

The psilo Virtual Machine

The virtual machine consists of two things:

- a statically scoped mapping from symbols to store locations (the “environment”); and
- a persistent mapping from locations to values (the “store”).

Thus a **Machine** is a monad composed of **ReaderT** and **StateT** monad transformers.

The Reader monad permits function-local overwriting of the contained state which is automatically rolled back – precisely the behavior we want out of our lexical environment.

The State monad, on the other hand, is persistent until the end of the machine’s execution and thus handles dynamic scope and state.

Please note that this is simply a reference implementation of the virtual machine to start playing with psilo’s grammar and other features; by no means is this intended to be efficient, production-quality software.

Imports and language extensions

```
{-# LANGUAGE DeriveFunctor #-}
{-# LANGUAGE DeriveFoldable #-}
{-# LANGUAGE DeriveTraversable #-}
{-# LANGUAGE StandaloneDeriving #-}
{-# LANGUAGE TypeSynonymInstances #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE OverlappingInstances #-}
{-# LANGUAGE GeneralizedNewtypeDeriving #-}
{-# LANGUAGE ExistentialQuantification #-}
```

```
module Evaluator where
```

```
import Control.Monad.Free
import Prelude hiding (log,lookup)
```

```

import Control.Monad
import Control.Monad.State
import Control.Monad.Free
import Control.Monad.Trans
import Control.Monad.Reader
import qualified Data.Map.Strict as Map
import qualified Data.IntMap.Strict as IntMap
import Data.Foldable (Foldable, fold)
import Data.Traversable (Traversable, sequence)
import Data.List (intersperse, nub)
import Data.Monoid

import Parser
import Syntax

```

The Machine

Borrowing (stealing?) from Krishnamurthi's inimitable [Programming Languages: Application and Interpretation](#) the environment does not map symbols to values but to *locations* in the store. The store, then, maps location to values.

```

type Location = Int
data Value = forall a . Show a => VClos { vSym  :: [Symbol]
                                         , vBody :: (Expr a)
                                         , vEnv  :: [(Symbol, Value)]
                                         }
    | VSym Symbol
    | VNum  { unNum :: Integer }
    | VBool { unBool :: Bool }
    | VList [Value]
    | VDefine Symbol
    | VNil

instance Eq Value where
    (VNum a) == (VNum b)  = a == b
    (VBool a) == (VBool b) = a == b
    (VSym a)  == (VSym b)  = a == b
    _         == _         = False

instance Show Value where
    show (VSym s)  = "\"" ++ s
    show (VNum n)  = show n
    show (VBool b) = if b then "#t" else "#f"
    show (VNil)    = "(nil)"
    show (VClos _ _ _) = "<function>"

```

```

show (VList xs) = concat $ map show xs
show (VDefine _)= "<definition>"

type Environment = Map.Map Symbol Int
type Store       = IntMap.IntMap Value

emptyEnv = Map.empty
emptyStore = IntMap.empty

```

The store must also keep track of how many locations it has handed out. As the `StateT` monad can only hold one value as state, I wrap a `Store` and an `Int` together in one data type.

```

data MStore = MStore { mStore :: Store
                      , mLoc    :: Int
                      , mGlobalEnv :: Maybe Environment
                      }

deriving Show

shiftKeysBy n m = IntMap.mapKeys (+n) m
shiftValsBy n m = Map.map (+n) m

instance Monoid (Map.Map Symbol Int) where
  mempty = Map.fromList []
  a `mappend` b = Map.union a (shiftValsBy (Map.size a) b)

instance Monoid (IntMap.IntMap Value) where
  mempty = IntMap.fromList []
  a `mappend` b = IntMap.union a (shiftKeysBy (IntMap.size a) b)

instance Monoid MStore where
  mempty = initialStore
  a `mappend` b = MStore {
    mStore = (mStore a) `mappend` (mStore b),
    mLoc   = (mLoc a) + (mLoc b),
    mGlobalEnv = (mGlobalEnv a) `mappend` (mGlobalEnv b)
  }

```

I do the same thing with `Environment` defensively in case I need to store more data in the `ReaderT` in the future.

```

data MEnv = MEnv { mEnv :: Environment }
deriving Show

```

Behold: the `Machine` monad, a stack of monad transformers.

```
newtype Machine a = M { runM :: ReaderT MEnv (StateT MStore IO) a }
  deriving (Monad, MonadIO, MonadState MStore, MonadReader MEnv)

initialStore :: MStore
initialStore = MStore { mStore = emptyStore
                      , mLoc   = 1
                      , mGlobalEnv = Nothing
                      }

initialEnv :: MEnv
initialEnv = MEnv { mEnv = emptyEnv }
```

With the above default initial states for the environment and the store, I'm ready to define the mapping from a `Machine` to `IO`, which is essentially just calling the various monad transformer `run` functions in succession.

```
runMachineWithState :: MStore -> MEnv -> Machine a -> IO (a, MStore)
runMachineWithState st ev k = runStateT (runReaderT (runM k) ev) st where

runMachine :: Machine a -> IO (a, MStore)
runMachine k = runMachineWithState initialStore initialEnv k
```

Now all that is left is a means of building a `Machine` from psilo code.

Interpreting psilo

Now that we have a static environment, a dynamic store, and a machine which holds the two, we can set ourselves to interpreting psilo.

As stated elsewhere, executing psilo programs is the act of

1. transforming `Expr` values to `Machine` values and
2. unwinding `Machine` values.

Some common operations have been factored out into helper functions, viz:

```
fresh :: Machine Location
fresh = do
  state <- get
  loc   <- return $ mLoc state
  put $ state { mLoc = (loc + 1) }
  return loc
```

```

fetch :: Location -> Machine (Maybe Value)
fetch loc = do
    state <- get
    sto    <- return $ mStore state
    val    <- return $ IntMap.lookup loc sto
    return val

lookup :: Symbol -> Machine Value
lookup sym = do
    MEnv localEnv <- ask
    state <- get
    case (mGlobalEnv state) of
        Nothing -> lookup' sym localEnv
        Just e   -> lookup' sym (Map.union localEnv e)
    where
        lookup' sym env = do
            maybeLoc <- return $ Map.lookup sym env
            case maybeLoc of
                Nothing -> return VNil
                Just loc -> do
                    maybeVal <- fetch loc
                    case maybeVal of
                        Nothing -> return VNil
                        Just v   -> return v

store :: Location -> Value -> Machine ()
store loc val = do
    state <- get
    sto    <- return $ mStore state
    sto'   <- return $ IntMap.insert loc val sto
    put $ state { mStore = sto' }

delete :: Location -> Machine ()
delete loc = do
    state <- get
    sto    <- return $ mStore state
    sto'   <- return $ IntMap.delete loc sto
    put $ state { mStore = sto' }

bind :: Symbol -> Value -> Machine a -> Machine a
bind sym val next = do
    newLoc <- fresh
    store newLoc val
    state <- get
    maybeGlobalEnv <- return $ mGlobalEnv state

```

```

globalEnv <- case maybeGlobalEnv of
  Nothing -> return $ Map.fromList []
  Just e   -> return e
let globalEnv' = Map.union (Map.fromList [(sym,newLoc)]) globalEnv
put $ state { mGlobalEnv = Just globalEnv' }
local (\_ -> MEnv globalEnv') next

```

The function `interpret` handles the first part. You can even tell by its type:
`Expr a -> Machine Value`.

```
interpret :: Show a => Expr a -> Machine Value
```

`Expr` is defined as `type Expr = Free AST`. Since `Expr` is a `Free` monad, as with `Op`, we handle the base case of being handed a `Pure` value. In this case, we return `NilV`.

```
interpret (Pure _) = return VNil
```

Numbers and Booleans are easy enough to deal with:

```

interpret (Free (AInteger n)) = return $ VNum n
interpret (Free (ABoolean b)) = return $ VBool b

```

Symbols are slightly more interesting. We must lookup the location of the symbol's value in the environment, and then its value using the location.

```
interpret (Free (ASymbol s)) = lookup s >>= return
```

Lists are handled by iterating over the list of `Expr` values and constructing a list of `Values`, which we wrap in `VList`.

```

interpret (Free (AList xs)) = do
  vals <- forM xs $ \x -> do
    x' <- return x
    let v = interpret x'
    v
  return $ VList vals

```

Function abstraction amounts to creating a closure; that is to say, an environment and a body expression. The environment is essentially a new frame that will be temporarily prepended to the main environment when the body is evaluated.

```

interpret (Free (ALambda args body)) = do
  vars <- variables body
  vars' <- forM vars $ \var -> do
    val <- lookup var
    return (var, val)
  return $ VClos args body vars'

```

Function application works by first checking to see if the operator is a built-in. If not, we must do the following:

1. Lookup the closure in the machine's environment.
2. Augment the current environment with that of the closure.
3. Evaluate the body of the closure.
4. Roll back the changes to the environment.
5. Return the value.

```

interpret (Free (AAppl op args)) = do
  VList args' <- interpret args
  res <- builtin op args'
  oldState <- get
  case res of
    Just v -> return v
    Nothing -> (interpret op) >>= handle where
      handle (VClos syms body env) = do
        closedEnv <- forM env $ \(s, val) -> do
          loc <- fresh
          store loc val
          return (s, loc)
        closedEnv' <- return $ Map.fromList closedEnv
        argEnv <- forM (zip syms args') $ \(sym, av) -> do
          loc <- fresh
          store loc av
          return (sym, loc)
        argEnv' <- return $ Map.fromList argEnv
        newEnv <- return $ Map.union argEnv' closedEnv'
        retVal <- local (\(MEnv e) -> MEnv (Map.union newEnv e)) $
          interpret body
        put oldState
        return retVal
      handle (VSym sym) =do
        fn <- lookup sym
        handle fn
      handle _ = return VNil

```

Definitions are handled differently than other expressions because, really, they're

not expressions. You can't meaningfully compose definitions. They are simply a guarded mechanism for the programmer to modify the global environment.

```
interpret (Free (ADefine sym val)) = do
  val' <- interpret val
  bind sym val' $ return $ VDefine sym
```

To construct an appropriate environment, we must find all the free variables in the body expression.

```
variables :: Expr a -> Machine [Symbol]
variables (Free (ASymbol s)) = return [s]

variables (Free (AList xs)) = do
  listOfVarLists <- mapM variables xs
  vars           <- return $ nub $ concat listOfVarLists
  return vars

variables (Free (AAppl op args)) = do
  varList <- variables args
  return varList

variables _ = return []
```

Built-in operators

Some symbols denote built-in operators (mostly involving arithmetic). The following function attempts to evaluate a built-in, returning (maybe) a Machine Value.

```
--builtin :: Expr a -> [Value] -> Machine (Maybe Value)
builtin (Free (ASymbol sym)) args
  | sym == "+"      = numOp sum args
  | sym == "*"      = numOp product args
  | sym == "-"      = numBinOp ((-)) args
  | sym == "/"      = numBinOp div args
  | sym == "=?"     = return $ Just . VBool $ (args !! 0) == (args !! 1)
  | sym == "if"     = return . Just $ boolIf args
  | sym == "and"    = return $ Just . VBool $ and (map unBool args)
  | sym == "or"     = return $ Just . VBool $ or (map unBool args)
  | sym == "not"    = return $ Just . VBool $ not (unBool . head $ args)
  | sym == "print"  = doPrint args
  | otherwise       = return Nothing
  where numBinOp op xs = let (VNum l) = xs !! 0
```



```

                                (VNum r) = xs !! 1
                                in return $ Just . VNum $ op l r
numOp    op xs = return $ Just . VNum $ op (map unNum args)
boolIf xs = if (unBool (xs !! 0)) then (xs !! 1) else (xs !! 2)
doPrint args = do
    liftIO . putStrLn . show $ args !! 0
    return . Just $ VNil

builtin (Free (AInteger n)) _ = return $ Just . VNum $ n
builtin (Free (ABoolean b)) _ = return $ Just . VBool $ b
builtin _ _ = return Nothing

```