## Signature Inference for Functional Property Discovery

or: How never to come up with tests manually anymore(\*)

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### Motivation

Writing correct software is hard for humans.

### Unit Testing

```
sort
[4, 1, 6]
==
[1, 4, 6]
```

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### **Property Testing**

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forAll
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$ \ls ->
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### **Property Discovery**

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$ \ls ->
isSorted (sort ls)
```

# Property Discovery with QuickSpec

### Example Code

```
module MySort where
mySort :: Ord a => [a] -> [a]
mySort [] = []
mySort (x:xs) = insert (mySort xs)
 where
    insert \Pi = [x]
    insert (y:ys)
        | x \le y = x : y : ys
        otherwise = y : insert ys
myIsSorted :: Ord a => [a] -> Bool
myIsSorted [] = True
myIsSorted [_] = True
myIsSorted (x:y:ls) = x <= y && myIsSorted (y : ls)
```

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### Property Discovery using QuickSpec

```
== Signature ==
    True :: Bool
    (<=) :: Ord a => a -> a -> Bool
    (:) :: a -> [a] -> [a]
    mySort :: Ord a => [a] -> [a]
myIsSorted :: Ord a => [a] -> Bool
```

### Property Discovery using QuickSpec

```
== Signature ==
    True :: Bool
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    (:) :: a -> [a] -> [a]
    mySort :: Ord a => [a] -> [a]
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```

```
== Laws ==
  1. y <= y = True
  2. y <= True = True
  3. True <= x = x
  4. myIsSorted (mySort xs) = True
  5. mySort (mySort xs) = mySort xs
  6. xs <= mySort xs = myIsSorted xs
  7. mySort xs <= xs = True
  8. myIsSorted (y : (y : xs)) = myIsSorted (y : xs)
  9. mySort (y : mySort xs) = mySort (y : xs)</pre>
```

### Property Discovery using QuickSpec

(<=) :: Ord a => a -> a -> Bool

(:) :: a -> [a] -> [a]

True :: Bool

== Signature ==

```
mySort :: Ord a => [a] -> [a]
myIsSorted :: Ord a => [a] -> Bool
== Laws ==
 1. y \le y = True
  2. y <= True = True
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  9. mySort (y : mySort xs) = mySort (y : xs)
```

### QuickSpec Code

```
{-# LANGUAGE ScopedTypeVariables #-}
{-# LANGUAGE ConstraintKinds #-}
{-# LANGUAGE RankNTupes #-}
{-# LANGUAGE FlexibleContexts #-}
module MySortQuickSpec where
import Control.Monad
import MySort
import QuickSpec
main :: TO ()
main =
    void $
    quickSpec
        signature
        { constants =
              [ constant "True" (True :: Bool)
              , constant "<=" (mkDict (<=) :: Dict (Ord A) -> A -> A -> Bool)
              . constant ":" ((:) :: A -> [A] -> [A])
              , constant "mySort" (mkDict mySort :: Dict (Ord A) -> [A] -> [A])
              . constant
                    "myIsSorted"
                    (mkDict myIsSorted :: Dict (Ord A) -> [A] -> Bool)
mkDict ::
       (c =>
    -> Dict c
    -> a
mkDict x Dict = x
```

### Problems with QuickSpec: Monomorphisation

Only for monomorphic functions

```
constant "<"
  (mkDict (<) :: Dict (Ord A) -> A -> A -> Bool)
```

### Problems with QuickSpec: Code

Programmer has to write code for all functions of interest 15 lines of subject code.

33 lines of QuickSpec code.

### Problems with QuickSpec: Speed

### Dumb version of the QuickSpec approach:

- 1. Generate all possible terms
- 2. Generate all possible equations (tuples) of terms
- 3. Type check them to make sure the equation makes sense
- 4. Check that the input can be generated and the output compared for equality
- 5. Run QuickCheck to see if the equation holds

# Property Discovery with EasySpec

### Step 1: Automation

### Signatures

```
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module MySortQuickSpec where
import Control.Monad
import MySort
import QuickSpec
main :: IO ()
main =
    void $
    quickSpec
        signature
        { constants =
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mkDict x Dict = x
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### Signatures

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              , constant ":" ((:) :: A -> [A] -> [A])
                constant "mySort" (mkDict mySort :: Dict (Ord A) -> [A] -> [A])
              . constant
                    "myIsSorted"
                    (mkDict myIsSorted :: Dict (Ord A) -> [A] -> Bool)
mkDict ::
```

### A QuickSpec Signature

```
data Signature =
   Signature {
    functions :: [Function],
    [...]
    background :: [Prop],
    [...]
}
```

```
quickSpec :: Signature -> IO Signature
```

```
filter :: (a -> Bool) -> [a] -> [a]
```

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```

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function "filter"
  (filter :: (A -> Bool) -> [A] -> [A])
```

```
filter :: (a -> Bool) -> [a] -> [a]
filter :: (A -> Bool) -> [A] -> [A]
function "filter"
  (filter :: (A -> Bool) -> [A] -> [A])
signature { constants = [...] }
```

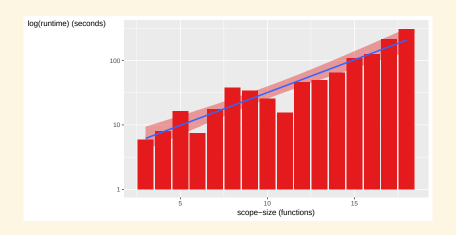
### **Current Situation**

```
$ cat Reverse.hs
{-# LANGUAGE NoImplicitPrelude #-}
module Reverse where
import Data.List (reverse, sort)
```

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$ cat Reverse.hs
{-# LANGUAGE NoImplicitPrelude #-}
module Reverse where
import Data.List (reverse, sort)
$ easyspec discover Reverse.hs
    reverse (reverse xs) = xs
    sort (reverse xs) = sort xs
```

### Automated, but still slow



### Definition: Property

Example:

```
reverse (reverse ls) = ls
```

Short for:

```
(\label{ls} -> \text{reverse (reverse ls)}) = (\label{ls} -> \text{ls})
```

In general:

```
(f :: A -> B) = (g :: A -> B)
for some A and B with
instance Arbitrary A
instance Eq B
```

Why is this slow?

1. Maximum size of the discovered properties

### Why is this slow?

- 1. Maximum size of the discovered properties
- 2. Size of the signature

### Idea



### Critical Insight

We are not interested in the entire codebase.

We are interested in a relatively small amount of code.

# Reducing the Size of the Signature

```
inferSignature
    :: [Function] -- Focus functions
    -> [Function] -- Functions in scope
    -> [Function] -- Chosen functions
```

# Full Background and Empty Background

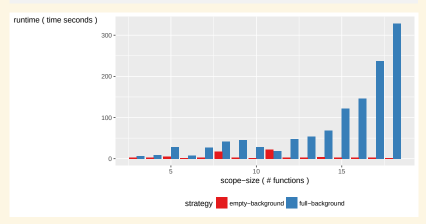
```
inferFullBackground _ scope = scope
```

inferEmptyBackground focus \_ = focus

# Full Background and Empty Background

inferFullBackground \_ scope = scope

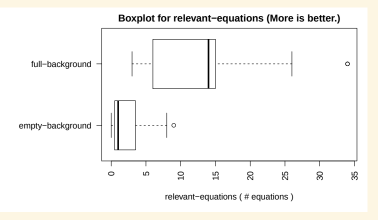
inferEmptyBackground focus \_ = focus



# Full Background and Empty Background

inferFullBackground \_ scope = scope

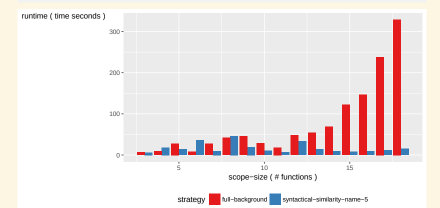
inferEmptyBackground focus \_ = focus



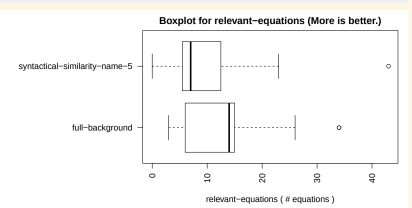
# Syntactic Similarity: Name

```
inferSyntacticSimilarityName [focus] scope
= take 5 $ sortOn
    (\sf ->
          distance
          (name focus) (name sf))
    scope
```

# Syntactic Similarity: Name

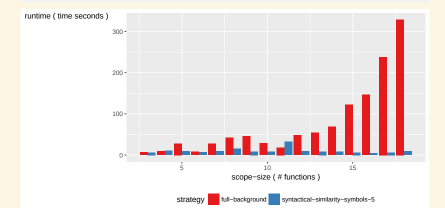


# Syntactic Similarity: Name

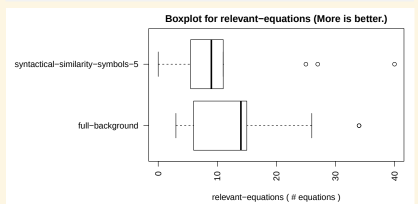


# Syntactic Similarity: Implementation

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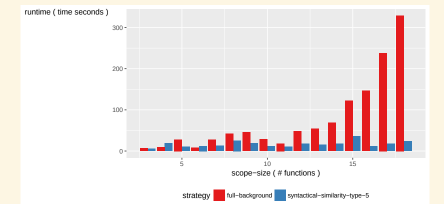


# Syntactic Similarity: Implementation

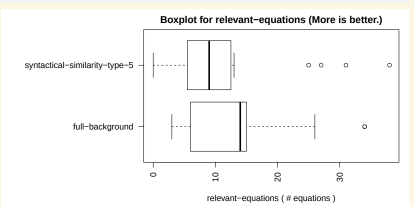


# Syntactic Similarity: Type

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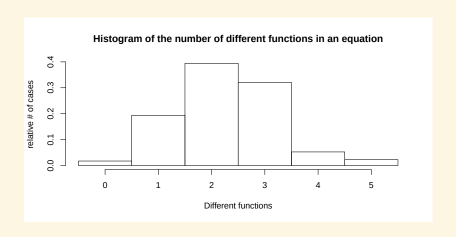
# Syntactic Similarity: Type



# Other Things we Tried

- 1. Similarity using a different metric: edit distance
- 2. Unions of the previous strategies

# Breakthrough



# Idea



# We can run QuickSpec more than

once!

Combine the results of multiple runs:

[Signature]

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[Signature]

User previous results as background properties:

Forest Signature

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[Signature]

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Forest Signature

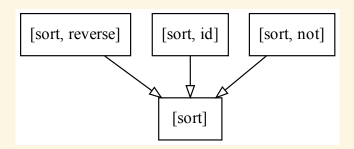
Share previous runs:

DAG Signature

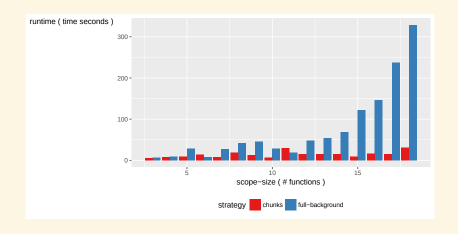
### Chunks

### chunks :: SignatureInferenceStrategy

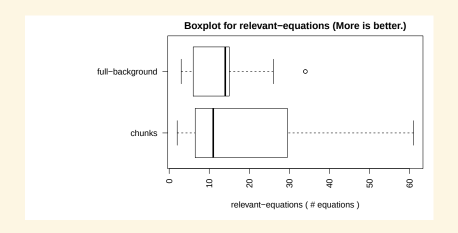
```
> chunks
>     [sort :: Ord a => [a] -> [a]]
>     [reverse :: [a] -> [a], id :: a -> a]
```

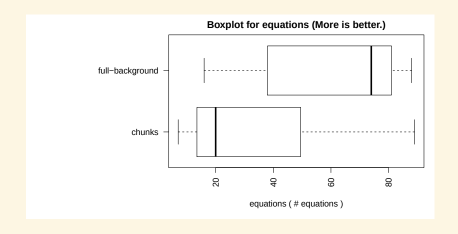


### The Runtime of Chunks



## The Outcome of Chunks: Relevant equations





### Scope:

```
a = (+ 1)
b = (+ 2)
c = (+ 3)
d = (+ 4)
```

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a = (+ 1)
b = (+ 2)
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#### Full background:

```
a (a x) = b x

a (b x) = c x

a (c x) = d x
```

#### Relevant to d:

```
a(cx) = dx
```

### Scope:

```
a = (+ 1)
b = (+ 2)
c = (+ 3)
d = (+ 4)
```

#### Full background:

$$a (a x) = b x$$
  
 $a (b x) = c x$   
 $a (c x) = d x$ 

### Relevant to d:

$$a(cx) = dx$$

#### Chunks for d:

$$b (b x) = d x$$
  
 $a (a (a (a x))) = d x$ 

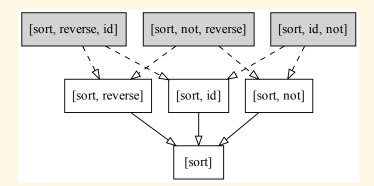
All relevant

```
type SignatureInferenceStrategy
    = [Function] -> [Function] -> InferM ()
data InferM a where
    InferPure :: a -> InferM a
    InferFmap :: (a -> b) -> InferM a -> InferM b
    InferApp :: InferM (a -> b) -> InferM a -> InferM b
    InferBind :: InferM a -> (a -> InferM b) -> InferM b
    InferFrom
        :: Signature
        -> [OptiToken]
        -> InferM (OptiToken, [Equation])
```

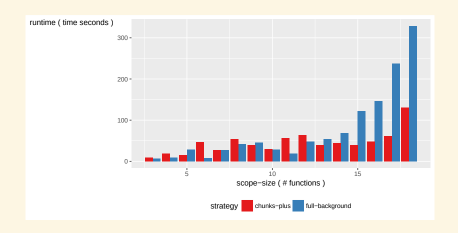
### Chunks Plus

### chunksPlus :: SignatureInferenceStrategy

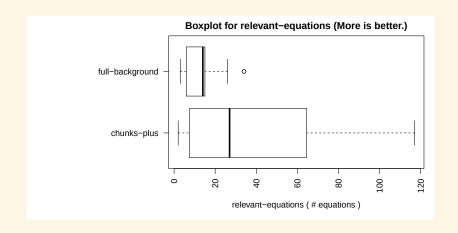
```
> chunksPlus
>     [sort :: Ord a => [a] -> [a]]
>     [reverse :: [a] -> [a], id :: a -> a]
```



## The runtime of chunks plus



## The outcome of chunks plus: Relevant equations



### Neat

```
$ time stack exec easyspec \
    -- discover MySort.hs MySort.mySort
```

```
xs <= mySort xs = myIsSorted xs
mySort xs <= xs = True
myIsSorted (mySort xs) = True
mySort (mySort xs) = mySort xs</pre>
```

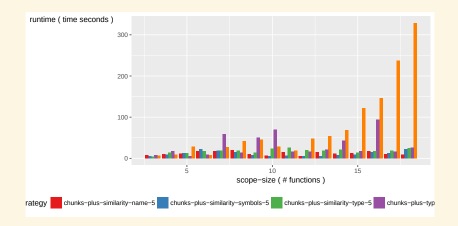
3.61s user 1.14s system 193% cpu 2.450 total

# **Composing Strategies**

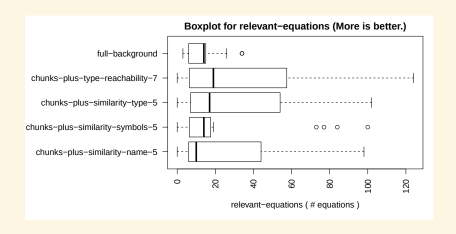
# Composing Strategies

```
composeReducings :: Reducing -> Reducing -> Reducing
composeReducings r1 r2 focus = r2 focus . r1 focus
composeDrillings :: Drilling -> Drilling -> Drilling
composeDrillings d1 d2 focus scope = do
   d1 focus scope
   d2 focus scope
composeReducingWithDrilling
    :: Reducing -> Drilling -> Drilling
composeReducingWithDrilling r d focus scope
    = d focus $ r focus scope
```

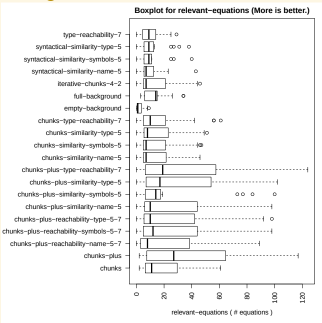
# The runtime of chunks plus composed with reducings



# The outcome of chunks plus composed with reducings: Relevant equations



# All strategies



1. Only works for functions in scope of which the type is in scope too.

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All technical problems, not theoretical problems!

1. Can we go faster?

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- 2. Which constants do we choose for built in types?

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- 3. Can we apply this to effectful code?

- 1. Can we go faster?
- 2. Which constants do we choose for built in types?
- 3. Can we apply this to effectful code?
- 4. Relative importance of equations

# Signature Inference for Functional Property Discovery

or: How never to come up with tests manually anymore(\*)

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