

Ants

Amazing ants!

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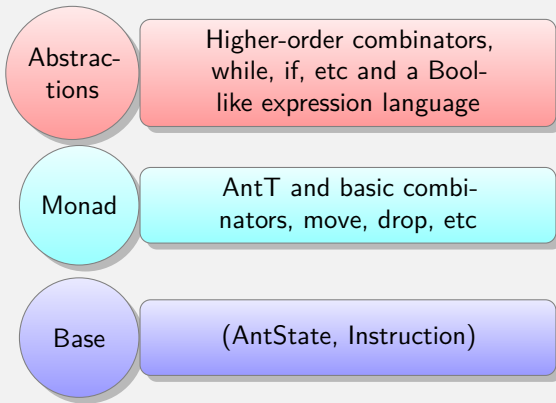


Overview

- ▶ Architecture
- ▶ Optimizations
- ▶ Testing



Architecture of the EDSL



Internals (I) (Ant/Monad.hs)

```
import                Control.Monad.Tardis

newtype AntT m l a =
  AntT { runAnt :: TardisT (Program l) l m a }
```

A Tardis is the combination of the State monad transformer and the Reverse State monad transformer.

```
instance MonadFix m => Monad (TardisT bw fw m)
  ...
```



Internals (II) (Ant/Monad.hs)

```
data Program l =  
  Program { _entry      :: l  
           , _commands  :: Map l (Command l) }  
  
goto :: MonadFix m => l -> AntT m l ()  
goto = ...  
  
label :: MonadFix m => AntT m l l  
label = ...
```



Example

```
{-# LANGUAGE RecursiveDo #-}  
  
prog1 :: (MonadFix m, Label l)  
      => AntT m l ()  
prog1 = mdo  
  l <- label  
  turn left  
  goto l
```



Abstractions over AntT (Abstractions.hs)

```
loop :: MonadFix m
    => (AntT m l () -> AntT m l () -> AntT m l a)
    -> AntT m l ()
loop cmds = mdo
    cont <- label
    cmds (goto cont) (goto brk)
    goto cont
    brk <- label
    return ()
```



Genetic (I) (Genetic/Evolve.hs)

- Instead of thinking deep about how to write a strategy ...



Genetic (I) (Genetic/Evolve.hs)

- ▶ Instead of thinking deep about how to write a strategy, let a computer do the searching for you.
- ▶ How to generate random programs?



Genetic (II) Meat of the search

- ▶ QuickCheck has `generate :: Gen a -> IO a` to transfer random samples to IO
- ▶ Use some kind of `max` function:

```
evalP :: (Program, Fitness) -> Program -> IO (Program, Fitness)
evalP (prog1, fit1) prog2 = do
    fit2 <- fitness prog2

    return $ case fit1 `compare` fit2 of
        LT -> (prog2, fit2)
        _  -> (prog1, fit1) -- Also for EQ! y? idk. dm.
```



Genetic (II) Meat of the search ctd

- Then, fold some container over this max function

```
search :: Int -> IO Program
search n = do
  prog1 <- newProgram
  fit1   <- fitness prog1
  xs     <- generate n - 1 programs

  (best,_) <- foldM evalP (prog1, fit1) xs
```



Genetic (III) Results

- ▶ Benchmark against the winner of ICFP2004 lightning division
- ▶ None of the programs obtained a score >0
- ▶ There is no meaningful way to tune a random program
- ▶ possible solution: write small programs and compose them randomly (attempted, not finished)
- ▶ Brute force random search is *not a good idea*



Optimizations (I) (Ant/Optimizations.hs)

The size of generated programs is huge, consider:

```
move (goto p_label) (goto p_label)
p_label <- label < * p
```

versus

```
move p p
```



Optimizations (II) (Ant/Optimizations.hs)

We define a optimization as:

```
newtype Opt l1 l2 =  
  Opt { unOpt :: Program l1 -> Program l2 }  
  
type Optimization l = Opt l l  
  
instance C.Category Opt where  
  
  applyOpt :: Optimization l -> Program l -> Program l
```

. . . And we have implemented a couple of them:

```
unreachableOpt  :: Label l => Optimization l  
duplicateCodeOpt :: Label l => Optimization l
```

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Testing (I) (test/Spec.hs)

How do we know that the optimizations do not change the intended behaviour of a program?

At least the optimised program should be valid ...



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```
testOptimization :: Op -> AntMTest L -> Bool
testOptimization opt antm =
    valid $ applyOpt (toOptimization opt)
                    (compileProg (toAntM antm))
```



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```

But we could do better, and we do!



Testing (I) (test/Spec.hs)

```
test :: Int -> Int -> AntMTest L -> Op -> Property
test r seed cprog opt = do
  gs1 <- run $
    initState seed tinyWorld
      (toCmds cprog)
      blackInstr
  >>= runNRounds r
  gs2 <- run $
    initState seed tinyWorld
      (toCmds $ applyOpt
        (toOptimization opt)
        cprog)
      blackInstr
  >>= runNRounds r
  run (gs1 ==~ gs2)
```



Questions

Thank **you** for your **attention**!

Any Questions?



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