



Reflecting on Random Generation

HARRISON GOLDSTEIN, University of Pennsylvania, USA SAMANTHA FROHLICH, University of Bristol, UK MENG WANG, University of Bristol, UK BENJAMIN C. PIERCE, University of Pennsylvania, USA

Expert users of property-based testing often labor to craft random generators that encode detailed knowledge about what it means for a test input to be valid and interesting. Fortunately, the fruits of this labor can also be put to other good uses. In the bidirectional programming literature, for example, generators have been repurposed as validity checkers, while Python's Hypothesis library uses them to shrink and mutate test inputs.

To unify and generalize these uses (and more), we propose *reflective generators*, a new foundation for random data generators that can "reflect" on an input value to calculate the random choices that could have been made to produce it. Reflective generators combine ideas from two existing abstractions: *free generators* and *partial monadic profunctors*. They can be used to implement and enhance the aforementioned shrinking and mutation algorithms, generalizing them to work for any values that could have been produced by the generator, not just ones for which a trace of the generator's execution is available. Beyond shrinking and mutation, reflective generators simplify and generalize a published algorithm for example-based generation; they can also be used as checkers, partial value completers, and test data producers like enumerators.

CCS Concepts: • Software and its engineering \rightarrow General programming languages.

Additional Key Words and Phrases: bidirectional programming, property-based testing, random generation

ACM Reference Format:

Harrison Goldstein, Samantha Frohlich, Meng Wang, and Benjamin C. Pierce. 2023. Reflecting on Random Generation. *Proc. ACM Program. Lang.* 7, ICFP, Article 200 (August 2023), 34 pages. https://doi.org/10.1145/3607842

1 INTRODUCTION

Property-based testing, popularized by Haskell's QuickCheck library [Claessen and Hughes 2000], draws much of its bug-finding power from *generators* for random data. These programs are carefully crafted and encode important information about the system under test. In particular, QuickCheck generators like the one in Figure 1a capture what it means for a test input to be *valid*—here, ensuring that a tree satisfies the binary search tree (BST) invariant by keeping track of the minimum and maximum allowable values in each sub-tree. This generator is not just a program for generating BSTs, it *defines* BSTs in the sense that its range is precisely the set of BSTs.

Developers of tools like Hypothesis [MacIver et al. 2019]—arguably the most popular PBT framework, with 6,500 stars on GitHub and an estimated 500,000 users [Dodds 2022]—capitalize on this observation and repurpose generators for other tasks, including test-case *shrinking* and *mutation*. These algorithms do not operate directly on data values; rather, shrinking or mutating

Authors' addresses: Harrison Goldstein, hgo@seas.upenn.edu, University of Pennsylvania, Philadelphia, Pennsylvania, USA; Samantha Frohlich, samantha.frohlich@bristol.ac.uk, University of Bristol, UK; Meng Wang, meng.wang@bristol.ac.uk, University of Bristol, Bristol, UK; Benjamin C. Pierce, bcpierce@cis.upenn.edu, University of Pennsylvania, Philadelphia, Pennsylvania, USA.



This work is licensed under a Creative Commons Attribution 4.0 International License.

© 2023 Copyright held by the owner/author(s).

2475-1421/2023/8-ART200

https://doi.org/10.1145/3607842

```
bst :: (Int, Int) -> Gen Tree
                                           bst :: (Int, Int) -> Reflective Tree Tree
bst (lo, hi) | lo > hi = return Leaf
                                           bst (lo, hi) | lo > hi = exact Leaf
bst (lo, hi) =
                                           bst (lo, hi) =
  frequency
                                             frequency
    [ ( 1, return Leaf ),
                                               [ ( 1, exact Leaf),
      (5, do
                                                  (5, do
        x <- choose (lo, hi)
                                                    x <- focus (_Node._2) (choose (lo, hi))
        1 < -bst (lo, x - 1)
                                                    1 \leftarrow focus (Node._1) (bst (lo, x - 1))
        r \leftarrow bst (x + 1, hi)
                                                    r \leftarrow focus (Node._3) (bst (x + 1, hi))
        return (Node l x r) ) ]
                                                    return (Node 1 x r) ) ]
      (a) QuickCheck generator.
                                                         (b) Reflective generator.
```

Fig. 1. Generators for binary search trees.

a value is accomplished by shrinking or mutating the *random choices* that produced that value, and then re-running the generator on the modified choices [MacIver and Donaldson 2020]. This amounts to treating generators as *parsers*, taking unstructured randomness and parsing it into structured values—a perspective formalized in terms of *free generators* [Goldstein and Pierce 2022]. Viewing generators as parsers has two advantages: (1) shrinking and mutation can be implemented generically, rather than once per generator, and (2) the modified data values will automatically satisfy any preconditions that the generator was designed to enforce (e.g., the BST invariant), since they are ultimately produced by pushing modified choices through the generator.

Ideally, Hypothesis's type-agnostic, validity-preserving algorithms should completely subsume more manual ones. Unfortunately, the current Hypothesis approach assumes that the shrinker, for example, is given access to the original random choices that the generator made when producing the value it is shrinking; this doesn't work when shrinking is separated (in time or space) from generation. In particular, Hypothesis can't shrink values that it did not generate in the first place—e.g., because they were provided as pathological examples or from crash reports. More subtly, Hypothesis's shrinking also breaks if the value was modified between generation and shrinking, or saved without also saving a record of the choices.

To use Hypothesis-style shrinking on an arbitrary value, the shrinker needs some way of reconstituting a set of random choices that produce that value. Luckily, inspiration for how to do this can be drawn from the grammar-based testing literature, specifically *Inputs from Hell* [Soremekun et al. 2020], which describes a way to produce test inputs that are similar to an existing one. Starting with a grammar-based generator [Godefroid et al. 2008], they first use the grammar to parse a value, determining which *productions* must be expanded to produce that value. Then, they bias the generator to expand those productions more often, thus resulting in more values that are similar to the example. In essence, this approach determines which generator choices lead to a desired value by *going backward*, parsing the value with the same grammar that (could have) generated it.

The *Inputs from Hell* approach works well for grammar-based generators, but does not apply to generators that enforce validity. For this, we need a more general solution—one that works with the kinds of *monadic* generators used in QuickCheck, which can enforce arbitrary validity conditions. Such a solution can be found in the bidirectional programming literature. Xia et al. [2019] describe *partial monadic profunctors*, which enrich standard monads with extra operations for describing bidirectional computations. This infrastructure, along with the parsing-as-generation perspective of free generators, enables exactly the kind of bidirectional generation needed to extract random choices from a monadically produced value.

Our main contribution, *reflective generators*, is a language for writing bidirectional generators that can "reflect" on a value to analyze which choices produce that value (see Figure 1b). They subsume

the grammar-based generators of *Inputs from Hell*, and, critically, they enable Hypothesis-style shrinking and mutation for arbitrary values in the range of a monadic generator. Furthermore, since reflective generators are built on *freer monads*, they can be interpreted numerous ways besides generation and reflection. We discuss three more use cases that demonstrate the versatility of reflective generators as testing utilities.

Following a brief tour through some background (§2), we offer the following contributions:

- We present reflective generators, a framework that fuses free generators and partial monadic profunctors into a flexible domain-specific language for PBT generators that can reflect on a value to obtain choices that produce it. (§3)
- We develop the theory of reflective generators, defining what it means for reflective generators to be correct along a number of axes and comparing their expressive power to other generation abstractions. (§4)
- We demonstrate the core behavior of reflective generators by generalizing prior work on example-based generation. Our implementation subsumes the *Inputs from Hell* algorithm and extends it to work with monadic generators. (§5)
- We apply reflective generators to manipulate user-provided values. Reflective generators enable generator-based shrinking and mutation algorithms to work even when the randomness used to generate test inputs is not available. We show that our shrinkers are at least as effective as other automated shrinking techniques. (§6)
- We leverage the reflective generator abstraction to implement other testing tools: checkers for test input validity, "completers" that can randomly complete a partially defined value, and test input producers like enumerators and fuzzers. (§7)

We conclude by discussing related work (§8) and future directions (§9).

2 BACKGROUND

The abstractions we present in this paper rely on a significant amount of prior work. In this section, we review the structures that make reflective generators possible: monadic random generators (§2.1), free generators (§2.2), and partial monadic profunctors (§2.3).

```
do { x < -m: f x } = m >>= f
class Monad m where
  return :: a -> m a
  (>>=) :: m a -> (a -> m b) -> m b
                                              type Gen a = Int -> a
                           (a) Definitions for monadic generators.
data Freer f a where
                                               class Profunctor p where
  Return :: a -> Freer f a
                                                 lmap :: (d -> c) -> p c a -> p d a
  Bind :: f a
                                                 rmap :: (a -> b) -> p c a -> p c b
       -> (a -> Freer f b)
       -> Freer f b
                                               class Profunctor p => PartialProf p where
                                                 prune :: p b a -> p (Maybe b) a
data Pick a where
  Pick :: [(Weight, Choice, Freer Pick a)] class (forall b. Monad (p b), PartialProf p)
       -> Pick a
                                                 => PMP p
      (b) Definitions for free generators.
                                               (c) Definitions for partial monadic profunctors.
```

Fig. 2. Background definitions.

2.1 Monadic Random Generators

The idea of testing executable properties using monadic generators was popularized by QuickCheck and has endured for more than two decades. The core structures used by QuickCheck are shown in Figure 2a, where Gen represents the type of random generators. It treats the input Int as a random seed and uses it to produce a value of the appropriate type. Generators like the one in Figure 1a are easy to write because they are *monads* [Moggi 1991]; this structure provides a neat interface for chaining effectful computations.

2.2 Free Generators

Interfaces like the Monad type class can be reified into "free" structures that represent each operation as a data constructor, allowing it to be interpreted in multiple ways. There are several such free structures for the monad interface [Kmett 2023; Trnková et al. 1975, etc.]; we focus on the freer monad [Kiselyov and Ishii 2015] structure shown in Figure 2b, which reifies the return operation as the constructor Return and (>>=) as Bind. The extra type constructor f ranges over the operations that are specific to each given monad, for example, the Get :: State s s and Put :: s -> State s () operations for State.

Our prior work, *free generators* [Goldstein and Pierce 2022], are an instance of this scheme, instantiating f as the type constructor Pick (Figure 2b), which represents a choice between subgenerators. Pick is used to implement familiar QuickCheck-style combinators like choose, which generates an integer in a given range, and oneof, which randomly selects between a list of generators. We use free generators to draw a formal connection between random generation and parsing, interpreting the same free generator as both a generator and a parser.

2.3 Partial Monadic Profunctors

Profunctors are a standard construction from category theory, generalizing ordinary functors—structure-preserving maps—to allow for both covariant and contravariant mapping operations. They are realized as the Profunctor class (Figure 2c), popularized in Haskell by Pickering et al. [2017], where the mapping operations are called rmap and 1map respectively. The quintessential example of a profunctor is the function type constructor (->). This makes sense, since b -> a is contravariant in b and covariant in a. In that case, rmap implements post-composition (of some function a -> a') and 1map implements pre-composition (of a function b' -> b). Indeed, it is often useful to think of profunctors as function-like: a value of type p b a "examines a value of type b to produce a value of type a" (potentially doing some other effects).

A *monadic profunctor* is a profunctor that is also a monad (i.e., a profunctor p such that for any b, p b is a monad). Xia et al. [2019] use this extra structure to implement composable bidirectional computations. For example, consider the classic bidirectional programming example of a parser and a pretty printer, which invert one-another. These dual functions can be implemented using the same monadic profunctor:

```
data Biparser b a = { parse :: String -> (a, String); print :: b -> (a, String) }
```

This Biparser is a single program that gets "interpreted" in two different ways. As a parser, it ignores the b parameter entirely, and simply acts as a parser in the style of Parsec [Leijen and Meijer 2001] to produce a value of type a. As a pretty printer, it still needs to produce a value of type a—after all, the two interpretations share the same code—but now there is no input String to parse. Instead, the pretty printer interpretation has a value of type b it uses as instructions to produce both the a and a String. This scheme makes much more sense when the profunctor is aligned, that is of type Biparser a a; in that case, a properly written pretty printer acts as an identity function, taking a value and reproducing it while also recording its String representation.

Xia et al. call the first type of interpretation, which ignores its contravariant parameter and just produces an output, a "forward" interpretation, and the second, which acts as an identity function and follows the structure of its contravariant parameter, a "backward" interpretation. We say parse goes forward and print goes backward. This is an arbitrary choice, but it is helpful as an analogy for the way that certain monadic profunctors are duals of one other.

Writing a Biparser, or any other monadic profunctor, is a game of type alignment. In general, aligned programs are desirable, but aligning the types gets tricky around monadic binds. Suppose we have an aligned p a a and we want to get an a out and continue with a function of type a -> p b b (whose codomain is also aligned). We *cannot* simply use (>>=) whose type is:

```
(>>=) :: p b a -> (a -> p b b) -> p b b
```

The problem is the first argument: we have a value of type p a a but we need one of type p b a since p b is the type of the monad. Luckily, the 1map operation (§2c) makes it possible to take an aligned profunctor, p a a and turn it into a p b a by providing an *annotation* of type b -> a that says how to focus on some part of a value of type b that has type a. We can thus build up a Biparser by writing a program that looks essentially like a standard monadic parser, but with monadic binds annotated with calls to 1map that fix the alignment.

This story is almost complete, but it leaves out cases where annotations need to be partial. Consider a Biparser like this one, which parses either a letter or a number:

```
letter :: Biparser Char Char
number :: Biparser Int Int
data LorN = Letter Char | Number Int

lOrN :: Biparser LorN LorN
lorN = Letter <$> lmap ??? letter <|> Number <$> lmap ??? number
```

The first annotation should be of type LorN -> Char, but there is no total function of that type: what happens if the LorN is a Number? The more appropriate annotation type would be LorN -> Maybe Char. Xia et al. make this possible with *partial monadic profunctors* (PMPs), which add one more operation, prune, to capture failure. (We have renamed it prune instead of the original "internaliseMaybe".) Unlike monadic profunctors, which can only be annotated with total functions using lmap, PMPs can be annotated with partial functions. The combinator comap demonstrates this generalized annotation:

```
comap :: PMP p => (c \rightarrow Maybe b) \rightarrow p b a \rightarrow p c a comap f = lmap f . prune
```

When a PMP like print branches (e.g., in 10rN) the execution follows both sides (e.g., trying to pretty print both a Letter and a Number). The partial annotations tell the computation when to *prune* a branch, keeping the search space small and ensuring that PMPs like print are efficient.

A concrete example of a partial profunctor is the partial arrow constructor:

```
newtype PartialArr a b = PartialArr {unPA :: a -> Maybe b}
```

This follows on naturally from the intuition that (->) is a profunctor. In fact, these are also PMPs, you can find the relevant instances in Appendix A.

PMPs are complex, and they can be used in a wide variety of ways. We recommend *Composing Bidirectional Programs Monadically* [Xia et al. 2019] for a more thorough explanation.

3 THE REFLECTIVE GENERATOR LANGUAGE

Reflective generators combine free generators with PMPs, enabling a host of enhanced testing algorithms. In this section, we explain the intuition behind reflective generators (§3.1), describe their implementation (§3.2), and discuss their various interpretations (§3.3).

The basic structure of a reflective generator comes from adding the partial monadic profunctor operations, 1map and prune, to the Pick datatype. We call this extended type R (for Reflective) and implement it like this:

```
type Weight = Int
type Choice = Maybe String

data R b a where
  Pick :: [(Weight, Choice, Freer (R b) a)] -> R b a
  Lmap :: (c -> d) -> R d a -> R c a
  Prune :: R b a -> R (Maybe b) a
```

The Pick constructor here has two small changes from the free generator presentation: we add an extra contravariant type variable b, and we modify the choice type to optionally elide choice labels. Then Lmap captures contravariant annotations (there is no need to explicitly represent rmap, as we will be able to encode it using the monad structure), and Prune represents its PMP counterpart with an analogous type. A reflective generator is then a freer monad over R b:

```
type Reflective b a = Freer (R b) a
```

3.1 Intuition

The type Reflective b a of reflective generators should be understood to mean a program that can "reflect on a value b, recording choices, while generating an a."

Like PMPs, reflective generators use annotations to fix the types around monadic binds. More intuition of how these should be defined follows from the intuitive interpretation of the types: the goal is to take a generator that reflects on choices in an a and turn it into one that reflects on choices in a b. Here's the key: it suffices to show how to *focus on a part of the* b *that contains an* a, because that focusing turns a choices into b choices. Put another way, the annotation should embed a mapping of type b -> a or b -> Maybe a that focuses on the a part of the b. To see this in action, consider the example in Figure 1b, paying attention to the first bind in the Node branch,

```
do
  x <- focus (_Node._2) (choose (lo, hi))</pre>
```

where ... continues on to produce the rest of the tree. The call to choose results in a Reflective Int Int, but the type of the enclosing monad is Reflective Tree; as discussed in §2.3 we need to add an annotation on the bind that focuses on an Int in a Tree to get a Reflective Tree Int. In the example, we annotate with focus (_Node._2) (this syntax is introduced in the next section) but the following is equivalent:

```
comap (\ t -> case t of { Leaf -> Nothing; Node _ x _ -> Just x })
```

As with PMPs like Biparser, the process of reflecting on choices is all about the interaction between binds and comaps. A value flows through the program, and, at each bind, the comap focuses on the part of the value that the left side of the bind should reflect on. If the focusing fails, that

¹As in *Parsing Randomness*, we represent weights in Pick as integers for simplicity. Formally they are required to be strictly positive; this will be necessary to prove Theorem 4.4.

branch gets pruned—there is no way to produce the desired value—but if it succeeds, then the left side can reflect on that part of the value, extracting some choices, and reflection can continue on the right side.

With this intuition in mind, we can move onto the technical details of reflective generators.

3.2 Implementation

We next describe how reflective generators are implemented and what we've done to make them feel familiar and easy to work with. (In §9, we discuss plans to validate this belief with a proper user study.)

The Full Story. The actual type R defined in the Haskell artifact² is a bit more complicated than the one explained above. The actual implementation looks like:

```
data R b a where
Pick :: [(Weight, Choice, Freer (R b) a)] -> R b a -- as before
Lmap :: (c -> d) -> R d a -> R c a -- as before
Prune :: R b a -> R (Maybe b) a -- as before
ChooseInteger :: (Integer, Integer) -> R Integer Integer
GetSize :: R b Int
Resize :: Int -> R b a -> R b a
```

First, we add a constructor ChooseInteger for picking integers from a range. Technically, this is implementable via Pick by simply enumerating all of the integers in the desired range, but doing so is inefficient if the range is large. Adding a separate function for choosing within a range of integers allows us to bootstrap other generators over large ranges, and it it makes it easy to implement much more efficient interpretation functions later on.

Second, we add two constructors, GetSize and Resize, that are analogous to similar operations implemented by QuickCheck. Maintaining size control is critical for ensuring generator termination, and, although it is possible to implement sized generators by passing size parameters around manually, internalizing size control cleans up the API of the combinator library and makes generators more readable.

In future sections, we often elide parts of definitions pertaining to these operations, to streamline the presentation, but they do present a couple of theoretical complications that we note in §4.

Building a Domain-Specific Language. We implement a variety of combinators that make reflective generators easier to read and write, aiming for an interface that captures the full power of reflective generation without straying too far from familiar QuickCheck syntax.

The most important reflective generator operation is Pick, so we provide a number of choice combinators that are built on top of it:

```
pick :: [(Int, String, Reflective b a)] -> Reflective b a
labeled :: [(String , Reflective b a)] -> Reflective b a
frequency :: [(Int , Reflective b a)] -> Reflective b a
oneof :: [Reflective b a] -> Reflective b a
choose :: (Int, Int) -> Reflective Int Int
```

The most flexible, pick, just passes through to the Pick constructor, wielding its full power. The rest are simplifications of this operation that represent common use cases. A bit simpler, labeled takes only choice labels and no weights—it sets all weights to 1. Finally, frequency, oneof, and choose have the same API as their counterparts in QuickCheck, forgoing choice labels.

²https://zenodo.org/record/7988049

A brief aside on choice labels: whether or not a user decides to label the choices in a generator depends on two factors. First, it depends on how the generators will be used. In §5.1, we discuss a use case that relies heavily on choice labels, and in §6 we discuss one that ignores them. Second, whether or not a particular sub-generator is labeled can impact the behavior of use cases that pay attention to labels; in §5.1 we discuss intentionally eliding labels as a way of marking parts of the generator whose distributions should not be tuned. As a general rule, we recommend labeling choices in generators, and all generators provided by the reflective generators library are labeled by default, but it is convenient to be able to elide labels when upgrading from a QuickCheck generator.

Choice operators alone are not enough to build a reflective generators, we need infrastructure to glue them together. The bulk of these glue operations follow from the fact that reflective generators are, as expected, PMPs:³

```
instance Profunctor Reflective where
  lmap _ (Return a) = Return a
  lmap f (Bind x h) = Bind (Lmap f x) (lmap f . h)
  rmap = fmap

instance PartialProfunctor Reflective where
  prune (Return a) = Return a
  prune (Bind x f) = Bind (Prune x) (prune . f)
```

Both Imap and prune commute over Bind and do nothing to a Return (see the laws in §4), so these implementations are straightforward. Behind the scenes, the Functor, Applicative, and Monad operations are implemented for free from the freer monad.

Using 1map and prune on their own is a bit tedious, so we give two combinators that make common use cases much simpler. The focus combinator makes it possible to replace pattern matches in 1map annotations with lenses [Foster 2009].

```
focus :: Getting (First b) c b \rightarrow Reflective b a \rightarrow Reflective c a focus p = lmap (preview p) . prune
```

The curious reader can dig into the gory details of the types⁴ involved, but it suffices to understand focus as a notational convenience that gives a terse syntax for pattern matches:

```
focus (_{Node._2}) g = (_{map} (\ case { Node _{x} -> Just x; _{y} -> Nothing }) . prune) g
```

This call to focus identifies the part of the value that g produces: the second argument to the Node constructor. The neat thing about this setup is that _Node, a lens that "pattern matches" on a node, can be automatically generated from the Tree datatype, and _2, which extracts the second element of a *k*-tuple, is included in the lens library. Together they can match on and extract the part of the value that the reflective generator needs to focus on.

Another convenient helper built from 1map and prune is exact, which operates like return but ensures that the returned value is exactly the expected one:

³Technically, these definitions are not legal Haskell, since both partially apply the Reflective type constructor, which is not supported by GHC. In the Haskell artifact we implement the operations as normal functions (rather than type-class methods).

⁴https://hackage.haskell.org/package/lens-5.2/docs/Control-Lens-Getter.html

```
bst :: (Int, Int) -> Reflective Void Tree
bst (lo, hi) | lo > hi = return Leaf
bst (lo, hi) =
    frequency
    [ ( 1, return Leaf),
        ( 5, do
            x <- voidAnn (choose (lo, hi))
        l <- voidAnn (bst (lo, x - 1))
        r <- voidAnn (bst (x + 1, hi))
        return (Node l x r) ) ]</pre>
```

Fig. 3. An intermediate generator with Void as its contravariant type, using voidAnn.

Using this function (or manually pruneing) at the leaves of a reflective generator is critical: without it, the generator may incorrectly claim to be able to produce an invalid value.

We saw above that combinators like oneof, frequency, and choose align closely with the QuickCheck API to make upgrading easier. We provide one more combinator to simplify the upgrade process, voidAnn, which can be used in place of an annotation:

```
voidAnn :: Reflective b a \rightarrow Reflective Void a voidAnn = lmap (\ x \rightarrow case x of)
```

The Void type in Haskell is uninhabited, and thus a reflective generator of type Reflective Void a can only be used in limited cases, but voidAnn makes it possible to perform the upgrade from Figure 1 in stages. First, go from Figure 1a to Figure 3, then go from Figure 3 to Figure 1b by replacing Void with the correct output type, replacing voidAnn annotations with ones that do appropriate focusing, and replacing return with exact where appropriate. All three generators are shown together in Appendix B. Experienced reflective generator writers do the upgrade in a single step, but when starting out it may be easier to go through a simpler intermediate generator.

There are a number of other combinators implemented in the artifact, including getSize, resize, standard generators for base types, and higher-order combinators for lists and tuples.

3.3 Interpretation

Like free generators, reflective generators do not do anything interesting until they are *interpreted*. An interpretation describes how the inert syntax of the generator program should be executed. As with PMPs, most reflective generator interpretations can be thought of as working either "forward," simply producing an output of their covariant type, or "backward," reflecting on a value (and reproduce it *en passant*) while tracking choices. Unlike PMPs, reflective generators do not explicitly pair a forward and a backward interpretation together—in fact, the interpretation in §7.2 actually uses both directions at once. Still, directionality of interpretations is often a useful intuition.

The simplest "forward" interpretation turns a reflective generator into a standard QuickCheck generator, shown in Figure 4 The free monad part of the syntax is implemented as expected, with Return implemented as return in the Gen monad, and Bind as the monad's bind. The rest of the syntax is similarly straightforward, with Lmap and Prune doing nothing and Pick interpreted as a weighted random choice.

Of course, the value of reflective generators lies in their ability to run "backward," focusing on sub-parts of a value and reflecting on how they are constructed. This process can be seen using the reflect function in Figure 5, which interprets a generator to determine which choices could

```
generate :: Reflective b a -> Gen a
generate = interp
where
  interpR :: R b a -> Gen a
  interpR (Pick gs) = QC.frequency [(w, interp g) | (w, _, g) <- gs]
  interpR (Lmap _ r) = interpR r
  interpR (Prune r) = interpR r

  interp :: Reflective b a -> Gen a
  interp (Return a) = return a
  interp (Bind r f) = interpR r >>= interp . f
```

Fig. 4. The "generate" interpretation.

lead to a given value. For example, it would behave as follows when run on bst (adapted to record choices):

```
ghci> reflect bst Leaf
[["leaf"]]
ghci> reflect bst (Node Leaf 4 Leaf)
[["node","4","leaf","leaf"]]
```

Here, the constructor choice is indicated with "leaf" or "node", and the number choice by printing the number. A list of lists is produced so that all possible choice traces are covered. (In these examples, there just happens to be only one trace of choices that could have led to the provided values.)

When interpreting Pick the computation splits, each branch representing making one particular choice. In each branch, Lmap nodes focus on parts of the value being reflected on; if the focusing fails, a following Prune node will filter that branch out of the computation. The monad structure, Return and Bind, threads the list of recorded choices through the computation, so the final result is a list of the different branches of the computation that were not pruned, along with the choices made in each of those branches. For termination, the reflect interpretation requires that any recursion is guarded by focus annotations that focus on smaller parts of the value being reflected on; see §4.2 for more details.

These two interpretations demonstrate the essence of reflective generators, but they are far from the only ones—in total we discuss seven use cases of our different interpretations, all of which can be found in our artifact, and we expect there are use cases for many more. As a user, this gives an amazing amount of flexibility, since a single reflective generator can be interpreted in all of these different ways.

4 THEORY OF REFLECTIVE GENERATORS

In this section, we describe more of the theory underlying reflective generators. We discuss various formulations of correctness, including defining what it means to correctly interpret a reflective generator and what it means to correctly write an individual reflective generator (§4.1). Next, we explore an interesting property of reflective generators—overlap—which has implications for generator efficiency (§4.2). Finally, we discuss the expressive power of reflective generators, comparing it to grammar-based generators and to standard monadic ones (§4.3).

```
reflect :: Reflective a a -> a -> [[String]]
reflect g = map snd . interp g
  where
    interpR :: R b a -> (b -> [(a, [String])])
    interpR (Pick gs) = \ b ->
                                                   -- Record choices made.
      concatMap
        ( \ (_, ms, g') ->
            case ms of
               Nothing -> interp g' b
               Just lbl \rightarrow map (\ (a, lbls) \rightarrow (a, lbl : lbls)) (interp g' b)
        ) gs
    interpR (Lmap f r) = \ b -> interpR r (f b) -- Adjust b according to f.
    interpR (Prune r) = \ b -> case b of -- Filter invalid branches.
      Nothing -> []
      Just a -> interpR r a
    interp :: Reflective b a -> (b -> [(a, [String])])
    interp (Return a) = \ _ -> return (a, [])
    interp (Bind r f) = \ b \rightarrow do
                                                  -- Thread choices around.
      (a, cs) <- interpR r b
      (a', cs') <- interp (f a) b
      return (a', cs ++ cs')
```

Fig. 5. The "reflect" interpretation.

4.1 Correctness

Both interpretations and individual reflective generators can be written incorrectly—the types involved are not strong enough. Here, we describe algebraic properties that the programmer should prove (or test) to ensure good behavior.

Correctness of Interpretations. Reflective generators should obey the laws of monads [Moggi 1991], profunctors, and PMPs:

```
(M1)    return a >>= f = f a
(M2)    x >>= return = x
(M3)    (x >>= f) >>= g = x >>= (\ a -> f a >>= g)

(P1)    lmap id = id
(P2)    lmap (f' . f) = lmap f . lmap f'
(PMP1)    lmap Just . prune = id
(PMP2)    lmap (f >=> g) . prune = lmap f . prune . lmap g . prune
(PMP3)    (lmap f . prune)    (return y) = return y
(PMP4)    (lmap f . prune)    (x >>= g) = (lmap f . prune)    x >>= (lmap f . prune) . g
```

Some of these are definitionally true for all reflective generators, thanks to the structure of freer monads:

LEMMA 4.1. Reflective generators always obey (M1), (M3), (PMP3), and (PMP4).

PROOF. By induction on the structure of the generator, using the definitions of return and (>>=) from Kiselyov and Ishii [2015] and the definitions of lmap and prune from §3.2. See Appendix C.

The other equations do not hold in general: they must be established for each interpretation.

We say an interpretation of a reflective generator is *lawful* if it implements a PMP homomorphism to some lawful partial monadic profunctor. Concretely:

Definition 1. An interpretation

```
\llbracket \cdot \rrbracket :: Reflective b a -> p b a
```

is lawful iff p obeys the laws of monads, profunctors, and partial monadic profunctors and there exists an R-interpretation

```
\llbracket \cdot \rrbracket_{\mathsf{R}} :: \mathsf{R} \mathsf{b} \mathsf{a} \to \mathsf{p} \mathsf{b} \mathsf{a}
```

such that the following equations hold:

An alternative approach would be to simply define an interpretation of a reflective generator as a PMP homomorphism along with an interpretation for Pick, rather than giving the programmer the freedom to implement lawless interpretations. From a programming perspective, this would behave like a tagless-final embedding [Kiselyov 2012]. We found this tagless-final approach more tedious to program with, but it is available to users if desired (see Appendix D).

The generate instance is indeed lawful, modulo one technical caveat. The classic Gen "monad" itself is not actually a lawful monad, but it *is* lawful up to distributional equivalence [Claessen and Hughes 2000]—i.e., generators that produce equivalent probability distributions of values are equivalent, even if they are not equal as Haskell terms. The same caveat applies to the other laws.

THEOREM 4.2. The generate interpretation is lawful up to distributional equivalence.

```
Proof. Since Lmap and Prune are both ignored, the other laws are trivial.
```

The reflect interpretation is also lawful, ignoring the map snd projection that discards the accumulator values.

THEOREM 4.3. The reflect interpretation is lawful.

```
Proof. We choose
```

```
p b a = b -> [(a, [String])] = ReaderT b (WriterT [String] []) a
```

which is simply a stack of three monads (reader, writer, and list). Lawfulness follows straightforwardly, by aligning the definition of reflect with the lawful implementations of the monad, profunctor, and partial profunctor operations for this combined monad.

Correctness of a Reflective Generator. The proofs of lawfulness for each of the interpretations we want to use can be carried out once and for all, but there is also some work to do for each individual reflective generator, to ensure that its various interpretations will behave the way we expect. We next characterize what it is for a reflective generator to be *correct* and comment on testing for correctness using QuickCheck.

Our correctness criteria is based on similar notions to those of Xia et al. [2019]. We formulate correctness using two interpretations. The generate interpretation is the canonical "forward"

interpretation, characterizing the set of values that can be produced by a reflective generator when it ignores its contravariant parameter. The canonical "backward" interpretation should characterize the generator's operation as a generalized identity function, taking a value and reproducing it—reflect is almost the right interpretation, but it does extra work to keep track of choices. Thus, we define:

```
reflect' :: Reflective b a -> b -> [a]
```

The reflect' interpretation has the same behavior as reflect, but it skips the code that tracks choices. It also has a more general, unaligned type. (Alignment is an artificial restriction anyway; reflect could also be given an unaligned type, but the alignment better-communicates the intended use.) The full code for this and all other interpretation functions can be found in our artifact.

We define soundness and completeness of a reflective generator as follows:

Definition 2. A reflective generator g is *sound* iff

```
a \sim generate g ==> (not . null) (reflect' g a).<sup>5</sup>
```

Where $a \sim \gamma$ means "a can be sampled from QuickCheck generator γ ."

In other words, if the generate interpretation can produce a value, then the reflect' interpretation can reflect on that value without failing.

Definition 3. A reflective generator g is *complete* iff

```
(not . null) (reflect' g a) ==> a \sim generate g.
```

In other words, if the reflect' interpretation successfully reflects on a value, then that value should be able to be sampled from the generate interpretation.

As there is no way to check a \sim generate g directly, completeness is impossible to test. Luckily, Xia et al. give an alternative. First they define weak completeness:

Definition 4. A reflective generator g is weak complete iff

```
a \in reflect' g b ==> a \sim generate g.
```

Weak completeness is still impossible to test, but it is *compositional*, meaning it is true of a generator if it is true of its sub-generators. Since the only kind of sub-generator reflective generators can be built from is Pick, we can prove this once and for all:

LEMMA 4.4. All reflective generators are weak complete.

Proof. By induction on the structure of the generator; see Appendix E. (Note that this relies on the weights in every Pick being strictly positive.) \Box

```
a \sim resize 100 (generate g) ==> (not . null) (reflect' g a).
```

which is effectively evaluating two different generators. To get around this, we should instead test

```
a \sim generate (resize n g) ==> (not . null) (reflect' (resize n g) a).
```

for all n in a reasonable range.

⁵The definition we give for soundness is morally correct, but it will occasionally fail (spuriously) if tested using QuickCheck. The problem is *size*: QuickCheck varies the generator's size parameter while testing, but it does not know to vary the size of the reflect' interpretation to match. Concretely, this means that QuickCheck may test

Xia et al. also gives a so-called *pure projection property*, which is testable (albeit sometimes intractably⁶):

Definition 5. A reflective generator satisfies *pure projection* iff

```
a' \in reflect' g a ==> a = a'.
```

To complete the picture, we prove the following:

THEOREM 4.5. Any weak-complete reflective generator satisfying pure projection is complete.

PROOF. Assume (not . null) (reflect' g a), so there is some a' in reflect' g a. By pure projection, a = a' so a is in reflect' g a. then by weak completeness we have $a \sim generate g$ as desired.

The take-away is that testing completeness of a reflective generator directly is impossible, but testing pure projection suffices, where tractable. When determining the correctness of a reflective generator, one should definitely test soundness and, where tractable, test pure projection.

External Correctness of a Reflective Generator. The notions of soundness and completeness above are internal, focused on only the reflective generator itself, but we can also define *external* soundness and completeness with respect to some predicate on the generator's outputs.

We define the following properties:

Definition 6. A reflective generator g is *externally sound* with respect to p iff

$$x \in gen g ==> p x$$
.

Definition 7. A reflective generator g is *externally complete* with respect to p iff

```
p x ==> (not . null) (reflect x g).
```

Unlike internal soundness and completeness, external soundness and completeness may not be reasonable to check for every reflective generator. Sometimes there is no external predicate to check against; other times there may be a predicate, but the generator may intentionally be incomplete. But it is interesting and useful that both of these are *testable*; normal QuickCheck generators cannot test their own completeness.

4.2 Overlap

One last theoretical property of a reflective generator worth noting is its overlap.

Definition 8. A reflective generator's *overlap* for a given value is the number of different ways that the value could be produced.

Many reflective generators naturally have an overlap of 1, meaning that there is only one way to generate any given value, but some generators benefit from higher overlap. For example, a generator might pick between two high-level strategies for generating values for the sake of distribution control.

But overlap can cause problems for backward interpretations that care about examining all ways of producing a particular value (e.g., probabilityOf which we will define in §7). In these cases, overlap may lead to exponential blowup or even non-termination. For example, consider the three generators in Figure 6. The first, g1, generates natural numbers, each in exactly one way:

```
ghci> reflect g1 (S (S (S (S Z))))) -- 5 [["S", "S", "S", "S", "S", "Z"]]
```

⁶The precondition of this property is often difficult to satisfy, leading to discards, but since needs only be tested once for given generator, the user can likely afford a while trying to falsify it.

Fig. 6. Reflective generators with unit, exponential, and infinite overlap.

The second, gE, can generate numbers in exponentially many ways; specifically, it can generate a number by generating any sum of 1s and 2s that add to the desired total:

```
ghci> length (reflect gE (S (S (S (S Z))))) --5
8 ghci> length (reflect gE (S (S (S (S (S (S ...)))))) --10
```

Computing reflect gE of a large number could take a very long time, which may be a problem for some use cases. Finally, we have gI which includes the option to make a no-op choice, "inf":

```
ghci> length (reflect gI (S (S (S (S Z)))))) --5
```

Calling reflect gI does not terminate—there are infinitely many ways to generate 5. However, we conjecture that any generator with infinite overlap can be made into one that does not, by ensuring that any loop is guarded by some change to the generated structure.

4.3 Expressiveness

Reflective generators fall on a spectrum between simple grammar-based generators and complex monadic ones. Here, we show off the different kinds of data constraints that reflective generators can express and discuss a few idioms that they cannot express.

Grammar-Based and Monadic Generators. Grammar-based generators [Godefroid et al. 2008] use a context-free grammar describing the program's input format as the basis for generating test inputs. For example, the following grammar fragment defines a generator of expression parse trees:

```
term -> factor | term "*" factor | term "/" factor
```

Read as a generator, this says "to generate a term, choose either a factor, a "*" node, or a "/" node." Grammar-based generators are useful for generating inputs to a program with a context-free input structure, like expression evaluators, JSON minifiers, or even some compilers. They are often used in fuzzing, which we will discuss more in §6.3, for this reason. But grammar-based generators cannot ensure that the values they generate satisfy context-sensitive constraints. One might, for example, want to ensure that the left-hand side of a division does not evaluate to zero:

```
term -> factor | term "*" factor | term "/" nonzero(factor)
```

A complete generator of these expressions would require evaluation to take place during generation, which is not possible as part of a context-free grammar. And this is just the tip of the iceberg: there are a host of context-sensitive constraints that a generator might need to satisfy.

Enter monadic generators. As described in §2.1, monadic generators were introduced with QuickCheck and are a domain-specific language for writing generators that produce values satisfying arbitrary computable constraints. Monadic generators can generate binary search trees [Hughes 2019], well-typed terms in a simply-typed lambda calculus, and more. Monadic generators subsume context-free generators, for example, the following generator subsumes the term generator above:

```
term = oneof [fmap Factor factor, liftM2 Mul term factor, liftM2 Div term factor]
```

And with a bit more effort, we can exclude the parse trees with a divide-by-zero error:

```
term = oneof [ fmap Factor factor, liftM2 Mul term factor,
  do f <- factor
  if eval f == 0 then liftM2 Mul term (return f) else liftM2 Div term (return f) ]</pre>
```

There is technically one more rung on this ladder: Hypothesis generators. While they are not computationally more powerful than monadic ones, they are implemented in Python and can thus perform arbitrary side-effects while generating. See Appendix F for an example of a Hypothesis generator. As we move on to analyzing reflective generators' expressiveness, we continue to focus on pure generators, but incorporating an extra monad argument (and thus, arbitrary effects) to reflective generators is compelling future work.

What Reflective Generators Can Do. As a start, reflective generators are certainly at least as powerful as grammar-based generators.

Claim 1. Every grammar-based generator can be turned into a reflective generator via an analogous procedure to the one for monadic generators.

JUSTIFICATION. A grammar can be made into a monadic generator in the following way. For every rule $S \to \alpha_1 \mid \cdots \mid \alpha_n$, we can write a generator

```
s = oneof [liftMi C_1 \mathcal{T}(\alpha_1), ..., liftMj C_n \mathcal{T}(\alpha_n)]
```

where C_1 through C_n are fresh data constructors, and \mathcal{T} translates each production by turning non-terminals into the appropriate sub-generator and turning terminals into terminals into Haskell strings. To turn that monadic generator into a reflective generator, simply add focus annotations that extract each argument from each constructor (C).

For example, this is the term generator that results from translating the grammar-based generator to a reflective generator:

```
term = oneof [
  fmap Factor (focus _Factor factor),
  liftM2 Mul (focus (_Mul._1) term) (focus (_Mul._2) factor),
  liftM2 Div (focus (_Div._1) term) (focus (_Div._2) factor) ]
```

In fact, reflective generators can implement all of the examples we previously listed as the motivation for monadic generators (see the binary search tree generator in Figure 1b and the STLC generator fragment below). There are also a variety of examples in §5.1 and §6 that are expressible by monadic generators and not context-free ones.

To see how reflective generators fare in a complex case, consider a reflective generator for terms in a simply-typed lambda calculus (STLC). The STLC generator is built from two sub-generators:

```
type_ :: Reflective Type Type
expr :: Type -> Reflective Expr Expr
```

(The underscore prevents type_ from being interpreted as a keyword.) The STLC generator works by picking a type, then generating a value of that type. The monadic version of the generator would simply write type_ >>= expr. But this does not work for a reflective generator; it needs an annotation. Specifically, what's needed is a mapping from Expr to Type that can focus on the type in the expression. Pleasingly, this focusing is precisely type inference! The type-correct reflective generator is: comap typeOf type_ >>= expr.

What Reflective Generators Can't Do. Given that reflective generators seem to be able to express so much, it may be easier to characterize what they can't express. The biggest limitation of reflective generators is that they cannot represent any approach to generation that fundamentally loses information about previously generated data. For example, in the generator

which is missing an annotation, there is no valid annotation to write: the value generated by g cannot be "focused" on as part of the final structure. Why might this come up? One case is when the generator generates a value and then computes some un-invertible function on it; there would be no way to recover the original value to analyze the choices made when producing that value.

We have run across very few generators that fundamentally require an un-invertible function, but one interesting examples is some formulations of System F [Girard 1986; Reynolds 1974]. It is possible (though challenging) to write a monadic generator for System F [Pałka et al. 2011], but impossible to do so for reflective generators. The problem can be seen when referring back to the reflective generator for STLC terms, which uses type inference to recover a type from an expression. If we tried to translate this generator to one for System F, we would have a problem: type inference for System F is undecidable! Thus, the generator may fail to run backward, even if it works correctly when run forward. Of course, in practice one could write a reflective generator for System F terms which would work modulo some time-outs, but this is a neat example of the dividing line between monadic and reflective generators.

System F is a rare example of a fundamental limitation of reflective generators, but there are a few common generation idioms that reflective generators need to work around. First, reflective generators cannot use the QuickCheck combinator "suchThat", which samples a value and then, if it does not satisfy a some predicate, throws it away, *increases the size parameter*, and samples another. The size manipulation is the problem here: to correctly reflect on a value, the backward direction would need to keep trying generators, recording and throwing away choices, until one succeeds; as far as we know this is not possible with the current structure. The solution is simply to avoid suchThat in favor of generators that satisfy predicates constructively—this would be our recommendation anyway, since suchThat can be extremely slow in complex cases. Second, reflective generators do not support a relatively common idiom where generators pick an integer and then use that integer to bias the generation distribution in some way. This is problematic because there is no way to recover that integer in the backward direction. One could theoretically encode this pattern via pick: instead of do $\{i <-choose (0, n); kij, write a pick with nequally-weighted branches that each call k on a different value of i. But this is inefficient, so, in practice, a larger rewrite might be required to get the desired distribution of values.$

Bottom line: reflective generators have some ergonomic limitations, but they are almost as powerful as monadic generators in practice.

5 EXAMPLE-BASED GENERATION

In this section, we demonstrate the power of reflective generators in the context of a clever generation technique that was an early inspiration for their design: example-based generation (§5.1). We replicate and generalize the prior work using reflective generators (§5.2).

5.1 Inputs from Hell

Inputs from Hell [Soremekun et al. 2020] (IFH) describes an approach to random testing that starts with a set of user-provided example test inputs and randomly produces values that are either quite similar to or quite different from those examples—the idea being that similar values represent "common" inputs and that different ones represent interestingly "uncommon" inputs. By drawing test cases from both of these classes, IFH is able to find bugs in realistic programs.

The IFH approach is based on grammar-based generation. Examples provided by the user are parsed by the grammar, and the resulting parse trees are used to derive weights for a probabilistic context-free grammar (pCFG) that generates the actual test inputs. For example, given a simple grammar for numbers

and the example 12, the IFH technique might derive the following pCFGs:

```
num -> 33% "" | 66% digit num digit -> 50% "1" | 50% "2" | 0% "3" -- common num -> 66% "" | 33% digit num digit -> 0% "1" | 0% "2" | 100% "3" -- uncommon
```

Each production is given a weight based on the number of times it appears in the parse tree for the provided example (more or less weight, depending on whether the goal is to generate common or uncommon inputs). The first grammar puts more weight on the 1 and 2, since it is trying to generate more inputs like the initial example, whereas the second puts more weight on 3 because it is trying to generate inputs *unlike* 12.

5.2 Reflecting on Examples

This process—parse the input, analyze the parse tree, and re-weight the grammar—is straightforward to implement in the setting of grammar-based generation, but the IFH work does not extend to monadic generators. As we discuss in §4.3, this is a significant limitation. Reflective generators can bridge this gap by recapitulating the ideas in IFH but using a reflective generator for IFH's parsing and generation steps.

Implementation. We define three functions, corresponding to the parsing, analysis, and reweighting operations for grammars in the IFH paper:

```
reflect :: Reflective a a -> a -> [[String]]
analyzeWeights :: [[String]] -> Weights
genWithWeights :: Reflective b a -> Weights -> Gen a
```

We have already seen reflect: it reflects on a generated value and produces lists of choices that were made to produce that value. With the choice sequences in hand, analyzeWeights aggregates the choices together to produce a set of weights that say how often to expand one rule versus another. This allows a new interpretation, genWithWeights, to generate new values by making choices with the weights calculated from the user-provided examples.

When a reflective generator looks like a grammar (as with term in §4.3), this process replicates the IFH algorithm exactly. But we have seen that reflective generators are far more powerful than grammar-based generators, so the new algorithm both replicates *and generalizes* IFH, enabling example-based generation for a much larger class of generators.

These interpretations rely heavily on choice labels, which we discuss briefly in §3.2. These labels are used by reflect and genWithWeights to track the choices that should be weighted higher or lower based on the examples. This means that, rather than building reflective generators with one of or frequency, the programmer should use labeled or pick. Recall that the reflective generators library provides base generators that are labeled as well. However, there is some flexibility here: if

the programmer would prefer some choices *not* be re-weighted based on examples, they can simply elide the labels. This is another way that the reflective generators approach generalizes IFH.

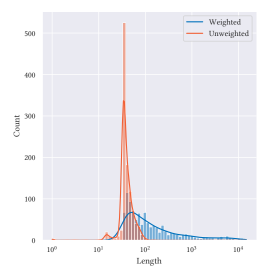
Example-Based Generation in Action. Soremekun et al. [2020] use the IFH tuning algorithm as part of a comprehensive testing regime; by contrast, we have found them to be most useful as a quick way to tune a generator to yield a reasonable distribution of sizes and shapes.

To see this in action, consider a generator for JSON documents (the payload) along with a short hash of the document that can be used as a checksum:

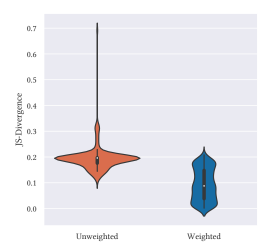
```
withHashcode :: Reflective String String
```

The full generator can be found in Appendix G. This is inspired by a generator for JSON documents from the IFH paper, the reflective version of which is shown in full in our artifact. Note that, while the JSON part of the generator is equivalent to a context-free one, withHashcode is not (since it has to compute the hash during generation).

To demonstrate how these also achieve the goal of IFH-style generators (that the weighted generator is preferable to its unweighted counterpart), we sampled 10 JSON documents that were used in the IFH experiments, ranging from ~200-1,200 bytes long, and used them to weight withHashcode in the style of IFH. We generated 1,000 documents from that weighted generator, as well as from the unweighted generator, and compare the results in Figure 7.



(a) Length distributions of unweighted and weighted.



(b) Jensen-Shannon divergence of character distributions. Unweighted vs. Examples and Weighted vs. Examples.

Fig. 7. Analysis of with Checksum tuned by example in the style of Inputs from Hell.

Figure 7a demonstrates that the weighted generator is far preferable to the unweighted version in terms of its length distribution. The unweighted distribution, shown in orange, is skewed to the left (smaller values) and has a huge spike. Inspecting the data revealed that the payloads of these values are all either {} or [], both relatively uninteresting and certainly not worth generating hundreds of times! In contrast, the weighted generator has a varied length distribution. It generates very few trivial values, instead producing a wide distribution that covers more of the input space.

Figure 7b focuses on the samples' character distributions. We counted the occurrences of each character across all 10 of the example documents, resulting in a probability distribution over characters. Then, for each sample, we computed the Jensen-Shannon divergence⁷ [Lin 1991], between the example distribution and the character distribution of the sample and plotted those divergences in a violin plot. JS divergence measures the difference between two probability distributions, so it is a simple way of getting a sense of how similar or different the characters in the samples are from the ones in the examples. The plots show that the unweighted samples are farther from the the example distribution than the weighted samples.

Without this example-based tuning, the developer of withHashcode would need to think carefully about the distribution that they want and even harder about how to alter the generator weights to get there. With example-based tuning, they simply need to assemble 10 or so examples, compute weights from those, and then use those weights for generation instead.

6 VALIDITY-PRESERVING SHRINKING AND MUTATION

The example-based generation in the previous section illustrates some of the benefits of reflecting on choices. In this section, we explore those benefits further, using them to implement test input manipulation algorithms like shrinking and mutation. In this section, we discuss the "internal test-case reduction" algorithms implemented in the Hypothesis framework for PBT (§6.1), show that reflective generators make these algorithms much more flexible (§6.2), and finally sketch the ways that these ideas also apply to test-case mutation (§6.3).

6.1 Test-Case Reduction in Hypothesis

Shrinking is the process of turning a large counterexample into a smaller one that still triggers a bug. Shrinking is critical in PBT because bugs are often tickled by very large inputs that are nearly impossible to use for debugging—shrinking makes it much easier to understand which specific bits of the value are actually necessary to trigger the bug.

In QuickCheck, users can either use GHC's Generics [Magalhães et al. 2010] to derive a shrinker automatically for a given type, or they can write a shrinker by hand. The former is effective in simple cases, as we will see below, but it is not very general—these automatic shrinkers only know about the type structure, so they cannot ensure that the shrunken values satisfy important preconditions nor adequately shrink less structured data like strings. The latter is totally general, but many users find writing shrinkers by hand confusing and error-prone.

This unsatisfying situation led MacIver and Donaldson [2020] to design Hypothesis's "internal test-case reduction," which gives the best of both worlds. It solves the generality issue without requiring user effort or understanding. The key insight is that the generator itself already has all of the information needed to produce precondition-satisfying inputs, so the generator should be used as part of the shrinking process. The accompanying clever trick is to *shrink the random choices* used to generate a value, rather than shrinking the value itself.

Concretely, Hypothesis represents its input randomness as a bracketed string of bits. For example (10(1(100)0)) produces the tree in Figure 8. The first bit says to expand the top-level node, the second says that the left-hand subtree is a leaf, and so on. Each level of bracketing delineates some choices that are logically nested together (in this case, on a particular level of the tree). Hypothesis aims to shrink these bitstrings by finding the *shortlex minimum* string of choices that results in a valid counterexample; shortlex order considers shorter strings to be less than longer strings, and follows lexicographic ordering otherwise (brackets are ignored for the purpose of ordering). In

⁷Jensen-Shannon divergence is closely related to the more common Kullback-Leiber (KL) divergence [Kullback and Leibler 1951], but it works better for distributions with differing support because its value is never infinite.

Fig. 8. A Hypothesis-inspired reflective generator and a tree that the generator might produce.

practice, shortlex order turns out to be an effective proxy for complexity of generated test cases: smaller bitstrings tend to produce smaller test cases.

The actual shrinking procedure uses a number of different passes, each of which attempts to shorten the choice string, swap 1s with 0s, or both, resulting in a shortlex-smaller choice string. The passes are described in the Hypothesis paper and available in the open source codebase⁸.

6.2 Reflective Shrinking

The downside of the Hypothesis approach is that this style of shrinking only works if the random bitstring that produced the target value is still available—without it, there is nothing to shrink. But there are many reasons one might want to shrink a value for which one does *not* have a corresponding bitstring. In particular, shrinking can be useful for understanding externally provided values that were not produced by the generator at all; for example, if a user submits a bug report containing a printout of some large input that caused a crash, it might be much easier to debug the problem with the help of a shrinker. Similarly, internal shrinking does not work if the value has been modified at all between generation and shrinking, as might be desirable when doing fuzzing-style (see §6.3) testing where test inputs are mutated to explore values in a particular region. Luckily, reflective generators can help.

Extracting Bracketed Choice Sequences. We implement reflective shrinking via another interpretation of reflective generators, with the following type:

```
data Choices = Choice Bool | Draw [Choices]
choices :: Reflective a a -> a -> [Choices]
```

The Choices type describes rose trees with two types of nodes: Choice, which represents a single-bit choice, and Draw which represents some nested sequence of choices; this type is isomorphic to the bracketed choice sequences that Hypothesis uses. The choices function takes a reflective generator and a value and produces the choice sequences that result in generating that value.

The implementation of choices is similar to that of reflect. It performs a "backward" interpretation of the generator, keeping track of choices as it disassembles a value. This interpretation ignores choice labels, since Hypothesis shrinks at a lower level of abstraction. Instead, the interpretation of a Pick node determines how many bits would be required to choose a branch (by taking the log of the length of the list of sub generators) and then assigns the appropriate choice sequences to each branch. For example:

```
choices (oneof [exact 1, exact 2, exact 3]) 2 = [Draw [Choice False, Choice True]]
```

⁸https://github.com/HypothesisWorks/hypothesis

⁹In the Haskell artifact, we use a slightly more complicated type, caching size information to make shortlex comparisons faster.

Table 1. Average size of shrunk outputs after reflective shrinking, compared with Hypothesis shrinking, QuickCheck's genericShrink, and un-shrunk inputs. (Mean and two standard-deviation range.) *Hypothesis experiments not re-run, data taken from [MacIver and Donaldson 2020].

	Reflective	Hypothesis*	QuickCheck	Baseline
binheap	9.15 (8.00-10.30)	9.02 (9.01-9.03)	9.14 (8.12-10.16)	14.89 (7.01-22.77)
bound5	3.06 (0.60-5.52)	2.08 (2.07-2.10)	17.75 (0.00-62.32)	131.48 (0.38-262.59)
calculator	5.03 (4.54-5.52)	5.00 (5.00-5.00)	5.07 (4.21-5.92)	13.75 (1.60-25.90)
parser	3.70 (2.21-5.20)	3.31 (3.28-3.34)	3.67 (2.69-4.64)	40.04 (0.00-127.51)
reverse	2.00 (2.00-2.00)	2.00 (2.00-2.00)	2.00 (2.00-2.00)	2.67 (0.76-4.57)

$$(10(1(100)0)) \Rightarrow (1(100)0)$$
 (100)

(a) Shrinks from subTrees.

(b) Shrinks from zeroDraws.

(c) Shrinks from swapBits.

Fig. 9. Shrinking strategies.

Shrinking Strategies. With an appropriate bracketed choice sequence in hand, shrinking can begin. We implemented a representative subset of the shrinking passes described in the Hypothesis paper: one pass tries shrinking to every available child sequence of the original, a second replaces Draw nodes with zeroes, and a third swaps ones and zeroes to produce lexically smaller choices strings. The results of subTrees, zeroDraws, and swapBits are shown in Figures 9a, 9b, and 9c accordingly.

Replicating Hypothesis Evaluation. To check that we replicated Hypothesis shrinking correctly, we replicated one of the experiments from the Hypothesis paper. MacIver and Donaldson borrowed five examples from the SmartCheck repository [Pike 2014] that represent a varied range of shrinking scenarios. Each example comes with a property, a buggy implementation, and a QuickCheck generator; the goal was to run the property to find a counterexample and shrink that counterexample to the smallest possible value.

We upgraded the existing QuickCheck generators to reflective ones, making minor modifications where necessary: we replaced uses of suchThat with generators that satisfied invariants

constructively, modified some of the approaches to distribution management, and added appropriate reflective annotations. These modifications are based on the observations from §4.3. Then, we ran each experiment 1,000 times and reported the average size of the resulting counterexamples in Table 1. Note that the QuickCheck and baseline numbers come from the generate interpretation of the upgraded reflective generator, rather than the original generator.

We find that reflective shrinkers perform just as well as QuickCheck's genericShrink in all cases, and significantly better in bound5. With a few caveats, reflective shrinkers also match Hypothesis. They exhibit a higher variance in the size of counterexamples that they produce, likely because they only implement a subset of Hypothesis's shrinking strategies, but nevertheless their counterexamples are on average within 1 unit of Hypothesis (and usually much closer). The worst experiment relative to Hypothesis is bound5; in that example, we suspect the difference is due to differing strategies for generating integers, rather than anything to do with shrinking directly.

A Realistic Example. As a final demonstration that reflective shrinkers are useful, we return to a modified version of the JSON example used in §5. We define a generator for "package.json" files, which are used as a configuration format in Node.js. Programs that process these files may be used by millions of users, so a user may indeed find a bug in the program that a PBT regime did not.

Imagine a scenario where a user finds a bug where a program behaves incorrectly only when the file specifies a specific version of a specific package. In this case, shrinking would be extremely helpful: it would help the developers of the program isolate the exact lines in the JSON file that cause a problem. But shrinking a JSON file like this is impossible for both genericShrink and Hypothesis. The former does not work because the format is too unstructured: the generator produces JSON strings, rather than a Haskell datatype, so the best the shrinker could do is shorten the string (which would result in invalid JSON). The latter does not even start to shrink, since the JSON file came from a user, and therefore there is no random bitstring to shrink.

A reflective shrinker, however, works perfectly. Appendix H shows two JSON documents, the first a full "buggy" version and the second a shrunk version. The shrunk JSON document could point a developer to the precise issue with their program.

6.3 Reflective Mutation

HypoFuzz, a tool for coverage-guided fuzzing [Fioraldi et al. 2020] of PBT properties, is a newer and lesser-known part of the Hypothesis ecosystem. Like Crowbar [Dolan and Preston 2017], HypoFuzz uses a PBT generator to aid the fuzzer. Fuzzers try to maximize code coverage by keeping track of a set of interesting inputs and *mutating* them, attempting to explore similar values and hopefully continue to cover new branches of the program. "Mutating well" can be challenging, since naïve mutations will rarely produce valid values; HypoFuzz gets around this concern with the same trick Hypothesis uses for fuzzing: mutate the randomness, not the value.

Internal mutation has all of the same benefits and drawbacks as internal shrinking. On the positive side, it is type agnostic, easy to use, and guarantees validity of the mutated values. On the other side, it assumes that the randomness used to produce a given value is available. It may seem like this drawback is less of an issue for mutation than it is for shrinking, since the fuzzer can just keep track of the random choices associated with each value it wants to mutate, but this is not true of the initial set of *seed inputs*. For optimal fuzzing, the seeds are provided by the user and represent some set of initially interesting values that the fuzzer can play with. but this does not work with Hypothesis-style mutation: the seeds needed for this style are not user-comprehensible values but choice sequences! Once again, reflective generators provide a compelling solution. We can simply extract a choice sequence from each seed using the choices interpretation.

7 IMPROVING THE TESTING WORKFLOW

So far we have seen reflective generators in the context of example-based generation, shrinking, and mutation. In this section, we explore several more useful interpretations, demonstrating reflective generators' power and flexibility.

7.1 Reflective Checkers

The "bigenerators" in the original work on PMPs [Xia et al. 2019] can be viewed as a special case of reflective generators. Rather than rather than reflect on a value and produce choices, a bigenerator simply checks whether a value is in the range of the generator, effectively checking if the value satisfies the invariant that the generator enforces. Reflective generators can do this too, by reflecting on the generator's choices and asking whether or not there exists a set of choices that results in the desired value.

Going further, a reflective generator can calculate the *probability* of generating a particular value with the generate interpretation. We implement this in our artifact as an interpretation, probabilityOf, which tracks the different ways of generating a particular value and the likelihood of choosing those different ways. Obviously this works best when the generator's overlap is low (see §4.2)—in cases where overlap is exponential or infinite this may be slow or fail to terminate.

7.2 Reflective Completers

A rather different use case for reflective generators is generation based on a *partial value*. For example, imagine a binary search tree with holes:

```
Node (Node _ 1 _) 5 _
```

Reflective generators provide a way to *randomly complete* a value like this, filling the holes with appropriate randomly generated values:

```
Node (Node Leaf 1 Leaf) 5 Leaf
Node (Node Leaf 1 (Node Leaf 3 Leaf)) 5 (Node (Node Leaf 6 Leaf) 7 Leaf)
```

This technique lets the user pick out a sub-space of a generator, defined by some value prefix, and explore that sub-space while maintaining any preconditions that generator enforces. We accomplish this with some carefully targeted hacks, representing a partial value as a value containing undefined: Node (Node undefined 1 undefined) 5 undefined.

Suppose, now, that this value were passed into a backward interpretation of bst from §1—where would things fail? The key insight is that the *only* place a reflective generator manipulates its focused value is when re-focusing. In other words, the only place a backward interpretation can crash on a partial value is while interpreting Lmap. Capitalizing on this insight, we wrap the standard Lmap interpretation in a call to catch, Haskell's exception handling mechanism:

```
complete :: Reflective a a -> a -> IO (Maybe a)
...
  interpR (Lmap f x) b =
    catch
     (evaluate (f b) >>= interpR x)
     (\(_ :: SomeException) -> fmap (: []) (QC.generate (generate (Bind x Return))))
```

As long as no exception occurs, the code works as before. If there is ever an exception, the current value is abandoned and the rest is generated via the generate interpretation. In other words, complete mixes both backward and forward styles of interpretation to achieve its goals.

This trick works best for "structural" generators that only do shallow pattern matching in Lmaps, things fall apart if the backward direction needs to evaluate the whole term. The clearest example of this is comap typeOf type_ >>= expr (recall, it generates a type and then a program of that type); in the backward direction, this generator immediately evaluates the whole term to compute its type. For this generator, complete would just generate a totally fresh program.

Users may be able to work around this by making their predicates lazier. For example, one could imagining writing an optimistic type checking algorithm optimistic TypeOf that maximizes laziness by blindly trusting user-provided type annotations. The user could then use the reflective generator comap optimistic TypeOf type_ >>= expr to complete an incomplete term like App (Ann (Int :-> Int) undefined) (Ann Int undefined). The completer would successfully determine that the type of the whole expression is Int, and then it would have enough information to complete the undefineds with well-typed expressions.

7.3 Reflective Producers

Weighted random generation in the style of QuickCheck is not the only way to get test inputs: both enumeration [Braquehais 2017; Duregård et al. 2012; Runciman et al. 2008] and guided generation [Fioraldi et al. 2020; Zalewski 2022] have been explored as alternatives. Indeed, much of the PBT literature has moved from talking about *generators* to talking about *producers* of test data, where the specific strategy does not matter [Paraskevopoulou et al. 2022; Soremekun et al. 2020].

We say "generators" here because it is familiar and concrete, but reflective generators might better be considered as *reflective producers* because they can be used in these styles.

A reflective generator can be made into an enumerator by interpreting Pick as an exhaustive choice rather than a random one. We implement an interpretation

```
enumerate :: Reflective b a -> [[a]]
```

for "roughly size-based" enumeration, leaning heavily on the combinators and techniques found in LeanCheck [Braquehais 2017]. We say "roughly" because, whereas LeanCheck enumerators allow the user to define their own notion of size for each enumerator, reflective generators are limited to a single notion of size based on the number and order of choices needed to produce a given value. A thorough evaluation of this discrepancy would require its own study, but early experiments are promising. For example, enumerate (bst (1, 10)) reaches size-4 BSTs before its 10th enumerated value and matches the sizes for an idiomatic LeanCheck enumerator (Appendix I).

While fuzzing is sometimes treated as a separate topic from PBT—focused on finding crash failures by generating inputs external to a system rather than finding more subtle errors in individual functions—a number of recent projects have attempted to bridge the gap, and reflective generators may offer a useful unifying framework for such efforts. We already saw that reflective mutators are helpful in the context of HypoFuzz-style mutation; reflective generators can also be used to interface with an external fuzzer in the style of Crowbar [Dolan and Preston 2017], which is designed to get its inputs from popular fuzzers like AFL or AFL++ [Fioraldi et al. 2020; Zalewski 2022]. Since Crowbar already uses a free-monad-like structure to represent its generators, we can imagine writing an equivalent reflective generator interpretation that works the same way. More generally, reflective generators can be used in any producer algorithm that uses a generator as a parser.

8 RELATED WORK

This work builds on the ideas of free generators [Goldstein and Pierce 2022] and partial monadic profunctors [Xia et al. 2019]. Free generators are, in turn, built on top of freer monads [Kiselyov and Ishii 2015], which were initially invented as a better way to represent effectful code in pure languages. While our implementation remains faithful to the basic conception of freer monads, there are many insights from Kiselyov and Ishii that we have not yet explored. Likewise, PMPs are part of the long tradition of bidirectional programming [Foster 2009], and it remains to be seen if there are stronger ways to tie reflective generators to work on other bidirectional abstractions.

The concrete realization of reflective generators is also related to Crowbar [Dolan and Preston 2017]. Both libraries are implemented with a syntactic, uninterpreted representation for generators, although the Crowbar version does not incorporate any ideas from monadic profunctors and uses a different type for bind that does not normalize as aggressively.

The idea of reflective generators was originally sparked by the tools developed in *Inputs from Hell* [Soremekun et al. 2020], and these tools in turn tie into the broader world of grammar-based generation [Aschermann et al. 2019; Godefroid et al. 2008, 2017; Holler et al. 2012; Srivastava and Payer 2021; Veggalam et al. 2016; Wang et al. 2019]. Grammar-based approaches are less expressive than monadic ones, since they can only generate strings from a context-free grammar, and therefore cannot generate complex data structures with internal dependencies.

Replicating example distributions is a classic problem in *probabilistic programming* [Gordon et al. 2014]. While the goals of probabilistic programs are usually quite different from those of PBT generators, there is some overlap in the formalisms used to express these ideas. In particular, one representation of probabilistic programs in the functional programming literature [Ścibior et al. 2018] uses a free monad that is similar to free and reflective generators.

Reflective shrinking and mutation build heavily on ideas in the Hypothesis framework [MacIver and Donaldson 2020; MacIver et al. 2019], but there are other approaches to automated shrinking. As mentioned in §6, QuickCheck provides genericShrink, which provides a competent shrinker for any Haskell type that implements Generic. While genericShrink is a decent starting point, it fails to shrink unstructured data (like strings) and values with complex preconditions. Another alternative is provided by Hedgehog [Stanley 2023], another Haskell PBT library. Hedgehog shrinking is similar to Hypothesis shrinking, both using the structure of the generator to automatically shrink values. It has the same limitation: externally provided values cannot be shrunk.

9 CONCLUSION AND FUTURE DIRECTIONS

Reflective generators are a powerful abstraction for producing and manipulating test inputs. We have developed their theory and demonstrated their utility in a variety of testing scenarios, including example-based generation, shrinking, mutation, precondition checking, value completion, enumeration, fuzzing, and more. We plan to build on reflective generators, automating their creation and improving their usability.

Automation and Synthesis of Annotations. The Lmap annotations in reflective generators can be arbitrarily complex, but in practice they are usually simple, predictable functions that operate on the input's structure. We hope that, in a large variety of cases, the annotations can be *synthesized*.

We plan to work with Hoogle+ [James et al. 2020], using its type-based synthesis algorithm to obtain candidate programs for the annotations with no user intervention. This is an especially compelling opportunity because it is easy to tell whether annotations are correct: they must be sound and complete, as described in §4. When synthesizing multiple annotations at the same time, the system can even use the number of examples that pass or fail the soundness and completeness properties as a way to infer which annotations are correct and which need to be re-synthesized—if changing an annotation increases the number of passing tests, it is more likely to be correct; if the change causes more tests to fail, it is likely wrong. If this idea works, it could make transitioning from QuickCheck generators to reflective generators almost entirely automatic.

Usability. We have taken care to design an API for reflective generators that aligns with existing QuickCheck functions and minimizes programmer effort. Our own experience writing reflective generators studies has been positive, and, except for the aforementioned limitations (§4.3), we ran into no issues upgrading existing generators. The automation techniques hypothesized above could make reflective generators even more usable. Still, we certainly do not constitute a representative sample of PBT users: the usability of reflective generators should be studied empirically.

There is a growing push in the PL community to incorporate ideas and techniques from human-computer interaction (HCI) [Chasins et al. 2021], and this is a perfect opportunity to join that movement. We will collaborate with HCI researchers on a usability analysis of reflective generators. Inspired by prior work [Coblenz et al. 2021], this analysis will be useful for refining our design.

ACKNOWLEDGMENTS

We would like to thank Natasha England-Elbro for help with the implementation and ideas around value completion; Zac Hatfield Dodds for guidance around Hypothesis and its implementation; John Hughes and others at Chalmers University for their enthusiastic feedback; Joseph W. Cutler, Jessica Shi, Ernest Ng, and the rest of the University of Pennsylvania's PLClub for support and encouragement; and the Bristol Programming Languages research group for consistant feedback.

This work was financially supported by NSF awards #1421243, Random Testing for Language Design and #1521523, Expeditions in Computing: The Science of Deep Specification, along with EPSRC grant EXHIBIT: Expressive High-Level Languages for Bidirectional Transformations (EP/T008911/1).

A PARTIAL ARROWS ARE PMPS

```
instance Profunctor PartialArr where dimap f g (PartialArr p) = PartialArr (fmap g . p . f) instance Monad (PartialArr a) where return b = PartialArr (Just . const b) (PartialArr p) >>= k = PartialArr (\a -> join (fmap (\x -> unPA (k x) a) (p a))) -- Same as the one for (->), but dealing with the maybe -- bind for (->): f >>= k = \ \ r -> k \ (f \ r) \ r prune :: PartialArr b a -> PartialArr (Maybe b) a prune (PartialArr p) = PartialArr (join . fmap p)
```

B GENERATOR UPGRADE PROGRESSION

Original:

```
bst :: (Int, Int) -> Gen Tree
  bst (lo, hi) | lo > hi = return Leaf
  bst (lo, hi) = frequency
      [ ( 1, return Leaf ),
         (5, do
           x \leftarrow choose (lo, hi)
           1 < -bst (lo, x - 1)
           r \leftarrow bst (x + 1, hi)
           return (Node 1 x r) ) ]
Midpoint:
  bst :: (Int, Int) -> Reflective Void Tree
  bst (lo, hi) | lo > hi = return Leaf
  bst (lo, hi) = frequency
      [ ( 1, return Leaf),
         (5, do
           x <- voidAnn (choose (lo, hi))
           1 \leftarrow voidAnn (bst (lo, x - 1))
           r \leftarrow voidAnn (bst (x + 1, hi))
           return (Node 1 x r) ) ]
Final:
  bst :: (Int, Int) -> Reflective Tree Tree
  bst (lo, hi) | lo > hi = exact Leaf
  bst (lo, hi) = frequency
      [ ( 1, exact Leaf),
         (5, do
           x <- focus (_Node._2) (choose (lo, hi))
           1 \leftarrow focus (Node._1) (bst (lo, x - 1))
           r \leftarrow focus (Node._3) (bst (x + 1, hi))
```

return (Node 1 x r))]

C PROOFS OF LEMMA 4.1 (LAWS)

This appendix proves the equations from Lemma 4.1.

```
(M1)
        return a >>= f = f a
(M3)
        (x >>= f) >>= g = x >>= (\ a -> f a >>= g)
(PMP3) (lmap f . prune) (return y) = return y
(PMP4) (lmap f . prune) (x >>= g) = (lmap f . prune) x >>= lmap f . prune . g
Using the following relevant definitions:
data Freer f a where
  Return :: a -> Freer f a
  Bind :: f a -> (a -> Freer f c) -> Freer f c
data R b a where
  Pick :: [(Weight, Choice, Reflective b a)] -> R b a
  Lmap :: (c -> d) -> R d a -> R c a
  Prune :: R b a -> R (Maybe b) a
  ChooseInteger :: (Integer, Integer) -> R Integer Integer
  GetSize :: R b Int
  Resize :: Int -> R b a -> R b a
type Reflective b = Freer (R b)
instance Monad (Reflective b) where
  return = Return
  Return x \gg f = f x
  Bind u g >= f = Bind u (g >=> f)
prune :: Reflective b a -> Reflective (Maybe b) a
prune (Return a) = Return a
prune (Bind x f) = Bind (Prune x) (prune \cdot f)
lmap :: (c -> d) -> Reflective d a -> Reflective c a
lmap f = dimap f id
dimap :: (c -> d) -> (a -> b) -> Reflective d a -> Reflective c b
dimap _ g (Return a) = Return (g a)
dimap f g (Bind x h) = Bind (Lmap f x) (dimap f g . h)
Proofs of (M1) AND (M3). Immediate, by definition.
                                                                                      PROOF OF (PMP3). By rewriting.
(lmap f . prune) (return y)
  = {- def. return -}
  (lmap f . prune) (Return y)
  = {- def. prune (Return case) -}
  lmap f (Return y)
  = {- def. lmap -}
  dimap f id (Return y)
```

= {- def. dimap (Return case) -}

```
Return v
    = {- def. return -}
    return y
Thus (PMP3) holds.
                                                                                           PROOF OF (PMP4). By induction over the structure of x.
Case x = Return a:
        (lmap f . prune) (Return a >>= g)
          = \{- def. >>= (Return case) -\}
          (lmap f . prune) (g a)
          = \{-re-bracket -\}
          (lmap f . prune . g) a
          = \{- def. >>= (Return case) -\}
          Return a >>= (lmap f . prune . g)
          = {- def. return -}
          return a >>= (lmap f . prune . g)
          = \{-PMP3 - \}
          (lmap f . prune) (return a) >>= (lmap f . prune . g)
          = {- def. return -}
          (lmap f . prune) (Return a) >>= lmap f . prune . g
Case x = Bind r h:
        (lmap f . prune) (Bind r h >>= g)
          = \{- def. >>= -\}
          (lmap f. prune) (Bind r (h >=> g))
          = \{- def. prune + lmap -\}
          Bind (Lmap f (Prune r)) (lmap f . prune . (h >=> g))
          = \{-IH -\}
          Bind (Lmap f (Prune r)) (lmap f . prune . h \ge lmap f . prune . g)
          = \{- def. >>= -\}
          (Bind (Lmap f (Prune r)) (lmap f . prune . h)) >>= (lmap f . prune . g)
          = \{- def. prune + lmap -\}
          (lmap f . prune) (Bind r h) >>= lmap f . prune . g
Thus (PMP4) holds.
```

D POLYMORPHIC INTERPRETATION FUNCTION

```
interpret ::
   forall p d c.
   (PartialProf p, forall b. Monad (p b)) =>
   (forall b a. [(Weight, Choice, Reflective b a)] -> p b a) ->
   Reflective d c ->
   p d c
interpret p = interp
   where
    interp :: forall b a. Reflective b a -> p b a
    interp (Return a) = return a
```

```
interp (Bind r f) = do
  a <- interpR r
  interpret p (f a)

interpR :: forall b a. R b a -> p b a
interpR (Pick xs) = p xs
interpR (Lmap f r) = lmap f (interpR r)
interpR (Prune r) = prune (interpR r)
```

E PROOF OF LEMMA 4.4 (WEAK COMPLETENESS)

Recall that a reflective generator g is weak complete iff

reflect' :: Reflective b a -> b -> [a]

```
a \in reflect' g b ==> a \sim generate g.
```

We claim that every reflective generator is weak complete, where the definition of reflect' is as follows:

```
reflect' = interp
    where
       interp :: Reflective b a -> b -> [a]
       interp (Return x) \_ = return x
       interp (Bind r f) b = interpR r b >>= \xspace x ->  interp (f x) b
       interpR :: R b a -> b -> [a]
       interpR (Lmap f r') b = interpR r' (f b)
       interpR (Prune r') b = maybeToList b >>= \b' -> interpR r' b'
       interpR (Pick gs) b = gs \gg (\ (_, _, g) \rightarrow interp g b)
  PROOF. By mutual induction over the structure of Freer and R.
  Given a reflective generator g and a value a:
Case g = Return a':
      Assume a ∈ reflect' (Return a') b
      reflect' (Return a') b = [a'], thus a = a'.
      By definition, a' ~ return a', so a ~ return a' = reflect' (Return a').
Case g = Bind r f:
      Assume a \in reflect' (Bind r f) b.
      Thus, a \in (interpR_{reflect'} \ r \ b >>= \ x \rightarrow reflect' \ (f \ x) \ b).
      Thus, \exists a' such that a' \in interpR_{reflect'} r b and a \in reflect' (f a') b.
      By IH_R, a' \sim interpR<sub>generate</sub> r.
      By IH, a \sim generate (f a').
      Thus, a \in (interpR_{generate} \ r >>= \ x -> generate (f x)).
      Thus, a \in generate (Bind r f).
  Simultaneously, given an R r and a value a:
Case r = Lmap f r':
      Assume a \in interpR_{reflect'} (Lmap f r') b.
      Thus, a \in interpR_{reflect'} r' (f b).
      By IH_R, a \sim interpR<sub>generate</sub> r'.
      Thus, a \sim interpR<sub>generate</sub> (Lmap f r').
```

Proc. ACM Program. Lang., Vol. 7, No. ICFP, Article 200. Publication date: August 2023.

```
Case r = Prune r':

Assume a \in interpR_{reflect'} (Prune r') b.

Thus, a \in maybeToList b >>= \ b' -> interpR_{reflect'} r' b'.

Thus, \exists b' such that a \in interpR_{reflect'} r' b'.

By IH_R, a \sim interpR_{generate} r' b'.

Thus, a \sim interpR_{generate} (Prune r').

Case r = Pick gs:

Assume a \in interpR_{reflect'} (Pick gs) b.

Thus, a \in (gs >>= \setminus (\_, \_, g) \rightarrow reflect' g b).

Thus, \exists g' such that (\_, \_, g') \in gs and a \in reflect' g' b.

By IH, a \sim generate g'.

Thus, a \sim QC. frequency [(w, interp g) \mid (w, \_, g) \leftarrow gs].

(Recall, we assume weights are positive.)

Thus, a \sim interpR_{generate} (Pick gs).
```

This completes the proof.

F HYPOTHESIS GENERATOR EXAMPLE

This Hypothesis generator produces valid binary search trees, and can be used for integrated shrinking in the style of MacIver and Donaldson [2020]. Since this is just a normal Python function, the generator can use side-effects if desired.

```
@st.composite
def bsts(draw, lo=-10, hi=10):
    if lo > hi:
        return Leaf()
    else:
        if not draw(st.integers(min_value=0, max_value=3)):
            return Leaf()
        x = draw(st.integers(min_value=lo, max_value=hi))
        return Node(x, draw(bsts(lo, x - 1)), draw(bsts(x + 1, hi)))
```

G JSON WITH HASH CODE GENERATOR

```
withHashcode :: Reflective String String
withHashcode = do
  let a = "{\"payload\":"
  let b = ",\"hashcode\":"
  let c = "}"
  consume a >>- \_ ->
    start >>- \payload -> do
    let hashcode = take 8 (show (abs (hash payload)))
    consume b >>- \_ ->
        consume hashcode >>- \_ ->
        consume c >>- \_ ->
        return (a ++ payload ++ b ++ hashcode ++ c)
  where
  hash = foldl' (\h c -> xor (33 * h) (fromEnum c)) 5381
  consume s = lmap (take (length s)) (exact s)
```

A reflective generator for JSON objects with a hashcode, not expressible with a grammar-based generator. The generator produces a payload, then computes its hash, and then assembles the larger JSON object containing both.

H EXAMPLE OF REDUCED PACKAGE. JSON

```
"name": "reflective-generators",
  "description": "What a great project",
  "scripts": {
    "start": "node ./src/server.js",
    "build": "babel ./src -out-dir ./dist",
                                                          "name": "a",
    "test": "mocha ./test"
                                                          "description": "a",
                                                          "scripts": {
  },
  "repository": {
                                                            "start": "a",
    "type": "git",
                                                            "build": "a",
    "url": "https://example.com"
                                                            "test": "a"
  },
  "keywords": [
                                                          "repository": {
    "reflective".
                                                            "type": "a",
    "generators"
                                                            "url": "a"
  ],
                                                          },
  "author": "test",
                                                          "keywords": [],
  "license": "mit",
                                                          "author": "a",
  "devDependencies": {
                                                          "license": "a",
    "babel-cli": "^6.24.1",
                                                          "devDependencies": {},
    "babel-core": "^6.24.1",
                                                          "dependencies": {
    "babel-preset-es2015": "^6.24.1"
                                                            "express": "^4.15.3"
  },
                                                          }
  "dependencies": {
                                                        }
    "express": "^4.15.3",
    "reflective": "^0.0.1"
  }
}
```

I LEANCHECK BST ENUMERATOR

REFERENCES

- Cornelius Aschermann, Tommaso Frassetto, Thorsten Holz, Patrick Jauernig, Ahmad-Reza Sadeghi, and Daniel Teuchert. 2019. NAUTILUS: Fishing for Deep Bugs with Grammars. In *Proceedings 2019 Network and Distributed System Security Symposium*. Internet Society, San Diego, CA. https://doi.org/10.14722/ndss.2019.23412
- Rudy Matela Braquehais. 2017. Tools for Discovery, Refinement and Generalization of Functional Properties by Enumerative Testing. (Oct. 2017). http://etheses.whiterose.ac.uk/19178/ Publisher: University of York.
- Sarah E. Chasins, Elena L. Glassman, and Joshua Sunshine. 2021. PL and HCI: better together. Commun. ACM 64, 8 (Aug. 2021), 98–106. https://doi.org/10.1145/3469279
- Adam Ścibior, Ohad Kammar, and Zoubin Ghahramani. 2018. Functional programming for modular Bayesian inference. Proceedings of the ACM on Programming Languages 2, ICFP (July 2018), 83:1–83:29. https://doi.org/10.1145/3236778
- Koen Claessen and John Hughes. 2000. QuickCheck: a lightweight tool for random testing of Haskell programs. In *Proceedings* of the Fifth ACM SIGPLAN International Conference on Functional Programming (ICFP '00), Montreal, Canada, September 18-21, 2000, Martin Odersky and Philip Wadler (Eds.). ACM, Montreal, Canada, 268–279. https://doi.org/10.1145/351240. 351266
- Michael Coblenz, Gauri Kambhatla, Paulette Koronkevich, Jenna L. Wise, Celeste Barnaby, Joshua Sunshine, Jonathan Aldrich, and Brad A. Myers. 2021. PLIERS: A Process that Integrates User-Centered Methods into Programming Language Design. ACM Transactions on Computer-Human Interaction 28, 4 (July 2021), 28:1–28:53. https://doi.org/10.1145/3452379
- Zac Hatfield Dodds. 2022. current maintainer of Hypothesis (https://github.com/HypothesisWorks/hypothesis). Personal communication.
- Stephen Dolan and Mindy Preston. 2017. Testing with crowbar. In *OCaml Workshop*. https://github.com/ocaml/ocaml.org-media/blob/master/meetings/ocaml/2017/extended-abstract__2017__stephen-dolan_mindy-preston__testing-with-crowbar.pdf
- Jonas Duregård, Patrik Jansson, and Meng Wang. 2012. Feat: functional enumeration of algebraic types. *ACM SIGPLAN Notices* 47, 12 (Sept. 2012), 61–72. https://doi.org/10.1145/2430532.2364515
- Andrea Fioraldi, Dominik Maier, Heiko Eißfeldt, and Marc Heuse. 2020. {AFL++}: Combining Incremental Steps of Fuzzing Research. https://www.usenix.org/conference/woot20/presentation/fioraldi
- John Nathan Foster. 2009. Bidirectional programming languages. Ph.D. University of Pennsylvania, United States Pennsylvania. https://www.proquest.com/docview/304986072/abstract/11884B3FBDDB4DCFPQ/1 ISBN: 9781109710137.
- Jean-Yves Girard. 1986. The system F of variable types, fifteen years later. *Theoretical Computer Science* 45 (Jan. 1986), 159–192. https://doi.org/10.1016/0304-3975(86)90044-7
- Patrice Godefroid, Adam Kiezun, and Michael Y. Levin. 2008. Grammar-based whitebox fuzzing. In *Proceedings of the 29th ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI '08)*. Association for Computing Machinery, New York, NY, USA, 206–215. https://doi.org/10.1145/1375581.1375607
- Patrice Godefroid, Hila Peleg, and Rishabh Singh. 2017. Learn&fuzz: Machine learning for input fuzzing. In 2017 32nd IEEE/ACM International Conference on Automated Software Engineering (ASE). IEEE, 50–59. https://dl.acm.org/doi/10. 5555/3155562.3155573
- Harrison Goldstein and Benjamin C. Pierce. 2022. Parsing Randomness. *Proceedings of the ACM on Programming Languages* 6, OOPSLA2 (Oct. 2022), 128:89–128:113. https://doi.org/10.1145/3563291
- Andrew D. Gordon, Thomas A. Henzinger, Aditya V. Nori, and Sriram K. Rajamani. 2014. Probabilistic programming. In *Future of Software Engineering Proceedings (FOSE 2014)*. Association for Computing Machinery, New York, NY, USA, 167–181. https://doi.org/10.1145/2593882.2593900
- Christian Holler, Kim Herzig, and Andreas Zeller. 2012. Fuzzing with code fragments. In *Proceedings of the 21st USENIX conference on Security symposium (Security'12)*. USENIX Association, USA, 38.
- John Hughes. 2019. How to Specify It!. In 20th International Symposium on Trends in Functional Programming. https://doi.org/10.1007/978-3-030-47147-7_4
- Michael B. James, Zheng Guo, Ziteng Wang, Shivani Doshi, Hila Peleg, Ranjit Jhala, and Nadia Polikarpova. 2020. Digging for fold: synthesis-aided API discovery for Haskell. *Proceedings of the ACM on Programming Languages* 4, OOPSLA (Nov. 2020), 205:1–205:27. https://doi.org/10.1145/3428273
- Oleg Kiselyov. 2012. Typed Tagless Final Interpreters. In *Generic and Indexed Programming: International Spring School, SSGIP 2010, Oxford, UK, March 22-26, 2010, Revised Lectures*, Jeremy Gibbons (Ed.). Springer, Berlin, Heidelberg, 130–174. https://doi.org/10.1007/978-3-642-32202-0_3
- Oleg Kiselyov and Hiromi Ishii. 2015. Freer monads, more extensible effects. *ACM SIGPLAN Notices* 50, 12 (2015), 94–105. https://dl.acm.org/doi/10.1145/2804302.2804319 Publisher: ACM New York, NY, USA.
- Ed Kmett. 2023. free: Haskell Package. //hackage.haskell.org/package/free
- S. Kullback and R. A. Leibler. 1951. On Information and Sufficiency. The Annals of Mathematical Statistics 22, 1 (1951), 79–86. https://www.jstor.org/stable/2236703 Publisher: Institute of Mathematical Statistics.

- Daan Leijen and Erik Meijer. 2001. Parsec: Direct Style Monadic Parser Combinators For The Real World. (2001), 22. http://www.cs.uu.nl/research/techreps/repo/CS-2001/2001-35.pdf
- J. Lin. 1991. Divergence measures based on the Shannon entropy. IEEE Transactions on Information Theory 37, 1 (Jan. 1991), 145–151. https://doi.org/10.1109/18.61115 Conference Name: IEEE Transactions on Information Theory.
- David R. MacIver and Alastair F. Donaldson. 2020. Test-Case Reduction via Test-Case Generation: Insights from the Hypothesis Reducer (Tool Insights Paper). In 34th European Conference on Object-Oriented Programming (ECOOP 2020) (Leibniz International Proceedings in Informatics (LIPIcs), Vol. 166), Robert Hirschfeld and Tobias Pape (Eds.). Schloss Dagstuhl-Leibniz-Zentrum für Informatik, Dagstuhl, Germany, 13:1–13:27. https://doi.org/10.4230/LIPIcs.ECOOP.2020. 13 ISSN: 1868-8969.
- David R MacIver, Zac Hatfield-Dodds, and others. 2019. Hypothesis: A new approach to property-based testing. *Journal of Open Source Software* 4, 43 (2019), 1891. https://joss.theoj.org/papers/10.21105/joss.01891.pdf
- José Pedro Magalhães, Atze Dijkstra, Johan Jeuring, and Andres Löh. 2010. A generic deriving mechanism for Haskell. ACM SIGPLAN Notices 45, 11 (Sept. 2010), 37–48. https://doi.org/10.1145/2088456.1863529
- Eugenio Moggi. 1991. Notions of computation and monads. Information and Computation 93, 1 (July 1991), 55–92. https://doi.org/10.1016/0890-5401(91)90052-4
- Michał H. Pałka, Koen Claessen, Alejandro Russo, and John Hughes. 2011. Testing an Optimising Compiler by Generating Random Lambda Terms. In *Proceedings of the 6th International Workshop on Automation of Software Test (AST '11)*. ACM, New York, NY, USA, 91–97. https://doi.org/10.1145/1982595.1982615 event-place: Waikiki, Honolulu, HI, USA.
- Zoe Paraskevopoulou, Aaron Eline, and Leonidas Lampropoulos. 2022. Computing correctly with inductive relations. In Proceedings of the 43rd ACM SIGPLAN International Conference on Programming Language Design and Implementation (PLDI 2022). Association for Computing Machinery, New York, NY, USA, 966–980. https://doi.org/10.1145/3519939.3523707
- M. Pickering, J. Gibbons, and N. Wu. 2017. Profunctor optics: Modular data accessors. Art, Science, and Engineering of Programming 1, 2 (2017). https://ora.ox.ac.uk/objects/uuid:9989be57-a045-4504-b9d7-dc93fd508365 Publisher: Aspect-Oriented Software Association.
- Lee Pike. 2014. SmartCheck: automatic and efficient counterexample reduction and generalization. In *Proceedings of the 2014 ACM SIGPLAN symposium on Haskell (Haskell '14)*. Association for Computing Machinery, New York, NY, USA, 53–64. https://doi.org/10.1145/2633357.2633365
- John C. Reynolds. 1974. Towards a theory of type structure. In Programming Symposium, Proceedings Colloque sur la Programmation, Paris, France, April 9-11, 1974 (Lecture Notes in Computer Science, Vol. 19), Bernard Robinet (Ed.). Springer, 408–423. https://doi.org/10.1007/3-540-06859-7_148
- Colin Runciman, Matthew Naylor, and Fredrik Lindblad. 2008. Smallcheck and lazy smallcheck: automatic exhaustive testing for small values. ACM SIGPLAN Notices 44, 2 (Sept. 2008), 37–48. https://doi.org/10.1145/1543134.1411292
- Ezekiel Soremekun, Esteban Pavese, Nikolas Havrikov, Lars Grunske, and Andreas Zeller. 2020. Inputs from Hell: Learning Input Distributions for Grammar-Based Test Generation. *IEEE Transactions on Software Engineering* (2020). https://doi.org/10.1109/TSE.2020.3013716 Publisher: IEEE.
- Prashast Srivastava and Mathias Payer. 2021. Gramatron: effective grammar-aware fuzzing. In *Proceedings of the 30th ACM SIGSOFT International Symposium on Software Testing and Analysis (ISSTA 2021).* Association for Computing Machinery, New York, NY, USA, 244–256. https://doi.org/10.1145/3460319.3464814
- Jacob Stanley. 2023. Hedgehog will eat all your bugs. https://hedgehog.ga/
- Vera Trnková, Jiří Adámek, Václav Koubek, and Jan Reiterman. 1975. Free algebras, input processes and free monads. *Commentationes Mathematicae Universitatis Carolinae* 016 (1975), 339–351. http://dml.mathdoc.fr/item/105628
- Spandan Veggalam, Sanjay Rawat, Istvan Haller, and Herbert Bos. 2016. IFuzzer: An Evolutionary Interpreter Fuzzer Using Genetic Programming. In *Computer Security ESORICS 2016 (Lecture Notes in Computer Science)*, Ioannis Askoxylakis, Sotiris Ioannidis, Sokratis Katsikas, and Catherine Meadows (Eds.). Springer International Publishing, Cham, 581–601. https://doi.org/10.1007/978-3-319-45744-4_29
- Junjie Wang, Bihuan Chen, Lei Wei, and Yang Liu. 2019. Superion: Grammar-Aware Greybox Fuzzing. In 2019 IEEE/ACM 41st International Conference on Software Engineering (ICSE). 724–735. https://doi.org/10.1109/ICSE.2019.00081 ISSN: 1558-1225.
- Li-yao Xia, Dominic Orchard, and Meng Wang. 2019. Composing bidirectional programs monadically. In *European Symposium on Programming*. Springer, 147–175. https://doi.org/10.1007/978-3-030-17184-1_6
- Michał Zalewski. 2022. American Fuzzy Lop (AFL). https://github.com/google/AFL original-date: 2019-07-25T16:50:06Z.

Received 2023-03-01; accepted 2023-06-27