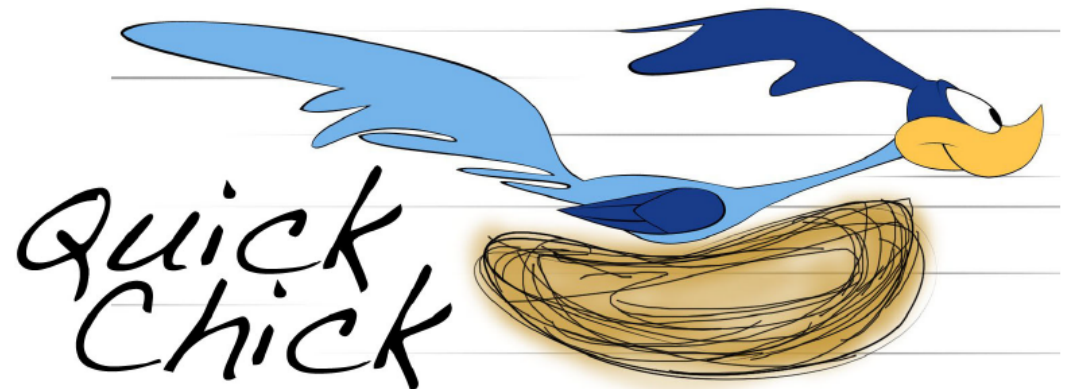


Random Testing in the Coq Proof Assistant

Computational Logic and Applications

Leonidas Lampropoulos

with Zoe Paraskevopoulou and Benjamin C. Pierce

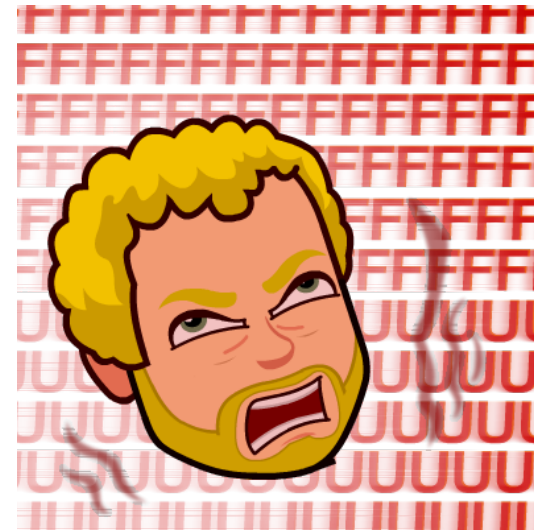
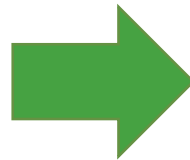


Why testing?

- Supplemental to verification
- Already present in many proof assistants
 - Isabelle [Berghofer 2004, Bulwahn 2012]
 - Agda [Dybjer et al 2003]
 - ACL2 [Chamathi et al 2011]

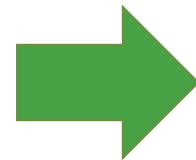
High-level view of workflow

```
Theorem foo :=  
  forall x y ..., p(x,y,...)
```



A better workflow

```
Theorem foo :=  
forall x y ..., p(x,y,...)
```

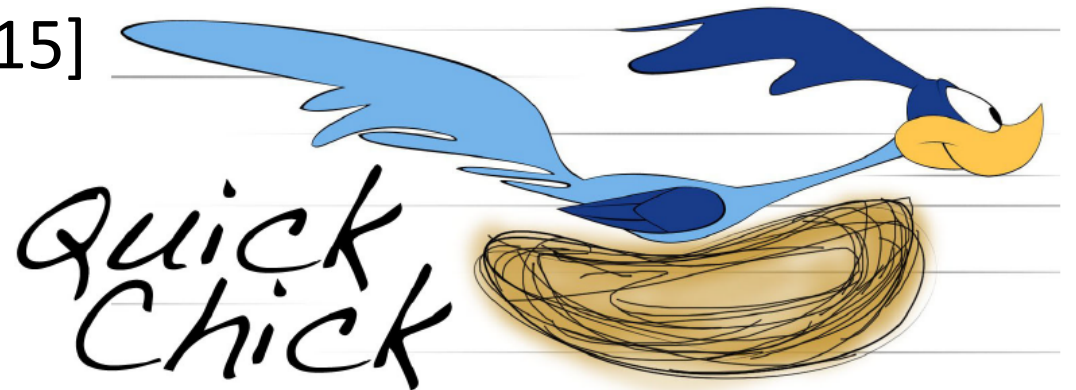


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- Already present in many proof assistants
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 - Not Coq!

Why testing?

- Supplemental to verification
- Already present in many proof assistants
 - Isabelle [Berghofer 2004, Bulwahn 2012]
 - Agda [Dybjer et al 2003]
 - ACL2 [Chamathi et al 2011]
 - Not Coq!
- QuickChick [Paraskevopoulou et al 2015]
 - Coq port of Haskell QuickCheck
 - On steroids!

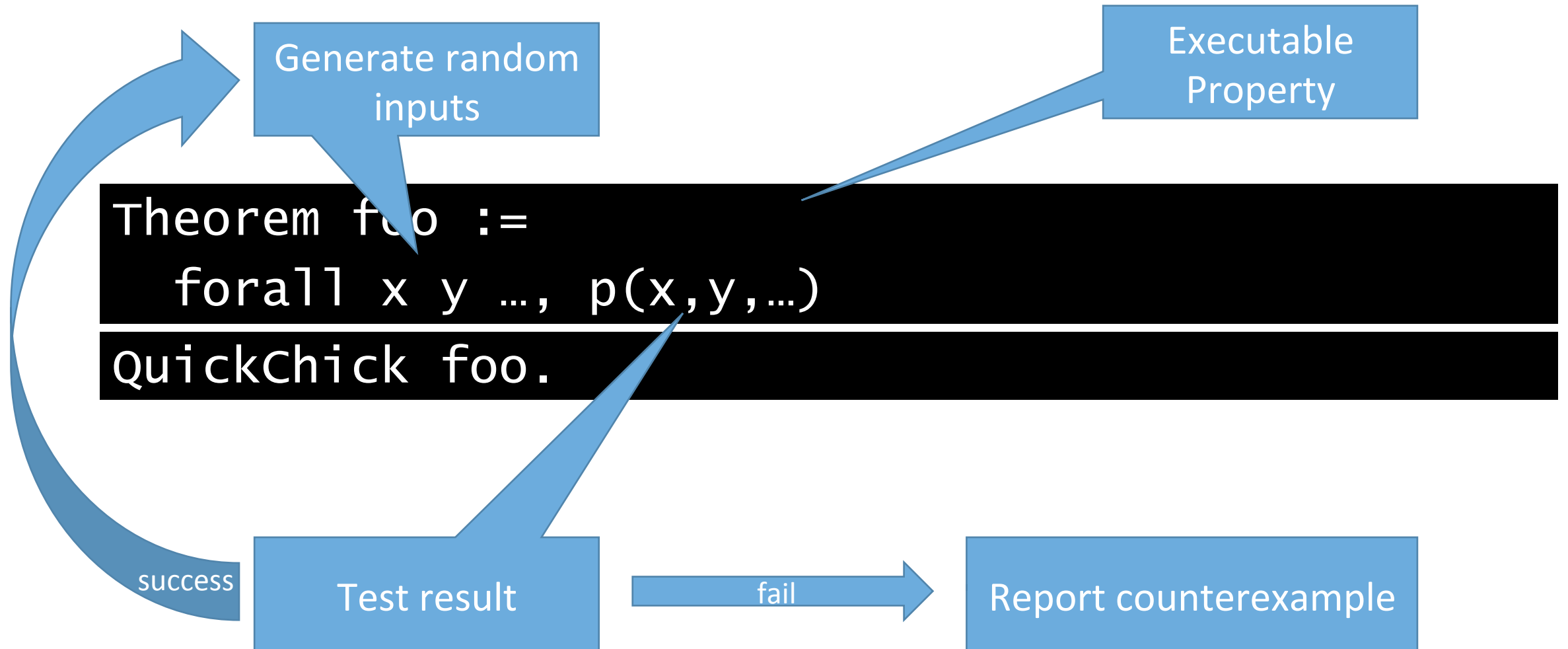


Overview of property-based testing

```
Theorem foo :=  
  forall x y ..., p(x,y,...)
```

```
QuickChick foo.
```

Overview of property-based testing



Overview

- Simple inductive types
- Random generation for simple inductive types
- The precondition problem
- Random generation for dependent inductive types

Running example : binary trees

Introduces tree type

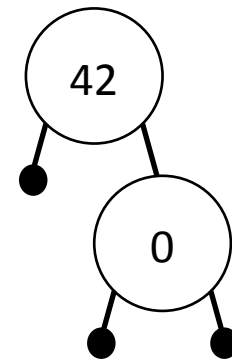
Leaves

Left and right subtrees

```
Inductive tree := Leaf : tree
              | Node : nat -> tree -> tree ->
```

Integer Label

Node 42 Leaf (Node 0 Leaf Leaf)



A (naïve) random generator

Recursion

The type of tree generators

```
Fixpoint genTree: G tree :=
  oneOf [ returnGen Leaf
        , do x <- arbitrary;
          do l <- genTree;
            do r <- genTree;
              returnGen (Node x l r) ].
```

Point distribution
{Leaf}

$x \in \text{Nat}$

$l \in \text{Tree}$

$r \in \text{Tree}$

Uniform choice

A (naïve) random generator

Recursion

The type of tree generators

```
Fixpoint genTree: G tree :=
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```

Point distribution
{Leaf}

$x \in \text{Nat}$

$l \in \text{Tree}$

$r \in \text{Tree}$

Uniform choice

- Why does this terminate? (it doesn't)
- Is the distribution useful? (low probability of interesting trees)

Leaf

Leaf

Node 2 Leaf (Node 0 (Node 13 (Node 4 Leaf (Node 7 Leaf Leaf)) (Node 0 ...

A (better) random generator for t

size parameter :
upper limit of the
depth of the tree

```
Fixpoint genTree (size : nat) : G tree :=
```

$\{t \mid \text{size}(t) \leq \text{size}\}$

A (better) random generator for trees

size parameter :
upper limit of the
depth of the tree

```
Fixpoint genTree (size : nat) : G tree :=
```

$\{t \mid \text{size}(t) \leq \text{size}\}$

if size = 0

```
  match size with
```

```
  | 0 => returnGen Leaf
```

if size =
size' + 1

```
  | S size' =>
```

A (better) random generator for t

size parameter :
upper limit of the
depth of the tree

```
Fixpoint genTree (size : nat) : G tree :=
```

$\{t \mid \text{size}(t) \leq \text{size}\}$

if size = 0

```
  match size with
```

```
  | 0 => returnGen Leaf
```

if size =
size' + 1

```
  | S size' =>
```

```
    frequency [ (1, returnGen Leaf)
```

$1/\text{size}+1$ of the
time

```
    , (size, do x <- arbitrary;
```

$x \in \text{Nat}$

```
    do l <- genTree size'
```

$l \in \{t \mid \text{size}(t) \leq \text{size}'\}$

$\text{size}/\text{size}+1$ of the
time

```
    do r <- genTree size'
```

$r \in \{t \mid \text{size}(t) \leq \text{size}'\}$

Recursive
calls with
smaller size

```
    returnGen (Node x l r)) ].
```

Distribution concerns

Well, what about uniform distributions?

- We could use Boltzmann samplers.
- But we usually do NOT want uniform distributions!
 - John's talk tomorrow morning
 - Example: Finding bugs in the strictness analyzer of an optimizing compiler [Palka et al. 11]
 - Distribution heavily skewed towards terms containing “seq”

Properties with preconditions

$$\forall x.p(x)$$

$$\forall x.p(x) \rightarrow q(x)$$

If x is well
typed

Then it is either a
value or can take a
step

Properties with preconditions

Generate x

If not, start
over

$$\forall x. p(x) \rightarrow q(x)$$

Check $p(x)$

If check
succeeds, test
 $q(x)$



SRSly?!

Simple condition: *complete* trees

`complete n t`
denotes that `t` is a
complete tree of
height `n`

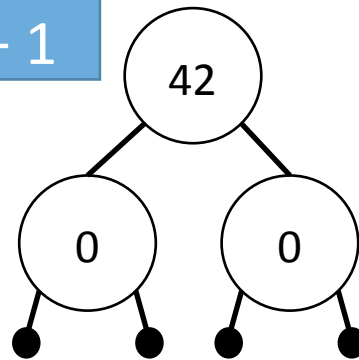
Type of logical
propositions

```
Inductive complete : nat -> tree -> Prop :=  
  | c_leaf : complete 0 Leaf  
  | c_node : forall n x l r,  
    complete n l -> complete n r ->  
    complete (S n) (Node x l r).
```

Leaves are complete
trees of 0 height

If both `l` and `r` are
complete trees of
height `n`

$S\ n = n + 1$



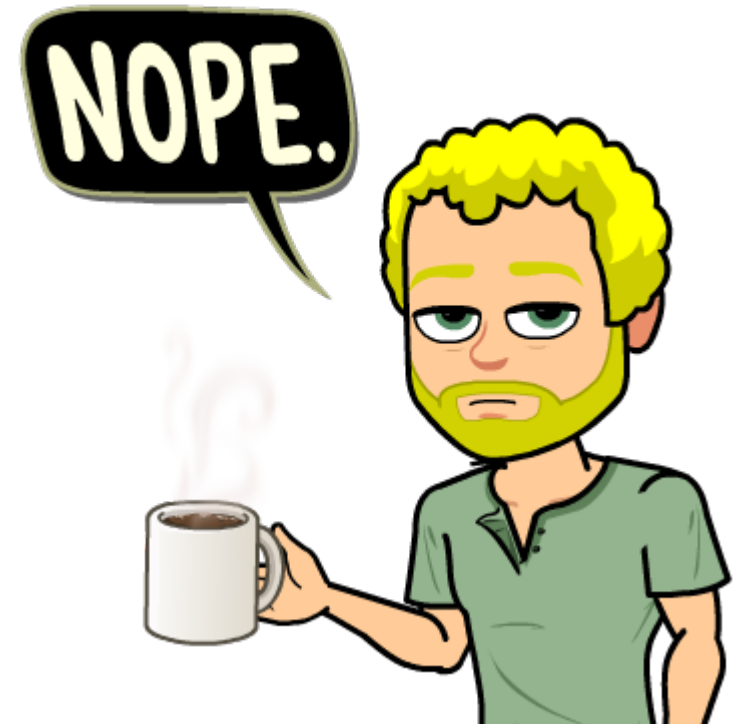
Then we can combine
them into a complete
tree of size `n + 1`

Let's generate complete trees!

GOAL: Generate t , such that $(\text{complete } n \ t)$ holds for a given n

Take 1 – Generate and test

- Assume we can *decide* whether a tree is complete
- Generate random trees
- Filter the complete ones



Take 2 – Custom generators

Solution: Write a generator that produces

All complete trees
can be generated

Problem: Writing a Good Generator

All generated trees
are complete

Distribution
appropriate for
testing

Custom generator for complete trees

This nat becomes input

```
Inductive complete : nat -> tree -> Prop :=  
| c_leaf : complete 0 Leaf  
| c_node : forall n x l r, complete n l -> complete n r ->  
  complete (S n) (Node x l r).
```

```
Fixpoint genCTree (n : nat) : G tree := {t | complete n t}
```

Custom generator for complete trees

This nat becomes input

```
Inductive complete : nat -> tree -> Prop :=  
| c_leaf : complete 0 Leaf  
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```
Fixpoint genCTree (n : nat) : G tree := {t | complete n t}
```

```
  match n with
```

```
  | 0 => returnGen Leaf
```

```
  | S n' =>
```

No size (n
determines size as
well)

Custom generator for complete trees

This nat becomes input

```
Inductive complete : nat -> tree -> Prop :=  
| c_leaf : complete 0 Leaf  
| c_node : forall n x l r, complete n l > complete n r ->  
  complete (S n) (Node x l r).
```

```
Fixpoint genCTree (n : nat) : G tree := {t | complete n t}
```

```
match n with
```

```
| 0 => returnGen Leaf
```

```
| S n' => do x <- arbitrary;
```

$x \in \text{Nat}$

```
do l <- genCTree n';
```

$l \in \{t \mid \text{complete } n' \ t\}$

```
do r <- genCTree n';
```

$r \in \{t \mid \text{complete } n' \ t\}$

```
returnGen (Node x l r) .
```

No size (n determines size as well)

Take 2 – Custom Generators

Write a generator that produces complete trees!

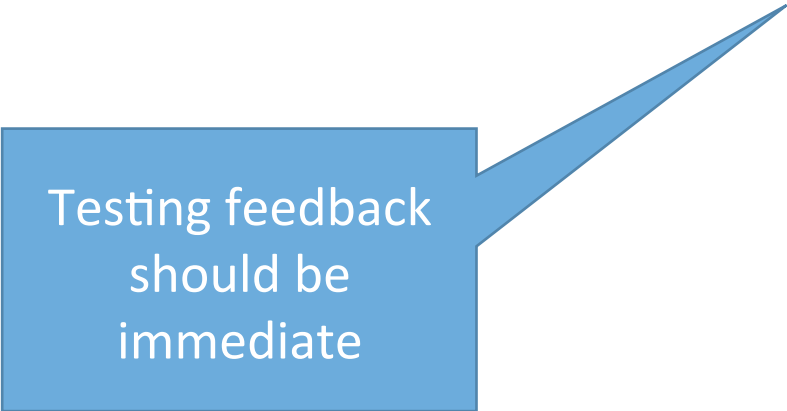
~~Problem: Writing a Good Generator~~

Take 2 – Custom Generators

Write a generator that produces complete trees!

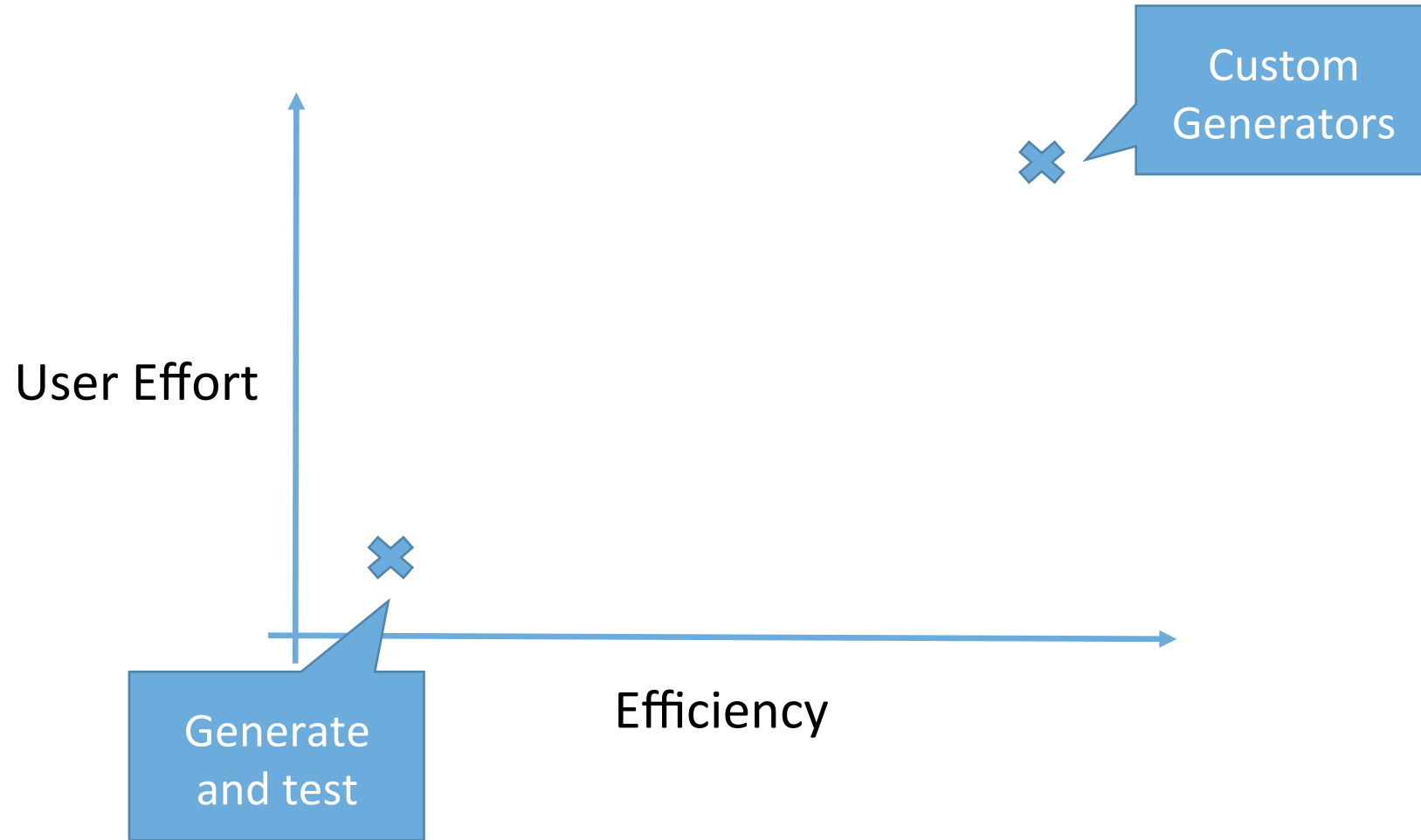
~~Problem: Writing a Good Generator~~

Problem: Too much boilerplate



Testing feedback
should be
immediate

Comparison



Take 3 - Narrowing

[Claessen et al. '14, Fetscher et al. '15, Lampropoulos et al. '16]

- Borrows from functional logic programming
- Incremental generate and test
- Delay variable generation

```
Fixpoint isComplete (n : nat) (t : tree) :=
  match n with
  | 0 => match t with
        | Leaf => true
        | Node x l r => false
  | S n => match t with
        | Leaf => false
        | Node x l r => isComplete n' l && isComplete n' r
```

If $n = 0$, t must be Leaf

If $n > 0$, t must be a Node with complete subtrees

Take 3 - Narrowing

[Claessen et al. '14, Fetscher et al. '15, Lampropoulos et al. '16]

Since n is fixed, only one branch can be taken

rows from
ement

To the beginning?
Too much wasted effort

ram

n is input
t is to be generated
such that isComplete n t = true

- Delay variable generation

```
Fixpoint isComplete (n : nat) (t : tree) : bool :=  
  match n with  
  | 0 => match t with  
        | Leaf => true  
        | Node x l r => false  
        | S n' => match t with  
                  | Leaf => false  
                  | Node x l r => isComplete n' l && isComplete n' r
```

To proceed we must
instantiate the top
constructor of t

If we pick Leaf,
we're done!

If not, we fail.
Backtrack. But where?

Most recent
choice!

Take 3 - Narrowing

[Claessen et al. '14, Fetscher et al. '15, Lampropoulos et al. '16]

Since n is fixed, only one branch can be taken

rows from functional logic program
incremental generate and test

n is input
 t is to be generated
such that $\text{isComplete } n \ t = \text{true}$

- Delay variable generation

```
Fixpoint isComplete (n : nat) (t : tree) :=
```

```
match n with
```

```
| 0 => match t with
```

```
  | Leaf => true
```

```
  | Node x l r => false
```

```
| S n => match t with
```

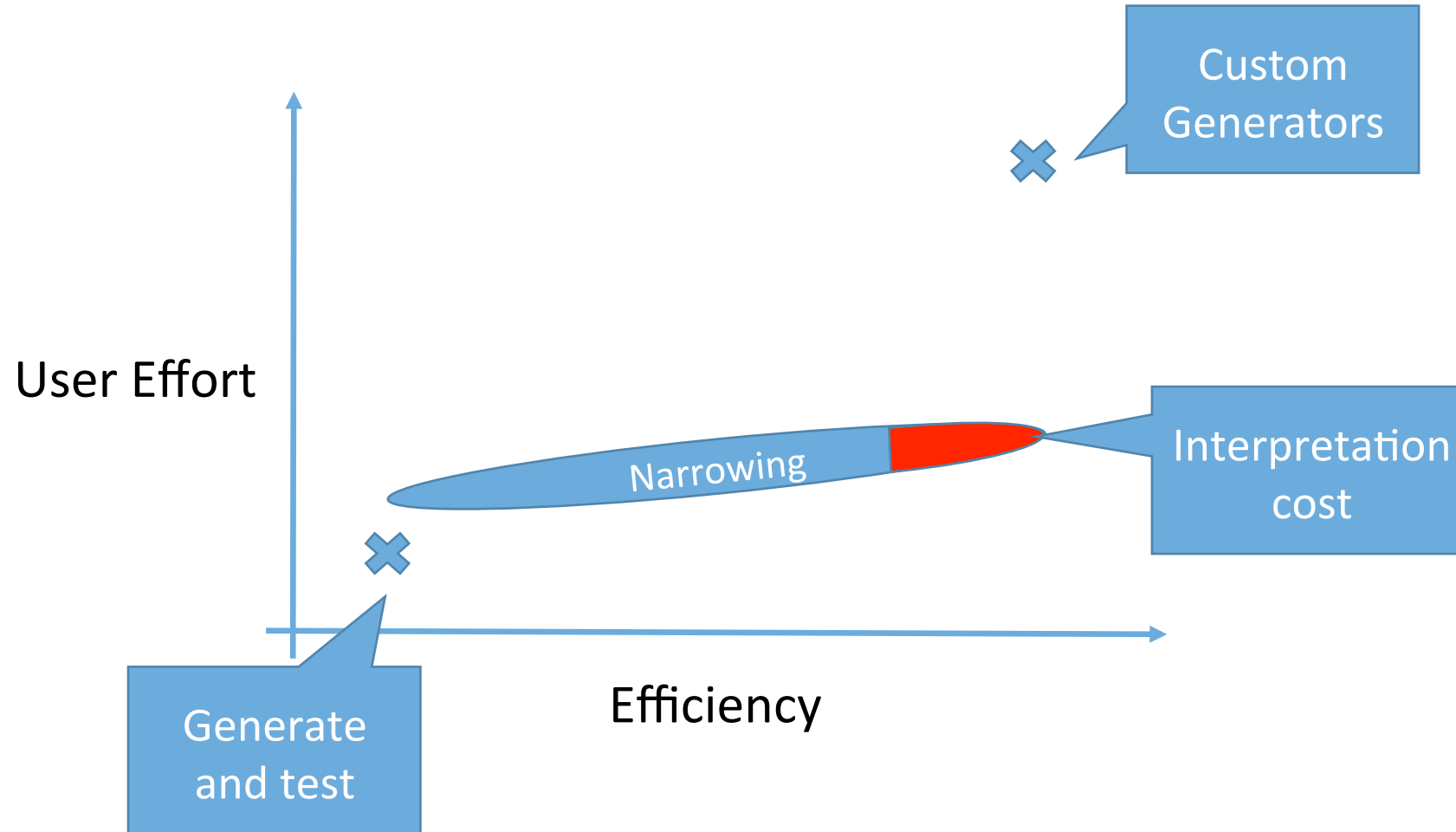
```
  | Leaf => false
```

```
  | Node x l r => isComplete n' l && isComplete n' r
```

If we pick Leaf,
fail + backtrack

If Node, instantiate $l + r$
recursively

Comparison



Our work

- Tackle preconditions in the form of dependent inductive types
- Produce generators that follow the narrowing approach
(rather than writing an interpreter)

Rest of the talk

- High-level view of the generation algorithm via 3 examples
 - NonEmpty trees
 - Complete trees
 - Binary search trees
- Evaluation

Example 1 – nonEmpty

```
Inductive nonEmpty : tree -> Prop :=  
  | ne : forall x l r, nonEmpty (Node x l r).
```

But how do we do that automatically?

```
Fixpoint genNonEmpty : G tree :=  
  do x <- arbitrary; x ∈ Nat  
  do l <- genTree; l ∈ tree  
  do r <- genTree; r ∈ tree  
  returnGen (Node x l r) .
```

Example 1 – nonEmpty

Introduces unknown variable "t"

```
Inductive nonEmpty : tree -> Prop :=  
  | ne : forall x l r, nonEmpty (Node x l r).
```

More unknowns

Unify "t" with "Node x l r"

```
Fixpoint genNonEmpty : G tree :=  
  do x <- arbitrary; x ∈ Nat  
  do l <- genTree; l ∈ tree  
  do r <- genTree; r ∈ tree  
  returnGen (Node x l r) .
```

x, l and r are unconstrained



This will be an input "m"

Example 2 – complete

Unknown "t" to be generated

Base case – unify "m" with 0 and "t" with Leaf

```
Inductive complete : nat -> tree -> Prop :=  
| c_leaf : complete 0 Leaf  
| c_node : forall n x l r, complete n l -> complete n r ->  
  complete (S n) (Node x l r).
```

Recursive case – unify "m" with "S n" and "t" with "Node x l r"

Recursive constraints on l, r. "n" is now treated as input

```
Fixpoint genComp (m : nat) : G tree :=  
  match m with  
  | 0 => returnGen Leaf  
  | S n => do x <- arbitrary;  
           do l <- genComp n;  
           do r <- genComp n;  
           returnGen (Node x l r) .
```

Binary search trees
with elements
between "lo" and "hi"

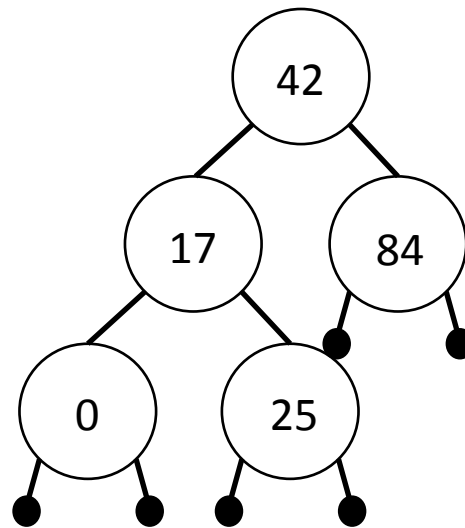
Example 3 – Binary Search Trees

A Leaf is always a
valid search tree

If $lo < x < hi...$

```
Inductive bst : nat -> nat -> tree -> Prop :=  
| bl : forall lo hi, bst lo hi Leaf  
| bn : forall lo hi x l r, lo < x -> x < hi ->  
  bst lo x l -> bst x hi r -> bst lo hi (Node x l r).
```

...and l,r are
appropriate bsts



...then the combined
Node is as well

These are inputs
"lo" and "hi"

Example 3 – Binary Search Trees

```
Inductive bst : nat -> nat -> tree -> Prop :=  
  | b1 : forall lo hi, bst lo hi Leaf  
  | bn : forall lo hi x l r, lo < x -> x < hi ->  
    bst lo x l -> bst x hi r -> bst lo hi (Node x l r).
```

```
Fixpoint genBst size lo hi : G tree := {t | bst lo hi t, size(t) ≤ size}
```

match size with

| 0 =>

| S size' =>

Explicit size
control

These are inputs
"lo" and "hi"

Example 3 – Binary Search Trees

Unknown "t" to be
generated

Base case – unify "t"
with Leaf

```
Inductive bst : nat -> nat -> tree -> Prop :=  
| bl : forall lo hi, bst lo hi Leaf  
| bn : forall lo hi x l r, lo < x -> x < hi ->  
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```
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  match size with  
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  | S size' =>
```


These are inputs
"lo" and "hi"

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Fixpoint genBst size lo hi : G tree :=
```

```
  match size with
```

```
  | 0 => returnGen Leaf
```

```
  | S size' =>
```

```
    frequency [(1, returnGen Leaf)
```

```
              (1, ... )]
```

Base case (bl)

Recursive case (bn)

These are inputs
"lo" and "hi"

Example 3 – Binary Search Trees

Unknown "t" to be
generated

Recursive case – unify
"t" with (Node x l r)

```
Inductive bst : nat -> nat -> tree -> Prop :=  
  | bl : forall lo hi, bst lo hi Leaf  
  | bn : forall lo hi x l r, lo < x -> x < hi ->  
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              (1,
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These are inputs
"lo" and "hi"

Example 3 – Binary Search Trees

Unknown "t" to be
generated

Recursive case – unify
"t" with (Node x l r)

```
Inductive bst : nat -> nat -> tree -> Prop :=  
| b1 : forall lo hi, bst lo hi Leaf  
| bn : forall lo hi x l r, lo < x -> x < hi ->  
    bst lo x l -> bst x hi r -> bst lo hi (Node x l r).
```

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Fixpoint genBst size lo hi : G tree :=  
  match size with  
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    frequency [(1, returnGen Leaf)  
              (1,  
                returnGen (Node x l r)  
                ) ].
```

These are inputs
"lo" and "hi"

Example 3 – Binary Search Trees

Unknown "t" to be
generated

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Inductive bst : nat -> nat -> tree -> Prop :=  
  | bl : forall lo hi, bst lo hi Leaf  
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Fixpoint genBst size lo hi : G tree :=
```

```
  match size with
```

```
  | 0 => returnGen Leaf
```

```
  | S size' =>
```

```
    frequency [(1, returnGen Leaf)
```

```
              (1,
```

Generate x such that
lo < x

```
              returnGen (Node x l r)
```

```
            ) ].
```

These are inputs
"lo" and "hi"

Example 3 – Binary Search Trees

Unknown "t" to be
generated

```
Inductive bst : nat -> nat -> tree -> Prop :=
```

```
| b1 : forall lo hi, bst lo hi Leaf
```

```
| bn : forall lo hi x l r, lo < x -> x < hi ->
```

```
bst lo x l -> bst x hi r -> bst lo hi (Node x l r).
```

Both x and hi are now
fixed => Check

```
Fixpoint genBst size lo hi : G tree :=
```

```
match size with
```

```
| 0 => returnGen Leaf
```

```
| S size' =>
```

```
frequency [(1, returnGen Leaf)
```

```
(1, do x <- genGT lo;
```

Generate x such that
 $lo < x$

$x \in \{lo+1, \dots\}$

```
returnGen (Node x l r)
```

```
) ].
```

These are inputs
"lo" and "hi"

Example 3 – Binary Search Trees

Unknown "t" to be
generated

```
Inductive bst : nat -> nat -> tree -> Prop :=
```

```
| b1 : forall lo hi, bst lo hi Leaf
```

```
| bn : forall lo hi x l r, lo < x -> x < hi ->
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```
bst lo x l -> bst x hi r -> bst lo hi (Node x l r).
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Both x and hi are now
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Fixpoint genBst size lo hi : G tree :=
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```
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```

```
| 0 => returnGen Leaf
```

```
| S size' =>
```

```
frequency [(1, returnGen Leaf)
```

```
(1, do x <- genGT lo;
```

```
if (x < hi)? then
```

$x \in \{lo+1, \dots\}$

```
returnGen (Node x l r)
```

```
else
```

```
) ].
```

Generate x such that
 $lo < x$

These are inputs
"lo" and "hi"

Example 3 – Binary Search Trees

Unknown "t" to be
generated

```
Inductive bst : nat -> nat -> tree -> Prop :=  
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```

Recursively
generate l and r

```
Fixpoint genBst size lo hi : G tree :=  
  match size with  
  | 0 => returnGen Leaf  
  | S size' =>  
    frequency [(1, returnGen Leaf)  
              (1, do x <- genGT lo;   
                    if (x < hi)? then  
                      returnGen (Node x l r)  
                    else  
                      ) ].
```

$x \in \{lo+1, \dots\}$

These are inputs
"lo" and "hi"

Example 3 – Binary Search Trees

Unknown "t" to be
generated

```
Inductive bst : nat -> nat -> tree -> Prop :=  
| b1 : forall lo hi, bst lo hi Leaf  
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  bst lo x l -> bst x hi r -> bst lo hi (Node x l r).
```

Recursively
generate l and r

```
Fixpoint genBst size lo hi : G tree :=
```

```
  match size with
```

```
  | 0 => returnGen Leaf
```

```
  | S size' =>
```

```
    frequency [(1, returnGen Leaf)
```

```
              (1, do x <- genGT lo;  $x \in \{lo+1, \dots\}$ 
```

```
                if (x < hi)? then do l <- genBst size' lo x;
```

```
                do r <- genBst size' x hi;
```

```
                returnGen (Node x l r)  $r \in \{t \mid bst\ x\ hi\ t\}$ 
```

```
                else
```

```
                ) ].
```

$l \in \{t \mid bst\ lo\ x\ t\}$

$r \in \{t \mid bst\ x\ hi\ t\}$

These are inputs
"lo" and "hi"

Unknown "t" to be
generated

Example 3 – Binary Search Trees

```
Inductive bst : nat -> nat -> tree -> Prop :=  
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  match size with  
  | 0 => returnGen Leaf  
  | S size' =>  
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              (1, do x <- genGT lo;  $x \in \{lo+1, \dots\}$   
                    if (x < hi)? then do l <- genBst size' lo x;  $l \in \{t \mid bst\ lo\ x\ t\}$   
                                       do r <- genBst size' x hi;  
                                       returnGen (Node x l r)  $r \in \{t \mid bst\ x\ hi\ t\}$   
                                       else ??? ) ].
```

These are inputs
"lo" and "hi"

Example 3 – Binary Search Trees

Unknown "t" to be
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```
Inductive bst : nat -> nat -> tree -> Prop :=  
| bl : forall lo hi, bst lo hi Leaf  
| bn : forall lo hi x l r, lo < x -> x < hi ->  
  bst lo x l -> bst x hi r -> bst lo hi (Node x l r).
```

```
Fixpoint genBst size lo hi : G (option tree) :=  
  match size with  
  | 0 => returnGen (Some Leaf)  
  | S size' =>  
    frequency [(1, returnGen (Some Leaf))  
              (1, do x <- genGT lo;  
                    if (x < hi)? then do l <- genBst size' lo x;  
                                         do r <- genBst size' x hi;  
                                         returnGen (Some (Node x l r))  
                    else returnGen None) ].
```

Change to option
types

These are inputs
"lo" and "hi"

Unknown "t" to be
generated

Example 3 – Binary Search Trees

```
Inductive bst : nat -> nat -> tree -> Prop :=  
| b1 : forall lo hi, bst lo hi Leaf  
| bn : forall lo hi x l r, lo < x -> x < hi ->  
  bst lo x l -> bst x hi r -> bst lo hi (Node x l r).
```

```
Fixpoint genBst size lo hi : G (option tree) :=  
  match size with  
  | 0 => returnGen (Some Leaf)  
  | S size' =>  
    backtrack [(1, returnGen (Some Leaf))  
              (1, do x <- genGT lo;  
                    if (x < hi)? then do l <- genBst size' lo x;  
                                         do r <- genBst size' x hi;  
                                         returnGen (Some (Node x l r))  
                    else returnGen None) ].
```

Like frequency, but
keeps trying other
choices

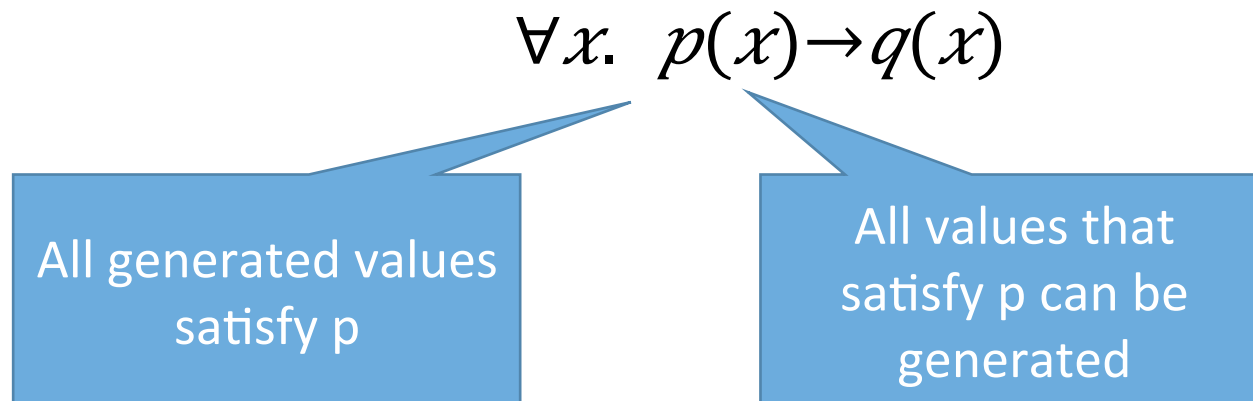
Evaluation

- Use for testing past, current and future Coq projects
 - Software Foundations
 - Vellvm
 - GHC - Core



Evaluation

- Proof of correctness of the derived generators!
 - QuickChick framework provides support
 - Possibilistic correctness



Thank you!

