

psilo

This is the main program outline. If an argument is present on the command line then we execute the program in that file and halt. Otherwise we fire up a repl.

```
module Main where

import Parser
import Syntax
import Evaluator

import Control.Monad.Trans
import System.Console.Haskeline
import Control.Monad.Free
import Data.Monoid
import Data.Maybe
import Control.Monad (forM)
import Data.List (partition)

import System.Environment
import System.IO
import Text.Parsec
```

eval amounts to taking a list of parsed expressions and evaluating them in the context of a machine. The result is the state of the machine after it has been run.

```
eval :: Either ParseError [Expr ()] -> MStore -> IO [(Value, MStore)]
eval res store = do
  case res of
    Left err -> print err >> return [(VNil, store)]
    Right ex -> mapM execute (ex :: [Expr ()]) >>= return

  where execute v = do
    res <- (runMachineWithState store ev') . interpret $ v
    return res
```

```

ev' = case (mGlobalEnv store) of
    Nothing -> initialEnv
    Just e -> MEnv e

```

The repl is nothing more than calling eval in an endless loop.

```

repl :: IO ()
repl = runInputT defaultSettings (loop initialStore) where
    loop store = do
        minput <- getInputLine "psilo> "
        case minput of
            Nothing -> outputStrLn "Goodbye."
            Just input -> do
                case input of
                    ":state" -> liftIO (putStrLn . show $ store) >> loop store
                    -         -> do
                        (val, store'):_ <- liftIO $ eval (parseTopLevel input) store
                        liftIO $ putStrLn . show $ val
                        loop store'

```

If we are given a filename then we parse the code into an AST and make two passes. The first to collect all the definitions so that we can initialize the environment and store correctly. The second is to actually evaluate the program.

```

execFile :: String -> IO ()
execFile fname = do
    parsed <- liftIO $ parseFile fname
    case parsed of
        Left err -> print err >> return ()
        Right xs -> do
            defns <- forM xs $ \ expr -> do
                case expr of
                    Free (ADefine sym val) -> do
                        (_, store) <- runMachine . interpret $ expr
                        return . Just $ store
                    _ -> return Nothing
            sto <- return $ mconcat . catMaybes $ defns
            (val,sto'):_ <- liftIO $ eval (Right (f xs)) sto
            return ()
    where f xs = filter (\x -> case x of
                                Free (ADefine _ _) -> False
                                _ -> True) xs

main :: IO ()
main = do

```

```
args <- getArgs
case args of
  []      -> repl >> return ()
  [fname] -> execFile fname >> return ()
```