing some proposition over a `Bool` value representing whether the branch can perform the computation safely in the presence of a null is subject to accidental interchange. Consider that in a language like C or Python testing whether a value is null is indistinguishable to the language from testing whether the value is *not null*. Which of these programs encodes safe usage and which segfaults?

```haskell
# This one?
if p(x):
    # use x
elif not p(x):
    # don't use x

# Or this one?
if p(x):
    # don't use x
elif not p(x):
    # use x
```

From inspection we can't tell without knowing how `p` is defined, the compiler can't distinguish the two either and thus the language won't save us if we happen to mix them up. Instead of making invalid states *unrepresentable* we've made the invalid state *indistinguishable* from the valid one!

The more desirable practice is to match on terms which explicitly witness the proposition as a type (often in a sum type) and won't typecheck otherwise.

```haskell
case x of
    Just a -> use x
    Nothing -> don't use x

-- not ideal
case p x of
    True -> use x
```
To be fair though, many popular languages completely lack the notion of sum types (the source of many woes in my opinion) and only have product types, so this type of reasoning sometimes has no direct equivalence for those not familiar with ML family languages.

In Haskell, the Prelude provides functions like `isJust` and `fromJust`, both of which can be used to subvert this kind of reasoning and make it easy to introduce bugs and should often be avoided.

## Foldable / Traversable

If coming from an imperative background retraining one’s self to think about iteration over lists in terms of maps, folds, and scans can be challenging.

```
Prelude.foldl :: (a -> b -> a) -> a -> [b] -> a
Prelude.foldr :: (a -> b -> b) -> b -> [a] -> b

-- pseudocode
foldr f z [a...] = f a (f b ( ... (f y z) ... ))
foldl f z [a...] = f ... (f (f z a) b) ... y
```

For a concrete consider the simple arithmetic sequence over the binary operator `(+)`:

```
-- foldr (+) 1 [2..]
(1 + (2 + (3 + (4 + ...))))

-- foldl (+) 1 [2..]
(((1 + 2) + 3) + 4) + ...
```

Foldable and Traversable are the general interface for all traversals and folds of any data structure which is parameterized over its element type (List, Map, Set, Maybe, …). These two classes are used everywhere in modern Haskell and are extremely important.

A foldable instance allows us to apply functions to data types of monoidal values that collapse the structure using some logic over `mappend`.

A traversable instance allows us to apply functions to data types that walk the structure left-to-right within an applicative context.

```
class (Functor f, Foldable f) => Traversable f where
  traverse :: Applicative g => (a -> g b) -> f a -> g (f b)

class Foldable f where
  foldMap :: Monoid m => (a -> m) -> f a -> m
```
The \texttt{foldMap} function is extremely general and non-intuitively many of the monomorphic list folds can themselves be written in terms of this single polymorphic function.

\texttt{foldMap} takes a function of values to a monoidal quantity, a functor over the values and collapses the functor into the monoid. For instance for the trivial Sum monoid:

\begin{verbatim}
λ: foldMap Sum [1..10]
Sum {getSum = 55}
\end{verbatim}

For instance if we wanted to map a list of some abstract element types into a hashtable of elements based on pattern matching we could use it.

\begin{verbatim}
import Data.Foldable
import qualified Data.Map as Map
data Elt
   = Elt Int Double
     | Nil

foo :: [Elt] -> Map.Map Int Double
foo = foldMap go
   where
     go (Elt x y) = Map.singleton x y
     go Nil = Map.empty
\end{verbatim}

The full Foldable class (with all default implementations) contains a variety of derived functions which themselves can be written in terms of \texttt{foldMap} and \texttt{Endo}.

\begin{verbatim}
newtype Endo a = Endo {appEndo :: a -> a}

instance Monoid (Endo a) where
  mempty = Endo id
  Endo f `mappend` Endo g = Endo (f . g)
\end{verbatim}

\begin{verbatim}
class Foldable t where
  fold :: Monoid m => t m -> m
  foldMap :: Monoid m => (a -> m) -> t a -> m

  foldr :: (a -> b -> b) -> b -> t a -> b
  foldr' :: (a -> b -> b) -> b -> t a -> b

  foldl :: (b -> a -> b) -> b -> t a -> b
  foldl' :: (b -> a -> b) -> b -> t a -> b

  foldr1 :: (a -> a -> a) -> t a -> a
  foldl1 :: (a -> a -> a) -> t a -> a
\end{verbatim}

For example:

\begin{verbatim}
foldr :: (a -> b -> b) -> b -> t a -> b
foldr f z t = appEndo (foldMap (Endo . f) t) z
\end{verbatim}
Most of the operations over lists can be generalized in terms of combinations of Foldable and Traversable to derive more general functions that work over all data structures implementing Foldable.

Data.Foldable.elem :: (Eq a, Foldable t) => a -> t a -> Bool
Data.Foldable.sum :: (Num a, Foldable t) => t a -> a
Data.Foldable.minimum :: (Ord a, Foldable t) => t a -> a
Data.Traversable.mapM :: (Monad m, Traversable t) => (a -> m b) -> t a -> m (t b)

Unfortunately for historical reasons the names exported by foldable quite often conflict with ones defined in the Prelude, either import them qualified or just disable the Prelude. The operations in the Foldable all specialize to the same and behave the same as the ones in Prelude for List types.

import Control.Applicative
import Control.Monad.Identity (runIdentity)
import Data.Foldable
import Data.Monoid
import Data.Traversable
import Prelude hiding (foldr, mapM_)

-- Rose Tree
data Tree a = Node a [Tree a] deriving (Show)

instance Functor Tree where
  fmap f (Node x ts) = Node (f x) (fmap (fmap f) ts)

instance Traversable Tree where
  traverse f (Node x ts) = Node <$> f x <*> traverse (traverse f) ts

instance Foldable Tree where
  foldMap f (Node x ts) = f x `mappend` foldMap (foldMap f) ts

tree :: Tree Integer
tree = Node 1 [Node 1 [], Node 2 [], Node 3 []]

eexample1 :: IO ()
eexample1 = mapM_ print tree

eexample2 :: Integer
eexample2 = foldr (+) 0 tree

eexample3 :: Maybe (Tree Integer)
eexample3 = traverse ($x -> if x > 2 then Just x else Nothing) tree

eexample4 :: Tree Integer
eexample4 = runIdentity $ traverse ($x -> pure (x + 1)) tree

The instances we defined above can also be automatically derived by GHC using several language extensions. The automatic instances are identical to the hand-written versions above.
data Tree a = Node a (Tree a)
deriving (Show, Functor, Foldable, Traversable)
Chapter 8

Strings

The string situation in Haskell is a sad affair. The default String type is defined as linked list of pointers to characters which is an extremely pathological and inefficient way of representing textual data. Unfortunately for historical reasons large portions of GHC and Base depend on String.

The String problem is intrinsically linked with the fact that the default GHC Prelude is provides a set of broken default that are difficult to change because GHC and the entire ecosystem historically depend on it. There are however high performance string libraries that can swapped out for the broken String type and we will discuss some ways of working with high-performance and memory efficient replacements.

String

The default Haskell string type is implemented as a naive linked list of characters, this is hilariously terrible for most purposes but no one knows how to fix it without rewriting large portions of all code that exists, and simply nobody no one wants to commit the time to fix it. So it remains broken, likely forever.

```
type String = [Char]
```

However, fear not as there are are two replacmenet libraries for processing textual data: text and bytestring.

- **text** - Used for handling unicode data.
- **bytestring** - Used for handling ASCII data that needs to interchanged with C code or network protocols.

For each of these there are two variants for both text and bytestring.

- lazy Lazy text objects are encoded as lazy lists of strict chunks of bytes.
- strict Byte vectors are encoded as strict Word8 arrays of bytes or code points

Giving rise to Cartesian product of the four common string types:

<table>
<thead>
<tr>
<th>Variant</th>
<th>Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>strict text</td>
<td>Data.Text</td>
</tr>
<tr>
<td>lazy text</td>
<td>Data.Text.Lazy</td>
</tr>
<tr>
<td>strict bytestring</td>
<td>Data.ByteString</td>
</tr>
<tr>
<td>lazy bytestring</td>
<td>Data.ByteString.Lazy</td>
</tr>
</tbody>
</table>
String Conversions

Conversions between strings types (from : left column, to : top row) are done with several functions across the bytestring and text libraries. The mapping between text and bytestring is inherently lossy so there is some degree of freedom in choosing the encoding. We'll just consider utf-8 for simplicity.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Data.Text</td>
<td>id</td>
<td>fromStrict</td>
<td>encodeUtf8</td>
<td>encodeUtf8</td>
</tr>
<tr>
<td>Data.Text.Lazy</td>
<td>toStrict</td>
<td>id</td>
<td>encodeUtf8</td>
<td>encodeUtf8</td>
</tr>
<tr>
<td>Data.ByteString</td>
<td>decodeUtf8</td>
<td>decodeUtf8</td>
<td>id</td>
<td>fromStrict</td>
</tr>
<tr>
<td>Data.ByteString.Lazy</td>
<td>decodeUtf8</td>
<td>decodeUtf8</td>
<td>toStrict</td>
<td>id</td>
</tr>
</tbody>
</table>

Be careful with the functions \((\text{decodeUtf8}, \text{decodeUtf16LE}, \text{etc})\) as they are partial and will throw errors if the byte array given does not contain unicode code points. Instead use one of the following functions which will allow you to explicitly handle the error case:

\[
\text{decodeUtf8'} :: \text{ByteString} \to \text{Either \unicodeException \Text}
\]
\[
\text{decodeUtf8With} :: \text{OnDecodeError} \to \text{ByteString} \to \text{Text}
\]

OverloadedStrings

With the \(\text{-XOverloadedStrings}\) extension string literals can be overloaded without the need for explicit packing and can be written as string literals in the Haskell source and overloaded via a typeclass \(\text{IsString}\). Sometimes this is desirable.

\[
\text{class IsString a where}
\]
\[
\text{fromString} :: \text{String} \to a
\]

For instance:

\[
\lambda: \text{type } "\text{foo}"
\]
\[
"\text{foo}" :: [\text{Char}]
\]

\[
\lambda: \text{set } \text{-XOverloadedStrings}
\]

\[
\lambda: \text{type } "\text{foo}"
\]
\[
"\text{foo}" :: \text{IsString} a \Rightarrow a
\]

We can also derive IsString for newtypes using \(\text{GeneralizedNewtypeDeriving}\), although much of the safety of the newtype is then lost if it is interchangeable with other strings.

\[
\text{newtype Cat = Cat } \text{Text}
\]
\[
\text{deriving } (\text{IsString})
\]

\[
\text{fluffy :: } \text{Cat}
\]
\[
\text{fluffy = } "\text{Fluffy}"
\]

Import Conventions
Since there are so many modules that provide string datatypes, and these modules are used ubiquitously, some conventions are often adopted to import these modules as specific agreed-upon qualified names. In many Haskell projects you will see the following social conventions used for distinguish text types.

For datatypes:

```haskell
import qualified Data.Text as T
import qualified Data.Text.Lazy as TL
import qualified Data.ByteString as BS
import qualified Data.ByteString.Lazy as BL
import qualified Data.ByteString.Char8 as C
import qualified Data.ByteString.Lazy.Char8 as CL
```

For IO operations:

```haskell
import qualified Data.Text.IO as TIO
import qualified Data.Text.Lazy.IO as TLIO
```

For encoding operations:

```haskell
import qualified Data.Text.Encoding as TE
import qualified Data.Text.Lazy.Encoding as TLE
```

In addition many libraries and alternative preludes will define the following type synonyms:

```haskell
type LText = TL.Text
type LByteString = BL.ByteString
```

## Text

A `Text` type is a packed blob of Unicode characters.

```haskell
pack :: String -> Text
unpack :: Text -> String
```

```
{-# LANGUAGE OverloadedStrings #-}

import qualified Data.Text as T

-- From pack
myTStr1 :: T.Text
myTStr1 = T.pack ("foo" :: String)

-- From overloaded string literal.
myTStr2 :: T.Text
myTStr2 = "bar"
```

See: Text
**Text.Builder**

\[
\begin{align*}
\text{toLazyText} &: \text{Builder} \rightarrow \text{Data.Text.Lazy.Internal.Text} \\
\text{fromLazyText} &: \text{Data.Text.Lazy.Internal.Text} \rightarrow \text{Builder}
\end{align*}
\]

The Text.Builder allows the efficient monoidal construction of lazy Text types without having to go through inefficient forms like String or List types as intermediates.

{-# LANGUAGE OverloadedStrings #-}

import Data.Monoid (mconcat, (<>))

import Data.Text.Lazy.Builder (Builder, toLazyText)
import qualified Data.Text.Lazy.IO as L

beer :: Int -> Builder
beer n = decimal n <> " bottles of beer on the wall.\n"

wall :: Builder
wall = mconcat $ fmap beer [1..1000]

main :: IO ()
main = L.putStrLn $ toLazyText wall

**ByteString**

ByteStrings are arrays of unboxed characters with either strict or lazy evaluation.

pack :: String -> ByteString
unpack :: ByteString -> String

{-# LANGUAGE OverloadedStrings #-}

import qualified Data.ByteString as S
import qualified Data.ByteString.Char8 as S8

-- From pack
bstr1 :: S.ByteString
bstr1 = S.pack [102, 111, 111] -- ascii encoding of foo as [Word8]

-- From overloaded string literal.
bstr2 :: S.ByteString
bstr2 = "bar"

**Printf**

Haskell also has a variadic `printf` function in the style of C.
import Data.Text
import Text.Printf

a :: Int
a = 3

b :: Double
b = 3.14159

c :: String
c = "haskell"

example :: String
example = printf "(%i, %f, %s)" a b c
  -- "(3, 3.14159, haskell)"

Overloaded Lists

It is ubiquitous for data structure libraries to expose `toList` and `fromList` functions to construct various structures out of lists. As of GHC 7.8 we now have the ability to overload the list syntax in the surface language with a typeclass `IsList`.

```haskell
class IsList l where
  type Item l
  fromList :: [Item l] -> l
  fromListN :: Int -> [Item l] -> l
  toList :: l -> [Item l]

instance IsList [a] where
  type Item [a] = a
  fromList = id
  toList = id
```

For example we could write a overloaded list instance for hash tables that simply coverts to the hash table using `fromList`. You shouldn't actually do this in practice but it is possible. Some math libraries that use vector-like structures will use overloaded lists in this fashion.

```haskell
{-# LANGUAGE OverloadedLists #-}
{-# LANGUAGE TypeFamilies #-}

import qualified Data.Map as Map
import GHC.Exts (IsList (..))

instance (Ord k) => IsList (Map.Map k v) where
  type Item (Map.Map k v) = (k, v)
```
fromList = Map.fromList
toList = Map.toList

example1 :: Map.Map String Int
example1 = ["a", 1], ["b", 2]]

Regex

regex-tdfa implements POSIX extended regular expressions. These can operate over any of the major string types and with OverloadedStrings enabled allows you to write well-typed regex expressions as strings.

{-# LANGUAGE OverloadedStrings #-}

import Data.Text
import Text.Regex.TDFA

-- | Verify url address
url :: Text -> Bool
url input = input =~ urlRegex
  where
    urlRegex :: Text
    urlRegex = "https?:\/\/(www\.)?[\[-a-zA-Z0-9@:%._\+~\#=]{1,256}\.[a-zA-Z0-9\-]{1,6}\b([-a-zA-Z0-9@:%_\+.~#?&//=]*)"

-- | Verify email address
email :: Text -> Bool
email input = input =~ emailRegex
  where
    emailRegex :: Text
    emailRegex = "[a-zA-Z0-9+._-]+@[a-zA-Z-]+\.[a-z]+"

Escaping Text

Haskell uses C-style single-character escape codes

<table>
<thead>
<tr>
<th>Escape</th>
<th>Unicode</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>\n</td>
<td>U+000A</td>
<td>newline</td>
</tr>
<tr>
<td>\0</td>
<td>U+0000</td>
<td>null character</td>
</tr>
<tr>
<td>&amp;</td>
<td>n/a</td>
<td>empty string</td>
</tr>
<tr>
<td>`'</td>
<td>U+0027</td>
<td>single quote</td>
</tr>
<tr>
<td>`\</td>
<td>U+005C</td>
<td>backslash</td>
</tr>
<tr>
<td>`a</td>
<td>U+0007</td>
<td>alert</td>
</tr>
<tr>
<td>`b</td>
<td>U+0008</td>
<td>backspace</td>
</tr>
<tr>
<td>`f</td>
<td>U+000C</td>
<td>form feed</td>
</tr>
<tr>
<td>`r</td>
<td>U+000D</td>
<td>carriage return</td>
</tr>
<tr>
<td>`t</td>
<td>U+0009</td>
<td>horizontal tab</td>
</tr>
<tr>
<td>`v</td>
<td>U+000B</td>
<td>vertical tab</td>
</tr>
<tr>
<td>`&quot;</td>
<td>U+0022</td>
<td>double quote</td>
</tr>
</tbody>
</table>
String Splitting

The split package provides a variety of missing functions for splitting list and string types.

```haskell
import Data.List.Split

example1 :: [String]
example1 = splitOn "." "foo.bar.baz"
-- ["foo","bar","baz"]

example2 :: [String]
example2 = chunksOf 10 "To be or not to be that is the question."
-- ["To be or n","ot to be t","hat is the"," question."]
```
Chapter 9

Applicatives

Like monads Applicatives are an abstract structure for a wide class of computations that sit between functors and monads in terms of generality.

\[
\text{pure} :: \text{Applicative } f \Rightarrow a \rightarrow f a
\]

\[
(\langle\rangle) :: \text{Functor } f \Rightarrow (a \rightarrow b) \rightarrow f a \rightarrow f b
\]

\[
(\langle\langle\rangle\rangle) :: f (a \rightarrow b) \rightarrow f a \rightarrow f b
\]

As of GHC 7.6, Applicative is defined as:

```
class Functor f => Applicative f where
  pure :: a -> f a
  (<>>) :: f (a -> b) -> f a -> f b
  (\langle\rangle) :: Functor f => (a -> b) -> f a -> f b
  (\langle\langle\rangle\rangle) = fmap
```

With the following laws:

\[
\text{pure } \text{id} \langle\rangle v = v
\]

\[
\text{pure } f \langle\rangle \text{pure } x = \text{pure } (f x)
\]

\[
\text{u} \langle\rangle \text{pure } y = \text{pure } (\$ \ y) \langle\rangle \text{u}
\]

\[
\text{u} \langle\rangle (\text{v} \langle\rangle \text{w}) = \text{pure } (\_ \langle\rangle) \langle\rangle \text{u} \langle\rangle \text{v} \langle\rangle \text{w}
\]

As an example, consider the instance for Maybe:

```
instance Applicative Maybe where
  pure = Just
  Nothing \langle\rangle _ = Nothing
  _ \langle\rangle Nothing = Nothing
  Just f \langle\rangle Just x = Just (f x)
```

As a rule of thumb, whenever we would use \[
m >>= \text{return } \ f\]
what we probably want is an applicative functor, and not a monad.
import Control.Applicative ((<$>), (<*>))
import Network.HTTP

eexample1 :: Maybe Integer
example1 = (+) <$> m1 <*> m2
    where
        m1 = Just 3
        m2 = Nothing

-- Nothing

eexample2 :: [(Int, Int, Int)]
example2 = (,,) <$> m1 <*> m2 <*> m3
    where
        m1 = [1, 2]
        m2 = [10, 20]
        m3 = [100, 200]

-- [(1,10,100),(1,10,200),(1,20,100),(1,20,200),(2,10,100),(2,10,200),(2,20,100),(2,20,200)]

eexample3 :: IO String
example3 = (+) <$> fetch1 <*> fetch2
    where
        fetch1 = simpleHTTP (getRequest "http://www.python.org/") >>= getResponseBody
        fetch2 = simpleHTTP (getRequest "http://www.haskell.org/") >>= getResponseBody

The pattern \( f <$> a <*> b \ldots \) shows up so frequently that there are a family of functions to lift applicatives of a fixed number arguments. This pattern also shows up frequently with monads (\( \text{liftM}, \text{liftM2}, \text{liftM3} \)).

\[
\text{liftA} :: \text{Applicative} f \Rightarrow (a \rightarrow b) \rightarrow f a \rightarrow f b
\]
\[
\text{liftA} f a = \text{pure } f \text{ <$> } a
\]

\[
\text{liftA2} :: \text{Applicative} f \Rightarrow (a \rightarrow b \rightarrow c) \rightarrow f a \rightarrow f b \rightarrow f c
\]
\[
\text{liftA2} f a b = f <$> a <$> b
\]

\[
\text{liftA3} :: \text{Applicative} f \Rightarrow (a \rightarrow b \rightarrow c \rightarrow d) \rightarrow f a \rightarrow f b \rightarrow f c \rightarrow f d
\]
\[
\text{liftA3} f a b c = f <$> a <$> b <$> c
\]

Applicative also has functions \( \star \) and \( \star \star \) that sequence applicative actions while discarding the value of one of the arguments. The operator \( \star \) discards the left while \( \star \) discards the right. For example in a monadic parser combinator library the \( \star \) would parse with first parser argument but return the second.

The Applicative functions \(<$>\) and \(<*\) are generalized by \( \text{liftM} \) and \( \text{ap} \) for monads.

import Control.Monad
import Control.Applicative

data C a b = C a b

mnd :: Monad m => m a -> m b -> m (C a b)
mnd a b = C `liftM` a `ap` b
**APPLICATIVES**

apl :: Applicative f => f a -> f b -> f (C a b)
apl a b = C <$> a <*> b

See: Applicative Programming with Effects

## Alternative

Alternative is an extension of the Applicative class with a zero element and an associative binary operation respecting the zero.

```haskell
class Applicative f => Alternative f where
  -- | The identity of '<|>'
  empty :: f a
  -- | An associative binary operation
  (<|>) :: f a -> f a -> f a
  -- | One or more.
  some :: f a -> f [a]
  -- | Zero or more.
  many :: f a -> f [a]

optional :: Alternative f => f a -> f (Maybe a)

when :: (Alternative f) => Bool -> f () -> f ()
when p s = if p then s else return ()
guard :: (Alternative f) => Bool -> f ()
guard True = pure ()
guard False = mzero
```

```haskell
instance Alternative Maybe where
  empty = Nothing
  Nothing <|> r = r
  l <|> _ = l

instance Alternative [] where
  empty = []
  (<|>) = (++)
```

`λ: foldl1 (<|>) [Nothing, Just 5, Just 3]`  
`Just 5`

These instances show up very frequently in parsers where the alternative operator can model alternative parse branches.

## Arrows

A category is an algebraic structure that includes a notion of an identity and a composition operation that is associative and preserves identities. In practice arrow are not often used in modern Haskell and are often considered a code smell.
**class** Category cat **where**

id ::: cat a a

(.$$)::: cat b c -> cat a b -> cat a c

**instance** Category (->) **where**

id = Prelude.id

(.$$) = (.$$)

(<<<)::: Category cat => cat b c -> cat a b -> cat a c

(<<<) = (.$$)

(>>>>)::: Category cat => cat a b -> cat b c -> cat a c

f >>> g = g . f

Arrows are an extension of categories with the notion of products.

**class** Category a => Arrow a **where**

arr :: (b -> c) -> a b c

first :: a b c -> a (b,d) (c,d)

second :: a b c -> a (d,b) (d,c)

(***): a b c -> a b' c' -> a (b,b') (c,c')

(&&&): a b c -> a b c' -> a b (c,c')

The canonical example is for functions.

**instance** Arrow (->) **where**

arr f = f

first f = f *** id

second f = id *** f

(***) f g (x,y) = (f x, g y)

In this form functions of multiple arguments can be threaded around using the arrow combinators in a much more pointfree form. For instance a histogram function has a nice one-liner.

*import* Data.List (group, sort)

*histogram* :: Ord a => [a] -> [(a, Int)]

*histogram* = map (head &&& length) . group . sort

\[
\lambda: \text{histogram } "\text{Hello world"} \\
[(\' ',1), (\'H',1), (\'d',1), (\'e',1), (\'l',3), (\'o',2), (\'r',1), (\'w',1)]
\]

**Arrow notation**

GHC has builtin syntax for composing arrows using **proc** notation. The following are equivalent after desugaring:
{-# LANGUAGE Arrows #-}

addA :: Arrow a => a b Int -> a b Int -> a b Int
addA f g = proc x -> do
  y <- f <$> x
  z <- g <$> x
  returnA <$> y + z

addA f g = arr (\ x -> (x, x)) >>> first f >>> arr (\ (y, x) -> (x, y)) >>> first g >>> arr (\ (z, y) -> y + z)

addA f g = f &&& g >>> arr (\ (y, z) -> y + z)

In practice this notation is not often used and may become deprecated in the future.

See: Arrow Notation

Bifunctors

Bifunctors are a generalization of functors to include types parameterized by two parameters and include two map functions for each parameter.

```haskell
class Bifunctor p where
  bimap :: (a -> b) -> (c -> d) -> p a c -> p b d
  first :: (a -> b) -> p a c -> p b c
  second :: (b -> c) -> p a b -> p a c
```

The bifunctor laws are a natural generalization of the usual functor. Namely they respect identities and composition in the usual way:

```haskell
bimap id id ≡ id
first id ≡ id
second id ≡ id

bimap f g ≡ first f . second g
```

The canonical example is for 2-tuples.

```haskell
λ: first (+1) (1,2)
  (2,2)
λ: second (+1) (1,2)
  (1,3)
λ: bimap (+1) (+1) (1,2)
  (2,3)
λ: first (+1) (Left 3)
```
Polyvariadic Functions

One surprising application of typeclasses is the ability to construct functions which take an arbitrary number of arguments by defining instances over function types. The arguments may be of arbitrary type, but the resulting collected arguments must either converted into a single type or unpacked into a sum type.

{-# LANGUAGE FlexibleInstances #-}

```haskell
class Arg a where
  collect' :: [String] -> a

-- extract to IO
instance Arg (IO ()) where
  collect' acc = mapM_ putStrLn acc

-- extract to [String]
instance Arg [String] where
  collect' acc = acc

instance (Show a, Arg r) => Arg (a -> r) where
  collect' acc = \x -> collect' (acc ++ [show x])

collect :: Arg t => t
collect = collect' []

example1 :: [String]
example1 = collect 'a' 2 3.0

example2 :: IO ()
example2 = collect () "foo" [1,2,3]
```
Chapter 10

Error Handling

There are a plethora of ways of handling errors in Haskell. While Haskell’s runtime supports throwing and handling exceptions, it is important to use the right method in the right context.

Either Monad

In keeping with the Haskell tradition it is always preferable to use pure logic when possible. In many simple cases error handling can be done quite simply by using the Monad instance of Either. Monadic bind simply threads a Right value through the monad and “short-circuits” evaluation when a Left is introduced. This is simple enough error handling which privileges the Left constructor to hold the error. Many simple functions which can fail can simply use the Either Error a in the result type to encode simple error handling.

The downside to this is that it force every consumer of the function to pattern match on the result to handle the error case. It also assumes that all Error types can be encoded inside of the sum type holding the possible failures.

```
safeDiv :: Float -> Float -> Either DivError Float
safeDiv x 0 = Left NoDivZero
safeDiv x y = Right (x \`div` y)
```

ExceptT

When using transformers style effect stacks it is quite common to need to have a layer of the stack which can fail. When using the style of composing effects a monad transformer (which is a wrapper around Either monad) can be added which lifts the error handling into a ExceptT effect layer.

As of mtl 2.2 or higher, the ErrorT class has been replaced by the ExceptT. At transformers level.

```
newtype ExceptT e m a = ExceptT (m (Either e a))

runExceptT :: ExceptT e m a -> m (Either e a)
runExceptT (ExceptT m) = m

instance Monad m => Monad (ExceptT e m) where
  return a = ExceptT $ return (Right a)
  m >>= k = ExceptT $ do
```

161
a <- runExceptT m
    case a of
      Left e -> return (Left e)
      Right x -> runExceptT (k x)
    fail = ExceptT . fail

throwE :: (Monad m) => e -> ExceptT e m a
throwE = ExceptT . return . Left

catchE :: (Monad m) =>
    ExceptT e m a
    -- ^ the inner computation
    -> (e -> ExceptT e' m a)
    -- ^ a handler for exceptions in the inner computation
    -> ExceptT e' m a
m `catchE` h = ExceptT $ do
  a <- runExceptT m
  case a of
    Left l -> runExceptT (h l)
    Right r -> return (Right r)

And also this can extended to the mtl MonadError instance for which we can write instances for IO and Either themselves:

instance MonadTrans (ExceptT e) where
  lift = ExceptT . liftM Right

class (Monad m) => MonadError e m | m -> e where
  throwError :: e -> m a
  catchError :: m a -> (e -> m a) -> m a

instance MonadError IOException IO where
  throwError = ioError
  catchError = catch

instance MonadError e (Either e) where
  throwError = Left
  Left l `catchError` h = h l
  Right r `catchError` _ = Right r

See:
  • Control.Monad.Except

Control.Exception

GHC has a builtin system for propagating errors up at the runtime level, below the business logic level. These are used internally for all sorts of concurrency and system interface. The runtime provides builtin operations `throw` and `catch` functions which allow us to throw exceptions in pure code and catch the resulting exception within IO. Note that return value of the `throw` inhabits all types.
throw :: Exception e => e -> a
catch :: Exception e => IO a -> (e -> IO a) -> IO a
try :: Exception e => IO a -> IO (Either e a)
evaluate :: a -> IO a

{-# LANGUAGE DeriveDataTypeable #-}
import Data.Typeable
import Control.Exception

data MyException = MyException
    deriving (Show, Typeable)

instance Exception MyException

evil :: [Int]
evil = [throw MyException]

eval = head evil

eval2 = length evil

main :: IO ()
main = do
    a <- try (evaluate example1) :: IO (Either MyException Int)
    print a

    b <- try (return example2) :: IO (Either MyException Int)
    print b

Because a value will not be evaluated unless needed, if one desires to know for sure that an exception is either caught
or not it can be deeply forced into head normal form before invoking catch. The \texttt{strictCatch} is not provided by
standard library but has a simple implementation in terms of \texttt{deepseq}.

\textbf{strictCatch} :: (NFData a, Exception e) => IO a -> (e -> IO a) -> IO a
strictCatch = catch . (toNF <<<)

\section*{Exceptions}

The problem with the previous approach is having to rely on GHC’s asynchronous exception handling inside of IO to
handle basic operations and the bifurcation of APIs which need to expose different APIs for any monad that has failure

The \texttt{exceptions} package provides the same API as \texttt{Control.Exception} but loosens the dependency on \textit{IO}. It
instead provides a granular set of typeclasses which can operate over different monads which require a precise subset
of error handling methods.

- \textbf{MonadThrow} - Monads which expose a interface for throwing exceptions.
- \textbf{MonadCatch} - Monads which expose a interface for handling exceptions.
• **MonadMask** - Monads which expose an interface for masking asynchronous exceptions.

There are three core primitives that are used in handling runtime exceptions:

• **finally** - For handling guaranteed finalisation of code in the presence of exceptions.
• **onException** - For handling exception case only if an exception is thrown.
• **bracket** - For implementing resource handling with custom acquisition and finalizer logic, in the presence of exceptions.

**finally** takes an `IO` action to run as a computation and a secondary function to run after the evaluation of the first.

```
finally :: IO a -- ^ computation to run first
    -> IO b -- ^ computation to run afterward (even if an exception was raised)
    -> IO a -- returns the value from the first computation
```

**onException** has a similar signature but the second function is run only if an exception is raised.

```
onException :: IO a -> IO b -> IO a
```

The **bracket** function takes two functions, an acquisition function and a finalizer function which “bracket” the evaluation of the third. The finaliser will be run if the computation throws an exception and unwinds.

```
bracket :: IO a -- ^ computation to run first
    -> (a -> IO b) -- ^ computation to run last
    -> (a -> IO c) -- ^ computation to run in-between
    -> IO c -- returns the value from the in-between computation
```

A simple example of usage is bracket logic that handles file descriptors which need to be explicitly closed after evaluation is done. The initialiser in this case will return a file descriptor to the body and then run **hClose** on the file descriptor after the body is done with evaluation.

```
bracket
    (openFile "myfile" ReadMode) -- acquisition
    (hClose) -- finaliser
    (\fileHandle -> ...) -- body
```

In addition the **exceptions** library exposes several functions for explicitly handling a variety of exceptions of various forms. Toplevel handlers that need to “catch em’ all” should use **catchAny** for wildcard error handling.

```
catch :: (MonadCatch m, Exception e) => m a -> (e -> m a) -> m a
catchIO :: MonadCatch m => m a -> (IOException -> m a) -> m a
catchAny :: MonadCatch m => m a -> (SomeException -> m a) -> m a
catchAsync :: (MonadCatch m, Exception e) => m a -> (e -> m a) -> m a
```

A simple example of usage:

```haskell
{-# LANGUAGE DeriveDataTypeable #-}

import Data.Typeable
import Control.Monad.Catch
import Control.Monad.Identity

data MyException = MyException
    deriving (Show, Typeable)

instance Exception MyException

example :: MonadCatch m => Int -> Int -> m Int
example x y | y == 0 = throwM MyException
              | otherwise = return $ x \ 'div' y

pure :: MonadCatch m => m (Either MyException Int)
pure = do
    a <- try (example 1 2)
    b <- try (example 1 0)
    return (a >> b)

See: exceptions

Spoon

Sometimes you'll be forced to deal with seemingly pure functions that can throw up at any point. There are many functions in the standard library like this, and many more on Hackage. You'd like to be handle this logic purely as if it were returning a proper Maybe a, but to catch the logic you'd need to install a IO handler inside IO to catch it. Spoon allows us to safely (and “purely”, although it uses a referentially transparent invocation of unsafePerformIO) to catch these exceptions and put them in Maybe where they belong.

The spoon function evaluates its argument to head normal form, while teaspoon evaluates to weak head normal form.

import Control.Spoon

goBoom :: Int -> Int -> Int
goBoom x y = x \ 'div' y

-- evaluate to normal form
test1 :: Maybe [Int]
test1 = spoon [1, 2, undefined]

-- evaluate to weak head normal form

main :: IO ()
main = do
    maybe (putStrLn "Nothing") (print . length) test1
    maybe (putStrLn "Nothing") (print . length) test2
Chapter 11

Advanced Monads

When working with the wider library you will find there a variety of “advanced monads” which are higher-level constructions on top of the monadic interface which enrich the structure with additional rules or build APIs for combining different types of monads. Some of the most-used cases are mentioned in this section.

Function Monad

If one writes Haskell long enough one might eventually encounter the curious beast that is the \((\to) r\) monad instance. It generally tends to be non-intuitive to work with, but is quite simple when one considers it as an unwrapped Reader monad.

\[
\text{instance } \text{Functor } ((\to) r) \text{ where } \\
\quad \text{fmap} = (\cdot)
\]

\[
\text{instance } \text{Monad } ((\to) r) \text{ where } \\
\quad \text{return} = \text{const} \\
\quad f \gg k = \lambda r \to k (f r) r
\]

This just uses a prefix form of the arrow type operator.

\[
\text{import } \text{Control.Monad}
\]

\[
\text{id'} :: (\to) a a \\
\text{id'} = \text{id}
\]

\[
\text{const'} :: (\to) a ((\to) b a) \\
\text{const'} = \text{const}
\]

\[
\text{-- Monad } m \Rightarrow a \to m a \\
\text{fret :: a \to b \to a} \\
\text{fret = return}
\]

\[
\text{-- Monad } m \Rightarrow m a \to (a \to m b) \to m b \\
\text{fbind :: (r \to a) \to (a \to (r \to b)) \to (r \to b)} \\
\text{fbind f k = f >>= k}
\]

\[
\text{-- Monad } m \Rightarrow m (m a) \to m a
\]
fjoin :: (r -> (r -> a)) -> (r -> a)
fjoin = join

fid :: a -> a
fid = const >>= id

-- Functor f => (a -> b) -> f a -> f b
fcompose :: (a -> b) -> (r -> a) -> (r -> b)
fcompose = (.)

type Reader r = (->) r -- pseudocode

instance Monad (Reader r) where
    return a = _ -> a
    f >>= k = \r -> k (f r) r

ask' :: r -> r
ask' = id

asks' :: (r -> a) -> (r -> a)
asks' f = id . f

runReader' :: (r -> a) -> r -> a
runReader' = id

RWS Monad

The RWS monad combines the functionality of the three monads discussed above, the Reader, Writer, and State. There is also a RWST transformer.

runReader :: Reader r a -> r -> a
runWriter :: Writer w a -> (a, w)
runState :: State s a -> s -> (a, s)

These three eval functions are now combined into the following functions:

runRWS :: RWS r w s a -> r -> s -> (a, s, w)
execRWS :: RWS r w s a -> r -> s -> (s, w)
evalRWS :: RWS r w s a -> r -> s -> (a, w)

import Control.Monad.RWS

type R = Int
type W = [Int]
type S = Int

computation :: RWS R W S ()
computation = do
The usual caveat about Writer laziness also applies to RWS.

**Cont**

```haskell
runCont :: Cont r a -> (a -> r) -> r
callCC :: MonadCont m => ((a -> m b) -> m a) -> m a
cont :: ((a -> r) -> r) -> Cont r a
```

In continuation passing style, composite computations are built up from sequences of nested computations which are terminated by a final continuation which yields the result of the full computation by passing a function into the continuation chain.

```haskell
add :: Int -> Int -> Int
add x y = x + y

add :: Int -> Int -> (Int -> r) -> r
add x y k = k (x + y)
```

```haskell
import Control.Monad
import Control.Monad.Cont

add :: Int -> Int -> Cont k Int
add x y = return $ x + y

mult :: Int -> Int -> Cont k Int
mult x y = return $ x * y

contt :: ContT () IO ()
contt = do
  k <- do
    callCC $ \exit -> do
      lift $ putStrLn "Entry"
      exit $ \_ -> do
        putStrLn "Exit"
      lift $ putStrLn "Inside"
      lift $ k ()

callcc :: Cont String Integer
callcc = do
  a <- return 1
  b <- callCC (\k -> k 2)
```
return $ a+b

ex1 :: IO ()
ex1 = print $ runCont (f >>= g) id
   where
     f = add 1 2
     g = mult 3
-- 9

ex2 :: IO ()
ex2 = print $ runCont callcc show
-- "3"

ex3 :: IO ()
ex3 = runContT contt print
-- Entry
-- Inside
-- Exit

main :: IO ()
main = do
  ex1
  ex2
  ex3

newtype Cont r a = Cont { runCont :: ((a -> r) -> r) }

instance Monad (Cont r) where
  return a   = Cont $ \k -> k a
  (Cont c) >>= f = Cont $ \k -> c (\a -> runCont (f a) k)

class (Monad m) => MonadCont m where
  callCC :: ((a -> m b) -> m a) -> m a

instance MonadCont (Cont r) where
  callCC f = Cont $ \k -> runCont (f (\a -> Cont $ \_ -> k a)) k

• MonadCont Under the Hood

MonadPlus
Choice and failure.

class (Alternative m, Monad m) => MonadPlus m where
  mzero :: m a
  mplus :: m a -> m a -> m a

instance MonadPlus [] where
  mzero = []
  mplus = (++)
instance MonadPlus Maybe where
  mzero = Nothing
  Nothing `mplus` ys = ys
  xs `mplus` _ys = xs

MonadPlus forms a monoid with

  mzero `mplus` a = a
  a `mplus` mzero = a
  (a `mplus` b) `mplus` c = a `mplus` (b `mplus` c)

asum :: (Foldable t, Alternative f) => t (f a) -> f a
asum = foldr (<|>) empty

msum :: (Foldable t, MonadPlus m) => t (m a) -> m a
msum = asum

import Safe
import Control.Monad

list1 :: [(Int,Int)]
list1 = [(a,b) | a <- [1..25], b <- [1..25], a < b]

list2 :: [(Int,Int)]
list2 = do
  a <- [1..25]
  b <- [1..25]
  guard (a < b)
  return $(a,b)

maybe1 :: String -> String -> Maybe Double
maybe1 a b = do
  a' <- readMay a
  b' <- readMay b
  guard (b' /= 0.0)
  return $ a'/b'

maybe2 :: Maybe Int
maybe2 = msum [Nothing, Nothing, Just 3, Just 4]

MonadFail

Before the great awakening, Monads used to be defined as the following class.

class Monad m where
  (>>>) :: m a -> (a -> m b) -> m b
  (>>>) :: m a -> m b -> m b
return :: a -> m a
fail :: String -> m a

m >>= k = m >>= \_ -> k
fail s = error s

This was eventually deemed not to be an great design and in particular the fail function was a misplaced lawless entity that would generate bottoms. It was also necessary to define fail for all monads, even those without a notion of failure. This was considered quite ugly and eventually a breaking change to base (landed in 4.9) was added which split out MonadFail into a separate class where it belonged.

class Monad m => MonadFail m where
  fail :: String -> m a

Some of the common instances of MonadFail are shown below:

instance MonadFail Maybe where
  fail _ = Nothing

instance MonadFail [] where
  {-# INLINE fail #-}
  fail _ = []

instance MonadFail IO where
  fail = failIO

MonadFix

The fixed point of a monadic computation. mfix f executes the action f only once, with the eventual output fed back as the input.

fix :: (a -> a) -> a
fix f = let x = f x in x

mfix :: (a -> m a) -> m a

class Monad m => MonadFix m where
  mfix :: (a -> m a) -> m a

instance MonadFix Maybe where
  mfix f = let a = f (unJust a) in a
  where unJust (Just x) = x
       unJust Nothing = error "mfix Maybe: Nothing"

The regular do-notation can also be extended with -XRecursiveDo to accommodate recursive monadic bindings.

{-# LANGUAGE RecursiveDo #-}
import Control.Applicative
import Control.Monad.Fix

stream1 :: Maybe [Int]
stream1 = do
  rec xs <- Just (1:xs)
  return (map negate xs)

stream2 :: Maybe [Int]
stream2 = mfix $ \xs -> do
  xs' <- Just (1:xs)
  return (map negate xs')

\---

**ST Monad**

The ST monad models “threads” of stateful computations which can manipulate mutable references but are restricted to only return pure values when evaluated and are statically confined to the ST monad of a `s` thread.

```
runST :: (forall s. ST s a) -> a
newSTRef :: a -> ST s (STRef s a)
readSTRef :: STRef s a -> ST s a
writeSTRef :: STRef s a -> a -> ST s ()
```

```
import Control.Monad
import Control.Monad.ST
import Control.Monad.State.Strict
import Data.STRef

example1 :: Int
example1 = runST $ do
  x <- newSTRef @
  forM_ [1 .. 1000] $ \j -> do
    writeSTRef x j
  readSTRef x

example2 :: Int
example2 = runST $ do
  count <- newSTRef @
  replicateM_ (10 ^ 6) $ modifySTRef' count (+ 1)
  readSTRef count

example3 :: Int
example3 = flip evalState 0 $ do
  replicateM_ (10 ^ 6) $ modify' (+ 1)
  get
```

Using the ST monad we can create a class of efficient purely functional data structures that use mutable references in a referentially transparent way.
Free Monads

Free monads are monads which instead of having a `join` operation that combines computations, instead forms composite computations from application of a functor.

```haskell
join :: Monad m => m (m a) -> m a
wrap :: MonadFree f m => f (m a) -> m a
```

One of the best examples is the Partiality monad which models computations which can diverge. Haskell allows unbounded recursion, but for example we can create a free monad from the `Maybe` functor which can be used to fix the call-depth of, for example the Ackermann function.

```haskell
import Control.Monad.Fix
import Control.Monad.Free

type Partiality a = Free Maybe a

-- Non-termination.
never :: Partiality a
never = fix (Free . Just)
fromMaybe :: Maybe a -> Partiality a
fromMaybe (Just x) = Pure x
fromMaybe Nothing = Free Nothing

runPartiality :: Int -> Partiality a -> Maybe a
runPartiality 0 _ = Nothing
runPartiality _ (Pure a) = Just a
runPartiality _ (Free Nothing) = Nothing
runPartiality n (Free (Just a)) = runPartiality (n-1) a

ack :: Int -> Int -> Partiality Int
ack 0 n = Pure $ n + 1
ack m 0 = Free $ Just $ ack (m-1) 1
ack m n = Free $ Just $ ack m (n-1) >>= ack (m-1)

main :: IO ()
main = do
    let diverge = never :: Partiality ()
    print $ runPartiality 1000 diverge
    print $ runPartiality 1000 (ack 3 4)
    print $ runPartiality 5500 (ack 3 4)
```

The other common use for free monads is to build embedded domain-specific languages to describe computations. We can model a subset of the IO monad by building up a pure description of the computation inside of the IOFree monad and then using the free monad to encode the translation to an effectful IO computation.
{-# LANGUAGE DeriveFunctor #-}

import Control.Monad.Free
import System.Exit

data Interaction x
  = Puts String x
  | Gets (Char -> x)
  | Exit
  deriving (Functor)

type IOFree a = Free Interaction a

puts :: String -> IOFree ()
puts s = liftF $ Puts s ()

get :: IOFree Char
get = liftF $ Gets id

exit :: IOFree r
exit = liftF Exit

gets :: IOFree String
gets = do
  c <- get
  if c == '\n'
  then return ""
  else gets >>= \line -> return (c : line)

-- Collapse our IOFree DSL into IO monad actions.
interp :: IOFree a -> IO a
interp (Pure r) = return r
interp (Free x) = case x of
  Puts s t -> putStrLn s >> interp t
  Gets f -> getChar >>= interp . f
  Exit -> exitSuccess

echo :: IOFree ()
echo = do
  puts "Enter your name:"
  str <- gets
  puts str
  if length str > 10
    then puts "You have a long name."
    else puts "You have a short name."
  exit

main :: IO ()
main = interp echo

An implementation such as the one found in free might look like the following:
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE MultiParamTypeClasses #-}

**data** Free f a

= Pure a

| Free (f (Free f a))

**instance** Functor f => Functor (Free f) where

fmap f (Pure a) = Pure (f a)

fmap f x = go x

where

go (Free fa) = Free (go <$> fa)

**instance** Applicative f => Applicative (Free f) where

pure = Pure

Pure a <<< Pure b = Pure $ a $ b

Pure a <<< Free mb = Free $ fmap a <$> mb

Free ma <<< Pure b = Free $ fmap ($ b) <$> ma

Free ma <<< Free mb = Free $ fmap (<<<) ma <<< mb

**instance** Applicative f => Monad (Free f) where

return = Pure

Pure a >>>> f = f a

Free f >>>> g = Free (fmap (<<<<) f)

**class** Monad m => MonadFree f m where

wrap :: f (m a) -> m a

**instance** Applicative f => MonadFree f (Free f) where

wrap = Free

liftF :: (Functor f, MonadFree f m) => f a -> m a

liftF = wrap . fmap return

iter :: Functor f => (f a -> a) -> Free f a -> a

iter _ (Pure a) = a

iter phi (Free m) = phi (iter phi <$> m)

retract :: Monad f => Free f a -> f a

retract (Pure a) = return a

retract (Free as) = as >>> retract

## Indexed Monads

Indexed monads are a generalisation of monads that adds an additional type parameter to the class that carries information about the computation or structure of the monadic implementation.

**class** IxMonad md where

return :: a -> md i i a

(<<<) :: md i m a -> (a -> md m o b) -> md i o b
The canonical use-case is a variant of the vanilla State which allows type-changing on the state for intermediate steps inside of the monad. This indeed turns out to be very useful for handling a class of problems involving resource management since the extra index parameter gives us space to statically enforce the sequence of monadic actions by allowing and restricting certain state transitions on the index parameter at compile-time.

To make this more usable we’ll use the somewhat esoteric \(-\text{XRebindableSyntax}\) allowing us to overload the do-notation and if-then-else syntax by providing alternative definitions local to the module.
put :: o -> IState i o ()
put o = IState $ \_ -> (() , o)

modify :: (i -> o) -> IState i o ()
modify f = IState $ \i -> (() , f i)

data Locked = Locked

data Unlocked = Unlocked

type Stateful a = IState a Unlocked a

acquire :: IState i Locked ()
acquire = put Locked

-- Can only release the lock if it's held, try release the lock
-- that's not held is a now a type error.
release :: IState Locked Unlocked ()
release = put Unlocked

-- Statically forbids improper handling of resources.
lockExample :: Stateful a
lockExample = do
  ptr <- get :: IState a a a
  acquire :: IState a Locked ()
  -- ...
  release :: IState Locked Unlocked ()
  return ptr

-- Couldn't match type 'Locked' with 'Unlocked'
-- In a stmt of a 'do' block: return ptr
failure1 :: Stateful a
failure1 = do
  ptr <- get
  acquire
  return ptr -- didn't release

-- Couldn't match type 'a' with 'Locked'
-- In a stmt of a 'do' block: release
failure2 :: Stateful a
failure2 = do
  ptr <- get
  release -- didn't acquire
  return ptr

-- Evaluate the resulting state, statically ensuring that the
-- lock is released when finished.
evalReleased :: IState i Unlocked a -> i -> a
evalReleased f st = evalIState f st

evalReleased <$> pure lockExample <$> newIORef 0
**Lifted Base**

The default prelude predates a lot of the work on monad transformers and as such many of the common functions for handling errors and interacting with IO are bound strictly to the IO monad and not to functions implementing stacks on top of IO or ST. The lifted-base provides generic control operations such as `catch` can be lifted from IO or any other base monad.

**Monad base**

Monad base provides an abstraction over `liftIO` and other functions to explicitly lift into a “privileged” layer of the transformer stack. It’s implemented a multiparameter typeclass with the “base” monad as the parameter b.

```haskell
class (Applicative b, Applicative m, Monad b, Monad m) => MonadBase b m | m -> b where
    liftBase :: b a -> m a
```

**Monad control**

Monad control builds on top of monad-base to extended lifting operation to control operations like `catch` and `bracket` can be written generically in terms of any transformer with a base layer supporting these operations. Generic operations can then be expressed in terms of a `MonadBaseControl` and written in terms of the combinator `control` which handles the bracket and automatic handler lifting.

```haskell
control :: MonadBaseControl b m => (RunInBase m b -> b (StM m a)) -> m a
```

For example the function `catch` provided by `Control.Exception` is normally locked into IO.

```haskell
catch :: Exception e => IO a -> (e -> IO a) -> IO a
```

By composing it in terms of control we can construct a generic version which automatically lifts inside of any combination of the usual transformer stacks that has `MonadBaseControl` instance.

```haskell
catch :: (MonadBaseControl IO m, Exception e) => m a -> (e -> m a) -> m a
```

```
catch a handler = control $ 
  \runInIO ->
  E.catch (runInIO a) (\e -> runInIO $ handler e)
```
Chapter 12

Quantification

In logic a predicate is a statement about a subject. For instance the statement: Socrates is a man, can be written as:

\[
\text{Man}(\text{Socrates})
\]

A predicate assigned to a variable \( \text{Man}(x) \) has a truth value if the predicate holds for the subject. The domain of a variable is the set of all variables that may be assigned to the variable. A quantifier turns predicates into propositions by assigning values to all variables. For example the statement: All men are mortal. This is an example of a universal quantifier which describe a predicate that holds forall inhabitants of the domain of variables.

\[
\text{Forall } x. \text{ If } \text{Man}(x) \text{ then } \text{Mortal}(x)
\]

The truth value that that Socrates is mortal can be derived from above relation. Programming with quantifiers in Haskell follows this same kind of logical convention except we will be working with types and constraints on types.

Universal Quantification

Universal quantification the primary mechanism of encoding polymorphism in Haskell. The essence of universal quantification is that we can express functions which operate the same way for a set of types and whose function behavior is entirely determined only by the behavior of all types in this span. These are represented at the type-level by in the introduction of a universal quantifier (\( \forall \)) over a set of the type variables in the signature.

```haskell
{-# LANGUAGE ExplicitForAll #-}

-- \( \forall a. [a] \)
example1 :: forall a. [a]
example1 = []

-- \( \forall a. [a] \)
example2 :: forall a. [a]
example2 = [undefined]

-- \( \forall a. \forall b. (a \to b) \to [a] \to [b] \)
map' :: forall a. forall b. (a -> b) -> [a] -> [b]
map' f = foldr ((:) , f) []

-- \( \forall a. [a] \to [a] \)
reverse' :: forall a. [a] -> [a]
reverse' = foldl (flip (:)) []
```
Normally quantifiers are omitted in type signatures since in Haskell's vanilla surface language it is unambiguous to assume that free type variables are universally quantified. So the following two are equivalent:

\[
\text{id :: forall a. a \to a} \\
\text{id :: a \to a}
\]

**Free Theorems**

A universally quantified type-variable actually implies quite a few rather deep properties about the implementation of a function that can be deduced from its type signature. For instance the identity function in Haskell is guaranteed to only have one implementation since the only information that the information that can present in the body:

\[
\text{id :: forall a. a \to a} \\
\text{id x = x}
\]

These so called *free theorems* are properties that hold for any well-typed inhabitant of a universally quantified signature.

\[
\text{fmap :: Functor f => (a \to b) \to f a \to f b}
\]

For example a free theorem of `fmap` is that every implementation of functor *can only ever have the property* that composition of maps of functions is the same as maps of the functions composed together.

\[
\text{forall f g. fmap f \cdot fmap g = fmap (f \cdot g)}
\]

**Type Systems**

**Hindley-Milner type system**

The Hindley-Milner type system is historically important as one of the first typed lambda calculi that admitted both polymorphism and a variety of inference techniques that could always decide principal types.

\[
\begin{align*}
\text{e : x} \\
\text{| λx:t.e \quad -- value abstraction} \\
\text{| e1 e2 \quad -- application} \\
\text{| let x = e1 in e2 \quad -- let} \\
\text{t : t \to t \quad -- function types} \\
\text{| a \quad -- type variables} \\
\text{σ : ∀ a . t \quad -- type scheme}
\end{align*}
\]

In an type checker implementation, a *generalize* function converts all type variables within the type into polymorphic type variables yielding a type scheme. While a *instantiate* function maps a scheme to a type, but with any polymorphic variables converted into unbound type variables.

**Rank-N Types**

System-F is the type system that underlies Haskell. System-F subsumes the HM type system in the sense that every type expressible in HM can be expressed within System-F. System-F is sometimes referred to in texts as the *Girald-Reynolds*
polymorphic lambda calculus or second-order lambda calculus.

| t : t -> t -- function types |
| a -- type variables |
| ∀ a . t -- forall |

| e : x -- variables |
| λ(x:t).e -- value abstraction |
| e1 e2 -- value application |
| Λa.e -- type abstraction |
| e_t -- type application |

An example with equivalents of GHC Core in comments:

id : ∀ t. t -> t
id = Λt. λx:t. x
-- id :: forall t. t t -> t
-- id = \ (@ t) (x :: t) -> x

tr : ∀ a. ∀ b. a -> b -> a
tr = Λa. Λb. λx:a. λy:b. x
-- tr :: forall a b. a b -> b a
-- tr = \ (@ a) (@ b) (x :: a) (y :: b) -> x

fl : ∀ a. ∀ b. a -> b -> b
fl = Λa. Λb. λx:a. λy:b. y
-- fl :: forall a b. a b -> b b
-- fl = \ (@ a) (@ b) (x :: a) (y :: b) -> y

nil : ∀ a. [a]
nil = Λa. Λb. λz:b. λf:(a -> b -> b) . z
-- nil :: forall a. [a]
-- nil = \ (@ a) (@ b) (z :: b) (f :: a -> b -> b) -> z

cons : ∀ a. a -> [a] -> [a]
cons = Λa. λx:a. λxs:(∀ b. b -> (a -> b -> b) -> b) . Λb. λz:b. λf : (a -> b -> b) . f x (xs_b z f)
-- cons :: forall a. a -> [a] -> [a]
-- cons = \ (@ a) (x :: a) (xs :: forall b. b -> (a -> b -> b) -> b) (f :: a -> b -> b) -> f x (xs @ b z f)

Normally when Haskell's typechecker infers a type signature it places all quantifiers of type variables at the outermost position such that no quantifiers appear within the body of the type expression, called the prenex restriction. This restricts an entire class of type signatures that would otherwise be expressible within System-F, but has the benefit of making inference much easier.

-XRankNTypes loosens the prenex restriction such that we may explicitly place quantifiers within the body of the type. The bad news is that the general problem of inference in this relaxed system is undecidable in general, so we're required to explicitly annotate functions which use RankNTypes or they are otherwise inferred as rank 1 and may not typecheck at all.

{-# LANGUAGE RankNTypes #-}
Of important note is that the type variables bound by an explicit quantifier in a higher ranked type may not escape their enclosing scope. The typechecker will explicitly enforce this by enforcing that variables bound inside of rank-n types (called skolem constants) will not unify with free meta type variables inferred by the inference engine.

In this example in order for the expression to be well typed, $f$ would necessarily have $(\text{Int} \rightarrow \text{Int})$ which implies that $a \sim \text{Int}$ over the whole type, but since $a$ is bound under the quantifier it must not be unified with $\text{Int}$ and so the typechecker must fail with a skolem capture error.

This can actually be used for our advantage to enforce several types of invariants about scope and use of specific type variables. For example the ST monad uses a second rank type to prevent the capture of references between ST monads with separate state threads where the $s$ type variable is bound within a rank-2 type and cannot escape, statically guaranteeing that the implementation details of the ST internals can’t leak out and thus ensuring its referential transparency.

### Existential Quantification

An existential type is a pair of a type and a term with a special set of packing and unpacking semantics. The type of the value encoded in the existential is known by the producer but not by the consumer of the existential value.
The existential over \( \text{SBox} \) gathers a collection of values defined purely in terms of their Show interface and an opaque pointer, no other information is available about the values and they can’t be accessed or unpacked in any other way.

Passing around existential types allows us to hide information from consumers of data types and restrict the behavior that functions can use. Passing records around with existential variables allows a type to be “bundled” with a fixed set of functions that operate over its hidden internals.

**Impredicative Types**

Although extremely brittle, GHC also has limited support for impredicative polymorphism which allows instantiating type variable with a polymorphic type. Implied is that this loosens the restriction that quantifiers must precede arrow types and now they may be placed inside of type-constructors.

```haskell
-- Can’t unify ( Int ~ Char )

revUni :: forall a. Maybe ([a] -> [a]) -> Maybe ([Int], [Char])
revUni (Just g) = Just (g [3], g "hello")
```
revUni Nothing = Nothing

{-# LANGUAGE ImpredicativeTypes #-}

-- Uses higher-ranked polymorphism.
f :: (forall a. [a] -> a) -> (Int, Char)
f get = (get [1,2], get ['a', 'b', 'c'])

-- Uses impredicative polymorphism.
g :: Maybe (forall a. [a] -> a) -> (Int, Char)
g Nothing = (0, '0')
g (Just get) = (get [1,2], get ['a', 'b', 'c'])

Use of this extension is very rare, and there is some consideration that -XImpredicativeTypes is fundamentally broken. Although GHC is very liberal about telling us to enable it when one accidentally makes a typo in a type signature!

Some notable trivia, the ($) operator is wired into GHC in a very special way as to allow impredicative instantiation of runST to be applied via ($) by special-casing the ($) operator only when used for the ST monad.

For example if we define a function apply which should behave identically to ($) we’ll get an error about polymorphic instantiation even though they are defined identically!

{-# LANGUAGE RankNTypes #-}

import Control.Monad.ST

f `apply` x = f x

foo :: (forall s. ST s a) -> a
foo st = runST $ st

bar :: (forall s. ST s a) -> a
bar st = runST `apply` st

Couldn't match expected type `forall s. ST s a'
   with actual type `ST s0 a'
In the second argument of `apply', namely `st'
In the expression: runST `apply' st
In an equation for `bar': bar st = runST `apply' st

See:

• SPJ Notes on $

Scoped Type Variables

Normally the type variables used within the toplevel signature for a function are only scoped to the type-signature and not the body of the function and its rigid signatures over terms and let/where clauses. Enabling -XScopedTypeVariables loosens this restriction allowing the type variables mentioned in the toplevel to be scoped within the value-level body of a function and all signatures contained therein.
{-# LANGUAGE ExplicitForAll #-}
{-# LANGUAGE ScopedTypeVariables #-}

poly :: forall a b c. a -> b -> c -> (a, a)
poly x y z = (f x y, f x z)
  where
    -- second argument is universally quantified from inference
    -- f :: forall t0 t1. t0 -> t1 -> t0
    f x' _ = x'

mono :: forall a b c. a -> b -> c -> (a, a)
mono x y z = (f x y, f x z)
  where
    -- b is not implicitly universally quantified because it is in scope
    f :: a -> b -> a
    f x' _ = x'

eexample :: IO ()
eexample = do
  x :: [Int] <- readLn
  print x
Chapter 13

GADTs

*Generalized Algebraic Data types* (GADTs) are an extension to algebraic datatypes that allow us to qualify the constructors to datatypes with type equality constraints, allowing a class of types that are not expressible using vanilla ADTs.

-XGADTs implicitly enables an alternative syntax for datatype declarations (-XGADTSyntax) such that the following declarations are equivalent:

```haskell
-- Vanilla
data List a
  = Empty
  | Cons a (List a)

-- GADTSyntax
data List a where
  Empty :: List a
  Cons :: a -> List a -> List a
```

For an example use consider the data type `Term`, we have a term in which we `Succ` which takes a `Term` parameterized by `a` which span all types. Problems arise between the clash whether `(a ~ Bool)` or `(a ~ Int)` when trying to write the evaluator.

```haskell
data Term a
  = Lit a
  | Succ (Term a)
  | IsZero (Term a)

-- can't be well-typed :(
eval (Lit i)     = i
eval (Succ t)   = 1 + eval t
eval (IsZero i) = eval i == 0
```

And we admit the construction of meaningless terms which forces more error handling cases.

```haskell
-- This is a valid type.
failure = Succ (Lit True)
```

Using a GADT we can express the type invariants for our language (i.e. only type-safe expressions are representable). Pattern matching on this GADTs then carries type equality constraints without the need for explicit tags.
{-# Language GADTs #-}

```haskell
data Term a where
    Lit :: a -> Term a
    Succ :: Term Int -> Term Int
    IsZero :: Term Int -> Term Bool
    If :: Term Bool -> Term a -> Term a -> Term a

eval :: Term a -> a
eval (Lit i)   = i                                -- Term a
eval (Succ t)  = 1 + eval t                      -- Term (a ~ Int)
eval (IsZero i) = eval i == 0                    -- Term (a ~ Int)
eval (If b e1 e2) = if eval b then eval e1 else eval e2 -- Term (a ~ Bool)
```

```haskell
example :: Int
example = eval (Succ (Succ (Lit 3)))
```

This time around:

```haskell
-- This is rejected at compile-time.
failure = Succ (Lit True)
```

Explicit equality constraints `(a ~ b)` can be added to a function's context. For example the following expand out to the same types.

```haskell
f :: a -> a -> (a, a)
f :: (a ~ b) => a -> b -> (a,b)
```

```haskell
(Int ~ Int) => ...
(a ~ Int)   => ...
(Int ~ a)   => ...
(a ~ b)     => ...
(Int ~ Bool) => ... -- Will not typecheck.
```

This is effectively the implementation detail of what GHC is doing behind the scenes to implement GADTs (implicitly passing and threading equality terms around). If we wanted we could do the same setup that GHC does just using equality constraints and existential quantification. Indeed, the internal representation of GADTs is as regular algebraic datatypes that carry coercion evidence as arguments.

{-# LANGUAGE GADTs #-}
{-# LANGUAGE ExistentialQuantification #-}

```haskell
-- Using Constraints
data Exp a
    = (a ~ Int) => LitInt a
    | (a ~ Bool) => LitBool a
    | forall b. (b ~ Bool) => If (Exp b) (Exp a) (Exp a)

-- Using GADTs
```
In the presence of GADTs inference becomes intractable in many cases, often requiring an explicit annotation. For example, \( f \) can either have \( T \ a \rightarrow [a] \) or \( T \ a \rightarrow [\text{Int}] \) and neither is principal.

### Kind Signatures

Haskell's kind system (i.e. the “type of the types”) is a system consisting the single kind \( \ast \) and an arrow kind \( \rightarrow \).

\[
\kappa : \ast \\
\quad | \kappa \rightarrow \kappa
\]

\[
\text{Int} : : \ast \\
\text{Maybe} : : \ast \rightarrow \ast \\
\text{Either} : : \ast \rightarrow \ast \rightarrow \ast
\]

There are in fact some extensions to this system that will be covered later (see: PolyKinds and Unboxed types in later sections) but most kinds in everyday code are simply either stars or arrows.

With the KindSignatures extension enabled we can now annotate top level type signatures with their explicit kinds, bypassing the normal kind inference procedures.

\[
\text{{-# LANGUAGE KindSignatures #-}}
\]

\[
\text{id} :: \forall (a :: \ast). \ a \rightarrow a \\
\text{id} \ x = x
\]

On top of default GADT declaration we can also constrain the parameters of the GADT to specific kinds. For basic usage Haskell's kind inference can deduce this reasonably well, but combined with some other type system extensions that extend the kind system this becomes essential.

\[
\text{{-# Language GADTs #-}} \\
\text{{-# LANGUAGE KindSignatures #-}}
\]
**Void**

The Void type is the type with no inhabitants. It unifies only with itself.

Using a newtype wrapper we can create a type where recursion makes it impossible to construct an inhabitant.

```haskell
-- Void :: Void -> Void
newtype Void = Void Void
```

Or using `{-#EmptyDataDecls #-}` we can also construct the uninhabited type equivalently as a data declaration with no constructors.

```haskell
data Void
```

The only inhabitant of both of these types is a diverging term like `undefined`.

**Phantom Types**

Phantom types are parameters that appear on the left hand side of a type declaration but which are not constrained by the values of the types inhabitants. They are effectively slots for us to encode additional information at the type-level.

```haskell
import Data.Void

data Foo tag a = Foo a

combine :: Num a => Foo tag a -> Foo tag a -> Foo tag a
combine (Foo a) (Foo b) = Foo (a+b)

-- All identical at the value level, but differ at the type level.
a :: Foo () Int
a = Foo 1

b :: Foo t Int
b = Foo 1

c :: Foo Void Int
```
c = Foo 1

-- () ~ ()
example1 :: Foo () Int
example1 = combine a a

-- t ~ ()
example2 :: Foo () Int
example2 = combine a b

-- t0 ~ t1
example3 :: Foo t Int
example3 = combine b b

-- Couldn't match type 't' with 'Void'
example4 :: Foo t Int
example4 = combine b c

Notice the type variable tag does not appear in the right hand side of the declaration. Using this allows us to express invariants at the type-level that need not manifest at the value-level. We’re effectively programming by adding extra information at the type-level.

Consider the case of using newtypes to statically distinguish between plaintext and cryptotext.

newtype Plaintext = Plaintext Text
newtype Cryptotext = Cryptotext Text

encrypt :: Key -> Plaintext -> Cryptotext
decrypt :: Key -> Cryptotext -> Plaintext

Using phantom types we use an extra parameter.

import Data.Text

data Cryptotext
data Plaintext
data Msg a = Msg Text

encrypt :: Msg Plaintext -> Msg Cryptotext
    encrypt = undefined

decrypt :: Msg Cryptotext -> Msg Plaintext
    decrypt = undefined

Using -XEmptyDataDecls can be a powerful combination with phantom types that contain no value inhabitants and are “anonymous types”.

{-# LANGUAGE EmptyDataDecls #-}

data Token a
The tagged library defines a similar Tagged newtype wrapper.

**Typelevel Operations**

With a richer language for datatypes we can express terms that witness the relationship between terms in the constructors, for example we can now express a term which expresses propositional equality between two types.

The type `Eql a b` is a proof that types `a` and `b` are equal, by pattern matching on the single `Refl` constructor we introduce the equality constraint into the body of the pattern match.

```haskell
{-# LANGUAGE GADTs #-}
{-# LANGUAGE ExplicitForAll #-}

-- a ≡ b

data Eql a b where
  Refl :: Eql a a

-- Congruence
-- (f : A → B) {x y} → x ≡ y → f x ≡ f y
cong :: Eql a b → Eql (f a) (f b)
cong Refl = Refl

-- Symmetry
-- {a b : A} → a ≡ b → a ≡ b
sym :: Eql a b → Eql b a
sym Refl = Refl

-- Transitivity
-- {a b c : A} → a ≡ b → b ≡ c → a ≡ c
trans :: Eql a b → Eql b c → Eql a c
trans Refl Refl = Refl

-- Coerce one type to another given a proof of their equality.
-- {a b : A} → a ≡ b → a → b
castWith :: Eql a b → a → b
castWith Refl = id

-- Trivial cases
a :: forall n. Eql n n
a = Refl

b :: forall. Eql () ()
b = Refl
```

As of GHC 7.8 these constructors and functions are included in the Prelude in the `Data.Type.Equality` module.
Chapter 14

Interpreters

The lambda calculus forms the theoretical and practical foundation for many languages. At the heart of every calculus is three components:

- **Var** - A variable
- **Lam** - A lambda abstraction
- **App** - An application

There are many different ways of modeling these constructions and data structure representations, but they all more or less contain these three elements. For example, a lambda calculus that uses String names on lambda binders and variables might be written like the following:

```plaintext
type Name = String

data Exp
  = Var Name
  | Lam Name Exp
  | App Exp Exp
```

A lambda expression in which all variables that appear in the body of the expression are referenced in an outer lambda binder is said to be *closed* while an expression with unbound free variables is *open*.

**HOAS**

Higher Order Abstract Syntax (HOAS) is a technique for implementing the lambda calculus in a language where the binders of the lambda expression map directly onto lambda binders of the host language (i.e. Haskell) to give us substitution machinery in our custom language by exploiting Haskell’s implementation.
Pretty printing HOAS terms can also be quite complicated since the body of the function is under a Haskell lambda binder.

PHOAS

A slightly different form of HOAS called PHOAS uses lambda datatype parameterized over the binder type. In this form evaluation requires unpacking into a separate Value type to wrap the lambda expression.
VFun f \rightarrow f
\_ \rightarrow \text{error "not a function"}

\text{fromVLit} :: \text{Value} \rightarrow \text{Integer}
\text{fromVLit} \text{val} = \text{case} \ \text{val} \ \text{of}
\text{VLit} \text{n} \rightarrow \text{n}
\_ \rightarrow \text{error "not a integer"}

\text{newtype} \ \text{Expr} = \text{Expr} \{ \text{unExpr} :: \forall a . \text{ExprP} \ a \}

\text{eval} :: \text{Expr} \rightarrow \text{Value}
\text{eval} \ \text{e} = \text{ev} \ (\text{unExpr} \ \text{e}) \ \text{where}
\text{ev} \ (\text{LamP} \ f) = \text{VFun}(\text{ev} . f)
\text{ev} \ (\text{VarP} \ v) = v
\text{ev} \ (\text{AppP} \ \text{e1} \ \text{e2}) = \text{fromVFun} \ (\text{ev} \ \text{e1}) \ (\text{ev} \ \text{e2})
\text{ev} \ (\text{LitP} \ \text{n}) = \text{VLit} \ \text{n}

i :: \text{ExprP} \ a
i = \text{LamP} \ (\lambda a \rightarrow \text{VarP} \ a)

k :: \text{ExprP} \ a
k = \text{LamP} \ (\lambda x \rightarrow \text{LamP} \ (\lambda y \rightarrow \text{VarP} \ x))

s :: \text{ExprP} \ a
s = \text{LamP} \ (\lambda x \rightarrow \text{LamP} \ (\lambda y \rightarrow \text{LamP} \ (\lambda z \rightarrow \text{AppP} \ (\text{AppP} \ (\text{VarP} \ x) \ (\text{VarP} \ z)) \ (\text{AppP} \ (\text{VarP} \ y) \ (\text{VarP} \ z)))))

\text{skk} :: \text{ExprP} \ a
\text{skk} = \text{AppP} \ (\text{AppP} \ s \ k) \ k

\text{example} :: \text{Integer}
\text{example} = \text{fromVLit} \$ \text{eval} \$ \text{Expr} \ (\text{AppP} \ \text{skk} \ (\text{LitP} \ 3))

See:

\begin{itemize}
\item \text{PHOAS}
\item \text{Encoding Higher-Order Abstract Syntax with Parametric Polymorphism}
\end{itemize}

\textbf{Final Interpreters}

Using typeclasses we can implement a \textit{final interpreter} which models a set of extensible terms using functions bound to typeclasses rather than data constructors. Instances of the typeclass form interpreters over these terms.

For example we can write a small language that includes basic arithmetic, and then retroactively extend our expression language with a multiplication operator without changing the base. At the same time our interpreter logic remains invariant under extension with new expressions.

{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE FlexibleContexts #-}
{-# LANGUAGE TypeSynonymInstances #-}
{-# LANGUAGE NoMonomorphismRestriction #-}

\textbf{class} \text{Expr} \ \text{repr} \ \text{where}
Finally Tagless

Writing an evaluator for the lambda calculus can likewise also be modeled with a final interpreter and a Identity functor.
import Prelude hiding (id)

class Expr rep where
  lam :: (rep a -> rep b) -> rep (a -> b)
  app :: rep (a -> b) -> (rep a -> rep b)
  lit :: a -> rep a

newtype Interpret a = R { reify :: a }

instance Expr Interpret where
  lam f = R $ reify . f . R
  app f a = R $ reify f $ reify a
  lit = R

eval :: Interpret a -> a
eval e = reify e

e1 :: Expr rep => rep Int
e1 = app (lam ($ x -> x)) (lit 3)

e2 :: Expr rep => rep Int
e2 = app (lam ($ x -> lit 4)) (lam $ x -> lam $ y -> y)

example1 :: Int
example1 = eval e1
  -- 3

example2 :: Int
example2 = eval e2
  -- 4

See: Typed Tagless Interpretations and Typed Compilation

Datatypes

The usual hand-wavy of describing algebraic datatypes is to indicate the how natural correspondence between sum types, product types, and polynomial expressions arises.

data Void

data Unit = Unit

data Sum a b = Inl a | Inr b

data Prod a b = Prod a b

type (-) a b = a -> b

Intuitively it follows the notion that the cardinality of set of inhabitants of a type can always be given as a function of the number of its holes. A product type admits a number of inhabitants as a function of the product (i.e. cardinality of the Cartesian product), a sum type as the sum of its holes and a function type as the exponential of the span of the domain and codomain.

  -- 1 + A
Recursive types are correspond to infinite series of these terms.

```
data Maybe a = Nothing | Just a
```

-- pseudocode

```
-- μX. 1 + X

data Nat a = Z | S Nat
Nat a = μ a. 1 + a
       = 1 + (1 + (1 + ...))

-- μX. 1 + A * X

data List a = Nil | Cons a (List a)
List a = μ a. 1 + a * (List a)
       = 1 + a + a^2 + a^3 + a^4 ...

-- μX. A + A*X*X

data Tree a f = Leaf a | Tree a f f
Tree a = μ a. 1 + a * (List a)
       = 1 + a^2 + a^4 + a^6 + a^8 ...
```

### F-Algebras

The *initial algebra* approach differs from the final interpreter approach in that we now represent our terms as algebraic datatypes and the interpreter implements recursion and evaluation occurs through pattern matching.

```
type Algebra f a = f a -> a
type Coalgebra f a = a -> f a
newtype Fix f = Fix { unFix :: f (Fix f) }
cata :: Functor f => Algebra f a -> Fix f -> a
ana :: Functor f => Coalgebra f a -> a -> Fix f
hylo :: Functor f => Algebra f b -> Coalgebra f a -> a -> b
```

In Haskell a F-algebra is a functor \( f \ a \) together with a function \( f \ a \rightarrow a \). A coalgebra reverses the function. For a functor \( f \) we can form its recursive unrolling using the recursive \( \text{Fix} \) newtype wrapper.

```
newtype Fix f = Fix { unFix :: f (Fix f) }

Fix :: f (Fix f) -> Fix f
unFix :: Fix f -> f (Fix f)

Fix f = f (f (f (f (f (...))))))
```

```
newtype T b a = T (a -> b)

Fix (T a)
Fix T -> a
(Fix T -> a) -> a
```
In this form we can write down a generalized fold/unfold function that are datatype generic and written purely in terms of the recursing under the functor.

\[
\text{cata} :: \text{Functor } f \Rightarrow \text{Algebra } f \text{ a } \rightarrow \text{Fix } f \rightarrow \text{ a }
\]
\[
\text{cata alg} = \text{alg . fmap (cata alg)} \cdot \text{unFix}
\]

\[
\text{ana} :: \text{Functor } f \Rightarrow \text{Coalgebra } f \text{ a } \rightarrow \text{ a } \rightarrow \text{Fix } f
\]
\[
\text{ana coalg} = \text{Fix . fmap (ana coalg)} \cdot \text{coalg}
\]

We call these functions \textit{catamorphisms} and \textit{anamorphisms}. Notice especially that the types of these two functions simply reverse the direction of arrows. Interpreted in another way they transform an algebra/coalgebra which defines a flat structure-preserving mapping between \text{Fix } f \cdot f into a function which either rolls or unrolls the fixpoint. What is particularly nice about this approach is that the recursion is abstracted away inside the functor definition and we are free to just implement the flat transformation logic!

For example a construction of the natural numbers in this form:

\[
\{-# LANGUAGE DeriveFunctor #-\}
\{-# LANGUAGE FlexibleInstances #-\}
\{-# LANGUAGE StandaloneDeriving #-\}
\{-# LANGUAGE TypeOperators #-\}
\{-# LANGUAGE UndecidableInstances #-\}
\]

\[
\text{type Algebra } f \text{ a } = f \text{ a } \rightarrow \text{ a }
\]

\[
\text{type Coalgebra } f \text{ a } = \text{ a } \rightarrow f \text{ a }
\]

\[
\text{newtype Fix } f = \text{Fix } \{ \text{unFix} :: f (\text{Fix } f) \}
\]

\[
\text{-- catamorphism}
\text{cata} :: \text{Functor } f \Rightarrow \text{Algebra } f \text{ a } \rightarrow \text{Fix } f \rightarrow \text{ a }
\]
\[
\text{cata alg} = \text{alg . fmap (cata alg)} \cdot \text{unFix}
\]

\[
\text{-- anamorphism}
\text{ana} :: \text{Functor } f \Rightarrow \text{Coalgebra } f \text{ a } \rightarrow \text{ a } \rightarrow \text{Fix } f
\]
\[
\text{ana coalg} = \text{Fix . fmap (ana coalg)} \cdot \text{coalg}
\]

\[
\text{-- hylomorphism}
\text{hylo} :: \text{Functor } f \Rightarrow \text{Algebra } f \text{ b } \rightarrow \text{Coalgebra } f \text{ a } \rightarrow \text{ a } \rightarrow \text{ b }
\]
\[
\text{hylo f g} = \text{cata f . ana g}
\]

\[
\text{type Nat} = \text{Fix NatF}
\]

\[
\text{data NatF a } = \text{S a} \mid \text{Z deriving (Eq, Show)}
\]

\[
\text{instance Functor NatF where}
\text{fmap f Z} = Z
\text{fmap f (S x)} = \text{S (f x)}
\]
plus :: Nat -> Nat -> Nat
plus n = cata phi
    where
        phi Z = n
        phi (S m) = s m

minus :: Nat -> Nat -> Nat
minus n = cata phi
    where
        phi Z = z
        phi (S m) = plus n m

int :: Nat -> Int
int = cata phi
    where
        phi Z = 0
        phi (S f) = 1 + f

nat :: Integer -> Nat
nat = ana (psi Z S)
    where
        psi f _ 0 = f
        psi _ f n = f (n -1)

z :: Nat
z = Fix Z

s :: Nat -> Nat
s = Fix . S

type Str = Fix StrF

data StrF x = Cons Char x | Nil

instance Functor StrF where
    fmap f (Cons a as) = Cons a (f as)
    fmap f Nil = Nil

nil :: Str
nil = Fix Nil

cons :: Char -> Str -> Str
cons x xs = Fix (Cons x xs)

str :: Str -> String
str = cata phi
    where
        phi Nil = []
        phi (Cons x xs) = x : xs

str' :: String -> Str
str' = ana (psi Nil Cons)
    where
psi f _ [] = f
psi f (a : as) = f a as

map' :: (Char -> Char) -> Str -> Str
map' f = hylo g unFix
  where
    g Nil = Fix Nil
    g (Cons a x) = Fix $ Cons (f a) x

type Tree a = Fix (TreeF a)
data TreeF a f = Leaf a | Tree a f f deriving (Show)

instance Functor (TreeF a) where
    fmap f (Leaf a) = Leaf a
    fmap f (Tree a b c) = Tree a (f b) (f c)

depth :: Tree a -> Int
depth = cata phi
  where
    phi (Leaf _) = 0
    phi (Tree _ l r) = 1 + max l r

eexample1 :: Int
example1 = int (plus (nat 125) (nat 25))
  -- 150

Or for example an interpreter for a small expression language that depends on a scoping dictionary.

{-# LANGUAGE GADTs #-}
{-# LANGUAGE DeriveFunctor #-}
{-# LANGUAGE StandaloneDeriving #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE UndecidableInstances #-}

import Control.Applicative
import qualified Data.Map as M

type Algebra f a = f a -> a

type Coalgebra f a = a -> f a

ewtype Fix f = Fix { unFix :: f (Fix f) }

cata :: Functor f => Algebra f a -> Fix f -> a
cata alg = alg . fmap (cata alg) . unFix

ana :: Functor f => Coalgebra f a -> a -> Fix f
ana coalg = Fix . fmap (ana coalg) . coalg

hylo :: Functor f => Algebra f b -> Coalgebra f a -> a -> b
hylo f g = cata f . ana g
Recursion Schemes & The Morphism Zoo

Recursion schemes are a generally way of classifying a families of traversal algorithms that modify data structures recursively. Recursion schemes give rise to a rich set of algebraic structures which can be composed to devise all sorts of elaborate term rewrite systems. Most applications of recursion schemes occur in the context of graph rewriting or abstract
Several basic recursion schemes form the foundation of these rules. Grossly, a anamorphism is an unfolding of a data structure into a list of terms, while a catamorphism is a is the refolding of a data structure from a list of terms.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catamorphism</td>
<td>cata :: (a -&gt; b -&gt; b) -&gt; b -&gt; [a] -&gt; b</td>
</tr>
<tr>
<td>Anamorphism</td>
<td>ana :: (b -&gt; Maybe (a, b)) -&gt; b -&gt; [a]</td>
</tr>
<tr>
<td>Paramorphism</td>
<td>para :: (a -&gt; ([a], b) -&gt; b) -&gt; b -&gt; [a] -&gt; b</td>
</tr>
<tr>
<td>Apomorphism</td>
<td>apo :: (b -&gt; (a, Either [a] b)) -&gt; b -&gt; [a]</td>
</tr>
<tr>
<td>Hylomorphism</td>
<td>hylo :: Functor f =&gt; (f b -&gt; b) -&gt; (a -&gt; f a) -&gt; a -&gt; b</td>
</tr>
</tbody>
</table>

For a Fix point type over a type with a Functor instance for the parameter f we can write down the recursion schemes as the following definitions:

```haskell
-- | A fix-point type.
newtype Fix f = Fix { unFix :: f (Fix f) }

-- | Catamorphism or generic function fold.
cata :: Functor f => (f a -> a) -> (Fix f -> a)
cata f = f . fmap (cata f) . unFix

-- | Anamorphism or generic function unfold.
ana :: Functor f => (a -> f a) -> (a -> Fix f)
ana f = Fix . fmap (ana f) . f

-- | Hylomorphism
hylo :: Functor f => (f b -> b) -> (a -> f a) -> a -> b
hylo f g = h where h = f . fmap h . g

-- | Paramorphism
para :: Functor f => (f (Fix f, t) -> t) -> Fix f -> t
para f (Fix x) = psi (fmap l x) where
  l x = (x, para f x)
```

One can also construct monadic versions of these functions which have a result type inside of a monad. Instead of using function composition we use Kleisi composition.

```haskell
-- Monadic catamorphism
cataM :: (Traversable f, Monad m) => (f a -> m a) -> Fix f -> m a
cataM f = f <<< traverse (cataM f) . unfix
```

The library recursion-schemes implements these basic recursion schemes as well as whole family of higher-order combinators off the shelf. These are implemented in terms of two typeclasses Recursive and Corecursive which are extend an instance of Functor with default methods for catamorphisms and anamorphisms. For the Fix type above these functions expand into the following definitions:

```haskell
class Functor t => Recursive t where
  project :: t -> t t
cata :: (t a -> a) -> t -> a
cata f = c where c = f . fmap c . project
```
The canonical example of a catamorphism is the factorial function which is a composition of a coalgebra creates a list from \( n \) to \( 1 \) and an algebra which multiplies the resulting list to a single result:

```haskell
import Data.Functor.Foldable

factorial :: Int -> Int
factorial = hylo alg coalg
  where
    coalg :: Int -> ListF Int Int
    coalg m
      | m <= 1 = Nil
      | otherwise = Cons m (m - 1)
    alg :: ListF Int Int -> Int
    alg Nil = 1
    alg (Cons a x) = a * x
```

Another example is unfolding of lambda calculus to perform a substitution over a variable. We can define a catamorphism for traversing over the AST:

```haskell
{-# LANGUAGE DeriveFunctor #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE KindSignatures #-}
{-# LANGUAGE TypeSynonymInstances #-}

import Control.Monad hiding (forM_, mapM, sequence)
import qualified Data.Map as M
import Data.Traversable
import Prelude hiding (mapM)

newtype Fix (f :: * -> *) = Fix {outF :: f (Fix f)}

-- Catamorphism
  cata :: Functor f => (f a -> a) -> Fix f -> a
  cata f = f . fmap (cata f) . outF

-- Monadic catamorphism
  cataM :: (Traversable f, Monad m) => (f a -> m a) -> Fix f -> m a
  cataM f = f <=< mapM (cataM f) . outF

data ExprF r
  = EVar String
  | EApp r r
  | ELam r r
```
deriving (Show, Eq, Ord, Functor)

type Expr = Fix ExprF

instance Show (Fix ExprF) where
  show (Fix f) = show f

instance Eq (Fix ExprF) where
  Fix x == Fix y = x == y

instance Ord (Fix ExprF) where
  compare (Fix x) (Fix y) = compare x y

mkApp :: Fix ExprF -> Fix ExprF -> Fix ExprF
mkApp x y = Fix (EApp x y)

mkVar :: String -> Fix ExprF
mkVar x = Fix (EVar x)

mkLam :: Fix ExprF -> Fix ExprF -> Fix ExprF
mkLam x y = Fix (ELam x y)

i :: Fix ExprF
i = mkLam (mkVar "x") (mkVar "x")

k :: Fix ExprF
k = mkLam (mkVar "x") $ mkLam (mkVar "y") $ (mkVar "x")

subst :: M.Map String (ExprF Expr) -> Expr -> Expr
subst env = cata alg
  where
    alg (EVar x) | Just e <- M.lookup x env = Fix e
    alg e = Fix e

Another use case would be to collect the free variables inside of the AST. This example use the recursion-schemes library.

{-# LANGUAGE DeriveFunctor #-}
{-# LANGUAGE TypeFamilies #-}

import Data.Functor.Foldable

type Var = String

data Exp = Var Var
  | App Exp Exp
  | Lam [Var] Exp
    deriving (Show)

data ExpF a = VarF Var
| AppF a a |
| LamF [Var] a |

deriving (Functor)

**type instance** Base Exp = ExpF

**instance Recursive Exp where**
project (Var a) = VarF a
project (App a b) = AppF a b
project (Lam a b) = LamF a b

**instance Corecursive Exp where**
embed (VarF a) = Var a
embed (AppF a b) = App a b
embed (LamF a b) = Lam a b

\[ fvs :: Exp -> [Var] \]
\[ fvs = \text{cata } \phi \]
\[ \text{where} \]
\[ \phi (\text{VarF } a) = [a] \]
\[ \phi (\text{AppF } a b) = a ++ b \]
\[ \phi (\text{LamF } a b) = \text{foldr } (\text{filter } \cdot \neq) a b \]

See:
- recursion-schemes

## Hint and Mueval

GHC itself can actually interpret arbitrary Haskell source on the fly by hooking into the GHC's bytecode interpreter (the same used for GHCi). The hint package allows us to parse, typecheck, and evaluate arbitrary strings into arbitrary Haskell programs and evaluate them.

```haskell
import Language.Haskell.Interpreter

foo :: Interpreter String
foo = eval "((\x -> x) 1"

example :: IO (Either InterpreterError String)
example = runInterpreter foo
```

This is generally not a wise thing to build a library around, unless of course the purpose of the program is itself to evaluate arbitrary Haskell code (something like an online Haskell shell or the likes).

Both hint and mueval do effectively the same task, designed around slightly different internals of the GHC Api.

See:
- hint
- mueval
Chapter 15

Testing

Unit testing frameworks are an important component in the Haskell ecosystem. Program correctness is a central philosophical concept and unit testing forms the third part of the ecosystem that includes strong type system and property testing. Generally speaking unit tests tend to be of less importance in Haskell since the type system makes an enormous amount of invalid programs completely inexpressible by construction. Unit tests tend to be written later in the development lifecycle and generally tend to be about the core logic of the program and not the intermediate plumbing.

A prominent school of thought on Haskell library design tends to favor constructing programs built around strong equational laws which guarantee strong invariants about program behavior under composition. Many of the testing tools are built around this style of design.

QuickCheck

Probably the most famous Haskell library, QuickCheck is a testing framework. This is a framework for generating large random tests for arbitrary functions automatically based on the types of their arguments.

```haskell
import Test.QuickCheck

qsort :: [Int] -> [Int]
qsort [] = []
qsort (x:xs) = qsort lhs ++ [x] ++ qsort rhs
  where lhs = filter (< x) xs
       rhs = filter (>= x) xs

prop_maximum :: [Int] -> Property
prop_maximum xs = not (null xs) ==> last (qsort xs) == maximum xs

main :: IO ()
main = quickCheck prop_maximum
```

```haskell
quickCheck :: Testable prop => prop -> IO ()
(=>) :: Testable prop => Bool -> prop -> Property
forAll :: (Show a, Testable prop) => Gen a -> (a -> prop) -> Property
choose :: Random a => (a, a) -> Gen a
```
The test data generator can be extended with custom types and refined with predicates that restrict the domain of cases to test.

```haskell
import Test.QuickCheck

data Color = Red | Green | Blue deriving Show

instance Arbitrary Color where
  arbitrary = do
    n <- choose (0,2) :: Gen Int
    return $ case n of
      0 -> Red
      1 -> Green
      2 -> Blue

example1 :: IO [Color]
example1 = sample' arbitrary
  -- [Red,Green,Red,Blue,Red,Red,Red,Blue,Green,Red,Red]

See: QuickCheck: An Automatic Testing Tool for Haskell

SmallCheck

Like QuickCheck, SmallCheck is a property testing system but instead of producing random arbitrary test data it instead enumerates a deterministic series of test data to a fixed depth.

```haskell
smallCheck :: Testable IO a => Depth -> a -> IO ()
list :: Depth -> Series Identity a -> [a]
sample' :: Gen a -> IO [a]
```

It is useful to generate test cases over all possible inputs of a program up to some depth.
import Test.SmallCheck

distrib :: Int -> Int -> Int -> Bool
distrib a b c = a * (b + c) == a * b + a * c

cauhcy :: [Double] -> [Double] -> Bool
cauhcy xs ys = (abs (dot xs ys))^2 <= (dot xs xs) * (dot ys ys)

failure :: [Double] -> [Double] -> Bool
failure xs ys = abs (dot xs ys) <= (dot xs xs) * (dot ys ys)

dot :: Num a => [a] -> [a] -> a
dot xs ys = sum (zipWith (*) xs ys)

main :: IO ()
main = do
    putStrLn "Testing distributivity..."
    smallCheck 25 distrib

    putStrLn "Testing Cauchy-Schwarz..."
    smallCheck 4 cauhcy

    putStrLn "Testing invalid Cauchy-Schwarz..."
    smallCheck 4 failure

$ runhaskell smallcheck.hs
Testing distributivity...
Completed 132651 tests without failure.

Testing Cauchy-Schwarz...
Completed 27556 tests without failure.

Testing invalid Cauchy-Schwarz...
Failed test no. 349.
there exist [1.0] [0.5] such that
condition is false

Just like for QuickCheck we can implement series instances for our custom datatypes. For example there is no default instance for Vector, so let’s implement one:

{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE MultiParamTypeClasses #-}

import Test.SmallCheck
import Test.SmallCheck.Series
import Control.Applicative

import qualified Data.Vector as V

dot :: Num a => V.Vector a -> V.Vector a -> a
dot xs ys = V.sum (V.zipWith (*) xs ys)
cauchy :: V.Vector Double -> V.Vector Double -> Bool
cauchy xs ys = (abs (dot xs ys))^2 <= (dot xs xs) * (dot ys ys)

instance (Serial m a, Monad m) => Serial m (V.Vector a) where
    series = V.fromList <$> series

main :: IO ()
main = smallCheck 4 cauchy

SmallCheck can also use Generics to derive Serial instances, for example to enumerate all trees of a certain depth we might use:

{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE MultiParamTypeClasses #-}
{-# LANGUAGE DeriveGeneric #-}

import GHC.Generics
import Test.SmallCheck.Series

data Tree a = Null | Fork (Tree a) a (Tree a)
    deriving (Show, Generic)

instance Serial m a => Serial m (Tree a)

example :: [Tree ()]
example = list 3 series

main = print example

QuickSpec

Using the QuickCheck arbitrary machinery we can also rather remarkably enumerate a large number of combinations of functions to try and deduce algebraic laws from trying out inputs for small cases. Of course the fundamental limitation of this approach is that a function may not exhibit any interesting properties for small cases or for simple function compositions. So in general case this approach won't work, but practically it still quite useful.

{-# LANGUAGE ConstraintKinds #-}
{-# LANGUAGE ScopedTypeVariables #-}
{-# LANGUAGE TypeOperators #-}

import Data.List
import Data.Typeable
import QuickSpec hiding (arith, bools, lists)
import Test.QuickCheck.Arbitrary

type Var k a = (Typeable a, Arbitrary a, CoArbitrary a, k a)

listCons :: forall a. Var Ord a => a -> Sig
listCons a =  
    background
Running this we rather see it is able to deduce most of the laws for list functions.

```
$ runhaskell src/quickspec.hs
-- background functions --
id :: A -> A
(?) :: A -> [A] -> [A]
(.,) :: (A -> A) -> (A -> A) -> A -> A
[] :: [A]
-- variables --
f, g, h :: A -> A
xs, ys, zs :: [A]
== Equations about map ==
1: map f [] == []
2: map id xs == xs
3: map (f,g) xs == map f (map g xs)
== Equations about minimum ==
4: minimum [] == undefined
== Equations about (++) ==
5: xs++[] == xs
6: []++xs == xs
```
Equations about sort ==
8: sort [] == []
9: sort (sort xs) == sort xs

Equations about id ==
10: id xs == xs

Equations about reverse ==
11: reverse [] == []
12: reverse (reverse xs) == xs

Equations about several functions ==
13: minimum (xs++ys) == minimum (ys++xs)
14: length (map f xs) == length xs
15: length (xs++ys) == length (ys++xs)
16: sort (xs++ys) == sort (ys++xs)
17: map f (reverse xs) == reverse (map f xs)
18: minimum (sort xs) == minimum xs
19: minimum (reverse xs) == minimum xs
20: minimum (xs++xs) == minimum xs
21: length (sort xs) == length xs
22: length (reverse xs) == length xs
23: sort (reverse xs) == sort xs
24: map f xs++map f ys == map f (xs++ys)
25: reverse xs++reverse ys == reverse (ys++xs)

Keep in mind the rather remarkable fact that this is all deduced automatically from the types alone!

**Tasty**

Tasty is the commonly used unit testing framework. It combines all of the testing frameworks (Quickcheck, SmallCheck, HUnit) into a common API for forming runnable batches of tests and collecting the results.

```haskell
import Test.Tasty
import Test.Tasty.HUnit
import Test.Tasty.QuickCheck
import qualified Test.Tasty.SmallCheck as SC

arith :: Integer -> Integer -> Property
arith x y = (x > 0) && (y > 0) => (x+y)^2 > x^2 + y^2

negation :: Integer -> Bool
negation x = abs (x^2) >= x

suite :: TestTree
suite = testGroup "Test Suite" [
  testGroup "Units" [
    testCase "Equality" $ True @== True,
    testCase "Assertion" $ assert $ (length [1,2,3]) == 3,
  ],

  testGroup "QuickCheck tests"
  [ testProperty "Quickcheck test" arith
```
Silently

Often in the process of testing IO heavy code we'll need to redirect stdout to compare it some known quantity. The \texttt{silently} package allows us to capture anything done to stdout across any library inside of IO block and return the result to the test runner.

\begin{verbatim}
capture :: IO a -> IO (String, a)
\end{verbatim}

\begin{verbatim}
import Test.Tasty
import Test.Tasty.HUnit
import System.IO.Silently

test :: Int -> IO ()
test n = print (n * n)

testCapture n = do
    (stdout, result) <- capture (test n)
    assert (stdout == show (n*n) ++ \\
        testGroup "Units"
    [ testCase "Equality" $ testCapture 10 ]

suite :: TestTree
suite = testGroup "Test Suite" [ testGroup "Units"
    [ testCase "Equality" $ testCapture 10 ]
]

main :: IO ()
\end{verbatim}
main = defaultMain suite
Chapter 16

Type Families

Type families are a powerful extension the Haskell type system, developed in 2005, that provide type-indexed data types and named functions on types. This allows a whole new level of computation to occur at compile-time and opens an entire arena of type-level abstractions that were previously impossible to express. Type families proved to be nearly as fruitful as typeclasses and indeed, many previous approaches to type-level programming using classes are achieved much more simply with type families.

MultiParam Typeclasses

Resolution of vanilla Haskell 98 typeclasses proceeds via very simple context reduction that minimizes interdependency between predicates, resolves superclasses, and reduces the types to head normal form. For example:

```
(Eq [a], Ord [a]) => [a]
==> Ord a => [a]
```

If a single parameter typeclass expresses a property of a type (i.e. whether it’s in a class or not in class) then a multi-parameter typeclass expresses relationships between types. For example if we wanted to express the relation a type can be converted to another type we might use a class like:

```
{-# LANGUAGE MultiParamTypeClasses #-}

import Data.Char

class Convertible a b where
    convert :: a -> b

instance Convertible Int Integer where
    convert = toInteger

instance Convertible Int Char where
    convert = chr

instance Convertible Char Int where
    convert = ord
```

Of course now our instances for `Convertible Int` are not unique anymore, so there no longer exists a nice procedure for determining the inferred type of `b` from just `a`. To remedy this let’s add a functional dependency `a -> b`, which
tells GHC that an instance \( a \) uniquely determines the instance that \( b \) can be. So we'll see that our two instances relating \texttt{Int} to both \texttt{Integer} and \texttt{Char} conflict.

{-# LANGUAGE MultiParamTypeClasses #-}
{-# LANGUAGE FunctionalDependencies #-}

```haskell
import Data.Char

classConvertible \( a \) \( b \) | \( a \rightarrow b \) where
  convert :: \( a \rightarrow b \)

instanceConvertible Int Char where
  convert = chr

instanceConvertible Char Int where
  convert = ord

Functional dependencies conflict between \texttt{instance} declarations:
  instanceConvertible Int Integer
  instanceConvertible Int Char
```

Now there's a simpler procedure for determining instances uniquely and multiparameter typeclasses become more usable and inferable again. Effectively a functional dependency \( \mathbf{\mid a \rightarrow b} \) says that we can't define multiple multiparameter typeclass instances with the same \( a \) but different \( b \).

\[
\lambda: \text{convert} (42 :: \texttt{Int})
\]
\[
\lambda: \text{convert} 'x'
\]
\[
\lambda: \text{convert} 'x'
\]
\[
42
\]

Now let's make things not so simple. Turning on \texttt{UndecidableInstances} loosens the constraint on context reduction that can only allow constraints of the class to become structural smaller than its head. As a result implicit computation can now occur \textit{within in the type class instance search}. Combined with a type-level representation of Peano numbers we find that we can encode basic arithmetic at the type-level.

{-# LANGUAGE FlexibleContexts #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE MultiParamTypeClasses #-}
{-# LANGUAGE FunctionalDependencies #-}
{-# LANGUAGE UndecidableInstances #-}

```haskell
data Z
data S n

typeZero = Z
typeOne = S Zero
typeTwo = S One
typeThree = S Two
typeFour = S Three
```
zero :: Zero
zero = undefined

one :: One
one = undefined

two :: Two
two = undefined

three :: Three
three = undefined

four :: Four
four = undefined

class Eval a where
  eval :: a -> Int

instance Eval Zero where
  eval _ = 0

instance Eval n => Eval (S n) where
  eval m = 1 + eval (prev m)

class Pred a b | a -> b where
  prev :: a -> b

instance Pred Zero Zero where
  prev = undefined

instance Pred (S n) n where
  prev = undefined

class Add a b c | a b -> c where
  add :: a -> b -> c

instance Add Zero a a where
  add = undefined

instance Add a b c => Add (S a) b (S c) where
  add = undefined

f :: Three
f = add one two

g :: S (S (S (S Z)))
g = add two two

h :: Int
h = eval (add three four)

If the typeclass contexts look similar to Prolog you're not wrong, if one reads the contexts qualifier \( \triangleright= \) backwards as turnstiles \( \triangleright= \) then it's precisely the same equations.
This is kind of abusing typeclasses and if used carelessly it can fail to terminate or overflow at compile-time. *UndecidableInstances* shouldn't be turned on without careful forethought about what it implies.

Type Families

Type families allows us to write functions in the type domain which take types as arguments which can yield either types or values indexed on their arguments which are evaluated at compile-time in during typechecking. Type families come in two varieties: data families and type synonym families.

- **type families** are named function on types
- **data families** are type-indexed data types

First let's look at type synonym families, there are two equivalent syntactic ways of constructing them. Either as associated type families declared within a typeclass or as standalone declarations at the toplevel. The following forms are semantically equivalent, although the unassociated form is strictly more general:
Using the same example we used for multiparameter + functional dependencies illustration we see that there is a direct translation between the type family approach and functional dependencies. These two approaches have the same expressive power.

An associated type family can be queried using the `:kind!` command in GHCi.

```
λ: :kind! Rep Int
Rep Int :: * = Char
λ: :kind! Rep Char
Rep Char :: * = Int
```

**Data families** on the other hand allow us to create new type parameterized data constructors. Normally we can only define typeclasses functions whose behavior results in a uniform result which is purely a result of the typeclasses arguments. With data families we can allow specialized behavior indexed on the type.

For example if we wanted to create more complicated vector structures (bit-masked vectors, vectors of tuples, …) that exposed a uniform API but internally handled the differences in their data layout we can use data families to accomplish this:

```haskell
{-# LANGUAGE TypeFamilies #-}

import qualified Data.Vector.Unboxed as V

data family Array a
data instance Array Int = IArray (V.Vector Int)
data instance Array Bool = BArray (V.Vector Bool)
data instance Array (a,b) = PArray (Array a) (Array b)
data instance Array (Maybe a) = MArray (V.Vector Bool) (Array a)

class IArray a where
  index :: Array a -> Int -> a

instance IArray Int where
  index (IArray xs) i = xs V.! i

instance IArray Bool where
  index (BArray xs) i = xs V.! i

-- Vector of pairs
instance (IArray a, IArray b) => IArray (a, b) where
  index (PArray xs ys) i = (index xs i, index ys i)

-- Vector of missing values
instance (IArray a) => IArray (Maybe a) where
  index (MArray bm xs) i =
    case bm V.! i of
      True  -> Nothing
      False -> Just $ index xs i
```
Injectivity

The type level functions defined by type-families are not necessarily injective, the function may map two distinct input types to the same output type. This differs from the behavior of type constructors (which are also type-level functions) which are injective.

For example for the constructor `Maybe`, `Maybe t1 = Maybe t2` implies that `t1 = t2`.

```haskell
data Maybe a = Nothing | Just a
-- Maybe a ~ Maybe b implies a ~ b

type instance F Int = Bool

-- F a ~ F b does not imply a ~ b, in general
```

Roles

Roles are a further level of specification for type variables parameters of datatypes.

- nominal
- representational
- phantom

They were added to the language to address a rather nasty and long-standing bug around the correspondence between a newtype and its runtime representation. The fundamental distinction that roles introduce is there are two notions of type equality. Two types are nominally equal when they have the same name. This is the usual equality in Haskell or Core. Two types are representationally equal when they have the same representation. (If a type is higher-kinded, all nominally equal instantiations lead to representationally equal types.)

- nominal - Two types are the same.
- representational - Two types have the same runtime representation.

```haskell
{-# LANGUAGE GeneralizedNewtypeDeriving #-}
{-# LANGUAGE StandaloneDeriving #-}
{-# LANGUAGE TypeFamilies #-}

newtype Age = MkAge {unAge :: Int}
type family Inspect x

type instance Inspect Age = Int

type instance Inspect Int = Bool

class Boom a where
  boom :: a -> Inspect a

instance Boom Int where
  boom = (== 0)

deriving instance Boom Age
```
Roles are normally inferred automatically, but with the `RoleAnnotations` extension they can be manually annotated. Except in rare cases this should not be necessary although it is helpful to know what is going on under the hood.

```haskell
{-# LANGUAGE GADTs #-}
{-# LANGUAGE PolyKinds #-}
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE KindSignatures #-}
{-# LANGUAGE RoleAnnotations #-}

data Nat = Zero | Suc Nat

type role Vec nominal representational
data Vec :: Nat -> * -> * where
  Nil :: Vec Zero a
  (:*) :: a -> Vec n a -> Vec (Suc n) a

type role App representational nominal
data App (f :: k -> *) (a :: k) = App (f a)

type role Mu nominal nominal
data Mu (f :: (k -> *) -> k -> *) (a :: k) = Roll (f (Mu f) a)

type role Proxy phantom
data Proxy (a :: k) = Proxy

With:

coerce :: Coercible * a b => a -> b
class (~R#) k k a b => Coercible k a b

See:
- Data.Coerce
- Roles
- Roles: A New Feature of GHC

NonEmpty

Rather than having degenerate (and often partial) cases of many of the Prelude functions to accommodate the null case of lists, it is sometimes preferable to statically enforce empty lists from even being constructed as an inhabitant of a type.

```haskell
infixr 5 :|, <|
data NonEmpty a = a :| [a]

head :: NonEmpty a -> a
toList :: NonEmpty a -> [a]
fromList :: [a] -> NonEmpty a
```
Manual Proofs

One of most deep results in computer science, the Curry–Howard correspondence, is the relation that logical propositions can be modeled by types and instantiating those types constitute proofs of these propositions. Programs are proofs and proofs are programs.

<table>
<thead>
<tr>
<th>Types</th>
<th>Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>proposition</td>
</tr>
<tr>
<td>a : A</td>
<td>proof</td>
</tr>
<tr>
<td>B(x)</td>
<td>predicate</td>
</tr>
<tr>
<td>Void</td>
<td>⊥</td>
</tr>
<tr>
<td>Unit</td>
<td>⊤</td>
</tr>
<tr>
<td>A + B</td>
<td>A ∨ B</td>
</tr>
<tr>
<td>A × B</td>
<td>A ∧ B</td>
</tr>
<tr>
<td>A → B</td>
<td>A ⇒ B</td>
</tr>
</tbody>
</table>

In dependently typed languages we can exploit this result to its full extent, in Haskell we don’t have the strength that dependent types provide but can still prove trivial results. For example, now we can model a type level function for addition and provide a small proof that zero is an additive identity.

```
P 0
∀ n. P n → P (1+n) [ base step ]
-------------------------- [ inductive step ]
∀ n. P(n)
```
Axiom 1: \( a + 0 = a \)
Axiom 2: \( a + \text{succ} ~ b = \text{succ} ~(a + b) \)

\[
\begin{align*}
\text{succ} ~ a & = \text{succ} ~(0 + a) \quad \text{[by Axiom 2]} \\
= \text{succ} ~ a & \quad \text{[Induction hypothesis]}
\end{align*}
\]

Translated into Haskell our axioms are simply type definitions and recursing over the inductive datatype constitutes the inductive step of our proof.

```haskell
{-# LANGUAGE GADTs #-}
{-# LANGUAGE TypeFamilies #-}
{-# LANGUAGE ExplicitForAll #-}
{-# LANGUAGE TypeOperators #-}

data Z

data S n where
  Zero :: SNat Z
  Succ :: SNat n -> SNat (S n)

data Eql a b where
  Refl :: Eql a a

type family Add m n

instance Add Z n = n
instance Add (S m) n = S (Add m n)

add :: SNat n -> SNat m -> SNat (Add n m)
add Zero m = m
add (Succ n) m = Succ (add n m)

cong :: Eql a b -> Eql (f a) (f b)
cong Refl = Refl

-- \forall n. 0 + \text{succ} ~ n = \text{succ} ~ n
plus_suc :: forall n. SNat n
           -> Eql (Add Z (S n)) (S n)
plus_suc Zero = Refl
plus_suc (Succ n) = cong (plus_suc n)

-- \forall n. 0 + n = n
plus_zero :: forall n. SNat n
           -> Eql (Add Z n) n
plus_zero Zero = Refl
plus_zero (Succ n) = cong (plus_zero n)
```

Using the `TypeOperators` extension we can also use infix notation at the type-level.
data a ::= b where
    Refl :: a ::= a

cong :: a ::= b -> (f a) ::= (f b)
cong Refl = Refl

type family (n :: Nat) :+: (m :: Nat) :: Nat
type instance Zero :+: m = m
type instance (Succ n) :+: m = Succ (n :+: m)

plus_suc :: forall n m. SNat n -> SNat m -> (n :+: (S m)) ::= (S (n :+: m))
plus_suc Zero m = Refl
plus_suc (Succ n) m = cong (plus_suc n m)

Constraint Kinds

GHC’s implementation also exposes the predicates that bound quantifiers in Haskell as types themselves, with the `--XConstraintKinds` extension enabled. Using this extension we work with constraints as first class types.

Num :: * -> Constraint
Odd :: * -> Constraint

type T1 a = (Num a, Ord a)

The empty constraint set is indicated by () :: Constraint.

For a contrived example if we wanted to create a generic `Sized` class that carried with it constraints on the elements of the container in question we could achieve this quite simply using type families.

{-# LANGUAGE ConstrainedClassMethods #-}
{-# LANGUAGE ConstraintKinds #-}
{-# LANGUAGE TypeFamilies #-}

import Data.HashSet
import Data.Hashable
import GHC.Exts (Constraint)

type family Con a :: Constraint
type instance Con [a] = (Ord a, Eq a)
type instance Con (HashSet a) = (Hashable a)

class Sized a where
gsize :: Con a => a -> Int

instance Sized [a] where
gsize = length
instance Sized (HashSet a) where
gsize = size

One use-case of this is to capture the typeclass dictionary constrained by a function and reify it as a value.

{-# LANGUAGE GADTs #-}
{-# LANGUAGE ConstraintKinds #-}
{-# LANGUAGE KindSignatures #-}
import GHC.Exts (Constraint)

data Dict :: Constraint -> * where
  Dict :: (c) => Dict c

dShow :: Dict (Show a) -> a -> String
dShow Dict x = show x

dEqNum :: Dict (Eq a, Num a) -> a -> Bool
dEqNum Dict x = x == 0

fShow :: String
fShow = dShow Dict 10

fEqual :: Bool
fEqual = dEqNum Dict 0

**TypeFamilyDependencies**

Type families historically have not been injective, i.e. they are not guaranteed to maps distinct elements of its arguments to the same element of its result. The syntax is similar to the multiparmater typeclass functional dependencies in that the resulting type is uniquely determined by a set of the type families parameters.

{-# LANGUAGE XTypeFamilyDependencies #-}

type family F a b c = (result :: k) | result -> a b c
type instance F Int Char Bool = Bool
type instance F Char Bool Int = Int
type instance F Bool Int Char = Char

See:

- Injective type families for Haskell
Chapter 17

Promotion

Higher Kinded Types

What are higher kinded types?

The kind system in Haskell is unique by contrast with most other languages in that it allows datatypes to be constructed which take types and type constructor to other types. Such a system is said to support *higher kinded types*.

All kind annotations in Haskell necessarily result in a kind \( \star \) although any terms to the left may be higher-kinded \(( \star \to \star \)).

The common example is the Monad which has kind \( \star \to \star \). But we have also seen this higher-kindness in free monads.

```haskell
data Free f a where
    Pure :: a -> Free f a
    Free :: f (Free f a) -> Free f a

data Cofree f a where
    Cofree :: a -> f (Cofree f a) -> Cofree f a

Free :: (\* -> \*) -> \* -> \*
Cofree :: (\* -> \*) -> \* -> \*
```

For instance `Cofree Maybe a` for some monokinded type `a` models a non-empty list with `Maybe :: \* -> \*`.

```haskell
-- Cofree Maybe a is a non-empty list
testCofree :: Cofree Maybe Int
testCofree = (Cofree 1 (Just (Cofree 2 Nothing)))
```

Kind Polymorphism

The regular value level function which takes a function and applies it to an argument is universally generalized over in the usual Hindley-Milner way.
app :: forall a b. (a -> b) -> a -> b
app f a = f a

But when we do the same thing at the type-level we see we lose information about the polymorphism of the constructor applied.

-- TApp :: (* -> *) -> * -> *
data TApp f a = MkTApp (f a)

Turning on {-XPolyKinds} allows polymorphic variables at the kind level as well.

-- Default: (* -> *) -> * -> *
-- PolyKinds: (k -> *) -> k -> *
data TApp f a = MkTApp (f a)

-- Default: ((* -> *) -> (* -> *)) -> (* -> *)
-- PolyKinds: ((k -> *) -> (k -> *)) -> (k -> *)
data Mu f a = Roll (f (Mu f) a)

-- Default: * -> *
-- PolyKinds: k -> *
data Proxy a = Proxy

Using the polykinded Proxy type allows us to write down type class functions over constructors of arbitrary kind arity.

{-# LANGUAGE PolyKinds #-}
{-# LANGUAGE GADTs #-}
{-# LANGUAGE KindSignatures #-}
data Proxy a = Proxy
data Rep = Rep
class PolyClass a where
  foo :: Proxy a -> Rep
  foo = const Rep

  -- () :: *
  -- [] :: * -> *
  -- Either :: * -> * -> *

instance PolyClass ()
instance PolyClass []
instance PolyClass Either

For example we can write down the polymorphic $S$ $K$ combinators at the type level now.

{-# LANGUAGE PolyKinds #-}
newtype I (a :: *) = I a
newtype K (a :: *) (b :: k) = K a
Data Kinds

The \-XDataKinds extension allows us to refer to constructors at the value level and the type level. Consider a simple sum type:

```haskell
data S a b = L a | R b

-- S :: * -> * -> *
-- L :: a -> S a b
-- R :: b -> S a b
```

With the extension enabled we see that our type constructors are now automatically promoted so that \texttt{L} or \texttt{R} can be viewed as both a data constructor of the type \texttt{S} or as the type \texttt{L} with kind \texttt{S}.

```haskell
{-# LANGUAGE DataKinds #-}

data S a b = L a | R b

-- S :: * -> * -> *
-- L :: * -> S * *
-- R :: * -> S * *
```

Promoted data constructors can referred to in type signatures by prefixing them with a single quote. Also of importance is that these promoted constructors are not exported with a module by default, but type synonym instances can be created for the ticked promoted types and exported directly.

```haskell
data Foo = Bar | Baz

type Bar = 'Bar

type Baz = 'Baz
```

Combining this with type families we see we can write meaningful, type-level functions by lifting types to the kind level.

```haskell
{-# LANGUAGE TypeFamilies #-
{-# LANGUAGE DataKinds #-

import Prelude hiding (Bool(..))

data Bool = False | True
**Size-Indexed Vectors**

Using this new structure we can create a `Vec` type which is parameterized by its length as well as its element type now that we have a kind language rich enough to encode the successor type in the kind signature of the generalized algebraic datatype.

```haskell
{-# LANGUAGE GADTs #-}
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE KindSignatures #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE FlexibleContexts #-}

data Nat = Z | S Nat deriving (Eq, Show)

type Zero = Z
type One = S Zero
type Two = S One
type Three = S Two
type Four = S Three
type Five = S Four

data Vec :: Nat -> * -> * where
  Nil :: Vec Z a
  Cons :: a -> Vec n a -> Vec (S n) a

instance Show a => Show (Vec n a) where
  show Nil = "Nil"
  show (Cons x xs) = "Cons " ++ show x ++ " (" ++ show xs ++ ")

class FromList n where
  fromList :: [a] -> Vec n a

instance FromList Z where
  fromList [] = Nil
```
instance FromList n => FromList (S n) where
  fromList (x:xs) = Cons x $ fromList xs

lengthVec :: Vec n a -> Nat
lengthVec Nil = Z
lengthVec (Cons x xs) = S (lengthVec xs)

zipVec :: Vec n a -> Vec n b -> Vec n (a,b)
zipVec Nil Nil = Nil
zipVec (Cons x xs) (Cons y ys) = Cons (x,y) (zipVec xs ys)

vec4 :: Vec Four Int
vec4 = fromList [0, 1, 2, 3]

vec5 :: Vec Five Int
vec5 = fromList [0, 1, 2, 3, 4]

example1 :: Nat
example1 = lengthVec vec4
  -- S (S (S (S Z)))

example2 :: Vec Four (Int, Int)
example2 = zipVec vec4 vec4
  -- Cons (0,0) (Cons (1,1) (Cons (2,2) (Cons (3,3) (Nil)))))

So now if we try to zip two Vec types with the wrong shape then we get an error at compile-time about the off-by-one error.

eexample2 = zipVec vec4 vec5
  -- Couldn't match type 'S 'Z with 'Z
  -- Expected type: Vec Four Int
  -- Actual type: Vec Five Int

The same technique we can use to create a container which is statically indexed by an empty or non-empty flag, such that if we try to take the head of an empty list we'll get a compile-time error, or stated equivalently we have an obligation to prove to the compiler that the argument we hand to the head function is non-empty.

{-# LANGUAGE DataKinds #-}
{-# LANGUAGE FlexibleContexts #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE GADTs #-}
{-# LANGUAGE KindSignatures #-}

data Size = Empty | NonEmpty

data List a b where
  Nil :: List Empty a
  Cons :: a -> List b a -> List NonEmpty a
head' :: List NonEmpty a -> a
head' (Cons x _) = x

example1 :: Int
example1 = head' (1 `Cons` (2 `Cons` Nil))

-- Cannot match type Empty with NonEmpty
example2 :: Int
example2 = head' Nil

Couldn't match type None with Many
Expected type: List NonEmpty Int
Actual type: List Empty Int

See:
  • Giving Haskell a Promotion

Typelevel Numbers

GHC’s type literals can also be used in place of explicit Peano arithmetic.

GHC 7.6 is very conservative about performing reduction, GHC 7.8 is much less so and will can solve many typelevel constraints involving natural numbers but sometimes still needs a little coaxing.

{-# LANGUAGE GADTs #-}
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE KindSignatures #-}
{-# LANGUAGE TypeOperators #-}

import GHC.TypeLits

data Vec :: Nat -> * -> * where  
  Nil :: Vec 0 a  
  Cons :: a -> Vec n a -> Vec (1 + n) a

-- GHC 7.6 will not reduce
-- vec3 :: Vec (1 + (1 + (1 + 0))) Int

vec3 :: Vec 3 Int
vec3 = 0 `Cons` (1 `Cons` (2 `Cons` Nil))

{-# LANGUAGE GADTs #-}
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE KindSignatures #-}
{-# LANGUAGE TypeOperators #-}
{-# LANGUAGE FlexibleContexts #-}

import GHC.TypeLits
import Data.Type.Equality
data Foo :: Nat -> * where
  Small :: (n <= 2) => Foo n
  Big   :: (3 <= n) => Foo n

  Empty :: ((n == 0) ~ True) => Foo n
  NonEmpty :: ((n == 0) ~ False) => Foo n

big :: Foo 10
big = Big

small :: Foo 2
small = Small

empty :: Foo 0
empty = Empty

nonempty :: Foo 3
nonempty = NonEmpty

See: Type-Level Literals

Typelevel Strings

Since GHC 8.0 we have been able to work with typelevel strings values represented at the typelevel as `Symbol` with kind `Symbol`. The `GHC.TypeLits` module defines a set of a typeclasses for lifting these values to and form the value level and comparing and computing over the values at typelevel.

symbolVal :: forall n proxy. KnownSymbol n => proxy n -> String
type family AppendSymbol (m :: Symbol) (n :: Symbol) :: Symbol
type family CmpSymbol (m :: Symbol) (n :: Symbol) :: Ordering
sameSymbol :: (KnownSymbol a, KnownSymbol b) => Proxy a -> Proxy b -> Maybe (a :-: b)

These can be used to tag specific data at the typelevel with compile-time information encoded in the strings. For example we can construct a simple unit system which allows us to attach units to numerical quantities and perform basic dimensional analysis.

{-# LANGUAGE DataKinds #-}
{-# LANGUAGE PolyKinds #-}
{-# LANGUAGE TypeFamilies #-}
{-# LANGUAGE TypeOperators #-}

import GHC.TypeLits

data Tagged (l :: Symbol) a = Tag a
  deriving (Show)

m :: Tagged "m" Double
m = Tag 10.0

s :: Tagged "s" Double
s = Tag 20.0

divUnits ::
    Fractional a =>
    Tagged u1 a ->
    Tagged u2 a ->
    Tagged (u1 `AppendSymbol` u2) a

divUnits (Tag x) (Tag y) = Tag (x / y)

addUnits ::
    (Num a, u1 `CmpSymbol` u2 ~ 'EQ') =>
    Tagged u1 a ->
    Tagged u2 a ->
    Tagged u1 a

daddUnits (Tag x) (Tag y) = Tag (x + y)

Custom Errors

As of GHC 8.0 we have the capacity to provide custom type error using type families. The messages themselves hook into GHC and expressed using the small datatype found in GHC.TypeLits

data ErrorMessage where
    Text :: Symbol -> ErrorMessage
    ShowType :: t -> ErrorMessage

    -- Put two messages next to each other
    (<>:) :: ErrorMessage -> ErrorMessage -> ErrorMessage

    -- Put two messages on top of each other
    ($$:) :: ErrorMessage -> ErrorMessage -> ErrorMessage

If one of these expressions is found in the signature of an expression GHC reports an error message of the form:

elementary.hs:1:1: error:
    • My custom error message line 1.
    • My custom error message line 2.
    • In the expression: example
        In an equation for ‘foo’: foo = ECoerce (EFloat 3) (EInt 4)

{-# LANGUAGE DataKinds #-}
{-# LANGUAGE TypeOperators #-}
{-# LANGUAGE UndecidableInstances #-}

import GHC.TypeLits

instance -- Error Message

    TypeError
    ( Text "Equality is not defined for functions"
A less contrived example would be creating a type-safe embedded DSL that enforces invariants about the semantics at the type-level. We’ve been able to do this sort of thing using GADTs and type-families for a while but the error reporting has been horrible. With 8.0 we can have type-families that emit useful type errors that reflect what actually goes wrong and integrate this inside of GHC.

```
{-# LANGUAGE GADTs #-}
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE TypeFamilies #-}
{-# LANGUAGE TypeOperators #-}
{-# LANGUAGE UndecidableInstances #-}

import GHC.TypeLits

type family Coerce a b where
  Coerce Int Int = Int
  Coerce Float Float = Float
  Coerce Int Float = Float
  Coerce Float Int = TypeError (Text "Cannot cast to smaller type")

data Expr a where
  EInt :: Int -> Expr Int
  EFloat :: Float -> Expr Float
  ECoerce :: Expr b -> Expr c -> Expr (Coerce b c)

foo :: Expr Int
foo = ECoerce (EFloat 3) (EInt 4)
```

Type Equality

Continuing with the theme of building more elaborate proofs in Haskell, GHC 7.8 recently shipped with the `Data.Type.Equality` module which provides us with an extended set of type-level operations for expressing the equality of types as values, constraints, and promoted booleans.
With this we have a much stronger language for writing restrictions that can be checked at a compile-time, and a mechanism that will later allow us to write more advanced proofs.

Proxies

Using kind polymorphism with phantom types allows us to express the Proxy type which is inhabited by a single constructor with no arguments but with a polykinded phantom type variable which carries an arbitrary type.
d :: Proxy Maybe
d = Proxy

e :: Proxy (Maybe ())
e = Proxy

In cases where we’d normally pass around a `undefined` as a witness of a typeclass dictionary, we can instead pass a `Proxy` object which carries the phantom type without the need for the bottom. Using scoped type variables we can then operate with the phantom parameter and manipulate wherever is needed.

t1 :: a
t1 = (undefined :: a)

t2 :: Proxy a
t2 Proxy :: Proxy a

Promoted Syntax

We’ve seen constructors promoted using DataKinds, but just like at the value-level GHC also allows us some syntactic sugar for list and tuples instead of explicit cons’ing and pair’ing. This is enabled with the `-XTypeOperators` extension, which introduces list syntax and tuples of arbitrary arity at the type-level.

```
data HList :: [*] -> * where
  HNil :: HList '[]
  HCons :: a -> HList t -> HList (a ': t)

data Tuple :: (*,*) -> * where
  Tuple :: a -> b -> Tuple '(a,b)
```

Using this we can construct all variety of composite type-level objects.

```
λ: :kind 1
1 :: Nat

λ: :kind "foo"
"foo" :: Symbol

λ: :kind [1,2,3]
[1,2,3] :: [Nat]

λ: :kind [Int, Bool, Char]
[Int, Bool, Char] :: [*]

λ: :kind Just [Int, Bool, Char]
Just [Int, Bool, Char] :: Maybe [*]

λ: :kind '("a", Int)
(,) Symbol *
```
Singleton Types

A singleton type is a type with a single value inhabitant. Singleton types can be constructed in a variety of ways using GADTs or with data families.

```haskell
data instance Sing (a :: Nat) where
  SZ :: Sing 'Z
  SS :: Sing n -> Sing ('S n)

data instance Sing (a :: Maybe k) where
  SNothing :: Sing 'Nothing
  SJust :: Sing x -> Sing ('Just x)

data instance Sing (a :: Bool) where
  STrue :: Sing True
  SFalse :: Sing False
```

Promoted Naturals

<table>
<thead>
<tr>
<th>Value-level</th>
<th>Type-level</th>
<th>Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>SZ</td>
<td>Sing 'Z</td>
<td>0</td>
</tr>
<tr>
<td>SS SZ</td>
<td>Sing ('S 'Z)</td>
<td>1</td>
</tr>
<tr>
<td>SS (SS SZ)</td>
<td>Sing ('S ('S 'Z))</td>
<td>2</td>
</tr>
</tbody>
</table>

Promoted Booleans

<table>
<thead>
<tr>
<th>Value-level</th>
<th>Type-level</th>
<th>Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFalse</td>
<td>Sing 'False</td>
<td>False</td>
</tr>
<tr>
<td>STrue</td>
<td>Sing 'True</td>
<td>True</td>
</tr>
</tbody>
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Promoted Maybe

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Singleton types are an integral part of the small cottage industry of faking dependent types in Haskell, i.e. constructing types with terms predicated upon values. Singleton types are a way of “cheating” by modeling the map between types and values as a structural property of the type.

{-# LANGUAGE GADTs #-}
{-# LANGUAGE RankNTypes #-}
import Data.Proxy
import GHC.Exts (Any)
import Prelude hiding (succ)

data Nat = Z | S Nat

-- kind-indexed data family

data family Sing (a :: k)

data instance Sing (a :: Nat) where
    SZ :: Sing 'Z
    SS :: Sing n -> Sing ('S n)

data instance Sing (a :: Maybe k) where
    SNothing :: Sing 'Nothing
    SJust :: Sing x -> Sing ('Just x)

data instance Sing (a :: Bool) where
    STrue :: Sing True
    SFalse :: Sing False

data Fin (n :: Nat) where
    FZ :: Fin (S n)
    FS :: Fin n -> Fin (S n)

data Vec a n where
    Nil :: Vec a Z
    Cons :: a -> Vec a n -> Vec a (S n)

class SingI (a :: k) where
    sing :: Sing a

instance SingI Z where
    sing = SZ

instance SingI n => SingI (S n) where
    sing = SS sing

deriving instance Show Nat
deriving instance Show (SNat a)
deriving instance Show (SBool a)
deriving instance Show (Fin a)
**deriving instance** Show a => Show (Vec a n)

**type family** (m :: Nat) :+: (n :: Nat) :: Nat where
  Z :+: n = n
  S m :+: n = S (m :+: n)

**type** SNat (k :: Nat) = Sing k
**type** SBool (k :: Bool) = Sing k
**type** SMaybe (b :: a) (k :: Maybe a) = Sing k

size :: Vec a n -> SNat n
size Nil = SZ
size (Cons x xs) = SS (size xs)

forget :: SNat n -> Nat
forget SZ = Z
forget (SS n) = S (forget n)

natToInt :: Integral n => Nat -> n
natToInt Z = 0
natToInt (S n) = natToInt n + 1

intToNat :: (Integral a, Ord a) => a -> Nat
intToNat 0 = Z
intToNat n = S $ intToNat (n - 1)

sNatToInt :: Num n => SNat x -> n
sNatToInt SZ = 0
sNatToInt (SS n) = sNatToInt n + 1

index :: Fin n -> Vec a n -> a
index FZ (Cons x _) = x
index (FS n) (Cons _ xs) = index n xs

**test1** :: Fin (S (S (S Z)))
test1 = FS (FS FZ)

**test2** :: Int
test2 = index FZ (1 `Cons` (2 `Cons` Nil))

**test3** :: Sing ('Just ('S ('S Z)))
test3 = SJust (SS (SS SZ))

**test4** :: Sing ('S ('S Z))
test4 = SS (SS SZ)

-- polymorphic constructor SingI
**test5** :: Sing ('S ('S Z))
test5 = sing

The builtin singleton types provided in **GHC.TypeLits** have the useful implementation that type-level values can be reflected to the value-level and back up to the type-level, albeit under an existential.
someNatVal :: Integer -> Maybe SomeNat
someSymbolVal :: String -> SomeSymbol

natVal :: KnownNat n => proxy n -> Integer
symbolVal :: KnownSymbol n => proxy n -> String

{-# LANGUAGE PolyKinds #-}
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE TypeOperators #-}
import Data.Proxy
import GHC.TypeLits

a :: Integer
a = natVal (Proxy :: Proxy 1)
   -- 1

b :: String
b = symbolVal (Proxy :: Proxy "foo")
   -- "foo"

c :: Integer
c = natVal (Proxy :: Proxy (2 + 3))
   -- 5

Closed Type Families

In the type families we've used so far (called open type families) there is no notion of ordering of the equations involved in
the type-level function. The type family can be extended at any point in the code resolution simply proceeds sequentially
through the available definitions. Closed type-families allow an alternative declaration that allows for a base case for the
resolution allowing us to actually write recursive functions over types.

For example consider if we wanted to write a function which counts the arguments in the type of a function and reifies
at the value-level.

{-# LANGUAGE TypeFamilies #-}
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE TypeOperators #-}
{-# LANGUAGE UndecidableInstances #-}
import Data.Proxy
import GHC.TypeLits

type family Count (f :: *) :: Nat where
    Count (a -> b) = 1 + (Count b)
    Count x = 1

type Fn1 = Int -> Int
type Fn2 = Int -> Int -> Int -> Int
fn1 :: Integer
fn1 = natVal (Proxy :: Proxy (Count Fn1))
-- 2

fn2 :: Integer
fn2 = natVal (Proxy :: Proxy (Count Fn2))
-- 4

The variety of functions we can now write down are rather remarkable, allowing us to write meaningful logic at the type level.

{-# LANGUAGE DataKinds #-}
{-# LANGUAGE PolyKinds #-}
{-# LANGUAGE TypeFamilies #-}
{-# LANGUAGE TypeOperators #-}
{-# LANGUAGE ScopedTypeVariables #-}
{-# LANGUAGE UndecidableInstances #-}

import GHC.TypeLits
import Data.Proxy
import Data.Type.Equality

-- Type-level functions over type-level lists.

type family Reverse (xs :: [k]) :: [k] where
  Reverse '[] = '[]
  Reverse xs = Rev xs '[]

type family Rev (xs :: [k]) (ys :: [k]) :: [k] where
  Rev '[] i = i
  Rev (x ': xs) i = Rev xs (x ': i)

type family Length (as :: [k]) :: Nat where
  Length '[] = 0
  Length (x ': xs) = 1 + Length xs

type family If (p :: Bool) (a :: k) (b :: k) :: k where
  If True a b = a
  If False a b = b

type family Concat (as :: [k]) (bs :: [k]) :: [k] where
  Concat a '[] = a
  Concat '[] b = b
  Concat (a ': as) bs = a ': Concat as bs

type family Map (f :: a -> b) (as :: [a]) :: [b] where
  Map f '[] = '[]
  Map f (x ': xs) = f x ': Map f xs

type family Sum (xs :: [Nat]) :: Nat where
  Sum '[] = 0
  Sum (x ': xs) = x + Sum xs
ex1 :: Reverse [1,2,3] ~ [3,2,1] => Proxy a
ex1 = Proxy

ex2 :: Length [1,2,3] ~ 3 => Proxy a
ex2 = Proxy

ex3 :: (Length [1,2,3]) ~ (Length (Reverse [1,2,3])) => Proxy a
ex3 = Proxy

-- Reflecting type level computations back to the value level.
ex4 :: Integer
ex4 = natVal (Proxy :: Proxy (Length (Concat [1,2,3] [4,5,6])))
-- 6

ex5 :: Integer
ex5 = natVal (Proxy :: Proxy (Sum [1,2,3]))
-- 6

-- Couldn't match type ‘2’ with ‘1’
ex6 :: Reverse [1,2,3] ~ [3,1,2] => Proxy a
ex6 = Proxy

The results of type family functions need not necessarily be kinded as (*) either. For example using Nat or Constraint is permitted.

type family Elem (a :: k) (bs :: [k]) :: Constraint where
  Elem a (a ' : bs) = (() :: Constraint)
  Elem a (b ' : bs) = a 'Elem' bs

type family Sum (ns :: [Nat]) :: Nat where
  Sum '[] = 0
  Sum (n ' : ns) = n + Sum ns

Kind Indexed Type Families

Just as typeclasses are normally indexed on types, type families can also be indexed on kinds with the kinds given as explicit kind signatures on type variables.

type family (a :: k) == (b :: k) :: Bool
type instance a == b = EqStar a b
type instance a == b = EqArrow a b
type instance a == b = EqBool a b

type family EqStar (a :: *) (b :: *) where
  EqStar a a = True
  EqStar a b = False

type family EqArrow (a :: k1 -> k2) (b :: k1 -> k2) where
  EqArrow a a = True
  EqArrow a b = False
**type family EqBool a b where**

EqBool True  True  = True
EqBool False False = True
EqBool a b = False

**type family EqList a b where**

EqList '[] '[] = True
EqList (h1 ': t1) (h2 ': t2) = (h1 == h2) && (t1 == t2)
EqList a b = False

**type family a && b where**

True && True = True
a && a = False

### HLists

A heterogeneous list is a cons list whose type statically encodes the ordered types of its values.

```haskell
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE GADTs #-}
{-# LANGUAGE TypeOperators #-}
{-# LANGUAGE KindSignatures #-}
infixr 5 :::

data HList (ts :: [ * ]) where
  Nil :: HList '[]
  (:::) :: t -> HList ts -> HList (t ': ts)

-- Take the head of a non-empty list with the first value as Bool type.
headBool :: HList (Bool ': xs) -> Bool
headBool hlist = case hlist of
  (a ::: _) -> a

hlen :: HList x -> Int
hlen Nil = 0
hlen (_ ::: b) = 1 + (hlen b)

tuple :: (Bool, (String, (Double, ())))
tuple = (True, ("foo", (3.14, ())))

hlist :: HList '[Bool, String, Double , ()
hlist = True ::: "foo" ::: 3.14 ::: () ::: Nil
```

Of course this immediately begs the question of how to print such a list out to a string in the presence of type-heterogeneity. In this case we can use type-families combined with constraint kinds to apply the Show over the HLists parameters to generate the aggregate constraint that all types in the HList are Showable, and then derive the Show instance.
Typelevel Dictionaries

Much of this discussion of promotion begs the question whether we can create data structures at the type-level to store information at compile-time. For example a type-level association list can be used to model a map between type-level symbols and any other promotable types. Together with type-families we can write down type-level traversal and lookup functions.
import GHC.TypeLits
import Data.Proxy
import Data.Type.Equality

type family If (p :: Bool) (a :: k) (b :: k) :: k where
  If True a b = a
  If False a b = b

type family Lookup (k :: a) (ls :: [(a, b)]) :: Maybe b where
  Lookup k [] = 'Nothing
  Lookup k ('(a, b) ': xs) = If (a == k) ('Just b) (Lookup k xs)

type M = ['"a", 1]
  , '"b", 2
  , '"c", 3
  , '"d", 4
]

type K = "a"

type (!!) m (k :: Symbol) a = (Lookup k m) ~ Just a

value :: Integer
value = natVal ( Proxy :: (M !! "a") a => Proxy a )

If we ask GHC to expand out the type signature we can view the explicit implementation of the type-level map lookup function.

(!!) :: If
  (GHC.TypeLits.EqSymbol "a" k)
  (Just 1)
  (If
    (GHC.TypeLits.EqSymbol "b" k)
    (Just 2)
    (If
      (GHC.TypeLits.EqSymbol "c" k)
      (Just 3)
      (If (GHC.TypeLits.EqSymbol "d" k) (Just 4) 'Nothing)))
  ~ 'Just v =>
  Proxy k ~ Proxy v

Advanced Proofs

Now that we have the length-indexed vector let’s go write the reverse function, how hard could it be?

So we go and write down something like this:
reverseNaive :: forall n a. Vec a n -> Vec a n
reverseNaive xs = go Nil xs -- Error: n + 0 != n
  where
go :: Vec a m -> Vec a n -> Vec a (n + m)
go acc Nil = acc
go acc (Cons x xs) = go (Cons x acc) xs -- Error: n + succ m != succ (n + m)

Running this we find that GHC is unhappy about two lines in the code:

Couldn't match type 'n' with 'n + 'Z'
  Expected type: Vec a n
  Actual type: Vec a (n + 'Z)

Could not deduce ((n1 + 'S m) = 'S (n1 + m))
  Expected type: Vec a1 (k + m)
  Actual type: Vec a1 (n1 + 'S m)

As we unfold elements out of the vector we'll end up doing a lot of type-level arithmetic over indices as we combine the subparts of the vector backwards, but as a consequence we find that GHC will run into some unification errors because it doesn't know about basic arithmetic properties of the natural numbers. Namely that \(\forall n. n + 0 = 0\) and \(\forall n m. n + (1 + m) = 1 + (n + m)\). Which of course it really shouldn't be given that we've constructed a system at the type-level which intuitively models arithmetic but GHC is just a dumb compiler, it can't automatically deduce the isomorphism between natural numbers and Peano numbers.

So at each of these call sites we now have a proof obligation to construct proof terms. Recall from our discussion of propositional equality from GADTs that we actually have such machinery to construct this now.

{-# LANGUAGE GADTs #-}
{-# LANGUAGE PolyKinds #-}
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE TypeFamilies #-}
{-# LANGUAGE TypeOperators #-}
{-# LANGUAGE KindSignatures #-}
{-# LANGUAGE ExplicitForAll #-}

import Data.Type.Equality

data Nat = Z | S Nat

data SNat n where
  Zero :: SNat Z
  Succ :: SNat n -> SNat (S n)

data Vec :: * -> Nat -> * where
  Nil :: Vec a Z
  Cons :: a -> Vec a n -> Vec a (S n)

instance Show a => Show (Vec a n) where
  show Nil = "Nil"
  show (Cons x xs) = "Cons " ++ show x ++ " (" ++ show xs ++ ")"

type family (m :: Nat) :+: (n :: Nat) :: Nat where
\[ Z :+ n = n \]
\[ S m :+ n = S (m :+ n) \]

\[ -- (a \sim b) \text{ implies } (f a \sim f b) \]
\[ \text{cong} :: a \dashv b \rightarrow f a \dashv f b \]
\[ \text{cong } \text{Refl} = \text{Refl} \]

\[ -- (a \sim b) \text{ implies } (f a) \text{ implies } (f b) \]
\[ \text{subst} :: a \dashv b \rightarrow f a \rightarrow f b \]
\[ \text{subst } \text{Refl} = \text{id} \]

\[ \text{plus_zero} :: \forall n. \text{SNat } n \rightarrow (n :+ Z) \dashv n \]
\[ \text{plus_zero } \text{Zero} = \text{Refl} \]
\[ \text{plus_zero } (Succ \ n) = \text{cong } \text{plus_zero } n \]

\[ \text{plus_suc} :: \forall n \text{ m}. \text{SNat } n \rightarrow \text{SNat } m \rightarrow (n :+ (S \ m)) \dashv (S (n :+ m)) \]
\[ \text{plus_suc } \text{Zero} \ m = \text{Refl} \]
\[ \text{plus_suc } (Succ \ n) \ m = \text{cong } \text{plus_suc } n \ m \]

\[ \text{size} :: \text{Vec } a n \rightarrow \text{SNat } n \]
\[ \text{size } \text{Nil} = \text{Zero} \]
\[ \text{size } (\text{Cons } \ _ \ xs) = \text{Succ } \text{size } xs \]

\[ \text{reverse} :: \forall n \text{ a}. \text{Vec } a n \rightarrow \text{Vec } a n \]
\[ \text{reverse } xs = \text{subst } (\text{plus_zero } (\text{size } xs)) \rightarrow \text{go } \text{Nil } xs \]
\[ \text{where} \]
\[ \text{go} :: \text{Vec } a \text{ m} \rightarrow \text{Vec } a \text{ k} \rightarrow \text{Vec } a (k :+ m) \]
\[ \text{go } \text{acc } \text{Nil} = \text{acc} \]
\[ \text{go } \text{acc } (\text{Cons } x \ xs) = \text{subst } (\text{plus_suc } (\text{size } xs) (\text{size } \text{acc})) \rightarrow \text{go } (\text{Cons } x \ \text{acc}) \ xs \]

\[ \text{append} :: \forall a \text{ n} \rightarrow \text{Vec } a \text{ m} \rightarrow \text{Vec } a (n :+ m) \]
\[ \text{append } (\text{Cons } x \ xs) \ ys = \text{Cons } x \ (\text{append } xs \ ys) \]
\[ \text{append } \text{Nil} \ ys = ys \]

\[ \text{vec} :: \text{Vec } \text{Int } (S (S (S Z))) \]
\[ \text{vec} = 1 \ '\text{Cons}' \ (2 \ '\text{Cons}' \ (3 \ '\text{Cons}' \ \text{Nil})) \]

\[ \text{test} :: \text{Vec } \text{Int } (S (S (S Z))) \]
\[ \text{test} = \text{Main.reverse } \text{vec} \]

One might consider whether we could avoid using the singleton trick and just use type-level natural numbers, and technically this approach should be feasible although it seems that the natural number solver in GHC 7.8 can decide some properties but not the ones needed to complete the natural number proofs for the reverse functions.

{-# LANGUAGE DataKinds #-}
{-# LANGUAGE ExplicitForAll #-}
{-# LANGUAGE TypeFamilies #-}
{-# LANGUAGE TypeOperators #-}
{-# LANGUAGE UndecidableInstances #-}

import Prelude hiding (Eq)
import GHC.TypeLits
import Data.Type.Equality

type Z = 0

type family S (n :: Nat) :: Nat where
  S n = n + 1

-- Yes!
eq_zero :: Z :~: Z
eq_zero = Refl

-- Yes!
zero_plus_one :: (Z + 1) :~: (1 + Z)
zero_plus_one = Refl

-- Yes!
plus_zero :: forall n. (n + Z) :~: n
plus_zero = Refl

-- Yes!
plus_one :: forall n. (n + S Z) :~: S n
plus_one = Refl

-- No.
plus_suc :: forall n m. (n + (S m)) :~: (S (n + m))
plus_suc = Refl

Caveat should be that there might be a way to do this in GHC 7.6 that I'm not aware of. In GHC 7.10 there are some planned changes to solver that should be able to resolve these issues. In particular there are plans to allow pluggable type system extensions that could outsource these kind of problems to third party SMT solvers which can solve these kind of numeric relations and return this information back to GHC's typechecker.

As an aside this is a direct transliteration of the equivalent proof in Agda, which is accomplished via the same method but without the song and dance to get around the lack of dependent types.

module Vector where

infixr 10 _∷_

data N : Set where
  zero : N
  suc : N → N

{-# BUILTIN NATURAL N #-}
{-# BUILTIN ZERO zero #-}
{-# BUILTIN SUC suc #-}

infixl 6 _+_ 

_+_ : N → N → N
0 + n = n
suc m + n = suc (m + n)
Liquid Haskell

LiquidHaskell is an extension to GHC’s typesystem that adds the capacity for refinement types using the annotation syntax. The type signatures of functions can be checked by the external for richer type semantics than default GHC provides, including non-exhaustive patterns and complex arithmetic properties that require external SMT solvers to verify. For instance LiquidHaskell can statically verify that a function that operates over a `Maybe a` is always given a `Just` or that an arithmetic functions always yields an Int that is even positive number.

LiquidHaskell analyses the modules and discharges proof obligations to an SMT solver to see if the conditions are satisfiable. This allows us to prove the absence of a family of errors around memory safety, arithmetic exceptions and information flow.

You will need either the Microsoft Research Z3 SMT solver or Stanford CVC4 SMT solver.

For Linux:

```
sudo apt install z3  # z3
sudo apt install cvc4  # cvc4
```
For Mac:

```
brew tap z3 # z3
brew tap cvc4/cvc4 # cvc4
brew install cvc4/cvc4/cvc4
```

Then install LiquidHaskell either with Cabal or Stack:

```
# Run one of the following
cabal install liquidhaskell
stack install liquidhaskell
```

Then with the LiquidHaskell framework installed you can annotate your Haskell modules with refinement types and run the `liquid` command line tool.

```
import Prelude hiding (mod, gcd)

{-@ mod :: a:Nat -> b:{v:Nat | 0 < v} -> {v:Nat | v < b} @-}
mod :: Int -> Int -> Int
mod a b
  | a < b = a
  | otherwise = mod (a - b) b

{-@ gcd :: a:Nat -> b:{v:Nat | v < a} -> Int @-}
gcd :: Int -> Int -> Int
gcd a 0 = a
gcd a b = gcd b (a `mod` b)
```

The module can be run through the solver using the `liquid` command line tool.

```
$ liquid example.hs
Done solving.

**** DONE: solve ******************************************

**** DONE: annotate ****************************************

**** RESULT: SAFE ****************************************
```

To run Liquid Haskell over a Cabal project you can include the cabal directory by passing `cabaldir` flag and then including the source directory which contains your application code. You can specify additional specification for external modules by including a `spec` folder containing special LH modules with definitions.

An example specification module.

```
module spec MySpec where

import GHC.Base
import GHC.Integer
```
import Data.Foldable

assume length :: Data.Foldable.Foldable f => xs :: f a -> {v :: Nat | v = len xs}

To run the checker over your project:

$ liquid -f --cabaldir -i src -i spec src/*.hs

For more extensive documentation and further use cases see the official documentation:

- Liquid Haskell Documentation
Chapter 18

Generics

Haskell has several techniques for automatic generation of type classes for a variety of tasks that consist largely of boilerplate code generation such as:

- Pretty Printing
- Equality
- Serialization
- Ordering
- Traversals

Generic

The most modern method of doing generic programming uses type families to achieve a better method of deriving the structural properties of arbitrary type classes. Generic implements a typeclass with an associated type `Rep` (Representation) together with a pair of functions that form a 2-sided inverse (isomorphism) for converting to and from the associated type and the derived type in question.

```haskell
class Generic a where
  type Rep a
  from :: a -> Rep a
  to :: Rep a -> a

class Datatype d where
  datatypeName :: t d f a -> String
  moduleName :: t d f a -> String

class Constructor c where
  conName :: t c f a -> String
```

GHC.Generics defines a set of named types for modeling the various structural properties of types in available in Haskell.

```haskell
-- | Sums: encode choice between constructors
infixr 5 :+:;
data (:+:) f g p = L1 (f p) | R1 (g p)

-- | Products: encode multiple arguments to constructors
infixr 6 :*:
```
Using the deriving mechanics GHC can generate this Generic instance for us mechanically, if we were to write it by hand for a simple type it might look like this:

```haskell
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE TypeFamilies #-}
{-# LANGUAGE TypeOperators #-}

import GHC.Generics

data Animal
    = Dog
    | Cat

instance Generic Animal where
    type
        Rep Animal =
            D1 ( "MetaData "Animal" "Main" "main" 'False )
            ( C1 ( "MetaCons "Dog" 'PrefixI 'False)
                U1 ::+ C1 ( "MetaCons "Cat" 'PrefixI 'False) U1
            )

    from Dog = M1 ( L1 ( M1 U1 ) )
    from Cat = M1 ( R1 ( M1 U1 ) )

to ( M1 ( L1 ( M1 U1 ) ) ) = Dog
    to ( M1 ( R1 ( M1 U1 ) ) ) = Cat

data T_Animal -- Animal type
data C_Dog -- Dog Constructor
data C_Cat -- Cat Constructor

instance Datatype T_Animal where
    datatypeName _ = "Animal"
```
instance Constructor C_Dog where
conName _ = "Dog"

instance Constructor C_Cat where
conName _ = "Cat"

Use \texttt{kind!} in GHCi we can look at the type family \texttt{Rep} associated with a Generic instance.

\begin{verbatim}
λ: :kind! Rep Animal
Rep Animal :: * \to* = M1 D T_Animal (M1 C C_Dog U1 ::+ M1 C C_Cat U1)

λ: :kind! Rep ()
Rep () :: * \to* = M1 D GHC.Generics.D1() (M1 C GHC.Generics.C1_0() U1)

λ: :kind! Rep []
Rep [] :: * \to* = M1

GHC.Generics.D1[]
(M1 C GHC.Generics.C1_0[] U1 ::+ M1
C
GHC.Generics.C1_1[]
(M1 S NoSelector (K1 R []) :*: M1 S NoSelector (K1 R [])))
\end{verbatim}

Now the clever bit, instead writing our generic function over the datatype we instead write it over the Rep and then reify the result using \texttt{from}. So for an equivalent version of Haskell's default \texttt{Eq} that instead uses generic deriving we could write:

\begin{verbatim}
class GEq' f where
  geq' :: f a \to f a \to Bool

instance GEq' U1 where
  geq' _ _ = True

instance (GEq c) \Rightarrow GEq' (K1 i c) where
  geq' (K1 a) (K1 b) = geq a b

instance (GEq' a) \Rightarrow GEq' (M1 i c a) where
  geq' (M1 a) (M1 b) = geq' a b

-- Equality for sums.
instance (GEq' a, GEq' b) \Rightarrow GEq' (a :+ b) where
  geq' (L1 a) (L1 b) = geq' a b
  geq' (R1 a) (R1 b) = geq' a b
  geq' _ _ = False
\end{verbatim}
-- Equality for products.
instance (GEq' a, GEq' b) => GEq' (a :*: b) where
  geq' (a1 :*: b1) (a2 :*: b2) = geq' a1 a2 && geq' b1 b2

To accommodate the two methods of writing classes (generic-deriving or custom implementations) we can use the
DefaultSignatures extension to allow the user to leave typeclass functions blank and defer to Generic or to define
their own.

{-# LANGUAGE DefaultSignatures #-}

class GEq a where
  geq :: a -> a -> Bool

  default geq :: (Generic a, GEq' (Rep a)) => a -> a -> Bool
  geq x y = geq' (from x) (from y)

Now anyone using our library need only derive Generic and create an empty instance of our typeclass instance without
writing any boilerplate for GEq.

Here is a complete example for deriving equality generics:

{-# LANGUAGE TypeOperators #-}
{-# LANGUAGE FlexibleContexts #-}
{-# LANGUAGE DefaultSignatures #-}

import GHC.Generics

-- Auxiliary class
class GEq' f where
  geq' :: f a -> f a -> Bool

instance GEq' U1 where
  geq' _ _ = True

instance (GEq c) => GEq' (K1 i c) where
  geq' (K1 a) (K1 b) = geq a b

instance (GEq' a) => GEq' (M1 i c a) where
  geq' (M1 a) (M1 b) = geq' a b

instance (GEq' a, GEq' b) => GEq' (a :*: b) where
  geq' (L1 a) (L1 b) = geq' a b
  geq' (R1 a) (R1 b) = geq' a b
  geq' _ _ = False

instance (GEq' a, GEq' b) => GEq' (a :*: b) where
  geq' (a1 :*: b1) (a2 :*: b2) = geq' a1 a2 && geq' b1 b2

--
class GEq a where
  geq :: a -> a -> Bool
  default geq :: (Generic a, GEq' (Rep a)) => a -> a -> Bool
geq x y = geq' (from x) (from y)

-- Base equalities
instance GEq Char where geq = (==)
instance GEq Int where geq = (==)
instance GEq Float where geq = (==)

-- Equalities derived from structure of (:+:) and (:+:)
instance GEq a => GEq (Maybe a)
instance (GEq a, GEq b) => GEq (a,b)

main :: IO ()
main = do
  print $ geq 2 (3 :: Int)
  print $ geq 'a' 'b'
  print $ geq (Just 'a') (Just 'a')
  print $ geq ('a','b') ('a', 'b')

See:
- Cooking Classes with Datatype Generic Programming
- Datatype-generic Programming in Haskell
- generic-deriving

## Generic Deriving

Using Generics many common libraries provide a mechanisms to derive common typeclass instances. Some real world examples:

The `hashable` library allows us to derive hashing functions.

```haskell
{-# LANGUAGE DeriveGeneric #-}
import GHC.Generics (Generic)
import Data.Hashable

data Color = Red | Green | Blue deriving (Generic, Show)

instance Hashable Color where
  {example1 :: Int
  example1 = hash Red
  -- 839657738087498284

  example2 :: Int
  example2 = hashWithSalt 0xDEADBEEF Red
  -- 62679985974121021

The `cereal` library allows us to automatically derive a binary representation.

```
import Data.Word
import Data.ByteString
import Data.Serialize
import GHC.Generics

data Val = A [Val] | B [(Val, Val)] | C
  deriving (Generic, Show)

instance Serialize Val where
  encoded :: ByteString
  encoded = encode (A [B [(C, C)]])
  -- "\NUL\NUL\NUL\NUL\NUL\NUL\NUL\SOH\SOH\STX\STX"

  bytes :: [Word8]
  bytes = unpack encoded
  -- [0,0,0,0,0,0,0,0,1,1,0,0,0,0,0,0,1,2,2]

  decoded :: Either String Val
  decoded = decode encoded

The aeson library allows us to derive JSON representations for JSON instances.

{-# LANGUAGE DeriveGeneric #-}
{-# LANGUAGE OverloadedStrings #-}

import Data.Aeson
import GHC.Generics

data Point = Point { _x :: Double, _y :: Double }
  deriving (Show, Generic)

instance FromJSON Point
instance ToJSON Point

example1 :: Maybe Point
example1 = decode "{"x":3.0,"y":-1.0}"
example2 = encode $ Point 123.4 20

See: A Generic Deriving Mechanism for Haskell

Higher Kinded Generics

Using the same interface GHC.Generics provides a separate typeclass for higher-kindled generics.

class Generic1 f where
  type Rep1 f :: * -> *
  from1 :: f a -> (Rep1 f) a
  to1 :: (Rep1 f) a -> f a
So for instance `Maybe` has `Rep1` of the form:

```haskell
instance Rep1 Maybe
  = D1
    GHC.Generics.D1Maybe
    (C1 C1_0Maybe U1
      :+: C1 C1_1Maybe (S1 NoSelector Par1))
```

### Typeable

The `Typeable` class be used to create runtime type information for arbitrary types.

```haskell
typeOf :: Typeable a => a -> TypeRep
```

```haskell
{-# LANGUAGE DeriveDataTypeable #-}
import Data.Typeable
data Animal = Cat | Dog deriving Typeable
data Zoo a = Zoo [a] deriving Typeable
equal :: (Typeable a, Typeable b) => a -> b -> Bool
equal a b = typeOf a == typeOf b
eexample1 :: TypeRep
eexample1 = typeOf Cat
  -- Animal

eexample2 :: TypeRep
eexample2 = typeOf (Zoo [Cat, Dog])
  -- Zoo Animal

eexample3 :: TypeRep
eexample3 = typeOf ((1, 6.636e-34, "foo") :: (Int, Double, String))
  -- (Int,Double,[Char])

eexample4 :: Bool
eexample4 = equal False ()
  -- False
```

Using the `Typeable` instance allows us to write down a type safe cast function which can safely use `unsafeCast` and provide a proof that the resulting type matches the input.

```haskell
cast :: (Typeable a, Typeable b) => a -> Maybe b
cast x
  | typeOf x == typeOf ret = Just ret
  | otherwise = Nothing
  where
    ret = unsafeCast x
Of historical note is that writing our own Typeable classes is currently possible of GHC 7.6 but allows us to introduce dangerous behavior that can cause crashes, and shouldn't be done except by GHC itself. As of 7.8 GHC forbids hand-written Typeable instances. As of 7.10 `-XAutoDeriveTypeable` is enabled by default.

See: Typeable and Data in Haskell

## Dynamic Types

Since we have a way of querying runtime type information we can use this machinery to implement a `Dynamic` type. This allows us to box up any monotype into a uniform type that can be passed to any function taking a Dynamic type which can then unpack the underlying value in a type-safe way.

```haskell
import Data.Dynamic
import Data.Maybe

toDyn :: Typeable a => a -> Dynamic
fromDyn :: Typeable a => Dynamic -> a
fromDynamic :: Typeable a => Dynamic -> Maybe a
cast :: (Typeable a, Typeable b) => a -> Maybe b

dynamicBox :: Dynamic
dynamicBox = toDyn (6.62 :: Double)

example1 :: Maybe Int
example1 = fromDynamic dynamicBox
-- Nothing

example2 :: Maybe Double
example2 = fromDynamic dynamicBox
-- Just 6.62

example3 :: Int
example3 = fromDyn dynamicBox 0
-- 0

example4 :: Double
example4 = fromDyn dynamicBox 0.0
-- 6.62
```

In GHC 7.8 the Typeable class is poly-kindred so polymorphic functions can be applied over functions and higher kinded types.

Use of Dynamic is somewhat rare, except in odd cases that have to deal with foreign memory and FFI interfaces. Using it for business logic is considered a code smell. Consider a more idiomatic solution.

## Data

Just as Typeable lets us create runtime type information, the Data class allows us to reflect information about the structure of datatypes to runtime as needed.
The types for `gfoldl` and `gunfold` are a little intimidating (and depend on RankNTypes), the best way to understand is to look at some examples. First the most trivial case a simple sum type `Animal` would produce the following code:

```
data Animal = Cat | Dog deriving Typeable

instance Data Animal where
    gfoldl k z Cat = z Cat
    gfoldl k z Dog = z Dog

    gunfold k z c
        = case constrIndex c of
            1 -> z Cat
            2 -> z Dog

    toConstr Cat = cCat
    toConstr Dog = cDog

    dataTypeOf _ = tAnimal

tAnimal :: DataType
    tAnimal = mkDataType "Main.Animal" [cCat, cDog]

    cCat :: Constr
        cCat = mkConstr tAnimal "Cat" [] Prefix

    cDog :: Constr
        cDog = mkConstr tAnimal "Dog" [] Prefix
```

For a type with non-empty containers we get something a little more interesting. Consider the list type:

```
instance Data a => Data [a] where
    gfoldl _ z [] = z []
    gfoldl k z (x:xs) = z (\ k x \ k xs)

    toConstr [] = nilConstr
```
Looking at `gfoldl` we see the Data has an implementation of a function for us to walk an applicative over the elements of the constructor by applying a function \( k \) over each element and applying \( z \) at the spine. For example look at the instance for a 2-tuple as well:

```haskell
instance (Data a, Data b) => Data (a,b) where
gfoldl k z (a,b) = z (,) 'k' a 'k' b
toConstr (_,_) = tuple2Constr
gunfold k z c = case constrIndex c of
  1 -> z []
  2 -> k (k (z (,)))
datatypeOf _ = tuple2DataType
tuple2Constr :: Constr
tuple2Constr = mkConstr tuple2DataType "(,)
  [] Infix
tuple2DataType :: DataType
tuple2DataType = mkDataType "Prelude.(,)
  [tuple2Constr]
```

This is pretty neat, now within the same typeclass we have a generic way to introspect any `Data` instance and write logic that depends on the structure and types of its subterms. We can now write a function which allows us to traverse an arbitrary instance of Data and twiddle values based on pattern matching on the runtime types. So let’s write down a function `over` which increments a `Value` type for both for n-tuples and lists.

```haskell
{-# LANGUAGE DeriveDataTypeable #-}
import Data.Data
import Control.Monad.Identity
import Control.Applicative

data Animal = Cat | Dog deriving (Data, Typeable)
newtype Val = Val Int deriving (Show, Data, Typeable)

incr :: Typeable a => a -> a
incr = maybe id id (cast f)
  where f (Val x) = Val (x * 100)

over :: Data a => a -> a
over x = runIdentity $ gfoldl cont base (incr x)
  where
    cont k d = k <$> (pure $ over d)
    base = pure

example1 :: Constr
example1 = toConstr Dog
  -- Dog

type example2 :: DataType
example2 = dataTypeOf Cat
  -- DataType {tycon = "Main.Animal", datarep = AlgRep [Cat,Dog]}

type example3 :: [Val]
example3 = over [Val 1, Val 2, Val 3]
  -- [Val 100,Val 200,Val 300]

type example4 :: (Val, Val, Val)
example4 = over (Val 1, Val 2, Val 3)
  -- (Val 100,Val 200,Val 300)

We can also write generic operations, for example to count the number of parameters in a data type.

numHoles :: Data a => a -> Int
numHoles = gmapQl (+) 0 (const 1)

type example1 :: Int
example1 = numHoles (1,2,3,4,5,6,7)
  -- 7

type example2 :: Int
example2 = numHoles (Just 3)
  -- 1

**Uniplate**

Uniplate is a generics library for writing traversals and transformation for arbitrary data structures. It is extremely useful for writing AST transformations and rewriting systems.
The `descend` function will apply a function to each immediate descendant of an expression and then combines them up into the parent expression.

The `transform` function will perform a single pass bottom-up transformation of all terms in the expression.

The `rewrite` function will perform an exhaustive transformation of all terms in the expression to fixed point, using Maybe to signify termination.

```haskell
import Data.Generics.Uniplate.Direct

data Expr a
  = Fls
  | Tru
  | Var a
  | Not (Expr a)
  | And (Expr a) (Expr a)
  | Or (Expr a) (Expr a)
deriving (Show, Eq)

instance Uniplate (Expr a) where
  uniplate (Not f) = plate Not |* f
  uniplate (And f1 f2) = plate And |* f1 |* f2
  uniplate (Or f1 f2) = plate Or |* f1 |* f2
  uniplate x = plate x

simplify :: Expr a -> Expr a
simplify = transform simp
  where
    simp (Not (Not f)) = f
    simp (Not Fls) = Tru
    simp (Not Tru) = Fls
    simp x = x

reduce :: Show a => Expr a -> Expr a
reduce = rewrite cnf
  where
    -- double negation
    cnf (Not (Not p)) = Just p

    -- de Morgan
    cnf (Not (p `Or` q)) = Just $ (Not p) `And` (Not q)
    cnf (Not (p `And` q)) = Just $ (Not p) `Or` (Not q)

    -- distribute conjunctions
    cnf (p `Or` (q `And` r)) = Just $ (p `Or` q) `And` (p `Or` r)
    cnf ((p `And` q) `Or` r) = Just $ (p `Or` q) `And` (p `Or` r)
    cnf _ = Nothing
```
Alternatively Uniplate instances can be derived automatically from instances of Data without the need to explicitly write a Uniplate instance. This approach carries a slight amount of overhead over an explicit hand-written instance.

```haskell
import Data.Data
import Data.Typeable
import Data.Generics.Uniplate.Data

data Expr a
    = Fls
    | Tru
    | Lit a
    | Not (Expr a)
    | And (Expr a) (Expr a)
    | Or (Expr a) (Expr a)
    deriving (Data, Typeable, Show, Eq)
```

**Biplate**

Biplates generalize plates where the target type isn't necessarily the same as the source, it uses multiparameter typeclasses to indicate the type sub of the sub-target. The Uniplate functions all have an equivalent generalized biplate form.

```haskell
descendBi :: Biplate from to => (to -> to) -> from -> from
transformBi :: Biplate from to => (to -> to) -> from -> from
rewriteBi :: Biplate from to => (to -> Maybe to) -> from -> from

descendBiM :: (Monad m, Biplate from to) => (to -> m to) -> from -> m from
transformBiM :: (Monad m, Biplate from to) => (to -> m to) -> from -> m from
rewriteBiM :: (Monad m, Biplate from to) => (to -> m (Maybe to)) -> from -> m from
```

{-# LANGUAGE MultiParamTypeClasses #-}
{-# LANGUAGE FlexibleContexts #-}
import Data.Generics.Uniplate.Direct

type Name = String

data Expr = Var Name |
           Lam Name Expr |
           App Expr Expr
deriving Show

data Stmt = Decl [Stmt] |
           Let Name Expr
deriving Show

instance Uniplate Expr where
  uniplate (Var x ) = plate Var |- x
  uniplate (App x y) = plate App |* x |* y
  uniplate (Lam x y) = plate Lam |- x |* y

instance Biplate Expr Expr where
  biplate = plateSelf

instance Uniplate Stmt where
  uniplate (Decl x ) = plate Decl || x
  uniplate (Let x y) = plate Let |- x |- y

instance Biplate Stmt Stmt where
  biplate = plateSelf

instance Biplate Stmt Expr where
  biplate (Decl x) = plate Decl ||+ x
  biplate (Let x y) = plate Let |- x |* y

rename :: Name -> Name -> Expr -> Expr
rename from to = rewrite f
  where
    f (Var a) | a == from = Just (Var to)
    f (Lam a b) | a == from = Just (Lam to b)
    f _ = Nothing

s, k, sk :: Expr
s = Lam "x" (Lam "y" (Lam "z" (App (App (Var "x") (Var "z")) (App (Var "y") (Var "z"))))))
k = Lam "x" (Lam "y" (Var "x"))
sk = App s k

m :: Stmt
m = descendBi f $ Decl [ (Let "s" s) , Let "k" k , Let "sk" sk ]
  where
    f = rename "x" "a"
    . rename "y" "b"
    . rename "z" "c"
Chapter 19

Mathematics

Numeric Tower

Haskell’s numeric tower is unusual and the source of some confusion for novices. Haskell is one of the few languages to incorporate statically typed overloaded literals without a mechanism for “coercions” often found in other languages.

To add to the confusion numerical literals in Haskell are desugared into a function from a numeric typeclass which yields a polymorphic value that can be instantiated to any instance of the `Num` or `Fractional` typeclass at the call-site, depending on the inferred type.

To use a blunt metaphor, we’re effectively placing an object in a hole and the size and shape of the hole defines the object you place there. This is very different than in other languages where a numeric literal like $2.718$ is hard coded in the compiler to be a specific type (double or something) and you cast the value at runtime to be something smaller or larger as needed.

```
42 :: Num a => a
fromInteger (42 :: Integer)

2.71 :: Fractional a => a
fromRational (2.71 :: Rational)
```

The numeric typeclass hierarchy is defined as such:

```haskell
class Num a
class (Num a, Ord a) => Real a
class Num a => Fractional a
class (Real a, Enum a) => Integral a
class (Real a, Fractional a) => RealFrac a
class Fractional a => Floating a
class (RealFrac a, Floating a) => RealFloat a
```
Conversions between concrete numeric types (from: left column, to: top row) is accomplished with several generic functions.

<table>
<thead>
<tr>
<th>Double</th>
<th>Float</th>
<th>Int</th>
<th>Word</th>
<th>Integer</th>
<th>Rational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double</td>
<td>id</td>
<td>fromRational</td>
<td>truncate</td>
<td>truncate</td>
<td>toRational</td>
</tr>
<tr>
<td>Float</td>
<td>fromRational</td>
<td>id</td>
<td>truncate</td>
<td>truncate</td>
<td>toRational</td>
</tr>
<tr>
<td>Int</td>
<td>fromIntegral</td>
<td>fromIntegral</td>
<td>id</td>
<td>fromIntegral</td>
<td>fromIntegral</td>
</tr>
<tr>
<td>Word</td>
<td>fromIntegral</td>
<td>fromIntegral</td>
<td>fromIntegral</td>
<td>id</td>
<td>fromIntegral</td>
</tr>
<tr>
<td>Integer</td>
<td>fromIntegral</td>
<td>fromIntegral</td>
<td>fromIntegral</td>
<td>fromIntegral</td>
<td>fromIntegral</td>
</tr>
<tr>
<td>Rational</td>
<td>fromRational</td>
<td>fromRational</td>
<td>truncate</td>
<td>truncate</td>
<td>id</td>
</tr>
</tbody>
</table>

**GMP Integers**

The `Integer` type in GHC is implemented by the GMP (libgmp) arbitrary precision arithmetic library. Unlike the `Int` type, the size of Integer values is bounded only by the available memory.

\[
\lambda: (2^{64} :: Int) \\
0 \\
\lambda: (2^{64} :: Integer) \\
18446744073709551616
\]

Most notably, libgmp is one of the few libraries that compiled Haskell binaries are dynamically linked against. An alternative library `integer-simple` can be linked in place of libgmp.

**Complex Numbers**

Haskell supports arithmetic with complex numbers via a Complex datatype from the `Data.Complex` module. The first argument is the real part, while the second is the imaginary part. The type has a single parameter and inherits its numerical typeclass components (Num, Fractional, Floating) from the type of this parameter.

```haskell
-- 1 + 2i
let complex = 1 ++ 2
```
The `Num` instance for `Complex` is only defined if parameter of `Complex` is an instance of `RealFloat`.

\[
\lambda : 0 :+ 1 \\
0 :+ 1 :: Complex Integer
\]

\[
\lambda : (0 :+ 1) + (1 :+ 0) \\
1.0 :+ 1.0 :: Complex Integer
\]

\[
\lambda : \exp (0 :+ 2 * \pi) \\
1.0 :+ (-2.4492935982947064e-16) :: Complex Double
\]

\[
\lambda : \text{mkPolar } 1 (2*\pi) \\
1.0 :+ (-2.4492935982947064e-16) :: Complex Double
\]

\[
\lambda : \text{let } f x n = (\cos x :+ \sin x)^n \\
\lambda : \text{let } g x n = \cos (n*x) :+ \sin (n*x)
\]

**Decimal & Scientific Types**

Scientific provides arbitrary-precision numbers represented using scientific notation. The constructor takes an arbitrarily sized Integer argument for the digits and an Int for the exponent. Alternatively the value can be parsed from a String or coerced from either Double/Float.

\[
scientific :: \text{Integer} \rightarrow \text{Int} \rightarrow \text{Scientific}
\]

\[
\text{fromFloatDigits} :: \text{RealFloat } a \Rightarrow a \rightarrow \text{Scientific}
\]

**import Data.Scientific**

\[
c , h, g, a, k :: \text{Scientific} \\
c = \text{scientific } 299792458 \ (8) -- \text{Speed of light} \\
h = \text{scientific } 662606957 \ (-42) -- \text{Planck's constant} \\
g = \text{scientific } 667384 \ (-16) -- \text{Gravitational constant} \\
a = \text{scientific } 729735257 \ (-11) -- \text{Fine structure constant} \\
k = \text{scientific } 268545200 \ (-9) -- \text{Khinchin-Levy Constant}
\]

\[
tau :: \text{Scientific} \\
tau = \text{fromFloatDigits } (2 \times \pi)
\]

**maxDouble64 :: Double**

\[
\text{maxDouble64} = \text{read } "1.7976931348623159e308"
\]

-- Infinity

\[
\text{maxScientific} :: \text{Scientific} \\
\text{maxScientific} = \text{read } "1.7976931348623159e308"
\]
Polynomial Arithmetic

The standard library for working with symbolic polynomials is the `poly` library. It exposes a interface for working with univariate polynomials which are backed by an efficient vector library. This allows us to efficiently manipulate and perform arithmetic operations over univariate polynomials.

For example we can instantiate symbolic polynomials, write recurrence rules and generators over them and factor them.

```haskell
import Data.Poly

abel :: VPoly Integer
abel = X ^ 5 - X + 1

fibPoly :: Integer -> VPoly Integer
fibPoly 0 = 0
fibPoly 1 = 1
fibPoly n = X * fibPoly (n - 1) + fibPoly (n - 2)

division :: (VPoly Double, VPoly Double)
division = gcdExt (X ^ 3 - 2 * X ^ 2 - 4) (X - 3)
```

See: poly

Combinatorics

Combinat is the standard Haskell library for doing combinatorial calculations. It provides a variety of functions for computing:

- Permutations & Combinations
- Braid Groups
- Integer Partitions
- Young’s Tableux
- Lattice Paths

See: cobinat

Number Theory

Arithmoi is the standard number theory library for Haskell. It provides functions for calculating common number theory operations used in combinators and cryptography applications in Haskell. Including:

- Modular square roots
- Möbius Inversions
- Primarily Testing
- Riemann Zeta Functions
- Pollard’s Rho Algorithm
- Jacobi symbols
- Meijer-G Functions
import Data.Maybe
import Math.NumberTheory.ArithmeticFunctions
import Math.NumberTheory.Primes

-- Riemann zeta function
exampleZeta :: Double
exampleZeta = zetas 1e-10 !! 10

-- Euler totient function
exampleEuler :: Integer
exampleEuler = totient 25

-- Ramanujan tau function
exampleRamanujan :: Integer
exampleRamanujan = ramanujan 16

-- Primality testing
examplePrimality :: Maybe (Prime Integer)
examplePrimality = isPrime 2147483647

-- Square roots modulo prime
exampleSqrt :: [Integer]
exampleSqrt = sqrtsModPrime 42 (fromJust examplePrimality)

See: arithmoi

**Stochastic Calculus**

HQuantLib provides a variety of functions for working with stochastic processes. This primarily applies to stochastic calculus applied to pricing financial products such as the Black-Scholes pricing engine and routines for calculating volatility smiles of options products.

See: HQuantLib

**Differential Equations**

There are several Haskell libraries for finding numerical solutions to systems of differential equations. These kind of problems show up quite frequently in scientific computing problems.

For example a simple differential equation is Van der Pol oscillator which occurs frequently in physics. This is a second order differential equation which relates the position of a oscillator \( x \) in terms of time, acceleration \( \frac{d^2x}{dt^2} \), and the velocity \( \frac{dx}{dt} \) a scalar parameter \( \mu \). It is given by the equation.

\[
\frac{d^2x}{dt^2} - \mu(1 - x^2)\frac{dx}{dt} + x = 0,
\]

For example this equation can be solved for a fixed \( \mu \) and set of boundary conditions for the time parameter \( t \). The solution is returned as an HMatrix vector.
{-# LANGUAGE OverloadedLists #-}

module Main where

import Numeric.GSL.ODE
import Numeric.LinearAlgebra

-- Differential equation
f :: Double -> [Double] -> [Double]
f t [x, v] = [v, -x + mu * v * (1 - x ^ 2)]

-- Mu scalar, dampening strength
mu :: Double
mu = 0.1

-- Boundary conditions
ts :: Vector Double
ts = linspace 1000 (0, 50)

-- Use default solver: Embedded Runge-Kutta-Fehlberg (4, 5) method.
vanderpol1 :: [Vector Double]
vanderpol1 = toColumns $ odeSolve f [1, 0] ts

-- Use Runge-Kutta (2,3) solver
vanderpol2 :: [Vector Double]
vanderpol2 = toColumns $ odeSolveV RK2 hi epsAbs epsRel (l2v f) [1, 0] ts

where
  epsAbs = 1.49012e-08
  epsRel = epsAbs
  hi = (ts ! 1 - ts ! 0) / 100
  l2v f = \t -> fromList . f t . toList

main :: IO ()
main = do
  print vanderpol1
  print vanderpol2

---

Statistics & Probability

Haskell has a basic statistics library for calculating descriptive statistics, generating and sampling probability distributions and performing statistical tests.

import Data.Vector
import Statistics.Sample

import Statistics.Distribution.Normal
import Statistics.Distribution.Poisson
import qualified Statistics.Distribution as S

s1 :: Vector Double
s1 = fromList [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]

s2 :: PoissonDistribution
s2 = poisson 2.5

s3 :: NormalDistribution
s3 = normalDistr mean stdDev
where
  mean   = 1
  stdDev = 1

descriptive :: IO ()
descriptive = do
  print $ range s1
  -- 9.0
  print $ mean s1
  -- 5.5
  print $ stdDev s1
  -- 3.0276503540974917
  print $ variance s1
  -- 8.25
  print $ harmonicMean s1
  -- 3.414171521474055
  print $ geometricMean s1
  -- 4.5287286881167645

discrete :: IO ()
discrete = do
  print $ S.cumulative s2 0
  -- 8.208499862389884e-2
  print $ S.mean s2
  -- 2.5
  print $ S.variance s2
  -- 2.5
  print $ S.stdDev s2
  -- 1.581138300841898

continuous :: IO ()
continuous = do
  print $ S.cumulative s3 0
  -- 0.15865525393145707
  print $ S.quantile s3 0.5
  -- 1.0
  print $ S.density s3 0
  -- 0.24197072451914334
  print $ S.mean s3
  -- 1.0
  print $ S.variance s3
  -- 1.0
  print $ S.stdDev s3
  -- 1.0
Constructive Reals

Instead of modeling the real numbers on finite precision floating point numbers we alternatively work with `Num` which internally manipulate the power series expansions for the expressions when performing operations like arithmetic or transcendental functions without losing precision when performing intermediate computations. Then we simply slice off a fixed number of terms and approximate the resulting number to a desired precision. This approach is not without its limitations and caveats (notably that it may diverge).

\[
\begin{align*}
\exp(x) &= 1 + x + 1/2\cdot x^2 + 1/6\cdot x^3 + 1/24\cdot x^4 + 1/120\cdot x^5 \\
\sqrt{1+x} &= 1 + 1/2\cdot x - 1/8\cdot x^2 + 1/16\cdot x^3 - 5/128\cdot x^4 + 7/256\cdot x^5 \\
\arctan(x) &= x - 1/3\cdot x^3 + 1/5\cdot x^5 - 1/7\cdot x^7 + 1/9\cdot x^9 - 1/11\cdot x^{11} \\
\pi &= 16 \cdot \arctan(1/5) - 4 \cdot \arctan(1/239)
\end{align*}
\]

```haskell
import Data.Number.CReal

-- algebraic
phi :: CReal
phi = (1 + sqrt 5) / 2

-- transcendental
ramanujan :: CReal
ramanujan = exp (pi * sqrt 163)

main :: IO ()
main = do
    putStrLn $ showCReal 30 pi
    putStrLn $ showCReal 30 phi
    putStrLn $ showCReal 15 ramanujan
```

SAT Solvers

A collection of constraint problems known as satisfiability problems show up in a number of different disciplines from type checking to package management. Simply put a satisfiability problem attempts to find solutions to a statement of conjoined conjunctions and disjunctions in terms of a series of variables. For example:

\[(A \lor \neg B \lor C) \land (B \lor D \lor E) \land (D \lor F)\]

To use the picosat library to solve this, it can be written as zero-terminated lists of integers and fed to the solver according to a number-to-variable relation:

```haskell
import Picosat

main :: IO [Int]
main = do
    putStrLn $ showIntList [1, 2, 3] -- (A \lor \neg B \lor C)
    putStrLn $ showIntList [2, 4, 5] -- (B \lor D \lor E)
    putStrLn $ showIntList [4, 6] -- (D \lor F)
```
main = do
solve [[1, -2, 3], [2,4,5], [4,6]]
-- Solution [1,-2,3,4,5,6]

The SAT solver itself can be used to solve satisfiability problems with millions of variables in this form and is finely tuned. See:

- picosat

## SMT Solvers

A generalization of the SAT problem to include predicates other theories gives rise to the very sophisticated domain of “Satisfiability Modulo Theory” problems. The existing SMT solvers are very sophisticated projects (usually bankrolled by large institutions) and usually have to called out to via foreign function interface or via a common interface called SMT-lib. The two most common of use in Haskell are cvc4 from Stanford and z3 from Microsoft Research.

The SBV library can abstract over different SMT solvers to allow us to express the problem in an embedded domain language in Haskell and then offload the solving work to the third party library.

As an example, here’s how you can solve a simple cryptarithm using SBV library:

```
import Data.Foldable
import Data.SBV

-- | val [4,2] == 42
val :: [SInteger] -> SInteger
val = foldr1 (\d r -> d + 10*r) . reverse

puzzle :: Symbolic SBool
puzzle = do
dsb[b,u,r,i,t,o,m,n,a,d] <- sequenceA [ sInteger [v] | v <- "buritomnad" ]
constrain $ distinct ds
for_ ds $ \d -> constrain $ inRange d (0,9)
pure $ val [b,u,r,r,i,t,o]
  + val [m,o,n,a,d]
  == val [b,a,n,d,a,i,d]
```

Let’s look at all possible solutions,

```
λ: allSat puzzle
Solution #1:
b = 4 :: Integer
u = 1 :: Integer
r = 5 :: Integer
i = 9 :: Integer
```
This is the only solution.
Chapter 20

Data Structures

Map
A map is an associative array mapping any instance of `Ord` keys to values of any type.

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<tr>
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<tr>
<td>Initialization</td>
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</tr>
<tr>
<td>Traversal</td>
<td><code>traverse</code></td>
<td>$O(n)$</td>
</tr>
</tbody>
</table>

```haskell
import qualified Data.Map as Map

kv :: Map.Map Integer String
kv = Map.fromList [(1, "a"), (2, "b")]

lkup :: Integer -> String -> String
lkup key def =
  case Map.lookup key kv of
    Just val -> val
    Nothing  -> def
```

Tree
A tree is directed graph with a single root.

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<tr>
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<tr>
<td>Traversal</td>
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</tbody>
</table>
import Data.Tree

{-
   A
  / \ 
 B  C
 / \ 
D  E
-}

```
tree :: Tree String
  tree = Node "A" [Node "B" [], Node "C" [Node "D" [], Node "E" []]]
```

```
postorder :: Tree a -> [a]
  postorder (Node a ts) = elts ++ [a]
    where elts = concat (map postorder ts)
```

```
preorder :: Tree a -> [a]
  preorder (Node a ts) = a : elts
    where elts = concat (map preorder ts)
```

```
ex1 = drawTree tree
ex2 = drawForest (subForest tree)
ex3 = flatten tree
ex4 = levels tree
ex5 = preorder tree
ex6 = postorder tree
```

## Set

Sets are an unordered data structures allowing Ord values of any type and guaranteeing uniqueness within the structure. They are not identical to the mathematical notion of a Set even though they share the same namesake.

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<thead>
<tr>
<th>Functionality</th>
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<td>Insertion</td>
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<td>$O(\log(n))$</td>
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<td>Deletion</td>
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<td>$O(\log(n))$</td>
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<tr>
<td>Traversal</td>
<td>traverse</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>Membership Test</td>
<td>member</td>
<td>$O(\log(n))$</td>
</tr>
</tbody>
</table>

```
import qualified Data.Set as Set

set :: Set.Set Integer
set = Set.fromList [1..1000]
```
memtest :: Integer -> Bool
memtest elt = Set.member elt set

Vector

Vectors are high performance single dimensional arrays that come in six variants, two for each of the following
types of a mutable and an immutable variant.

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<td>Traversal</td>
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</table>

- Data.Vector
- Data.Vector.Storable
- Data.Vector.Unboxed

The most notable feature of vectors is constant time memory access with (!) as well as variety of efficient map, fold
and scan operations on top of a fusion framework that generates surprisingly optimal code.

fromList :: [a] -> Vector a
toList :: Vector a -> [a]
(!) :: Vector a -> Int -> a
map :: (a -> b) -> Vector a -> Vector b
foldl :: (a -> b -> a) -> a -> Vector b -> a
scanl :: (a -> b -> a) -> a -> Vector b -> Vector a
zipWith :: (a -> b -> c) -> Vector a -> Vector b -> Vector c
iterateN :: Int -> (a -> a) -> a -> Vector a

import Data.Vector.Unboxed as V

norm :: Vector Double -> Double
norm = sqrt . V.sum . V.map (\x -> x*x)

example1 :: Double
example1 = norm $ V.iterateN 10000000 (+1) 0.0

Mutable Vectors

Mutable vectors are variants of vectors which allow inplace updates.

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<td>Update</td>
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<tr>
<td>Read</td>
<td>read</td>
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</tr>
<tr>
<td>Write</td>
<td>write</td>
<td>$O(1)$</td>
</tr>
</tbody>
</table>

```
freeze :: MVector (PrimState m) a -> m (Vector a)
thaw :: Vector a -> MVector (PrimState m) a
```

Within the IO monad we can perform arbitrary read and writes on the mutable vector with constant time reads and writes. When needed a static Vector can be created to/from the `MVector` using the freeze/thaw functions.

```haskell
import GHC.Prim
import Control.Monad
import Control.Monad.ST
import Control.Monad.Primitive

import Data.Vector.Unboxed (freeze)
import Data.Vector.Unboxed.Mutable
import qualified Data.Vector.Unboxed as V

example :: PrimMonad m => m (V.Vector Int)
example = do
  v <- new 10
  forM_ [0..9] $ \i ->
    write v i (2*i)
  freeze v

vecIO :: IO (V.Vector Int)
vecIO = example

vecST :: ST s (V.Vector Int)
vecST = example
```

The vector library itself normally does bounds checks on index operations to protect against memory corruption. This can be enabled or disabled on the library level by compiling with `boundschecks` cabal flag.

**Unordered Containers**

Both the `HashMap` and `HashSet` are purely functional data structures that are drop in replacements for the `containers` equivalents but with more efficient space and time performance. Additionally all stored elements must
have a `Hashable` instance. These structures have different time complexities for insertions and lookups.

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</table>

```haskell
import qualified Data.HashSet as S
import qualified Data.HashMap.Lazy as M

example1 :: M.HashMap Int Char
example1 = M.fromList $ zip [1..10] ['a'..'z']

example2 :: S.HashSet Int
example2 = S.fromList [1..10]
```

See: [Announcing Unordered Containers](#)

## Hashables

Hashables provide hashables with efficient lookup within the ST or IO monad. These have constant time lookup like most languages:

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<tr>
<td>Traversal</td>
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</tbody>
</table>

```haskell
import Prelude hiding (lookup)
import Control.Monad.ST
import Data.HashTable.ST.Basic

-- Hashtable parameterized by ST "thread"
type HT s = HashTable s String String

set :: ST s (HT s)
set = do
```
ht <- new
insert ht "key" "value1"
return ht

get :: HT s -> ST s (Maybe String)
get ht = do
  val <- lookup ht "key"
  return val

example :: Maybe String
example = runST (set >>= get)

new :: ST s (HashTable s k v)
insert :: (Eq k, Hashable k) => HashTable s k v -> k -> v -> ST s ()
lookup :: (Eq k, Hashable k) => HashTable s k v -> k -> ST s (Maybe v)

Graphs

The Graph module in the containers library is a somewhat antiquated API for working with directed graphs. A little bit of data wrapping makes it a little more straightforward to use. The library is not necessarily well-suited for large graph-theoretic operations but is perfectly fine for example, to use in a typechecker which need to resolve strongly connected components of the module definition graph.

import Data.Tree
import Data.Graph

data Grph node key = Grph
  { _graph :: Graph,
   _vertices :: Vertex -> (node, key, [key])
  }

fromList :: Ord key => [(node, key, [key])] -> Grph node key
fromList = uncurry Grph . graphFromEdges'

vertexLabels :: Functor f => Grph b t -> (f Vertex) -> f b
vertexLabels g = fmap (vertexLabel g)

vertexLabel :: Grph b t -> Vertex -> b
vertexLabel g = (\(vi, _, _) -> vi) . (_vertices g)

-- Topologically sort graph
topo' :: Grph node key -> [node]
topo' g = vertexLabels g $ topSort (_graph g)

-- Strongly connected components of graph
scc' :: Grph node key -> [[node]]
scc' g = fmap (vertexLabels g . flatten) $ scc (_graph g)

So for example we can construct a simple graph:
ex1 :: [(String, String, [String])]
ex1 = [
  ("a","a","b"),
  ("b","b","c"),
  ("c","c","a")
]

ts1 :: [String]
ts1 = topo' (fromList ex1)
  -- ["a","b","c"]

sc1 :: [[String]]
sc1 = scc' (fromList ex1)
  -- [["a","b","c"]]

Or with two strongly connected subgraphs:

ex2 :: [(String, String, [String])]
ex2 = [
  ("a","a","b"),
  ("b","b","c"),
  ("c","c","a"),
  ("d","d","e"),
  ("e","e","f")
]
(("e", "e", ["f", "e"]),
 ("f", "f", ["d", "e"]))

\[ts2 :: [String]
\]
\(ts2 = \text{topo'}\ (\text{fromList} \ \text{ex2})\)
\(\text{--} \ [\ "d", \ "e", \ "f", \ "a", \ "b", \ "c"]\)

\[sc2 :: [[String]]
\]
\(sc2 = \text{scc'}\ (\text{fromList} \ \text{ex2})\)
\(\text{--} \ [[\ "d", \ "e", \ "f"], \ [\ "a", \ "b", \ "c"]]\)

See: GraphSCC

**Graph Theory**

The *fgl* library provides a more efficient graph structure and a wide variety of common graph-theoretic operations. For example calculating the dominance frontier of a graph shows up quite frequently in control flow analysis for compiler design.

```haskell
import qualified Data.Graph.Inductive as G

cyc3 :: G.Gr Char String
cyc3 = G.buildGr
       [[["ca", 3]], 1, 'a', [[["ab", 2]]],
        [[], 2, 'b', [[["bc", 3]]],
        [[], 3, 'c', []]]

-- Loop query
ex1 :: Bool
ex1 = G.hasLoop x

-- Dominators
ex2 :: ([G.Node, [G.Node]])
ex2 = G.dom x 0

x :: G.Gr Int ()
x = G.insEdges edges gr
  where
    gr = G.insNodes nodes G.empty
    edges = [[0, 1, ()], [0, 2, ()], [2, 1, ()], [2, 3, ()]]
    nodes = zip [0, 1 ..] [2, 3, 4, 1]
```
### DList

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Initialization</td>
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<tr>
<td>Append</td>
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<td>&gt;)`</td>
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<tr>
<td>Prepend</td>
<td><code>(&lt;&gt;)</code></td>
<td>$O(1)$</td>
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</table>

A dlist is a list-like structure that is optimized for $O(1)$ append operations, internally it uses a Church encoding of the list structure. It is specifically suited for operations which are append-only and need only access it when manifesting the entire structure. It is particularly well-suited for use in the Writer monad.

```haskell
import Data.DList
import Control.Monad
import Control.Monad.Writer

logger :: Writer (DList Int) ()
logger = replicateM_ 100000 $ tell (singleton 0)
```

### Sequence

The sequence data structure behaves structurally similar to list but is optimized for append/prepend operations and traversal.

```haskell
import Data.Sequence

a :: Seq Int
a = fromList [1,2,3]

a0 :: Seq Int
a0 = a |> 4
```
-- [1,2,3,4]

a1 :: Seq Int
a1 = 0 <| a
-- [0,1,2,3]
Chapter 21

FFI

Haskell does not exist in a vacuum and will quite often need to interact with or offload computation to another programming language. Since GHC itself is built on the GCC ecosystem interfacing with libraries that can be linked via a C ABI is quite natural. Indeed many high performance libraries will call out to Fortran, C, or C++ code to perform numerical computations that can be linked seamlessly into the Haskell runtime. There are several approaches to combining Haskell with other languages in the via the *Foreign Function Interface* or FFI.

**Pure Functions**

Wrapping pure C functions with primitive types is trivial.

```c
/* $(CC) -c simple.c -o simple.o */

int example(int a, int b)
{
    return a + b;
}
```

```haskell
-- ghc simple.o simple_ffi.hs -o simple_ffi
{-# LANGUAGE ForeignFunctionInterface #-}

import Foreign.C.Types

foreign import ccall safe "example" example
    :: CInt -> CInt -> CInt

main = print (example 42 27)
```

**Storable Arrays**

There exists a *Storable* typeclass that can be used to provide low-level access to the memory underlying Haskell values. *Ptr* objects in Haskell behave much like C pointers although arithmetic with them is in terms of bytes only, not the size of the type associated with the pointer (this differs from C).

The Prelude defines Storable interfaces for most of the basic types as well as types in the *Foreign.Storable* module.
class Storable a where
  sizeOf :: a -> Int
  alignment :: a -> Int
  peek :: Ptr a -> IO a
  poke :: Ptr a -> a -> IO ()

To pass arrays from Haskell to C we can again use Storable Vector and several unsafe operations to grab a foreign pointer to the underlying data that can be handed off to C. Once we’re in C land, nothing will protect us from doing evil things to memory!

/* $(CC) -c qsort.c -o qsort.o */
void swap(int *a, int *b)
{
    int t = *a;
    *a = *b;
    *b = t;
}

void sort(int *xs, int beg, int end)
{
    if (end > beg + 1) {
        int piv = xs[beg], l = beg + 1, r = end;

        while (l < r) {
            if (xs[l] <= piv) {
                l++;
            } else {
                swap(&xs[l], &xs[--r]);
            }
        }

        swap(&xs[--l], &xs[beg]);
        sort(xs, beg, l);
        sort(xs, r, end);
    }
}

-- ghc qsort.o ffi.hs -o ffi
{-# LANGUAGE ForeignFunctionInterface #-}

import Foreign.Ptr
import Foreign.C.Types

import qualified Data.Vector.Storable as V
import qualified Data.Vector.Storable.Mutable as VM

foreign import ccall safe "sort" qsort ::Ptr a -> CInt -> CInt -> IO ()

main :: IO ()
main = do
The names of foreign functions from a C specific header file can be qualified.

```haskell
let vs = V.fromList ([1,3,5,2,1,2,5,9,6] :: [CInt])
v <- V.thaw vs
VM.unsafeWith v $ 
  qsort ptr @ 9
out <- V.freeze v
print out
```

Prepending the function name with `&` allows us to create a reference to the function pointer itself.

```haskell
foreign import ccall unsafe "stdlib.h &malloc"
  malloc :: CSize -> IO (Ptr a)
```

### Function Pointers

Using the above FFI functionality, it's trivial to pass C function pointers into Haskell, but what about the inverse passing a function pointer to a Haskell function into C using `foreign import ccall "wrapper"`.

```c
#include <stdio.h>

void invoke(void (*fn)(int))
{
  int n = 42;
  printf("Inside of C, now we'll call Haskell.\n");
  fn(n);
  printf("Back inside of C again.\n");
}
```

```haskell
{-# LANGUAGE ForeignFunctionInterface #-}
import Foreign
import System.IO
import Foreign.C.Types(CInt(..))

foreign import ccall "wrapper"
  makeFunPtr :: (CInt -> IO ()) -> IO (FunPtr (CInt -> IO ()))

foreign import ccall "pointer.c invoke"
  invoke :: FunPtr (CInt -> IO ()) -> IO ()

fn :: CInt -> IO ()
fn n = do
  putStrLn "Hello from Haskell, here's a number passed between runtimes:"
  print n
  hFlush stdout
```
main :: IO ()
main = do
  fptr <- makeFunPtr fn
  invoke fptr

Will yield the following output:

Inside of C, now we'll call Haskell
Hello from Haskell, here's a number passed between runtimes:
42
Back inside of C again.

hsc2hs

When doing socket level programming, when handling UDP packets there is a packed C struct with a set of fields defined by the Linux kernel. These fields are defined in the following C pseudocode.

```c
#include <file.h>
#include <C_expression>
#include <C_expression>
#include <C_expression>
#include <C_expression>

#include <sys/types.h>
#include <sys/socket.h>

import Network.Socket.Imports
import Network.Socket.Internal (zeroMemory)
import Network.Socket.Types (SockAddr)
```

```c
#include <file.h>
#include <C_expression>
#include <C_expression>
#include <C_expression>
#include <C_expression>

#include <sys/types.h>
#include <sys/socket.h>

import Network.Socket.Imports
import Network.Socket.Internal (zeroMemory)
import Network.Socket.Types (SockAddr)
```

If we want to marshall packets to and from Haskell datatypes we need to be able to be able to take a pointer to memory holding the packet message header and scan the memory into native Haskell types. This involves knowing some information about the memory offsets for the packet structure. GHC ships with a tool known as hsc2hs which can be used to read information from C header files to automatically generate the boilerplate instances of Storable to perform this marshalling. The hsc2hs library acts a preprocessor over .hsc files and can fill in information as specific by several macros to generate Haskell source.

For example the following module from the network library must introspect the msghdr struct from <sys/socket.h>.

```haskell
import Network.Socket.Imports
import Network.Socket.Internal (zeroMemory)
import Network.Socket.Types (SockAddr)
```
import Network.Socket.ByteString.IOVec (IOVec)

data MsgHdr = MsgHdr
  { msgName :: !(Ptr SockAddr),
    msgNameLen :: !CUInt,
    msgIov :: !(Ptr IOVec),
    msgIovLen :: !CSize
  }

instance Storable MsgHdr where
  sizeOf _        = (#const sizeof(struct msghdr))
  alignment _     = alignment (undefined :: CInt)
  peek p          = do
    name <- (#peek struct msghdr, msg_name) p
    nameLen <- (#peek struct msghdr, msg_nameLen) p
    iov <- (#peek struct msghdr, msg_iov) p
    iovLen <- (#peek struct msghdr, msg_iovlen) p
    return $ MsgHdr name nameLen iov iovLen
  poke p mh        = do
    zeroMemory p (#const sizeof(struct msghdr))
    (#poke struct msghdr, msg_name) p (msgName mh)
    (#poke struct msghdr, msg_nameLen) p (msgNameLen mh)
    (#poke struct msghdr, msg_iov) p (msgIov mh)
    (#poke struct msghdr, msg_iovlen) p (msgIovLen mh)

Running the command line tool over this module we get the following Haskell output Example.hs. This can also be run as part of a Cabal build step by including hsc2hs in your build-tools.

$ hsc2hs Example.hsc

import Network.Socket.ByteString.IOVec (IOVec)
import Network.Socket.Imports
import Network.Socket.Internal (zeroMemory)
import Network.Socket.Types (SockAddr)

data MsgHdr = MsgHdr
  { msgName :: !(Ptr SockAddr),
    msgNameLen :: !CUInt,
    msgIov :: !(Ptr IOVec),
    msgIovLen :: !CSize
  }

instance Storable MsgHdr where
  sizeOf _ = (56)
  alignment _ = alignment (undefined :: CInt)
  peek p = do
    name <- ((\hs_p -> peekByteOff hsc_p @)) p
nameLen <- ((__hsc_ptr -> peekByteOff hsc_ptr 8)) p
iov <- ((__hsc_ptr -> peekByteOff hsc_ptr 16)) p
iovLen <- ((__hsc_ptr -> peekByteOff hsc_ptr 24)) p
return $ MsgHdr name nameLen iov iovLen

poke p mh = do
  zeroMemory p (56)
  ((__hsc_ptr -> pokeByteOff hsc_ptr 0)) p (msgName mh)
  ((__hsc_ptr -> pokeByteOff hsc_ptr 8)) p (msgNameLen mh)
  ((__hsc_ptr -> pokeByteOff hsc_ptr 16)) p (msgIov mh)
  ((__hsc_ptr -> pokeByteOff hsc_ptr 24)) p (msgIovLen mh)
Chapter 22

Concurrency

GHC Haskell has an extremely advanced parallel runtime that embraces several different models of concurrency to adapt to needs for different domains. Unlike other languages Haskell does not have any Global Interpreter Lock or equivalent. Haskell code can be executed in a multi-threaded context and have shared mutable state and communication channels between threads.

A thread in Haskell is created by forking off from the main process using the `forkIO` command. This is performed within the IO monad and yields a ThreadId which can be used to communicate with the new thread.

```
forkIO :: IO () -> IO ThreadId
```

Haskell threads are extremely cheap to spawn, using only 1.5KB of RAM depending on the platform and are much cheaper than a pthread in C. Calling `forkIO` 106 times completes just short of a 1s. Additionally, functional purity in Haskell also guarantees that a thread can almost always be terminated even in the middle of a computation without concern.

See:
- The Scheduler
- Parallel and Concurrent Programming in Haskell

Sparks

The most basic “atom” of parallelism in Haskell is a spark. It is a hint to the GHC runtime that a computation can be evaluated to weak head normal form in parallel.

```
  rpar :: a -> Eval a
  rseq :: Strategy a
  rdeepseq :: NFData a => Strategy a
  runEval :: Eval a -> a
```

`rpar a` spins off a separate spark that evolves a to weak head normal form and places the computation in the spark pool. When the runtime determines that there is an available CPU to evaluate the computation it will evaluate (`convert`) the spark. If the main thread of the program is the evaluator for the spark, the spark is said to have `fizzled`. Fizzling is generally bad and indicates that the logic or parallelism strategy is not well suited to the work that is being evaluated.

The spark pool is also limited (but user-adjustable) to a default of 8000 (as of GHC 7.8.3). Sparks that are created beyond that limit are said to `overflow`.
CONCURRENCY

-- Evaluates the arguments to \( f \) in parallel before application.
\[
\text{par2 } f \ x \ y = \ x \ `rpar` \ y \ `rpar` \ f \ x \ y
\]

An argument to \texttt{rseq} forces the evaluation of a spark before evaluation continues.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fizzled</td>
<td>The resulting value has already been evaluated by the main thread so the spark need not be converted.</td>
</tr>
<tr>
<td>Dud</td>
<td>The expression has already been evaluated, the computed value is returned and the spark is not converted.</td>
</tr>
<tr>
<td>GC'd</td>
<td>The spark is added to the spark pool but the result is not referenced, so it is garbage collected.</td>
</tr>
<tr>
<td>Overflowed</td>
<td>Insufficient space in the spark pool when spawning.</td>
</tr>
</tbody>
</table>

The parallel runtime is necessary to use sparks, and the resulting program must be compiled with \texttt{-threaded}. Additionally the program itself can be specified to take runtime options with \texttt{-rtsopts} such as the number of cores to use.

\[
\text{ghc -threaded -rtsopts program.hs}
\]

\[
./program +RTS -s N8 -- use 8 cores
\]

The runtime can be asked to dump information about the spark evaluation by passing the \texttt{-s} flag.

\[
$. ./spark +RTS -N4 -s
\]

\[
\begin{array}{|c|c|c|c|c|c|}
\hline
\text{Gen} & & 5 \text{~colls,} & 5 \text{~par} & 0.02s & 0.01s & 0.0017s & 0.0048s \\
\hline
\text{Gen} & 1 & 3 \text{~colls,} & 2 \text{~par} & 0.00s & 0.00s & 0.0004s & 0.0007s \\
\hline
\end{array}
\]

\textbf{Parallel GC} work balance: 1.83% (serial 0%, perfect 100%)

\textbf{TASKS}: 6 (1 bound, 5 peak workers (5 total), using \texttt{-N4})

\textbf{SPARKS}: 20000 (20000 converted, 0 overflowed, 0 dud, 0 GC'd, 0 fizzled)

The parallel computations themselves are sequenced in the \texttt{Eval} monad, whose evaluation with \texttt{runEval} is itself a pure computation.

\[
\text{example :: } (\text{a } \rightarrow \text{ b}) \rightarrow \text{a } \rightarrow \text{ b } \rightarrow (\text{b, b})
\]

\[
\text{example } f \ x \ y = \text{runEval} \ $ \ do\\
\quad \text{a } <- \ rpar \ $ \ f \ x\\
\quad \text{b } <- \ rpar \ $ \ f \ y\\
\quad \text{rseq} \ a\\
\quad \text{rseq} \ b\\
\quad \text{return} \ (a, b)
\]

**Threads**

For fine-grained concurrency and parallelism, Haskell has a lightweight thread system that schedules logical threads on the available operating system threads. These lightweight threads are called \textit{unbound threads}, while native operating systems are called \textit{bound threads} since they are bound to a single operating system thread. The functions to spawn an
run tasks inside these threads all live in the IO monad. The number of possible simultaneous threads is given by the \texttt{getNumCapabilities} functions based on the system environment.

\begin{verbatim}
forkIO :: IO () -> IO ThreadId
forkOS :: IO () -> IO ThreadId
runInBoundThread :: IO a -> IO a
runInUnboundThread :: IO a -> IO a
getNumCapabilities :: IO Int
isCurrentThreadBound :: IO Bool
\end{verbatim}

Managed threads work with the runtime system's IO manager which will schedule and manage cooperative multitasking and polling. When an individual unbound thread is blocked polling on a file description or lock it will yield to another runnable thread managed by the runtime. This yield action can also be explicitly invoked with the \texttt{yield} function. A thread can also schedule a wait using \texttt{threadDelay} to yield to the scheduler for a fixed interval given in microseconds.

\begin{verbatim}
yield :: IO ()
threadDelay :: Int -> IO ()
\end{verbatim}

Once a thread is forked the fork action will give back a \texttt{ThreadId} which can be used to call actions and kill the thread from another context. Inside of a running thread the current \texttt{ThreadId} can be quired with \texttt{myThreadId}.

\begin{verbatim}
myThreadId :: IO ThreadId
killThread :: ThreadId -> IO ()
\end{verbatim}

An exception can also be raised in a given \texttt{ThreadId} given an instance of \texttt{Exception} typeclass.

\begin{verbatim}
throwTo :: Exception e => ThreadId -> e -> IO ()
\end{verbatim}

When individually polling on file descriptors there are several functions that can schedule the thread to wake up again when the given file is given a wake event from the kernel. The following functions will yield the current waiting on either a read or write event on the given file description \texttt{Fd}.

\begin{verbatim}
threadWaitRead :: Fd -> IO ()
threadWaitWrite :: Fd -> IO ()
\end{verbatim}

\textbf{IORef}

\texttt{IORef} is a mutable reference that can be read and written to within the IO monad. It is simplest most low-level mutable reference provided by the base library.

\begin{verbatim}
newIORef :: a -> IO (IORef a)
writeIORef :: IORef a -> a -> IO ()
readIORef :: IORef a -> IO a
modifyIORef' :: IORef a -> (a -> a) -> IO ()
\end{verbatim}

For example we could construct two \texttt{IORef}s which mutually hold the balances for two imaginary bank accounts. These references can be passed to another \texttt{IO} function which can update the values in place.
import Data.IORef

example :: IO Integer
example = do
  account1 <- newIORef 5000
  account2 <- newIORef 1000
  transfer 500 account1 account2
  readIORef account1

transfer :: Integer -> IORef Integer -> IORef Integer -> IO ()
transfer n from to = do
  modifyIORef from (+ (-n))
  modifyIORef to (+ n)

There are also several atomic functions to update IORef when working with the threaded runtime.

atomicWriteIORef :: IORef a -> a -> IO ()
atomicModifyIORef :: IORef a -> (a -> (a, b)) -> IO b

The atomic modify function atomicModifyIORef reads the value of r and applies the function f to r giving ack (a’,b). Then value r is updated with the new value a’ and b is the return value. Both the read and the write are done atomically so it is not possible that any value will alter the underlying IORef between the read and write.

Normally IORef is garbage collected like any other value. Once it is out of scope and the runtime has no more references to it, the runtime will collect the thunk holding the IORef as well as the value the underlying pointer points at. Sometimes when working with these references will require adding additional finalisation logic.

mkWeakIORef :: IORef a -> IO () -> IO (Weak (IORef a))

The mkWeakIORef attaches a finalizer function in the second argument which is run when the value is garbage collected.

**MVars**

MVars are mutable references like IORefs that can be used to share mutable state between threads. An MVar has two states empty and full. Reading from an empty MVar will block the current thread. Writing to a full MVar will also block the current thread. Thus only one value can be held inside the MVar allowing us to synchronize the value across threads. MVars are building blocks for many higher concurrent primitives which use them under the hood.

An MVar can either be initialised in an empty state or with a supplied value.

newEmptyMVar :: IO (MVar a)
newMVar :: a -> IO (MVar a)

The function takeMVar operates like a read returning the value, but once the value is read the state of the underlying MVar is left empty. This read is performed once for the first thread to wake up polling for the read.

takeMVar :: MVar a -> IO a
putMVar :: MVar a -> a -> IO ()
readMVar :: MVar a -> IO a
As an example consider a multithreaded scenario where a second thread is created which polls on atomically on an MVar update.

```haskell
import Control.Concurrent
import Control.Monad
import Prelude hiding (take)

take :: MVar [Char] -> IO ()
take m = forever $ do
  x <- takeMVar m
  putStrLn x

put :: MVar [Char] -> IO ()
put m = do
  replicateM_ 10 $ do
    threadDelay 100000
    putMVar m "Value set."

example :: IO ()
example = do
  m <- newEmptyMVar
  forkIO (take m)
  put m
```

If a thread is left sleeping waiting on an MVar and the runtime no longer has any references to code which can write to the MRef (i.e. all references to the MVar are garbage collected) the thread will be thrown the exception BlockedIndefinitelyOnMVar since no value can subsequently be written to it.

**TVar**

TVars are transactional mutable variables which can be read and written to within the STM monad. The STM monad provides support for Software Transactional Memory which is a higher level abstraction for concurrent communication that doesn't require explicit thread maintenance and has lovely easy compositional nature.

The STM monad magically hooks into the runtime system and provides two key operations `atomically` and `retry` which allow monadic blocks of STM actions to be performed atomically and passed around symbolically. In the event that the runtime fails to commit a transaction, the `retry` function can rerun the logic contained in a `STM a`.

```
atomically :: STM a -> IO a
retry :: STM a

TVars can be created just like IORefs but instead of being in IO they can also be created with the STM monad.
```

```
newTVar :: a -> STM (TVar a)
newTVarIO :: a -> IO (TVar a)
```

Read, writes and updates proceed exactly like IORef updates but inside of STM.
As an example consider the IORef account transfers from above, but instead the two `modifyTVar` actions are performed atomically inside of the transfer function.

```haskell
import Control.Concurrent
import Control.Concurrent.STM
import Control.Concurrent.STM.TVar

example :: IO Integer
example = do
    account1 <- atomically $ newTVar 5000
    account2 <- atomically $ newTVar 1000
    atomically (transfer 500 account1 account2)
    readTVarIO account1
```

There is an additional `TMVar` which behaves precisely like the traditional `MVar` (i.e. it has an empty and full state) but which is embedded in IO. It is has precisely the same semantics as MVar but emits values within STM.

```haskell
-- Control.Concurrent.STM.TMVar
newTMVar :: a -> STM (TMVar a)
putTMVar :: TMVar a -> a -> STM ()
takeTMVar :: TMVar a -> STM a
```

**Chans**

Channels are unbounded queues that can be written for which an unbounded number of values can be written to an unbounded number of times times. Channels are implemented using MVars which can be consumed by any number of other threads to read data off of the Chan. Channels are created and read to using a simple `new`, `read` and `write` interface just as we've seen with other concurrency primitives.

```haskell
newChan :: IO (Chan a)
readChan :: Chan a -> IO a
writeChan :: Chan a -> a -> IO ()
```

An example in which a channel is created between a producer and consumer threads is shown below. This can be used to share data between threads and create work queue background processing systems.

```haskell
import System.IO
import Control.Monad
import Control.Concurrent
import Control.Concurrent.Chan
```
producer :: Chan Integer -> IO ()
producer chan = forM_ [0 .. 1000] $ \i -> do
  writeChan chan i
  putStrLn "Writing to channel."

consumer :: Chan Integer -> IO ()
consumer chan = forever $ do
  val <- readChan chan
  thread <- myThreadId
  putStrLn ("Recievied item in thread: " ++ show thread)
  print val

example :: IO ()
exmple = do
  chan <- newChan
  forkIO (consumer chan)
  forkIO (consumer chan)
  forkIO (consumer chan)
  forkIO (producer chan)
  pure ()

main :: IO ()
main = do
  hSetBuffering stdout LineBuffering
  example

There is also an STM variant of Chan called TChan.

define TChan

tChan :: STM (TChan a)
readTChan :: TChan a -> STM a
writeTChan :: TChan a -> a -> STM ()

Semaphores

Semaphores are a concurrency primitive used used to control access to a common resource used by multiple threads. A semaphore is a variable containing an integral value that can be incremented or decremented by concurrent processes. A semaphore will restrict currency to a integral count of consumers called the limit. The QSem provides an interface for a simple lock semaphore that can be created in IO and polled on using waitQSem.

define QSem

c

ewQSem :: Int -> IO QSem
waitQSem :: QSem -> IO ()
signalQSem :: QSem -> IO ()

A simple example of usage:

import Control.Concurrent
import Control.Concurrent.QSem

task :: Integer -> QSem -> IO ()
task index sem = do
  waitQSem sem
  forkIO $ putStrLn ($Thread: " ++ show index ++ ",\n"
  signalQSem sem

example :: IO ()
example = do
  sem <- newQSem 1
  forkIO (task 1 sem)
  forkIO (task 2 sem)
  forkIO (task 3 sem)
  return ()

QSem also have a variant QSemN which allows a resource to be acquired and released in a fixed quantity other than one. The waitQSemN function then takes an integral quantity to wait for.

newQSemN :: Int -> IO QSemN
waitQSemN :: QSemN -> Int -> IO ()

There is also an STM variant of QSem called TSem which has the same semantics.

newTSem :: Integer -> STM TSem
waitTSem :: TSem -> STM ()

Threadscope

Passing the flag -l generates the eventlog which can be rendered with the threadscope library.

$ ghc -O2 -threaded -rtsopts -eventlog Example.hs
$ ./program +RTS -N4 -l
$ threadscope Example.eventlog
Strategies

Sparks themselves form the foundation for higher level parallelism constructs known as strategies which adapt spark creation to fit the computation or data structure being evaluated. For instance if we wanted to evaluate both elements of a tuple in parallel we can create a strategy which uses sparks to evaluate both sides of the tuple.

```haskell
import Control.Parallel.Strategies
parPair' :: Strategy (a, b)
parPair' (a, b) = do
  a' <- rpar a
  b' <- rpar b
  return (a', b')

fib :: Int -> Int
fib 0 = 0
fib 1 = 1
fib n = fib (n-1) + fib (n-2)

serial :: (Int, Int)
serial = (fib 30, fib 31)

parallel :: (Int, Int)
parallel = runEval . parPair' $ (fib 30, fib 31)
```

This pattern occurs so frequently the combinator using can be used to write it equivalently in operator-like form that
may be more visually appealing to some.

```haskell
using :: a -> Strategy a -> a
x `using` s = runEval (s x)

parallel :: (Int, Int)
parallel = (fib 30, fib 31) `using` parPair
```

For a less contrived example consider a parallel `parMap` which maps a pure function over a list of a values in parallel.

```haskell
import Control.Parallel.Strategies

parMap' :: (a -> b) -> [a] -> Eval [b]
parMap' f [] = return []
parMap' f (a:as) = do
  b <- rpar (f a)
  bs <- parMap' f as
  return (b:bs)

result :: [Int]
result = runEval $ parMap' (+1) [1..1000]
```

The functions above are quite useful, but will break down if evaluation of the arguments needs to be parallelized beyond simply weak head normal form. For instance if the arguments to `rpar` is a nested constructor we’d like to parallelize the entire section of work in evaluated the expression to normal form instead of just the outer layer. As such we’d like to generalize our strategies so the evaluation strategy for the arguments can be passed as an argument to the strategy.

`Control.Parallel.Strategies` contains a generalized version of `rpar` which embeds additional evaluation logic inside the `rpar` computation in Eval monad.

```haskell
rparWith :: Strategy a -> Strategy a
```

Using the deepseq library we can now construct a Strategy variant of rseq that evaluates to full normal form.

```haskell
rdeepseq :: NFData a => Strategy a
rdeepseq x = rseq (force x)
```

We now can create a “higher order” strategy that takes two strategies and itself yields a computation which when evaluated uses the passed strategies in its scheduling.

```haskell
import Control.DeepSeq
import Control.Parallel.Strategies

evalPair :: Strategy a -> Strategy b -> Strategy (a, b)
evalPair sa sb (a, b) = do
  a' <- sa a
  b' <- sb b
  return (a', b')

parPair :: Strategy a -> Strategy b -> Strategy (a, b)
parPair sa sb = evalPair (rparWith sa) (rparWith sb)
```
fib :: Int -> Int
fib 0 = 0
fib 1 = 1
fib n = fib (n-1) + fib (n-2)

serial :: ([Int], [Int])
serial = (a, b)
  where
    a = fmap fib [0..30]
    b = fmap fib [1..30]

parallel :: ([Int], [Int])
parallel = (a, b) `using` evalPair rdeepseq rdeepseq
  where
    a = fmap fib [0..30]
    b = fmap fib [1..30]

These patterns are implemented in the Strategies library along with several other general forms and combinators for combining strategies to fit many different parallel computations.

parTraverse :: Traversable t => Strategy a -> Strategy (t a)
dot :: Strategy a -> Strategy a -> Strategy a
(||) :: (a -> b) -> Strategy a -> a -> b
(.||) :: (b -> c) -> Strategy b -> (a -> b) -> a -> c

See:
  * Control.Concurrent.Strategies

STM

Software transactional memory is a technique for demarcating blocks of atomic transactions that are guaranteed by the runtime to have several properties:

- No parallel processes can read from the atomic block until the transaction commits.
- The current process is isolated cannot see any changes made by other parallel processes.

This is similar to the atomicity that databases guarantee. The `stm` library provides a lovely composition interface for building up higher level primitives that can be composed in atomic blocks to build safe concurrent logic without worrying about deadlocks and memory corruption from threaded and mutable reference approaches to building parallel algorithms.

atomically :: STM a -> IO a
orElse :: STM a -> STM a -> STM a
retry :: STM a

newTVar :: a -> STM (TVar a)
newTVarIO :: a -> IO (TVar a)
writeTVar :: TVar a -> a -> STM ()
readTVar :: TVar a -> STM a
modifyTVar :: TVar a -> (a -> a) -> STM ()
modifyTVar' :: TVar a -> (a -> a) -> STM ()

The strength of Haskell's purity guarantees that transactions within STM are pure and can always be rolled back if a commit fails. An example of usage is shown below.

import Control.Monad
import Control.Concurrent
import Control.Concurrent.STM

type Account = TVar Double

transfer :: Account -> Account -> Double -> STM ()
transfer from to amount = do
  available <- readTVar from
  when (amount > available) retry

  modifyTVar from (+ (-amount))
  modifyTVar to (+ amount)

-- Threads are scheduled non-deterministically.
actions :: Account -> Account -> [IO ThreadId]
actions a b = map forkIO [
  -- transfer to
  , atomically (transfer a b 10)
  , atomically (transfer a b (-20))
  , atomically (transfer a b 30)

  -- transfer back
  , atomically (transfer a b (-30))
  , atomically (transfer a b 20)
  , atomically (transfer a b (-10))
]

main :: IO ()
main = do
  accountA <- atomically $ newTVar 60
  accountB <- atomically $ newTVar 0

  sequence_ (actions accountA accountB)

  balanceA <- atomically $ readTVar accountA
  balanceB <- atomically $ readTVar accountB

  print $ balanceA == 60
  print $ balanceB == 0

Monad Par

Using the Par monad we express our computation as a data flow graph which is scheduled in order of the connections between forked computations which exchange resulting computations with IVar.
new :: Par (IVar a)
put :: NFData a => IVar a -> a -> Par ()
get :: IVar a -> Par a
fork :: Par () -> Par ()
spawn :: NFData a => Par a -> Par (IVar a)

{-# LANGUAGE NoMonadFailDesugaring #-}

import Control.Monad
import Control.Monad.Par

f , g :: Int -> Int
f x = x + 10
g x = x * 10

-- f x     g x
-- |        /
-- a + b   a + b
-- /         /
-- f (a+b) g (a+b)
-- (d,e)

example1 :: Int -> (Int, Int)
example1 x = runPar $ do
  [a, b, c, d, e] <- replicateM 5 new
  fork (put a (f x))
fork (put b (g x))
  a' <- get a
b' <- get b
fork (put c (a' + b'))
c' <- get c
fork (put d (f c'))
fork (put e (g c'))
d' <- get d
e' <- get e
return (d', e')

generate examples:

example2 :: [Int]
example2 = runPar $ do
  xs <- parMap (+ 1) [1 .. 25]
  return xs

-- foldr (+) 0 (map (^2) [1..xs])
example3 :: Int -> Int
example3 n = runPar $ do
  let range = (InclusiveRange 1 n)
  let mapper x = return (x ^ 2)
  let reducer x y = return (x + y)
  parMapReduceRangeThresh 10 range mapper reducer 0

Async

Async is a higher level set of functions that work on top of Control.Concurrent and STM.

async :: IO a -> IO (Async a)
wait :: Async a -> IO a
cancel :: Async a -> IO ()
concurrently :: IO a -> IO b -> IO (a, b)
race :: IO a -> IO b -> IO (Either a b)

import Control.Monad
import Control.Applicative
import Control.Concurrent
import Control.Concurrent.Async
import Data.Time

timeit :: IO a -> IO (a, Double)
timeit io = do
  t0 <- getCurrentTime
  a <- io
  t1 <- getCurrentTime
  return (a, realToFrac (t1 `diffUTCTime` t0))

worker :: Int -> IO Int
worker n = do
  -- simulate some work
  threadDelay (10^2 * n)
  return (n * n)
-- Spawn 2 threads in parallel, halt on both finished.

test1 :: IO (Int, Int)
test1 = do
  val1 <- async $ worker 1000
  val2 <- async $ worker 2000
  (,) <$> wait val1 <*> wait val2

-- Spawn 2 threads in parallel, halt on first finished.

test2 :: IO (Either Int Int)
test2 = do
  let val1 = worker 1000
  let val2 = worker 2000
  race val1 val2

-- Spawn 10000 threads in parallel, halt on all finished.

test3 :: IO [Int]
test3 = mapConcurrently worker [0..10000]

main :: IO ()
main = do
  print <$> timeit test1
  print <$> timeit test2
  print <$> timeit test3
Chapter 23

Parsing

Parser combinators were originally developed in the Haskell programming language and the last 10 years have seen a massive amount of refinement and improvements on parser combinator libraries. Today Haskell has an amazing parser ecosystem.

Parsec

For parsing in Haskell it is quite common to use a family of libraries known as *Parser Combinators* which let us write code to generate parsers which themselves from an abstract description of the grammar described with combinators.

<table>
<thead>
<tr>
<th>Combinators</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`&lt;</td>
<td>&gt;`</td>
</tr>
<tr>
<td><code>many</code></td>
<td>Consumes an arbitrary number of patterns matching the given pattern and returns them as a list.</td>
</tr>
<tr>
<td><code>many1</code></td>
<td>Like many but requires at least one match.</td>
</tr>
<tr>
<td><code>optional</code></td>
<td>Optionally parses a given pattern returning its value as a Maybe.</td>
</tr>
<tr>
<td><code>try</code></td>
<td>Backtracking operator will let us parse ambiguous matching expressions and restart with a different pattern.</td>
</tr>
</tbody>
</table>

The choice operator `<|>` can be chained sequentially to generate a sequence of options.

There are two styles of writing Parsec, one can choose to write with monads or with applicatives.

```haskell
parseM :: Parser Expr
parseM = do
  a <- identifier
  char '+'
  b <- identifier
  return $ Add a b
```

The same code written with applicatives uses the applicative combinators:

```haskell
-- | Sequential application.
(<*>): f (a -> b) -> f a -> f b

-- | Sequence actions, discarding the value of the first argument.
(<<<) :: f a -> f b -> f b
```
(**) = \text{liftA2} \ (\text{const} \ \text{id})

\begin{itemize}
    \item \textit{Sequence actions, discarding the value of the second argument.}
    \item (\texttt{(*) :: f \ a \to f \ b \to f \ a})
    \item (\texttt{(*) = \text{liftA2} \ \text{const}})
\end{itemize}

\textbf{parseA :: Parser Expr} \\
\texttt{parseA = Add \ <$> \ \text{identifier} \ \text{char} '+' \ <$> \ \text{identifier}}

Now for instance if we want to parse simple lambda expressions we can encode the parser logic as compositions of these combinators which yield the string parser when evaluated under with the \texttt{parse}.

\begin{verbatim}
import Text.Parsec
import Text.Parsec.String

\textbf{data Expr}
\begin{verbatim}
    \texttt{= Var Char}
    \texttt{\mid Lam Char Expr}
    \texttt{\mid App Expr Expr}
    \texttt{deriving Show}
\end{verbatim}

\textbf{lam :: Parser Expr}
\texttt{lam = do}
\begin{verbatim}
    \texttt{char '\\'}
    \texttt{n <- letter}
    \texttt{string "->"}
    \texttt{e <- expr}
    \texttt{return $ Lam n e}
\end{verbatim}

\textbf{app :: Parser Expr}
\texttt{app = do}
\begin{verbatim}
    \texttt{apps <- many1 term}
    \texttt{return $ foldl1 App apps}
\end{verbatim}

\textbf{var :: Parser Expr}
\texttt{var = do}
\begin{verbatim}
    \texttt{n <- letter}
    \texttt{return $ Var n}
\end{verbatim}

\textbf{parens :: Parser Expr -> Parser Expr}
\texttt{parens p = do}
\begin{verbatim}
    \texttt{char '('}
    \texttt{e <- p}
    \texttt{char ')'}
    \texttt{return e}
\end{verbatim}

\textbf{term :: Parser Expr}
\texttt{term = var <|> parens expr}

\textbf{expr :: Parser Expr}
\texttt{expr = lam <|> app}
\end{verbatim}

```haskell
decl :: Parser Expr
decl = do
e <- expr
eof
return e

test :: IO ()
test = parseTest decl "\\y->y(\\x->x)y"

main :: IO ()
main = test >>= print
```

### Custom Lexer

In our previous example lexing pass was not necessary because each lexeme mapped to a sequential collection of characters in the stream type. If we wanted to extend this parser with a non-trivial set of tokens, then Parsec provides us with a set of functions for defining lexers and integrating these with the parser combinators. The simplest example builds on top of the built-in Parsec language definitions which define a set of most common lexical schemes.

For instance we'll build on top of the empty language grammar on top of the haskellDef grammar that uses the Text token instead of string.

```haskell
{-# LANGUAGE OverloadedStrings #-}

import Text.Parsec
import Text.Parsec.Text
import qualified Text.Parsec.Token as Tok
import qualified Text.Parsec.Language as Lang
import Data.Functor.Identity (Identity)
import qualified Data.Text as T
import qualified Data.Text.IO as TIO

data Expr
  = Var T.Text
  | App Expr Expr
  | Lam T.Text Expr
  deriving (Show)

lexer :: Tok.GenTokenParser T.Text () Identity
lexer = Tok.makeTokenParser style

style :: Tok.GenLanguageDef T.Text () Identity
style = Lang.emptyDef
{  Tok.commentStart  = "{-"
  , Tok.commentEnd   = "-}"
  , Tok.commentLine  = "--"
  , Tok.nestedComments  = True
  , Tok.identStart    = letter
  , Tok.identLetter   = alphaNum <|> oneOf "_'"
  , Tok.opStart       = Tok.opLetter style
```
, Tok.opLetter = oneOf "$%&+./<=>?@\^|"-\n,
, Tok.reservedOpNames = []
,
, Tok.reservedNames = []
,
, Tok.caseSensitive = True
}

parens :: Parser a -> Parser a
parens = Tok.parens lexer

reservedOp :: T.Text -> Parser ()
reservedOp op = Tok.reservedOp lexer (T.unpack op)

ident :: Parser T.Text
ident = T.pack <$> Tok.identifier lexer

contents :: Parser a -> Parser a
contents p = do
    Tok.whiteSpace lexer
    r <- p
    eof
    return r

var :: Parser Expr
var = do
    var <- ident
    return (Var var)

app :: Parser Expr
app = do
    e1 <- expr
    e2 <- expr
    return (App e1 e2)

fun :: Parser Expr
fun = do
    reservedOp "\\"
    binder <- ident
    reservedOp "."
    rhs <- expr
    return (Lam binder rhs)

expr :: Parser Expr
expr = do
    es <- many1 aexp
    return (foldl1 App es)

aexp :: Parser Expr
aexp = fun <$> var <$> (parens expr)

test :: T.Text -> Either ParseError Expr
test = parse (contents expr) "<stdin>

repl :: IO ()
repl = do
  str <- TIO.getLine
  print (test str)
repl

main :: IO ()
main = repl

See: Text.Parsec.Language

Simple Parsing

Putting our lexer and parser together we can write down a more robust parser for our little lambda calculus syntax.

```haskell
module Parser (parseExpr) where

import Text.Parsec
import Text.Parsec.String (Parser)
import Text.Parsec.Language (haskellStyle)

import qualified Text.Parsec.Expr as Ex
import qualified Text.Parsec.Token as Tok

type Id = String

data Expr =
  Lam Id Expr
| App Expr Expr
| Var Id
| Num Int
| Op Binop Expr Expr
  deriving (Show)

data Binop = Add | Sub | Mul deriving Show

lexer :: Tok.TokenParser ()
lexer = Tok.makeTokenParser style
  where ops = ["->","\",","","","","-","="]
    style = haskellStyle {Tok.reservedOpNames = ops }

reservedOp :: String -> Parser ()
reservedOp = Tok.reservedOpNames lexer

identifier :: Parser String
identifier = Tok.identifier lexer

parens :: Parser a -> Parser a
parens = Tok.parens lexer

contents :: Parser a -> Parser a
contents p = do
```
PARSING

Tok.whiteSpace lexer
r <- p
eof
return r
natural :: Parser Integer
natural = Tok.natural lexer
variable :: Parser Expr
variable = do
x <- identifier
return (Var x)
number :: Parser Expr
number = do
n <- natural
return (Num (fromIntegral n))
lambda :: Parser Expr
lambda = do
reservedOp "\\"
x <- identifier
reservedOp "->"
e <- expr
return (Lam x e)
aexp :: Parser Expr
aexp = parens expr
<|> variable
<|> number
<|> lambda
term :: Parser Expr
term = Ex.buildExpressionParser table aexp
where infixOp x f = Ex.Infix (reservedOp x >> return f)
table = [[infixOp "*" (Op Mul) Ex.AssocLeft],
[infixOp "+" (Op Add) Ex.AssocLeft]]
expr :: Parser Expr
expr = do
es <- many1 term
return (foldl1 App es)
parseExpr :: String -> Expr
parseExpr input =
case parse (contents expr) "<stdin>" input of
Left err -> error (show err)
Right ast -> ast
main :: IO ()
main = getLine >>= print . parseExpr >> main

Trying it out:

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λ: runhaskell simpleparser.hs
1+2
Op Add (Num 1) (Num 2)

\i -> \x -> x
Lam "$i" (Lam "$x" (Var "$x"))

\s -> \f -> \g -> \x -> f x (g x)
Lam "$s" (Lam "$f" (Lam "$g" (Lam "$x" (App (App (Var "$f") (Var "$x")) (App (Var "$g") (Var "$x"))))))))

Megaparsec

Megaparsec is a generalisation of parsec which can work with the several input streams.

- Text (strict and lazy)
- ByteString (strict and lazy)
- String = [Char]

Megaparsec is an expanded and optimised form of parsec which can be used to write much larger complex parsers with custom lexers and Clang-style error message handling.

An example below for the lambda calculus is quite concise:

```haskell
{-# LANGUAGE OverloadedStrings #-}

import Control.Monad Combinators
import Data.Text (Text)
import Text.Megaparsec
import Text.Megaparsec.Char

type Parser = Parsec Expr Text

data Expr
  = Var Char
  | Lam Char Expr
  | App Expr Expr
  deriving (Eq, Ord, Show)

instance ShowErrorComponent Expr where
  showErrorComponent = show

lam :: Parser Expr
lam = do
  char '\\'
  n <- letterChar
  string "$->"
  e <- expr
  return $ Lam n e

app :: Parser Expr
app = do
  apps <- many term
Attoparsec

Attoparsec is a parser combinator like Parsec but more suited for bulk parsing of large text and binary files instead of parsing language syntax to ASTs. When written properly Attoparsec parsers can be efficient.

One notable distinction between Parsec and Attoparsec is that backtracking operator (try) is not present and reflects on attoparsec's different underlying parser model.

For a simple little lambda calculus language we can use attoparsec much in the same we used parsec:

```haskell
{-# LANGUAGE OverloadedStrings #-}
{-# OPTIONS_GHC -fno-warn-unused-do-bind #-}
import Control.Applicative
import Data.Attoparsec.Text
import qualified Data.Text as T
import qualified Data.Text.IO as T
import Data.List (foldl1')
```
data Name
  = Gen Int
  | Name T.Text
deriving (Eq, Show, Ord)

data Expr
  = Var Name
  | App Expr Expr
  | Lam [Name] Expr
  | Lit Int
  | Prim PrimOp
deriving (Eq, Show)

data PrimOp
  = Add
  | Sub
  | Mul
  | Div
deriving (Eq, Show)

data Defn = Defn Name Expr
deriving (Eq, Show)

name :: Parser Name
name = Name . T.pack <$> many1 letter

num :: Parser Expr
num = Lit <$> signed decimal

var :: Parser Expr
var = Var <$> name

lam :: Parser Expr
lam = do
  string "\"
  vars <- many1 (skipSpace <*> name)
  skipSpace <*> string "->"
  body <- expr
  return (Lam vars body)

eparen :: Parser Expr
eparen = char '(' *> expr <*> skipSpace <*> char ')' 

prim :: Parser Expr
prim = Prim <$> (char '+' *> return Add
  <|> char '-' *> return Sub
  <|> char '*' *> return Mul
  <|> char '/' *> return Div)

expr :: Parser Expr
expr = foldl1' App <$> many1 (skipSpace <*> atom)
atom :: Parser Expr
atom = try lam
  <|> paren
  <|> prim
  <|> var
  <|> num

def :: Parser Defn
def = do
  skipSpace
  nm <- name
  skipSpace *> char '=' *> skipSpace
  ex <- expr
  skipSpace <*> char ';
  return $ Defn nm ex

file :: T.Text -> Either String [Defn]
file = parseOnly (many def <*> skipSpace)

parseFile :: FilePath -> IO (Either T.Text [Defn])
parseFile path = do
  contents <- T.readFile path
  case file contents of
    Left a -> return $ Left (T.pack a)
    Right b -> return $ Right b

main :: IO (Either T.Text [Defn])
main = parseFile "simple.ml"

For an example try the above parser with the following simple lambda expression.

    f = g (x - 1);
    g = f (x + 1);
    h = \x y -> (f x) + (g y);

Attoparsec adapts very well to binary and network protocol style parsing as well, this is extracted from a small implemen­
tation of a distributed consensus network protocol:

{-# LANGUAGE OverloadedStrings #-}

import Control.Monad
import Data.Attoparsec.ByteString
import Data.Attoparsec.ByteString.Char8 as A
import Data.ByteString.Char8

data Action
  = Success
  | KeepAlive
  | NoResource
  | Hangup
  | NewLeader
| Election  
| deriving (Show)

newtype Sender = Sender ByteString  
| deriving (Show)

newtype Payload = Payload ByteString  
| deriving (Show)

data Message  
| = Message  
|   { action :: Action,  
|       sender :: Sender,  
|       payload :: Payload  
|   }  
| deriving (Show)

proto :: Parser Message  
| proto = do  
|   act <- paction  
|   send <- Sender <$> A.takeTill (== '.')  
|   body <- Payload <$> A.takeTill A.isSpace  
|   endOfLine  
|   return $ Message act send body

paction :: Parser Action  
| paction = do  
|   c <- anyWord8  
|   case c of  
|     1 -> return Success  
|     2 -> return KeepAlive  
|     3 -> return NoResource  
|     4 -> return Hangup  
|     5 -> return NewLeader  
|     6 -> return Election  
|     _ -> mzero

main :: IO ()  
| main = do  
|   let msgtext = "\x01\x6c\x61\x70\x74\x6f\x70\x33\x2e\x31\x35\x39\x32\x36\x35\x33\x35\x0A"
|   let msg = parseOnly proto msgtext  
|   print msg

**Configurator**

Configurator is a library for configuring Haskell daemons and programs. It uses a simple, but flexible, configuration language, supporting several of the most commonly needed types of data, along with interpolation of strings from the configuration or the system environment.

{-# LANGUAGE OverloadedStrings #-}
import Data.Text
import qualified Data.Configurator as C

data Config = Config
  { verbose :: Bool
  , loggingLevel :: Int
  , logfile :: FilePath
  , dbHost :: Text
  , dbUser :: Text
  , dbDatabase :: Text
  , dbpassword :: Maybe Text
  } deriving (Eq, Show)

readConfig :: FilePath -> IO Config
readConfig cfgFile = do
  cfg <- C.load [C.Required cfgFile]
  verbose <- C.require cfg "logging.verbose"
  loggingLevel <- C.require cfg "logging.loggingLevel"
  logFile <- C.require cfg "logging.logfile"
  hostname <- C.require cfg "database.hostname"
  username <- C.require cfg "database.username"
  database <- C.require cfg "database.database"
  password <- C.lookup cfg "database.password"
  return $ Config verbose loggingLevel logFile hostname username database password

main :: IO ()
main = do
  cfg <- readConfig "example.config"
  print cfg

An example configuration file:

logging
  
  { verbose = true
  , logfile = "/tmp/app.log"
  , loggingLevel = 3
  }

database

  { hostname = "us-east-1.rds.amazonaws.com"
  , username = "app"
  , database = "booktown"
  , password = "hunter2"
  }

Configurator also includes an import directive allows the configuration of a complex application to be split across several smaller files, or configuration data to be shared across several applications.
Optparse Applicative

Optparse-applicative is a combinator library for building command line interfaces that take in various user flags, commands and switches and map them into Haskell data structures that can handle the input. The main interface is through the applicative functor Parser and various combinators such as strArgument and flag which populate the option parsing table with some monadic action which returns a Haskell value. The resulting sequence of values can be combined applicatively into a larger Config data structure that holds all the given options. The --help header is also automatically generated from the combinators.

```
./optparse
Usage: optparse.hs [filename...] [--quiet] [--cheetah]

Available options:
-h,--help          Show this help text
filename...        Input files
--quiet            Whether to shut up.
--cheetah          Perform task quickly.
```

```
import Data.List
import Data.Monoid
import Options.Applicative

data Opts = Opts
  { _files :: [String],
    _quiet :: Bool,
    _fast :: Speed
  }

data Speed = Slow | Fast

options :: Parser Opts
options = Opts <$> filename <*> quiet <*> fast
  where
    filename :: Parser [String]
    filename = many $ argument str $ metavar "filename..."
                <$> help "Input files"

    fast :: Parser Speed
    fast = flag Slow Fast $ long "cheetah"
           <$> help "Perform task quickly."

    quiet :: Parser Bool
    quiet = switch $ long "quiet"
            <$> help "Whether to shut up."

greet :: Opts -> IO ()
greet (Opts files quiet fast) = do
  putStrLn "reading these files:
mapM_ print files
```
```haskell
case fast of
    Fast -> putStrLn "quickly"
    Slow -> putStrLn "slowly"

case quiet of
    True -> putStrLn "quietly"
    False -> putStrLn "loudly"

opts :: ParserInfo Opts
opts = info (helper <$> options) fullDesc

main :: IO ()
main = execParser opts >>= greet
```

## Optparse Generic

Many `optparse-applicative` command line parsers can also be generated using Generics from descriptions of records. This approach is not fullproof but works well enough for simple command line applications with a few options. For more complex interfaces with subcommands and help information you’ll need to go back to the `optparse-applicative` level. For example:

```haskell
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE DeriveAnyClass #-}
{-# LANGUAGE DeriveGeneric #-}
{-# LANGUAGE OverloadedStrings #-}
{-# LANGUAGE TypeOperators #-}

import Options.Generic

data Options = Options {
    verbose :: Bool <$> "Enable verbose mode"
  , input :: FilePath <$> "Input file"
  , output :: FilePath <$> "Output file"
}
  deriving (Generic, Show, ParseRecord)

main :: IO ()
main = do
    opts <- getRecord "My CLI"
    print (opts :: Options)
```

## Happy & Alex

Happy is a parser generator system for Haskell, similar to the tool 'yacc' for C. It works as a preprocessor with it’s own syntax that generates a parse table from two specifications, a lexer file and parser file. Happy does not have the same underlying parser implementation as parser combinators and can effectively work with left-recursive grammars without explicit factorization. It can also easily be modified to track position information for tokens and handle offside parsing rules for indentation-sensitive grammars. Happy is used in GHC itself for Haskell’s grammar.

1. Lexer.x
2. Parser.y
Running the standalone commands will generate will take Alex/Happy source files from stdin and generate and output Haskell module. Alex and Happy files can contain arbitrary Haskell code that can be escaped to the output.

```
$ alex Lexer.x -o Lexer.hs
$ happy Parser.y -o Parser.hs
```

The generated modules are not human readable generally and unfortunately error messages are given in the Haskell source, not the Happy source. Anything enclosed in braces is interpreted as literal Haskell while the code outside the braces is interpreted as parser grammar.

```
{ 

-- This is Haskell
module Parser where

}

-- This is Happy
%tokentype { Lexeme Token }
%error { parseError }
%monad { Parse }

{ 

-- This is Haskell again
parseExpr :: String -> Either String [Expr]
parseExpr input =
  let tokenStream = scanTokens input in
  runExcept (expr tokenStream)
}
```

Happy and Alex can be integrated into a cabal file simply by including the `Parser.y` and `Lexer.x` files inside of the exposed modules and adding them to the `build-tools` pragma.

```
exposed-modules: Parser, Lexer
build-tools: alex, happy
```

**Lexer**

For instance we could define a little toy lexer with a custom set of tokens.

```
{ 
  module Lexer (  
    Token(..),
    scanTokens
  ) where

  import Syntax
}
```
%wrapper "basic"

$\text{digit} = 0\text{-}9$
$\text{alpha} = [a\text{-}zA\text{-}Z]$
$\text{eol} = [\backslash n]$

tokens :-

-- Whitespace insensitive
$\text{eol}$
$\text{white}^+$
$\text{print}$
$\text{digit}^+$
$\text{\textbackslash =}$
$\text{\textalpha ~ [\alpha \text{-} \textalpha] ^*}$

{

\textbf{data} Token
 = TokenNum Int
 | TokenSym String
 | TokenPrint
 | TokenEq
 | TokenEOF
\textbf{deriving} (Eq, Show)

scanTokens :: String \rightarrow [Token]
scanTokens = alexScanTokens

}\n
Parser

The associated parser is list of a production rules and a monad to running the parser in. Production rules consist of a
set of options on the left and generating Haskell expressions on the right with indexed metavariables (\(\$1\), \(\$2\), \(\ldots\))
mapping to the ordered terms on the left (i.e. in the second term term \(\sim\) \(\$1\), term \(\sim\) \(\$2\)).

terms
 : term
 | term terms

An example parser module:

{\# LANGUAGE GeneralizedNewtypeDeriving \#}

module Parser (parseExpr,)
where

import Lexer
import Syntax
import Control.Monad.Except

%name expr
%token { Token }
%monad { Except String } { (>>=) } { return }
%error { parseError }

%token
  int { TokenNum $$ }
  var { TokenSym $$ }
  print { TokenPrint }
  '=' { TokenEq }

%%

terms : term { [$$1] }
| term terms { $$1 : $$2 }

term : var { Var $$1 }
| var '=' int { Assign $$1 $$3 }
| print term { Print $$2 }


parseError :: [Token] -> Except String a
parseError (l:ls) = throwError (show l)
parseError [] = throwError "Unexpected end of Input"

parseExpr :: String -> Either String [Expr]
parseExpr input =
  let tokenStream = scanTokens input in
  runExcept (expr tokenStream)

As a simple input consider the following simple program.

x = 4
print x
y = 5
print y
y = 6
print y
Chapter 24

Streaming

Lazy IO

The problem with using the usual monadic approach to processing data accumulated through IO is that the Prelude tools require us to manifest large amounts of data in memory all at once before we can even begin computation.

mapM :: (Monad m, Traversable t) => (a -> m b) -> t a -> m (t b)
sequence :: (Monad m, Traversable t) => t (m a) -> m (t a)

Reading from the file creates a thunk for the string that forced will then read the file. The problem is then that this method ties the ordering of IO effects to evaluation order which is difficult to reason about in the large.

Consider that normally the monad laws (in the absence of \texttt{seq}) guarantee that these computations should be identical. But using lazy IO we can construct a degenerate case.

```haskell
import System.IO

main :: IO ()
main = do
    contents <- withFile "foo.txt" ReadMode $ \fd -> do
        hGetContents fd
        print contents
        -- "foo\n"
    contents <- withFile "foo.txt" ReadMode hGetContents
    print contents
    -- ""
```

So what we need is a system to guarantee deterministic resource handling with constant memory usage. To that end both the Conduits and Pipes libraries solved this problem using different (though largely equivalent) approaches.

Pipes

```haskell
await :: Monad m => Pipe a y m a
yield :: Monad m => a -> Pipe x a m ()
```
Pipes is a stream processing library with a strong emphasis on the static semantics of composition. The simplest usage is to connect “pipe” functions with a \((\rightarrow\rightarrow)\) composition operator, where each component can \(\text{await}\) and \(\text{yield}\) to push and pull values along the stream.

```haskell
import Pipes
import qualified Pipes.Prelude as P
import Control.Monad
import Control.Monad.Identity

a :: Producer Int Identity ()
a = forM_ [1..10] yield

b :: Pipe Int Int Identity ()
b = forever $ do
  x <- await
  yield (x*2)
  yield (x*3)
  yield (x*4)

c :: Pipe Int Int Identity ()
c = forever $ do
  x <- await
  if (x `mod` 2) == 0
    then yield x
  else return ()

result :: [Int]
result = P.toList $ a >>- b >>- c
```

For example we could construct a “FizzBuzz” pipe.

```haskell
{-# LANGUAGE MultiWayIf #-}

import Pipes
import qualified Pipes.Prelude as P

count :: Producer Integer IO ()
count = each [1..100]

fizzbuzz :: Pipe Integer String IO ()
fizzbuzz = do
  n <- await
  if | n `mod` 15 == 0 -> yield "FizzBuzz"
      | n `mod` 5  == 0 -> yield "Fizz"
```
To continue with the degenerate case we constructed with Lazy IO, consider than we can now compose and sequence deterministic actions over files without having to worry about effect order.

```haskell
import Pipes
import Pipes.Prelude as P
import System.IO

readF :: FilePath -> Producer String IO ()
readF file = do
  lift $ putStrLn $ "Opened" ++ file
  h <- lift $ openFile file ReadMode
  fromHandle h
  lift $ putStrLn $ "Closed" ++ file
  lift $ hClose h

main :: IO ()
main = runEffect $ readF "foo.txt" >>= P.take 3 >>= stdoutLn
```

This is simple a sampling of the functionality of pipes. The documentation for pipes is extensive and great deal of care has been taken make the library extremely thorough. pipes is a shining example of an accessible yet category theoretic driven design.

See: Pipes Tutorial

### ZeroMQ

```
bracket :: MonadSafe m => Base m a -> (a -> Base m b) -> (a -> m c) -> m c
```

As a motivating example, ZeroMQ is a network messaging library that abstracts over traditional Unix sockets to a variety of network topologies. Most notably it isn’t designed to guarantee any sort of transactional guarantees for delivery or recovery in case of errors so it’s necessary to design a layer on top of it to provide the desired behavior at the application layer.

In Haskell we’d like to guarantee that if we’re polling on a socket we get messages delivered in a timely fashion or consider the resource in an error state and recover from it. Using pipes-safe we can manage the life cycle of lazy IO resources and can safely handle failures, resource termination and finalization gracefully. In other languages this kind of logic would be smeared across several places, or put in some global context and prone to introduce errors and subtle race conditions. Using pipes we instead get a nice tight abstraction designed exactly to fit this kind of use case.

For instance now we can bracket the ZeroMQ socket creation and finalization within the `SafeT` monad transformer which guarantees that after successful message delivery we execute the pipes function as expected, or on failure we halt the execution and finalize the socket.
import Pipes
import Pipes.Safe
import qualified Pipes.Prelude as P
import System.Timeout (timeout)
import Data.ByteString.Char8
import qualified System.ZMQ as ZMQ

data Opts = Opts
  { _addr :: String -- ^ ZMQ socket address
  , _timeout :: Int -- ^ Time in milliseconds for socket timeout
  }

recvTimeout :: Opts -> ZMQ.Socket a -> Producer ByteString (SafeT IO) ()
recvTimeout opts sock = do
  body <- liftIO $ timeout (_timeout opts) (ZMQ.receive sock [])
  case body of
    Just msg -> do
      liftIO $ ZMQ.send sock msg []
      yield msg
      recvTimeout opts sock
    Nothing -> liftIO $ print "socket timed out"

collect :: ZMQ.Context
         -> Opts
         -> Producer ByteString (SafeT IO) ()
collect ctx opts = bracket zinit zclose (recvTimeout opts)
  where
    -- Initialize the socket
    zinit = do
      liftIO $ print "waiting for messages"
      sock <- ZMQ.socket ctx ZMQ.Rep
      ZMQ.bind sock (_addr opts)
      return sock

    -- On timeout or completion guarantee the socket get closed.
    zclose sock = do
      liftIO $ print "finalizing"
      ZMQ.close sock

runZmq :: ZMQ.Context -> Opts -> IO ()
runZmq ctx opts = runSafeT $ runEffect $ collect ctx opts >> P.take 10 >> P.print

main :: IO ()
main = do
  ctx <- ZMQ.init 1
  let opts = Opts { _addr = "tcp://127.0.0.1:8000", _timeout = 1000000 }
  runZmq ctx opts
  ZMQ.term ctx
Conduits

```haskell
await :: Monad m => ConduitM i o m (Maybe i)
yield :: Monad m => o -> ConduitM i o m ()

runConduit :: Monad m => ConduitT () Void r -> m r
(.|) :: Monad m => ConduitM a b m () -> ConduitM b c m r -> ConduitM a c m r
```

Conduits are conceptually similar though philosophically different approach to the same problem of constant space deterministic resource handling for IO resources.

The first initial difference is that `await` function now returns a `Maybe` which allows different handling of termination.

Since 1.2.8 the separate connecting and fusing operators are deprecated in favor of a single fusing operator `(.|)`.

```haskell
{-# LANGUAGE MultiWayIf #-}
import Control.Monad.Trans
import Data.Conduit
import qualified Data.Conduit.List as CL

source :: ConduitT () Int IO ()
source = CL.sourceList [1 .. 100]

conduit :: ConduitT Int String IO ()
conduit = do
  val <- await
  case val of
    Nothing -> return ()
    Just n -> do
      if n `mod` 15 == 0 then yield "FizzBuzz"
      else if n `mod` 5 == 0 then yield "Fizz"
      else if n `mod` 3 == 0 then yield "Buzz"
      else return ()
  conduit

sink :: ConduitT String o IO ()
sink = CL.mapM_ putStrLn

main :: IO ()
main = runConduit $ source .| conduit .| sink
```
Chapter 25

Cryptography

Recently Haskell has seen quite a bit of development of cryptography libraries as it serves as an excellent language for working with and manipulating algebraic structures found in cryptographic primitives. In addition to most of the basic hashing, elliptic curve and cipher suites libraries, Haskell has a excellent standard cryptography library called cryptonite which provides the standard kitchen sink of most modern primitives. These include hash functions, elliptic curve cryptography, digital signature algorithms, ciphers, one time passwords, entropy generation and safe memory handling.

SHA Hashing

A cryptographic hash function is a special class of hash function that has certain properties which make it suitable for use in cryptography. It is a mathematical algorithm that maps data of arbitrary size to a bit string of a fixed size (a hash function) which is designed to also be a one-way function, that is, a function which is infeasible to invert.

SHA-256 is a cryptographic hash function from the SHA-2 family and is standardized by NIST. It produces a 256-bit message digest.

```haskell
{-# LANGUAGE OverloadedStrings #-}

import Crypto.Hash (SHA256, Digest, hash)
import Data.ByteArray (convert)
import Data.ByteString.Char8 (ByteString)

v1 :: ByteString
v1 = "The quick brown fox jumps over the lazy dog"

h1 :: Digest SHA256
h1 = hash v1

s1 :: ByteString
s1 = convert h1

main :: IO ()
main = do
  print v1
  print h1
  print s1
```
{-# LANGUAGE OverloadedStrings #-}

import Crypto.Hash (Keccak_256, Digest, hash)
import Data.ByteArray (convert)
import Data.ByteString.Char8 (ByteString)

v1 :: ByteString
v1 = "The quick brown fox jumps over the lazy dog"

h1 :: Digest Keccak_256
h1 = hash v1

s1 :: ByteString
s1 = convert h1

main :: IO ()
main = do
  print v1
  print h1
  print s1

Password Hashing

Modern applications should use one of either the Blake2 or Argon2 hashing algorithms for storing passwords in a database as part of an authentication workflow.

To use Argon2:

{-# LANGUAGE OverloadedStrings #-}

module Argon where

import Crypto.Error
import Crypto.KDF.Argon2
import Crypto.Random (getRandomBytes)
import Data.ByteString

passHash :: IO ()
passHash = do
  salt <- getRandomBytes 16 :: IO ByteString
  out <- throwCryptoErrorIO (hash defaultOptions ("hunter2" :: ByteString) salt 256)
  print (out :: ByteString)

To use Blake2:

{-# LANGUAGE OverloadedStrings #-}

module Blake2 where

import Crypto.Hash
import Data.ByteString

passHash :: Digest Blake2b_256
passHash = hash ("hunter2" :: ByteString)

Curve25519 Diffie-Hellman

Curve25519 is widely used Diffie-Hellman function suitable for a wide variety of applications. Private and public keys using Curve25519 are 32 bytes each. Elliptic curve Diffie-Hellman in which two parties can exchange their public keys in the clear and generate a shared secret which can be used to share information across a secure channel.

A private key is a large integral value is multiplied by the base point on the curve to generate the public key. Going to backwards from a public key requires one to solve the elliptic curve discrete logarithm which is believed to be computationally infeasible.

generateSecretKey :: MonadRandom m => m SecretKey

toPublic :: SecretKey -> PublicKey

Diffie-Hellman key exchange be performed by executing the function `dh over the private and public keys for Alice and Bob.

dh :: PublicKey -> SecretKey -> DhSecret

An example is shown below:

import Crypto.Error
import qualified Crypto.PubKey.Curve25519 as Curve25519

-- Diffie-Hellman Key Exchange for Curve25519

dh :: IO ()
dh = do
    alicePriv <- Curve25519.generateSecretKey
    bobPriv <- Curve25519.generateSecretKey
    let secret1 = Curve25519.dh (Curve25519.toPublic alicePriv) bobPriv
    let secret2 = Curve25519.dh (Curve25519.toPublic bobPriv) alicePriv
    print (secret1 == secret2)

See:
- curve25519

Ed25519 EdDSA

EdDSA is a digital signature scheme based on Schnorr signature using the twisted Edwards curve Ed25519 and SHA-512 (SHA-2). It generates succinct (64 byte) signatures and has fast verification times.

{-# LANGUAGE OverloadedStrings #-}

module Ed25519 where
import Crypto.PubKey.Ed25519 as Ed25519
import Data.ByteString

msg :: ByteString
msg = "My example message"

element :: IO ()
element = do
    privKey <- Ed25519.generateSecretKey
    let pubKey = Ed25519.toPublic privKey
    let sig = sign privKey pubKey msg
    print sig
    print (Ed25519.verify pubKey msg sig)

See Also:
  • ed25519

Merkle Trees

Merkle trees are a type of authenticated data structure that consists of a sequence of data that is divided into an even number of partitions which are incrementally hashed in a binary tree, with each level of the tree hashing to produce the hash the next next level until the root of the tree is reached. The root hash is called the Merkle root and uniquely identifies the data included under it. Any change to the leaves, or any reordering of the nodes will produce a different hash.

A Merkle tree admits an efficient “proof of inclusion” where to produce evidence that a single node is included in the set can be done by simply tracing the roots of a single node up to the binary tree to the root. This is a logarithmic order set of hashes and is quite efficient.

{-# LANGUAGE OverloadedStrings #-}

import Crypto.Hash
import Data.ByteString (convert)
import qualified Data.ByteString as B

segmentSize :: Int
segmentSize = 64

type Hash = Digest SHA256

joinHash :: Hash -> Hash -> Hash
joinHash a b = hash (B.append (convert a) (convert b))

segments :: B.ByteString -> [B.ByteString]
segments bs
    | B.null bs = []
    | otherwise = seg : segments rest where
      (seg, rest) = B.splitAt segmentSize bs

merkleRoot :: [Hash] -> Hash
merkleRoot [h] = h
merkleRoot hs = joinHash (merkleRoot left) (merkleRoot right)
Secure Memory Handling

When using Haskell for cryptography work and even inside web services, some care must be taken to ensure that the primitives you are using don’t accidentally expose secrets or user data accidentally. This can occur in many ways through the mishandling of keys, timing attacks against interactive protocols, and the insecure wiping of memory.

When using Haskell integers be aware that arithmetic operations are **not constant time** and are simply backed by GMP integers. This may or may not be appropriate for your code if you expect arithmetic operations to be branch-free or have constant time addition or multiplication. If you need constant arithmetic you will likely have to drop down to C or Assembly and link the resulting code into your Haskell logic. Many Haskell cryptography libraries do just this.

With regards to timing attacks, take note of which functions are marked as vulnerable to timing attacks as most of these are marked in public API documentation.

When comparing hashes and unencrypted data for equality also make sure to use an equality test which is constant time. The default derived instance for `Eq` does *not* have this property. The `securemem` library provides a `SecureMem` datatype which can hold an arbitrary sized ByteString and can only be compared against other `SecureMem` ByteStrings by a constant time algorithm.

This data structure will also automatically scrub it’s bytes with a runtime integrated finalizer on the pointer to the underlying memory. This ensures that as soon as the value is garbage collected, its underlying memory is set to wiped to zero values and does not linger on the processes memory.

### AES Encryption

AES (Advanced Encryption Standard) is a symmetric block cipher standardized by NIST. The cipher block size is fixed at 16 bytes and it is encrypted using a key of 128, 192 or 256 bits. AES is common cipher standard for symmetric encryption and used heavily in internet protocols.

An example of encrypting and decrypting data using the `cryptonite` library is shown below:

```haskell
{-# LANGUAGE OverloadedStrings #-}

module AES where

import Crypto.Cipher.AES
```
import Crypto.Cipher.Types
import Crypto.Error
import Crypto.Random.Types
import Data.ByteString

type AesKey = ByteString

genKey :: IO AesKey
genKey = getRandomBytes 32 -- AES256 key size

aesEncrypt :: ByteString -> AesKey -> Either CryptoError ByteString
aesEncrypt input sk =
  ctrCombine
  <$> init
  <$> pure nullIV
  <$> pure input
where
  init :: Either CryptoError AES256
  init = eitherCryptoError <$> cipherInit sk

aesDecrypt :: ByteString -> AesKey -> Either CryptoError ByteString
aesDecrypt = aesEncrypt

main :: IO ()
main = do
  key <- genKey
  let message = "The quick brown fox jumped over the lazy dog."
      mcipherText = aesEncrypt message key
  case mcipherText of
    Right cipherText -> do
      print cipherText
      print (aesDecrypt cipherText key)
    Left err -> print err

Galois Fields

Many modern cryptographic protocols require the use of finite field arithmetic. Finite fields are algebraic structures that have algebraic field structure (addition, multiplication, division) and closure
type Fq = Prime 2147483647

eampleFq :: IO ()
eampleFq = do
  print ((1 + 0x7FFFFFFF16) :: Fq)
  print ((10000 * 10000) :: Fq)
  print ((1 / 524287) :: Fq)

-- Polynomial term
data P2

-- Extension field
type Fq2 = Extension P2 Fq

-- Irreducible monic polynomial extension
instance IrreducibleMonic P2 Fq where
  poly _ = X2 + 1

-- Polynomial 2x^2 + 1 over Fq2
p1 :: Fq2
p1 = [1, 2]

p2 :: Fq2
p2 = (p1 + p1) * 2

p3 :: Bool
p3 = p2 / p1 == 4

See:
  * galois-field

**Elliptic Curves**

Elliptic curves are a type of algebraic structure that are used heavily in cryptography. Most generally elliptic curves are families of curves to second order plan curves in two variables defined over finite fields. These elliptic curves admit a group construction over the curve points which has multiplication and addition. For finite fields with large order computing inversions is quite computationally difficult and gives rise to a trapdoor function which is easy to efficient to compute in one direction but difficult in reverse.

There are many types of plane curves with different coefficients that can be defined. The widely studied groups are one of the four classes. These are defined in the `elliptic-curve` library as lifted datatypes which are used at the type-level to distinguish curve operations.

  * Binary
  * Edwards
  * Montgomery
  * Weierstrass

On top of these curves there is an additional degree of freedom in the choice of coordinate system used. There are many ways to interpret the Cartesian plane in terms of coordinates and some of these coordinate systems admit more efficient operations for multiplication and addition of points.

  * Affine
  * Jacobian
• Projective

For example the common Ed25519 curve can be defined as the following group structure defined as a series of type-level constructions:

```haskell
type Fr = Prime
  723700557733226221397318656304299424085711635937997606801950938285454250989

type Fq = Prime
  5789604461865809771178549250434953926634992332820282019728792003956564819949

type PA = Point Edwards Affine Ed25519 Fq Fr

type PP = Point Edwards Projective Ed25519 Fq Fr
```

Operations on this can be executed by several type classes functions.

```haskell
module Example where

import Protolude

-- generate random affine point
p1 :: Ed25519.PA
p1 = Ed25519.gen

-- generate affine point by multiply by field coefficient
p2 :: Ed25519.PA
p2 = Ed25519.mul p1 (3 :: Ed25519.Fr)

-- point addition
p3 :: Ed25519.PA
p3 = Ed25519.add p1 p2

-- point identity
p4 :: Ed25519.PA
p4 = Ed25519.id

-- point doubling
p5 :: Ed25519.PA
p5 = Ed25519.dbl p1

-- point inversion
p6 :: Ed25519.PA
p6 = Ed25519.inv p1

-- Frobenius endomorphism
p7 :: Ed25519.PA
p7 = Ed25519.frob p1

-- base point
p8 :: Ed25519.PA
p8 = Ed25519.gA

-- convert affine coordinates to projective coordinates
p9 :: Ed25519.PP
```
Pairing Cryptography

Cryptographic pairings are a novel technique that allows us to construct bilinear mappings of the form:

\[ e: G_1 \times G_2 \rightarrow G_T \]

These are bilinear over group addition and multiplication.

\[ e(g_1 + g_2, h) = e(g_1, h)e(g_2, h) \]

\[ e(g, h_1 + h_2) = e(g, h_1)e(g, h_2) \]

There are many types of pairings that can be computed. The `pairing` library implements the Ate pairing over several elliptic curve groups including the Barreto-Naehrig family and the BLS12-381 curve. These types of pairings are used quite frequently in modern cryptographic protocols such as the construction of zkSNARKs.
putText "e(P, Q):"
print (pairing p q)
putText "e(P, Q) is bilinear:"
print $ pairing (mul' p a) (mul' q b) == pow (pairing p q) (a * b)
where
  a = 2 :: Int
  b = 3 :: Int

See
  - Pairing
  - Optimal Ate Pairing

zkSNARKs

zkSNARKS (zero knowledge succinct non-interactive arguments of knowledge) are a modern cryptographic construction that enable two parties called the Prover and Verifier to convince the verifier that a general computational statement is true without revealing anything else.

Haskell has a variety of libraries for building zkSNARK protocols including libraries to build circuit representations of embedded domain specific languages and produce succinct pairing based zero knowledge proofs.

  - arithmetic-circuits Construction arithmetic circuits and Rank-1 constraint systems (R1CS) in Haskell.
  - zkp - Implementation of the Groth16 protocol in Haskell based on bilinear pairings.
Chapter 26

Dates and Times

time

Haskell's datetime library is unambiguously called *time* it exposes six core data structure which hold temporal quantities of various precisions.

- **Day** - Datetime triple of day, month, year in the Gregorian calendar system
- **TimeOfDay** - A clock time measure in hours, minutes and seconds
- **UTCTime** - A unix time measured in seconds since the Unix epoch.
- **TimeZone** - A ISO8601 timezone
- **LocalTime** - A Day and TimeOfDay combined into a aggregate type.
- **ZonedTime** - A LocalTime combined with TimeZone.

There are several delta types that correspond to changes in time measured in various units of days or seconds.

- **NominalDiffTime** - Time delta measured in picoseconds.
- **CalendarDiffDays** - Calendar delta measured in months and days offset.
- **CalendarDiffTime** - Time difference measured in months and picoseconds.

```haskell
module Time where

import Data.Maybe
import Data.Time

-- Example date:
-- April 5, 2063
day :: Day
day = fromJust $ fromGregorianValid year month day
  where
    year = 2063
    month = 4
    day = 5

-- Adding day deltas to dates
delta :: Day
delta = 3 `addDays` day

-- Adding month deltas to dates
deltaMo :: Day
```
deltaMo = 8 `addGregorianMonthsClip` day

-- Number of days between two dates
diff :: Integer
diff = delta `diffDays` day

-- Example time
time :: IO UTCTime
time = getCurrentTime

-- Add NominalDiffTime (i.e. picoseconds) to the time
-- Add 5 minutes.
-- Num instance converts from integral seconds to picoseconds
tdelta :: IO UTCTime
tdelta = do
time <- getCurrentTime
    pure (300 `addUTCTime` time)

-- Get the current time zone
zone :: IO TimeZone
zone = getCurrentTimeZone

-- Get current time with timezone attached
zonetime :: IO ZonedTime
zonetime = getZonedTime

timer :: IO NominalDiffTime
timer = do
    start <- getCurrentTime
    end <- getCurrentTime
    pure (diffUTCTime end start)

ISO8601

The ISO standard for rendering and parsing datetimes can work with the default temporal datatypes. These work bidirectionally for both parsing and pretty printing. Simple use case is shown below:

module Time where

import Data.Maybe
import Data.Time
import Data.Time.Format.ISO8601

-- April 5, 2063
day :: Day
day = fromJust (fromGregorianValid year month day)
    where
        year = 2063
        month = 4
        day = 5
printing :: IO ()
printing = do
  t <- getCurrentTime
  zt <- getZonedTime
  print (iso8601Show day)
  print (iso8601Show t)
  print (iso8601Show zt)

parsing :: IO ()
parsing = do
  d <- iso8601ParseM "2063-04-05" :: IO Day
  t <- iso8601ParseM "2020-01-29T15:03:43.013033515Z" :: IO UTCTime
  zt <- iso8601ParseM "2020-01-29T15:03:43.013040029+00:00" :: IO ZonedTime
  print d
  print t
  print zt
Aeson is library for efficient parsing and generating JSON. It is the canonical JSON library for handling JSON.

```
decode :: FromJSON a => ByteString -> Maybe a
encode :: ToJSON a => a -> ByteString
eitherDecode :: FromJSON a => ByteString -> Either String a

fromJSON :: FromJSON a => Value -> Result a
toJSON :: ToJSON a => a -> Value
```

A point of some subtlety to beginners is that the return types for Aeson functions are **polymorphic in their return types** meaning that the resulting type of decode is specified only in the context of your programs use of the decode function. So if you use decode in a point your program and bind it to a value `x` and then use `x` as if it were and integer throughout the rest of your program, Aeson will select the typeclass instance which parses the given input string into a Haskell integer.

- Aeson Library

**Value**

Aeson uses several high performance data structures (Vector, Text, HashMap) by default instead of the naive versions so typically using Aeson will require that us import them and use `OverloadedStrings` when indexing into objects.

The underlying Aeson structure is called `Value` and encodes a recursive tree structure that models the semantics of untyped JSON objects by mapping them onto a large sum type which embodies all possible JSON values.

```
-- | A JSON value represented as a Haskell value.
data Value
    = Object !Object
    | Array !Array
    | String !Text
    | Number !Scientific

type Object = HashMap Text Value

type Array = Vector Value
```
For instance the Value expansion of the following JSON blob:

```json
{
    "a": [1, 2, 3],
    "b": 1
}
```

Is represented in Aeson as the `Value`:

```haskell
Object
(fromList
  [ ("a", Array (fromList [ Number 1.0 , Number 2.0 , Number 3.0 ]))
    , ("b", Number 1.0 )
  ])
```

Let’s consider some larger examples, we’ll work with this contrived example JSON:

```json
{
    "id": 1,
    "name": "A green door",
    "price": 12.50,
    "tags": ["home", "green"],
    "refs": {
        "a": "red",
        "b": "blue"
    }
}
```

**Unstructured or Dynamic JSON**

In dynamic scripting languages it’s common to parse amorphous blobs of JSON without any a priori structure and then handle validation problems by throwing exceptions while traversing it. We can do the same using Aeson and the Maybe monad.

```haskell
{-# LANGUAGE OverloadedStrings #-}
import Data.Text
import Data.Aeson
import Data.Vector
import qualified Data.HashMap.Strict as M
import qualified Data.ByteString.Lazy as BL

-- Pull a key out of an JSON object.
(^?) :: Value -> Text -> Maybe Value
(^?) (Object obj) k = M.lookup k obj
```
\((^?)_{-} = \text{Nothing}\)

-- Pull the ith value out of a JSON list.
\text{ix :: Value -> Int -> Maybe Value}
\text{ix (Array arr) i = arr !? i}
\text{ix _ _ = Nothing}

\text{readJSON str = do}
\text{obj <- decode str}
\text{price <- obj ^? "price"}
\text{refs <- obj ^? "refs"}
\text{tags <- obj ^? "tags"}
\text{aref <- refs ^? "a"}
\text{tag1 <- tags `ix` 0}
\text{return (price, aref, tag1)}

\text{main :: IO ()}
\text{main = do}
\text{contents <- BL.readFile "example.json"}
\text{print $ readJSON contents}

\text{Structured JSON}

This isn't ideal since we've just smeared all the validation logic across our traversal logic instead of separating concerns and handling validation in separate logic. We'd like to describe the structure before-hand and the invalid case separately. Using Generic also allows Haskell to automatically write the serializer and deserializer between our datatype and the JSON string based on the names of record field names.

\{-# LANGUAGE DeriveGeneric #-\}

\text{import Data.Text}
\text{import Data.Aeson}
\text{import GHC.Generics}
\text{import qualified Data.ByteString.Lazy as BL}

\text{import Control.Applicative}

\text{data Refs = Refs}
\text{  \{ a :: Text
\text{, b :: Text
\text{\} deriving (Show,Generic)}}}

\text{data Data = Data}
\text{  \{ id :: Int
\text{, name :: Text
\text{, price :: Float
\text{, tags :: [Text]
\text{, refs :: Refs
\text{\} deriving (Show,Generic)}}}

\text{instance FromJSON Data}
\text{instance FromJSON Refs}
Now we get our validated JSON wrapped up into a nicely typed Haskell ADT.

The functions `fromJSON` and `toJSON` can be used to convert between this sum type and regular Haskell types with.

As of 7.10.2 we can use the new -XDeriveAnyClass to automatically derive instances of FromJSON and TOJSON without the need for standalone instance declarations. These are implemented entirely in terms of the default methods which use Generics under the hood.
= Data
  { id :: Int,
    name :: Text,
    price :: Int,
    tags :: [Text],
    refs :: Refs
  }
  deriving (Show, Generic, FromJSON, ToJSON)

main :: IO ()
main = do
  contents <- BL.readFile "example.json"
  let Just dat = decode contents
  print $ name dat
  print $ a (refs dat)
  BL.putStrLn $ encode dat

Hand Written Instances

While it’s useful to use generics to derive instances, sometimes you actually want more fine grained control over serialization and de serialization. So we fall back on writing ToJSON and FromJSON instances manually. Using FromJSON we can project into hashmap using the (.:) operator to extract keys. If the key fails to exist the parser will abort with a key failure message. The ToJSON instances can never fail and simply require us to pattern match on our custom datatype and generate an appropriate value.

The law that the FromJSON and ToJSON classes should maintain is that encode . decode and decode . encode should map to the same object. Although in practice there many times when we break this rule and especially if the serialize or de serialize is one way.

{-# LANGUAGE OverloadedStrings #-}
{-# LANGUAGE ScopedTypeVariables #-}

import Data.Text
import Data.Aeson
import Data.Maybe
import Data.Aeson.Types
import Control.Applicative
import qualified Data.ByteString.Lazy as BL

data Crew = Crew
  { name :: Text
  , rank :: Rank
  }
  deriving (Show)

data Rank
  = Captain
  | Ensign
  | Lieutenant
  deriving (Show)

-- Custom JSON Deserializer
instance FromJSON Crew where
  parseJSON (Object o) = do
  _name <- o .: "name"
  _rank <- o .: "rank"
  pure (Crew _name _rank)

instance FromJSON Rank where
  parseJSON (String s) = case s of
    "Captain" -> pure Captain
    "Ensign" -> pure Ensign
    "Lieutenant" -> pure Lieutenant
    _ -> typeMismatch "Could not parse Rank" (String s)
  parseJSON x = typeMismatch "Expected String" x

-- Custom JSON Serializer
instance ToJSON Crew where
  toJSON (Crew name rank) = object [
    "name" .= name
    , "rank" .= rank
  ]

instance ToJSON Rank where
  toJSON Captain = String "Captain"
  toJSON Ensign = String "Ensign"
  toJSON Lieutenant = String "Lieutenant"

roundTrips :: Crew -> Bool
roundTrips = isJust . go
  where
    go :: Crew -> Maybe Crew
    go = decode . encode

picard :: Crew
picard = Crew { name = "Jean-Luc Picard", rank = Captain }

main :: IO ()
main = do
  contents <- BL.readFile "crew.json"
  let (res :: Maybe Crew) = decode contents
  print res
  print $ roundTrips picard

See: Aeson Documentation

Yaml

Yaml is a textual serialization format similar to JSON. It uses an indentation sensitive structure to encode nested maps of keys and values. The Yaml interface for Haskell is a precise copy of Data.Aeson

• Yaml Library
YAML Input:

```yaml
invoice: 34843
date  : 2001-01-23
bill:
  given: Chris
  family: Dumars
  address:
    lines: |
      458 Walkman Dr.
      Suite #292
  city : Royal Oak
  state: MI
  postal: 48046
```

YAML Output:

```yaml
Object
 (fromList
   [("invoice", Number 34843.0 )
    , ("date", String "2001-01-23")
    , ("bill-to" , Object
        (fromList
          [("address" , Object
              (fromList
                [("state", String "MI")
                 , ("lines", String "458 Walkman Dr.\nSuite #292\n")
                 , ("city", String "Royal Oak")
                 , ("postal", Number 48046.0 )
               ])
            , ("family", String "Dumars")
            , ("given", String "Chris")
          ])
        )
    )
   ])
```

To parse this file we use the following datatypes and functions:

```haskell
{-# LANGUAGE DeriveAnyClass #-}
{-# LANGUAGE DeriveGeneric #-}
{-# LANGUAGE ScopedTypeVariables #-}

import qualified Data.ByteString as BL
import Data.Text (Text)
import Data.Yaml
import GHC.Generics

data Invoice = Invoice
```
```haskell
{ invoice :: Int,
  date :: Text,
  bill :: Billing
}

deriving (Show, Generic, FromJSON)

data Billing = Billing
  { address :: Address,
    family :: Text,
    given :: Text
  }

deriving (Show, Generic, FromJSON)

data Address = Address
  { lines :: Text,
    city :: Text,
    state :: Text,
    postal :: Int
  }

deriving (Show, Generic, FromJSON)

main :: IO ()
main = do
  contents <- BL.readFile "example.yaml"
  let (res :: Either ParseException Invoice) = decodeEither' contents
  case res of
    Left err -> print err
    Right val -> print val
```

Which generates:

```haskell
Invoice
  { invoice = 34843,
    date = "2001-01-23",
    bill =
      Billing
        { address =
          Address
            { lines = "458 Walkman Dr.\nSuite #292\n",
              city = "Royal Oak",
              state = "MI",
              postal = 48046
            }
        , family = "Dumars"
        , given = "Chris"
        }
  }
```
CSV

Cassava is an efficient CSV parser library. We’ll work with this tiny snippet from the iris dataset:

- **Cassava Library**

```
sepal_length,sepal_width,petal_length,petal_width,plant_class
5.1,3.5,1.4,0.2,Iris-setosa
5.0,2.0,3.5,1.6,Iris-versicolor
6.3,3.3,6.0,2.5,Iris-virginica
```

**Unstructured CSV**

Just like with Aeson if we really want to work with unstructured data the library accommodates this.

```
import Data.Csv
import Text.Show.Pretty
import qualified Data.Vector as V
import qualified Data.ByteString.Lazy as BL

type ErrorMsg = String
type CsvData = V.Vector (V.Vector BL.ByteString)

example :: FilePath -> IO (Either ErrorMsg CsvData)
exmple fname = do
  contents <- BL.readFile fname
  return $ decode NoHeader contents
```

We see we get the nested set of stringy vectors:

```
[["sepal_length",
  "sepal_width",
  "petal_length",
  "petal_width",
  "plant_class"],
 ["5.1", "3.5", "1.4", "0.2", "Iris-setosa" ],
 ["5.0", "2.0", "3.5", "1.6", "Iris-versicolor" ],
 ["6.3", "3.3", "6.0", "2.5", "Iris-virginica" ]
]
```

**Structured CSV**

Just like with Aeson we can use Generic to automatically write the deserializer between our CSV data and our custom datatype.

```{-# LANGUAGE OverloadedStrings #-}
{-# LANGUAGE DeriveGeneric #-}
```
import Data.Csv
import GHC.Generics
import qualified Data.Vector as V
import qualified Data.ByteString.Lazy as BL

data Plant = Plant
    { sepal_length :: Double
    , sepal_width :: Double
    , petal_length :: Double
    , petal_width :: Double
    , plant_class :: String
    } deriving (Generic, Show)

instance FromNamedRecord Plant
instance ToNamedRecord Plant

type ErrorMsg = String
type CsvData = (Header, V.Vector Plant)

parseCSV :: FilePath -> IO (Either ErrorMsg CsvData)
parseCSV f = do
    contents <- BL.readFile f
    return $ decodeByName contents

main = parseCSV "iris.csv" >>= print

And again we get a nice typed ADT as a result.

[ Plant
    { sepal_length = 5.1
    , sepal_width = 3.5
    , petal_length = 1.4
    , petal_width = 0.2
    , plant_class = "Iris-setosa"
    }
    , Plant
    { sepal_length = 5.0
    , sepal_width = 2.0
    , petal_length = 3.5
    , petal_width = 1.0
    , plant_class = "Iris-versicolor"
    }
    , Plant
    { sepal_length = 6.3
    , sepal_width = 3.3
    , petal_length = 6.0
    , petal_width = 2.5
    , plant_class = "Iris-virginica"
    } ]
There is a common meme that it is impossible to build web CRUD applications in Haskell. This absolutely false and the ecosystem provides a wide variety of tools and frameworks for building modern web services. That said, although Haskell has web frameworks the userbase of these libraries is several orders of magnitude less than common tools like PHP and Wordpress and as such are not close to the level of polish, documentation, or userbase. Put simply you won't be able to drunkenly muddle your way through building a Haskell web application by copying and pasting code from Stackoverflow.

Building web applications in Haskell is always a balance between the power and flexibility of the type-driven way of building software versus the network effects of ecosystems based on dynamically typed languages with lower barriers to entry.

Web packages can mostly be broken down into several categories:

- **Web servers** - Services that handle the TCP level of content delivery and protocol servicing.
- **Request libraries** - Libraries for issuing HTTP requests to other servers.
- **Templating Libraries** - Libraries to generate HTML from interpolating strings.
- **HTML Generation** - Libraries to generate HTML from Haskell datatypes.
- **Form Handling & Validation** - Libraries for handling form input and serialisation and validating data against a given schema and constraint sets.
- **Web Frameworks** - Frameworks for constructing RESTful services and handling the lifecycle of HTTP requests within a business logic framework.
- **Database Mapping** - ORM and database libraries to work with database models and serialise data to web services.

See [Databases](#).

**Frameworks**

There are three large Haskell web frameworks:

**Servant**

Servant is the newest of the standard Haskell web frameworks. It emerged after GHC 8.0 and incorporates many modern language extensions. It is based around the key idea of having a type-safe routing system in which many aspects of the request/response cycle of the server are expressed at the type-level. This allows many common errors found in web applications to be prevented. Servant also has very advanced documentation generation capability and can automatically generate API endpoint documentation from the type signatures of an application. Servant has a reputation for being a bit more challenging to learn but is quite powerful and has an wide user-base in the industrial Haskell community.

See: Servant

**Scotty**
Scotty is a minimal web framework that builds on top of the Warp web server. It is based on a simple routing model and that makes standing up simple REST API services quite simple. Its design is modeled after the Flask and Sinatra models found in Python and Ruby.

See: Scotty

Yesod

Yesod is a large featureful ecosystem built on lots of metaprogramming using Template Haskell. There is an excellent documentation and a book on building real world applications. This style of metaprogramming appeals to some types of programmers who can work with the code generation style.

Snap

Snap is a small Haskell web framework which was developed heavily in the early 2000s. It is based on a very well-tested core and has a modular framework in which “snaplets” can extend the base server. Much of the Haskell.org infrastructure of packages and development runs on top of Snap web applications.

HTTP Requests

Haskell has a variety of HTTP request and processing libraries. The simplest and most flexible is the HTTP library.

```haskell
{-# LANGUAGE OverloadedStrings #-}

import Control.Applicative
import Control.Concurrent.Async
import Network.HTTP.Client
import Network.HTTP.Types

type URL = String

get :: Manager -> URL -> IO Int
get m url = do
  req <- parseUrlThrow url
  statusCode . responseStatus <$> httpNoBody req m

single :: IO Int
single = do
  manager <- newManager defaultManagerSettings
  get manager "http://haskell.org"

parallel :: IO [Int]
parallel = do
  manager <- newManager defaultManagerSettings
  -- Fetch w3.org 10 times concurrently
  let urls = replicate 10 "http://www.w3.org"
  mapConcurrently (get manager) urls

main :: IO ()
main = do
  print $<< single
  print $<< parallel
```
Req

Req is a modern HTTP request library that provides a simple monad for executing batches of HTTP requests to servers. It integrates closely with the Aeson library for JSON handling and exposes a type safe API to prevent the mixing of invalid requests and payload types.

The two toplevel functions of note are `req` and `runReq` which run inside of a `Req` monad which holds the socket state.

```haskell
runReq :: MonadIO m => HttpConfig -> Req a -> m a
req :: (MonadHttp m, HttpMethod method, HttpBody body, HttpResponse response, HttpBodyAllowed (AllowsBody method) (ProvidesBody body)) => method -- ^ HTTP method
    -> Url scheme -- ^ 'Url'-location of resource
    -> body -- ^ Body of the request
    -> Proxy response -- ^ A hint how to interpret response
    -> Option scheme -- ^ Collection of optional parameters
    -> m response -- ^ Response
```

A end to end example can include serialising and de serialising requests to and from JSON from RESTful services.

```haskell
{-# LANGUAGE DeriveAnyClass #-}
{-# LANGUAGE DeriveGeneric #-}
{-# LANGUAGE OverloadedStrings #-

import Control.Monad.Trans
import Data.Aeson
import GHC.Generics
import Network.HTTP.Req

data Point = Point { x :: Int, y :: Int }
deriving (Generic, ToJSON, FromJSON)

example :: IO ()
example = runReq defaultHttpConfig $ do
    -- GET request http response
    r <- req GET (https "w3.org") NoReqBody bsResponse mempty
    liftIO $ print (responseBody r)
    -- GET request json response
    r <- req GET (https "api.github.com" /: "users" /: "sdiehl") NoReqBody jsonResponse mempty
    liftIO $ print (responseBody r :: Value)
    -- POST request json payload
    r <- req POST (https "example.com") (ReqBodyJson (Point 1 2)) jsonResponse mempty
    liftIO $ print (responseBody r :: Value)
```
Blaze

Blaze is an HTML combinator library that provides that capacity to build composable bits of HTML programmatically. It doesn't string templating libraries like Hastache but instead provides an API for building up HTML documents from logic where the format out of the output is generated procedurally.

For sequencing HTML elements the elements can either be sequenced in a monad or with monoid operations.

```haskell
{-# LANGUAGE OverloadedStrings #-}
module Html where
import Text.Blaze.Html5
import qualified Data.Text.Lazy.IO as T
example :: Html
example = do
  h1 "First header"
  p $ ul $ mconcat [li "First", li "Second"

main :: IO ()
main = do
  T.putStrLn $ renderHtml example
```

For custom datatypes we can implement the ToMarkup class to convert between Haskell data structures and HTML representation.

```haskell
{-# LANGUAGE RecordWildCards #-}
{-# LANGUAGE OverloadedStrings #-}
module Html where
import Text.Blaze.Html5
import qualified Data.Text.Lazy as T
import qualified Data.Text.Lazy.IO as T

data Employee = Employee
  { name :: T.Text,
    age :: Int
  }

instance ToMarkup Employee where
  toMarkup Employee {..} = ul $ mconcat
    [ li (toHtml name),
      li (toHtml age)
    ]

fred :: Employee
fred = Employee { name = "Fred", age = 35 }
```
main :: IO ()
main = do
    T.putStrLn $ renderHtml (toHtml fred)

Lucid

Lucid is another HTML generation library. It takes a different namespacing approach than Blaze and doesn’t use names which clash with the default Prelude exports. So elements like `div`, `id`, and `head` are replaced with underscore suffixed functions. `div_`, `id_`, and `head_`.

The base interface is defined through a `ToHTML` typeclass which renders an element into a text builder interface wrapped in `HtmlT` transformer.

class ToHtml a where
toHtml :: Monad m => a -> HtmlT m ()
toHtmlRaw :: Monad m => a -> HtmlT m ()

execHtmlT :: Monad m => HtmlT m a -> m Builder
renderText :: Html a -> Text
renderBS :: Html a -> ByteString

New elements and attributes can be created by the smart constructors for `Attribute` and `Element` types.

makeAttribute :: Text -- ^ Attribute name.
               -> Text -- ^ Attribute value.
               -> Attribute
makeElement :: Functor m
             => Text            -- ^ Name.
             -> HtmlT m a       -- ^ Children HTML.
             -> HtmlT m a       -- ^ A parent element.

A simple example of usage is shown below:

{-# LANGUAGE BlockArguments #-}
{-# LANGUAGE OverloadedStrings #-}

module Main where

import Lucid
import Lucid.Base
import Lucid.Html5

example1 :: Html ()
example1 = table_ (tr_ (td_ (p_ "My table.")))

example2 :: Html ()
example2 = html_ do
  head_ do
    title_ "HTML from Haskell"
    link_ [rel_ "stylesheet", type_ "text/css", href_ "bootstrap.css"]
  body_ do
    p_ "Generating HTML from Haskell datatypes:"
    ul_ $ mapM_ (li_. toHtml . show) [1 .. 100]

main :: IO ()
main = do
  print (renderText example1)
  print (renderBS example2)

---

Hastache

Hastache is string templating based on the “Mustache” style of encoding metavariables with double braces {{ x }}. Hastache supports automatically converting many Haskell types into strings and uses the efficient Text functions for formatting.

The variables loaded into the template are specified in either a function mapping variable names to printable MuType values. For instance using a function.

{-# LANGUAGE OverloadedStrings #-}
import Text.Hastache
import Text.Hastache.Context

import qualified Data.Text as T
import qualified Data.Text.Lazy as TL
import qualified Data.Text.Lazy.IO as TL
import Data.Data

template :: FilePath -> MuContext IO -> IO TL.Text
template = hastacheFile defaultConfig

-- Function strContext
context :: String -> MuType IO
context "body" = MuVariable ("Hello World" :: TL.Text)
context "title" = MuVariable ("Haskell is lovely" :: TL.Text)
context _ = MuVariable ()

main :: IO ()
main = do
  output <- template "templates/home.html" (mkStrContext context)
  TL.putStrLn output

Or using Data-Typeable record and mkGenericContext, the Haskell field names are converted into variable names.

{-# LANGUAGE OverloadedStrings #-}
{-# LANGUAGE DeriveDataTypeable #-}
import Text.Hastache
import Text.Hastache.Context

import qualified Data.Text.Lazy as TL
import qualified Data.Text.Lazy.IO as TL

import Data.Data

template :: FilePath -> MuContext IO -> IO TL.Text
template = hastacheFile defaultConfig

-- Record context
data TemplateCtx = TemplateCtx
  { body :: TL.Text,
    title :: TL.Text
  }
deriving (Data, Typeable)

main :: IO ()
main = do
  let ctx = TemplateCtx { body = "Hello", title = "Haskell" }
  output <- template "templates/home.html" (mkGenericContext ctx)
  TL.putStrLn output

The MuType and MuContext types can be parameterized by any monad or transformer that implements MonadIO, not just IO.

Warp

Warp is a efficient massively concurrent web server, it is the backend server behind several of popular Haskell web frameworks. The internals have been finely tuned to utilize Haskell’s concurrent runtime and is capable of handling a great deal of concurrent requests. For example we can construct a simple web service while simply returns a 200 status code with a ByteString which is flushed to the socket.

{-# LANGUAGE OverloadedStrings #-}

import Network.HTTP.Types
import Network.Wai
import Network.Wai.Handler.Warp (run)

app :: Application
app req respond = respond $ responseLBS status200 [] "Make it so."

main :: IO ()
main = run 8000 app

See: Warp
Scotty

Continuing with our trek through web libraries, Scotty is a web microframework similar in principle to Flask in Python or Sinatra in Ruby.

```haskell
{-# LANGUAGE OverloadedStrings #-}

import Web.Scotty

import qualified Text.Blaze.Html5 as H
import Text.Blaze.Html5 (toHtml, Html)

greet :: String -> Html

  greet user = H.html $ do
      H.head $ do
          H.title "Welcome!"
      H.body $ do
          H.hl "Greetings!"
          H.p ("Hello " >> toHtml user >> "!"")

app = do
  get "/" $ do
    text "Home Page"

  get "/greet/:name" $ do
    name <- param "name"
    html $ renderHtml (greet name)

main :: IO ()
main = scotty 8000 app

Of importance to note is the Blaze library used here overloads do-notation but is not itself a proper monad so the various laws and invariants that normally apply for monads may break down or fail with error terms.

A collection of useful related resources can be found on the Scotty wiki: Scotty Tutorials & Examples

Servant

Servant is a modern Haskell web framework heavily based on type-level programming patterns. Servant’s novel invention is a type-safe way of specifying URL routes. This consists of two type-level infix combinators `:>` and `:<|>` combinators which combine URL fragments into routes that are run by the web server. The two datatypes are defined as followings:

```haskell
data (path :: k) ::> (a :: *)
data a ::<|> b
```

For example the URL endpoint for a GET route that returns JSON.

<table>
<thead>
<tr>
<th>Endpoint</th>
<th>Servant route</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET /api/hello</td>
<td>&quot;api&quot; ::&gt; &quot;hello&quot; ::&gt; Get '[JSON] String</td>
</tr>
</tbody>
</table>
The HTTP methods are lifted to the type level as `DataKinds` from the following definition.

```haskell
data StdMethod = GET | POST | HEAD | PUT | DELETE | TRACE | CONNECT | OPTIONS | PATCH
```

And the common type synonyms are given for successful requests:

```haskell
type Post = Verb POST 200
type Get = Verb GET 200
```

For requests that receive a payload from the client a `ReqBody` is attached to the route which contains the content type of the requested payload. This takes a type-level list of options and the Haskell value type to serialize into.

```haskell
data ReqBody' (mods :: [*]) (contentTypes :: [*]) (a :: *)
```

<table>
<thead>
<tr>
<th>Endpoint</th>
<th>Servant route</th>
</tr>
</thead>
</table>

The application itself is expressed simply as a function which takes a `Request` containing the headers and payload and handles it by evaluating to a `Response` inside of the IO. The underlying server used in `servant-server` is Warp.

```haskell
type Application = Request -> (Response -> IO ResponseReceived) -> IO ResponseReceived
```

Middleware is then simply a higher order function which takes an `Application` to another `Application`.

```haskell
type Middleware = Application -> Application
```

Handlers are specified defined in `servant-server`, and are IO computations with failures handed by `ServerError`. The toplevel functions `run` and `serve` can be used to instantiate the application inside of a server.

```haskell
newtype Handler a = Handler { runHandler' :: ExceptT ServerError IO a }
serve :: HasServer api '[] => Proxy api -> Server api -> Application
run :: Port -> Application -> IO ()
```

For error handling the `throwError` function can be used attached to an error response code.

```haskell
fail404 :: Handler ()
fail404 = throwError $ err404 { errBody = "Not found" }
```

**Minimal Example**

The simplest end to end example is simply a router which has a single endpoint mapping to a server handler which returns the String “Hello World” as a `application/json` content type.

```haskell
type AppAPI = "api" => "hello" => Get '[JSON] String
```
appAPI :: Proxy AppAPI
appAPI = Proxy :: Proxy AppAPI

helloHandler :: Handler String
helloHandler = return "Hello World!"

apiHandler :: Server AppAPI
apiHandler = helloHandler

runServer :: IO ()
runServer = do
  let port = 8000
  run port (serve appAPI apiHandler)

Full Example

As a second case, we consider a larger application which builds a user interface which will enable the interface to send and receive data from the client to the REST API.

First we define a custom `User` datatype and using generic deriving we can derive the serializer from URI form data automatically.

data User = User {name :: Text, userId :: Int}
deriving stock (Generic, Show)
deriving anyclass (FromForm, FromHttpApiData)

The URL routes are specified in an API type which maps the REST verbs to response handlers.

type API =
  Get '[HTML] Markup
  :|> ( "user" :: ReqBody '[FormUrlEncoded] User :: Post '[HTML] Markup )

The handler is an inhabitant of the `API` type and defines the value level handlers corresponding to the routes at the type-level :|> terms.

server :: Handler Markup :|> (User -> Handler Markup)
server = index :|> createUser

The page rendering itself is mostly blaze boilerplate that generates the markup programmatically using combinators. One could just as easily plug in any of the templating languages (Mustache, …) instead here.

index :: Handler Markup
index = do
  pure (page userForm)

userForm :: Html.Html
userForm =
  Html.div ! Attr.class_ "row" $ do
    form "/user" "post" $ do
      field "name"
      field "userId"
submit "Create user"

The page will include the html and header containing the source files. In this case we'll simply load the Bootstrap library from a CDN.

```haskell
page :: Markup -> Markup
page body = do
    Html.html do
        Html.head do
            Html.title "Example App"
            Html.link !! Attr.rel "stylesheet" !! Attr.href "https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css"
        Html.body do
            ... other body markup ...
```

And then the handler for POST for the single endpoint will simply deserialize the User datatype from the POST data and render it into a page with the fields extracted.

```haskell
createUser :: User -> Handler Markup
createUser user@User {..} = do
    liftIO (print user)
    pure $ page $ do
        Html.p ("Id: " <> toHtml userId)
        Html.p ("Username: " <> toHtml name)
```

Putting it all together we can invoke run on a given port and serve the application. Point your browser at localhost:8000 to see it run.

```haskell
main :: IO ()
main = do
    putStrLn "Running Server"
    let application = Server.serve @API Proxy server
    Warp.run 8000 application
```

From here you could all manner of additional logic, like adding in the Selda object relational mapper, adding in servant-auth for authentication or using `swagger2` for building Open API specifications.
Chapter 29

Databases

Haskell has bindings for most major databases and persistence engines. Generally the libraries will consist of two different layers. The raw bindings which wrap the C library or wire protocol will usually be called `-simple`. So for example `postgresql-simple` is the Haskell library for interfacing with the C library `libpq-dev`. Higher level libraries will depend on this library for the bindings and provide higher level interfaces for building queries, managing transactions, and connection pooling.

Postgres

Postgres is an object-relational database management system with a rich extension of the SQL standard. Consider the following tables specified in DDL.

```sql
CREATE TABLE "books" (
    "id" integer NOT NULL,
    "title" text NOT NULL,
    "author_id" integer,
    "subject_id" integer,
    Constraint "books_id_pkey" Primary Key ("id")
);

CREATE TABLE "authors" (
    "id" integer NOT NULL,
    "last_name" text,
    "first_name" text,
    Constraint "authors_pkey" Primary Key ("id")
);
```

The postgresql-simple bindings provide a thin wrapper to various libpq commands to interact a Postgres server. These functions all take a `Connection` object to the database instance and allow various bytestring queries to be sent and result sets mapped into Haskell datatypes. There are four primary functions for these interactions:

```haskell
query_ :: FromRow r => Connection -> Query -> IO [r]
query :: (ToRow q, FromRow r) => Connection -> Query -> q -> IO [r]
execute :: ToRow q => Connection -> Query -> q -> IO Int64
execute_ :: Connection -> Query -> IO Int64
```

The result of the `query` function is a list of elements which implement the FromRow typeclass. This can be many things
including a single element (Only), a list of tuples where each element implements `FromField` or a custom datatype that itself implements `FromRow`. Under the hood the database bindings inspects the Postgres `oid` objects and then attempts to convert them into the Haskell datatype of the field being scrutinised. This can fail at runtime if the types in the database don't align with the expected types in the logic executing the SQL query.

```haskell
{-# LANGUAGE OverloadedStrings #-}  
{-# LANGUAGE ScopedTypeVariables #-}  

import qualified Data.Text as T
import qualified Database.PostgreSQL.Simple as SQL

creds :: SQL.ConnectInfo  
creds = SQL.defaultConnectInfo  
  { SQL.connectUser = "example",  
    SQL.connectPassword = "example",  
    SQL.connectDatabase = "booktown"  
  }

selectBooks :: SQL.Connection -> IO [(Int, T.Text, Int)]  
selectBooks conn = SQL.query_ conn "select id, title, author_id from books"

main :: IO ()  
main = do  
  conn <- SQL.connect creds  
  books <- selectBooks conn  
  print books

This yields the result set:

[( 7808 , "The Shining" , 4156 ) ,  
  ( 4513 , "Dune" , 1866 ) ,  
  ( 4267 , "2001: A Space Odyssey" , 2001 ) ,  
  ( 1608 , "The Cat in the Hat" , 1809 ) ,  
  ( 1590 , "Bartholomew and the Oobleck" , 1809 ) ,  
  ( 25908 , "Franklin in the Dark" , 15990 ) ,  
  ( 1501 , "Goodnight Moon" , 2031 ) ,  
  ( 190 , "Little Women" , 16 ) ,  
  ( 1234 , "The Velveteen Rabbit" , 25041 ) ,  
  ( 2038 , "Dynamic Anatomy" , 1644 ) ,  
  ( 156 , "The Tell-Tale Heart" , 115 ) ,  
  ( 41473 , "Programming Python" , 7805 ) ,  
  ( 41477 , "Learning Python" , 7805 ) ,  
  ( 41478 , "Perl Cookbook" , 7806 ) ,  
  ( 41472 , "Practical PostgreSQL" , 1212 ) ]
```
Custom Types

{-# LANGUAGE OverloadedStrings #-}

import qualified Data.Text as T

import qualified Database.PostgreSQL.Simple as SQL
import Database.PostgreSQL.Simple.FromRow (FromRow(..), field)

data Book = Book
  { id_ :: Int
  , title :: T.Text
  , author_id :: Int
  } deriving (Show)

instance FromRow Book where
  fromRow = Book <$> field <*> field <*> field

creds :: SQL.ConnectInfo
creds = SQL.defaultConnectInfo
  { SQL.connectUser = "example"
  , SQL.connectPassword = "example"
  , SQL.connectDatabase = "booke" }

selectBooks :: SQL.Connection -> IO [Book]
selectBooks conn = SQL.query_ conn "select id, title, author_id from books limit 4"

main :: IO ()
main = do
  conn <- SQL.connect creds
  books <- selectBooks conn
  print books

This yields the result set:

[ Book { id_ = 7808 , title = "The Shining" , author_id = 4156 } , Book { id_ = 4513 , title = "Dune" , author_id = 1866 } , Book { id_ = 4267 , title = "2001: A Space Odyssey" , author_id = 2001 } , Book { id_ = 1608 , title = "The Cat in the Hat" , author_id = 1809 } ]

Quasiquoter

As SQL expressions grow in complexity they often span multiple lines and sometimes its useful to just drop down to a quasiquoter to embed the whole query. The quoter here is pure, and just generates the Query object behind as a ByteString.

{-# LANGUAGE QuasiQuotes #-}
{-# LANGUAGE OverloadedStrings #-}
{-# LANGUAGE ScopedTypeVariables #-}
import qualified Data.Text as T

import qualified Database.PostgreSQL.Simple as SQL
import Database.PostgreSQL.Simple.SqlQQ (sql)
import Database.PostgreSQL.Simple.FromRow (FromRow(..), field)

data Book = Book
    { id_ :: Int
    , title :: T.Text
    , first_name :: T.Text
    , last_name :: T.Text
    } deriving (Show)

instance FromRow Book where
    fromRow = Book <$> field <*> field <*> field <*> field

creds :: SQL.ConnectInfo
creds = SQL.defaultConnectInfo
    { SQL.connectUser = "example"
    , SQL.connectPassword = "example"
    , SQL.connectDatabase = "booktown"
    }

selectBooks :: SQL.Query
selectBooks = [sql|
    select
        books.id,
        books.title,
        authors.first_name,
        authors.last_name
    from books
    join authors on
        authors.id = books.author_id
    limit 5
|]

main :: IO ()
main = do
    conn <- SQL.connect creds
    (books :: [Book]) <- SQL.query_ conn selectBooks
    print books

This yields the result set:

[ Book
    { id_ = 41472
    , title = "Practical PostgreSQL"
    , first_name = "John"
    , last_name = "Worsley"
    }
    , Book
    { id_ = 25908
}
Sqlite

The `sqlite-simple` library provides a binding to the `libsqlite3` which can interact with and query SQLite databases. It provides precisely the same interface as the Postgre library of similar namesakes.

```haskell
query_ :: FromRow r => Connection -> Query -> IO [r]
query :: (ToRow q, FromRow r) => Connection -> Query -> q -> IO [r]
execute :: ToRow q => Connection -> Query -> q -> IO Int64
execute_ :: Connection -> Query -> IO Int64
```

All datatypes can be serialised to and from result sets by defining `FromRow` and `ToRow` datatypes which map your custom datatypes to a RowParser which converts result sets, or a serialisers which maps custom to one of the following primitive sqlite types.

- SQLInteger
- SQLFloat
- SQLText
- SQLBlob
- SQLNull

```haskell
{-# LANGUAGE OverloadedStrings #-}
{-# LANGUAGE ScopedTypeVariables #-}

import Data.Text as T
import Database.SQLite.Simple as SQL

selectBooks :: SQL.Connection -> IO [(Int, T.Text, Int)]
selectBooks conn = SQL.query_ conn "select id, title, author_id from books"

main :: IO ()
main = do
    conn <- open "books.db"
```
books <- selectBooks conn
pure ()

For examples of serialising to datatype see the previous Postgres section as it has an identical interface.

**Redis**

Redis is an in-memory key-value store with support for a variety of datastructures. The Haskell exposure is exposed in a Redis monad which sequences a set of redis commands taking ByteString arguments and then executes them against a connection object.

```haskell
{-# LANGUAGE OverloadedStrings #-}
import Database.Redis
import Data.ByteString.Char8

session :: Redis (Either Reply (Maybe ByteString))
session = do
  set "hello" "haskell"
  get "hello"

main :: IO ()
main = do
  conn <- connect defaultConnectInfo
  res <- runRedis conn session
  print res

Redis is quite often used as a lightweight pubsub server, and the bindings integrate with the Haskell concurrency primitives so that listeners can be sparked and shared across threads off without blocking the main thread.

```haskell
{-# LANGUAGE OverloadedStrings #-}
import Database.Redis
import Control.Monad
import Control.Monad.Trans
import Data.ByteString.Char8
import Control.Concurrent

subscriber :: Redis ()
subscriber =
  pubSub (subscribe ["news"]) $ \
    msg -> do
      print msg
      return mempty

publisher :: Redis ()
publisher = forM_ [1..100] $ \n  n -> publish "news" (pack (show n))

-- connects to localhost:6379
main :: IO ()
```
main = do
  conn1 <- connect defaultConnectInfo
  conn2 <- connect defaultConnectInfo

  -- Fork off a publisher
  forkIO $ runRedis conn1 publisher

  -- Subscribe for messages
  runRedis conn2 subscriber

Acid State

Acid-state allows us to build a “database” for around our existing Haskell datatypes that guarantees atomic transactions. For example, we can build a simple key-value store wrapped around the Map type.

{-# LANGUAGE TypeFamilies #-}
{-# LANGUAGE TemplateHaskell #-}
{-# LANGUAGE DeriveDataTypeable #-}

import Data.Acid
import Data.Typeable
import Data.SafeCopy
import Control.Monad.Reader (ask)
import qualified Data.Map as Map
import qualified Control.Monad.State as S

type Key = String

type Value = String

data Database = Database !(Map.Map Key Value)
  deriving (Show, Ord, Eq, Typeable)

$(deriveSafeCopy 0 'base ''Database)

insertKey :: Key -> Value -> Update Database ()
insertKey key value
  = do Database m <- S.get
       S.put (Database (Map.insert key value m))

lookupKey :: Key -> Query Database (Maybe Value)
lookupKey key
  = do Database m <- ask
       return (Map.lookup key m)

deleteKey :: Key -> Update Database ()
deleteKey key
  = do Database m <- S.get
       S.put (Database (Map.delete key m))

allKeys :: Int -> Query Database [(Key, Value)]
Selda

Selda is an object relation mapper and database abstraction which provides a higher level interface for creating database schemas for multiple database backends, as well as a type-safe query interface which makes use of advanced type system features to ensure integrity of queries.

Selda is very unique in that it uses the OverloadedLabels extension to query refer to database fields that map directly to fields of records. By deriving Generic and instantiating SqlRow via DeriveAnyClass we can create databases schemas automatically with generic deriving.

```haskell
data Employee = Employee
    { id :: ID Employee
    , name :: Text
    , title :: Text
    , companyId :: ID Company
    }
    deriving (Generic, SqlRow)

data Company = Company
    { id :: ID Company
    , name :: Text
    }
    deriving (Generic, SqlRow)

instance SqlRow Employee
instance SqlRow Company
```

The tables themselves can be named, annotated with metadata about constraints and foreign keys and assigned to a Haskell value.

```haskell
employees :: Table Employee
employees = table "employees" [#id <- autoPrimary, companyId <- foreignKey companies #id]

companies :: Table Company
companies = table "companies" [#id <- autoPrimary]
```
This table can then be generated and populated.

```haskell
main :: IO ()
main = withSQLite "company.sqlite" $ do
  createTable employees
  createTable companies
  -- Populate companies
  insert_
    companies
    [ Company (toId 0) "Dunder Mifflin Inc." ]
  -- Populate employees
  insert_
    employees
    [ Employee (toId 0) "Michael Scott" "Director" (toId 0),
      Employee (toId 1) "Dwight Schrute" "Regional Manager" (toId 0) ]
```

This will generate the following Sqlite DDL to instantiate the tables directly from the types of the Haskell data structures.

```sql
CREATE TABLEIF NOT EXISTS "companies"
(
  "id" integer PRIMARY KEY autoincrement NOT NULL,
  "name" text NOT NULL
);

CREATE TABLEIF NOT EXISTS "employees"
(
  "id" integer PRIMARY KEY autoincrement NOT NULL,
  "name" text NOT NULL,
  "title" text NOT NULL,
  "companyId" integer NOT NULL,
  CONSTRAINT "fk0_companyId" FOREIGN KEY ("companyId") REFERENCES "companies"("id")
);
```

Selda also provides an embedded query language for specifying type-safe queries by allowing you to add the overloaded labels to work with these values directly as SQL selectors.

```haskell
select :: Relational a => Table a -> Query s (Row s a)
insert :: (MonadSelda m, Relational a) => Table a -> [a] -> m Int
query :: (MonadSelda m, Result a) => Query (Backend m) a -> m [Res a]
from :: (Typeable t, SqlType a) => Selector t a -> Query s (Row s t) -> Query s (Col s a)
restrict :: Same s t => Col s Bool -> Query t ()
order :: (Same s t, SqlType a) => Col s a -> Order -> Query t ()
```

An example `SELECT` SQL query:

```haskell
exampleSelect :: IO ([Employee], [Company])
exampleSelect = withSQLite "company.sqlite" $ query $ do
  employee <- select employees
```
restrict (employee ! #id .>= 1)
Chapter 30

GHC

Compiler Design

The flow of code through GHC is a process of translation between several intermediate languages and optimizations and transformations thereof. A common pattern for many of these AST types is that they are parametrized over a binder type and at various stages the binders will be transformed, for example the Renamer pass effectively translates the `HsSyn` datatype from a AST parametrized over literal strings as the user enters into a `HsSyn` parameterized over qualified names that includes modules and package names into a higher level Name type.

GHC Compiler Passes

- **Parser/Frontend**: An enormous AST translated from human syntax that makes explicit possible all expressible syntax (declarations, do-notation, where clauses, syntax extensions, template haskell, …). This is unfiltered Haskell and it is enormous.
- **Renamer** takes syntax from the frontend and transforms all names to be qualified (base: Prelude.map instead of map) and any shadowed names in lambda binders transformed into unique names.
- **Typechecker** is a large pass that serves two purposes, first is the core type bidirectional inference engine where most of the work happens and the translation between the frontend `Core` syntax.
- **Desugarer** translates several higher level syntactic constructors
  - `where` statements are turned into (possibly recursive) nested `let` statements.
  - Nested pattern matches are expanded out into splitting trees of case statements.
  - do-notation is expanded into explicit bind statements.
  - Lots of others.
- **Simplifier** transforms many Core constructs into forms that are more adaptable to compilation. For example let statements will be floated or raised, pattern matches will simplified, inner loops will be pulled out and transformed into more optimal forms. Non-intuitively the resulting may actually be much more complex (for humans) after going through the simplifier!
- **Stg** pass translates the resulting Core into STG (Spineless Tagless G-Machine) which effectively makes all laziness explicit and encodes the thunks and update frames that will be handled during evaluation.
- **Codegen/Cmm** pass will then translate STG into Cmm a simple imperative language that manifests the low-level implementation details of runtime types. The runtime closure types and stack frames are made explicit and low-level information about the data and code (arity, updatability, free variables, pointer layout) made manifest in the info tables present on most constructs.
- **Native Code** The final pass will than translate the resulting code into either LLVM or Assembly via either through GHC’s home built native code generator (NCG) or the LLVM backend.

Information for each pass can dumped out via a rather large collection of flags. The GHC internals are very accessible although some passes are somewhat easier to understand than others. Most of the time `-ddump-simpl` and `-ddump-stg`
are sufficient to get an understanding of how the code will compile, unless of course you’re dealing with very specialized
optimizations or hacking on GHC itself.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ddump-parsed</td>
<td>Frontend AST.</td>
</tr>
<tr>
<td>-ddump-rn</td>
<td>Output of the rename pass.</td>
</tr>
<tr>
<td>-ddump-tc</td>
<td>Output of the typechecker.</td>
</tr>
<tr>
<td>-ddump-splices</td>
<td>Output of TemplateHaskell splices.</td>
</tr>
<tr>
<td>-ddump-types</td>
<td>Typed AST representation.</td>
</tr>
<tr>
<td>-ddump-deriv</td>
<td>Output of deriving instances.</td>
</tr>
<tr>
<td>-ddump-ds</td>
<td>Output of the desugar pass.</td>
</tr>
<tr>
<td>-ddump-spec</td>
<td>Output of specialisation pass.</td>
</tr>
<tr>
<td>-ddump-rules</td>
<td>Output of applying rewrite rules.</td>
</tr>
<tr>
<td>-ddump-vect</td>
<td>Output results of vectorize pass.</td>
</tr>
<tr>
<td>-ddump-simpl</td>
<td>Output of the SimplCore pass.</td>
</tr>
<tr>
<td>-ddump-inlinings</td>
<td>Output of the inliner.</td>
</tr>
<tr>
<td>-ddump-cse</td>
<td>Output of the common subexpression elimination pass.</td>
</tr>
<tr>
<td>-ddump-prep</td>
<td>The CorePrep pass.</td>
</tr>
<tr>
<td>-ddump-stg</td>
<td>The resulting STG.</td>
</tr>
<tr>
<td>-ddump-cmm</td>
<td>The resulting Cmm.</td>
</tr>
<tr>
<td>-ddump-opt-cmm</td>
<td>The resulting Cmm optimization pass.</td>
</tr>
<tr>
<td>-ddump-asm</td>
<td>The final assembly generated.</td>
</tr>
<tr>
<td>-ddump-llvm</td>
<td>The final LLVM IR generated.</td>
</tr>
</tbody>
</table>

**GHC API**

GHC can be used as a library to manipulate and transform Haskell source code into executable code. It consists of many functions, the primary drivers in the pipeline are outlined below.

```haskell
-- Parse a module.
parseModule :: GhcMonad m => ModSummary -> m ParsedModule

-- Typecheck and rename a parsed module.
typecheckModule :: GhcMonad m => ParsedModule -> m TypecheckedModule

-- Desugar a typechecked module.
desugarModule :: GhcMonad m => TypecheckedModule -> m DesugaredModule

-- Generated ModIface and Generated Code
loadModule :: (TypecheckedMod mod, GhcMonad m) => mod -> m mod
```

The output of these functions consists of four main data structures:

- ParsedModule
- TypecheckedModule
- DesugaredModule
- CoreModule

GHC itself can be used as a library just as any other library. The example below compiles a simple source module “B” that contains no code.
import GHC
import GHC.Paths (libdir)
import DynFlags

targetFile :: FilePath
targetFile = "B.hs"

example :: IO ()
example =
defaultErrorHandler defaultFatalMessager defaultFlushOut $ do
  runGhc (Just libdir) $ do
    dflags <- getSessionDynFlags
    setSessionDynFlags dflags

    target <- guessTarget targetFile Nothing
    setTargets [target]
    load LoadAllTargets
    modSum <- getModSummary $ mkModuleName "B"

    p <- parseModule modSum -- ModuleSummary
    t <- typecheckModule p -- TypecheckeredSource
    d <- desugarModule t -- DesugaredModule
    l <- loadModule d

    let c = coreModule d -- CoreModule

    g <- getModuleGraph
    mapM showModule g
    return c

main :: IO ()
main = do
  res <- example
  putStrLn $ showSDoc (ppr res)

DynFlags

The internal compiler state of GHC is largely driven from a set of many configuration flags known as DynFlags. These flags are largely divided into four categories:

- Dump Flags
- Warning Flags
- Extension Flags
- General Flags

These are flags are set via the following modifier functions:

dopt_set :: DynFlags -> DumpFlag -> DynFlags
wopt_set :: DynFlags -> WarningFlag -> DynFlags
xopt_set :: DynFlags -> Extension -> DynFlags
gopt_set :: DynFlags -> GeneralFlag -> DynFlags

See:
• DynFlags

Package Databases

A package is a library of Haskell modules known to the compiler. Compilation of a Haskell module through Cabal uses a directory structure known as a package database. This directory is named `package.conf.d`, and contains a file for each package used for compiling a module and is combined with a binary cache of package's cabal data in `package.cache`.

When Cabal operates it stores the active package database in the environment variable: `GHC_PACKAGE_PATH`

To see which packages are currently available, use the `ghc-pkg list` command:

```
$ ghc-pkg list
/home/sdiehl/.ghcup/ghc/8.6.5/lib/ghc-8.6.5/package.conf.d
   Cabal-2.4.0.1
   array-0.5.3.0
   base-4.12.0.0
   binary-0.8.6.0
   bytestring-0.10.8.2
   containers-0.6.0.1
   deepseq-1.4.4.0
   directory-1.3.3.0
   filepath-1.4.2.1
   ghc-8.6.5
   ghc-boot-8.6.5
   ghc-boot-th-8.6.5
   ghc-compact-0.1.0.0
   ghc-heap-8.6.5
   ghc-prim-0.5.3
   ghci-8.6.5
   haskeline-0.7.4.3
   hpc-0.6.0.3
   integer-gmp-1.0.2.0
   libiserv-8.6.3
   mtl-2.2.2
   parsec-3.1.13.0
   pretty-1.1.3.6
   process-1.6.5.0
   rts-1.0
   stm-2.5.0.0
   template-haskell-2.14.0.0
   terminfo-0.4.1.2
   text-1.2.3.1
   time-1.8.0.2
   transformers-0.5.6.2
   unix-2.7.2.2
   xhtml-3000.2.2.1
```

The package database can be queried for specific metadata of the cabal files associated with each package. For example to query the version of base library currently used for compilation we can query from the `ghc-pkg` command:

```
$ ghc-pkg field base version
version: 4.12.0.0
```
HIE Bios

A session is fully specified by a set GHC dynflags that are needed to compile a module. Typically when the compiler is invoked by Cabal these are all generated during compilation time. These flags contain the entire transitive dependency graph of the module, the language extensions and the file system locations of all paths. Given the bifucation of many of these tools setting up the GHC environment from inside of libraries has been non-trivial in the past. HIE-bios is a new library which can read package metadata from Cabal and Stack files and dynamically set up the appropriate session for a project.

This is particularly useful for projects that require access to the internal compiler artifacts or do static analysis on top of Haskell code. An example of setting a compiler session from a cradle is shown bellow:

```haskell
import Control.Monad.Trans
import DynFlags
import GHC
import GHC.LanguageExtensions.Type
import GHC.Paths
import GhcMonad
import HIE.Bios
import InteractiveEval
import Outputable

example :: GHC ()
example = do
    cradle <- liftIO (loadImplicitCradle ".")
    comp <- liftIO $ getCompilerOptions "." cradle
    case comp of
        CradleSuccess r -> do
            liftIO (print "Success")
            session <- initSession r
            dflags <- getSessionDynFlags
            let dflags' = foldl xopt_set dflags [ImplicitPrelude]
            setSessionDynFlags dflags'
            dflags'
                { hscTarget = HscInterpreted,
                ghcLink = LinkInMemory,
                ghcMode = CompManager
                }
            liftIO (putStrLn (showSDoc dflags (ppr session)))
        CradleFail err -> liftIO $ print err
        CradleNone -> liftIO $ print "No cradle"
    pure ()
```
main :: IO ()
main = runGhc (Just GHC.Paths.libdir) example

Abstract Syntax Tree

GHC uses several syntax trees during its compilation. These are defined in the following modules:

- HsExpr - Syntax tree for the frontend of GHC compiler.
- StgSyn - Syntax tree of STG intermediate representation
- Cmm - Syntax tree for the CMM intermediate representation

GHC’s frontend source tree are grouped into datatypes for the following language constructs and use the naming convention:

- Binds - Declarations of functions. For example the body of a class declaration or class instance.
- Decl - Declarations of datatypes, types, newtypes, etc.
- Expr - Expressions. For example, let statements, lambdas, if-blocks, do-blocks, etc.
- Lit - Literals. For example, integers, characters, strings, etc.
- Module - Modules including import declarations, exports and pragmas.
- Name - Names that occur in other constructs. Such as modules names, constructors and variables.
- Pat - Patterns that occur in case statements and binders.
- Type - Type syntax that occurs in toplevel signatures and explicit annotations.

Generally all AST in the frontend of the compiler is annotated with position information that is kept around to give better error reporting about the provenance of the specific problematic set of the syntax tree. This is done through a datatype `GenLocated` with attaches the position information `l` to element `e`.

```haskell
data GenLocated l e = L l e
    deriving (Eq, Ord, Data, Functor, Foldable, Traversable)
type Located = GenLocated SrcSpan
```

For example, the type of located source expressions is defined by the type:

```haskell
type LhsExpr p = Located (HsExpr p)
data HsExpr p
    = HsVar (XVar p) (Located (IdP p))
    | HsLam (XLam p) (MatchGroup p (LhsExpr p))
    | HsApp (XApp p) (LhsExpr p) (LhsExpr p)
...
```

The `HsSyn` AST is reused across multiple compiler passes.

```haskell
data GhcPass (c :: Pass)
data Pass = Parsed | Renamed | Typechecked

type GhcPs = GhcPass 'Parsed
type GhcRn = GhcPass 'Renamed
type GhcTc = GhcPass 'Typechecked
```
Individual elements of the syntax are defined by type families which a single parameter for the pass.

```haskell
type family IdP p
type instance IdP GhcPs = RdrName
type instance IdP GhcRn = Name
type instance IdP GhcTc = Id

type LIdP p = Located (IdP p)
```

The type of `HsExpr` used in the parser pass can then be defined simply as `LHsExpr GhcPs` and from the typechecker pass `LHsExpr GhcTc`.

### Names

GHC has an interesting zoo of names it uses internally for identifiers in the syntax tree. There are more than the following but these are the primary ones you will see most often:

- `RdrName` - Names that come directly from the parser without metadata.
- `OccName` - Names with metadata about the namespace the variable is in.
- `Name` - A unique name introduced during the renamer pass with metadata about it’s provenance.
- `Var` - A typed variable name with metadata about it’s use sites.
- `Id` - A term-level identifier. Type Synonym for Var.
- `TyVar` - A type-level identifier. Type Synonym for Var.
- `TcTyVar` - A type variable used in the typechecker. Type Synonym for Var.

See: Trees That Grow

### Parser

The GHC parser is itself written in Happy. It defines it’s Parser monad as the following definition which emits a sequences of `Located` tokens with the lexemes position information. The parser is embedded inside the `P` monad.

```haskell
%monad { P } { >>= } { return }
%lexer { (lexer True) } { L _ ITeof }
%tokentype { (Located Token) }
```

Since there are many flavours of Haskell syntax enabled by language syntax extensions, the monad parser itself is passed a specific set of `DynFlags` which specify the language specific Haskell syntax to parse. An example parser invocation would look like:

```haskell
runParser :: DynFlags -> String -> P a -> ParseResult a
runParser flags str parser = unP parser parseState
where
  filename = "<interactive>"
  location = mkRealSrcLoc (mkFastString filename) 1 1
  buffer = stringTo StringBuffer str
  parseState = mkPState flags buffer location
```
The `parser` argument above can be one of the following Happy entry point functions which parse different fragments of the Haskell grammar.

- `parseModule`
- `parseSignature`
- `parseStatement`
- `parseDeclaration`
- `parseExpression`
- `parseTypeSignature`
- `parseStmt`
- `parseIdentifier`
- `parseType`

See:

- GHC Lexer.x
- GHC Parser.y
- ghc-lib-parser

### Outputable

GHC internally use a pretty printer class for rendering it’s core structures out to text. This is based on the Wadler-Leijen style and uses a `Outputable` class as its interface:

```haskell
class Outputable a where
  ppr :: a -> SDoc
  pprPrec :: Rational -> a -> SDoc
```

The primary renderer for SDoc types is `showSDoc` which takes as argument a set of DynFlags which determine how the structure are printed.

```haskell
showSDoc :: DynFlags -> SDoc -> String
```

We can also cheat and use a unsafe show which uses a dummy set of DynFlags.

```haskell
-- | Show a GHC.Outputable structure
showGhc :: (GHC.Outputable a) => a -> String
showGhc = GHC.showPpr GHC.unsafeGlobalDynFlags
```

See:

- Outputable

### Datatypes

GHC has many datatypes but several of them are central data structures that are the core datatypes that are manipulated during compilation. These are divided into seven core categories.

#### Monads

The GHC monads which encapsulate the compiler driver pipeline and statefully hold the interactions between the user and the internal compiler phases.
• **GHC** - The toplevel GHC monad that contains the compiler driver.
• **P** - The parser monad.
• **Hsc** - The compiler module for a single module.
• **TcRn** - The monad holding state for typechecker and renamer passes.
• **DsM** - The monad holding state for desugaring pass.
• **SimplM** - The monad holding state of simplification pass.
• **MonadUnique** - A monad for generating unique identifiers.

**Names**

• **ModuleName** - A qualified module name.
• **Name** - A unique name generated after renaming pass with provenance information of the symbol.
• **Var** - A typed Name.
• **Type** - The representation of a type in the GHC type system.
• **RdrName** - A name generated from the parser without scoping or type information.
• **Token** - Alex lexer tokens
• **SrcLoc** - The position information of a lexeme within the source code.
• **SrcSpan** - The span information of a lexeme within the source code.
• **Located** - Source code location newtype wrapper for AST containing position and span information.

**Session**

• **DynFlags** - A mutable state holding all compiler flags and options for compiling a project.
• **HscEnv** - An immutable monad state holding the flags and session for compiling a single module.
• **Settings** - Immutable datatype holding holding system settings, architecture and paths for compilation.
• **Target** - A compilation target.
• **TargetId** - Name of a compilation target, either module or file.
• **HscTarget** - Target code output. Either LLVM, ASM or interpreted.
• **GhcMode** - Operation mode of GHC, either multi-module compilation or single shot.
• **ModSummary** - An element in a project’s module graph containing file information and graph location.
• **InteractiveContext** - Context for GHCI interactive shell when using interpreter target.
• **TypeEnv** - A symbol table mapping from Names to TyThings.
• **GlobalRdrEnv** - A symbol table mapping RdrName to GlobalRdrElt.
• **GlobalRdrElt** - A symbol emitted by the parser with provenance about where it was defined and brought into scope.
• **TcGblEnv** - A symbol table generated after a module is completed typechecking.
• **FixityEnv** - A symbol table mapping infix operators to fixity declarations.
• **Module** - A module name and identifier.
• **ModGuts** - The total state of all passes accumulated by compiling a module. After compilation ModIFace and ModDetails are kept.
• **ModuleInfo** - Container for information about a Module.
• **ModDetails** - Data structure summarises all metadata about a compiled module.
• **AvailInfo** - Symbol table of what objects are in scope.
• **Class** - Data structure holding all metadata about a typeclass definition.
• **ClsInt** - Data structure holding all metadata about a typeclass instance.
• **FamInst** - Data structure holding all metadata about a type/data family instance declaration.
• **TyCon** - Data structure holding all metadata about a type constructor.
• **DataCon** - Data structure holding all metadata about a data constructor.
• **InstEnv** - A InstEnv holdings a mapping of known instances for that family.
• **TyThing** - A global name with a type attached. Classified by namespace.
• **DataConRep** - Data constructor representation generated from parser.
• **GhcException** - Exceptions thrown by GHC inside of Hsc monad for aberrant compiler behavior. Panics or internal errors.
HsSyn

- **HsModule** - Haskell source module containing all toplevel definitions, pragmas and imports.
- **HsBind** - Universal type for any Haskell binding mapping names to scope.
- **HsDecl** - Toplevel declaration in a module.
- **HsGroup** - A classifier type of toplevel declarations.
- **HsExpr** - An expression used in a declaration.
- **HsLit** - An literal expression (number, character, char, etc) used in a declaration.
- **Pat** - A pattern match occurring in a function declaration of left of a pattern binding.
- **HsType** - Haskell source representation of a type-level expression.
- **Literal** - Haskell source representation of a literal mapping to either a literal numeric type or a machine type.

CoreSyn

The core syntax is a very small set of constructors for the Core intermediate language. Most of the datatypes are contained in the `Expr` datatype. All core expressions consists of toplevel `Bind` of expressions objects.

- **Expr** - Core expression.
- **Bind** - Core binder, either recursive or non-recursive.
- **Arg** - Expression that occur in function arguments.
- **Alt** - A pattern match case split alternative.
- **AltCon** - A case alternative constructor.

StgSyn

Spineless tagless G-machine or STG is the intermediate representation GHC uses before generating native code. It is an even simpler language than Core and models a virtual machine which maps to the native compilation target.

- **StgTopBinding** - A toplevel module STG binding.
- **StgBinding** - An STG binding, either recursive or non-recursive.
- **StgExpr** - A STG expression over Id names.
  - **StgApp** - Application of a function to a fixed set of arguments.
  - **StgLit** - An expression literal.
  - **StgConApp** - An application of a data constructor to a fixed set of values.
  - **StgOpApp** - An application of a primop to a fixed set of arguments.
  - **StgLam** - An STG lambda binding.
  - **StgCase** - An STG case expansion.
  - **StgLet** - An STG let binding.

Core

Core is the explicitly typed System-F family syntax through that all Haskell constructs can be expressed in.

```haskell
data Bind b
    = NonRec b (Expr b)
    | Rec [(b, Expr b)]

data Expr b
    = Var Id
    | Lit Literal
    | App (Expr b) (Arg b)
    | Lam b (Expr b)
    | Let (Bind b) (Expr b)
```
To inspect the core from GHCi we can invoke it using the following flags and the following shell alias. We have explicitly disable the printing of certain metadata and longform names to make the representation easier to read.

```
alias ghci-core="ghci -ddump-simpl -dsuppress-idinfo \ 
-dsuppress-coercions -dsuppress-type-applications \ 
-dsuppress-uniques -dsuppress-module-prefixes"
```

At the interactive prompt we can then explore the core representation interactively:

```
$ ghci-core
λ: let f x = x + 2 ; f :: Int -> Int

==================== Simplified expression ====================
returnIO (: ((\ (x :: Int) -> + $fNumInt x (I# 2)) `cast` ...) ([]))

λ: let f x = (x, x)

==================== Simplified expression ====================
returnIO (: ((\ (@ t) (x :: t) -> (x, x)) `cast` ...) ([]))
```

ghc-core is also very useful for looking at GHC's compilation artifacts.

```
$ ghc-core --no-cast --no-asm
```

Alternatively the major stages of the compiler (parse tree, core, stg, cmm, asm) can be manually outputted and inspected by passing several flags to the compiler:

```
$ ghc -ddump-to-file -ddump-parsed -ddump-simpl -ddump-stg -ddump-cmm -ddump-asm
```

### Reading Core

Core from GHC is roughly human readable, but it's helpful to look at simple human written examples to get the hang of what's going on.

```plaintext
id :: a -> a
id x = x

id :: forall a. a -> a
id = \ (a) (x :: a) -> x

idInt :: GHC.Types.Int -> GHC.Types.Int
idInt = id @ GHC.Types.Int
```
**compose** :: \((b \to c) \to (a \to b) \to a \to c\)

\[
\text{compose } f \ g \ x = f (g \ x)
\]

**compose** :: \(\forall b \ c \ a. (b \to c) \to (a \to b) \to a \to c\)

\[
\text{compose } = \ \Lambda (b \ a) (c \ a) (f1 :: b \to c) (g :: a \to b) (x1 :: a) \to f1 (g \ x1)
\]

**map** :: \((a \to b) \to [a] \to [b]\)

\[
\text{map } f \ [] = []
\]

\[
\text{map } f \ (x:xs) = f \ x : \text{map } f \ xs
\]

\[
\text{map } = \ \Lambda (a \ a) (b \ a) (f :: a \to b) (xs :: [a]) \to
\text{ case } \ xs \ of \ { \n[[] \to [] : b; \n\to y \ ys : @ b (f \ y) (\text{map } @ a @ b f \ ys) \n}\}
\]

Machine generated names are created for a lot of transformation of Core. Generally they consist of a prefix and unique identifier. The prefix is often pass specific (i.e. `ds` for desugar generated name `s`) and sometimes specific names are generated for specific automatically generated code. A list of the common prefixes and their meaning is show below.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>$f...</code></td>
<td>Dict-fun identifiers (from inst decls)</td>
</tr>
<tr>
<td><code>$dmop</code></td>
<td>Default method for <code>op</code></td>
</tr>
<tr>
<td><code>$wf</code></td>
<td>Worker for function <code>f</code></td>
</tr>
<tr>
<td><code>$sf</code></td>
<td>Specialised version of <code>f</code></td>
</tr>
<tr>
<td><code>$gdm</code></td>
<td>Generated class method</td>
</tr>
<tr>
<td><code>$d</code></td>
<td>Dictionary names</td>
</tr>
<tr>
<td><code>$s</code></td>
<td>Specialized function name</td>
</tr>
<tr>
<td><code>$f</code></td>
<td>Foreign export</td>
</tr>
<tr>
<td><code>$pnC</code></td>
<td><code>n</code>th superclass selector for class C</td>
</tr>
<tr>
<td><code>T:C</code></td>
<td>Tycon for dictionary for class C</td>
</tr>
<tr>
<td><code>D:C</code></td>
<td>Data constructor for dictionary for class C</td>
</tr>
<tr>
<td><code>NTCo:T</code></td>
<td>Coercion for newtype T to its underlying runtime representation</td>
</tr>
</tbody>
</table>

Of important note is that the \(\Lambda\) and \(\lambda\) for type-level and value-level lambda abstraction are represented by the same symbol (\(\backslash\)) in core, which is a simplifying detail of the GHC’s implementation but a source of some confusion when starting.

```haskell
-- System-F Notation
\(\Lambda \ b \ c \ a. \ \lambda (f1 :: b \to c) (g :: a \to b) (x1 :: a). \ f1 (g \ x1)\)

-- Haskell Core
\(\backslash (b \ c) (a) (f1 :: b \to c) (g :: a \to b) (x1 :: a) \to f1 (g \ x1)\)
```

The `seq` function has an intuitive implementation in the Core language.
One particularly notable case of the Core desugaring process is that pattern matching on overloaded numbers implicitly translates into equality test (i.e. `Eq`).

```haskell
f 0 = 1
f 1 = 2
f 2 = 3
f 3 = 4
f 4 = 5
f _ = 0

f :: forall a b. (Eq a, Num a, Num b) => a -> b
f = \ (\ a)
  \ b)
  (\$dEq :: Eq a)
  (\$dNum :: Num a)
  (\$dNum1 :: Num b)
  (\ ds :: a) ->
  case == \$dEq ds (fromInteger \$dNum (__integer 0)) of _ {
    False ->
      case == \$dEq ds (fromInteger \$dNum (__integer 1)) of _ {
        False ->
          case == \$dEq ds (fromInteger \$dNum (__integer 2)) of _ {
            False ->
              case == \$dEq ds (fromInteger \$dNum (__integer 3)) of _ {
                False ->
                  \$dEq ds (fromInteger \$dNum (__integer 4)) of _ {
                      False -> fromInteger \$dNum1 (___integer 0);
                      True -> fromInteger \$dNum1 (___integer 5)
                  
                  fromInteger \$dNum1 (___integer 4)
                
              True -> fromInteger \$dNum1 (___integer 3)
            
          True -> fromInteger \$dNum1 (___integer 2)
        
      True -> fromInteger \$dNum1 (___integer 1)
    }
  }
```

Of course, adding a concrete type signature changes the desugar just matching on the unboxed values.

```haskell
f :: Int -> Int
f =
```
\( (ds :: \text{Int}) \to \)

\[
\text{case } ds \text{ of } \_ \{ \ I# ds1 \to \\
\text{case } ds1 \text{ of } \_ \{ \\
\_\_\_\_\_\_\_\_\_\_\_\_\_DEFAULT \to I# 0; \\
0 \to I# 1; \\
1 \to I# 2; \\
2 \to I# 3; \\
3 \to I# 4; \\
4 \to I# 5 \\
\}
\}
\]

See:

- Core Spec
- CoreSynType

### Inliner

\textit{infixr} 0 \$  

(\$) :: (a \to b) \to a \to b  

f \$ x = f x

Having to enter a secondary closure every time we used \$ would introduce an enormous overhead. Fortunately GHC has a pass to eliminate small functions like this by simply replacing the function call with the body of its definition at appropriate call-sites. The compiler contains a variety of heuristics for determining when this kind of substitution is appropriate and the potential costs involved.

In addition to the automatic inliner, manual pragmas are provided for more granular control over inlining. It’s important to note that naive inlining quite often results in significantly worse performance and longer compilation times.

\{-# INLINE func #-\}  
\{-# INLINABLE func #-\}  
\{-# NOINLINE func #-\}

For example the contrived case where we apply a binary function to two arguments. The function body is small and instead of entering another closure just to apply the given function, we could in fact just inline the function application at the call site.

\{-# INLINE foo #-\}  
\{-# NOINLINE bar #-\}

\[
\text{foo} :: (a \to b \to c) \to a \to b \to c  
\text{foo} \ f \ x \ y = f \ x \ y
\]

\[
\text{bar} :: (a \to b \to c) \to a \to b \to c  
\text{bar} \ f \ x \ y = f \ x \ y
\]

\[
\text{test1} :: \text{Int}  
\text{test1} = \text{foo} (+) 10 20
\]
Looking at the core, we can see that in test1 the function has indeed been expanded at the call site and simply performs the addition there instead of another indirection.

Cases marked with **NOINLINE** generally indicate that the logic in the function is using something like `unsafePerformIO` or some other unholy function. In these cases naive inlining might duplicate effects at multiple call-sites throughout the program which would be undesirable.

See:

- Secrets of the Glasgow Haskell Compiler inliner

**Primops**

GHC has many primitive operations that are intrinsics built into the compiler. You can manually invoke these functions inside of optimised code which allows you to drop down to the same level of performance you can achieve in C or by hand-writing inline assembly. These functions are intrinsics that are builtin to the compiler and operate over unboxed machines types.

```
(+#) :: Int# -> Int# -> Int#
gtChar# :: Char# -> Char# -> Int#
byteSwap64# :: Word# -> Word#
```

Depending on the choice of code generator and CPU architecture these instructions will map to single CPU instructions over machines.

See ghc-prim

**SIMD Intrinsics**

GHC has procedures for generating code that use SIMD vector instructions when using the LLVM backend (-fllvm). For example the following `<8xfloat>` and `<8xdouble>` are used internally by the following datatypes exposed by ghc-prim.
And operations over these map to single CPU instructions that work with the bulk values instead of single values. For instance adding two vectors:

```haskell
-- Add two vectors element-wise.
plusDoubleX8# :: DoubleX8# -> DoubleX8# -> DoubleX8#
```

For example:

```haskell
{-# LANGUAGE BangPatterns #-}
{-# LANGUAGE MagicHash #-}
{-# LANGUAGE UnboxedTuples #-}
{-# OPTIONS_GHC -mavx #-}
{-# OPTIONS_GHC -msse #-}
{-# OPTIONS_GHC -msse2 #-}
{-# OPTIONS_GHC -msse4 #-}

import GHC.Exts
import GHC.Prim

data ByteArray = BA (MutableByteArray# RealWorld)

data FloatX4 = FX4# FloatX4#

instance Show FloatX4 where
    show (FX4# f) = case unpackFloatX4# f of
        (# a, b, c, d #) -> show (F# a, F# b, F# c, F# d)

main :: IO ()
main = do
    let a = packFloatX4# (# 4.5#, 7.8#, 2.3#, 6.5# #)
    let b = packFloatX4# (# 8.2#, 6.3#, 4.7#, 9.2# #)
    let c = FX4# (broadcastFloatX4# 1.5#)
    print (FX4# a)
    print (FX4# (plusFloatX4# a b))
    print c
```

When you generate this code to LLVM you will see that GHC is indeed allocating the values as vector types if you browse the assembly output.

```assembly
%XMM1_Var = alloca <4 x i32>, i32 1
store <4 x i32> undef, <4 x i32>* %XMM1_Var, align 1
```

Using the native SIMD instructions you can perform low-level vectorised operations over the unboxed memory, typically found in numerical computing problems.

See: SIMD Operations
Rewrite Rules

Consider the composition of two fmaps. This operation maps a function \(g\) over a list \(xs\) and then maps a function \(f\) over the resulting list. This results in two full traversals of a list of length \(n\).

\[
\text{map } f \ (\text{map } g \ xs)
\]

This is equivalent to the following more efficient form which applies the composition of \(f\) and \(g\) over the list elementwise resulting in a single iteration of the list instead. For large lists this will be vastly more efficient.

\[
\text{map } (f \ . \ g) \ xs
\]

GHC is a clever compiler and allows us to write custom rules to transform the AST of our programs at compile time in order to do these kind of optimisations. These are called fusion rules and many high-performance libraries make use of them to generate more optimal code.

By adding a \texttt{RULES} pragma to a module where \texttt{map} is defined we can tell GHC to rewrite all cases of double map to their more optimal form across \textit{all} modules that use this definition. Rule are applied during the optimiser pass in GHC compilation.

\[
\{-\# \texttt{RULES} \quad "\texttt{map/map}\" \quad \texttt{forall } f \ g \ xs. \ \texttt{map } f \ (\texttt{map } g \ xs) = \texttt{map } (f \ . \ g) \ xs \ #\-
\]

It is important to note that these rewrite rules must be syntactically valid Haskell, but GHC makes no guarantees that they are semantically valid. One could very easily introduce a rewrite rule that introduces subtle bugs by redefining functions nonsensically and GHC will happily rewrite away. Be careful when doing these kind of optimisations.

- List Fusion

Boot Libraries

GHC itself ships with a variety of libraries that are necessary to bootstrap the compiler and compile itself.

- \texttt{array} - Mutable and immutable array data structures.
- \texttt{base} - The base library. See \texttt{Base}.
- \texttt{binary} - Binary serialisation to ByteStrings
- \texttt{bytestring} - Unboxed arrays of bytes.
- \texttt{Cabal} - The Cabal build system.
- \texttt{containers} - The default data structures.
- \texttt{deepseq} - Deeply evaluate nested data structures.
- \texttt{directory} - Directory and file traversal.
- \texttt{dist-haddock} - Haddock build utilities.
- \texttt{filepath} - File path manipulation.
- \texttt{ghc-boot} - Shared datatypes for GHC package databases
- \texttt{ghc-boot-th} - Shared datatypes for GHC and TemplateHaskell iserv
- \texttt{ghc-compact} - GHC support for compact memory regions.
- \texttt{ghc-heap} - C library for Haskell GC types.
- \texttt{ghci} - GHCi interactive shell.
- \texttt{ghc-prim} - GHC builtin primitive operations.
- \texttt{haskeline} - Readline library.
- \texttt{hpc} - Code coverage reporting.
- \texttt{integer-gmp} - GMP integer datatypes for GHC.
- \texttt{libiserv} - External interpreter for Template Haskell.
- \texttt{mtl} - Monad transformers library.
• **parsec** - Parser combinators.
• **pretty** - Pretty printer.
• **process** - Operating system process utilities.
• **stm** - Software transaction memory.
• **template-haskell** - Metaprogramming for GHC.
• **terminfo** - System terminal information.
• **text** - Unboxed arrays of Unicode characters.
• **time** - System time.
• **transformers** - Monad transformers library.
• **unix** - Interactions with Linux operating system.
• **xhtml** - HTML generation utilities.

# Dictionaries

The Haskell language defines the notion of Typeclasses but is agnostic to how they are implemented in a Haskell compiler. GHC’s particular implementation uses a pass called the *dictionary passing translation* part of the elaboration phase of the typechecker which translates Core functions with typeclass constraints into implicit parameters of which record-like structures containing the function implementations are passed.

```haskell
class Num a where
  (+) :: a -> a -> a
  (*) :: a -> a -> a
  negate :: a -> a
```

This class can be thought as the implementation equivalent to the following parameterized record of functions.

```haskell
data DNum a = DNum (a -> a -> a) (a -> a -> a) (a -> a)
```

```haskell
add (DNum a m n) = a
mul (DNum a m n) = m
neg (DNum a m n) = n

numDInt :: DNum Int
numDInt = DNum plusInt timesInt negateInt

numDFloat :: DNum Float
numDFloat = DNum plusFloat timesFloat negateFloat
```

```haskell
+ :: forall a. Num a => a -> a -> a
+ = \ (a) (tpl :: Num a) ->
  case tpl of _ { D:Num tpl _ _ -> tpl }

* :: forall a. Num a => a -> a -> a
* = \ (a) (tpl :: Num a) ->
  case tpl of _ { D:Num _ tpl _ _ -> tpl }

negate :: forall a. Num a => a -> a
negate = \ (a) (tpl :: Num a) ->
  case tpl of _ { D:Num _ _ tpl -> tpl }
```

*Num* and *Ord* have simple translation but for monads with existential type variables in their signatures, the only way
to represent the equivalent dictionary is using `RankNTypes`. In addition a typeclass may also include superclasses which would be included in the typeclass dictionary and parameterized over the same arguments and an implicit superclass constructor function is created to pull out functions from the superclass for the current monad.

```haskell
data DMonad m = DMonad
  { bind :: forall a b. m a -> (a -> m b) -> m b,
    return :: forall a. a -> m a
  }

class (Functor t, Foldable t) => Traversable t where
  traverse :: Applicative f => (a -> f b) -> t a -> f (t b)
  traverse f = sequenceA . fmap f

data DTraversable t = DTraversable
  { dFunctorTraversable :: DFunctor t -- superclass dictionary,
    dFoldableTraversable :: DFoldable t -- superclass dictionary,
    traverse :: forall a. Applicative f => (a -> f b) -> t a -> f (t b)
  }
```

Indeed this is not that far from how GHC actually implements typeclasses. It elaborates into projection functions and data constructors nearly identical to this, and are expanded out to a dictionary argument for each typeclass constraint of every polymorphic function.

**Specialization**

Overloading in Haskell is normally not entirely free by default, although with an optimization called specialization it can be made to have zero cost at specific points in the code where performance is crucial. This is not enabled by default by virtue of the fact that GHC is not a whole-program optimizing compiler and most optimizations (not all) stop at module boundaries.

GHC’s method of implementing typeclasses means that explicit dictionaries are threaded around implicitly throughout the call sites. This is normally the most natural way to implement this functionality since it preserves separate compilation. A function can be compiled independently of where it is declared, not recompiled at every point in the program where it’s called. The dictionary passing allows the caller to thread the implementation logic for the types to the call-site where it can then be used throughout the body of the function.

Of course this means that in order to get at a specific typeclass function we need to project (possibly multiple times) into the dictionary structure to pluck out the function reference. The runtime makes this very cheap but not entirely free.

Many C++ compilers or whole program optimizing compilers do the opposite however, they explicitly specialize each and every function at the call site replacing the overloaded function with its type-specific implementation. We can selectively enable this kind of behavior using class specialization.

```haskell
module Specialize (spec, nonspec, f) where

{-# SPECIALIZE INLINE f :: Double -> Double -> Double #-}

f :: Floating a => a -> a -> a
f x y = exp (x + y) * exp (x + y)
```
nonspec :: Float
nonspec = f (10 :: Float) (20 :: Float)

spec :: Double
spec = f (10 :: Double) (20 :: Double)

Non-specialized

f :: forall a. Floating a => a -> a -> a
f =
  \ (a) (dFloating :: Floating a) (eta :: a) (etal :: a) ->
    let a :: Fractional a
    in
    let dNum :: Num a
    in
    * @ a
    (exp @ a dFloating (+ @ a dNum eta etal))
    (exp @ a dFloating (+ @ a dNum eta etal))

In the specialized version the typeclass operations placed directly at the call site and are simply unboxed arithmetic. This will map to a tight set of sequential CPU instructions and is very likely the same code generated by C.

spec :: Double
spec = D# (**# (expDouble# 30.0) (expDouble# 30.0))

The non-specialized version has to project into the typeclass dictionary ($fFloatingFloat$) 6 times and likely go through around 25 branches to perform the same operation.

nonspec :: Float
nonspec =
  f @ Float $fFloatingFloat (F# (__float 10.0)) (F# (__float 20.0))

For a tight loop over numeric types specializing at the call site can result in orders of magnitude performance increase. Although the cost in compile-time can often be non-trivial and when used function used at many call-sites this can slow GHC’s simplifier pass to a crawl.

The best advice is profile and look for large uses of dictionary projection in tight loops and then specialize and inline in these places.

Using the `SPECIALISE_INLINE` pragma can unintentionally cause GHC to diverge if applied over a recursive function, it will try to specialize itself infinitely.

Static Compilation

On Linux, Haskell programs can be compiled into a standalone statically linked binary that includes the runtime statically linked into it.
In addition the file size of the resulting binary can be reduced by stripping unneeded symbols.

$ strip Example

upx can additionally be used to compress the size of the executable down further.

### Unboxed Types

The usual numerics types in Haskell can be considered to be a regular algebraic datatype with special constructor arguments for their underlying unboxed values. Normally unboxed types and explicit unboxing are not used in normal code, they are wired-in to the compiler.

```haskell
data Int = I# Int#

data Integer = S# Int# -- Small integers
               | J# Int# ByteArray# -- Large GMP integers

data Float = F# Float#
```

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Primitive Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>3#</td>
<td>GHC.Prim.Int#</td>
</tr>
<tr>
<td>3##</td>
<td>GHC.Prim.Word#</td>
</tr>
<tr>
<td>3.14#</td>
<td>GHC.Prim.Float#</td>
</tr>
<tr>
<td>3.14##</td>
<td>GHC.Prim.Double#</td>
</tr>
<tr>
<td>'c'#</td>
<td>GHC.Prim.Char#</td>
</tr>
<tr>
<td>&quot;Haskell&quot;#/</td>
<td>GHC.Prim.Addr#</td>
</tr>
</tbody>
</table>

An unboxed type with kind `#` and will never unify a type variable of kind `*`. Intuitively a type with kind `*` indicates a type with a uniform runtime representation that can be used polymorphically.

- **Lifted** - Can contain a bottom term, represented by a pointer. (Int, Any, ()
- **Unlifted** - Cannot contain a bottom term, represented by a value on the stack. (Int#, (#, #)

```haskell
{-# LANGUAGE BangPatterns #-}
{-# LANGUAGE MagicHash #-}
{-# LANGUAGE UnboxedTuples #-}

import GHC.Exts
import GHC.Prim

ex1 :: Bool
ex1 = isTrue# (gtChar# a# b#)
    where
        !(C# a#) = 'a'
        !(C# b#) = 'b'

ex2 :: Int
ex2 = I# (a# +# b#)
    where
        !(I# a#) = 1
        !(I# b#) = 2

ex3 :: Int
ex3 = (I# (i# +# 2# *** 3# +# 4#))

ex4 :: (Int, Int)
ex4 = (I# (dataToTag# False), I# (dataToTag# True))

The function for integer arithmetic used in the `Num` typeclass for `Int` is just pattern matching on this type to reveal the underlying unboxed value, performing the builtin arithmetic and then performing the packing up into `Int` again.

```
plusInt :: Int -> Int -> Int
plusInt a b = case a of {
    (I# a_) -> case b of {
        (I# b_) -> I# (+# a_ b_);
    };
};
```

Where `(#)` is a low level function built into GHC that maps to intrinsic integer addition instruction for the CPU.

Runtime values in Haskell are by default represented uniformly by a boxed `StgClosure*` struct which itself contains several payload values, which can themselves either be pointers to other boxed values or to unboxed literal values that fit within the system word size and are stored directly within the closure in memory. The layout of the box is described by a bitmap in the header for the closure which describes which values in the payload are either pointers or non-pointers.

The `unpackClosure#` primop can be used to extract this information at runtime by reading off the bitmap on the closure.

```
{-# LANGUAGE MagicHash #-}
{-# LANGUAGE UnboxedTuples #-}

{-# OPTIONS_GHC -O1 #-}

module Main where

import Foreign
import GHC.Base
import GHC.Exts
```haskell
data Size
  = Size
    { ptrs :: Int,
      nptrs :: Int,
      size :: Int
    }
  deriving (Show)

unsafeSizeof :: a -> Size
unsafeSizeof a =
case unpackClosure# a of
  (# x, ptrs, nptrs #) ->
    let header = sizeof (undefined :: Int)
        ptr_c = I# (sizeofArray# ptrs)
        nptr_c = I# (sizeofByteArray# nptrs) `div` sizeof (undefined :: Word)
        payload = I# (sizeofArray# ptrs +# sizeofByteArray# nptrs)
        size = header + payload
    in Size ptr_c nptr_c size

data A = A {-# UNPACK #-} !Int

data B = B Int

main :: IO ()
main = do
  print (unsafeSizeof (A 42))
  print (unsafeSizeof (B 42))
```

For example the datatype with the `UNPACK` pragma contains 1 non-pointer and 0 pointers.

```haskell
data A = A {-# UNPACK #-} !Int

Size {ptrs = 0, nptrs = 1, size = 16}
```

While the default packed datatype contains 1 pointer and 0 non-pointers.

```haskell
data B = B Int

Size {ptrs = 1, nptrs = 0, size = 9}
```

The closure representation for data constructors are also “tagged” at the runtime with the tag of the specific constructor. This is however not a runtime type tag since there is no way to recover the type from the tag as all constructor simply use the sequence (0, 1, 2, ...). The tag is used to discriminate cases in pattern matching. The builtin `dataToTag#` can be used to pluck off the tag for an arbitrary datatype. This is used in some cases when desugaring pattern matches.

```haskell
dataToTag# :: a -> Int#
```

For example:

```haskell
-- data Bool = False | True
-- False ~ 0
-- True ~ 1
```
a :: (Int, Int)
a = (I# (dataToTag# False), I# (dataToTag# True))
-- (0, 1)

-- data Ordering = LT | EQ | GT
-- LT ~ 0
-- EQ ~ 1
-- GT ~ 2

b :: (Int, Int, Int)
b = (I# (dataToTag# LT), I# (dataToTag# EQ), I# (dataToTag# GT))
-- (0, 1, 2)

-- data Either a b = Left a | Right b
-- Left ~ 0
-- Right ~ 1

c :: (Int, Int)
c = (I# (dataToTag# (Left 0)), I# (dataToTag# (Right 1)))
-- (0, 1)

String literals included in the source code are also translated into several primop operations. The Addr# type in Haskell stands for a static contagious buffer pre-allocated on the Haskell heap that can hold a char* sequence. The operation unpackCString# can scan this buffer and fold it up into a list of Chars from inside Haskell.

unpackCString# :: Addr# -> [Char]

This is done in the early frontend desugarer phase, where literals are translated into Addr# inline instead of giant chain of Cons’d characters. So our “Hello World” translates into the following Core:

-- print "Hello World"
print (unpackCString# "Hello World"#)

See:
  • Unboxed Values as First-Class Citizens

IO/ST

Both the IO and the ST monad have special state in the GHC runtime and share a very similar implementation. Both ST a and IO a are passing around an unboxed tuple of the form:

(# token, a #)

The RealWorld# token is “deeply magical” and doesn’t actually expand into any code when compiled, but simply threaded around through every bind of the IO or ST monad and has several properties of being unique and not being able to be duplicated to ensure sequential IO actions are actually sequential. unsafePerformIO can thought of as the unique operation which discards the world token and plucks the a out, and is as the name implies not normally safe.

The PrimMonad abstracts over both these monads with an associated data family for the world token or ST thread, and can be used to write operations that generic over both ST and IO. This is used extensively inside of the vector package.
to allow vector algorithms to be written generically either inside of IO or ST.

```haskell
{-# LANGUAGE MagicHash #-}
{-# LANGUAGE UnboxedTuples #-}

import GHC.IO (IO(..))
import GHC.Prim (State#, RealWorld)
import GHC.Base (realWorld#)

instance Monad IO where
  m >>= k = m >>= \_ -> k
  return = returnIO
  (>>) = bindIO
  fail s = failIO s

returnIO :: a -> IO a
returnIO x = IO $ s -> (# s, x #)

bindIO :: IO a -> (a -> IO b) -> IO b
bindIO (IO m) k = IO $ s -> case m s of (# new_s, a #) -> unIO (k a) new_s

thenIO :: IO a -> IO b -> IO b
thenIO (IO m) k = IO $ s -> case m s of (# new_s, _ #) -> unIO k new_s

unIO :: IO a -> (State# RealWorld -> (# State# RealWorld, a #))
unIO (IO a) = a
```

```haskell
{-# LANGUAGE MagicHash #-}
{-# LANGUAGE UnboxedTuples #-}
{-# LANGUAGE TypeFamilies #-}

import GHC.IO (IO(..))
import GHC.ST (ST(..))
import GHC.Prim (State#, RealWorld)
import GHC.Base (realWorld#)

class Monad m => PrimMonad m where
  type PrimState m
  primitive :: (State# (PrimState m) -> (# State# (PrimState m), a #)) -> m a
  internal :: m a -> State# (PrimState m) -> (# State# (PrimState m), a #)

instance PrimMonad IO where
  type PrimState IO = RealWorld
  primitive = IO
  internal (IO p) = p

instance PrimMonad (ST s) where
  type PrimState (ST s) = s
  primitive = ST
  internal (ST p) = p
```
**ghc-heap-view**

Through some dark runtime magic we can actually inspect the `StgClosure` structures at runtime using various C and Cmm hacks to probe at the fields of the structure's representation to the runtime. The library `ghc-heap-view` can be used to introspect such things, although there is really no use for this kind of thing in everyday code it is very helpful when studying the GHC internals to be able to inspect the runtime implementation details and get at the raw bits underlying all Haskell types.

```haskell
{-# LANGUAGE MagicHash #-}

import GHC.Exts
import GHC.HeapView
import System.Mem

main :: IO ()
main = do
  -- Constr
  clo <- getClosureData $! ([1,2,3] :: [Int])
  print clo

  -- Thunk
  let thunk = id (1+1)
  clo <- getClosureData thunk
  print clo

  -- evaluate to WHNF
  thunk `seq` return ()

  -- Indirection
  clo <- getClosureData thunk
  print clo

  -- force garbage collection
  performGC

  -- Value
  clo <- getClosureData thunk
  print clo
```

A constructor (in this for cons constructor of list type) is represented by a `CONSTR` closure that holds two pointers to the head and the tail. The integer in the head argument is a static reference to the pre-allocated number and we see a single static reference in the SRT (static reference table).

```haskell
ConsClosure { info = StgInfoTable {
  ptrs = 2,
  nptrs = 0,
  tipe = CONSTR_2_0,
  srtlen = 1
  },
  ptrArgs = [0x000000000074aba8/1,0x00007fca10504260/2],
  dataArgs = []
}
```
We can also observe the evaluation and update of a thunk in process \((\text{id}(1+1))\). The initial thunk is simply a thunk type with a pointer to the code to evaluate it to a value.

```
ThunkClosure {
  info = StgInfoTable {
    ptrs = 0,
    nptrs = 0,
    tipe = THUNK,
    srtlen = 9
  },
  ptrArgs = [],
  dataArgs = []
}
```

When forced it is then evaluated and replaced with an Indirection closure which points at the computed value.

```
BlackholeClosure {
  info = StgInfoTable {
    ptrs = 1,
    nptrs = 0,
    tipe = BLACKHOLE,
    srtlen = 0
  },
  indirectee = 0x00007fca10511e88
}
```

When the copying garbage collector passes over the indirection, it then simply replaces the indirection with a reference to the actual computed value computed by \(\text{indirectee}\) so that future access does need to chase a pointer through the indirection pointer to get the result.

```
ConsClosure {
  info = StgInfoTable {
    ptrs = 0,
    nptrs = 1,
    tipe = CONSTR_0_1,
    srtlen = 0
  },
  ptrArgs = [],
  dataArgs = [2],
  pkg = "integer-gmp",
  modl = "GHC.Integer.Type",
  name = "S#"
}
```
After being compiled into Core, a program is translated into a very similar intermediate form known as STG (Spineless Tagless G-Machine) an abstract machine model that makes all laziness explicit. The spineless indicates that function applications in the language do not have a spine of applications of functions are collapsed into a sequence of arguments. Currying is still present in the semantics since arity information is stored and partially applied functions will evaluate differently than saturated functions.

All let statements in STG bind a name to a lambda form. A lambda form with no arguments is a thunk, while a lambda-form with arguments indicates that a closure is to be allocated that captures the variables explicitly mentioned.

Thunks themselves are either reentrant (\r) or updatable (\u) indicating that the thunk and either yields a value to the stack or is allocated on the heap after the update frame is evaluated. All subsequent entries of the thunk will yield the already-computed value without needing to redo the same work.

A lambda form also indicates the static reference table a collection of references to static heap allocated values referred to by the body of the function.

For example turning on -ddump-stg we can see the expansion of the following compose function.

For a more sophisticated example, let's trace the compilation of the factorial function.

For more information, refer to the documentation on the GHC compiler or the official website.
\( (a :: \text{Int}) \ (ds :: \text{Int}) \rightarrow \)
\[
\text{case} \ ds \ \text{of} \ \{ \ I# \ ds1 \rightarrow \\
\text{case} \ ds1 \ \text{of} \ _ {\\} \\
\quad \_\text{DEFAULT} \\
\quad \text{fac} \ (\star @ \text{Int} \ f\text{NumInt} \ \wedge a) \ (- @ \text{Int} \ f\text{NumInt} \ \wedge (I# \ 1)); \\
\theta \rightarrow a \\
\} \\
\}
\text{end Rec}
\]

\`
-- STG
fac :: \text{Int} \rightarrow \text{Int} \rightarrow \text{Int} = \r srt:(0,*bitmap*) [a ds]
\text{case} \ ds \ \text{of} \ \{ \\
\quad \ \\
\quad I# \ ds1 \rightarrow \\
\quad \text{case} \ ds1 \ \text{of} \ _ {\\} \\
\quad \quad \_\text{DEFAULT} \\
\quad \quad \text{let} {\\} \\
\quad \quad \quad \text{sat} :: \text{Int} = \u srt:(1,*bitmap*) [] \\
\quad \quad \quad \quad \text{let} { sat :: \text{Int} = \text{NO\_CCS} I#! [1]; } \in \text{-} f\text{NumInt} \ \wedge \text{sat} \text{sat}; } \in \\
\quad \quad \quad \text{let} { sat :: \text{Int} = \u srt:(1,*bitmap*) [] \star f\text{NumInt} \ \wedge \text{a}; } \\
\quad \quad \quad \quad \text{in} \ \text{fac} \text{sat} \text{sat}; \\
\quad \quad \theta \rightarrow a; \\
\quad \}; \}
\text{SRT(fac):} \ [\text{fac}, \ f\text{NumInt}]
``

Notice that the factorial function allocates two thunks (look for \(\backslash u\)) inside of the loop which are updated when computed. It also includes static references to both itself (for recursion) and the dictionary for instance of \text{Num} typeclass over the type \text{Int}.

The type system of STG system consists of the following types. The size of these types depend on the size of a \text{void*} pointer on the architecture.

- \text{StgWord} - An unsigned system integer type of word size
- \text{StgPtr} - Basic pointer type
- \text{StgBool} - Boolean int bit flag
- \text{StgInt} - \text{Int#}
- \text{StgChar} - \text{Char#}
- \text{StgFloat} - \text{Float#}
- \text{StgDouble} - \text{Double#}
- \text{StgAddr} - \text{Addr#} (\text{void*} pointer)
- \text{StgStablePtr} - \text{StablePtr#}
- \text{StgOffset} - Byte offset within a closure
- \text{StgFunPtr} - Pointer to a C functions
- \text{StgVolatilePtr} - Pointer to a volatile word

Worker/Wrapper

With \text{-O2} turned on GHC will perform a special optimization known as the Worker-Wrapper transformation which will split the logic of the factorial function across two definitions, the worker will operate over stack unboxed allocated
machine integers which compiles into a tight inner loop while the wrapper calls into the worker and collects the end result of the loop and packages it back up into a boxed heap value. This can often be an order of magnitude faster than the naive implementation which needs to pack and unpack the boxed integers on every iteration.

```haskell
-- Worker
$wfac :: Int# -> Int# -> Int#
  \r [ww ww1]
  case ww1 of ds {
    __DEFAULT ->
      case -# [ds 1] of sat {
        __DEFAULT ->
          case *# [ds ww] of sat { __DEFAULT -> $wfac sat sat; }
      }
    0 -> ww
  }
  SRT($wfac) : []

-- Wrapper
fac :: Int -> Int -> Int =
  \r [w w1]
  case w of _ {
    I# ww ->
      case w1 of _ {
        I# ww1 -> case $wfac ww ww1 of ww2 { __DEFAULT -> I# [ww2]; }
      }
  }
  SRT(fac) : []
```

See:

- Writing Haskell as Fast as C

Z-Encoding

The Z-encoding is Haskell's convention for generating names that are safely represented in the compiler target language. Simply put the z-encoding renames many symbolic characters into special sequences of the `z` character.

<table>
<thead>
<tr>
<th>String</th>
<th>Z-Encoded String</th>
</tr>
</thead>
<tbody>
<tr>
<td>foo</td>
<td>foo</td>
</tr>
<tr>
<td>z</td>
<td>zz</td>
</tr>
<tr>
<td>Z</td>
<td>ZZ</td>
</tr>
<tr>
<td>()</td>
<td>Z0T</td>
</tr>
<tr>
<td>(,)</td>
<td>Z2T</td>
</tr>
<tr>
<td>(,,)</td>
<td>Z3T</td>
</tr>
<tr>
<td>_</td>
<td>zu</td>
</tr>
<tr>
<td>(</td>
<td>ZL</td>
</tr>
<tr>
<td>)</td>
<td>ZR</td>
</tr>
<tr>
<td>:</td>
<td>ZC</td>
</tr>
<tr>
<td>#</td>
<td>zh</td>
</tr>
<tr>
<td>.</td>
<td>z1</td>
</tr>
<tr>
<td>(#,#)</td>
<td>Z2H</td>
</tr>
<tr>
<td>(-)</td>
<td>ZLzmzgZR</td>
</tr>
</tbody>
</table>
In this way we don't have to generate unique unidentifiable names for character rich names and can simply have a straightforward way to translate them into something unique but identifiable.

So for some example names from GHC generated code:

<table>
<thead>
<tr>
<th>Z-Encoded String</th>
<th>Decoded String</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZCMain_main_closure</td>
<td>:Main_main_closure</td>
</tr>
<tr>
<td>base_GHCziBase_map_closure</td>
<td>base_GHC.Base_map_closure</td>
</tr>
<tr>
<td>base_GHCziInt_I32zh_con_info</td>
<td>base_GHC.Int_I32#_con_info</td>
</tr>
<tr>
<td>ghmprim_GHCziTuple_Z3T_con_info</td>
<td>ghc-prim_GHC.Tuple_(<em>,</em>,)_con_info</td>
</tr>
<tr>
<td>ghmprim_GHCziTypes_ZC_con_info</td>
<td>ghc-prim_GHC.Types_:_con_info</td>
</tr>
</tbody>
</table>

Cmm

Cmm is GHC’s complex internal intermediate representation that maps directly onto the generated code for the compiler target. Cmm code generated from Haskell is CPS-converted, all functions never return a value, they simply call the next frame in the continuation stack. All evaluation of functions proceed by indirectly jumping to a code object with its arguments placed on the stack by the caller.

This is drastically different than C’s evaluation model, where are placed on the stack and a function yields a value to the stack after it returns.

There are several common suffixes you’ll see used in all closures and function names:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>θ</td>
<td>No argument</td>
</tr>
<tr>
<td>p</td>
<td>Garbage Collected Pointer</td>
</tr>
<tr>
<td>n</td>
<td>Word-sized non-pointer</td>
</tr>
<tr>
<td>l</td>
<td>64-bit non-pointer (long)</td>
</tr>
<tr>
<td>v</td>
<td>Void</td>
</tr>
<tr>
<td>f</td>
<td>Float</td>
</tr>
<tr>
<td>d</td>
<td>Double</td>
</tr>
<tr>
<td>v16</td>
<td>16-byte vector</td>
</tr>
<tr>
<td>v32</td>
<td>32-byte vector</td>
</tr>
<tr>
<td>v64</td>
<td>64-byte vector</td>
</tr>
</tbody>
</table>

Cmm Registers

There are 10 registers that described in the machine model. Sp is the pointer to top of the stack, SpLim is the pointer to last element in the stack. Hp is the heap pointer, used for allocation and garbage collection with HpLim the current heap limit.

The R1 register always holds the active closure, and subsequent registers are arguments passed in registers. Functions with more than 10 values spill into memory.

- Sp
- SpLim
- Hp
- HpLim
- HpAlloc
- R1
- R2
Examples

To understand Cmm it is useful to look at the code generated by the equivalent Haskell and slowly understand the equivalence and mechanical translation maps one to the other.

There are generally two parts to every Cmm definition, the info table and the entry code. The info table maps directly StgInfoTable struct and contains various fields related to the type of the closure, its payload, and references. The code objects are basic blocks of generated code that correspond to the logic of the Haskell function/constructor.

For the simplest example consider a constant static constructor. Simply a function which yields the Unit value. In this case the function is simply a constructor with no payload, and is statically allocated.

Lets consider a few example to develop some intuition about the Cmm layout for simple Haskell programs.

Haskell:

```haskell
unit = ()
```

Cmm:

```cmm
[section "data" {
    unit_closure:
        const ()_static_info;
    ]
```
Haskell:

```haskell
lit :: Int
lit = 1
```

Cmm:

```cmm
[section "data" {
  lit_closure:
    const I#_static_info;
    const 1;
}]
```

Consider the identity function.

Haskell:

```haskell
id x = x
```

Cmm:

```cmm
[section "data" {
  id_closure:
    const id_info;
},
  id_info()
    { label: id_info
      rep:HeapRep static { Fun {arity: 1 fun_type: ArgSpec 5} }
    }]
  ch1:
    R1 = R2;
    jump stg_ap_0_fast; // [R1]
}
```

Consider the constant function.

Haskell:

```haskell
constant x y = x
```

Cmm:

```cmm
[section "data" {
  constant_closure:
    const constant_info;
},
  constant_info()
    { label: constant_info
      rep:HeapRep static { Fun {arity: 2 fun_type: ArgSpec 12} }
    }
```
Consider a function where application of a function (of unknown arity) occurs.

Haskell:

```haskell
compose f g x = f (g x)
```

Cmm:

```cmm
[section "data"
{
    compose_closure:
    const compose_info;
},
compose_info()
{
    label: compose_info
    rep:HeapRep static { Fun {arity: 3 fun_type: ArgSpec 20} }
}
ch9:
    Hp = Hp + 32;
    if (Hp > HpLim) goto chd;
    I64[Hp - 24] = stg_ap_2upd_info;
    I64[Hp - 8] = R3;
    I64[Hp + 0] = R4;
    R1 = R2;
    R2 = Hp - 24;
    jump stg_ap_p_fast; // [R1, R2]
che:
    R1 = compose_closure;
    jump stg_gc_fun; // [R1, R4, R3, R2]
chd:
    HpAlloc = 32;
    goto che;
}
```

Consider a function which branches using pattern matching:

Haskell:

```haskell
match :: Either a a -> a
match x = case x of
    Left a -> a
    Right b -> b
```

Cmm:
Macros

Cmm itself uses many macros to stand for various constructs, many of which are defined in an external C header file. A short reference for the common types:

<table>
<thead>
<tr>
<th>Cmm</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_</td>
<td>char</td>
</tr>
<tr>
<td>D_</td>
<td>double</td>
</tr>
<tr>
<td>F_</td>
<td>float</td>
</tr>
<tr>
<td>W_</td>
<td>word</td>
</tr>
<tr>
<td>P_</td>
<td>garbage collected pointer</td>
</tr>
<tr>
<td>I_</td>
<td>int</td>
</tr>
<tr>
<td>L_</td>
<td>long</td>
</tr>
<tr>
<td>FN_</td>
<td>function pointer (no arguments)</td>
</tr>
<tr>
<td>EF_</td>
<td>extern function pointer</td>
</tr>
<tr>
<td>Cmm</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>I8</td>
<td>8-bit integer</td>
</tr>
<tr>
<td>I16</td>
<td>16-bit integer</td>
</tr>
<tr>
<td>I32</td>
<td>32-bit integer</td>
</tr>
<tr>
<td>I64</td>
<td>64-bit integer</td>
</tr>
</tbody>
</table>

Inside of Cmm logic there are several functions which are commonly invoked:

- **Sp_adj** - Adjusts the stack pointer.
- **GET_ENTRY** -
- **ENTER** -
- **jump** -

```c
stg_init_finish
{
    jump StgReturn;
}

stg_init
{
    W_ next;
    Sp = W_[BaseReg + OFFSET_StgRegTable_rSp];
    next = W_[Sp];
    Sp_adj(1);
    jump next;
}
```

```c
#define SIZEOF_W 8 /* or 4 depending on platform */
#define WDS(n) ((n)*SIZEOF_W)
#define Sp(n) W_[Sp + WDS(n)]
#define Hp(n) W_[Hp + WDS(n)]
#define Sp_adj(n) Sp = Sp + WDS(n)
#define Hp_adj(n) Hp = Hp + WDS(n)
```

Many of the predefined closures (stg_ap_p_fast, etc) are themselves mechanically generated and more or less share the same form (a giant switch statement on closure type, update frame, stack adjustment). Inside of GHC is a file named GenApply.hs that generates most of these functions. For example the output for stg_ap_p_fast.

```c
stg_ap_p_fast
{
    W_ info;
    W_ arity;
    if (GETTAG(R1)==1) {
        Sp_adj(0);
        jump %GET_ENTRY(R1-1) [R1,R2];
    }
    if (Sp - WDS(2) < SpLim) {
        Sp_adj(-2);
        W_[Sp+WDS(1)] = R2;
        Sp(0) = stg_ap_p_info;
        jump __stg_gc_enter_1 [R1];
    }
```
Inline CMM

Handwritten Cmm can be included in a module manually by first compiling it through GHC into an object and then using a special FFI invocation.

```c
#include "Cmm.h"

factorial {
  entry:
    W_ n ;
    W_ acc;
    n = R1 ;
    acc = n ;
    n = n - 1 ;

  for:
    if (n <= 0 ) {
```

```c
```
return(acc);
} else {
    acc = acc * n ;
    n = n - 1 ;
    goto for ;
}
return(0);

{-# LANGUAGE MagicHash #-}
{-# LANGUAGE UnliftedFFITypes #-}
{-# LANGUAGE GHCForeignImportPrim #-}
{-# LANGUAGE ForeignFunctionInterface #-}

module Main where

import GHC.Prim
import GHC.Word

foreign import prim "factorial" factorial_cmm :: Word# -> Word#

factorial :: Word64 -> Word64
factorial (W64# n) = W64# (factorial_cmm n)

main :: IO ()
main = print (factorial 5)

Optimisation

GHC uses a suite of assembly optimisations to generate more optimal code.

Tables Next to Code

GHC will place the info table for a toplevel closure directly next to the entry-code for the objects in memory such that the fields from the info table can be accessed by pointer arithmetic on the function pointer to the code itself. Not performing this optimization would involve chasing through one more pointer to get to the info table. Given how often info-tables are accessed using the tables-next-to-code optimization results in a tractable speedup.

Pointer Tagging

Depending on the type of the closure involved, GHC will utilize the last few bits in a pointer to the closure to store information that can be read off from the bits of pointer itself before jumping into or access the info tables. For thunks this can be information like whether it is evaluated to WHNF or not, for constructors it contains the constructor tag (if it fits) to avoid an info table lookup.

Depending on the architecture the tag bits are either the last 2 or 3 bits of a pointer.
// 32 bit arch
TAG_BITS = 2

// 64-bit arch
TAG_BITS = 3

These occur in Cmm most frequently via the following macro definitions:

```c
#define TAG_MASK ((1 << TAG_BITS) - 1)
#define UNTAG(p) (p & ~TAG_MASK)
#define GETTAG(p) (p & TAG_MASK)
```

So for instance in many of the precompiled functions, there will be a test for whether the active closure R1 is already evaluated.

```c
if (GETTAG(R1)==1) {
    Sp_adj(0);
    jump %GET_ENTRY(R1-1) [R1,R2];
}
```

### Interface Files

During compilation GHC will produce interface files for each module that are the binary encoding of specific symbols (functions, typeclasses, etc) exported by that modules as well as any package dependencies it itself depends on. This is effectively the serialized form of the ModGuts structure used internally in the compiler. The internal structure of this file can be dumped using the `--show-iface` flag. The precise structure changes between versions of GHC.

```sh
$ ghc --show-iface let.hi
Magic: Wanted 33214052, got 33214052
Version: Wanted [7, 0, 8, 4], got [7, 0, 8, 4]
Way: Wanted [], got []
interface main:Main 7084
    interface hash: 1991c3e0edf3e849ae6b53783fb616df2
    ABI hash: 0b7173f8b01a2226a2e61df72371034ee
    export-list hash: 0f26147773230f5f0ea3b06fe20c9c66c
    orphan hash: 693e9af84d3dfcc71e640e005bdc5e2e
    flag hash: 9b3d7b8e3299c5b5c132a214b6b9bd3
    used TH splices: False
    where
    exports:
        Main.main
    module dependencies:
        package dependencies: base* ghc-prim integer-gmp
        orphans: base:GHC.Base base:GHC.Float base:GHC.Real
        family instance modules: base:Data.Either base:Data.Monoid
            base:Data.Type.Equality base:GHC.Generics
```
import base:GHC.Num 5e7786970581cacc802bf850d458a30b
import base:Prelude 74043f272d60acec1777d3461cfe5ef4
import base:System.IO cadd0efb01c47ddd8f52d750739fdddf
import ghc-prim:GHC.Types dcba736fa3dfba12d307ab18354845d2
4cfa03293a8356d627c0c5fec26936e2
main :: GHC.Types.IO ()

vectorised variables:
vectorised tycons:
vectorised reused tycons:
parallel variables:
parallel tycons:
trusted: safe-inferred
require own pkg trusted: False

Runtime System

The GHC runtime system is a massive part of the compiler. It comes in at around 70,000 lines of C and Cmm. There
is simply no way to explain most of what occurs in the runtime succinctly. There is more than three decades worth of
work that has gone into making this system and it is quite advanced. Instead lets look at the basic structure and some
core modules.

The golden source of truth for all GHC internals if the GHC Wiki Commentary written by the compiler maintainers:
https://gitlab.haskell.org/ghc/ghc/wikis/commentary

Inside the GHC source tree the runtime system spans multiple modules. The bulk of the runtime logic is stored across
the includes, utils and rts folders.

ghc-8.8.2
├── compiler
│   └── prelude
│       └── primops.txt.pp # Definitions of primops
├── compiler
└── includes
    ├── rts # Public interface for RTS
    └── stg # Definitions for STG language
─ utils
    ├── genapply # Generates Cmm closure application boilerplate
    ├── genprim_opcode # Generates Primop builtin operation for GHC
    └── deriveConstants # Machine specific information about register and sizes
─ rts
    └── win32

The toplevel for the runtime interface is exposed through six key header files found in the /includes folder.

includes
├── Cmm.h # Defines Cmm types and macros
└── HsFFI.h # Defines mapping between STG types and Haskell types, and FFI functions
The `include/stg` folder contains many of the macros used in the evaluation of STG as well as the memory layout and mappings from to STG to machine types.

The `include/rts/storage` folder contains format definitions define that define the memory layout of closures, InfoTables, sparks, etc as they are represented on the heap.

Inside the `utils` folder of the GHC source tree are several utilities that generate Cmm modules that GHC is compiled against. These are boilerplate modules that define the Cmm macros in terms of the Haskell datatypes defined in the Stg definitions in the compiler.

- **genprimop** - Generate the builtin primop definitions.
- **genapply** - Generate the entry logic for manipulating the stack when entering functions of various arities.
- **deriveConstants** - Generates the header files containing constant values (pointer size, word sizes, etc) of the target platform

For **genprimop**, the primops are generated from a custom domain specific language specified in `primops.txt.pp` which defines the primops, their arity, commutative and associativity properties and the machine types they operate over. An example for integer addition for `( #+#)` looks like:

```plaintext
primtype Int#

primop IntAddOp "#+#" Dyadic
   Int# -> Int# -> Int#
```
with commutable = True
    fixity = infixl 6

primop IntSubOp "-#" Dyadic Int# -> Int# -> Int#
    with fixity = infixl 6

For `genapply` this generates all the Cmm definitions in `Apply.cmm` for manipulating the stack when evaluating a closure. For example a function of arity 2 (`ap`) is applied to 2 pointer arguments (`pp`) we would jump to `stg_ap_stk_pp` definition.

```haskell
stg_ap_stk_pp
{  R3 = W_[Sp+WDS(1)];
    R2 = W_[Sp+WDS(0)];
    Sp_adj(2);
    jump %GET_ENTRY(UNTAG(R1)) [R1,R2,R3];
}
```

The conventions for these single letters is described by the following datatype in `Main.hs` of `genapply`:

```haskell
data ArgRep
    = N  -- non-ptr
    | P  -- ptr
    | V  -- void
    | F  -- float
    | D  -- double
    | L  -- long (64-bit)
    | V16 -- 16-byte (128-bit) vectors
    | V32 -- 32-byte (256-bit) vectors
    | V64 -- 64-byte (512-bit) vectors
```

The `include/rts` folder itself contains all the public header files for all aspects of the runtime. Most of thes are included in `Rts.h` toplevel import.

```
include/rts
    ├── Adjustor.h # Dynamically allocated code for Haskell closures to be viewed as C function pointers
    ├── BlockSignals.h # RTS signal handling
    ├── Bytecodes.h # Bytecode definitions for GHCi
    ├── Config.h # Runtime system settings (debug, profiling)
    ├── Constants.h # Global constants
    ├── EventLogFormat.h # Event log for profiling
    ├── EventLogWriter.h # Event log for profiling
    ├── FileLock.h # Filesystem file locking
    ├── Flags.h # +RTS flag settings
    ├── GetTime.h # System clock timers
    ├── Globals.h # Data.Typeable and GHC.Conc storage utilities
    ├── Hpc.h # Haskell program coverage hooks
    ├── IOManager.h # IO event loop
    ├── Libdw.h # DWARF debugging
    ├── LibdwPool.h # DWARF debugging
    ├── Linker.h # Object linker
    └── Main.h # Defines hs_main entry point invoked by Main.main
```
The runtime system folder itself contains several modules which are written in Cmm.

**rts**

- Apply.cmm # Application of closures
- Compact.cmm # Compact regions
- Exception.cmm # Async exception primitives
- HeapStackCheck.cmm # Heap and Stack failure checks
- PrimOps.cmm # Array, MVar, TVar, STM primitives
- StgMiscClosures.cmm # Entry code for closure types
- StgStartup.cmm # Code for starting, stopping and restarting threads
- StgStdThunks.cmm # Introspection and field selection of thunks
- Updates.cmm # Code up to update thunks, BlackHole handling.

The core library for the garbage collector used in the runtime is stored in the `sm` subfolder of `rts` and contains several implementations of the garbage collectors that Haskell programs can be compiled with.

**rts/sm**

- BlockAlloc.c # GC block allocator
- CNF.c # Compact normal forms, non-GCd structures
- Compact.c # Compacting garbage collector
- Evac.c # Generational garbage collector
- GC.c # Generational garbage collector
- MBlock.c # Architecture-dependent functions for allocations
- NonMoving.c # Low-latency garbage collector
- NonMovingMark.c # Low-latency garbage collector mark algorithm
- Sanity.c # Sanity checking for heap and stack
- Scav.c # Scavenger functions for generational GC
- Storage.c # GC storage manager
- Sweep.c # Mark and sweep algorithm for block allocator

The source for the whole runtime in `rts` contains 50 or so modules. The core units of logic are described briefly below.
The runtime system itself also has three different modes/ways of operation.

- **Vanilla** - Runtime without additional settings. Single threaded.
- **Threaded** - Runtime linked using the `-threaded` option.
- **Profiling** - Runtime linked using the `-prof` option.

The specific flags can be checked by passing `+RTS --info` to a compiled binary.
The state of the runtime can also be queried at runtime for statistics about the heap, garbage collector and wall time. The `getRTSStats` function generates two datatypes with all the queryable information contained in `RTSStats` and `GCDetails`.

```haskell
import GHC.Stats
getRTSStats :: IO RTSStats
```
Chapter 31

Profiling

Criterion

Criterion is a statistically aware benchmarking tool. It exposes a library which allows us to benchmark individual functions over and over and test the distribution of timings for aberrant behavior and stability. These kind of tests are quite common to include in libraries which need to test that the introduction of new logic doesn't result in performance regressions.

Criterion operates largely with the following four functions.

```haskell
whnf :: (a -> b) -> a -> Pure
nf :: NFData b -> (a -> b) -> a -> Pure
nfIO :: NFData a -> IO a -> IO ()
bench :: Benchmarkable b => String -> b -> Benchmark
```

The `whnf` function evaluates a function applied to an argument `a` to *weak head normal form*, while `nf` evaluates a function applied to an argument `a` deeply to *normal form*. See [Laziness](#).

The `bench` function samples a function over and over according to a configuration to develop a statistical distribution of its runtime.

```haskell
import Criterion.Main

-- Naive recursion for fibonacci numbers.
fib1 :: Int -> Int
fib1 0 = 0
fib1 1 = 1
fib1 n = fib1 (n -1) + fib1 (n -2)

-- Use the De Moivre closed form for fibonacci numbers.
fib2 :: Int -> Int
fib2 x = truncate $(1 / sqrt 5) * (phi ^ x - psi ^ x)
  where
    phi = (1 + sqrt 5) / 2
    psi = (1 - sqrt 5) / 2

suite :: [Benchmark]
suite =
```


These criterion reports can be generated out to either CSV or to an HTML file output with plots of the data.

```haskell
main :: IO ()
main = defaultMain suite
```

To generate an HTML page containing the benchmark results plotted

```bash
$ runhaskell criterion.hs
warming up
estimating clock resolution...
mean is 2.349801 us (320001 iterations)
found 1788 outliers among 319999 samples (0.6%)
1373 (0.4%) high severe
estimating cost of a clock call...
mean is 65.52118 ns (23 iterations)
found 1 outliers among 23 samples (4.3%)
1 (4.3%) high severe

benchmarking de moivre/fib 20
mean: 8.082639 us, lb 8.018560 us, ub 8.350159 us, ci 0.950
std dev: 595.2161 ns, lb 77.46251 ns, ub 1.408784 us, ci 0.950
found 8 outliers among 100 samples (8.0%)
4 (4.0%) high mild
4 (4.0%) high severe
variance introduced by outliers: 67.628%
variance is severely inflated by outliers
```

```bash
$ ghc -O2 --make criterion.hs
$ ./criterion -o bench.html
```
EKG

EKG is a monitoring tool that can monitor various aspect of GHC’s runtime alongside an active process. The interface for the output is viewable within a browser interface. The monitoring process is forked off (in a system thread) from the main process.

```
{-# Language OverloadedStrings #-}

import Control.Monad
import System.Remote.Monitoring

main :: IO ()
main = do
  ekg <- forkServer "localhost" 8000
  putStrLn "Started server on http://localhost:8000"
  forever $ getLine >>= putStrLn
```

RTS Profiling

The GHC runtime system can be asked to dump information about allocations and percentage of wall time spent in various portions of the runtime system.

```
$ ./program +RTS -s

1,939,784 bytes allocated in the heap
11,160 bytes copied during GC
44,416 bytes maximum residency (2 sample(s))
21,120 bytes maximum slop
  1 MB total memory in use (0 MB lost due to fragmentation)

  Tot time (elapsed)   Avg pause  Max pause
Gen  0  2 colls,  0 par   0.00s   0.00s   0.0000s   0.0000s
```
Productivity indicates the amount of time spent during execution compared to the time spent garbage collecting. Well tuned CPU bound programs are often in the 90-99% range of productivity range.

In addition individual function profiling information can be generated by compiling the program with `-prof` flag. The resulting information is outputted to a `.prof` file of the same name as the module. This is useful for tracking down hotspots in the program.

```
$ ghc -O2 program.hs -prof -auto-all
$ ./program +RTS -p
$ cat program.prof

Mon Oct 27 23:00 2014 Time and Allocation Profiling Report (Final)

program +RTS -p -RTS

total time = 0.01 secs (7 ticks @ 1000 us, 1 processor)
total alloc = 1,937,336 bytes (excludes profiling overheads)

COST CENTRE MODULE %time %alloc
CAF Main 100.0 97.2
CAF GHC.IO.Handle.FD 0.0 1.8

individual inherited
COST CENTRE MODULE no. entries %time %alloc %time %alloc
MAIN MAIN 42 0 0.0 0.7 100.0 100.0
CAF Main 83 0 100.0 97.2 100.0 97.2
CAF GHC.IO.Encoding 78 0 0.0 0.1 0.0 0.1
CAF GHC.IO.Handle.FD 77 0 0.0 1.8 0.0 1.8
CAF GHC.Conc.Signal 74 0 0.0 0.0 0.0 0.0
CAF GHC.IO.Encoding.Iconv 69 0 0.0 0.0 0.0 0.0
CAF GHC.Show 60 0 0.0 0.0 0.0 0.0
```
Chapter 32

Compilers

Haskell is widely regarded as being a best in class for the construction of compilers and there are many examples of programming languages that were bootstrapped on Haskell.

Compiler development largely consists of a process of transforming one graph representation of a program or abstract syntax tree into simpler graph representations while preserving the semantics of the languages. Many of these operations can be written quite concisely using Haskell's pattern matching machinery.

Haskell itself also has a rich academic tradition and an enormous number of academic papers will use Haskell as the implementation language used to describe a typechecker, parser or other novel compiler idea.

In addition the Hackage ecosystem has a wide variety of modules that many individuals have abstracted out of their own compilers into reusable components. These are broadly divided into several categories:

- **Binder libraries** - Libraries for manipulating lambda calculus terms and perform capture-avoiding substitution, alpha renaming and beta reduction.
- **Name generation** - Generation of fresh names for use in compiler passes which need to generates names which don't clash with each other.
- **Code Generators** - Libraries for emitting LLVM or other assembly representations at the end of the compiler.
- **Source Generators** - Libraries for emitting textual syntax of another language used for doing source-to-source translations.
- **Graph Analysis** - Libraries for doing control flow analysis.
- **Pretty Printers** - Libraries for turning abstract syntax trees into textual forms.
- **Parser Generators** - Libraries for generating parsers and lexers from higher-level syntax descriptions.
- **Traversal Utilities** - Libraries for writing traversal and rewrite systems across AST types.
- **REPL Generators** - Libraries for building command line interfaces for Read-Eval-Print loops.

**Unbound**

Several libraries exist to mechanize the process of writing name capture and substitution, since it is largely mechanical. Probably the most robust is the `unbound` library. For example we can implement the infer function for a small Hindley-Milner system over a simple typed lambda calculus without having to write the name capture and substitution mechanics ourselves.

{-# LANGUAGE TemplateHaskell #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE UndecidableInstances #-}
{-# LANGUAGE MultiParamTypeClasses #-}
{-# LANGUAGE OverloadedStrings #-}
module Infer where

import Data.String
import Data.Map (Map)
import Control.Monad.Error
import qualified Data.Map
import qualified Unbound.LocallyNameless as NL
import Unbound.LocallyNameless hiding (Subst, compose)

data Type
  = TVar (Name Type)
  | TArr Type Type
  deriving (Show)

data Expr
  = Var (Name Expr)
  | Lam (Bind (Name Expr) Expr)
  | App Expr Expr
  | Let (Bind (Name Expr) Expr)
  deriving (Show)

$(derive [''Type, ''Expr])

instance IsString Expr where
  fromString = Var . fromString
instance IsString Type where
  fromString = TVar . fromString
instance IsString (Name Expr) where
  fromString = string2Name
instance IsString (Name Type) where
  fromString = string2Name

instance Eq Type where
  (==) = eqType

eqType :: Type -> Type -> Bool
eqType (TVar v1) (TVar v2) = v1 == v2
eqType _ _ = False

uvar :: String -> Expr
uvar x = Var (s2n x)

tvar :: String -> Type
tvar x = TVar (s2n x)

instance Alpha Type
instance Alpha Expr

instance NL.Subst Type Type where
  isvar (TVar v) = Just (SubstName v)
isvar _ = Nothing

instance NL.Subst Expr Expr where
    isvar (Var v) = Just (SubstName v)
    isvar _ = Nothing

instance NL.Subst Expr Type where

data TypeError
    = UnboundVariable (Name Expr)
    | GenericTypeError
    deriving (Show)

instance Error TypeError where
    noMsg = GenericTypeError

type Env = Map (Name Expr) Type
type Constraint = (Type, Type)
type Infer = ErrorT TypeError FreshM

empty :: Env
empty = Map.empty

freshtv :: Infer Type
freshtv = do
    x <- fresh "_t"
    return $ TVar x

infer :: Env -> Expr -> Infer (Type, [Constraint])
infer env expr = case expr of
    Lam b -> do
        (n, e) <- unbind b
        tv <- freshtv
        let env' = Map.insert n tv env
        (t, cs) <- infer env' e
        return (TArr tv t, cs)

    App e1 e2 -> do
        (t1, cs1) <- infer env e1
        (t2, cs2) <- infer env e2
        tv <- freshtv
        return (tv, (t1, TArr t2 tv) : cs1 ++ cs2)

    Var n -> do
        case Map.lookup n env of
            Nothing -> throwError $ UnboundVariable n
            Just t -> return (t, [])

    Let b -> do
        (n, e) <- unbind b
(tBody, csBody) <- infer env e
let env' = Map.insert n tBody env
(t, cs) <- infer env' e
return (t, cs ++ csBody)

Unbound Generics

Recently unbound was ported to use GHC.Generics instead of Template Haskell. The API is effectively the same, so for example a simple lambda calculus could be written as:

{-# LANGUAGE DeriveGeneric #-}
{-# LANGUAGE DeriveDataTypeable #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE FlexibleContexts #-}
{-# LANGUAGE MultiParamTypeClasses #-}
{-# LANGUAGE ScopedTypeVariables #-}

module LC where

import Unbound.Generics.LocallyNameless
import Unbound.Generics.LocallyNameless.Internal.Fold (toListOf)

import GHC.Generics
import Data.Typeable (Typeable)
import Data.Set as S
import Control.Monad.Reader (Reader, runReader)

data Exp = Var (Name Exp)
         | Lam (Bind (Name Exp) Exp)
         | App Exp Exp
    deriving (Show, Generic, Typeable)

instance Alpha Exp

instance Subst Exp Exp where
    isvar (Var x) = Just (SubstName x)
    isvar _     = Nothing

fvSet :: (Alpha a, Typeable b) => a -> S.Set (Name b)
fvSet = S.fromList . toListOf fv

type M a = FreshM a

(=~) :: Exp -> Exp -> M Bool
el =~ e2 | el `aeq` e2 = return True
el =~ e2 = do
    e1' <- red e1
    e2' <- red e2
\[
\begin{align*}
\text{if } e_1 \ `aeq` e_1 \&\& e_2 \ `aeq` e_2 \\
&\quad \text{then return } False \\
\text{else } e_1' \ -= e_2'
\end{align*}
\]

**Reduction**

\[
\text{red} \ : \ \text{Exp} \to \text{M Exp} \\
\text{red} (\text{App} e_1 e_2) = \text{do} \\
e_1' \ -= \text{red} e_1 \\
e_2' \ -= \text{red} e_2 \\
\text{case } e_1' \ \text{of} \\
\quad \text{Lam} \ \text{bnd} \ -> \text{do} \\
\quad \quad (x, e_1'') \ -= \text{unbind} \ \text{bnd} \\
\quad \quad \text{return } \$ \ \text{subst} \ x \ e_2' \ e_1'' \\
\quad \text{otherwise} -> \text{return } \$ \ \text{App} \ e_1' e_2'
\]

\[
\text{red} (\text{Lam} \ \text{bnd}) = \text{do} \\
(x, e) \ -= \text{unbind} \ \text{bnd} \\
e' \ -= \text{red} e \\
\text{case } e \ \text{of} \\
\quad \text{App} \ e_1 \ (\text{Var} \ y) \ | \ y == x \ \&\& \ `S.notMember` \ \text{fvSet} \ e_1 -> \text{return} \ e_1 \\
\quad \text{otherwise} -> \text{return} \ (\text{Lam} \ (\text{bind} \ x \ e'))
\]

\[
\text{red} (\text{Var} \ x) = \text{return } \$ \ (\text{Var} \ x)
\]

\[
\begin{align*}
\text{x} \ : \ \text{Name} \ \text{Exp} \\
x = \text{string2Name} \ "x" \\
\text{y} \ : \ \text{Name} \ \text{Exp} \\
y = \text{string2Name} \ "y" \\
\text{z} \ : \ \text{Name} \ \text{Exp} \\
z = \text{string2Name} \ "z" \\
\text{s} \ : \ \text{Name} \ \text{Exp} \\
s = \text{string2Name} \ "s"
\end{align*}
\]

\[
\begin{align*}
\text{lam} \ : \ \text{Name} \ \text{Exp} \to \text{Exp} \to \text{Exp} \\
\text{lam} \ x \ y = \text{Lam} \ (\text{bind} \ x \ y) \\
\text{zero} = \text{lam} \ s \ (\text{lam} \ z \ (\text{Var} \ z)) \\
\text{one} = \text{lam} \ s \ (\text{lam} \ z \ (\text{App} \ (\text{Var} \ s) \ (\text{Var} \ z))) \\
\text{two} = \text{lam} \ s \ (\text{lam} \ z \ (\text{App} \ (\text{Var} \ s) \ (\text{App} \ (\text{Var} \ s) \ (\text{Var} \ z)))) \\
\text{three} = \text{lam} \ s \ (\text{lam} \ z \ (\text{App} \ (\text{Var} \ s) \ (\text{App} \ (\text{Var} \ s) \ (\text{App} \ (\text{Var} \ s) \ (\text{Var} \ z))))))
\end{align*}
\]

\[
\text{plus} = \text{lam} \ x \ (\text{lam} \ y \ (\text{lam} \ z \ (\text{App} \ (\text{Var} \ x) \ (\text{Var} \ s)) \ (\text{App} \ (\text{App} \ (\text{Var} \ y) \ (\text{Var} \ s)) \ (\text{Var} \ z))))
\]

\[
\begin{align*}
\text{true} = \text{lam} \ x \ (\text{lam} \ y \ (\text{Var} \ x)) \\
\text{false} = \text{lam} \ x \ (\text{lam} \ y \ (\text{Var} \ y)) \\
\text{if}_\ _x \ y \ z = \ (\text{App} \ (\text{App} \ x \ y) \ z)
\end{align*}
\]

\[
\begin{align*}
\text{main} \ : \ \text{IO} \ () \\
\text{main} = \text{do} \\
\quad \text{print} \ \$ \ \text{lam} \ x \ (\text{Var} \ x) \ `aeq` \ \text{lam} \ y \ (\text{Var} \ y) \\
\quad \text{print} \ \$ \ \text{not} \ (\text{lam} \ x \ (\text{Var} \ y) \ `aeq` \ \text{lam} \ x \ (\text{Var} \ x))
\end{align*}
\]
print $ lam x (App (lam y (Var x)) (lam y (Var y))) =~ (lam y (Var y))
print $ lam x (App (Var y) (Var x)) =~ Var y
print $ if_ true (Var x) (Var y) =~ Var x
print $ if_ false (Var x) (Var y) =~ Var y
print $ App (App plus one) two =~ three

See:
- unbound-generics

## Pretty Printers

Pretty is the first Wadler-Leijen style combinator library, it exposes a simple set of primitives to print Haskell datatypes to legacy strings pro-grammatically. You probably don’t want to use this library but it inspired most of the ones that followed after. There are many many many pretty printing libraries for Haskell.

### Wadler-Leijen Style

- pretty
- wl-pprint
- wl-pprint-text
- wl-pprint-ansiterm
- wl-pprint-terminfo
- wl-pprint-annotated
- wl-pprint-console
- ansi-pretty
- ansi-terminal
- ansi-wl-pprint

### Modern

- prettyprinter
- prettyprinter-ansi-terminal
- prettyprinter-compat-annotated-wl-pprint
- prettyprinter-compat-ansi-wl-pprint
- prettyprinter-compat-wl-pprint
- prettyprinter-convert-ansi-wl-pprint

### Specialised

- layout
- aeson.pretty

These days it is best to avoid the pretty printer and use the standard prettyprinter library which subsumes most of the features of these previous libraries under one modern uniform API.

### prettyprinter

Pretty printer is a printer combinator library which allows us to write typeclasses over datatypes to render them to strings with arbitrary formatting. These kind of libraries show up everywhere where the default Show instance is insufficient for rendering.

The base interface to these libraries is exposed as a Pretty class which monoidally composes a variety of documents together. The Monoid append operation simply concatenates two documents while a variety of higher level combinators add additional string elements into the language.
The `Pretty` class maps an arbitrary value into a `Doc` type which is annotated with the renderer.

```hs
data Doc ann

class Pretty a where
  pretty :: a -> Doc ann
  prettyList :: [a] -> Doc ann
```

The `Doc` type can then be rendered to any number of strings type means of a layout algorithm. The builtin methods are `Compact`, `Smart` and `Pretty`.

```hs
viaShow :: Show a => a -> Doc ann
layoutPretty :: LayoutOptions -> Doc ann -> SimpleDocStream ann
renderStrict :: SimpleDocStream ann -> Text
putDoc :: Doc ann -> IO ()
```

The common combinators are shown below,

<table>
<thead>
<tr>
<th>Combinator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;&gt;</td>
<td>Concatenation</td>
</tr>
<tr>
<td>&lt;+&gt;</td>
<td>Spaced concatenation</td>
</tr>
<tr>
<td>nest</td>
<td>Nested a document with whitespace</td>
</tr>
<tr>
<td>group</td>
<td>Lays out on a line by removing line breaks</td>
</tr>
<tr>
<td>align</td>
<td>Lays out with the nesting level at the current column</td>
</tr>
<tr>
<td>hang</td>
<td>Lays out with the nesting level relative to the first line</td>
</tr>
<tr>
<td>indent</td>
<td>Increases indentation by a given count</td>
</tr>
<tr>
<td>list</td>
<td>Lays out a given list with braces and commas.</td>
</tr>
<tr>
<td>tupled</td>
<td>Lays out a given list with parens and commas.</td>
</tr>
<tr>
<td>hsep</td>
<td>Concatenates list of docs horizontally with a separator</td>
</tr>
<tr>
<td>hcat</td>
<td>Concatenates list of docs horizontally</td>
</tr>
<tr>
<td>vcat</td>
<td>Concatenates list of docs vertically</td>
</tr>
<tr>
<td>punctuate</td>
<td>Appends a given doc to all elements of a list of docs</td>
</tr>
<tr>
<td>parens</td>
<td>Surrounds with parentheses</td>
</tr>
<tr>
<td>dquotes</td>
<td>Surrounds with double quotes</td>
</tr>
</tbody>
</table>

For example the common pretty printed form of the lambda calculus `k` combinator is:

```
\ f g x . (f (g x))
```

The prettyprinter library can be used to pretty print nested data structures in a more human readable form for any type that implements `Show`. For example a dump of the structure for the AST of SK combinator with `ppShow`.

```
App
  (Lam
    "f" (Lam "g" (Lam "x" (App (Var "f") (App (Var "g") (Var "x"))))))
  (Lam "x" (Lam "y" (Var "x")))
```

A full example of pretty printing the lambda calculus is shown below. This uses a custom `Pretty` class to pass an integral value which indicates the depth of the lambda expression. Alternatively the builtin `Pretty` class could be used for simpler datatypes.
{-# LANGUAGE FlexibleInstances #-}

import Data.Text.Prettyprint.Doc hiding (Pretty)

parensIf :: Bool -> Doc a -> Doc a
parensIf True = parens
parensIf False = id

type Name = String

data Expr = Var String |
| Lit Ground |
| App Expr Expr |
| Lam Name Expr |
  deriving (Eq, Show)

data Ground = LInt Int |
| LBool Bool |
  deriving (Show, Eq, Ord)

class Pretty p where
  ppr :: Int -> p -> Doc AnsiStyle

instance Pretty String where
  ppr _ = pretty

instance Pretty (Doc AnsiStyle) where
  ppr _ = id

instance Pretty Expr where
  ppr _ (Var x) = pretty x
  ppr _ (Lit (LInt a)) = pretty (show a)
  ppr _ (Lit (LBool b)) = pretty (show b)
  ppr p e@(App _ _) =
    let (f, xs) = viewApp e
    in let args = sep $ map (ppr (p + 1)) xs
    in parensIf (p > 0) $ ppr p f <+> args
  ppr p e@(Lam _ _) =
    let body = ppr (p + 1) (viewBody e)
    in let vars = map (ppr 0) (viewVars e)
    in parensIf (p > 0) $ pretty '\"' <+> hsep vars <+> pretty "." <+> body

viewVars :: Expr -> [Name]
viewVars (Lam n a) = n : viewVars a
viewVars _ = []

viewBody :: Expr -> Expr
viewBody (Lam _ a) = viewBody a
viewBody x = x
viewApp :: Expr -> (Expr, [Expr])
viewApp (App e1 e2) = go e1 [e2]
    where
go (App a b) xs = go a (b : xs)
go f xs = (f, xs)

ppexpr :: Expr -> IO ()
ppexpr = render . ppr @

render :: Pretty a => a -> IO ()
render a = putDoc (ppr @ a)

s, k, example :: Expr
s = Lam "f" (Lam "g" (Lam "x" (App (Var "f") (App (Var "g") (Var "x"))))))
k = Lam "x" (Lam "y" (Var "x"))
example = App s k

main :: IO ()
main = render s

**pretty-simple**

pretty-simple is a Haskell library that renders Show instances in a prettier way. It exposes functions which are drop in replacements for show and print.

pPrint :: (MonadIO m, Show a) => a -> m ()
pShow :: Show a => a -> Text
pPrintNoColor :: (MonadIO m, Show a) => a -> m ()

A simple example is shown below.

import Text.Pretty.Simple

main :: IO ()
main = do
    pPrint [1 .. 25]
pPrint [Just (1, "hello")]

Pretty-simple can be used as the default GHCi printer as shown in the .ghci.conf section.

**Haskeline**

Haskeline is a Haskell library exposing cross-platform readline. It provides a monad which can take user input from the command line and allow the user to edit and go back forth on a line of input as well simple tab completion.

data InputT m a

runInputT :: Settings IO -> InputT IO a -> IO a
getInputLine :: String -> InputT IO (Maybe String)
outputStrLn :: MonadIO m => String -> InputT m ()

A simple example of usage is shown below:

```haskell
import Control.Monad.Trans
import System.Console.Haskeline

type Repl a = InputT IO a

process :: String -> IO ()
process = putStrLn

repl :: Repl ()
repl = do
  minput <- getInputLine "Repl> 
  case minput of
    Nothing -> outputStrLn "Goodbye."
    Just input -> (liftIO $ process input) >> repl

main :: IO ()
main = runInputT defaultSettings repl
```

**Repline**

Certain sets of tasks in building command line REPL interfaces are so common that it becomes useful to abstract them out into a library. While haskeline provides a sensible lower-level API for interfacing with GNU readline, it is somewhat tedious to implement tab completion logic and common command logic over and over. To that end Repline assists in building interactive shells that that resemble GHCI’s default behavior.

```haskell
module Main where

import Control.Monad.Trans
import Data.List (isPrefixOf)
import System.Console.Repline
import System.Process (callCommand)

type Repl a = HaskelineT IO a

-- Evaluation : handle each line user inputs
cmd :: String -> Repl ()
cmd input = liftIO $ print input

-- Tab Completion: return a completion for partial words entered
completer :: Monad m => WordCompleter m
completer n = do
  let names = ["kirk", "spock", "mccoy"]
  return $ filter (isPrefixOf n) names

-- Commands
```
help :: [String] -> Repl ()
help args = liftIO $ print $ "Help: " ++ show args

say :: [String] -> Repl ()
say args = do
  _ <- liftIO $ callCommand $ "cowsay" ++ " " ++ (unwords args)
  return ()

options :: [[String, [String] -> Repl ()]]
options =
  [ ("help", help), -- :help
    ("say", say) -- :say
  ]

ini :: Repl ()
ini = liftIO $ putStrLn "Welcome!"

repl :: IO ()
repl = evalRepl (pure >>> "") cmd options Nothing (Word completer) ini

main :: IO ()
main = repl

' Trying it out. ( <TAB> indicates a user keypress )

$ cabal run simple
Welcome!
>>> <TAB>
kirk spock mccoy

>>> k<TAB>
kirk

>>> spam
"spam"

>>> :say Hello Haskell

______________
< Hello Haskell >
               \
   ^__^        \
   (oo)\_______
   (____)
          \\|
          ||----w |
          ||     |

See:

  • repline
LLVM

Haskell has a rich set of LLVM bindings that can generate LLVM and JIT dynamic code from inside of the Haskell runtime. This is especially useful for building custom programming languages and compilers which need native performance. The llvm-hs library is the de-factor standard for compiler construction in Haskell.

We can link effectively to the LLVM bindings which provide an efficient JIT which can generate fast code from runtime. These can serve as the backend to an interpreter, generating fast SIMD operations for linear algebra, or compiling dataflow representations of neural networks into code as fast as C from dynamic descriptions of logic in Haskell.

The llvm-hs library is split across two modules:

- **llvm-hs-pure** - Pure Haskell datatypes
- **llvm-hs** - Bindings to C++ framework for optimisation and JIT

The llvm-hs'bindings allow us to construct LLVM abstract syntax tree by manipulating a variety of Haskell datatypes. These datatypes all can be serialised to the C++ bindings to construct the LLVM module's syntax tree.

```haskell
import Control.Monad.Except
import Data.ByteString.Char8 as BS
import LLVM.AST
import qualified LLVM.AST as AST
import LLVM.AST.Global
import LLVM.Context
import LLVM.Module

int :: Type
int = IntegerType 32

defAdd :: Definition
defAdd =
  GlobalDefinition
  functionDefaults
    { name = Name "add",
      parameters =
        ( [ Parameter int (Name "a") [],
            Parameter int (Name "b") []
          ],
          False
        ),
      returnType = int,
      basicBlocks = [body]
    }
  where
    body =
      BasicBlock
        (Name "entry")
        [ Name "result"
          := Add
            False -- no signed wrap
            False -- no unsigned wrap
            (LocalReference int (Name "a"))
            (LocalReference int (Name "b"))
            []
        ]
```
(Do $ Ret (Just (LocalReference int (Name "result")))) []

module_ :: AST.Module
module_ =
  defaultModule
  [ moduleDefinition = "basic",
    moduleDefinitions = [defAdd]
  ]

toLLVM :: AST.Module -> IO ()
toLLVM mod = withContext $ \ctx -> do
  llvm <- withModuleFromAST ctx mod moduleLLVMAsssembly
  BS.putStrLn llvm

main :: IO ()
main = toLLVM module_

This will generate the following LLVM module which can be pretty printed out:

; ModuleID = 'basic'
source_filename = "<string>"

define i32 add(i32 %a, i32 %b) {
  entry:
    %result = add i32 %a, %b
    ret i32 %result
}

An alternative interface uses an IRBuilder monad which interactively constructs up the LLVM AST using monadic combinators.

{-# LANGUAGE OverloadedStrings #-}
{-# LANGUAGE RecursiveDo #-}

module Main where

import Data.Text.Lazy.IO as T
import LLVM.AST hiding (function)
import qualified LLVM.AST.Constant as C
import qualified LLVM.AST.Float as F
import qualified LLVM.AST.IntegerPredicate as P
import LLVM.AST.Type as AST
import LLVM.IRBuilder.Instruction
import LLVM.IRBuilder.Module
import LLVM.IRBuilder.Monad

simple :: Module
simple = buildModule "exampleModule" $ mdo
  function "f" [(AST.i32, "a")]] AST.i32 $ \
a] -> mdo
    _entry <- block `named"entry"
    cond <- icmp P.EQ a (ConstantOperand (C.Int 32 0))
    condBr cond ifThen ifElse
ifThen <- block
trVal <- add a (ConstantOperand (C.Int 32 0))
br ifExit
ifElse <- block `named` "if.else"
flVal <- add a (ConstantOperand (C.Int 32 0))
br ifExit
ifExit <- block `named` "if.exit"
r <- phi [(trVal, ifThen), (flVal, ifElse)]
ret r

function "plus" [(AST.i32, "x"), (AST.i32, "y")]: AST.i32 $ \[x, y\] -> do
_\_entry <- block `named` "entry2"
r <- add x y
ret r

main :: IO ()
main = print simple

See:
- llvm-hs
- llvm-hs-pure
- llvm-hs-examples
- Kaleidoscope Tutorial
- llvm-hs Github
Chapter 33

Template Haskell

Metaprogramming

Template Haskell is a very powerful set of abstractions, some might say too powerful. It effectively allows us to run arbitrary code at compile-time to generate other Haskell code. You can some absolutely crazy things, like going off and reading from the filesystem or doing network calls that informs how your code compiles leading to non-deterministic builds.

While in some extreme cases TH is useful, some discretion is required when using this in production setting. Template-Haskell can cause your build times to grow without bound, force you to manually sort all definitions your modules, and generally produce unmaintainable code. If you find yourself falling back on metaprogramming ask yourself, what in my abstractions has failed me such that my only option is to write code that writes code.

Consideration should be used before enabling TemplateHaskell. Consider an idiomatic solution first.

Quasiquote

Quasiquote allows us to express “quoted” blocks of syntax that need not necessarily be the syntax of the host language, but unlike just writing a giant string it is instead parsed into some AST datatype in the host language. Notably values from the host languages can be injected into the custom language via user-definable logic allowing information to flow between the two languages.

In practice quasiquote can be used to implement custom domain specific languages or integrate with other general languages entirely via code-generation.

We've already seen how to write a Parsec parser, now let's write a quasiquoter for it.

```haskell
{-# LANGUAGE QuasiQuotes #-}
{-# LANGUAGE TemplateHaskell #-}

module Quasiquote where

import Language.Haskell.TH
import Language.Haskell.TH.Syntax
import Language.Haskell.TH.Quote

import Text.Parsec
import Text.Parsec.String (Parser)
import Text.Parsec.Language (emptyDef)
```
import qualified Text.Parsec.Expr as Ex
import qualified Text.Parsec.Token as Tok

import Control.Monad.Identity

data Expr = Tr 
  | Fl 
  | Zero 
  | Succ Expr 
  | Pred Expr 

deriving (Eq, Show)

instance Lift Expr where
  lift Tr = [ | Tr | ]
  lift Fl = [ | Tr | ]
  lift Zero = [ | Zero | ]
  lift (Succ a) = [ | Succ a | ]
  lift (Pred a) = [ | Pred a | ]

type Op = Ex.Operator String () Identity

lexer :: Tok.TokenParser ()
lexer = Tok.makeTokenParser emptyDef

parens :: Parser a -> Parser a
parens = Tok.parens lexer

reserved :: String -> Parser ()
reserved = Tok.reserved lexer

semiSep :: Parser a -> Parser [a]
semiSep = Tok.semiSep lexer

reservedOp :: String -> Parser ()
reservedOp = Tok.reservedOp lexer

prefixOp :: String -> (a -> a) -> Op a
prefixOp x f = Ex.Prefix (reservedOp x >> return f)

table :: [[Op Expr]]

table = [
  [ prefixOp "succ" Succ 
    , prefixOp "pred" Pred
  ]
]

expr :: Parser Expr

expr = Ex.buildExpressionParser table factor

true, false, zero :: Parser Expr
true = reserved "true" >> return Tr
false = reserved "false" >>= return Fl
zero = reservedOp "0" >>= return Zero

factor :: Parser Expr
factor =
  true <|> false <|> zero <|> parens expr

contents :: Parser a -> Parser a
contents p = do
  Tok.whiteSpace lexer
  r <- p
  eof
  return r
toplevel :: Parser [Expr]
toplevel = semiSep expr

parseExpr :: String -> Either ParseError Expr
parseExpr s = parse (contents expr) "<stdin>" s

parseToplevel :: String -> Either ParseError [Expr]
parseToplevel s = parse (contents toplevel) "<stdin>" s

calcExpr :: String -> Q Exp
calcExpr str = do
  filename <- loc_filename `fmap` location
  case parse (contents expr) filename str of
    Left err -> error (show err)
    Right tag -> [| tag |]
calc :: QuasiQuoter
calc = QuasiQuoter calcExpr err err err
  where err = error "Only defined for values"

Testing it out:

{-# LANGUAGE QuasiQuotes #-}

import Quasiquote

a :: Expr
a = [calc|true|]
  -- Tr

b :: Expr
b = [calc|succ (succ 0)|]
  -- Succ (Succ Zero)

c :: Expr
One extremely important feature is the ability to preserve position information so that errors in the embedded language can be traced back to the line of the host syntax.

**language-c-quote**

Of course since we can provide an arbitrary parser for the quoted expression, one might consider embedding the AST of another language entirely. For example C or CUDA C.

```haskell
hello :: String -> C.Func
hello msg = [cfun|
  int main(int argc, const char *argv[])
  {
    printf($msg);
    return 0;
  }
]
```

Evaluating this we get back an AST representation of the quoted C program which we can manipulate or print back out to textual C code using \texttt{ppr} function.

```haskell
 Func
  (DeclSpec [] [] (Tint Nothing))
  (Id "main")
  DeclRoot
  (Params
    [ Param (Just (Id "argc"))
      (DeclSpec [] [] (Tint Nothing))
      DeclRoot
      , Param
        (Just (Id "argv"))
        (DeclSpec [] [ Tconst ] (Tchar Nothing))
        (Array [] NoArraySize (Ptr [] DeclRoot))
    ]
    False)
  [ BlockStmt
    (Exp
      (Just
        (FnCall
          (Var (Id "printf"))
          [ Const (StringConst [ "\"Hello Haskell!\"" ] "Hello Haskell!")
            ]))
        , BlockStmt (Return (Just (Const (IntConst "0" Signed 0))))
        ]
  ]
```

In this example we just spliced in the anti-quoted Haskell string in the printf statement, but we can pass many other values to and from the quoted expressions including identifiers, numbers, and other quoted expressions which implement the \texttt{Lift} type class.
GPU Kernels

For example now if we wanted programatically generate the source for a CUDA kernel to run on a GPU we can switch over the CUDA C dialect to emit the C code.

```haskell
{-# LANGUAGE QuasiQuotes #-}
{-# LANGUAGE TemplateHaskell #-}

import Text.PrettyPrint.Mainland
import qualified Language.C.Syntax as C
import qualified Language.C.Quote.CUDA as Cuda

cuda_fun :: String -> Int -> Float -> C.Func
cuda_fun fn n a = [Cuda.cfun
  __global__ void $id:fn (float *x, float *y) {
    int i = blockIdx.x*blockDim.x + threadIdx.x;
    if ( i<$n ) { y[i] = $a*x[i] + y[i]; }
  }
]

cuda_driver :: String -> Int -> C.Func
cuda_driver fn n = [Cuda.cfun
  void driver (float *x, float *y) {
    float *d_x, *d_y;
    cudaMalloc(&d_x, $n*sizeof(float));
    cudaMalloc(&d_y, $n*sizeof(float));
    cudaMemcpy(d_x, x, $n, cudaMemcpyHostToDevice);
    cudaMemcpy(d_y, y, $n, cudaMemcpyHostToDevice);
    $id:fn<<<($n+255)/256, 256>>>(d_x, d_y);
    cudaFree(d_x);
    cudaFree(d_y);
    return 0;
  }
]

makeKernel :: String -> Float -> Int -> [C.Func]
makeKernel fn a n = [
  cuda_fun fn n a
 , cuda_driver fn n
]

main :: IO ()
main = do
  let ker = makeKernel "saxpy" 2 65536
  mapM_ (print . ppr) ker
```
Running this we generate:

```c
__global__ void saxpy(float* x, float* y)
{
    int i = blockIdx.x * blockDim.x + threadIdx.x;

    if (i < 65536) {
        y[i] = 2.0 * x[i] + y[i];
    }
}
int driver(float* x, float* y)
{
    float* d_x, * d_y;

    cudaMemcpy(d_x, x,
               65536 * sizeof(float));
    cudaMemcpy(d_y, y,
               65536 * sizeof(float));
    saxpy<<<(65536 + 255) / 256, 256>>>(d_x, d_y);
    return 0;
}
```

Pipe the resulting output through NVidia CUDA Compiler with `nvcc -ptx -c` to get the PTX associated with the outputted code.

## Template Haskell

Of course the most useful case of quasiquotation is the ability to procedurally generate Haskell code itself from inside of Haskell. The `template-haskell` framework provides four entry points for the quotation to generate various types of Haskell declarations and expressions.

<table>
<thead>
<tr>
<th>Type</th>
<th>Quasiquoted</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q Exp</td>
<td>[e</td>
<td>...</td>
</tr>
<tr>
<td>Q Pat</td>
<td>[p</td>
<td>...</td>
</tr>
<tr>
<td>Q Type</td>
<td>[t</td>
<td>...</td>
</tr>
<tr>
<td>Q [Dec]</td>
<td>[d</td>
<td>...</td>
</tr>
</tbody>
</table>

```haskell
data QuasiQuoter = QuasiQuoter
    { quoteExp :: String -> Q Exp
      , quotePat :: String -> Q Pat
      , quoteType :: String -> Q Type
      , quoteDec :: String -> Q [Dec]
    }
```

The logic evaluating, splicing, and introspecting compile-time values is embedded within the Q monad, which has a `runQ` which can be used to evaluate its context. These functions of this monad is deeply embedded in the implementation of GHC.
runQ :: Quasi m => Q a -> m a
runIO :: IO a -> Q a

Just as before, TemplateHaskell provides the ability to lift Haskell values into the their AST quantities within the quoted expression using the Lift type class.

class Lift t where
  lift :: t -> Q Exp

instance Lift Integer where
  lift x = return (LitE (IntegerL x))

instance Lift Int where
  lift x = return (LitE (IntegerL (fromIntegral x)))

instance Lift Char where
  lift x = return (LitE (CharL x))

instance Lift Bool where
  lift True = return (ConE trueName)
  lift False = return (ConE falseName)

instance Lift a => Lift (Maybe a) where
  lift Nothing = return (ConE nothingName)
  lift (Just x) = liftM (ConE justName `AppE`) (lift x)

instance Lift a => Lift [a] where
  lift xs = do { xs' <- mapM lift xs; return (ListE xs') }

In many cases Template Haskell can be used interactively to explore the AST form of various Haskell syntax.

λ: runQ [e| \x -> x |]
LamE [VarP x_2] (VarE x_2)

λ: runQ [d| data Nat = Z | S Nat |]
[DataD [] Nat_0 [] [NormalC Z_2 []],NormalC S_1 [(NotStrict,ConT Nat_0)]] []

λ: runQ [p| S (S Z) |]
ConP Singleton.S [ConP Singleton.S [ConP Singleton.Z]]

λ: runQ [t| Int -> [Int] |]
AppT (AppT ArrowT (ConT GHC.Types.Int)) (AppT ListT (ConT GHC.Types.Int))

λ: let g =$ runQ [ | \x -> x |]
λ: g 3
3

Using Language.Haskell.TH we can piece together Haskell AST element by element but subject to our own custom logic to generate the code. This can be somewhat painful though as the source-language (called HsSyn) to Haskell is enormous, consisting of around 100 nodes in its AST many of which are dependent on the state of language pragmas.
-- builds the function \( f = (a,b) \rightarrow a \)

```haskell
f :: Q [Dec]
f = do
  let f = mkName "f"
  a <- newName "a"
  b <- newName "b"
  return [ FunD f [ Clause [TupP [VarP a, VarP b]] (NormalB (VarE a)) [] ] ]
```

```haskell
my_id :: a -> a
my_id x = $( [ ] x [ ] )

main = print (my_id "Hello Haskell!")
```

As a debugging tool it is useful to be able to dump the reified information out for a given symbol interactively, to do so there is a simple little hack.

```haskell
{-# LANGUAGE QuasiQuotes #-}
{-# LANGUAGE TemplateHaskell #-}
import Text.Show.Pretty (ppShow)
import Language.Haskell.TH

introspect :: Name -> Q Exp
introspect n = do
  t <- reify n
  runIO $ putStrLn $ ppShow t
  [| return () |]
```

\( \lambda: $(introspect 'id) \)

```
VarI
GHC.Base.id
(ForallT
  [ PlainTV a_1627405383 ]
  []
  (AppT (AppT ArrowT (VarT a_1627405383)) (VarT a_1627405383)))
Nothing
(Fixity 9 InfixL)
```

\( \lambda: $(introspect 'Maybe) \)

```
TyConI
(DataD
  []
  Data.Maybe.Maybe
  [ PlainTV a_1627399528 ]
  [ NormalC Data.Maybe.Nothing []
    , NormalC Data.Maybe. Just [(NotStrict , VarT a_1627399528 ) ]
    ]
  [ ])
```
import Language.Haskell.TH

foo :: Int -> Int
foo x = x + 1

data Bar

fooInfo :: InfoQ
fooInfo = reify 'foo

barInfo :: InfoQ
barInfo = reify 'Bar

$( [d| data T = T1 | T2 |] )

main = print [T1, T2]

Splices are indicated by $f$ syntax for the expression level and at the toplevel simply by invocation of the template Haskell function. Running GHC with --dump-splices shows our code being spliced in at the specific location in the AST at compile-time.

$(f)

template_haskell_show.hs:1:1: Splicing declarations
f
=======

template_haskell_show.hs:8:3-10
f (a_a5bd, b_a5be) = a_a5bd

{-# LANGUAGE QuasiQuotes #-}
{-# LANGUAGE TemplateHaskell #-}

module Splice where

import Language.Haskell.TH
import Language.Haskell.TH.Syntax

spliceF :: Q [Dec]
spliceF = do
  let f = mkName "f"
  a <- newName "a"
  b <- newName "b"
  return [ FunD f [ Clause [VarP a, VarP b] (NormalB (VarE a)) [] ] ]

spliceG :: Lift a => a -> Q [Dec]
spliceG n = runQ [d| g a = n |]

{-# LANGUAGE TemplateHaskell #-}
import Splice

spliceF
spliceG "argument"

main = do
    print $ f 1 2
    print $ g ()

At the point of the splice all variables and types used must be in scope, so it must appear after their declarations in the module. As a result we often have to mentally topologically sort our code when using TemplateHaskell such that declarations are defined in order.

See: Template Haskell AST

Antiquotation

Extending our quasiquotation from above now that we have TemplateHaskell machinery we can implement the same class of logic that it uses to pass Haskell values in and pull Haskell values out via pattern matching on templated expressions.
```haskell
reserved :: String -> Parser ()
reserved = Tok.reserved lexer

identifier :: Parser String
identifier = Tok.identifier lexer

semiSep :: Parser a -> Parser [a]
semiSep = Tok.semiSep lexer

reservedOp :: String -> Parser ()
reservedOp = Tok.reservedOp lexer

oper s f assoc = Ex.Prefix (reservedOp s >> return f)

table = [ oper "succ" Succ Ex.AssocLeft , oper "pred" Pred Ex.AssocLeft ]

expr :: Parser Expr
expr = Ex.buildExpressionParser [table] factor

true, false, zero :: Parser Expr
true = reserved "true" >> return Tr
false = reserved "false" >> return Fl
zero = reservedOp "0" >> return Zero

antiquote :: Parser Expr
antiquote = do
  char '$'
  var <- identifier
  return $ Antiquote var

factor :: Parser Expr
factor = true <|> false <|> zero <|> antiquote <|> parens expr

contents :: Parser a -> Parser a
contents p = do
  Tok.whiteSpace lexer
  r <- p
eof
  return r

parseExpr :: String -> Either ParseError Expr
parseExpr s = parse (contents expr) "<stdin>" s

class Expressible a where
  express :: a -> Expr
```
instance Expressible Expr where
  express = id

instance Expressible Bool where
  express True = Tr
  express False = Fl

instance Expressible Integer where
  express 0 = Zero
  express n = Succ (express (n - 1))

exprE :: String -> Q Exp
exprE s = do
  filename <- loc_filename `fmap` location
  case parse (contents expr) filename s of
    Left err -> error (show err)
    Right exp -> dataToExpQ (const Nothing `extQ` antiExpr) exp

exprP :: String -> Q Pat
exprP s = do
  filename <- loc_filename `fmap` location
  case parse (contents expr) filename s of
    Left err -> error (show err)
    Right exp -> dataToPatQ (const Nothing `extQ` antiExprPat) exp

-- antiquote RHS
antiExpr :: Expr -> Maybe (Q Exp)
antiExpr (Antiquote v) = Just embed
  where embed = [ | express $(varE (mkName v)) | ]
antiExpr _ = Nothing

-- antiquote LHS
antiExprPat :: Expr -> Maybe (Q Pat)
antiExprPat (Antiquote v) = Just $ varP (mkName v)
antiExprPat _ = Nothing

mini :: QuasiQuoter
mini = QuasiQuoter exprE exprP undefined undefined

{-# LANGUAGE QuasiQuotes #-}

import Antiquote

-- extract
a :: Expr -> Expr
a [mini|succ $x|] = x

b :: Expr -> Expr
b [mini|succ $x|] = [mini|pred $x|]
\[
\begin{align*}
c &:: \text{Expressible } a \Rightarrow a \to \text{Expr} \\
c \ x &= [\text{mini}|\text{succ } x|] \\
d &:: \text{Expr} \\
d &= c (8 :: \text{Integer}) \\
&-- \text{ Succ (Succ (Succ (Succ (Succ (Succ (Succ (Succ Zero))))))}) \\
e &:: \text{Expr} \\
e &= c \text{ True} \\
&-- \text{ Succ Tr}
\end{align*}
\]

**Tempered Type Families**

Just like at the value-level we can construct type-level constructions by piecing together their AST.

<table>
<thead>
<tr>
<th>Type</th>
<th>AST</th>
</tr>
</thead>
<tbody>
<tr>
<td>(t_1 \to t_2)</td>
<td>\text{ArrowT <code>AppT\ t2 </code>AppT\ t2}</td>
</tr>
<tr>
<td>([t])</td>
<td>\text{ListT `AppT\ t}</td>
</tr>
<tr>
<td>((t_1,t_2))</td>
<td>\text{TupleT 2 <code>AppT\ t1 </code>AppT\ t2}</td>
</tr>
</tbody>
</table>

For example consider that type-level arithmetic is still somewhat incomplete in GHC 7.6, but there often cases where the span of typelevel numbers is not full set of integers but is instead some bounded set of numbers. We can instead define operations with a type-family instead of using an inductive definition (which often requires manual proofs) and simply enumerates the entire domain of arguments to the type-family and maps them to some result computed at compile-time.

For example the modulus operator would be non-trivial to implement at type-level but instead we can use the `enumFamily` function to splice in type-family which simply enumerates all possible pairs of numbers up to a desired depth.

```
module EnumFamily where
import Language.Haskell.TH

enumFamily :: (Integer \to Integer \to Integer)
            \to Name
            \to Integer
            \to Q [Dec]
enumFamily f bop upper = return decls
  where
    decls = do
      i <- [1..upper]
      j <- [2..upper]
      return $ TySynInstD bop (rhs i j)

    rhs i j = TySynEqn
      [LitT (NumTyLit i), LitT (NumTyLit j)]
      (LitT (NumTyLit (i `f` j)))
```

\{-# LANGUAGE DataKinds #-\}
\{-# LANGUAGE TypeFamilies #-\}
{-# LANGUAGE TemplateHaskell #-}

import EnumFamily

import Data.Proxy
import GHC.TypeLits

type family Mod (m :: Nat) (n :: Nat) :: Nat

enumFamily mod 'Mod 10
enumFamily (+) 'Add 10
enumFamily (^) 'Pow 10

a :: Integer
a = natVal (Proxy :: Proxy (Mod 6 4))
   -- 2

b :: Integer
b = natVal (Proxy :: Proxy (Pow 3 (Mod 6 4)))
   -- 9

-- enumFamily mod 'Mod 3
-- ======>
-- template_typelevel_splice.hs:7:1-14
-- type instance Mod 2 1 = 0
-- type instance Mod 2 2 = 0
-- type instance Mod 2 3 = 2
-- type instance Mod 3 1 = 0
-- type instance Mod 3 2 = 1
-- type instance Mod 3 3 = 0
-- ...

In practice GHC seems fine with enormous type-family declarations although compile-time may increase a bit as a result.

The singletons library also provides a way to automate this process by letting us write seemingly value-level declarations inside of a quasiquoter and then promoting the logic to the type-level. For example if we wanted to write a value-level and type-level map function for our HList this would normally involve quite a bit of boilerplate, now it can stated very concisely.

{-# LANGUAGE GADTs #-}
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE PolyKinds #-}
{-# LANGUAGE QuasiQuotes #-}
{-# LANGUAGE TypeFamilies #-}
{-# LANGUAGE TemplateHaskell #-}
{-# LANGUAGE KindSignatures #-}
{-# LANGUAGE TypeOperators #-}
{-# LANGUAGE StandaloneDeriving #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE FlexibleContexts #-}
{-# LANGUAGE TypeSynonymInstances #-}
import Data.Singlons
import Data.Singlons.TH

$(promote [d]
  map :: (a -> b) -> [a] -> [b]
  map _ [] = []
  map f (x:xs) = f x : map f xs
  [])

infixr 5 :::

data HList (ts :: [*]) where
  Nil :: HList '[]
  (:::) :: t -> HList ts -> HList (t '': ts)

-- TypeLevel
-- MapJust :: [*] -> [Maybe *]
type MapJust xs = Map Maybe xs

-- Value Level
-- mapJust :: [a] -> [Maybe a]
mapJust :: HList xs -> HList (MapJust xs)
mapJust Nil = Nil
mapJust (x :: xs) = (Just x) ::: mapJust xs

type A = [Bool, String, Double, ()]

a :: HList A
a = True ::: "foo" ::: 3.14 ::: () ::: Nil

example1 :: HList (MapJust A)
example1 = mapJust a

-- example1 reduces to example2 when expanded
example2 :: HList ([Maybe Bool, Maybe String, Maybe Double, Maybe ()])
example2 = Just True ::: Just "foo" ::: Just 3.14 ::: Just () ::: Nil

### Templated Type Classes

Probably the most common use of Template Haskell is the automatic generation of type-class instances. Consider if we wanted to write a simple Pretty printing class for a flat data structure that derived the ppr method in terms of the names of the constructors in the AST we could write a simple instance.

{-# LANGUAGE QuasiQuotes #-}
{-# LANGUAGE TemplateHaskell #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE FlexibleContexts #-

module Class where
import Language.Haskell.TH

class Pretty a where
  ppr :: a -> String

normalCons :: Con -> Name
normalCons (NormalC n _) = n

getCons :: Info -> [Name]
getCons cons = case cons of
  TyConI (DataD _ _ _ tcons _) -> map normalCons tcons
  con -> error $ "Can't derive for:" ++ (show con)

pretty :: Name -> Q [Dec]
pretty dt = do
  info <- reify dt
  Just cls <- lookupTypeName "Pretty"
  let datatypeStr = nameBase dt
  let cons = getCons info
  let dtype = mkName (datatypeStr)
  let mkInstance xs =
      InstanceD [] -- Context
      (AppT
        (ConT cls) -- Instance
        (ConT dtype)) -- Head
      [[(FunD (mkName "ppr") xs)]] -- Methods
  let methods = map cases cons
  return $ [mkInstance methods]

  -- Pattern matches on the \"ppr\" method
cases :: Name -> Clause
cases a = Clause [ConP a []] (NormalB (LitE (StringL (nameBase a)))) []

In a separate file invoke the pretty instance at the toplevel, and with  
--ddump-splice  if we want to view the spliced class instance.

{-# LANGUAGE QuasiQuotes #-}
{-# LANGUAGE TemplateHaskell #-}

import Class

data PlatonicSolid
  = Tetrahedron
  | Cube
  | Octahedron
  | Dodecahedron
  | Icosahedron

pretty ''PlatonicSolid

main :: IO ()
main = do
    putStrLn (ppr Octahedron)
    putStrLn (ppr Dodecahedron)

Multiline Strings

Haskell no language support for multiline strings literals, although we can emulate this by using a quasiquoter. The resulting String literal is then converted using toString into whatever result type is desired.

```haskell
{-# LANGUAGE TemplateHaskell #-}

module Multiline (s) where

import Data.String
import Language.Haskell.TH.Quote

s :: QuasiQuoter
s = QuasiQuoter
    { quoteExp = (\a -> [\fromString a]) . trim
    , quotePat = \_ -> fail "illegal raw string QuasiQuote"
    , quoteType = \_ -> fail "illegal raw string QuasiQuote"
    , quoteDec = \_ -> fail "illegal raw string QuasiQuote"
    }

trim :: String -> String
trim ('\n':xs) = xs
trim xs = xs
```

In a separate module we can then enable Quasiquotes and embed the string.

```haskell
{-# LANGUAGE QuasiQuotes #-}

import Multiline (s)
import qualified Data.Text as T

foo :: T.Text
foo = [s]
This
is
my
multiline
string
]
```

Path Files

Often times it is necessary to embed the specific Git version hash of a build inside the executable. Using git-embed the compiler will effectively shell out to the command line to retrieve the version information of the CWD Git repository and use Template Haskell to define embed this information at compile-time. This is often useful for embedding in
--version information in the command line interface to your program or service.

This example also makes use of the Cabal's Paths_pkgname module during compile time which contains several functions for querying target paths and included data files for the Cabal project. This can be included in the exposed-modules of a package to be accessed directly by the project, otherwise it is placed automatically in other-modules.

```haskell
version :: Version
getBinDir :: IO FilePath
getLibDir :: IO FilePath
getDataDir :: IO FilePath
getLibexecDir :: IO FilePath
getSysconfDir :: IO FilePath
getDataFileName :: FilePath -> IO FilePath
```

An example of usage to query the Git metadata into the compiled binary of a project using the git-embed package:

```haskell
{-# LANGUAGE TemplateHaskell #-}

import Git.Embed
import Data.Version
import Paths_myprog

gitRev :: String
gitRev = $(embedGitShortRevision)

gitBranch :: String
gitBranch = $(embedGitBranch)

ver :: String
ver = showVersion Paths_myprog.version
```
Chapter 34

Categories

Do I need to Learn Category Theory?

Short answer: No. Most of the idea of category theory aren't really applicable to writing Haskell.

The long answer: It is not strictly necessary to learn, but so few things in life are. Learning new topics and ways of thinking about problems only enrich your thinking and give you new ways of thinking about code and abstractions. Category theory is never going to help you write a web application better but it may give you insights into problems that algebraic in nature. A tiny group of Haskellers espouse philosophies about it being an inspiration for certain abstractions, but most do not.

Some understanding of abstract algebra, and conventions for discussing algebraic structures and equation reasoning with laws are essential to modern Haskell and we will discuss these leading up to some basic category theory.

Abstract Algebra

Algebraic taught at higher levels generalises notions of arithmetic to operate over more generic structures than simple numbers. These structures are called sets and are a very broad notion of generic way describing groups of mathematical objects that can be equated and grouped. Over these sets we can define ways of combining and operating over elements of the set. These generalised notions of arithmetic are described in terms of and operations. Operations which take elements of a set to the same set are said to be closed in the set. When discussing operations we use the conventions:

- **Properties** - Predicate attached to values and operations over a set.
- **Binary Operations** - Operations which map two elements.
- **Unary Operations** - Operations which map a single elements.
- **Constants** - Specific values with specific properties in a set.
- **Relations** - Pairings of elements in a set.

Binary operations are generalisations of operations like multiplication and addition. That map two elements of a set to another element of a set. Unary operations map an element of a set to a single element of a set. Ternary operations map three elements. Higher-level operations are usually not given specific names.

Constants are specific elements of the set, that generalise values like 0 and 1 which have specific laws in relation to the operations defined over the set.

Certain properties show up so frequently we typically refer to their properties by an algebraic term. These terms are drawn from an equivalent abstract algebra concept. Several of the common algebraic laws are defined in the table below.
Associativity
Equations:

\[ a \times (b \times c) = (a \times b) \times c \]

Haskell:

```haskell
a \ `op` \ (b \ `op` \ c) = (a \ `op` \ b) \ `op` \ c
```

Haskell Predicate:

```haskell
associative :: Eq a => (a -> a -> a) -> a -> a -> a -> Bool
associative op x y z = (x \ `op` \ y) \ `op` \ z == x \ `op` \ (y \ `op` \ z)
```

Commutativity
Equations:

\[ a \times b = b \times a \]

Haskell:

```haskell
a \ `op` \ b = b \ `op` \ a
```

Haskell Predicates:

```haskell
commutative :: Eq a => (b -> b -> a) -> b -> b -> Bool
commutative op x y = x \ `op` \ y == y \ `op` \ x
```

Units
Equations:

\[ a \times e = a \]
\[ e \times a = a \]

Haskell:

```haskell
a \ `op` \ e = a
e \ `op` \ a = a
```

Haskell Predicates:
leftIdentity :: Eq a => (b -> a -> a) -> b -> a -> Bool
leftIdentity op y x = y `op` x == x

rightIdentity :: Eq a => (a -> b -> a) -> b -> a -> Bool
rightIdentity op y x = x `op` y == x

identity :: Eq a => (a -> a -> a) -> a -> a -> Bool
identity op x y = leftIdentity op x y && rightIdentity op x y

Haskell:

\[(\text{inv } a) \; \circ \; a = e\]
\[a \; \circ \; (\text{inv } a) = e\]

Haskell Predicates:

leftInverse :: Eq a => (b -> b -> a) -> (b -> b) -> a -> b -> Bool
leftInverse op inv y x = inv x `op` x == y

rightInverse :: Eq a => (b -> b -> a) -> (b -> b) -> a -> b -> Bool
rightInverse op inv y x = x `op` inv x == y

inverse :: Eq a => (b -> b -> a) -> (b -> b) -> a -> b -> Bool
inverse op inv y x = leftInverse op inv y x && rightInverse op inv y x

Zeros

Equations:

\[a \times 0 = 0\]
\[0 \times a = 0\]

Haskell:

\[a \; \circ \; e = e\]
\[e \; \circ \; a = e\]
Haskell Predicates:

```haskell
leftZero :: Eq a => (a -> a -> a) -> a -> a -> Bool
leftZero = flip . rightIdentity

rightZero :: Eq a => (a -> a -> a) -> a -> a -> Bool
rightZero = flip . leftIdentity

zero :: Eq a => (a -> a -> a) -> a -> a -> Bool
zero op x y = leftZero op x y && rightZero op x y
```

---

**Linearity**

Equations:

\[ f(x + y) = f(x) + f(y) \]

Haskell:

```haskell
f (x `op` y) = f x `op` f y
```

---

**Idempotency**

Equations:

\[ f(f(x)) = f(x) \]

Haskell:

```haskell
f (f x) = f x
```

---

**Distributivity**

Equations:

\[ a \times (b + c) = (a \times b) + (a \times c) \]

\[ (b + c) \times a = (b \times a) + (c \times a) \]
Haskell:

```
a `f` (b `g` c) = (a `f` b) `g` (a `f` c)
(b `g` c) `f` a = (b `f` a) `g` (c `f` a)
```

Haskell Predicates:

```
leftDistributive :: Eq a => (a -> b -> a) -> (a -> a -> a) -> b -> a -> a -> Bool
leftDistributive ( # ) op x y z = (y `op` z) # x == (y # x) `op` (z # x)

rightDistributive :: Eq a => (b -> a -> a) -> (a -> a -> a) -> b -> a -> a -> a -> Bool
rightDistributive ( # ) op x y z = x # (y `op` z) == (x # y) `op` (x # z)

distributivity :: Eq a => (a -> a -> a) -> (a -> a -> a) -> a -> a -> a -> a -> Bool
distributivity op op' x y z = op (op' x y) z == op' (op x z) (op y z)
&& op x (op' y z) == op' (op x y) (op x z)
```

---

**Anticommutativity**

Equations:

\[
a \times b = (b \times a)^{-1}
\]

Haskell:

```
a `op` b = inv (b `op` a)
```

Haskell Predicates:

```
anticommutative :: Eq a => (a -> a) -> (a -> a -> a) -> a -> a -> a -> Bool
anticommutative inv op x y = x `op` y == inv (y `op` x)
```

---

**Homomorphisms**

Equations:

\[
f(x \times y) = f(x) + f(y)
\]

Haskell:

```
f (a `op0` b) = (f a) `op1` (f b)
```

Haskell Predicates:

```
homomorphism :: Eq a =>
            (b -> a) -> (b -> b -> b) -> (a -> a -> a) -> b -> b -> b -> Bool
homomorphism f op0 op1 x y = f (x `op0` y) == f x `op1` f y
```
Combinations of these properties over multiple functions gives rise to higher order systems of relations that occur over and over again throughout functional programming, and once we recognize them we can abstract over them. For instance a monoid is a combination of a unit and a single associative operation over a set of values.

You will often see this notation in tuple form. Where a set $S$ (called the carrier) will be enriched with a variety of operations and elements that are closed over that set. For example a semigroup is a set equipped with an associative closed binary operation. If you add an identity element $e$ to the semigroup you get a monoid.

<table>
<thead>
<tr>
<th>Structure</th>
<th>Notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semigroup</td>
<td>$(S, \cdot)$</td>
</tr>
<tr>
<td>Monoid</td>
<td>$(S, \cdot, e)$</td>
</tr>
<tr>
<td>Monad</td>
<td>$(S, \mu, \eta)$</td>
</tr>
</tbody>
</table>

**Categories**

The most basic structure is a category which is an algebraic structure of objects ($\text{Obj}$) and morphisms ($\text{Hom}$) with the structure that morphisms compose associatively and the existence of an identity morphism for each object. A category is defined entirely in terms of its:

- **Elements**
- **Morphisms**
- **Composition Operation**

A morphism $f$ written as $f : x \to y$ an abstraction on the algebraic notion of homomorphisms. It is an arrow between two objects in a category $x$ and $y$ called the **domain** and **codomain** respectively. The set of all morphisms between two given elements $x$ and $y$ is called the **hom-set** and written $\text{Hom}(x, y)$.

In Haskell, with kind polymorphism enabled we can write down the general category parameterized by a type variable “c” for category. This is the instance `Hask` the category of Haskell types with functions between types as morphisms.

```haskell
{-# LANGUAGE PolyKinds #-}
{-# LANGUAGE TypeOperators #-}
{-# LANGUAGE TypeSynonymInstances #-}

import Prelude hiding ((.), id)

-- Morphisms
type (a -> b) c = c a b

class Category (c :: k -> k -> *) where
  id :: (a -> a) c
  (. ) :: (y -> z) c -> (x -> y) c -> (x -> z) c

type Hask = (->)

instance Category Hask where
  id x = x
  (f . g) x = f (g x)
```

Categories are interesting since they exhibit various composition properties and ways in which various elements in the category can be composed and rewritten while preserving several invariants about the program.

Some annoying curmudgeons will sometimes pit nicks about this not being a “real category” because all Haskell values
are potentially inhabited by a bottom type which violates several rules of composition. This is mostly silly nit-picking and for the sake of discussion we’ll consider “ideal Haskell” which does not have this property.

**Isomorphisms**

Two objects of a category are said to be isomorphic if we can construct a morphism with 2-sided inverse that takes the structure of an object to another form and back to itself when inverted.

\[
\begin{align*}
  f & : \text{a} \to \text{b} \\
  f' & : \text{b} \to \text{a}
\end{align*}
\]

Such that:

\[
\begin{align*}
  f \cdot f' &= \text{id} \\
  f' \cdot f &= \text{id}
\end{align*}
\]

For example the types `Either () a` and `Maybe a` are isomorphic.

```haskell
{-# LANGUAGE ExplicitForAll #-}

data Iso a b = Iso { to :: a -> b, from :: b -> a }

f :: forall a. Maybe a -> Either () a
f (Just a) = Right a
f Nothing = Left ()

f' :: forall a. Either () a -> Maybe a
f' (Left _) = Nothing
f' (Right a) = Just a

iso :: Iso (Maybe a) (Either () a)
iso = Iso f f'

data V = V deriving Eq

ex1 = f (f' (Right V)) == Right V
ex2 = f' (f (Just V)) == Just V

data Iso a b = Iso { to :: a -> b, from :: b -> a }

instance Category Iso where
  id = Iso id id
  (Iso f f') . (Iso g g') = Iso (f . g) (g' . f')
```

**Duality**

One of the central ideas is the notion of duality, that reversing some internal structure yields a new structure with a “mirror” set of theorems. The dual of a category reverse the direction of the morphisms forming the category COp.
```haskell
import Control.Category
import Prelude hiding (\_, id)

newtype Op a b = Op (b -> a)

instance Category Op where
    id = Op id
    (Op f) . (Op g) = Op (g . f)

See:
  • Duality for Haskellers

Functors

Functors are mappings between the objects and morphisms of categories that preserve identities and composition.

{-# LANGUAGE MultiParamTypeClasses #-}
{-# LANGUAGE TypeSynonymInstances #-}

import Control.Category
import Prelude hiding (Functor, fmap, id)

class (Category c, Category d) => Functor c d t where
    fmap :: c a b -> d (t a) (t b)

type Hask = (->)

instance Functor Hask Hask [] where
    fmap f [] = []
    fmap f (x : xs) = f x : (fmap f xs)

fmap id ≡ id
fmap (a . b) ≡ (fmap a) . (fmap b)

Natural Transformations

Natural transformations are mappings between functors that are invariant under interchange of morphism composition order.

type Nat f g = forall a. f a -> g a

Such that for a natural transformation h we have:

fmap f . h ≡ h . fmap f

The simplest example is between (f = List) and (g = Maybe) types.
headMay :: forall a. [a] -> Maybe a
headMay [] = Nothing
headMay (x:xs) = Just x

Regardless of how we chase \texttt{safeHead}, we end up with the same result.

\[
fmap f \ (\text{headMay \ xs}) \equiv \text{headMay} \ (fmap \ f \ \text{xs})
\]

\[
fmap f \ (\text{headMay} \ []) = \text{fmap} \ f \ \text{Nothing} = \text{Nothing}
\]
\[
\text{headMay} \ (\text{fmap} \ f \ []) = \text{headMay} \ [] = \text{Nothing}
\]

\[
fmap f \ (\text{headMay} \ (x:xs)) = \text{fmap} \ f \ (\text{Just} \ x) = \text{Just} \ (f \ x)
\]
\[
\text{headMay} \ (\text{fmap} \ f \ (x:xs)) = \text{headMay} \ [f \ x] = \text{Just} \ (f \ x)
\]

Or consider the \textit{Functor} \((\to)\).

\[
f :: \text{(Functor } t) \Rightarrow \ (\to) a b \to (\to) (t \ a) (t \ b)
f = \text{fmap}
\]
\[
g :: (b \to c) \Rightarrow (\to) a b \to (\to) a c
g = (.)
\]
\[
c :: \text{(Functor } t) \Rightarrow (b \to c) \to (\to) (t \ a) (t \ b) \to (\to) (t \ a) (t \ c)
c = f \ . \ g
\]

\[
f \ . \ g \ x = c \ x \ . \ g
\]

A lot of the expressive power of Haskell types comes from the interesting fact that, with a few caveats, polymorphic Haskell functions are natural transformations.

See: \textit{You Could Have Defined Natural Transformations}
**Kleisli Category**

Kleisli composition (i.e. Kleisli Fish) is defined to be:

\[
(\Rightarrow) :: \text{Monad } m \Rightarrow (a \rightarrow m b) \rightarrow (b \rightarrow m c) \rightarrow a \rightarrow m c
\]

\[
f \Rightarrow g \equiv \lambda x \rightarrow f x \Rightarrow g
\]

\[
(\Leftarrow) :: \text{Monad } m \Rightarrow (b \rightarrow m c) \rightarrow (a \rightarrow m b) \rightarrow a \rightarrow m c
\]

\[
(\Leftarrow) = \text{flip } (\Rightarrow)
\]

The monad laws stated in terms of the Kleisli category of a monad \( m \) are stated much more symmetrically as one associativity law and two identity laws.

\[
(f \Rightarrow g) \Rightarrow h \equiv f \Rightarrow (g \Rightarrow h)
\]

\[
\text{return } \Rightarrow f \equiv f
\]

\[
f \Rightarrow \text{return } \equiv f
\]

Stated simply that the monad laws above are just the category laws in the Kleisli category.

```haskell
{-# LANGUAGE TypeOperators #-}
{-# LANGUAGE ExplicitForAll #-}

import Control.Monad
import Control.Category
import Prelude hiding ((.))

-- Kleisli category
newtype Kleisli m a b = K (a -> m b)

-- Kleisli morphisms ( a -> m b )
type (a ~> b) m = Kleisli m a b

instance Monad m => Category (Kleisli m) where
    id = K return
    (K f) . (K g) = K (f <=< g)

just :: (a ~> a) Maybe
just = K Just

left :: forall a b. (a ~> b) Maybe -> (a ~> b) Maybe
left f = just . f

right :: forall a b. (a ~> b) Maybe -> (a ~> b) Maybe
right f = f . just
```

For example, \( \text{Just} \) is just an identity morphism in the Kleisli category of the \( \text{Maybe} \) monad.

\[
\text{Just} \Rightarrow f \equiv f
\]

\[
f \Rightarrow \text{Just} \equiv f
\]
Monoidal Categories

On top of the basic category structure there are other higher-level objects that can be constructed that enrich the category with additional operations.

- A **bifunctor** is a functor whose domain is the product of two categories.
- A **monoidal category** is a category which has a tensor product and a unit object.
- A **braided monoidal category** is a category which has tensor product and an operation $\text{braid}$ which swaps elements in the tensor product.
- A **cartesian monoidal category** is a is a monoidal category with, binary product, and diagonal.
- A **cartesian closed category** has is a monoidal category with a terminal object, binary products and exponential objects.

```haskell
{-# LANGUAGE FlexibleContexts #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE FunctionalDependencies #-}

import Prelude hiding ((.))

class Category k where
  id :: k a a
  (.) :: k b c -> k a b -> k a c

class Category k => Bifunctor k p where
  bimap :: k a b -> k a' b' -> k (p a a') (p b b')

class Bifunctor k p => Associative k p where
  associate :: k (p (p a b) c) (p a (p b c))
  coassociate :: k (p a (p b c)) (p (p a b) c)

class Associative k p => Monoidal k p i | k p -> i where
  idl :: k (p i a) a
  idr :: k (p a i) a
  coidl :: k a (p i a)
  coidr :: k a (p a i)

class Braided k p where
  braid :: k (p a b) (p b a)

class (Monoidal k prod i, Braided k prod) => Cartesian k prod i | k -> prod i where
  fst :: k (prod a b) a
  snd :: k (prod a b) b
  diag :: k a (prod a a)
  (&&&) :: k a b -> k a c -> k a (prod b c)
  f &&& g = (f `bimap` g) . diag

class Cartesian k p i => CCC k p i e | k -> p i e where
  apply :: k (p (e a b) a) b
  curry :: k (p a b) c -> k a (e b c)
  uncurry :: k a (e b c) -> k (p a b) c
```

An example of this tower is is the $\text{Hask}$ with $(\to)$ as exponential, $(,)$ as product and $()$ as unit object.
**Further Resources**

Category theory is an entire branch of mathematics that should be studied independently of Haskell and programming. The classic text is “Category Theory” by Awodey. This text assumes a undergraduate level mathematics background.

- Category Theory, Awodey

For a programming perspective there are several lectures and functional programming oriented resources:

- Category Theory for Programmers PDF
- Category Theory for Programmers Lectures
- Category Theory Foundations
Chapter 35

Source Code

All code is available from this Github repository. This code is dedicated to the public domain. You can copy, modify, distribute and perform the work, even for commercial purposes, all without asking permission.

https://github.com/sdiehl/wiwinwlh

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Haskell is an advanced general purpose programming language. This tutorial covers all aspects of Haskell development from foundations to compiler development.

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