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Mnemosyne: A Functional Systems Programming Language

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I hereby recognize and pledge to fulfill my responsibilities as defined in the Honor Code, and to maintain the integrity of both myself and the college community as a whole.

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HAWK WEISMAN. Mnemosyne: A Functional Systems Programming Language. (Under the direction of Dr. Robert Roos.)

Abstract

While programming languages researchers have produced a number of languages with various qualities that promote effective programming, such languages often may not be used for low-level systems programming. The automation of memory management through garbage collection often limits the use of many languages for systems programming tasks.

Mnemosyne is a new functional programming language intended for systems programming, providing methods of ensuring memory safety at compile-time rather than at runtime. This report outlines the design and development of a prototype Mnemosyne implementation and provides an abbreviated specification for the language.

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Introduction

The design and implementation of programming languages has been a major area of study for most of the history of computer science as a discipline. Since only a small fraction of software is implemented in assembly language, it seems reasonable to surmise that the quality of programming languages has a major impact on the quality of software in general. While many have observed that a great programmer can write good code even in a bad language¹, we should note that individuals with such wizardly skill² likely fall far outside of the bell curve distribution of programmer ability. For a majority of software developers, programming languages likely have at least some impact on software quality.

Systems programming refers to the implementation of operating systems, device drivers, programming language standard libraries and runtime systems, and other types of software that provide services to other software rather than to the user [47, 55]. This is in contrast to application programming, which is concerned with the implementation of application software, software with which the user interacts with directly or uses to accomplish a task or activity.

Definition 1 (Systems Programming):

The branch of programming concerned with the implementation of operating systems, utilities, and libraries that provides services to other software rather than to a human user [47].

The programming languages community has, in recent years, produced a number of new programming languages, such as Haskell [26, 32], Scala [49, 50], and others. These languages boast a number of qualities that support the fast and easy implementation of high-quality software, such as more expressive syntax and typing disciplines that uncover errors at compile-time. However, while the developers of application software have benefited significantly from recent advances in programming languages, the languages used in systems programming have changed little since the 1970s.

The *lingua franca* of systems programming is the C programming language [33], which first appeared in 1972. While there have been revisions to the C standard in recent years [30, 31] and new C compilers, such as clang [36], have been developed, C has changed very

¹And inversely, that a terrible programmer can write bad code even in a good language

²Or frightening incompetence

little since its creation. C is plagued by safety issues and can be very difficult to program in, especially for novice programmers or those unfamiliar with its challenges [5, 52, 55].

Why, then, do systems programmers, who work in an area where safety and correctness is often vital, use such an old and difficult language almost exclusively? There are a number of reasons behind the systems programmer's hesitation to try more modern languages. Despite the rapid, ongoing increase in the capabilities of computing hardware, performance and efficiency in both time and space are still deeply important in systems code, as small drops in performance can have major impacts on the application software that relies on a system program [55]. Applications programmers can often benefit from the use of slightly less efficient abstractions and structures if they compose well and are easily understood, but systems programmers have no such luxury.

Chapter 2 Background and Rationale

Design Considerations

3.1 Design Goals

The following characteristics are major design goals for Mnemosyne:

- 1. Support for systems programming
- 2. Safety
- 3. Performance
- 4. Support for quality programming
- 5. Expressiveness

Expressiveness

3.2 Characteristics

Programming languages may be categorized along a number of axes: whether it is compiled or interpreted, its typing discipline, what programming paradigms it is inteded to support, its method of memory management, and others.

Mnemosyne is a *statically-typed* programming language, meaning that the analysis of the types of language constructs, such as variables and expressions, are known to the compiler at compile-time. This is in contrast to *dynamically-typed* languages, such as a majority of the Lisp family, in which types are determined at runtime [45].

A major advantage of static typing lies in its increased reliability. If we suppose that some operations are not supported on all types, and that attempting these operations on types which are not capable of carrying them out results in an error, as is the case in almost all programming languages, then such *type errors* are a cadegory of potential error which may occur in our programs. In a statically-typed language, the compiler has the capacity to reason about types, and thus these type errors can be detected at compile-time; while in a dynamically typed language, type errors will occur during the program's execution.

Moving the detection of an entire category of errors from runtime to compile-time is a major boon to the language's reliability and safety [44, 45].

Furthermore, many programming languages use their type systems to encode other potential categories of errors in their type systems. The use of types in this manner can be used to detect security issues [56] and concurrency defects [54] statically (i.e. at compiletime), rather than allowing these errors to remain undetected in software deployed into production.

Additionally, giving the compiler the capacity to reason about types permits us to perform a number of optimizations that are not possible in dynamically-typed languages.

In contrast, dynamic typing has frequently been observed to make writing amd modifying code less time-consuming [44]. This quality is generally very useful for scripting languages, rapid prototyping, and educational programming languages. These domains lie outside of Mnemosyne's primary design goals, and dynamic typing is generally unsuitable for systems programming.

3.3 Experiments

3.4 Threats to Validity

Implementation

- 4.1 Parsing and Syntactic Analysis
- 4.2 Semantic Analysis
- 4.3 Code Generation

Evaluation

Another possible chapter title: Experimental Results

Discussion and Future Work

This chapter usually contains the following items, although not necessarily in this order or sectioned this way in particular.

6.1 Summary of Results

A discussion of the significance of the results and a review of claims and contributions.

6.2 Future Work

6.3 Conclusion

Appendix A

The Mnemosyne Programming Language: An Abridged Description

The following is an abbreviated description of the Mnemosyne programming language. It is for illustrative purposes only and is not intended as a complete formal specification.

Please note that as the Mnemosyne compiler is currently an early prototype, it may not behave exactly as described in this document. While the compiler remains in the prototype stage (i.e., prior to the release of version 1.0.0), please regard this document as the only description of the canonical behaviour of a standards-compliant Mnemosyne compiler.

A.0.1 Syntactic Notation

Syntax descriptions are written using an extended BNF notation, as follows:

```
⟨symbol⟩ indicates a non-terminal symbol

'symbol' indicates a terminal symbol

⟨symbol⟩* indicates zero or more repetitions of ⟨symbol⟩

⟨symbol⟩+ indicates one or more repetitions of ⟨symbol⟩.

ε indicates the empty string

The following special symbols refer to specific Unicode characters:

⟨lambda⟩ Greek capital letter Lambda (U+03BB)

⟨arrow⟩ Rightwards arrow (U+2192)

⟨double arrow⟩ Rightwards double arrow (U+21D2)

⟨tab⟩ Character tabulation (U+0009)

⟨linefeed⟩ Linefeed (U+000A)

⟨return⟩ Carriage return (U+000D)
```

```
\langle space \rangle Space (U+0020)
```

Finally, the symbol $\langle any \rangle$ refers to any character.

A.1 Program Structure

All Mnemosyne programs consist of one or more *modules*. A module forms the top level of a Mnemosyne program and represents a namespace within which types and functions may be defined. A module then consists of a series of one or more *definitions* (Appendix A.4) and *expressions* (Appendix A.3). An expression is a value-level construct: all expressions can be evaluated to some value, either at run-time or at compile-time. Definitions, by contrast, are type-level constructs.

A.2 Lexical Syntax

This section describes the lexical structure of Mnemosyne programs.

Mnemosyne uses the Unicode character set. While Mnemosyne programs written in the ASCII character set are considered valid, a standards-compiliant Mnemosyne compiler should be capable of recognizing Unicode characters. Unicode support is necessary both because certain non-alphanumeric Unicode characters not present in ASCII have defined meanings in Mnemosyne programs, and in order to ensure that Mnemosyne programs may be written in languages other than English. Note that Mnemosyne's lexical syntax then depends on the properties of the Unicode encoding as defined by the Unicode consortium. A standards-compilant Mnemosyne compiler should ensure compatibility with new versions of the Unicode standard as they are released.

Note: ?? contains a source code listing for the Mnemosyne parser, and should be referred to to answer specific questions regarding how the reference Mnemosyne implementation handles specific characters.

```
 \langle program \rangle \rightarrow \langle token \rangle + \\ \langle token \rangle \rightarrow \langle lexeme \rangle \mid \langle atmosphere \rangle \\ \langle lexeme \rangle \rightarrow \langle identifier \rangle \mid \langle operator \rangle \mid \langle keyword \rangle \mid \langle literal \rangle \\ \mid \langle sigil \rangle \mid \langle delimiter \rangle \\ \langle sigil \rangle \rightarrow `@' \mid `\&' \mid `*' \mid `$' \mid `?' \\ \langle delimiter \rangle \rightarrow `(' \mid ')' \mid `\{' \mid `\}' \\ \langle identifier \rangle \rightarrow \langle initial \rangle \langle subsequent \rangle * \\ \langle initial \rangle \rightarrow \langle letter \rangle \mid \langle special initial \rangle
```

```
\langle subsequent \rangle \rightarrow \langle letter \rangle \mid \langle number \rangle \mid \langle special subsequent \rangle
\langle letter \rangle \rightarrow \text{`a'} \mid \text{`b'} \mid \text{`c'} \mid \dots \mid \text{`z'}
                | 'A'|'B'|'C'|...|'Z'
\langle number \rangle \rightarrow \text{`0'} \mid \text{`1'} \mid \dots \mid \text{`9'}
\langle special\ initial \rangle \rightarrow \text{'+'} | \text{'-'} | \text{'*'} | \text{'<'} | \text{'>'} | \text{'='}
                | '!'|':'|'%'|'^'
\langle special \ subsequent \rangle \rightarrow \langle special \ initial \rangle | "," | "," 
\langle keyword \rangle \rightarrow 'and' | 'begin' | 'borrow' | 'case' | 'cond'
                'class'|'data'|'define'|'defn'|'def'
                'delay'|'do'|'else'|'if'|'instance'
                'impl'|'lambda'|'let'|'let*'|'letrec'
                'mod'|'or'|'quasiquote'|'quote'|'ref'
                'set!'|'struct'|'trait'|'type'|'typeclass'
                | 'union'|'unquote'|'unquote-splicing'
                | \langle lambda \rangle | \langle arrow \rangle | \langle fat \ arrow \rangle
                \mid \langle builtin\ type \rangle
                | '|' | '->' | '=>' | ','
⟨builtin type⟩ → 'i8' | 'i16' | 'i32' | 'i64' | 'int'
                | 'u8'|'ui6' | 'u32'|'u64'|'uint'
                | 'f32'|'f64'|'float'|'double'
                | 'bool'|'string'
\langle atmosphere \rangle \rightarrow \langle whitespace \rangle \mid \langle comment \rangle
\langle whitespace \rangle \rightarrow \langle space \rangle
                |\langle tab\rangle| (U+0009)
                |\langle linefeed \rangle (U+000A)
                | \langle carriage\ return \rangle (U+000D)
\langle comment \rangle \rightarrow  ';' \langle any \rangle * \langle line\ ending \rangle
                | '#|' \langle any \rangle * '| #'
```

A.3 Expressions

Mnemosyne *expressions* form the basic building block from which all Mnemosyne programs are constructed. An expression is defined as any sequence of Mnemosyne tokens which may be resolved to a value-level result, either by the compiler or during the execution of a program. This section describes the syntax and informal semantics of Mnemosyne expressions.

$$\langle expr \rangle \longrightarrow \langle s-expr \rangle \mid \langle i-expr \rangle \mid \langle c-expr \rangle \mid \langle n-expr \rangle \\ \mid \langle deref expr \rangle \mid \langle unwrap \ expr \rangle \mid \langle pointer \ expr \rangle \\ \mid \langle literal \rangle \\ \langle s-expr \rangle \longrightarrow `(' \langle operator \rangle \langle expr \rangle * `)' \\ \langle c-expr \rangle \longrightarrow `\{' \langle expr \rangle \langle operator \rangle \langle c-expr \ body \rangle + `\}' \\ \langle c-expr \ body \rangle \longrightarrow \langle expr \rangle \langle operator \rangle \\ \mid \langle expr \rangle \\ \langle n-expr \rangle \longrightarrow \langle access \rangle `(' \langle expr \rangle * `)' \\ \mid \langle access \rangle `.' \langle ldentifier \rangle \\ \mid \langle access \rangle `.' \langle n-expr \rangle \\ \langle access \rangle \longrightarrow \langle deref \ expr \rangle \mid \langle identifier \rangle \\ \langle deref \ expr \rangle \longrightarrow `(' `\$' \langle expr \rangle `)' \\ \mid `\$' \langle expr \rangle \\ \langle unwrap \ expr \rangle \longrightarrow `(' `?' \langle expr \rangle \langle expr \rangle `)' \\ \mid `(' `?' \langle expr \rangle `)' \\ \mid `?' \langle expr \rangle \\ \langle pointer \ expr \rangle \longrightarrow `(' \langle pointer \ sigil \rangle \langle expr \rangle `)' \\ | \langle pointer \ sigil \rangle \longrightarrow `\&' \mid `@' \mid `*' \\ \langle pointer \ sigil \rangle \longrightarrow `\&' \mid `@' \mid `*'$$

A.3.1 Program Structure

$$\langle program \rangle \rightarrow \langle module \rangle +$$
 $\langle module \rangle \rightarrow \langle module - def \rangle \langle definition \rangle^*$
 $\langle module - def \rangle \rightarrow \text{`(''mod'' (identifier)} \langle exports - clause \rangle ')'}$
 $\langle exports - clause \rangle \rightarrow \text{`(''exports'' (identifier)} + \text{`)'}$
 $\mid \varepsilon$

A.4 Definitions

A.4.1 Attributes

```
\langle function-attrs \rangle \rightarrow \text{`#('} \langle function-attr \rangle * \text{')'}
```

```
\langle \textit{function-attr} \rangle \rightarrow \langle \textit{any-attr} \rangle
\mid `\textit{cold'}
\mid \langle \textit{inline} \rangle
\langle \textit{inline} \rangle \rightarrow `\textit{inline'}
\mid `\textit{inline-always'}
\langle \textit{data-attr} \rangle \rightarrow \langle \textit{any-attr} \rangle
\mid `\textit{(``as'} \langle \textit{as-attr} \rangle + `\textit{(`}'
\mid `as' `(' \langle \textit{as-attr} \rangle + ')'
\langle \textit{as-attr} \rangle \rightarrow `\textit{C'} \mid `\textit{packed'}
\mid `u8' \mid `u16' \mid `u32' \mid `u64'
```

Appendix B

Manganese Source Code

All program code should be fully commented. Authorship of all parts of the code should be clearly specified.

B.1 Mnemosyne Core Crate

lib.rs

```
2 // Mnemosyne: a functional systems programming language.
3 // (c) 2015 Hawk Weisman
5 // Mnemosyne is released under the MIT License. Please refer to
6 // the LICENSE file at the top-level directory of this distribution
7 // or at https://qithub.com/hawkw/mnemosyne/.
9 #![crate_name = "mnemosyne"]
#![crate_type = "lib"]
#![feature(rustc_private)]
#![feature(static recursion)]
#![feature(box_syntax, box_patterns)]
15 //! # Mnemosyne core
17 //! This crate contains the core Mnemosyne programming language components.
18 //! This includes the mnemosyne abstract syntax tree ('semantic::ast'),
   //! functions for performing semantic analysis ('semantic'), functions
20 //! for compiling abstract syntax trees to LLVM bytecode ('compile'), and
21 //! assorted utility code such as a positional reference type and a
22 //! 'ForkTable' data structure for use as a symbol table.
  //! The Mnemosyne parser is contained in a separate crate in order to improve
  //! compile times.
25
27 extern crate rustc;
28 extern crate libc;
29 extern crate combine;
30 extern crate iron_llvm;
```

```
extern crate llvm_sys;
   #[macro_use] extern crate itertools;
32
33
   use rustc::lib::llvm::{LLVMVersionMajor, LLVMVersionMinor};
34
35
   use std::fmt::Debug;
36
37
   include!(concat!(env!("OUT_DIR"), "/gen.rs"));
38
39
   /// Returns the Mnemosyne version as a String
40
   pub fn mnemosyne_version() -> String {
41
       format!("Mnemosyne {}", env!("CARGO_PKG_VERSION"))
42
43
   }
44
   /// Macro for formatting an internal compiler error panic.
45
   /// This should be used instead of the Rust standard library's 'panic!()'
47
   /// macro in the event of an unrecoverable internal compiler error.
48
   #[macro_export]
49
   macro_rules! ice {
        ($msg:expr) => (
51
            panic!( "[internal error] {}\n \
52
                      [internal error] Something has gone horribly wrong.\n \
53
54
                      [internal error] Please contact the Mnemosyne implementors.\n\
                     {}, {}"
55
                    $msg
56
                    $crate::mnemosyne_version(), $crate::llvm_version()
57
                  )
58
59
              );
        ($fmt:expr, $($arg:tt)+) => (
60
            panic!( "[internal error] {}\n \
61
                      [internal error] Something has gone horribly wrong.\n \
62
                      [internal error] Please contact the Mnemosyne implementors.\n\
                     {}, {}"
64
                  , format_args!($fmt, $($arg)+)
                    $crate::mnemosyne_version(), $crate::llvm_version()
66
67
              )
68
   }
69
70
71
   pub mod position;
   pub mod semantic;
72
   pub mod compile;
73
   pub mod forktable;
74
75
   pub mod chars;
   pub mod errors;
76
77
   pub use semantic::ast;
```

chars.rs

```
/// Unicode code point for the lambda character
   pub const LAMBDA: &'static str
                                        = "\u{03bb}";
   /// Unicode code point for the arrow character
  pub const ARROW: &'static str
                                       = "\u{8594}";
  /// Unicode code point for the fat arrow (typeclass) character.
   pub const FAT_ARROW: &'static str = "\u{8685}";
   pub const ALPHA_EXT: &'static str = "+-*/<=>!:$\\_^";
   pub const OPS: &'static str
                                        = "+-*/|=<>";
   errors.rs
  //
   // Mnemosyne: a functional systems programming language.
3 // (c) 2015 Hawk Weisman
4 //
5 // Mnemosyne is released under the MIT License. Please refer to
   // the LICENSE file at the top-level directory of this distribution
   // or at https://github.com/hawkw/mnemosyne/.
   use std::fmt::{ Display, Debug };
10
11
   /// Mnemosyne error handling
12
   /// Wraps Option/Result with an 'expect_ice()' method.
14
15
   /// The 'expect_ice()' method functions similarly to the standard library's
   /// 'expect()', but with the custom Mnemosyne internal compiler error message.
   pub trait ExpectICE<T> {
18
19
       fn expect_ice(self, msg: &str) -> T;
   }
20
21
   impl<T> ExpectICE<T> for Option<T> {
22
23
       /// Unwraps an option, yielding the content of a 'Some'
       ///
24
       /// # Panics
25
26
       /// Panics using the Mnemosyne internal compiler error formatter
27
       /// if the value is a 'None', with a custom panic message
28
       /// provided by 'msg'.
29
       ///
30
       /// # Examples
31
       ///
32
       /// ''ignore
33
       /// # use mnemosyne::errors::ExpectICE;
34
       /// let x = Some("value");
35
       /// assert_eq!(x.expect_ice("the world is ending"), "value");
36
       /// "
37
       ///
38
       /// ''ignore
39
40
       /// # use mnemosyne::errors::ExpectICE;
```

```
41
        /// let x: Option < \&str > = None;
        /// x.expect_ice("the world is ending");
42
        111 000
43
        #[inline]
44
        fn expect_ice(self, msg: &str) -> T {
45
            match self { Some(thing) => thing
46
                        , None
                                       => ice!(msg)
47
48
        }
49
   }
50
51
   impl<T, E> ExpectICE<T> for Result<T, E>
52
53
   where E: Debug {
54
        /// Unwraps a result, yielding the content of an 'Ok'.
55
56
        /// Panics using the Mnemosyne internal compiler error formatter
57
        /// if the value is an 'Err', with a panic message including the
58
        /// passed message, and the content of the 'Err'.
59
        ///
        /// # Examples
61
        /// ''ignore
62
        /// # use mnemosyne::errors::ExpectICE;
63
        /// let x: Result<u32, &str> = Err("emergency failure");
64
        /// x.expect_ice("Testing expect");
65
        111 000
66
        #[inline]
67
        fn expect ice(self, msg: &str) -> T {
68
            match self { Ok(t) \Rightarrow t
69
                        , Err(e) => ice!("{}: {:?}", msg, e)
70
71
        }
72
   }
73
74
   /// Wraps Option/Result with an 'unwrap_ice()' method.
75
   ///
76
   /// The 'unwrap_ice()' method functions similarly to the standard library's
77
   /// 'unwrap()', but with the custom Mnemosyne internal compiler error message.
78
   pub trait UnwrapICE<T> {
        fn unwrap_ice(self) -> T;
80
81
82
   impl<T> UnwrapICE<T> for Option<T> {
83
        /// Moves the value 'v' out of the 'Option<T>' if it is 'Some(v)'.
84
        ///
85
        /// Unlike the standard library's 'unwrap()', this uses the Mnemosyne
86
        /// internal compiler error panic formatter.
87
        ///
88
        /// # Panics
89
90
        /// Panics if the self value equals 'None'.
91
        ///
92
```

```
/// # Safety note
93
94
        /// In general, because this function may panic, its use is discouraged.
95
        /// Instead, prefer to use pattern matching and handle the 'None'
96
        /// case explicitly.
        ///
98
        /// # Examples
99
        ///
100
        /// ''ignore
101
        /// # use mnemosyne::errors::UnwrapICE;
102
        /// let x = Some("air");
103
        /// assert_eq!(x.unwrap_ice(), "air");
104
        /// "
105
        ///
106
        /// ''ignore
107
        /// # use mnemosyne::errors::UnwrapICE;
108
        /// let x: Option<\&str> = None;
109
        /// assert_eq!(x.unwrap_ice(), "air"); // fails
110
        /// "
111
        #[inline]
112
        fn unwrap_ice(self) -> T {
113
            match self { Some(thing) => thing
114
                         , None =>
115
116
                              ice!("called 'Option::unwrap()' on a 'None' value")
                        }
117
        }
118
    }
119
120
    impl<T, E> UnwrapICE<T> for Result<T, E>
121
    where E: Display {
122
        /// Unwraps a result, yielding the content of an 'Ok'.
123
124
        /// Unlike the standard library's 'unwrap()', this uses the Mnemosyne
125
        /// internal compiler error panic formatter.
126
127
        /// # Panics
128
        ///
129
        /// Panics if the value is an 'Err', with a panic message provided by the
130
        /// 'Err''s value.
131
        ///
132
        /// # Examples
133
        ///
134
        /// ''ignore
135
        /// # use mnemosyne::errors::UnwrapICE;
136
        /// let x: Result<u32, \&str> = Ok(2);
137
        /// assert_eq!(x.unwrap_ice(), 2);
138
        /// "
139
140
        /// ''ignore
141
        /// # use mnemosyne::errors::UnwrapICE;
142
        /// let x: Result<u32, &str> = Err("emergency failure");
143
        /// x.unwrap_ice(); // panics
144
```

```
111 000
145
        #[inline]
146
        fn unwrap_ice(self) -> T {
147
             match self { Ok(t) \Rightarrow t
148
                         , Err(e) => ice!("{}", e)
149
150
        }
151
    }
152
    //
153
    // impl<T, E> UnwrapICE<T> for Result<T, E>
154
    // where E: Debug {
155
            /// Unwraps a result, yielding the content of an 'Ok'.
156
157
    //
            ///
    //
            /// Unlike the standard library's 'unwrap()', this uses the Mnemosyne
158
            /// internal compiler error panic formatter.
159
            /// # Panics
    //
161
    //
162
            /// Panics if the value is an 'Err', with a panic message provided by the
163
    //
            /// 'Err''s value.
164
    //
            ///
165
            /// # Examples
    //
166
            ///
    //
167
            /// "
168
    //
            /// # use mnemosyne::errors::UnwrapICE;
    //
169
    //
            /// let x: Result<u32, \&str> = Ok(2);
170
    //
            /// assert_eq!(x.unwrap_ice(), 2);
171
            /// "
    //
172
    //
            ///
173
            /// '''{.should_panic}
    //
174
    //
            /// # use mnemosyne::errors::UnwrapICE;
175
    //
            /// let x: Result<u32, &str> = Err("emergency failure");
176
    //
            /// x.unwrap_ice(); // panics with 'emergency failure'
177
            /// "
178
    //
            #[inline]
179
    //
            fn unwrap_ice(self) -> T {
180
                match self {
181
                     Ok(t) \implies t
182
    //
                   , Err(e) \Rightarrow
183
                         ice!("called 'Result::unwrap()' on an 'Err' value: {:?}", e)
    //
184
185
            }
186
    // }
187
188
    #[cfg(test)]
189
    mod tests {
190
        use super::*;
191
192
        #[test]
193
        fn test_option_expect_ok() {
194
             let x = Some("value");
195
             assert_eq!(x.expect_ice("the world is ending"), "value");
196
```

```
}
197
198
         #[test]
199
         #[should_panic]
200
         fn test_option_expect_panic() {
201
             let x: Option<&str> = None;
202
             x.expect_ice("the world is ending");
203
         }
204
205
         #[test]
206
         #[should panic]
207
         fn test_result_expect_panic() {
208
             let x: Result<u32, &str> = Err("emergency failure");
209
             x.expect_ice("Testing expect");
210
         }
211
212
         #[test]
213
214
         fn test_option_unwrap_ok() {
             let x = Some("air");
215
             assert_eq!(x.unwrap_ice(), "air");
216
         }
217
         #[test]
219
220
         #[should_panic]
         fn test_option_unwrap_panic() {
221
             let x: Option<&str> = None;
222
             assert_eq!(x.unwrap_ice(), "air"); // fails
223
         }
224
225
         #[test]
226
         fn test_result_unwrap_ok() {
227
             let x: Result<u32, &str> = 0k(2);
228
             assert_eq!(x.unwrap_ice(), 2);
229
         }
230
231
         #[test]
232
         #[should_panic]
         fn test_result_unwrap_panic() {
234
             let x: Result<u32, &str> = Err("emergency failure");
235
             x.unwrap_ice(); // panics
236
         }
237
    }
238
```

forktable.rs

```
1  //
2  // Mnemosyne: a functional systems programming language.
3  // (c) 2015 Hawk Weisman
4  //
5  // Mnemosyne is released under the MIT License. Please refer to
6  // the LICENSE file at the top-level directory of this distribution
7  // or at https://qithub.com/hawkw/mnemosyne/.
```

```
//
  use ::errors::ExpectICE;
11
   use std::collections::{HashMap, HashSet};
12
   use std::collections::hash_map::{Keys,Values};
13
   use std::hash::Hash;
14
   use std::borrow::Borrow;
15
   use std::ops;
16
17
   /// An associative map data structure for representing scopes.
18
19
  /// A 'ForkTable' functions similarly to a standard associative map
20
   /// data structure (such as a 'HashMap'), but with the ability to
21
   /// fork children off of each level of the map. If a key exists in any
   /// of a child's parents, the child will 'pass through' that key. If a
  /// new value is bound to a key in a child level, that child will overwrite
   /// the previous entry with the new one, but the previous 'key' -> 'value'
   /// mapping will remain in the level it is defined. This means that the parent
  /// level will still provide the previous value for that key.
  ///
28
   /// This is an implementation of the ForkTable data structure for
   /// representing scopes. The ForkTable was initially described by
   /// Max Clive. This implemention is based primarily by the Scala
   /// reference implementation written by Hawk Weisman for the Decaf
   /// compiler, which is available [here] (https://github.com/hawkw/decaf/blob/master/src/main/scal
  #[derive(Debug, Clone)]
34
   pub struct ForkTable<'a, K, V>
35
   where K: Eq + Hash
36
        , K: 'a
37
       , V: 'a
38
   {
39
       table: HashMap<K, V>
40
     , whiteouts: HashSet<K>
41
     , parent: Option<&'a ForkTable<'a, K, V>>
42
     , level: usize
43
   }
44
45
   impl<'a, K, V> ForkTable<'a, K, V>
   where K: Eq + Hash
47
48
49
       /// Returns a reference to the value corresponding to the key.
51
52
       /// If the key is defined in this level of the table, or in any
       /// of its' parents, a reference to the associated value will be
53
       /// returned.
54
       ///
55
       /// The key may be any borrowed form of the map's key type, but
56
       /// 'Hash' and 'Eq' on the borrowed form *must* match those for
57
       /// the key type.
58
       ///
59
```

```
/// # Arguments
60
61
        /// + 'key' - the key to search for
62
        ///
63
        /// # Return Value
64
        ///
65
        ///
             + 'Some(\operatorname{\&V})' if an entry for the given key exists in the
66
        ///
                 table, or 'None' if there is no entry for that key.
67
        ///
68
        /// # Examples
69
        ///
70
        /// ''ignore
71
72
        /// # use mnemosyne::forktable::ForkTable;
        /// let mut table: ForkTable<isize, &str> = ForkTable::new();
73
        /// assert_eq!(table.get(&1), None);
74
        /// table.insert(1, "One");
75
        /// assert_eq!(table.get(&1), Some(&"One"));
76
        /// assert_eq!(table.get(&2), None);
77
        111 000
78
        /// ''ignore
79
        /// # use mnemosyne::forktable::ForkTable;
80
        /// let mut level_1: ForkTable<isize,&str> = ForkTable::new();
81
        /// level_1.insert(1, "One");
82
83
        ///
        /// let mut level_2: ForkTable<isize,&str> = level_1.fork();
84
        /// assert_eq!(level_2.get(&1), Some(&"One"));
85
86
        pub fn get<Q: ?Sized>(&self, key: &Q) -> Option<&V>
87
        where K: Borrow<Q>
88
             , Q: Hash + Eq
89
90
            if self.whiteouts.contains(key) {
91
                 None
92
            } else {
93
                 self.table
94
                     .get(key)
95
                     .or(self.parent
                              .map_or(None, |ref parent| parent.get(key))
97
            }
99
        }
100
101
        /// Returns a mutable reference to the value corresponding to the key.
102
103
        /// If the key is defined in this level of the table, a reference to the
104
        /// associated value will be returned.
105
106
        /// Note that only keys defined in this level of the table can be accessed
107
        /// as mutable. This is because otherwise it would be necessary for each
108
        /// level of the table to hold a mutable reference to its parent.
109
110
        /// The key may be any borrowed form of the map's key type, but
111
```

```
/// 'Hash' and 'Eq' on the borrowed form *must* match those for
112
        /// the key type.
113
        ///
114
        /// # Arguments
115
        ///
116
        ///
             + 'key' - the key to search for
117
        ///
118
        /// # Return Value
119
120
              + 'Some(Emut V)' if an entry for the given key exists in the
121
                 table, or 'None' if there is no entry for that key.
        ///
122
123
        ///
        /// # Examples
124
        ///
125
        /// ''ignore
126
        /// # use mnemosyne::forktable::ForkTable;
127
        /// let mut table: ForkTable<isize,&str> = ForkTable::new();
128
        /// assert_eq!(table.get_mut(&1), None);
129
        /// table.insert(1isize, "One");
130
        /// assert_eq!(table.get_mut(&1), Some(&mut "One"));
131
        /// assert_eq!(table.get_mut(&2), None);
132
        /// "
133
        /// ''ignore
134
135
        /// # use mnemosyne::forktable::ForkTable;
        /// let mut level_1: ForkTable<isize,&str> = ForkTable::new();
136
        /// level_1.insert(1, "One");
137
        ///
138
        /// let mut level 2: ForkTable<isize, &str> = level 1.fork();
139
        /// assert_eq!(level_2.get_mut(&1), None);
140
141
        pub fn get_mut<Q: ?Sized>(&mut self, key: &Q) -> Option<&mut V>
142
        where K: Borrow<Q>
143
             , Q: Hash + Eq
144
        {
145
            self.table.get_mut(key)
146
        }
147
148
149
        /// Removes a key from the map, returning the value at the key if
150
        /// the key was previously in the map.
151
152
        /// If the removed value exists in a lower level of the table,
153
        /// it will be whited out at this level. This means that the entry
154
        /// will be 'removed' at this level and this table will not provide
155
        /// access to it, but the mapping will still exist in the level where
156
        /// it was defined. Note that the key will not be returned if it is
157
        /// defined in a lower level of the table.
158
        ///
159
        /// The key may be any borrowed form of the map's key type, but
160
        /// 'Hash' and 'Eq' on the borrowed form *must* match those for
161
        /// the key type.
162
        ///
163
```

```
/// # Arguments
164
165
        /// + 'key' - the key to remove
166
167
        /// # Return Value
168
        ///
169
        ///
              + 'Some(V)' if an entry for the given key exists in the
170
                 table, or 'None' if there is no entry for that key.
        ///
171
172
        /// # Examples
173
        /// ''ignore
174
        /// # use mnemosyne::forktable::ForkTable;
175
        /// let mut table: ForkTable<isize,&str> = ForkTable::new();
176
        /// table.insert(1, "One");
177
        ///
178
        /// assert eq!(table.remove(&1), Some("One"));
179
        /// assert_eq!(table.contains_key(&1), false);
180
        /// "
181
        /// ''ignore
182
        /// # use mnemosyne::forktable::ForkTable;
183
        /// let mut level_1: ForkTable<isize,&str> = ForkTable::new();
184
        /// level_1.insert(1, "One");
185
        /// assert_eq!(level_1.contains_key(&1), true);
186
187
        ///
        /// let mut level_2: ForkTable<isize,&str> = level_1.fork();
188
        /// assert_eq!(level_2.chain_contains_key(&1), true);
189
        /// assert_eq!(level_2.remove(&1), None);
190
        /// assert eq!(level 2.chain contains key(&1), false);
191
        111 000
192
        pub fn remove(&mut self, key: &K) -> Option<V>
193
        where K: Clone
194
        {
195
            self.whiteouts.insert(key.clone());
            self.table.remove(&key)
197
        }
198
199
        /// Removes a key from this layer's map and whiteouts, so that
200
        /// definitions of that key from lower levels are exposed.
201
        ///
202
        /// Unlike 'ForkTable::remove()', if the removed value exists in a
203
        /// lower level of the table, it will NOT be whited out. This means
204
        /// that the definition of that entry from lower levels of the table
205
        /// will be exposed at this level.
206
207
        /// The key may be any borrowed form of the map's key type, but
208
        /// 'Hash' and 'Eq' on the borrowed form *must* match those for
209
        /// the key type.
210
        ///
211
        /// # Arguments
212
213
        ///
             + 'key' - the key to expose
214
        ///
215
```

```
/// # Return Value
216
217
              + 'Some(V)' if an entry for the given key exists in the
218
        ///
                 table, or 'None' if there is no entry for that key.
219
        ///
220
        pub fn expose<Q: ?Sized>(&mut self, key: &Q) -> Option<V>
221
        where K: Borrow<Q>
222
             , Q: Hash + Eq
223
224
            self.whiteouts.remove(key);
225
            self.table.remove(key)
226
        }
227
228
        /// Inserts a key-value pair from the map.
229
        ///
230
        /// If the key already had a value present in the map, that
231
        /// value is returned. Otherwise, 'None' is returned.
232
233
        /// If the key is currently whited out (i.e. it was defined
234
        /// in a lower level of the map and was removed) then it will
235
        /// be un-whited out and added at this level.
236
        ///
        /// # Arguments
238
239
        ///
        /// + 'k' - the key to add
240
        /// + 'v' - the value to associate with that key
241
242
        /// # Return Value
243
        ///
244
             + 'Some(V)' if a previous entry for the given key exists in the
245
                 table, or 'None' if there is no entry for that key.
246
        ///
247
        /// # Examples
248
249
        /// Simply inserting an entry:
250
        ///
251
        /// ''ignore
252
        /// # use mnemosyne::forktable::ForkTable;
253
        /// let mut table: ForkTable<isize,&str> = ForkTable::new();
254
        /// assert_eq!(table.get(&1), None);
255
        /// table.insert(1, "One");
256
        /// assert_eq!(table.get(&1), Some(&"One"));
257
        111 000
        ///
259
        /// Overwriting the value associated with a key:
260
        ///
261
        /// ''ignore
262
        /// # use mnemosyne::forktable::ForkTable;
263
        /// let mut table: ForkTable<isize, &str> = ForkTable::new();
264
        /// assert_eq!(table.get(&1), None);
265
        /// assert_eq!(table.insert(1, "one"), None);
266
        /// assert_eq!(table.get(&1), Some(&"one"));
267
```

```
///
268
        /// assert_eq!(table.insert(1, "One"), Some("one"));
269
        /// assert_eq!(table.get(&1), Some(&"One"));
270
271
        pub fn insert(&mut self, k: K, v: V) -> Option<V> {
272
             if self.whiteouts.contains(&k) {
273
                 self.whiteouts.remove(&k);
274
             };
275
             self.table.insert(k, v)
276
        }
277
278
        /// Returns true if this level contains a value for the specified key.
279
280
        /// The key may be any borrowed form of the map's key type, but
281
        /// 'Hash' and 'Eq' on the borrowed form *must* match those for
282
        /// the key type.
283
        ///
284
        /// # Arguments
285
        ///
286
        /// + 'k' - the key to search for
287
288
        /// # Return Value
289
290
291
             + 'true' if the given key is defined in this level of the
        ///
                table, 'false' if it does not.
292
        ///
293
        /// # Examples
294
        /// ''ignore
295
296
        /// # use mnemosyne::forktable::ForkTable;
        /// let mut table: ForkTable<isize,&str> = ForkTable::new();
297
        /// assert_eq!(table.contains_key(&1), false);
298
        /// table.insert(1, "One");
299
        /// assert_eq!(table.contains_key(&1), true);
300
        /// "
301
        /// ''ignore
302
        /// # use mnemosyne::forktable::ForkTable;
303
        /// let mut level_1: ForkTable<isize,&str> = ForkTable::new();
        /// assert_eq!(level_1.contains_key(&1), false);
305
        /// level_1.insert(1, "One");
306
        /// assert_eq!(level_1.contains_key(&1), true);
307
308
        /// let mut level_2: ForkTable<isize,&str> = level_1.fork();
309
        /// assert_eq!(level_2.contains_key(&1), false);
310
311
        pub fn contains key<Q: ?Sized>(&self, key: &Q) -> bool
312
        where K: Borrow<Q>
313
             , Q: Hash + Eq
314
        {
315
             !self.whiteouts.contains(key) &&
316
             self.table.contains_key(key)
317
        }
318
319
```

```
320
        /// Returns true if the key is defined in this level of the table, or
        /// in any of its' parents and is not whited out.
321
        ///
322
        /// The key may be any borrowed form of the map's key type, but
323
        /// 'Hash' and 'Eq' on the borrowed form *must* match those for
324
        /// the key type.
325
        ///
326
        /// # Arguments
327
        ///
328
        /// + 'k' - the key to search for
329
330
        /// # Return Value
331
332
        ///
             + 'true' if the given key is defined in the table,
333
        ///
                'false' if it does not.
334
335
        /// # Examples
336
        /// ''ignore
337
        /// # use mnemosyne::forktable::ForkTable;
338
        /// let mut table: ForkTable<isize,&str> = ForkTable::new();
339
        /// assert_eq!(table.chain_contains_key(&1), false);
340
        /// table.insert(1, "One");
341
        /// assert_eq!(table.chain_contains_key(&1), true);
342
        /// "
343
        /// ''ignore
344
        /// # use mnemosyne::forktable::ForkTable;
345
        /// let mut level_1: ForkTable<isize,&str> = ForkTable::new();
346
        /// assert eq!(level 1.chain contains key(61), false);
347
        /// level_1.insert(1, "One");
348
        /// assert eq!(level 1.chain contains key(&1), true);
349
        ///
350
        /// let mut level_2: ForkTable<isize,&str> = level_1.fork();
351
        /// assert_eq!(level_2.chain_contains_key(&1), true);
352
353
        pub fn chain_contains_key<Q:? Sized>(&self, key: &Q) -> bool
354
        where K: Borrow<Q>
355
            , Q: Hash + Eq
357
358
            self.table.contains_key(key) ||
                 (!self.whiteouts.contains(key) &&
359
                     self.parent
360
                          .map_or(false, |ref p| p.chain_contains_key(key))
361
                     )
362
        }
363
364
        /// Forks this table, returning a new 'ForkTable<K,V>'.
365
366
        /// This level of the table will be set as the child's
367
        /// parent. The child will be created with an empty backing
368
        /// 'HashMap' and no keys whited out.
369
370
        /// Note that the new 'ForkTable<K, V>' has a lifetime
371
```

```
/// bound ensuring that it will live at least as long as the
372
         /// parent 'ForkTable'.
373
        pub fn fork(&'a self) -> ForkTable<'a, K, V> {
374
             ForkTable { table: HashMap::new()
375
                        , whiteouts: HashSet::new()
376
                        , parent: Some(self)
377
                          level: self.level + 1
378
379
        }
380
381
        /// Constructs a new 'ForkTable<K, V>'
382
        pub fn new() -> ForkTable<'a, K,V> {
383
             ForkTable { table: HashMap::new()
384
                        , whiteouts: HashSet::new()
385
                        , parent: None
386
                        , level: 0
387
                        }
388
        }
389
390
        /// Wrapper for the backing map's 'values()' function.
391
392
        /// Provides an iterator visiting all values in arbitrary
393
        /// order. Iterator element type is &'b V.
394
395
        pub fn values(&self) -> Values<K, V> { self.table.values() }
396
        /// Wrapper for the backing map's 'keys()' function.
397
        ///
398
        /// Provides an iterator visiting all keys in arbitrary
399
        /// order. Iterator element type is &'b K.
400
        pub fn keys(&self) -> Keys<K, V> { self.table.keys() }
401
    }
402
403
    /// Allows 'table[Ekey]' indexing syntax.
404
405
    /// This is just a wrapper for 'get(&key)'
406
    ///
407
    /// ''ignore
    /// # use mnemosyne::forktable::ForkTable;
409
    /// let mut table: ForkTable<isize, @str> = ForkTable::new();
410
    /// table.insert(1, "One");
411
    /// assert_eq!(table[&1], "One");
412
413
    impl<'a, 'b, K, Q: ?Sized, V> ops::Index<&'b Q> for ForkTable<'a, K, V>
414
    where K: Borrow<Q>
415
         , K: Eq + Hash
416
         , Q: Eq + Hash
417
    {
418
        type Output = V;
419
420
        #[inline]
421
        fn index(&self, index: &Q) -> &Self::Output {
422
             self.get(index)
423
```

```
.expect_ice("undefined index")
424
         }
425
426
    }
427
428
    /// Allows mutable 'table[@key]' indexing syntax.
429
430
    /// This is just a wrapper for 'get_mut(&key)'
431
432
    /// ''ignore
433
    /// # use mnemosyne::forktable::ForkTable;
434
    /// let mut table: ForkTable<isize, &str> = ForkTable::new();
435
    /// table.insert(1, "One");
436
    /// table[&1] = "one";
437
    /// assert_eq!(table[&1], "one")
438
439
    impl<'a, 'b, K, Q: ?Sized, V> ops::IndexMut<&'b Q> for ForkTable<'a, K, V>
440
441
    where K: Borrow<Q>
         , K: Eq + Hash
442
         , Q: Eq + Hash
443
    {
444
         #[inline]
445
         fn index_mut(&mut self, index: &Q) -> &mut V {
446
447
             self.get_mut(index)
                  .expect_ice("undefined index")
448
         }
449
450
    }
451
452
    #[cfg(test)]
453
    mod tests {
454
        use super::ForkTable;
455
456
         #[test]
457
         fn test_get_defined() {
458
             let mut table: ForkTable<isize,&str> = ForkTable::new();
459
             assert_eq!(table.get(&1), None);
             table.insert(1, "One");
461
             assert_eq!(table.get(&1), Some(&"One"));
462
         }
463
464
         #[test]
465
         fn test_get_undefined() {
466
             let mut table: ForkTable<isize,&str> = ForkTable::new();
467
             table.insert(1, "One");
468
             assert_eq!(table.get(&2), None);
469
         }
470
         #[test]
471
         fn test_get_multilevel() {
472
             let mut level_1: ForkTable<isize,&str> = ForkTable::new();
473
             level_1.insert(1, "One");
474
475
```

```
let mut level_2: ForkTable<isize,&str> = level_1.fork();
476
             assert_eq!(level_2.get(&1), Some(&"One"));
477
        }
478
479
        #[test]
480
        fn test_get_mut_defined() {
481
             let mut table: ForkTable<isize,&str> = ForkTable::new();
482
             assert_eq!(table.get_mut(&1), None);
483
             table.insert(1, "One");
             assert_eq!(table.get_mut(&1), Some(&mut "One"));
485
        }
486
487
        #[test]
488
        fn test_get_mut_undefined() {
             let mut table: ForkTable<isize,&str> = ForkTable::new();
490
             table.insert(1, "One");
491
             assert_eq!(table.get_mut(&2), None);
492
        }
493
        #[test]
494
        fn test_get_mut_multilevel() {
495
             let mut level_1: ForkTable<isize,&str> = ForkTable::new();
496
             level_1.insert(1, "One");
497
498
             let mut level_2: ForkTable<isize,&str> = level_1.fork();
499
             assert_eq!(level_2.get_mut(&1), None);
500
        }
501
        #[test]
502
        fn test remove returned() {
503
             let mut table: ForkTable<isize,&str> = ForkTable::new();
504
             table.insert(1, "One");
505
             assert_eq!(table.remove(&1), Some("One"));
506
        }
507
        #[test]
        fn test_remove_not_defined_after() {
509
             let mut table: ForkTable<isize,&str> = ForkTable::new();
510
             table.insert(1, "One");
511
             table.remove(&1);
512
             assert_eq!(table.get(&1), None);
513
        }
514
515
         #[test]
516
        fn test_remove_multilevel() {
517
             let mut level_1: ForkTable<isize,&str> = ForkTable::new();
518
             level_1.insert(1, "One");
519
             assert_eq!(level_1.contains_key(&1), true);
520
521
             let mut level_2: ForkTable<isize,&str> = level_1.fork();
522
             assert_eq!(level_2.chain_contains_key(&1), true);
523
             assert_eq!(level_2.remove(&1), None);
524
             assert_eq!(level_2.chain_contains_key(&1), false);
525
        }
526
527
```

```
#[test]
528
        fn test_insert_defined_after() {
529
             let mut table: ForkTable<isize,&str> = ForkTable::new();
             assert_eq!(table.get(&1), None);
531
             table.insert(1, "One");
532
             assert_eq!(table.get(&1), Some(&"One"));
533
        }
534
535
        #[test]
536
        fn test_insert_overwrite() {
537
             let mut table: ForkTable<isize,&str> = ForkTable::new();
538
             assert_eq!(table.get(&1), None);
539
             assert_eq!(table.insert(1, "one"), None);
540
             assert_eq!(table.get(&1), Some(&"one"));
542
             assert_eq!(table.insert(1, "One"), Some("one"));
543
             assert_eq!(table.get(&1), Some(&"One"));
544
        }
545
546
        #[test]
547
        fn test_contains_key() {
548
             let mut table: ForkTable<isize,&str> = ForkTable::new();
550
             assert_eq!(table.contains_key(&1), false);
551
             table.insert(1, "One");
             assert_eq!(table.contains_key(&1), true);
552
        }
553
554
        #[test]
555
        fn test_contains_key_this_level_only () {
             let mut level_1: ForkTable<isize,&str> = ForkTable::new();
557
             assert_eq!(level_1.contains_key(&1), false);
558
             level_1.insert(1, "One");
559
             assert_eq!(level_1.contains_key(&1), true);
561
             let mut level_2: ForkTable<isize,&str> = level_1.fork();
562
             assert_eq!(level_2.contains_key(&1), false);
563
        }
565
566
        #[test]
        fn test_chain_contains_key_this_level() {
567
             let mut table: ForkTable<isize,&str> = ForkTable::new();
568
             assert_eq!(table.chain_contains_key(&1), false);
569
             table.insert(1, "One");
570
             assert_eq!(table.chain_contains_key(&1), true);
571
        }
572
573
        #[test]
574
        fn test_contains_key_multilevel() {
575
             let mut level_1: ForkTable<isize,&str> = ForkTable::new();
576
577
             assert_eq!(level_1.chain_contains_key(&1), false);
             level_1.insert(1, "One");
578
             assert_eq!(level_1.chain_contains_key(&1), true);
579
```

```
580
            let mut level_2: ForkTable<isize,&str> = level_1.fork();
581
            assert_eq!(level_2.chain_contains_key(&1), true);
583
584
        #[test]
585
        fn test_indexing() {
586
            let mut table: ForkTable<isize,&str> = ForkTable::new();
587
            table.insert(1, "One");
588
            assert_eq!(table[&1], "One");
589
        }
590
591
592
        #[test]
        fn test_index_mut() {
593
            let mut table: ForkTable<isize,&str> = ForkTable::new();
594
            table.insert(1, "One");
595
            table[\&1] = "one";
596
            assert_eq!(table[&1], "one")
597
        }
598
    }
599
    position.rs
   //
    // Mnemosyne: a functional systems programming language.
    // (c) 2015 Hawk Weisman
   //
   // Mnemosyne is released under the MIT License. Please refer to
    // the LICENSE file at the top-level directory of this distribution
    // or at https://github.com/hawkw/mnemosyne/.
    use std::ops::{Deref, DerefMut};
10
    use std::hash;
11
12
    use std::fmt;
    use std::convert::From;
13
14
    use combine::primitives::SourcePosition;
15
16
   /// Struct representing a position within a source code file.
17
18
    /// This represents positions using 'i32's because that's how
   /// positions are represented in 'combine' (the parsing library
    /// that we will use for the Mnemosyne parser). I personally would
21
    /// have used 'usize's...
22
    #[derive(Copy, Clone, PartialEq, Eq, Debug, PartialOrd, Ord)]
    pub struct Position { pub col: i32
24
                         , pub row: i32
25
                         , pub raw: i32
26
27
28
    impl Position {
```

```
30
        /// Create a new 'Position 'at the given column and row.
31
        #[inline]
32
        pub fn new(col: i32, row: i32) -> Self {
33
            Position { col: col
34
                      , row: row
35
                      , raw: col + row
36
37
        }
38
39
   }
40
41
42
   impl From<SourcePosition> for Position {
        /// Create a new 'Position' from a 'combine' 'SourcePosition'.
43
        ///
44
        /// # Example
45
        /// ''ignore
46
        /// # extern crate combine;
47
        /// # extern crate mnemosyne;
48
        /// # use combine::primitives::SourcePosition;
        /// # use mnemosyne::position::Position;
50
        /// # fn main() {
51
        /// let sp = SourcePosition { column: 1, line: 1 };
52
53
        /// assert_eq!(Position::from(sp), Position::new(1,1));
        /// # }
54
        /// "
55
        fn from(p: SourcePosition) -> Self { Position::new(p.column, p.line) }
56
   }
57
58
59
   impl From<(i32,i32)> for Position {
        /// Create a new 'Position' from a tuple of i32s.
60
        ///
61
        /// # Example
62
        /// ''ignore
63
        /// # use mnemosyne::position::Position;
64
        /// let tuple: (i32, i32) = (1, 1);
65
        /// assert_eq!(Position::from(tuple), Position::new(1,1));
67
        fn from((col, row): (i32,i32)) -> Self { Position::new(col,row) }
68
   }
69
70
71
   impl fmt::Display for Position {
72
        fn fmt(&self, f: &mut fmt::Formatter) -> fmt::Result {
73
            write!(f, "line {}, column {}", self.row, self.col)
74
        }
75
   }
76
77
   /// A pointer to a value with an associated 'Position'
78
   #[derive(Clone, Debug)]
79
   pub struct Positional<T> { pub pos: Position
80
                              , pub value: T
81
```

```
}
82
83
    impl<T> Positional<T> {
84
        /// Create a new Positional marker at the given position.
85
        pub fn at(col: i32, row: i32, value: T) -> Positional<T> {
86
            Positional { pos: Position::new(col, row)
87
                         , value: value }
88
        }
89
        pub fn value(&self) -> &T { &self.value }
91
    }
92
93
94
    impl<T> fmt::Display for Positional<T>
95
    where T: fmt::Display {
96
        fn fmt(&self, f: &mut fmt::Formatter) -> fmt::Result {
97
            write!(f, "{} at {}", self.value, self.pos)
98
        }
    }
100
101
    /// A positional pointer is still equal to the underlying
102
    /// value even if they have different positions. This is
    /// important so that we can test that two identifiers are
104
105
    /// the same.
    impl<T> PartialEq for Positional<T>
106
    where T: PartialEq {
107
        fn eq(&self, other: &Positional<T>) -> bool {
108
            self.value == other.value
109
        }
110
111
    }
112
    /// If two things are equal, then they better have the same
113
    /// hash as well. Otherwise there will be sadness.
115
    /// Homefully this is Ideologically Correct.
116
    impl<T> hash::Hash for Positional<T>
117
    where T: hash::Hash {
        fn hash<H: hash::Hasher>(&self, state: &mut H) {
119
             self.value.hash(state)
120
        }
121
    }
122
123
124
    /// This is literally just waving my hands for the compiler.
125
    ///
126
    /// Hopefully it understands what I mean.
127
    impl<T> Eq for Positional<T>
128
    where T: Eq
129
        , T: PartialEq
130
        {}
131
132
    impl<T> Deref for Positional<T> {
133
```

```
type Target = T;
134
         fn deref(&self) -> &T {
135
             &self.value
136
137
    }
138
139
    impl<T> DerefMut for Positional<T> {
140
         fn deref_mut(&mut self) -> &mut T {
141
             &mut self.value
142
143
    }
144
145
146
    #[cfg(test)]
    mod tests {
147
         use super::*;
148
         use combine::primitives::SourcePosition;
149
150
         #[test]
151
         fn test_from_sourceposition() {
152
             let sp = SourcePosition { column: 1, line: 1 };
153
             assert_eq!(Position::from(sp), Position::new(1,1));
154
         }
155
156
157
         #[test]
         fn test_from_tuple() {
158
             let tuple: (i32,i32) = (1,1);
159
             assert_eq!(Position::from(tuple), Position::new(1,1));
160
         }
161
    }
162
```

compile/mod.rs

```
// Mnemosyne: a functional systems programming language.
   // (c) 2015 Hawk Weisman
   // Mnemosyne is released under the MIT License. Please refer to
   // the LICENSE file at the top-level directory of this distribution
   // or at https://github.com/hawkw/mnemosyne/.
   use std::ffi::CString;
10
   use std::cmp::Ordering;
11
12
   use std::mem;
13
   use libc::c_uint;
14
   use llvm_sys::prelude::LLVMValueRef;
15
16
   use iron_llvm::core;
   use iron_llvm::core::types::{ Type
```

```
19
                                 , TypeCtor
                                  , RealTypeCtor
20
                                  , RealTypeRef
21
                                  , IntTypeCtor
22
                                  , IntTypeRef
23
24
   use iron_llvm::{LLVMRef, LLVMRefCtor};
25
26
   use errors::ExpectICE;
27
   use forktable::ForkTable;
28
   use position::Positional;
29
   use ast::{ Node
30
31
             , Form
             , DefForm
32
             , Ident
33
34
             , Function };
35
36
   use semantic::annotations::{ ScopedState
                                , Scoped
37
                                };
38
   use semantic::types;
39
   use semantic::types::{ Primitive
40
                         , Reference
41
42
                         };
43
   /// Result type for compiling an AST node to LLVM IR
44
45
   /// An 'IRResult' contains either a 'ValueRef', if compilation was successful,
46
   /// or a 'Positional String' containing an error message and the position of
47
   /// the line of code which could not be compiled.
48
   pub type IRResult = Result<LLVMValueRef, Vec<Positional<String>>>;
49
50
   /// Result type for compiling a type to an LLVM 'TypeRef'.
   pub type TypeResult<T: Type + Sized> = Result<T, Positional<String>>;
52
53
   pub type NamedValues<'a> = ForkTable<'a, &'a str, LLVMValueRef>;
54
55
   #[inline] fn word_size() -> usize { mem::size_of::<isize>() }
56
57
   /// Trait for that which may join in The Great Work
58
59
   pub trait Compile {
       /// Compile 'self' to an LLVM 'ValueRef'
60
       ///
61
       /// # Returns:
62
              - 'Ok' containing a 'ValueRef' if this was compiled correctly.
63
              - An 'Err' with a vector of error messages containing any
64
                errors that occured during compilation.
65
        ///
66
       /// # Panics:
67
              - If something has gone horribly wrong. This does NOT panic if the
68
       ///
                code could not be compiled because it was incorrect, but it will
69
        ///
                panic in the event of an internal compiler error.
70
```

```
fn to_ir(&self, context: LLVMContext) -> IRResult;
71
    }
72
73
    /// Trait for type tags that can be translated to LLVM
74
    // pub trait TranslateType {
75
    //
           /// Translate 'self' to an LLVM 'TypeRef'
76
    //
77
           /// # Returns:
78
                  - 'Ok' containing a 'TypeRef' if this was compiled correctly.
    //
                  - An 'Err' with a positional error message in the event of
                    a type error.
81
           ///
82
83
   //
           /// # Panics:
    //
                  - In the event of an internal compiler error (i.e. if a well-formed
84
                    type could not be gotten from LLVM correctly).
85
    //
           fn translate_type(&self, context: LLVMContext) -> TypeResult;
    // }
87
    /// LLVM compilation context.
89
   ///
90
    /// This is based rather loosely on MIT License code from
91
    /// the [iron-kaleidoscope] (https://qithub.com/jauhien/iron-kaleidoscope)
    /// tutorial, and from ['librustc_trans'](https://github.com/rust-lang/rust/blob/master/src/libr
93
    /// from the Rust compiler.
    pub struct LLVMContext<'a> { llctx: core::Context
95
                                 , llmod: core::Module
96
                                 , llbuilder: core::Builder
97
                                 , named vals: NamedValues<'a>
98
                                 }
99
100
    /// because we are in the Raw Pointer Sadness Zone (read: unsafe),
101
    /// it is necessary that we assert that everything exists.
102
    macro rules! not null {
103
         ($target:expr) => ({
104
            let e = $target;
105
             if e.is_null() {
106
                 ice!( "assertion failed: {} returned null!"
107
                     , stringify!($target)
108
                     );
109
            } else { e }
110
        })
111
    }
112
113
    /// converts a raw pointer that may be null to an Option
114
    /// the compiler will yell about this, claiming that it involves
115
    /// an unused unsafe block, but the unsafe block is usually necessary.
116
    macro_rules! optionalise {
117
         ($target:expr) => ({
118
                 let e = unsafe { $target };
119
                 if e.is_null() {
120
                     None
121
                 } else { Some(e) }
122
```

```
})
123
    }
124
125
    macro_rules! try_vec {
126
        (\$expr:expr) => ({
127
             if !$expr.is_empty() {
128
                 return Err($expr)
129
            }
130
        })
131
    }
132
133
        ----- SEGFAULT EXISTS SOMEWHERE BELOW THIS LINE ------
134
135
136
    // impl<'a> LLVMContext<'a> {
137
138
    //
           /// Constructs a new LLVM context.
139
140
           /// # Returns:
141
    //
           ///
                  - An 'LLVMContext'
142
    //
           ///
143
            /// # Panics:
    //
144
                  - If the LLVM C ABI returned a null value for the 'Context',
145
    //
                    'Builder', or 'Module'
146
    //
           pub fn new(module_name: &str) -> Self {
147
                LLVMContext { llctx: core::Context::get_global()
148
    //
                             , llmod: core::Module::new(module_name)
149
    //
                             , llbuilder: core::Builder::new()
150
    //
151
                               named_vals: NamedValues::new()
152
    //
           }
153
    //
154
           /// Dump the module's contents to stderr for debugging
155
156
    //
           /// Apparently this is the only reasonable way to get a textual
157
    //
           /// representation of a 'Module' in LLVM
158
    //
           pub fn dump(&self) { self.llmod.dump() }
159
160
    //
           pub fn int_type(&self, size: usize) -> IntTypeRef {
161
    //
                IntTypeRef::get_int_in_context(&self.llctx, size as c_uint)
162
163
164
    //
           pub fn float_type(&self) -> RealTypeRef {
165
    //
                RealTypeRef::get_float_in_context(&self.llctx)
166
    //
167
    //
           pub fn double_type(&self) -> RealTypeRef {
168
    //
                RealTypeRef::get\_double\_in\_context(@self.llctx)
169
    //
170
           pub fn byte_type(&self) -> IntTypeRef {
171
    //
                IntTypeRef::get_int8_in_context(@self.llctx)
172
    //
173
    //
174
```

```
//
175
            /// Get any existing declarations for a given function name.
    //
176
            /// # Returns:
                  - 'Some' if there is an existing previous declaration
178
                    for this function.
179
    //
            ///
                  - 'None' if the function has not been declared previously.
180
181
            /// # Panics:
182
                  - If the C string representation for the function name could
183
    //
                    not be created.
184
            pub fn get fn(&self, name: &Ident) -> Option<core::FunctionRef> {
185
                self.\,llmod.\,get\_function\_by\_name(name.\,value.\,as\_ref())
    //
186
187
    //
    // }
188
189
    // impl<'a> Compile for Scoped<'a, Form<'a, ScopedState>> {
190
    //
            fn to_ir(&self, context: LLVMContext) -> IRResult {
191
    //
192
                match **self {
    //
                    Form::Define(ref form) => unimplemented!()
193
    //
                   , Form::Let(ref form) => unimplemented!()
194
    //
                  , Form::If \{ ... \} \Rightarrow unimplemented!()
195
                  , Form::Call { .. } => unimplemented!()
196
                   , Form::Lambda(ref fun) => unimplemented!()
197
                   , Form::Logical(ref exp) => unimplemented!()
198
    //
                  , Form::Lit(ref c) => unimplemented!()
199
                  , Form::NameRef(ref form) => unimplemented!()
200
201
           }
    //
202
    1/ }
203
    //
204
    // impl<'a> Compile for Scoped<'a, DefForm<'a, ScopedState>> {
205
    //
            fn to_ir(&self, context: LLVMContext) -> IRResult {
206
    //
                match **self {
207
                    DefForm::TopLevel { ref name, ref value, .. } =>
    //
208
    //
                         unimplemented!()
209
    //
                    DefForm::Function { ref name, ref fun } => {
210
                         match context.get_fn(name) {
211
                             Some(previous) => unimplemented!()
212
213
                           , None => unimplemented!()
    //
214
                    }
215
                }
216
            }
    //
217
    // }
218
    //
219
    //
220
    // impl<'a> Compile for Scoped<'a, Function<'a, ScopedState>> {
221
    //
222
    //
            fn to_ir(&self, context: LLVMContext) -> IRResult {
223
                let mut errs: Vec<Positional<String>> = vec![];
224
    //
                // Check to see if the pattern binds an equivalent number of arguments
225
    //
                // as the function signature (minus one, which is the return type).
226
```

```
//
227
                for e in &self.equations {
    //
                    match e.pattern_length()
228
                            .cmp(&self.arity()) {
                        // the equation's pattern is shorter than the function's arity
230
                        // eventually, we'll autocurry this, but for now, we error.
   231
    //
                        // TODO: maybe there should be a warning as well?
232
                         Ordering::Less => errs.push(Positional {
233
                             pos: e.position.clone()
234
                           , value: format!( "[error] equation had fewer bindings \
    //
                                               236
                                               [error] auto-currying is not currently \
237
                                               implemented. \n \
238
                                               signature: {} \nfunction: {} \n"
239
   //
    //
                                            , self.sig
240
                                              (*e).to_sexpr(0)
241
242
                          })
243
                        // the equation's pattern is longer than the function's arity
244
                        // this is super wrong and always an error.
245
   //
                       , Ordering::Greater => errs.push(Positional {
   //
                           pos: e.position.clone()
247
                         , value: format!("[error] equation bound too many arguments\n \
248
                                             signature: {} {} \nfunction: {} \n"
249
250
                                          , self.sig
    //
                                            (*e).to_sexpr(0)
251
                      })
253
                    , _ => {}
   //
254
255
    //
256
                // TODO: this could be made way more idiomatic...
257
                try_vec!(errs);
   //
258
                unimplemented!()
259
260
    //
261
   // }
262
    //
263
   //
264
265
    // // impl TranslateType for types::Type {
266
               fn\ translate\_type({\it \&self, context: LLVMContext}) \rightarrow {\it TypeResult } \{
267
                   match *self {
268
   // //
                       types::Type::Ref(ref r) => r.translate_type(context)
269
    // //
                     , types::Type::Prim(ref p) => p.translate_type(context)
270
    // //
                     , _ => unimplemented!() // TODO: figure this out
271
    // //
272
273
   // //
   // // }
274
275
   // // impl TranslateType for Reference {
   // //
               fn translate_type(&self, context: LLVMContext) -> TypeResult {
277
   // //
                   unimplemented!() // TODO: figure this out
278
```

```
// //
   // // }
280
   // // impl TranslateType for Primitive {
282
              fn translate_type(&self, context: LLVMContext) -> TypeResult {
283
             //
   // //
                     Ok(match *self {
284
                          Primitive::IntSize => context.int_type(word_size())
285
                       , Primitive::UintSize => context.int_type(word_size())
286
                       , Primitive::Int(bits) => context.int_type(bits as usize)
              //
                       , Primitive::Uint(bits) => context.int_type(bits as usize)
288
                        , Primitive::Float => context.float type()
289
                        , Primitive::Double => context.double_type()
290
                        , Primitive::Byte => context.byte_type()
291
   // //
   // //
                        , _ => unimplemented!() // TODO: figure this out
292
                  })
293
   // //
                  unimplemented!()
   // //
295
   // // }
296
```

B.2 Mnemosyne Parser Crate

lib.rs

```
// Mnemosyne: a functional systems programming language.
   // (c) 2015 Hawk Weisman
   // Mnemosyne is released under the MIT License. Please refer to
   // the LICENSE file at the top-level directory of this distribution
   // or at https://github.com/hawkw/mnemosyne/.
   extern crate combine;
   extern crate combine_language;
   extern crate mnemosyne as core;
13
   use combine::*;
14
   use combine language::{ LanguageEnv
15
                           , LanguageDef
16
                           , Identifier
17
18
                          };
   use combine::primitives::{ Stream
19
                             , Positioner
20
                              , SourcePosition
21
                             };
22
23
   use core::chars;
   use core::semantic::*;
   use core::semantic::annotations::{ Annotated
25
                                      , UnscopedState
26
                                      , Unscoped
27
                                      };
```

```
use core::semantic::types::*;
   use core::semantic::ast::*;
30
   use core::position::*;
31
32
   use std::rc::Rc;
33
34
   type ParseFn<'a, I, T> = fn (&MnEnv<'a, I>, State<I>) -> ParseResult<T, I>;
35
36
   type U = UnscopedState;
37
38
   mod tests;
39
40
41
   /// Wraps a parsing function with a language definition environment.
42
   /// TODO: this could probably push identifiers to the symbol table here?
43
   #[derive(Copy)]
44
   struct MnParser<'a: 'b, 'b, I, T>
45
   where I: Stream<Item=char>
46
        , I::Range: 'b
47
48
        , I: 'b
        , I: 'a
49
        , T: 'a {
50
            env: &'b MnEnv<'a, I>
51
52
          , parser: ParseFn<'a, I, T>
   }
53
54
   impl<'a, 'b, I, T> Clone for MnParser<'a, 'b, I, T>
55
   where I: Stream<Item=char>
56
        , I::Range: 'b
57
        , I: 'b
58
        , T: 'a
59
        , 'a: 'b {
60
61
        fn clone(&self) -> Self {
62
            MnParser { env: self.env , parser: self.parser }
63
        }
64
   }
65
66
   impl<'a, 'b, I, T> Parser for MnParser<'a, 'b, I, T>
67
   where I: Stream<Item=char>
68
69
        , I::Range: 'b
        , I: 'b
70
        , T: 'a
71
        , 'a: 'b {
72
73
        type Input = I;
74
        type Output = T;
75
76
        fn parse_state(&mut self, input: State<I>) -> ParseResult<T, I> {
77
            (self.parser)(self.env, input)
78
79
80
```

```
}
81
82
    struct MnEnv<'a, I>
    where I: Stream<Item = char>
84
         , I::Item: Positioner<Position = SourcePosition>
85
         , I: 'a {
86
        env: LanguageEnv<'a, I>
87
    }
88
89
    impl <'a, I> std::ops::Deref for MnEnv<'a, I>
90
    where I: Stream<Item=char>
91
         , I: 'a {
92
        type Target = LanguageEnv<'a, I>;
93
        fn deref(&self) -> &LanguageEnv<'a, I> { &self.env }
94
    }
95
    impl<'a, 'b, I> MnEnv<'a, I>
97
    where I: Stream<Item=char>
98
         , I::Item: Positioner<Position = SourcePosition>
99
         , I::Range: 'b {
100
101
        /// Wrap a function into a MnParser with this environment
102
        fn parser<T>(&'b self, parser: ParseFn<'a, I, T>)
103
                      -> MnParser<'a, 'b, I, T> {
104
             MnParser { env: self, parser: parser }
105
        }
106
107
        #[allow(dead code)]
108
        fn parse_def(&self, input: State<I>) -> ParseResult<Form<'a, U>, I> {
109
             let function form
110
                 = self.name()
111
                        .and(self.function())
112
                        .map(|(name, fun)| DefForm::Function { name: name
                                                                 , fun: fun });
114
             let top_level
115
                 = self.name()
116
                        .and(self.type_name())
                        .and(self.expr())
118
119
                        .map(|((name, ty), body)|
                          DefForm::TopLevel { name: name
120
121
                                              , annot: ty
                                              , value: Rc::new(body) });
122
123
             self.reserved("def").or(self.reserved("define"))
124
                 .with(function form.or(top level))
125
                 .map(Form::Define)
126
                 .parse_state(input)
127
        }
128
129
        #[allow(dead_code)]
130
        fn parse_if(&self, input: State<I>) -> ParseResult<Form<'a, U>, I> {
131
             self.reserved("if")
132
```

```
133
                  .with(self.expr())
                  .and(self.expr())
134
                  .and(optional(self.expr()))
135
                  .map(|((cond, if_clause), else_clause)|
136
                      Form::If { condition: Rc::new(cond)
137
                                , if_clause: Rc::new(if_clause)
138
                                , else_clause: else_clause.map(Rc::new)
139
                                })
140
141
                  .parse_state(input)
        }
142
143
        #[allow(dead_code)]
144
        fn parse_lambda(&self, input: State<I>) -> ParseResult<Form<'a, U>, I> {
145
             self.reserved("lambda")
                  .or(self.reserved(chars::LAMBDA))
147
                  .with(self.function())
148
                  .map(Form::Lambda)
149
                  .parse_state(input)
        }
151
152
        #[allow(dead_code)]
153
        fn parse_function(&self, input: State<I>) -> ParseResult<Function<'a, U>, I> {
154
             let fn_kwd = choice([ self.reserved("fn")
155
                                   , self.reserved("lambda")
156
                                     self.reserved(chars::LAMBDA)
157
                                   ]);
158
159
             self.parens(fn_kwd.with(
160
                 self.signature()
                      .and(many1(self.equation()))
162
                      .map(|(sig, eqs)| Function { sig: sig
163
                                                  , equations: eqs
164
                                                 })
165
                      ))
166
                  .parse_state(input)
167
        }
168
        #[allow(dead_code)]
170
        fn parse_primitive_ty(&self, input: State<I>) -> ParseResult<Type, I> {
171
             choice([ self.reserved("int")
172
                            .with(value(Primitive::IntSize))
173
                     , self.reserved("uint")
174
                            .with(value(Primitive::IntSize))
175
                     , self.reserved("float")
176
                            .with(value(Primitive::Float))
177
                     , self.reserved("double")
178
                           .with(value(Primitive::Double))
179
                     , self.reserved("bool")
                            .with(value(Primitive::Bool))
181
                     , self.reserved("i8")
182
                           .with(value(Primitive::Int(Int::Int8)))
183
                     , self.reserved("i16")
184
```

```
.with(value(Primitive::Int(Int::Int16)))
185
                     , self.reserved("i32")
186
                          .with(value(Primitive::Int(Int::Int32)))
187
                     , self.reserved("i64")
188
                           .with(value(Primitive::Int(Int::Int64)))
189
                     self.reserved("u8")
190
                          .with(value(Primitive::Uint(Int::Int8)))
191
                     self.reserved("u16")
192
                          .with(value(Primitive::Uint(Int::Int16)))
193
                     self.reserved("u32")
194
                          .with(value(Primitive::Uint(Int::Int32)))
195
                     self.reserved("u64")
196
                          .with(value(Primitive::Uint(Int::Int64)))
197
                    1)
                     .map(|primitive| Type::Prim(primitive))
199
                     .parse_state(input)
200
        }
201
202
        pub fn raw_ptr_ty(&self, input: State<I>) -> ParseResult<Type, I> {
203
             char('*').with(self.type_name())
204
                       .map(|t| Type::Ref(Reference::Raw(Rc::new(t))))
205
                       .parse_state(input)
206
        }
207
208
        pub fn unique_ptr_ty(&self, input: State<I>) -> ParseResult<Type, I> {
209
             char('0').with(self.type_name())
210
                       .map(|t| Type::Ref(Reference::Unique(Rc::new(t))))
211
                       .parse_state(input)
212
        }
213
214
        pub fn borrow_ptr_ty(&self, input: State<I>) -> ParseResult<Type, I> {
215
             char('&').with(self.type_name())
216
                       .map(|t| Type::Ref(Reference::Borrowed(Rc::new(t))))
                       .parse_state(input)
218
        }
219
        fn parse_type(&self, input: State<I>) -> ParseResult<Type, I> {
220
             choice([ self.parser(MnEnv::parse_primitive_ty)
                     , self.parser(MnEnv::raw_ptr_ty)
222
223
                     , self.parser(MnEnv::unique_ptr_ty)
                     , self.parser(MnEnv::borrow_ptr_ty)
224
                    ])
225
                 .parse_state(input)
226
        }
227
228
        fn parse_name_deref(&self, input: State<I>) -> ParseResult<NameRef, I> {
229
             char('*').with(self.name())
230
                       .map(NameRef::Deref)
231
                       .parse_state(input)
232
        }
233
234
        fn parse_name_unique(&self, input: State<I>) -> ParseResult<NameRef, I> {
235
             char('0').with(self.name())
236
```

```
237
                       .map(NameRef::Unique)
                       .parse_state(input)
238
        }
239
240
        fn parse_name_borrow(&self, input: State<I>)-> ParseResult<NameRef, I> {
241
             char('&').with(self.name())
242
                       .map(NameRef::Borrowed)
243
                       .parse_state(input)
244
        }
245
246
        fn parse_owned_name(&self, input: State<I>) -> ParseResult<NameRef, I> {
247
             self.name()
248
                 .map(NameRef::Owned)
249
                 .parse_state(input)
        }
251
252
        fn parse_name_ref(&self, input: State<I>)
253
254
                           -> ParseResult<Form<'a, U>, I> {
             choice([ self.parser(MnEnv::parse_name_deref)
255
                     , self.parser(MnEnv::parse_name_unique)
256
                     , self.parser(MnEnv::parse_name_borrow)
257
                      self.parser(MnEnv::parse_owned_name)
258
259
                 .map(Form::NameRef)
260
                 .parse_state(input)
261
        }
262
263
        // fn parse typeclass arrow(@self, input: State<I>) -> ParseResult<@str, I> {
264
                self.reserved_op("=>")
265
                     .or(self.reserved_op(FAT_ARROW))
266
        //
                     .parse_state(input)
267
         11 }
268
        // fn parse_arrow(&self, input: State<I>) -> ParseResult<&str, I> {
270
                self.reserved_op("->")
271
        //
                    .or(self.reserved_op(ARROW))
272
        //
                     .parse_state(input)
         1/ }
274
275
        fn parse_prefix_constraint(&self, input: State<I>)
276
                                     -> ParseResult<Constraint, I> {
277
             self.parens(self.reserved_op("=>")
278
                               .or(self.reserved_op(chars::FAT_ARROW))
279
                               .with(self.name())
280
                               .and(many1(self.name())) )
281
                 .map(|(c, gs)| Constraint { typeclass: c
282
                                              , generics: gs })
283
                  .parse_state(input)
284
        }
285
286
        fn parse_infix_constraint(&self, input: State<I>)
287
                                     -> ParseResult<Constraint, I> {
288
```

```
self.braces(self.name()
289
                               .skip(self.reserved_op("=>")
290
                                          .or(self.reserved_op(chars::FAT_ARROW)))
291
                               .and(many1(self.name())) )
292
                 .map(|(c, gs)| Constraint { typeclass: c
293
                                              , generics: gs })
294
                 .parse_state(input)
295
        }
296
297
        fn parse_constraint(&self, input: State<I>)
298
                                     -> ParseResult<Constraint, I> {
299
             self.parser(MnEnv::parse_prefix_constraint)
300
                 .or(self.parser(MnEnv::parse_infix_constraint))
301
                 .parse_state(input)
        }
303
304
        pub fn constraint(&'b self) -> MnParser<'a, 'b, I, Constraint> {
305
             self.parser(MnEnv::parse_constraint)
307
        fn parse_prefix_sig(&self, input: State<I>) -> ParseResult<Signature, I> {
309
             self.parens(self.reserved_op("->")
310
                               .or(self.reserved_op(chars::ARROW))
311
                               .with(optional(many1(self.constraint())))
312
                               .and(many1(self.type_name())) )
313
                 .map(|(cs, glob)| Signature { constraints: cs
314
                                                , typechain: glob })
315
                 .parse_state(input)
316
        }
317
318
        fn parse_infix_sig(&self, input: State<I>) -> ParseResult<Signature, I> {
319
             self.braces(optional(many1(self.constraint()))
320
                               .and(sep_by1::< Vec<Type>
                                              , _, _>( self.lex(self.type_name())
322
                                                      , self.reserved_op("->")
323
                                                            .or(self.reserved_op(
324
                                                                chars::ARROW)
325
326
                                                     )))
327
                 .map(|(cs, glob)| Signature { constraints: cs
328
                                                , typechain: glob })
329
                 .parse_state(input)
330
        }
331
332
        fn parse signature(&self, input: State<I>) -> ParseResult<Signature, I> {
333
334
             // let prefix =
335
             //
                    self.parens(self.reserved_op("->")
                                      .or(self.reserved_op(ARROW))
337
                                      .with(optional(many1(self.constraint())))
338
                                      .and(many1(self.type_name())) )
339
                         .map(|(cs, glob)| Signature { constraints: cs
340
```

```
//
341
                                                          typechain: glob });
342
             // let infix =
343
             //
                     self.braces(optional(many1(self.constraint()))
344
             //
                                       .and(sep_by1::< Vec<Type>
345
                                                      , _, _>( self.lex(self.type_name())
             //
346
                                                              , self.reserved_op("->")
347
                                                                    .or(self.reserved_op(ARROW))
348
                                                              )))
349
             //
                         .map(/(cs, glob)/ Signature { constraints: cs
350
                                                         , typechain: glob });
351
             // prefix.or(infix)
352
                       .parse_state(input)
353
             self.parser(MnEnv::parse_prefix_sig)
                  .or(self.parser(MnEnv::parse_infix_sig))
355
                  .parse_state(input)
356
         }
357
358
         pub fn signature(&'b self) -> MnParser<'a, 'b, I, Signature> {
359
             self.parser(MnEnv::parse_signature)
         }
361
         fn parse_binding(&self, input: State<I>)
363
                          -> ParseResult<Unscoped<'a, Binding<'a, U>>, I> {
364
             let pos = input.position.clone();
365
             self.parser(MnEnv::parse_name)
366
                  .and(self.type_name())
367
                  .and(self.expr())
368
369
                  .map(|((name, typ), value)|
                      Annotated::new( Binding { name: name
370
371
                                                 , typ: typ
                                                 , value: Rc::new(value)
372
373
                                       , Position::from(pos)
374
                                  ))
375
                  .parse_state(input)
376
         }
377
378
         #[allow(dead_code)]
379
         fn parse_logical(&self, input: State<I>)
380
                          -> ParseResult<Logical<'a, U>, I> {
381
             let and = self.reserved("and")
382
                            .with(self.expr())
383
                             .and(self.expr())
384
                             .map(|(a, b)| Logical::And { a: Rc::new(a)}
385
                                                           , b: Rc::new(b)
386
                                                          });
387
388
              let or = self.reserved("or")
389
                             .with(self.expr())
390
                             .and(self.expr())
391
                             .map(|(a, b)| Logical::And { a: Rc::new(a)
392
```

```
393
                                                          , b: Rc::new(b)
                                                          });
394
395
             and.or(or)
396
                .parse_state(input)
397
        }
398
399
        pub fn int_const(&'b self) -> MnParser<'a, 'b, I, Literal> {
400
             self.parser(MnEnv::parse_int_const)
401
        }
402
403
        #[allow(dead_code)]
404
        fn parse_int_const(&self, input: State<I>) -> ParseResult<Literal, I> {
405
             self.integer()
                 .map(Literal::IntConst)
407
                 .parse_state(input)
408
        }
409
        fn parse_let(&self, input: State<I>) -> ParseResult<Form<'a, U>, I> {
411
412
             let binding_form =
413
                 self.reserved("let")
414
                      .with(self.parens(many(self.parens(self.binding()))))
415
                      .and(many(self.expr()))
416
                      .map(|(bindings, body)| LetForm::Let { bindings: bindings
417
                                                               , body: body });
418
419
             choice([ binding form ])
420
                 .map(Form::Let)
421
                 .parse_state(input)
422
        }
423
424
        fn parse_name (&self, input: State<I>) -> ParseResult<Ident, I> {
425
             let position = input.position.clone();
426
             self.env.identifier::<'b>()
427
                  .map(|name| Positional { pos: Position::from(position)
428
                                           , value: name })
                 .parse_state(input)
430
        }
431
432
        fn parse_call(&self, input: State<I>) -> ParseResult<Form<'a, U>, I> {
433
             self.name()
434
                 .and(many(self.expr()))
435
                 .map(|(name, args)| Form::Call { fun: name, body: args })
436
                 .parse_state(input)
        }
438
439
        fn parse_expr(&self, input: State<I>) -> ParseResult<Expr<'a, U>, I> {
440
             let pos = Position::from(input.position.clone());
441
             self.env.parens(choice([ try(self.call())
442
                                       , try(self.def())
443
                                       , try(self.if_form())
444
```

```
445
                                       , try(self.lambda())
                                         try(self.let_form())
446
                                       ]))
                  .or(try(self.int_const()
448
                               .map(Form::Lit)))
449
                  .or(try(self.name_ref()))
450
                  .map(|f| Annotated::new(f, pos) )
451
                  .parse_state(input)
452
         }
453
454
         fn parse_pattern(&self, input: State<I>) -> ParseResult<Pattern, I> {
455
             let pat_elem =
456
457
                  self.name().map(PatElement::Name)
                      .or(self.int_const().map(PatElement::Lit));
459
             self.parens(many(pat_elem))
460
                  .parse_state(input)
461
         }
462
463
         pub fn pattern(&'b self) -> MnParser<'a, 'b, I, Pattern> {
464
             self.parser(MnEnv::parse_pattern)
465
         }
466
467
         fn parse_equation(&self, input: State<I>)
468
                            -> ParseResult< Annotated< 'a
469
                                                        , Equation< 'a, U>
470
                                                        , U>
471
                                             , I> {
472
473
             let pos = Position::from(input.position.clone());
             self.parens(self.pattern()
474
                               .and(many(self.expr())))
475
                  .map(|(pat, body)| Annotated::new( Equation { pattern: pat
476
                                                                   , body: body }
                                                       , pos ))
478
                  .parse_state(input)
479
         }
480
         pub fn equation(&'b self) -> MnParser< 'a, 'b, I</pre>
482
483
                                              , Annotated< 'a
                                                          , Equation<'a, U>
484
                                                          , U>
485
                                             > {
486
             self.parser(MnEnv::parse_equation)
487
         }
488
489
         pub fn expr(&'b self) -> MnParser<'a, 'b, I, Expr<'a, U>> {
490
             self.parser(MnEnv::parse_expr)
491
         }
492
493
         pub fn def(&'b self) -> MnParser<'a, 'b, I, Form<'a, U>> {
494
             self.parser(MnEnv::parse_def)
495
         }
496
```

```
497
        pub fn if_form(&'b self) -> MnParser<'a, 'b, I, Form<'a, U>> {
498
             self.parser(MnEnv::parse_if)
500
501
        pub fn let_form(&'b self) -> MnParser<'a, 'b, I, Form<'a, U>> {
502
             self.parser(MnEnv::parse_let)
503
504
505
        pub fn lambda(&'b self)-> MnParser<'a, 'b, I, Form<'a, U>> {
506
             self.parser(MnEnv::parse_lambda)
507
508
509
        pub fn call(&'b self) -> MnParser<'a, 'b, I, Form<'a, U>> {
             self.parser(MnEnv::parse_call)
511
512
513
        pub fn name(&'b self) -> MnParser<'a, 'b, I, Ident> {
             self.parser(MnEnv::parse_name)
515
        }
516
517
        pub fn name_ref(&'b self) -> MnParser<'a, 'b, I, Form<'a, U>> {
518
             self.parser(MnEnv::parse_name_ref)
519
520
521
522
        pub fn binding(&'b self)
523
                   -> MnParser< 'a, 'b, I, Unscoped<'a, Binding<'a, U>>> {
524
525
             self.parser(MnEnv::parse_binding)
526
527
        pub fn type_name(&'b self) -> MnParser<'a, 'b, I, types::Type> {
528
             self.parser(MnEnv::parse_type)
530
531
        pub fn function(&'b self) -> MnParser<'a, 'b, I, Function<'a, U>> {
532
             self.parser(MnEnv::parse_function)
534
535
    }
536
537
    pub fn parse_module<'a>(code: &'a str)
                              -> Result< Vec<Expr<'a, UnscopedState>>
538
                                        , ParseError<&'a str>>
539
     {
540
        let env = LanguageEnv::new(LanguageDef {
541
             ident: Identifier {
542
                 start: letter().or(satisfy(move |c| chars::ALPHA_EXT.contains(c)))
543
               , rest: alpha_num().or(satisfy(move |c| chars::ALPHA_EXT.contains(c)))
544
               , reserved: [ // a number of these reserved words have no meaning yet
545
                              "and"
                                                    , "begin"
546
                            , "case"
                                                    , "cond"
                                                                      , "class"
547
                            , "data"
548
```

```
, "defn"
                                                                     , "def"
                              "define"
549
                              "delay"
550
                                                    , "else"
                              "do"
551
                                                   , "lambda"
                              "if"
                                                                     , chars::LAMBDA
552
                                                    , "let*"
                              "let"
                                                                     , "letrec"
553
554
                                                   , "quote"
                              "quasiquote"
                                                                     , "unquote"
555
                              "set!"
                                                     "unquote-splicing"
556
                                                    , "union"
                              "struct"
557
                                                   , "u8"
                              "i8"
558
                                                    , "u16"
                              "i16"
559
                                                    , "u32"
                                                                     , "f32"
                              "i32"
560
                                                    , "u64"
                                                                     , "f64"
                              "i64"
561
                              "int"
                                                    , "uint"
                                                                     , "float"
562
                                                                     , "double"
                              "bool"
563
                                                    , "move"
                            , "ref"
                                                                     , "borrow"
                            , "trait"
                                                    , "typeclass"
565
                                                    , "impl"
                              "instance"
                            ].iter().map(|x| (*x).into())
567
                             .collect()
568
             }
569
           , op: Identifier {
570
                 start: satisfy(move |c| chars::OPS.contains(c))
571
572
               , rest: satisfy(move |c| chars::OPS.contains(c))
               , reserved: [ "=>", "->", "\\", "|", chars::ARROW, chars::FAT_ARROW]
573
                      .iter().map(|x| (*x).into()).collect()
574
             }
575
           , comment_line: string(";").map(|_| ())
576
           , comment_start: string("#|").map(|_| ())
577
          , comment_end: string("|#").map(|_| ())
578
        });
579
        let env = MnEnv { env: env };
580
581
        env.white_space()
582
            .with(many1::<Vec<Expr<'a, U>>, _>(env.expr()))
583
            .parse(code)
584
            .map(|(e, _)| e)
585
    }
586
    tests.rs
    use super::parse_module;
 2
    use core::semantic::ast::Node;
 3
 4
    macro_rules! expr_test {
         ($name:ident, $code:expr) => {
 6
             #[test]
             fn $name() {
                 assert_eq!( parse_module($code)
                                   .unwrap()[0]
10
11
                                   .to_sexpr(0)
```

```
, $code)
12
           }
13
       }
14
15
16
   expr_test!(test_basic_add, "(+ 1 2)");
17
   expr_test!(test_basic_sub, "(- 3 4)");
18
   expr_test!(test_basic_div, "(/ 5 6)");
19
   expr_test!(test_basic_mul, "(* 1 2)");
20
   expr_test!(test_nested_arith_1, "(+ 1 (- 2 3))");
21
   expr_test!(test_nested_arith_2, "(* (+ 1 2) 3 4)");
22
   expr_test!(test_nested_arith_3, "(+ (/ 1 2) (* 3 4))");
23
24
   expr_test!(test_call_1, "(my_fn 1 2)");
25
   expr_test!(test_call_2, "(my_fn (my_other_fn a_var a_different_var))");
26
   expr_test!(test_call_3
27
     , "(my_fn (my_other_fn a_var a_different_var) VarWithUppercase Othervar)");
28
29
   expr_test!(test_call_4
     , "(my_fn (my_other_fn a_var a_different_var) (another_fn a_var))");
30
31
   expr_test!(test_call_ptr_1, "(my_fn a *b)");
32
   expr_test!(test_call_ptr_2, "(my_fn *a *b)");
33
   expr_test!(test_call_ptr_3, "(my_fn &a)");
34
   expr_test!(test_call_ptr_4, "(my_fn a &b)");
35
   expr_test!(test_call_ptr_5, "(my_fn &a &b)");
36
   expr_test!(test_call_ptr_6, "(my_fn @a)");
37
   expr_test!(test_call_ptr_7, "(my_fn a @b)");
38
   expr_test!(test_call_ptr_8, "(my_fn @a @b)");
39
40
   expr_test!(test_defsyntax_1,
41
   "(define fac (u{3bb} (u{8594} int int)
42
   \t((0) 1)
43
   \t((n) (fac (- n 1))))\n)");
44
45
   #[test]
46
   fn test_defsyntax_sugar() {
47
       let string =
48
   r#"(def fac (fn {int -> int})
49
50
        ((0) 1)
       ((n) (fac (- n 1))))"#;
51
52
       assert_eq!( parse_module(string).unwrap()[0]
                                        .to_sexpr(0)
53
                  , "(define fac (\u{3bb}) (\u{8594}) int int)
   \t((0) 1)
55
   t((n) (fac (-n 1))))n)")
   }
57
```

B.3 Manganese Application Crate

main.rs

```
1 //
  // The Manganese Mnemosyne Compilation System
   // (c) 2015 Hawk Weisman
5 // Mnemosyne is released under the MIT License. Please refer to
   // the LICENSE file at the top-level directory of this distribution
   // or at https://qithub.com/hawkw/mnemosyne/.
   extern crate clap;
  extern crate mnemosyne;
   extern crate mnemosyne_parser as parser;
11
12
13
   use clap::{Arg, App, SubCommand};
   use std::error::Error;
15
   use std::io::Read;
   use std::fs::File;
17
   use std::path::PathBuf;
19
   use mnemosyne::ast;
20
   use mnemosyne::ast::Node;
21
   use mnemosyne::errors::UnwrapICE;
22
23
24
   const VERSION_MAJOR: u32 = 0;
   const VERSION_MINOR: u32 = 1;
25
26
   fn main() {
27
        let matches = App::new("Manganese")
28
            .version(&format!("v{}.{} for {} ({})"
29
                    , VERSION_MAJOR
30
                    , VERSION_MINOR
31
                    , mnemosyne::mnemosyne_version()
32
                    , mnemosyne::llvm_version()
33
                ))
34
            .author("Hawk Weisman <hi@hawkweisman.me>")
35
            .about("[Mn] Manganese: The Mnemosyne Compilation System")
36
            .args_from_usage(
                "<INPUT> 'Source code file to compile'
38
                 -d, --debug 'Display debugging information'")
            .get_matches();
40
41
        let path = matches.value_of("INPUT")
42
                           .map(PathBuf::from)
                           .unwrap();
44
45
        let code = File::open(&path)
46
            .map_err(|error
                               | String::from(error.description()) )
47
            .and_then(|mut file| {
48
                    let mut s = String::new();
49
                    file.read_to_string(&mut s)
50
                         .map_err(|error| String::from(error.description()) )
51
                         .map(|_| s)
52
```

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