Technical Report CS??-??

Mnemosyne: A Functional Systems Programming Language

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Submitted to the Faculty of The Department of Computer Science

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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

Using LATEX to produce a professional-looking senior thesis can be a daunting task. This work illustrates some of the more common tools and features of LATEX. The PDF version of the thesis, together with the heavily-commented .tex source files used to produce it, answer many questions commonly asked by seniors concerning the final typeset thesis document.

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Chapter 1 Introduction

Chapter 2 Background and Rationale

Design Considerations

This chapter demonstrates how to include short code segments, how to include pseudocode, and a few other LATeX features.

- 3.1 Experiments
- 3.2 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 Mnemosyne Syntax

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"]
10 #![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
4 pub const ARROW: &'static str
                                       = "\u{8594}";
5 /// 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
  //
1
  // Mnemosyne: a functional systems programming language.
  // (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;
```

```
/// let x: Option<&str> = None;
41
        /// 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
        /// "
66
        #[inline]
67
        fn expect ice(self, msg: &str) -> T {
68
            match self { Ok(t) => 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
87
        /// internal compiler error panic formatter.
        ///
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.
        111
98
        /// # Examples
99
        ///
100
        /// ''ignore
101
        /// # use mnemosyne::errors::UnwrapICE;
102
        /// let x = Some("air");
103
        /// assert_eq!(x.unwrap_ice(), "air");
104
        111 000
105
        ///
106
        /// ''ignore
107
        /// # use mnemosyne::errors::UnwrapICE;
108
        /// let x: Option<&str> = None;
109
        /// assert_eq!(x.unwrap_ice(), "air"); // fails
110
        111 000
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
        /// 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
        137
        /// assert_eq!(x.unwrap_ice(), 2);
138
        111 000
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) => 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
            111 000
168
    //
            /// # use mnemosyne::errors::UnwrapICE;
    //
169
            /// let x: Result<u32, \mathcal{E}str> = \mathcal{O}k(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
    11 }
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
   // 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 ::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
20
  /// A 'ForkTable' functions similarly to a standard associative map
   /// 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
       /// If the key is defined in this level of the table, or in any
52
       /// of its' parents, a reference to the associated value will be
53
54
       /// returned.
       ///
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
        111
65
        ///
              + 'Some(\operatorname{GV})' 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
        /// "
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
        ///
        /// # 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
        111 000
133
        /// ''iqnore
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
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
        111
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
176
        /// let mut table: ForkTable<isize,&str> = ForkTable::new();
        /// 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(61), 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(61), 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
        /// 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
            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
        111
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();
        /// assert_eq!(table.get(61), None);
255
        /// table.insert(1, "One");
256
        /// assert_eq!(table.get(&1), Some(&"One"));
257
        /// "
        ///
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
        /// ''iqnore
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
```

```
/// Returns true if the key is defined in this level of the table, or
320
        /// 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
        ///
        111
              + '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(61), 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();
    /// 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
    where K: Borrow<Q>
441
         , 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
504
             let mut table: ForkTable<isize,&str> = ForkTable::new();
             table.insert(1, "One");
505
             assert_eq!(table.remove(&1), Some("One"));
506
        }
507
        #[test]
508
        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
        #[test]
566
        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
   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
                         , pub raw: i32
26
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
        /// ''iqnore
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
        /// ''iqnore
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
        }
99
    }
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.
114
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
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
             , Function };
34
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
           ///
           /// # Panics:
83
   //
   //
                  - 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
    /// 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
    //
                               named_vals: NamedValues::new()
151
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:
177
                  - '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
    //
    11 }
188
189
    // impl<'a> Compile for Scoped<'a, Form<'a, ScopedState>> {
190
            fn to_ir(&self, context: LLVMContext) -> IRResult {
    //
191
    //
                match **self {
192
    //
                    Form::Define(ref form) => unimplemented!()
193
                  , Form::Let(ref form) => unimplemented!()
    //
                  , Form::If { .. } => unimplemented!()
    //
195
                  , Form::Call { .. } => unimplemented!()
196
                  , Form::Lambda(ref fun) => unimplemented!()
197
198
                  , Form::Logical(ref exp) => unimplemented!()
                  , Form::Lit(ref c) => unimplemented!()
199
                  , Form::NameRef(ref form) => unimplemented!()
200
201
           }
    //
202
    // }
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
```

```
//
               for e in Uself.equations {
227
    //
                    match e.pattern_length()
228
                            .cmp(&self.arity()) {
229
                        // 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
239
   //
                                              signature: {} \nfunction: {} \n"
    //
                                           , 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.siq
    //
                                           (*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
    11 11
               fn translate_type(&self, context: LLVMContext) -> 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 {
   // //
              //
                     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;
   use combine::*;
14
   use combine language::{ LanguageEnv
15
                          , LanguageDef
16
                          , Identifier
17
                          };
18
   use combine::primitives::{
19
                             , Positioner
20
                             , SourcePosition
21
                             };
22
23
   use core::chars;
   use core::semantic::*;
   use core::semantic::annotations::{ Annotated
25
                                     , UnscopedState
                                     , 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)]
   struct MnParser<'a: 'b, 'b, I, T>
45
   where I: Stream<Item=char>
46
47
        , I::Range: 'b
        , I: 'b
48
        , 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
71
        , T: 'a
        , 'a: 'b {
72
73
        type Input = I;
74
75
        type Output = T;
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
    impl <'a, I> std::ops::Deref for MnEnv<'a, I>
90
    where I: Stream<Item=char>
91
         , I: 'a {
92
93
        type Target = LanguageEnv<'a, I>;
        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
                  .parse_state(input)
141
        }
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
                     .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
         // }
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)
         // }
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
284
                  .parse_state(input)
        }
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
         }
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
        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")
                      .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> {
             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)
529
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
```

```
, "def"
                              "define"
                                                      "defn"
549
                               "delay"
                                                      "fn"
550
                                                    , "else"
                              "do"
551
                              "if"
                                                      "lambda"
                                                                      , chars::LAMBDA
552
                                                    , "let*"
                              "let"
                                                                      , "letrec"
553
554
                                                    , "quote"
                               "quasiquote"
                                                                      , "unquote"
555
                                                      "unquote-splicing"
                               "set!"
556
                                                    , "union"
                              "struct"
557
                                                    , "u8"
                              "i8"
558
                              "i16"
                                                      "u16"
559
                                                                      , "f32"
                              "i32"
                                                      "u32"
560
                                                    , "u64"
                                                                      , "f64"
                              "i64"
561
                              "int"
                                                       "uint"
                                                                      , "float"
562
                               "bool"
                                                                       "double"
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 =
   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")
  }
```

B.3 Manganese Application Crate

main.rs

```
1 //
2 // 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;
10 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;
   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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