PROGRAMMING WITH REFINEMENT TYPES

AN INTRODUCTION TO LIQUIDHASKELL

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Introduction

One of the great things about Haskell is its brainy type system that allows one to enforce a variety of invariants at compile time, thereby nipping in the bud a large swathe of run-time errors.

Well-Typed Programs Do Go Wrong

Alas, well-typed programs do go quite wrong, in a variety of ways.

DIVISION BY ZERO This innocuous function computes the average of a list of integers:

```
average :: [Int] -> Int
average xs = sum xs `div` length xs
```

We get the desired result on a non-empty list of numbers:

```
ghci> average [10, 20, 30, 40] 25
```

However, if we call it with an empty list, we get a rather unpleasant crash:

```
ghci> average []
*** Exception: divide by zero
```

MISSING KEYS Associative key-value maps are the new lists; they come "built-in" with modern languages like Go, Python, JavaScript and Lua; and of course, they're widely used in Haskell too.

^o We might solve this problem by writing average more *defensively*, perhaps returning a Maybe or Either value. However, this merely kicks the can down the road. Ultimately, we will want to extract the Int from the Maybe and if the inputs were invalid to start with, then at that point we'd be stuck.

Alas, maps are another source of vexing errors that are tickled when we try to find the value of an absent key:

```
ghci> m ! "javascript"
"*** Exception: key is not in the map
```

SEGMENTATION FAULTS Say what? How can one possibly get a segmentation fault with a *safe* language like Haskell. Well, here's the thing: every safe language is built on a foundation of machine code, or at the very least, C. Consider the ubiquitous vector library:

```
ghci> :m +Data.Vector
ghci> let v = fromList ["haskell", "ocaml"]
ghci> unsafeIndex v 0
"haskell"
```

However, invalid inputs at the safe upper levels can percolate all the way down and stir a mutiny down below:

```
ghci> unsafeIndex v 3
'ghci' terminated by signal SIGSEGV ...
```

HEART BLEEDS Finally, for certain kinds of programs, there is a fate worse than death. text is a high-performance string processing library for Haskell, that is used, for example, to build web services.

```
ghci> :m + Data.Text Data.Text.Unsafe
ghci> let t = pack "Voltage"
ghci> takeWord16 5 t
"Volta"
```

A cunning adversary can use invalid, or rather, *well-crafted*, inputs that go well outside the size of the given text' to read extra bytes and thus *extract secrets* without anyone being any the wiser.

```
ghci> takeWord16 20 t
"Voltage\1912\3148\SOH\NUL\15928\2486\SOH\NUL"
```

The above call returns the bytes residing in memory *immediately after* the string Voltage. These bytes could be junk, or could be either the name of your favorite TV show, or, more worryingly, your bank account password.

[°] Again, one could use a Maybe but its just deferring the inevitable.

^o Why use a function marked unsafe? Because it's very fast! Furthermore, even if we used the safe variant, we'd get a *run-time* exception which is only marginally better. Finally, we should remember to thank the developers for carefully marking it unsafe, because in general, given the many layers of abstraction, it is hard to know which functions are indeed safe.

Refinement Types

Refinement types allow us to enrich Haskell's type system with predicates that precisely describe the sets of valid inputs and outputs of functions, values held inside containers, and so on. These predicates are drawn from special logics for which there are fast decision procedures called SMT solvers.

By COMBINING TYPES WITH PREDICATES you can specify contracts which describe valid inputs and outputs of functions. The refinement type system guarantees at compile-time that functions adhere to their contracts. That is, you can rest assured that the above calamities cannot occur at run-time.

LIQUIDHASKELL is a Refinement Type Checker for Haskell, and in this tutorial we'll describe how you can use it to make programs better and programming even more fun.

Audience

Do you

- know a bit of basic arithmetic and logic?
- know the difference between a nand and an xor?
- know any typed languages e.g. ML, Haskell, Scala, F# or (Typed) Racket?
- know what forall a. a -> a means?
- like it when your code editor politely points out infinite loops?
- like your programs to not have bugs?

Then this tutorial is for you!

Getting Started

First things first; lets see how to install and run LiquidHaskell.

LIQUIDHASKELL REQUIRES in addition to the cabal dependencies the binary executable for an SMTLIB2 compatible solver, e.g. one of

- Z₃
- CVC₄
- MathSat

To Install LiquidHaskell, just do:

° If you are familiar with the notion of Dependent Types, for example, as in the Cog proof assistant, then Refinement Types can be thought of as restricted class of the former where the logic is restricted, at the cost of expressiveness, but with the reward of a considerable amount of automation.

\$ cabal install liquidhaskell

COMMAND LINE execution simply requires you type:

\$ liquid /path/to/file.hs

You will see a report of SAFE or UNSAFE together with type errors at various points in the source.

EMACS AND VIM have LiquidHaskell plugins, which run liquid in the background as you edit any Haskell file, highlight errors, and display the inferred types, all of which we find to be extremely useful. Hence we *strongly recommend* these over the command line option.

- Emacs' flycheck plugin is described here
- Vim's syntastic checker is described here

Sample Code

This tutorial is written in literate Haskell and the code for it is available here. We *strongly* recommend you grab the code, and follow along, and especially that you do the exercises.

Refinement Types

What is a Refinement Type? In a nutshell,

```
Refinement Types = Types + Predicates
```

That is, refinement types allow us to decorate types with *logical predicates*, which you can think of as *boolean-valued* Haskell expressions, that constrain the set of values described by the type. This lets us specify sophisticated invariants of the underlying values.

Defining Types

Let us define some refinement types:

```
{-@ type Zero = \{v:Int \mid v == 0\} \ @-\}
{-@ type NonZero = \{v:Int \mid v \neq = 0\} \ @-\}
```

THE VALUE VARIABLE v denotes the set of valid inhabitants of each refinement type. Hence, Zero describes the *set of* Int values that are equal to 0, that is, the singleton set containing just 0, and NonZero describes the set of Int values that are *not* equal to 0, that is, the set {1, -1, 2, -2, ...} and so on.

To use these types we can write:

```
{-@ zero :: Zero @-}
zero = 0 :: Int

{-@ one, two, three :: NonZero @-}
one = 1 :: Int
two = 2 :: Int
three = 3 :: Int
```

^o We will use @-marked comments to write refinement type annotations the Haskell source file, making these types, quite literally, machine-checked comments!

Errors

If we try to say nonsensical things like:

```
{-@ one' :: Zero @-}
one' = 1 :: Int
```

LiquidHaskell will complain with an error message:

```
02-basic.lhs:58:8: Error: Liquid Type Mismatch
    Inferred type
    VV : Int | VV == (1 : int)

not a subtype of Required type
    VV : Int | VV == 0
```

The message says that the expression 1 :: Int has the type

```
\{v: Int \mid v == 1\}
```

which is *not* (a subtype of) the *required* type

```
\{v:Int \mid v == 0\}
```

as 1 is not equal to 0.

Subtyping

What is this business of *subtyping*? Suppose we have some more refinements of Int

What is the type of zero? Zero of course, but also Nat:

```
{-@ zero' :: Nat @-}
zero' = zero
```

and also Even:

```
{-@ zero'' :: Even @-}
zero'' = zero
```

and also any other satisfactory refinement, such as:

```
{-@ zero''' :: Lt100 @-}
zero'''
           = zero
```

SUBTYPING AND IMPLICATION Zero is the most precise type for 0::Int, as it is subtype of Nat, Even and Lt100. This is because the set of values defined by Zero is a subset of the values defined by Nat, Even and Lt100, as the following *logical implications* are valid:

```
• v = 0 \Rightarrow 0 \le v
```

- $v = 0 \Rightarrow v \mod 2 = 0$
- $v = 0 \Rightarrow v < 100$

Composing Refinements If $P \Rightarrow Q$ and $P \Rightarrow R$ then $P \Rightarrow Q \land R$. Thus, when a term satisfies multiple refinements, we can compose those refinements with &&:

```
{-@ zero'''' :: {v:Int | 0 <= v && v mod 2 == 0 && v < 100} @-}
zero'''
```

In Summary the key points about refinement types are:

- 1. A refinement type is just a type *decorated* with logical predicates.
- 2. A term can have *different* refinements for different properties.
- 3. When we *erase* the predicates we get the standard Haskell types.

Writing Specifications

Let's write some more interesting specifications.

TYPING DEAD CODE We can wrap the usual error function in a function die with the type:

```
{-@ die :: {v:String | false} -> a @-}
die msg = error msg
```

The interesting thing about die is that the input type has the refinement false, meaning the function must only be called with Strings that satisfy the predicate false. This seems bizarre; isn't it impossible to satisfy false? Indeed! Thus, a program containing die typechecks only when LiquidHaskell can prove that die is never called. For example, LiquidHaskell will accept

[°] We use a different names 'zero", 'zero"' etc. as (currently) LiquidHaskell supports at most one refinement type for each top-level name.

^o Dually, a standard Haskell type, has the trivial refinement true. For example, Int is equivalent to {v:Int|true}.

```
cantDie = if 1 + 1 == 3
            then die "horrible death"
            else ()
```

by inferring that the branch condition is always False and so die cannot be called. However, LiquidHaskell will reject

```
canDie = if 1 + 1 == 2
           then die "horrible death"
           else ()
```

as the branch may (will!) be True and so die can be called.

Refining Function Types: Pre-conditions

Let's use die to write a safe division function that only accepts non-zero denominators.

```
divide' :: Int -> Int -> Int
divide' n 0 = die "divide by zero"
divide' n d = n 'div' d
```

From the above, it is clear to us that div is only called with nonzero divisors. However, LiquidHaskell reports an error at the call to "die" because, what if divide' is actually invoked with a 0 divisor?

We can specify that will not happen, with a *pre-condition* that says that the second argument is non-zero:

```
{-@ divide :: Int -> NonZero -> Int @-}
divide _ 0 = die "divide by zero"
divide n d = n `div` d
```

To Verify that divide never calls die, LiquidHaskell infers that "divide by zero" is not merely of type String, but in fact has the the refined type {v:String | false} in the context in which the call to die' occurs. LiquidHaskell arrives at this conclusion by using the fact that in the first equation for divide the denominator is in fact

```
0 :: {v: Int | v == 0}
```

which contradicts the pre-condition (i.e. input) type. Thus, by contradition, LiquidHaskell deduces that the first equation is dead code and hence die will not be called at run-time.

ESTABLISHING PRE-CONDITIONS The above signature forces us to ensure that that when we use divide, we only supply provably NonZero arguments. Hence, these two uses of divide are fine:

```
avg2 \times y = divide (x + y) 2
avg3 x y z = divide (x + y + z) 3
```

Exercise 2.1 (List Average). *Consider the function* avg:

- 1. Why does LiquidHaskell flag an error at n?
- 2. How can you change the code so LiquidHaskell verifies it?

```
:: [Int] -> Int
avg
          = divide total n
avg xs
  where
    total = sum xs
          = length xs
```

Refining Function Types: Post-conditions

Next, let's see how we can use refinements to describe the outputs of a function. Consider the following simple absolute value function

```
abs
               :: Int -> Int
abs n
  | 0 < n
  | otherwise = 0 - n
```

We can use a refinement on the output type to specify that the function returns non-negative values

```
{-@ abs :: Int -> Nat @-}
```

LiquidHaskell verifies that abs indeed enjoys the above type by deducing that n is trivially non-negative when 0 < n and that in the otherwise case, the value 0 - n is indeed non-negative.

Testing Values: Booleans and Propositions

In the above example, we *compute* a value that is guaranteed to be a Nat. Sometimes, we need to test if a value satisfies some property, e.g., is NonZero. For example, let's write a command-line calculator:

```
calc = do putStrLn "Enter numerator"
          n <- readLn
          putStrLn "Enter denominator"
          d <- readLn
          putStrLn (result n d)
          calc
```

^o LiquidHaskell is able to automatically make these arithmetic deductions by using an SMT solver which has built-in decision procedures for arithmetic, to reason about the logical refinements.

which takes two numbers and divides them. The function result checks if d is strictly positive (and hence, non-zero), and does the division, or otherwise complains to the user:

```
result n d
| isPositive d = "Result = " ++ show (n `divide` d)
| otherwise = "Humph, please enter positive denominator!"
```

Finally, isPositive is a test that returns a True if its input is strictly greater than 0 or False otherwise:

```
isPositive :: Int -> Bool
isPositive x = x > 0
```

To VERIFY the call to divide inside result we need to tell Liquid-Haskell that the division only happens with a NonZero value d. However, the non-zero-ness is established via the *test* that occurs inside the guard isPositive d. Hence, we require a *post-condition* that states that isPositive only returns True when the argument is positive:

```
\{-@ isPositive :: x:Int -> \{v:Bool | Prop v <=> x > 0\} @-\}
```

In the above signature, read Prop v as "v is True"; dually, read not (Prop v) as "v is False". Hence, the output type (post-condition) states that isPositive x returns True if and only if x was in fact strictly greater than 0. In other words, we can write post-conditions for plain-old Bool-valued *tests* to establish that user-supplied values satisfy some desirable property (here, Pos and hence NonZero) in order to then safely perform some computation on it.

Exercise 2.2 (Propositions). What happens if you delete the type for isPositive? Can you change the type for isPositive (i.e. write some other type) to while preserving safety?

Exercise 2.3 (Assertions). Consider the following assert function, and two use sites. Write a suitable refinement type signature for lassert so that lassert and yes are accepted but no is rejected.

```
{-@ lAssert :: Bool -> a -> a @-}
lAssert True x = x
lAssert False _ = die "yikes, assertion fails!"

yes = lAssert (1 + 1 == 2) ()
no = lAssert (1 + 1 == 3) ()
```

Hint: You need a pre-condition that lassert is only called with True.

Putting It All Together

Let's wrap up this introduction with a simple truncate function that connects all the dots.

```
truncate :: Int -> Int -> Int
truncate i max
  | i' \le \max' = i
  | otherwise = max' * (i 'divide' i')
    where
      i'
              = abs i
     max'
           = abs max
```

The expression truncate i n evaluates to i when the absolute value of i is less the upper bound max, and otherwise truncates the value at the maximum n. LiquidHaskell verifies that the use of divide is safe by inferring that:

```
1. max' < i' from the branch condition,
2. \emptyset \le i' from the abs post-condition, and
```

3. $\emptyset \le \max'$ from the abs post-condition.

From the above, LiquidHaskell infers that i' /= 0. That is, at the call site i':: NonZero, thereby satisfying the pre-condition for divide and verifying that the program has no pesky divide-by-zero errors.

Recap

This concludes our quick introduction to Refinement Types and LiquidHaskell. Hopefully you have some sense of how to

- 1. **Specify** fine-grained properties of values by decorating their types with logical predicates.
- 2. Encode assertions, pre-conditions, and post-conditions with suitable function types.
- 3. Verify semantic properties of code by using automatic logic engines (SMT solvers) to track and establish the key relationships between program values.

3

Polymorphism

Refinement types shine when we want to establish properties of *polymorphic* datatypes and higher-order functions. Rather than be abstract, let's illustrate this with a classic and concrete use-case.

Array Bounds Verification aims to ensure that the indices used to retrieve values from an array are indeed *valid* for the array, i.e. are between 0 and the *size* of the array. For example, suppose we create an array with two elements and then attempt to look it up at various indices:

```
twoLangs = fromList ["haskell", "javascript"]
```

```
eeks = [ok, yup, nono]
where
   ok = twoLangs ! 0
   yup = twoLangs ! 1
   nono = twoLangs ! 3
```

If we try to *run* the above, we get a nasty shock: an exception that says we're trying to look up twoLangs at index 3 whereas the size of twoLangs is just 2.

```
Prelude> :1 03-poly.lhs
[1 of 1] Compiling VectorBounds ( 03-poly.lhs, interpreted )
Ok, modules loaded: VectorBounds.
*VectorBounds> eeks
Loading package ... done.
"*** Exception: ./Data/Vector/Generic.hs:249 ((!)): index out of bounds (3,2)
```

IN A SUITABLE EDITOR e.g. Vim or Emacs, you will you will literally see the error *without* running the code. Next, let's see how Liquid-Haskell checks ok and yup but flags nono, and along the way, learn how LiquidHaskell reasons about *recursion*, *higher-order functions*, *data types*, and *polymorphism*.

First, let's see how to *specify* array bounds safety by *refining* the types for the key functions exported by Data. Vector, i.e. how to

- 1. *define* the size of a Vector
- 2. compute the size of a Vector
- 3. restrict the indices to those that are valid for a given size.

IMPORTS We can write specifications for imported modules – for which we *lack* the code – either directly in the client's source file or better, in .spec files which can be reused across multiple client modules. For example, we can write specifications for Data.Vector inside include/Data/Vector.spec which contains:

```
-- | Define the size
measure vlen :: Vector a -> Int

-- | Compute the size
assume length :: x:Vector a -> {v:Int | v = vlen x}

-- | Restrict the indices
assume ! :: x:Vector a -> {v:Nat | v < vlen x} -> a
```

MEASURES are used to define *properties* of Haskell data values that are useful for specification and verification. Think of vlen as the *actual* size of a Vector regardless of how the size was computed.

Assumes are used to *specify* types describing the semantics of functions that we cannot verify e.g. because we don't have the code for them. Here, we are assuming that the library function Data. Vector.length indeed computes the size of the input vector. Furthermore, we are stipulating that the lookup function (!) requires an index that is betwen 0 and the real size of the input vector x.

DEPENDENT REFINEMENTS are used to describe relationships between the elements of a specification. For example, notice how the signature for length names the input with the binder x that then appears in the output type to constrain the output Int. Similarly, the signature for (!) names the input vector x so that the index can be constrained to be valid for x. Thus, dependency is essential for writing properties that connect different program values.

ALIASES are extremely useful for defining *abbreviations* for commonly occurring types. Just as we enjoy abstractions when programming, we

will find it handy to have abstractions in the specification mechanism. To this end, LiquidHaskell supports type aliases. For example, we can define Vectors of a given size N as:

```
{-@ type VectorN a N = {v:Vector a | vlen v == N} @-}
```

and now use this to type twoLangs above as:

```
{-@ twoLangs :: VectorN String 2 @-}
twoLangs = fromList ["haskell", "javascript"]
```

Similarly, we can define an alias for Int values between Lo and Hi:

```
\{-\text{@ type Btwn Lo Hi} = \{v: \text{Int } | \text{Lo } \le v \& v < \text{Hi}\} @-\}
```

after which we can specify (!) as:

```
(!) :: x:Vector a -> Btwn 0 (vlen x) -> a
```

Verification: Vector Lookup

Let's try write some functions to sanity check the specifications. First, find the starting element – or head of a Vector

```
head :: Vector a -> a
head vec = vec ! 0
```

When we check the above, we get an error:

```
src/03-poly.lhs:127:23: Error: Liquid Type Mismatch
  Inferred type
    VV : Int | VV == ?a && VV == 0
  not a subtype of Required type
    VV : Int | VV >= 0 && VV < vlen vec
  In Context
    VV : Int | VV == ?a && VV == 0
    vec : Vector a | 0 <= vlen vec</pre>
    ?a : Int | ?a == (0 : int)
```

LiquidHaskell is saying that 0 is not a valid index as it is not between 0 and vlen vec. Say what? Well, what if vec had no elements! A formal verifier doesn't make off by one errors.

To Fix the problem we can do one of two things.

- 1. Require that the input vec be non-empty, or
- 2. Return an output if vec is non-empty, or

Here's an implementation of the first approach, where we define and use an alias NEVector for non-empty Vectors

```
{-@ type NEVector a = {v:Vector a | 0 < vlen v} @-}

{-@ head' :: NEVector a -> a @-}

head' vec = vec ! 0
```

Exercise 3.1 (Vector Head). *Replace the* undefined *with an* implementation *of* head'' *which accepts* all Vectors *but returns a value only when the input* vec *is not empty.*

```
head'' :: Vector a -> Maybe a
head'' vec = undefined
```

Exercise 3.2 (Unsafe Lookup). *The function* unsafeLookup *is a wrapper around the* (!) *with the arguments flipped. Modify the specification for* unsafeLookup *so that the* implementation *is accepted by LiquidHaskell.*

```
{-@ unsafeLookup :: Int -> Vector a -> a @-}
unsafeLookup index vec = vec ! index
```

Exercise 3.3 (Safe Lookup). *Complete the implementation of* safeLookup by filling in the implementation of ok so that it performs a bounds check before the access.

Inference: Our First Recursive Function

Ok, let's write some code! Let's start with a recursive function that adds up the values of the elements of an Int vector.

```
-- >>> vectorSum (fromList [1, -2, 3])
-- 2
vectorSum :: Vector Int -> Int
vectorSum vec = go 0 0
```

```
where
  go acc i
    | i < sz
                = go (acc + (vec ! i)) (i + 1)
    | otherwise = acc
                = length vec
```

Exercise 3.4 (Guards). What happens if you replace the guard with i <= sz?

Exercise 3.5 (Absolute Sum). Write a variant of the above function that computes the absoluteSum of the elements of the vector.

```
-- >>> absoluteSum (fromList [1, -2, 3])
-- 6
{-@ absoluteSum :: Vector Int -> Nat @-}
absoluteSum = undefined
```

INFERENCE LiquidHaskell verifies vectorSum – or, to be precise, the safety of the vector accesses vec! i. The verification works out because LiquidHaskell is able to automatically infer

```
go :: Int -> {v:Int | 0 <= v && v <= sz} -> Int
```

which states that the second parameter i is between 0 and the length of vec (inclusive). LiquidHaskell uses this and the test that i < sz to establish that i is between 0 and (vlen vec) to prove safety.

Exercise 3.6 (Off by one?). Why does the type of go have $\lor <=$ sz and not v < sz?

Higher-Order Functions: Bottling Recursion in a loop

Let's refactor the above low-level recursive function into a generic higher-order loop.

```
loop :: Int -> Int -> a -> (Int -> a -> a) -> a
loop lo hi base f = go base lo
 where
   go acc i
      | i < hi
                  = go (f i acc) (i + 1)
      | otherwise = acc
```

We can now use loop to implement vectorSum:

```
vectorSum' :: Vector Int -> Int
vectorSum' vec = loop 0 n 0 body
```

° In your editor, click on go to see the inferred type.

```
where
body i acc = acc + (vec ! i)
n = length vec
```

INFERENCE is a convenient option. LiquidHaskell finds:

```
loop :: lo:Nat \rightarrow hi:{Nat|lo <= hi} \rightarrow a \rightarrow (Btwn lo hi \rightarrow a \rightarrow a) \rightarrow a In english, the above type states that
```

- 10 the loop *lower* bound is a non-negative integer
- hi the loop *upper* bound is a greater than lo,
- f the loop *body* is only called with integers between 10 and hi.

It can be tedious to have to keep typing things like the above. If we wanted to make loop a public or exported function, we could use the inferred type to generate an explicit signature.

At the call loop 0 n 0 body the parameters lo and hi are instantiated with 0 and n respectively, which, by the way is where the inference engine deduces non-negativity. Thus LiquidHaskell concludes that body is only called with values of i that are *between* 0 and (vlen vec), which verifies the safety of the call vec! i.

Exercise 3.7 (Using Higher-Order Loops). *Complete the implementation of* absoluteSum' *below. When you are done, what is the type that is inferred for* body?

Exercise 3.8 (Dot Product). The following function uses loop to compute dotProducts. Why does LiquidHaskell flag an error? Fix the code or specification so that LiquidHaskell accepts it.

```
-- >>> dotProduct (fromList [1,2,3]) (fromList [4,5,6])
-- 32
{-@ dotProduct :: x:Vector Int -> y:Vector Int -> Int @-}
dotProduct x y = loop 0 sz 0 body
 where
    SZ
              = length x
    body i acc = acc + (x ! i) * (y ! i)
```

Refinements and Polymorphism

While the standard Vector is great for dense arrays, often we have to manipulate sparse vectors where most elements are just 0. We might represent such vectors as a list of index-value tuples:

```
\{-0 \text{ type SparseN a N = [(Btwn 0 N, a)] } 0-\}
```

Implicitly, all indices other than those in the list have the value 0 (or the equivalent value for the type a).

ALIAS SparseN is just a shorthand for the (longer) type on the right, it does not define a new type. If you are familiar with the index-style length encoding e.g. as found in DML or Agda, then note that despite appearances, our Sparse definition is *not* indexed.

Sparse Products Let's write a function to compute a sparse product

```
{-@ sparseProduct :: x:Vector _ -> SparseN _ (vlen x) -> _ @-}
sparseProduct x y = go 0 y
 where
    go n ((i,v):y') = go (n + (x!i) * v) y'
    go n []
```

LiquidHaskell verifies the above by using the specification to conclude that for each tuple (i, v) in the list y, the value of i is within the bounds of the vector x, thereby proving x ! i safe.

FOLDS The sharp reader will have undoubtedly noticed that the sparse product can be more cleanly expressed as a fold:

```
foldl':: (a -> b -> a) -> a -> [b] -> a
```

We can simply fold over the sparse vector, accumulating the sum as we go along

```
{-@ sparseProduct' :: x:Vector _ -> SparseN _ (vlen x) -> _ @-}
sparseProduct' x y = foldl' body 0 y
 where
    body sum (i, v) = sum + (x ! i) * v
```

LiquidHaskell digests this without difficulty. The main trick is in how the polymorphism of foldl' is instantiated.

- 1. GHC infers that at this site, the type variable b from the signature of foldl' is instantiated to the Haskell type (Int, a).
- 2. Correspondingly, LiquidHaskell infers that in fact b can be instantiated to the refined (Btwn 0 v (vlen x), a).

Thus, the inference mechanism saves us a fair bit of typing and allows us to reuse existing polymorphic functions over containers and such without ceremony.

Recap

This chapter gave you an idea of how one can use refinements to verify size related properties, and more generally, to specify and verify properties of recursive and polymorphic functions. Next, let's see how we can use LiquidHaskell to prevent the creation of illegal values by refining data type definitions.

4

Refined Datatypes

So far, we have seen how to refine the types of *functions*, to specify, for example, pre-conditions on the inputs, or postconditions on the outputs. Very often, we wish to define *datatypes* that satisfy certain invariants. In these cases, it is handy to be able to directly refine the the data definition, making it impossible to create illegal inhabitants.

Sparse Vectors Revisited {#sparsedata}

As our first example of a refined datatype, let's revisit the sparse vector representation that we saw earlier. The SparseN type alias we used got the job done, but is not pleasant to work with because we have no way of determining the *dimension* of the sparse vector. Instead, let's create a new datatype to represent such vectors:

Thus, a sparse vector is a pair of a dimension and a list of indexvalue tuples. Implicitly, all indices *other* than those in the list have the value 0 or the equivalent value type a.

LEGAL Sparse vectors satisfy two crucial properties. First, the dimension stored in spDim is non-negative. Second, every index in spElems must be valid, i.e. between 0 and the dimension. Unfortunately, Haskell's type system does not make it easy to ensure that illegal vectors are not representable.

DATA INVARIANTS LiquidHaskell lets us enforce these invariants with a refined data definition:

[°] The standard approach is to use abstract types and smart constructors but even then there is only the informal guarantee that the smart constructor establishes the right invariants.

REFINED DATA CONSTRUCTORS The refined data definition is internally converted into refined types for the data constructor SP:

```
-- Generated Internal representation
data Sparse a where
   SP :: spDim:Nat
   -> spElems:[(Btwn 0 spDim, a)]
    -> Sparse a
```

In other words, by using refined input types for SP we have automatically converted it into a *smart* constructor that ensures that *every* instance of a Sparse is legal. Consequently, LiquidHaskell verifies:

but rejects, due to the invalid index:

FIELD MEASURES It is convenient to write an alias for sparse vectors of a given size N. We can use the field name spDim as a *measure*, like vlen. That is, we can use spDim inside refinements:

```
\{-@ type SparseN a N = \{v:Sparse a | spDim v == N\} @-\}
```

Sparse Products Let's write a function to compute a sparse product

```
{-@ dotProd :: x:Vector Int -> SparseN Int (vlen x) -> Int @-}
dotProd x (SP _ y) = go 0 y
    where
    go sum ((i, v) : y') = go (sum + (x ! i) * v) y'
    go sum [] = sum
```

LiquidHaskell verifies the above by using the specification to conclude that for each tuple (i, v) in the list y, the value of i is within the bounds of the vector x, thereby proving x ! i safe.

Onte that inside a refined data definition, a field name like spDim refers to the value of the field, but outside it refers to the field selector measure or function.

FOLDED PRODUCT We can port the fold-based product to our new representation:

```
{-@ dotProd' :: x:Vector Int -> SparseN Int (vlen x) -> Int @-}
dotProd' x (SP _ y) = foldl' body ∅ y
 where
    body sum (i, v) = sum + (x ! i) * v
```

As before, LiquidHaskell checks the above by automatically instantiating refinements for the type parameters of foldl', saving us a fair bit of typing and enabling the use of the elegant polymorphic, higher-order combinators we know and love.

Exercise 4.1 (Sanitization). *Invariants are all well and good for data* computed inside our programs. The only way to ensure the legality of data coming from outside, i.e. from the "real world", is to writing a sanitizer that will check the appropriate invariants before constructing a Sparse vector. Write the specification and implementation of a sanitizer fromList, so that the following typechecks:

```
:: Int -> [(Int, a)] -> Maybe (Sparse a)
fromList dim elts = undefined
{-@ test1 :: SparseN String 3 @-}
         = fromJust $ fromList 3 [(0, "cat"), (2, "mouse")]
```

Exercise 4.2 (Addition). Write the specification and implementation of a function plus that performs the addition of two Sparse vectors of the same dimension, yielding an output of that dimension. When you are done, the following code should typecheck:

```
plus :: (Num a) => Sparse a -> Sparse a -> Sparse a
plus x y = undefined
{-@ test2 :: SparseN Int 3 @-}
test2
        = plus vec1 vec2
   vec1 = SP 3 [(0, 12), (2, 9)]
    vec2 = SP 3 [(0, 8), (1, 100)]
```

Ordered Lists

As a second example of refined data types, let's consider a different problem: representing *ordered* sequences. Here's a type for sequences that mimics the classical list:

```
data IncList a =
    Emp
  | (:<) { hd :: a, tl :: IncList a }
infixr 9 :<</pre>
```

The Haskell type above does not state that the elements be in order of course, but we can specify that requirement by refining every element in t1 to be *greater than* hd:

```
{-@ data IncList a =
      | (:<) { hd :: a, tl :: IncList {v:a | hd <= v}} @-}
```

REFINED DATA CONSTRUCTORS Once again, the refined data definition is internally converted into a "smart" refined data constructor

```
-- Generated Internal representation
data IncList a where
  Emp :: IncList a
  (:<) :: hd:a -> tl:IncList \{v:a \mid hd \le v\} -> IncList a
```

which ensures that we can only create legal ordered lists.

```
okList = 1 :< 2 :< 3 :< Emp
                                  -- accepted by LH
badList = 2 :< 1 :< 3 :< Emp
                                  -- rejected by LH
```

Its all very well to specify ordered lists. Next, lets see how its equally easy to establish these invariants by implementing several textbook sorting routines.

INSERTION SORT First, lets implement insertion sort, which converts an ordinary list [a] into an ordered list IncList a.

```
insertSort
                  :: (Ord a) => [a] -> IncList a
insertSort []
                  = Emp
insertSort (x:xs) = insert x (insertSort xs)
```

The hard work is done by insert which places an element into the correct position of a sorted list. LiquidHaskell infers that if you give insert an element and a sorted list, it returns a sorted list.

```
insert
                   :: (Ord a) => a -> IncList a -> IncList a
insert y Emp
                   = y :< Emp
insert y (x :< xs)
```

```
| y <= x
                 = y :< x :< xs
| otherwise
                 = x :< insert y xs
```

Exercise 4.3 (Insertion Sort). Complete the implementation of the function below to use foldr to eliminate the explicit recursion in insertSort.

```
insertSort' :: (Ord a) => [a] -> IncList a
insertSort' xs = foldr f b xs
 where
    f
              = undefined
                            -- Fill this in
              = undefined -- Fill this in
    b
```

MERGE SORT Similarly, it is easy to write merge sort, by implementing the three steps. First, we write a function that splits the input into two equal sized halves:

```
split :: [a] -> ([a], [a])
split(x:y:zs) = (x:xs, y:ys)
 where
             = split zs
   (xs, ys)
split xs
             = (xs, [])
```

Second, we need a function that combines two ordered lists

```
:: (Ord a) => IncList a -> IncList a
merge xs Emp = xs
merge Emp ys = ys
merge (x :< xs) (y :< ys)
 | x \le y = x :< merge xs (y :< ys)
 | otherwise = y :< merge (x :< xs) ys
```

Finally, we compose the above steps to divide (i.e. split) and conquer (sort and merge) the input list:

```
mergeSort :: (Ord a) => [a] -> IncList a
mergeSort [] = Emp
mergeSort [x] = x :< Emp
mergeSort xs = merge (mergeSort ys) (mergeSort zs)
 where
    (ys, zs) = split xs
```

Exercise 4.4 (QuickSort). * Why is the following implementation of quickSort rejected by LiquidHaskell? Modify it so it is accepted.

Hint: Think about how append should behave so that the quickSort has the desired property. Next, can you bottle that intuition into a

suitable *specification* for append and then ensure that the code satisfies that specification.

```
quickSort
                     :: (Ord a) => [a] -> IncList a
quickSort []
                     = Emp
quickSort (x:xs)
                     = append lessers greaters
  where
                     = quickSort [y | y \leftarrow xs, y < x]
    lessers
    greaters
                     = quickSort [z \mid z \leftarrow xs, z >= x]
                     :: IncList a -> IncList a -> IncList a
append
append Emp
                  ys = ys
append (x :< xs) ys = x :< append xs ys
```

Ordered Trees

As a last example of refined data types, let us consider binary search ordered trees, defined thus:

```
data BST a = Leaf
           | Node { root :: a
                  , left :: BST a
                  , right :: BST a }
```

BINARY SEARCH TREES enjoy the property that each root lies (strictly) between the elements belonging in the left and right subtrees hanging off the the root. The ordering invariant makes it easy to check whether a certain value occurs in the tree. If the tree is empty i.e. a Leaf, then the value does not occur in the tree. If the given value is at the root then the value does occur in the tree. If it is less than (respectively greater than) the root, we recursively check whether the value occurs in the left (respectively right) subtree.

Figure 4.1 shows a binary search tree whose nodes are labeled with a subset of values from 1 to 9. We might represent such a tree with the Haskell value:

```
okBST :: BST Int
okBST = Node 6
             (Node 2
                  (Node 1 Leaf Leaf)
                  (Node 4 Leaf Leaf))
             (Node 9
                  (Node 7 Leaf Leaf)
                 Leaf)
```

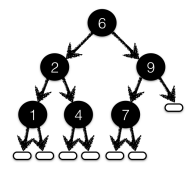


Figure 4.1: A Binary Search Tree with values between 1 and 9. Each root's value lies between the values appearing in its left and right subtrees.

REFINED DATA TYPE The Haskell type says nothing about the ordering invariant, and hence, cannot prevent us from creating illegal BST values that violate the invariant. We can remedy this with a refined data definition that captures the invariant. The aliases BSTL and BSTR denote BSTs with values less than and greater than some X, respectively.

```
{-@ data BST a
                    = Leaf
                     | Node { root :: a
                             , left :: BSTL a root
                             , right :: BSTR a root } @-}
\{-\text{@ type BSTL a X = BST } \{v:a \mid v < X\}
                                                          (0-)
\{-\text{@ type BSTR a X = BST } \{v:a \mid X < v\}
                                                          (0-)
```

° We could also just inline the definitions of BSTL and BSTR into that of BST but they will be handy later.

Refined Data Constructors As before, the above data definition creates a refined smart constructor for BST

```
data BST a where
  Leaf :: BST a
  Node :: r:a \rightarrow BST \{v:a| v < r\}
        -> BST {v:a | r < v}
        -> BST a
```

which prevents us from creating illegal trees

```
badBST = Node 6
             (Node 4
                 (Node 1 Leaf Leaf)
                 (Node 2 Leaf Leaf)) -- Out of order, rejected
             (Node 9
                 (Node 7 Leaf Leaf)
                 Leaf)
```

Exercise 4.5 (Duplicates). Can a BST Int contain duplicates?

Membership Lets write some functions to create and manipulate these trees. First, a function to check whether a value is in a BST:

```
:: (Ord a) => a -> BST a -> Bool
mem
                    = False
mem _ Leaf
mem k (Node k' l r)
  | k == k'
                    = True
  | k < k'
                    = mem k 1
  | otherwise
                    = mem k r
```

SINGLETON Next, another easy warm-up: a function to create a BST with a single given element:

```
one :: a -> BST a
one x = Node x Leaf Leaf
```

INSERTION Lets write a function that adds an element to a BST.

```
:: (Ord a) => a -> BST a -> BST a
add
                     = one k'
add k' Leaf
add k' t@(Node k l r)
  | k' < k
                     = Node k (add k' 1) r
  | k < k'
                     = Node k l (add k' r)
  | otherwise
```

^o While writing this exercise I inadvertently swapped the k and k' which caused LiquidHaskell to protest.

MINIMUM For our next trick, lets write a function to delete the minimum element from a BST. This function will return a pair of outputs – the smallest element and the remainder of the tree. We can say that the output element is indeed the smallest, by saying that the remainder's elements exceed the element. To this end, lets define a helper type:

```
data MinPair a = MP { mElt :: a, rest :: BST a }
```

We can specify that mElt is indeed smaller than all the elements in rest via the data type refinement:

```
{-@ data MinPair a = MP { mElt :: a, rest :: BSTR a mElt} @-}
```

Finally, we can write the code to compute MinPair

```
delMin
                       :: (Ord a) => BST a -> MinPair a
delMin (Node k Leaf r) = MP k r
delMin (Node k l r)
                       = MP k' (Node k l' r)
  where
    MP k' l'
                       = delMin 1
                       = die "Don't say I didn't warn ya!"
delMin Leaf
```

Exercise 4.6 (Delete). Use delMin to complete the implementation of del which deletes a given element from a BST, if it is present.

```
:: (Ord a) => a -> BST a -> BST a
del k' t@(Node k l r) = undefined
del _ t
```

^o This helper type approach is rather verbose. We should be able to just use plain old pairs and specify the above requirement as a dependency between the pairs' elements. Later, we will see how to do so using abstract refinements.

Exercise 4.7 (Safely Deleting Minimum). The function delMin is only sensible for non-empty trees. Read ahead to learn how to specify and verify that it is only called with such trees, and then apply that technique here to verify the call to die in delMin.

Exercise 4.8 (BST Sort). Complete the implementation of toIncList to obtain a BST based sorting routine bstSort.

```
bstSort
        :: (Ord a) => [a] -> IncList a
bstSort
        = toIncList . toBST
toBST
         :: (Ord a) => [a] -> BST a
         = foldr add Leaf
toBST
toIncList :: BST a -> IncList a
toIncList = undefined
```

Hint: This exercise will be a lot easier *if* you first finish the quickSort exercise. Note that the signature for toIncList does not use Ord and so you cannot use a sorting procedure to implement it.

Recap

In this chapter we saw how LiquidHaskell lets you refine data type definitions to capture sophisticated invariants. These definitions are internally represented by refining the types of the data constructors, automatically making them "smart" in that they preclude the creation of illegal values that violate the invariants. We will see much more of this handy technique in future chapters.

One recurring theme in this chapter was that we had to create new versions of standard datatypes, just in order to specify certain invariants. For example, we had to write a special list type, with its own copies of nil and cons. Similarly, to implement delMin we had to create our own pair type.

This duplication of types is quite tedious. There should be a way to just slap the desired invariants on to existing types, thereby facilitating their reuse. In a few chapters, we will see how to achieve this reuse by abstracting refinements from the definitions of datatypes or functions in the same way we abstract the element type a from containers like [a] or BST a.

Boolean Measures

In the last two chapters, we saw how refinements could be used to reason about the properties of basic Int values like vector indices, or the elements of a list. Next, lets see how we can describe properties of aggregate structures like lists and trees, and use these properties to improve the APIs for operating over such structures.

Partial Functions

As a motivating example, let us return to problem of ensuring the safety of division. Recall that we wrote:

```
{-@ divide :: Int -> NonZero -> Int @-}
divide _ 0 = die "divide-by-zero"
divide x n = x `div` n
```

THE PRECONDITION asserted by the input type NonZero allows LiquidHaskell to prove that the die is *never* executed at run-time, but consequently, requires us to establish that wherever divide is *used*, the second parameter be provably non-zero. This is requirement is not onerous when we know what the divisor is *statically*

```
avg2 x y = divide (x + y) 2
avg3 x y z = divide (x + y + z) 3
```

However, it can be more of a challenge when the divisor is obtained *dynamically*. For example, lets write a function to find the number of elements in a list

```
size :: [a] -> Int
size [] = 0
size (_:xs) = 1 + size xs
```

and use it to compute the average value of a list:

```
avgMany xs = divide total elems
where
  total = sum xs
  elems = size xs
```

Uh oh. LiquidHaskell wags its finger at us!

```
src/04-measure.lhs:77:27-31: Error: Liquid Type Mismatch
Inferred type
    VV : Int | VV == elems

not a subtype of Required type
    VV : Int | 0 /= VV

In Context
    VV : Int | VV == elems
    elems : Int
```

WE CANNOT PROVE that the divisor is NonZero, because it *can be* 0 – when the list is *empty*. Thus, we need a way of specifying that the input to avgMany is indeed non-empty!

Lifting Functions to Measures

How shall we tell LiquidHaskell that a list is *non-empty*? Recall the notion of measure previously introduced to describe the size of a Data. Vector. In that spirit, lets write a function that computes whether a list is not empty:

```
notEmpty :: [a] -> Bool
notEmpty [] = False
notEmpty (_:_) = True
```

A MEASURE is a total Haskell function,

- 1. With a single equation per data constructor, and
- 2. Guaranteed to terminate, typically via structural recursion.

We can tell LiquidHaskell to *lift* a function meeting the above requirements into the refinement logic by declaring:

```
{-@ measure notEmpty @-}
```

Non-Empty Lists can now be described as the *subset* of plain old Haskell lists [a] for which the predicate notEmpty holds

```
\{-@ \text{ type NEList a = } \{v:[a] \mid \text{notEmpty } v\} @-\}
```

We can now refine various signatures to establish the safety of the list-average function.

Size returns a non-zero value when the input list is not-empty:

```
\{-0 \text{ size } :: xs:[a] \rightarrow \{v:Nat \mid notEmpty xs => v > 0\} \ 0-\}
```

AVERAGE is only sensible for non-empty lists. Happily, we can specify this using the refined NEList type:

```
{-@ average :: NEList Int -> Int @-}
average xs = divide total elems
 where
    total = sum xs
   elems = size xs
```

Exercise 5.1 (Average, Maybe). Fix the code below to obtain an alternate variant average' that returns Nothing for empty lists:

```
average'
         :: [Int] -> Maybe Int
average' xs
        = Just $ divide total elems
 | ok
 | otherwise = Nothing
 where
   total = sum xs
   elems = size xs
            = True -- What expression goes here?
```

Exercise 5.2 (Debugging Specifications). An important aspect of formal verifiers like LiquidHaskell is that they help establish properties not just of your implementations but equally, or more importantly, of your specifications. In that spirit, can you explain why the following two variants of size are rejected by LiquidHaskell?

```
{-@ size1 :: xs:NEList a -> Pos @-}
size1 []
           = 0
size1 (:xs) = 1 + size1 xs
```

```
{-@ size2 :: xs:[a] -> {v:Int | notEmpty xs => v > 0} @-} size2 [] = 0 size2 (_:xs) = 1 + size2 xs
```

A Safe List API

Now that we can talk about non-empty lists, we can ensure the safety of various list-manipulating functions which are only well-defined on non-empty lists and crash otherwise.

HEAD AND TAIL are two of the canonical *dangerous* functions, that only work on non-empty lists, and burn horribly otherwise. We can type them simple as:

```
{-@ head :: NEList a -> a @-}
head (x:_) = x
head [] = die "Fear not! 'twill ne'er come to pass"

{-@ tail :: NEList a -> [a] @-}
tail (_:xs) = xs
tail [] = die "Relaxeth! this too shall ne'er be"
```

LiquidHaskell uses the precondition to deduce that the second equations are *dead code*. Of course, this requires us to establish that *callers* of head and tail only invoke the respective functions with non-empty lists.

Exercise 5.3 (Safe Head). Write down a specification for null such that safeHead is verified:

```
safeHead :: [a] -> Maybe a
safeHead xs
  | null xs = Nothing
  | otherwise = Just $ head xs

{-@ null :: xs:[a] -> Bool @-}
null [] = True
null (_:_) = False
```

GROUPS Lets use the above to write a function that chunks sequences into non-empty groups of equal elements:

```
{-@ groupEq :: (Eq a) => [a] -> [NEList a] @-}
groupEq []
              = []
groupEq(x:xs) = (x:ys) : groupEq zs
 where
   (ys, zs) = span (x ==) xs
```

By using the fact that each element in the output returned by groupEq is in fact of the form x:ys, LiquidHaskell infers that groupEq returns a [NEList a] that is, a list of non-empty lists.

To Eliminate Stuttering from a string, we can use groupEq to split the string into blocks of repeating Chars, and then just extract the first Char from each block:

```
-- >>> eliminateStutter "ssstringssss liiiiiiike thisss"
-- "strings like this"
eliminateStutter xs = map head $ groupEq xs
```

LiquidHaskell automatically instantiates the type parameter for map in eliminateStutter to notEmpty v to deduce that head is only called on non-empty lists.

FOLDR1 is one of my favorite folds; it uses the first element of the sequence as the initial value. Of course, it should only be called with non-empty sequences!

```
{-@ foldr1
             :: (a -> a -> a) -> NEList a -> a @-}
foldr1 f (x:xs)
                  = foldr f x xs
foldr1 _ []
                  = die "foldr1"
foldr
                  :: (a -> b -> b) -> b -> [a] -> b
foldr _ acc []
                  = acc
foldr f acc (x:xs) = f x (foldr f acc xs)
```

To Sum a non-empty list of numbers, we can just perform a foldr1 with the + operator: Thanks to the precondition, LiquidHaskell will prove that the die code is indeed dead. Thus, we can write

```
{-@ sum :: (Num a) => NEList a -> a @-}
sum [] = die "cannot add up empty list"
sum xs = foldr1 (+) xs
```

Consequently, we can only invoke sum on non-empty lists, so:

```
sumOk = sum [1,2,3,4,5] -- is accepted by LH, but
sumBad = sum [] -- is rejected by LH
```

Exercise 5.4 (Weighted Average). The function below computes a weighted average of its input. Unfortunately, LiquidHaskell is not very happy about it. Can you figure out why, and fix the code or specification appropriately?

Hint: On what variables are the errors? How are those variables' values computed? Can you think of a better specification for the function(s) doing those computations?

Exercise 5.5 (Mitchell's Risers). Non-empty lists pop up in many places, and it is rather convenient to have the type system track non-emptiness without having to make up special types. Consider the risers function, popularized by by Neil Mitchell. safeSplit requires its input be non-empty; but LiquidHaskell believes that the call inside risers fails this requirement. Fix the specification for risers so that it is verified.

```
:: (Ord a) => [a] -> [[a]]
risers
risers []
                = []
risers [x]
                = [[x]]
risers (x:y:etc)
 | x <= y
             = (x:s) : ss
  | otherwise = [x] : (s : ss)
   where
              = safeSplit $ risers (y:etc)
      (s, ss)
{-@ safeSplit
              :: NEList a -> (a, [a]) @-}
safeSplit(x:xs) = (x, xs)
safeSplit _
                = die "don't worry, be happy"
```

Recap

In this chapter we saw how LiquidHaskell lets you

- 1. Define structural properties of data types,
- 2. *Use refinements* over these properties to describe key invariants that establish, at compile-time, the safety of operations that might otherwise fail on unexpected values at run-time, all while,
- 3. Working with plain Haskell types, here, Lists, without having to make up new types which can have the unfortunate effect of adding a multitude of constructors and conversions which often clutter implementations and specifications.

Of course, We can do a lot more with measures, so lets press on!

Numeric Measures

Many of the programs we have seen so far, for example those in here, suffer from *indexitis*. This is a term coined by Richard Bird which describes a tendency to perform low-level manipulations to iterate over the indices into a collection, opening the door to various off-by-one errors. Such errors can be eliminated by instead programming at a higher level, using a wholemeal approach where the emphasis is on using aggregate operations, like map, fold and reduce.

WHOLEMEAL PROGRAMMING IS NO PANACEA as it still requires us to take care when operating on *different* collections; if these collections are *incompatible*, e.g. have the wrong dimensions, then we end up with a fate worse than a crash, a possibly meaningless result. Fortunately, LiquidHaskell can help. Lets see how we can use measures to specify dimensions and create a dimension-aware API for lists which can be used to implement wholemeal dimension-safe APIs.

Wholemeal Programming

Indexitis begone! As an example of wholemeal programming, lets write a small library that represents vectors as lists and matrices as nested vectors:

 $^{^{\}circ}$ In a later chapter we will use this API to implement K-means clustering.

THE DOT PRODUCT of two Vectors can be easily computed using a fold:

```
dotProd :: (Num a) => Vector a -> a
dotProd vx vy = sum (prod xs ys)
  where
  prod = zipWith (\x y -> x * y)
  xs = vElts vx
  ys = vElts vy
```

MATRIX MULTIPLICATION can similarly be expressed in a high-level, wholemeal fashion, by eschewing low level index manipulations in favor of a high-level *iterator* over the Matrix elements:

THE ITERATION embodied by the for combinator, is simply a map over the elements of the vector.

```
for :: Vector a \rightarrow (a \rightarrow b) \rightarrow Vector b
for (V n xs) f = V n (map f xs)
```

Wholemeal programming frees us from having to free about low-level index range manipulation, but is hardly a panacea. Instead, we must now think carefully about the *compatibility* of the various aggreates. For example,

- dotProd is only sensible on vectors of the same dimension; if one
 vector is shorter than another (i.e. has fewer elements) then we
 will won't get a run-time crash but instead will get some gibberish
 result that will be dreadfully hard to debug.
- matProd is only well defined on matrices of compatible dimensions; the number of columns of mx must equal the number of rows of my. Otherwise, again, rather than an error, we will get the wrong output.

[°] In fact, while the implementation of matProd breezes past GHC it is quite wrong!

Specifying List Dimensions

In order to start reasoning about dimensions, we need a way to represent the dimension of a list inside the refinement logic.

MEASURES are ideal for this task. Previously we saw how we could lift Haskell functions up to the refinement logic. Lets write a measure to describe the length of a list:

```
{-@ measure size @-}
{-@ size
           :: [a] -> Nat @-}
size []
            = 0
size (:rs) = 1 + size rs
```

MEASURES REFINE CONSTRUCTORS As with refined data definitions, the measures are translated into strengthened types for the type's constructors. For example, the size measure is translated into:

```
data [a] where
  [] :: {v: [a] | size v = 0}
 (:) :: a -> xs:[a] -> {v:[a]|size v = 1 + size xs}
```

MULTIPLE MEASURES may be defined for the same data type. For example, in addition to the size measure, we can define a notEmpty measure for the list type:

```
{-@ measure notEmpty @-}
             :: [a] -> Bool
notEmpty
notEmpty []
              = False
notEmpty (_:_) = True
```

WE COMPOSE DIFFERENT MEASURES simply by conjoining the refinements in the strengthened constructors. For example, the two measures for lists end up yielding the constructors:

```
data [a] where
  [] :: {v: [a] | not (notEmpty v) && size v = 0}
  (:) :: a
      -> xs:[a]
      \rightarrow {v:[a]| notEmpty v && size v = 1 + size xs}
```

This is a very significant advantage of using measures instead of indices as in DML or Agda, as decouples property from structure, which crucially enables the use of the same structure for many different purposes. That is, we need not know a priori what indices to bake

- ° We could just use vDim, but that is a cheat as there is no guarantee that the field's value actually equals the size of the list!
- ° Recall that these must be inductively defined functions, with a single equation per data-constructor

into the structure, but can define a generic structure and refine it a posteriori as needed with new measures.

We are almost ready to begin creating a dimension aware API for lists; one last thing that is useful is a couple of aliases for describing lists of a given dimension.

To make signatures symmetric lets define an alias for plain old (unrefined) lists:

```
type List a = [a]
```

A ListN is a list with exactly N elements, and a ListX is a list whose size is the same as another list X. Note that when defining refinement type aliases, we use uppercase variables like N and X to distinguish value parameters from the lowercase type parameters like a.

```
\{-\text{@ type ListN a N = } \{v:\text{List a } | \text{size v = N} \} \text{ @-}\}
{-@ type ListX a X = ListN a {size X}
```

Lists: Size Preserving API

With the types and aliases firmly in our pockets, let us write dimension-aware variants of the usual list functions. The implementations are the same as in the standard library i.e. Data.List, but the specifications are enriched with dimension information.

MAP yields a list with the same size as the input:

```
:: (a -> b) -> xs:List a -> ListX b xs @-}
map _ []
            = []
map f(x:xs) = fx : map fxs
```

ZIPWITH requires both lists to have the same size, and produces a list with that same size.

```
\{-0 \text{ zipWith} :: (a \rightarrow b \rightarrow c) \rightarrow xs: List a \}
                                   -> ListX b xs
                                   -> ListX c xs
  0 - 
zipWith f (a:as) (b:bs) = f a b : zipWith f as bs
                           = []
zipWith _ [] []
zipWith _ _ _
                            = die "no other cases"
```

[°] As made explicit by the call to die, the input type rules out the case where one list is empty and the other is not, as in that case the former's length is zero while the latter's is not, and hence, different.

UNSAFEZIP The signature for zipWith is quite severe – it rules out the case where the zipping occurs only upto the shorter input. Here's a function that actually allows for that case, where the output type is the *shorter* of the two inputs:

```
\{-0 \text{ zip } :: as:[a] \rightarrow bs:[b] \rightarrow \{v:[(a,b)] \mid Tinier v \text{ as bs}\} \ 0-\}
zip (a:as) (b:bs) = (a, b) : zip as bs
zip [] _
                        = []
zip _ []
                        = []
```

The output type uses the predicate Tinier Xs Ys Zs which defines the length of Xs to be the smaller of that of Ys and Zs.

° Recall that in logic, if p then q else r is just $p \Rightarrow q \& not <math>p \Rightarrow r$.

```
{-@ predicate Tinier X Y Z = Min (size X) (size Y) (size Z) @-}
\{-0 \text{ predicate Min X Y Z = (if Y < Z then X = Y else X = Z)} 0-\}
```

Exercise 6.1 (Zip Unless Empty). *In my experience,* zip as shown above is far too permissive and lets all sorts of bugs into my code. As middle ground, consider zipOrNull below. Write a specification for zipOrNull such that the code below is verified by LiquidHaskell.

```
zipOrNull :: [a] -> [b] -> [(a, b)]
zipOrNull[]_ = []
zipOrNull _ [] = []
zipOrNull xs ys = zipWith (,) xs ys
\{-0 \text{ test1} :: \{v: \_ \mid \text{ size } v = 2\} \ 0-\}
test1
            = zipOrNull [0, 1] [True, False]
\{-0 \text{ test2} :: \{v: \_ \mid \text{ size } v = 0\} \ 0-\}
test2
            = zipOrNull [] [True, False]
\{-0 \text{ test3} :: \{v: \_ \mid \text{ size } v = 0\} \ 0-\}
           = zipOrNull ["cat", "dog"] []
test3
```

Hint: Yes, the type is rather gross; it uses a bunch of disjunctions | | , conjunctions && and implications =>.

Exercise 6.2 (Reverse). We can reverse the elements of a list as shown below, using the tail recursive function go. Fix the signature for go so that LiquidHaskell can prove the specification for reverse.

```
{-@ reverse
                       :: xs:[a] \rightarrow \{v:[a] \mid size \ v = size \ xs\} \ @-\}
reverse xs
                       = go [] xs
  where
```

```
{-@ go
              :: xs:[a] -> ys:[a] -> [a] @-}
go acc []
              = acc
go acc (x:xs) = go (x:acc) xs
```

Hint: How big is the list returned by go?

Lists: Size Reducing API

Next, lets look at some functions that truncate lists, in one way or another.

TAKE lets us grab the first k elements from a list:

```
:: n:Nat -> ListGE a n -> ListN a n @-}
take' 0 _
             = []
take' n (x:xs) = x : take' (n-1) xs
take' _ _ = die "won't happen"
```

The alias ListGE a n denotes lists whose length is at least n:

```
\{-\text{@ type ListGE a N = } \{v: \text{List a | N <= size v} \} \text{ @-}\}
```

Exercise 6.3 (Drop). Drop is the yang to take's yin: it returns the remainder after extracting the first k elements. Write a suitable specification for it so that the below typechecks.

```
drop 0 xs = xs
drop \ n \ (\_:xs) = drop \ (n-1) \ xs
drop _ _
            = die "won't happen"
{-@ test4 :: ListN String 2 @-}
test4 = drop 1 ["cat", "dog", "mouse"]
```

Exercise 6.4 (Take it easy). *The version* take' *above is too restrictive; it in*sists that the list actually have at least n elements. Modify the signature for the real take function so that the code below is accepted by LiquidHaskell.

```
take 0 _
              = []
take _ []
              = []
take n(x:xs) = x : take (n-1) xs
{-@ test5 :: [ListN String 2] @-}
test5 = [ take 2 ["cat", "dog", "mouse"]
        , take 20 ["cow", "goat"]
```

THE PARTITION function breaks a list into two sub-lists of elements that either satisfy or fail a user supplied predicate.

```
partition :: (a -> Bool) -> [a] -> ([a], [a])
partition _ []
                 = ([], [])
partition f (x:xs)
 | f x
                 = (x:ys, zs)
 | otherwise = (ys, x:zs)
 where
   (ys, zs)
                 = partition f xs
```

We would like to specify that the sum of the output tuple's dimensions equal the input list's dimension. Lets write measures to access the elements of the output:

```
{-@ measure fst @-}
fst (x, _) = x
{-@ measure snd @-}
snd (_{-}, y) = y
```

We can now refine the type of partition as:

```
\{-@ partition :: \_ -> xs:\_ -> \{v:\_ | Sum2 v (size xs)\} @-\}
```

where Sum2 V N holds for a pair of lists dimensions add to N:

```
{-@ predicate Sum2 X N = size (fst X) + size (snd X) = N @-}
```

Exercise 6.5 (QuickSort). *Use* partition to implement quickSort.

```
-- >> quickSort [1,4,3,2]
-- [1,2,3,4]
{-@ quickSort :: (Ord a) => xs:List a -> ListX a xs @-}
quickSort []
                = []
quickSort (x:xs) = undefined
{-@ test10 :: ListN String 2 @-}
test10 = quickSort test4
```

Dimension Safe Vector API

We can use the dimension aware lists to create a safe vector API.

LEGAL VECTORS are those whose vDim field actually equals the size of the underlying list:

The refined data type prevents the creation of illegal vectors:

```
okVec = V 2 [10, 20] -- accepted by LH
badVec = V 2 [10, 20, 30] -- rejected by LH
```

As usual, it will be handy to have a few aliases.

```
-- | Non Empty Vectors
{-@ type VectorNE a = {v:Vector a | vDim v > 0} @-}

-- | Vectors of size N
{-@ type VectorN a N = {v:Vector a | vDim v = N} @-}

-- | Vectors of Size Equal to Another Vector X
{-@ type VectorX a X = VectorN a {vDim X} @-}
```

To Create a Vector safely, we can start with the empty vector vEmp and then add elements one-by-one with vCons:

```
{-@ vEmp :: VectorN a 0 @-}
vEmp = V 0 []

{-@ vCons :: a -> x:Vector a -> VectorN a {vDim x + 1} @-}
vCons x (V n xs) = V (n+1) (x:xs)
```

To Access vectors at a low-level, we can use equivalents of *head* and *tail*, which only work on non-empty Vectors:

To ITERATE over a vector we can use the for combinator:

```
{-@ for :: x:Vector a -> (a -> b) -> VectorX b x @-}
for (V n xs) f = V n (map f xs)
```

BINARY POINTWISE OPERATIONS should only be applied to compatible vectors, i.e. vectors with equal dimensions. We can write a generic binary pointwise operator:

```
\{-0 \text{ vBin} :: (a -> b -> c) -> x: \text{Vector a} \}
                              -> VectorX b x
                              -> VectorX c x
  0-}
vBin op (V n xs) (V _ ys) = V n (zipWith op xs ys)
```

THE DOT PRODUCT of two Vectors can be now implemented in a wholemeal and dimension safe manner, as:

```
\{-@ dotProduct :: (Num a) => x:Vector a -> VectorX a x -> a @-\}
dotProduct x y = sum   vElts $ vBin (*) x y
```

Exercise 6.6 (Vector Constructor). Complete the specification and implementation of vecFromList which creates a Vector from a plain list.

```
vecFromList :: [a] -> Vector a
vecFromList xs = undefined
test6 = dotProduct vx vy -- should be accepted by LH
 where
   vx = vecFromList [1,2,3]
   vy = vecFromList [4,5,6]
```

Exercise 6.7 (Flatten). * Write a function to flatten a nested Vector.

```
{-@ flatten :: n:Nat
            -> m:Nat
            -> VectorN (VectorN a m) n
            -> VectorN a {m * n}
 0-
flatten = undefined
```

THE CROSS PRODUCT of two vectors can now be computed in a nice wholemeal style, by a nested iteration followed by a flatten.

```
{-@ product :: xs:Vector _
             -> ys:Vector _
             -> VectorN _ {vDim xs * vDim ys}
 ^{0-}
product xs ys = flatten (vDim ys) (vDim xs) xys
  where
             = for ys y ->
    xys
                 for xs x ->
                   x * y
```

Dimension Safe Matrix API

The same methods let us create a dimension safe Matrix API which ensures that only legal matrices are created and that operations are performed on compatible matrices.

LEGAL MATRICES are those where the dimension of the outer vector equals the number of rows mRow and the dimension of each inner vector is mCo1. We can specify legality in a refined data definition:

```
{-@ data Matrix a =
     M { mRow :: Pos
        , mCol :: Pos
        , mElts :: VectorN (VectorN a mCol) mRow
 @-}
```

Notice that we avoid disallow degenerate matrices by requiring the dimensions to be positive.

```
\{-0 \text{ type Pos} = \{v: \text{Int } | 0 < v\} \ 0-\}
```

It is convenient to have an alias for matrices of a given size:

```
\{-\text{@ type MatrixN a R C} = \{v:\text{Matrix a } | \text{ Dims v R C } \} \text{ @-}\}
{-@ predicate Dims M R C = mRow M = R && mCol M = C     @-}
```

For example, we can use the above to write type:

```
{-@ ok23 :: MatrixN _ 2 3 @-}
         = M 2 3 (V 2 [ V 3 [1, 2, 3]
ok23
                     , V 3 [4, 5, 6] ])
```

Exercise 6.8 (Legal Matrix). Modify the definitions of bad1 and bad2 so that they are legal matrices accepted by LiquidHaskell.

```
bad1 :: Matrix Int
bad1 = M 2 3 (V 2 [ V 3 [1, 2]
                  , V 3 [4, 5, 6]])
bad2 :: Matrix Int
bad2 = M 2 3 (V 2 [ V 2 [1, 2]
                  , V 2 [4, 5] ])
```

Exercise 6.9 (Matrix Constructor). * Write a function to construct a Matrix from a nested list.

```
matFromList :: [[a]] -> Maybe (Matrix a)
matFromList [] = Nothing
matFromList xss@(xs:_)
 | ok
         = Just (M r c vs)
 | otherwise = Nothing
 where
               = size xss
               = size xs
   С
   ok
               = undefined
               = undefined
```

Exercise 6.10 (Refined Matrix Constructor). ** Refine the specification for matFromList so that the following is accepted by LiquidHaskell.

```
{-@ mat23 :: Maybe (MatrixN Integer 2 2) @-}
mat23
         = matFromList [ [1, 2]
                        , [3, 4]]
```

Hint: It is easy to specify the number of rows from xss. How will you figure out the number of columns? A measure may be useful.

MATRIX MULTIPLICATION Finally, lets implement matrix multiplication. You'd think we did it already, but in fact the implementation at the top of this chapter is all wrong (run it and see!) We cannot just multiply any two matrices: the number of columns of the first must equal to the rows of the second – after which point the result comprises the dotProduct of the rows of the first matrix with the columns of the second.

```
{-@ matProduct :: (Num a) => x:Matrix a
                          -> y:{Matrix a | mCol x = mRow y}
                          -> MatrixN a (mRow x) (mCol y)
 (0-)
```

```
matProduct (M rx _ xs) my@(M _ cy _)
                = M rx cy elts
 where
                = for xs $ \xi ->
    elts
                     for ys' $ \yj ->
                       dotProduct xi yj
   M _ _ ys'
                 = transpose my
```

To iterate over the *columns* of the matrix my we just transpose it so the columns become rows.

```
-- >>> ok32 == transpose ok23
-- True
ok32 = M 3 2 (V 3 [ V 2 [1, 4]
                   , V 2 [2, 5]
                   , V 2 [3, 6] ])
```

Exercise 6.11 (Matrix Transpose). ** Use the Vector API to Complete the implementation of txgo. For inspiration, you might look at the implementation of Data.List.transpose from the prelude. Better still, don't.

```
{-@ transpose :: m:Matrix a -> MatrixN a (mCol m) (mRow m) @-}
transpose (M r c rows) = M c r $ txgo c r rows
{-@ txgo
            :: c:Nat -> r:Nat
             -> VectorN (VectorN a c) r
             -> VectorN (VectorN a r) c
 @-}
txgo c r rows = undefined
```

Hint: As shown by ok23 and ok32, transpose works by stripping out the heads of the input rows, to create the corresponding output rows.

Recap

In this chapter, we saw how to use measures to describe numeric properties of structures like lists (Vector) and nested lists (Matrix).

- 1. Measures are structurally recursive functions, with a single equation per data constructor,
- 2. Measures can be used to create refined data definitions that prevent the creation of illegal values,
- 3. Measures can then be used to enable safe wholemeal programming, via dimension-aware APIs that ensure that operators only apply to compatible values.

We can use numeric measures to encode various other properties of structures; in subsequent chapters we will see examples ranging from high-level AVL trees, to low-level safe pointer arithmetic.

7

Elemental Measures

Often, correctness requires us to reason about the *set of elements* represented inside a data structure, or manipulated by a function. Examples of this abound: for example, we'd like to know that:

- *sorting* routines return permutations of their inputs i.e. return collections whose elements are the same as the input set,
- resource management functions do not inadvertently create duplicate elements or drop elements from set of tracked resources.
- syntax-tree manipulating procedures create well-scoped trees
 where the set of used variables are contained within the set of
 variables previously defined.

SMT Solvers support very expressive logics. In addition to linear arithmetic and uninterpreted functions, they can efficiently decide formulas over sets. Next, lets see how LiquidHaskell lets us exploit this fact to develop types and interfaces that guarantee invariants over the set of elements of a structures.

Talking about Sets

First, we need a way to talk about sets in the refinement logic. We could roll our own special Haskell type but for now, lets just use the Set a type from the prelude's Data. Set.

LIQUIDHASKELL LIFTS the basic set operators from Data. Set into the refinement logic. That is, the prelude defines the following *logical* functions that correspond to the *Haskell* functions of the same name:

measure empty :: Set a
measure singleton :: a -> Set a
measure member :: a -> Set a -> Bool
measure union :: Set a -> Set a -> Set a

^o See this for a brief description of how to work directly with the set operators natively supported by LiquidHaskell.

```
measure intersection :: Set a -> Set a -> Set a measure difference :: Set a -> Set a -> Set a
```

INTERPRETED OPERATORS The above operators are *interpreted* by the SMT solver. That is, just like the SMT solver "knows", via the axioms of the theory of arithmetic that:

$$x = 2 + 2 \Rightarrow x = 4$$

is a valid formula, i.e. holds for all *x*, the solver "knows" that:

```
x = (singleton 1) \Rightarrow y = (singleton 2) \Rightarrow x = (intersection x (union y x))
```

This is because, the above formulas belong to a decidable Theory of Sets reduces to McCarthy's more general Theory of Arrays.

^o See this recent paper to learn how modern SMT solvers prove equalities like the above.

Proving QuickCheck Style Properties

To get the hang of whats going on, lets do a few warmup exercises, using LiquidHaskell to prove various simple theorems about sets and operations over them.

WE REFINE THE SET API to make it easy to write down theorems. That is, we give the operators in Data. Set refinement type signatures that precisely track their set-theoretic behavior:

```
empty
              :: {v:Set a | v = empty}
member
              :: x:a
              -> s:Set a
              -> {v:Bool | Prop v <=> member x s}
singleton
             :: x:a \rightarrow \{v:Set a \mid v = singleton x\}
union
              :: x:Set a
              -> y:Set a
              -> {v:Set a | v = union x y}
intersection :: x:Set a
              -> v:Set a
              -> {v:Set a | v = intersection x y}
difference
             :: x:Set a
              -> y:Set a
              -> {v:Set a | v = difference x y}
```

WE CAN ASSERT THEOREMS as QuickCheck style properties, that is, as functions from arbitrary inputs to a Bool output that must always be True. Lets define aliases for the Booleans that are always True or False

```
\{-\text{@ type True } = \{v:\text{Bool } | \text{Prop } v \} \text{@-}\}
{-@ type False = {v:Bool | not (Prop v)} @-}
```

We can use True to state theorems. For example, the unexciting arithmetic equality above becomes:

```
{-@ prop_one_plus_one_eq_two :: _ -> True @-}
prop\_one\_plus\_one\_eq\_two x = (x == 1 + 1) 'implies' (x == 2)
```

Where implies is just the implication function over Bool

```
{-@ implies
            :: p:Bool -> q:Bool -> Implies p q @-}
implies False _
                 = True
implies _
           True = True
implies _
                 = False
```

and Implies p q is defined as

```
\{-0 \text{ type Implies P Q = } \{v:_ \mid \text{Prop } v \iff (\text{Prop P => Prop Q})\} \ 0-\}
```

Exercise 7.1 (Bounded Addition). Write and prove a QuickCheck style theorem that: $\forall x, y.x < 100 \land y < 100 \Rightarrow x + y < 200$.

```
{-@ prop_x_y_200 :: _ -> _ -> True @-}
prop_x_y_200 x y = False -- fill in the theorem body
```

THE COMMUTATIVITY OF INTERSECTION can be easily stated and proved as a QuickCheck style theorem:

```
{-@ prop_intersection_comm :: _ -> _ -> True @-}
prop_intersection_comm x y
 = (x `intersection` y) == (y `intersection` x)
```

THE ASSOCIATIVITY OF UNION can similarly be confirmed:

```
{-@ prop_intersection_comm :: _ -> _ -> True @-}
prop_union_assoc x y z
 = (x 'union' (y 'union' z)) == (x 'union' y) 'union' z
```

THE DISTRIBUTIVITY LAWS for Boolean Algebra can be verified by writing properties over the relevant operators. For example, we lets check that union distributes over intersection:

```
{-@ prop_intersection_dist :: _ -> _ -> _ -> True @-}
prop_intersection_dist x y z
 = x `intersection` (y `union` z)
     (x 'intersection' y) 'union' (x 'intersection' z)
```

Non-Theorems should be rejected. So, while we're at it, let's make sure LiquidHaskell doesn't prove anything that *isn't* true . . .

```
{-@ prop_cup_dif_bad :: _ -> _ -> True @-}
prop_cup_dif_bad x y
 = pre 'implies' (x == ((x 'union' y) 'difference' y))
    pre = True -- Fix this with a non-trivial precondition
```

Exercise 7.2 (Set Difference). Why does the above property fail?

- 1. Use QuickCheck (or your own little grey cells) to find a counterexample for the property prop_cup_dif_bad.
- 2. Use the counterexample to assign pre a non-trivial (i.e. other than False) condition so that the property can be proved.

Thus, LiquidHaskell's refined types offer a nice interface for interacting with the SMT solvers in order to *prove* theorems, while letting us use QuickCheck to generate counterexamples.

Content-Aware List API

Lets return to our real goal, which is to to verify properties of programs. First, we need a way to refine the list API to precisely track the set of elements in a list.

THE ELEMENTS OF A LIST can be described by a simple recursive measure that walks over the list, building up the set:

```
{-@ measure elts @-}
elts
            :: (Ord a) => [a] -> Set a
            = empty
elts []
elts (x:xs) = singleton x 'union' elts xs
```

Lets write a few helpful aliases for various refined lists that will then make the subsequent specifications pithy and crisp.

• A list with elements S

° The SBV and Leon projects describe a different DSL based approach for using SMT solvers from Haskell and Scala respectively.

```
\{-@ \text{ type ListS a S = } \{v:[a] \mid elts v = S\} @-\}
```

• An *empty* list

```
{-@ type ListEmp a = ListS a {Set_empty 0} @-}
```

• A list whose contents equal those of list X

```
{-@ type ListEq a X = ListS a {elts X}    @-}
```

• A list whose contents are a *subset* of list X

```
\{-0 \text{ type ListSub a X = } \{v:[a] | \text{Set\_sub (elts v) (elts X)} \} = \{v:[a] | \text{Set\_sub (elts v) (elts X)} \}
```

• A list whose contents are the union of lists X and Y

```
{-@ type ListUn a X Y = ListS a {Set_cup (elts X) (elts Y)} @-}
```

• A list whose contents are exactly X and the contents of Y

```
{-@ type ListUn1 a X Y = ListS a {Set_cup (Set_sng X) (elts Y)} @-}
```

THE MEASURES STRENGTHENS the data constructors for lists. That is we get the automatically refined types for "nil" and "cons":

```
data List a where
  [] :: ListEmp a
 (:) :: x:a -> xs:List a -> ListUn1 a x xs
```

Lets take our new vocabulary out for a spin!

THE APPEND function returns a list whose elements are the union of the elements of the input Lists:

```
:: xs:_ -> ys:_ -> ListUn a xs ys @-}
{-@ append'
append' []
              ys = ys
append' (x:xs) ys = x : append' xs ys
```

Exercise 7.3 (Reverse). Write down a type for revHelper so that reverse' is verified by LiquidHaskell.

```
{-@ reverse' :: xs:List a -> ListEq a xs @-}
reverse' xs = revHelper [] xs
revHelper acc []
                     = acc
revHelper acc (x:xs) = revHelper (x:acc) xs
```

Exercise 7.4 (Halve). * Write down a specification for halve such that the subsequent "theorem" prop_halve_append is proved by LiquidHaskell.

```
:: Int -> [a] -> ([a], [a])
halve 0 xs
                = ([], xs)
halve n (x:y:zs) = (x:xs, y:ys) where (xs, ys) = halve (n-1) zs
halve _ xs
                = ([], xs)
{-@ prop_halve_append :: _ -> _ -> True @-}
prop_halve_append n xs = elts xs == elts xs'
  where
    xs'
            = append' ys zs
    (ys, zs) = halve n xs
```

Hint: You may want to remind yourself about the *dimension-aware* signature for partition from the earlier chapter.

Exercise 7.5 (Membership). Write down a signature for elem that suffices to verify test1 and test2.

```
\{-\text{@ elem} :: (Eq a) => a -> [a] -> Bool @-\}
elem x (y:ys) = x == y \mid\mid elem x ys
elem _ []
           = False
{-@ test1 :: True @-}
           = elem 2 [1,2,3]
test1
{-@ test2 :: False @-}
       = elem 2 [1,3]
```

Permutations

Next, lets use the refined list API to prove that various sorting routines return *permutations* of their inputs, that is, return output lists whose elements are the same as those of the input lists.

INSERTION SORT is the simplest of all the list sorting routines; we build up an (ordered) output list inserting each element of the input list into the appropriate position of the output:

```
insert x [] = [x]
insert x (y:ys)
 | x <= y
             = x : y : ys
 | otherwise = y : insert x ys
```

[°] Since we are focusing on the elements, lets not distract ourselves with the ordering invariant and reuse plain old lists. See this for how to specify and verify order with plain old lists.

Thus, the output of insert has all the elements of the input xs, plus the new element x:

```
{-@ insert :: x:a -> xs:List a -> ListUn1 a x xs @-}
```

The above signature lets us prove that the output of the sorting routine indeed has the elements of the input:

```
{-@ insertSort :: (Ord a) => xs:List a -> ListEq a xs @-}
insertSort []
                  = []
insertSort (x:xs) = insert x (insertSort xs)
```

Exercise 7.6 (Merge). Fix the specification of merge so that the subsequent property prop_merge_app is verified by LiquidHaskell.

```
{-@ merge :: xs:List a -> ys:List a -> List a @-}
merge (x:xs) (y:ys)
 | x <= y
                   = x : merge xs (y:ys)
  | otherwise
                  = y : merge (x:xs) ys
merge [] ys
                    = ys
merge xs []
                    = xs
{-@ prop_merge_app :: _ -> _ -> True @-}
prop_merge_app xs ys = elts zs == elts zs'
 where
    zs
                    = append' xs ys
   zs'
                    = merge xs ys
```

Exercise 7.7 (Merge Sort). ** Once you write the correct type for merge above, you should be able to prove the er, unexpected signature for mergeSort below.

- 1. Make sure you are able verify the given signature.
- 2. Obviously we don't want mergeSort to return the empty list, so there's a bug. Find and fix it, so that you cannot prove that the output is empty, but can instead prove that the output is ListEq a xs.

```
{-@ mergeSort :: (Ord a) => xs:List a -> ListEmp a @-}
mergeSort [] = []
mergeSort xs = merge (mergeSort ys) (mergeSort zs)
 where
   (ys, zs) = halve mid xs
             = length xs 'div' 2
  mid
```

Uniqueness

Often, we want to enforce the invariant that a particular collection contains no duplicates; as multiple copies in a collection of file handles or system resources can create unpleasant leaks. For example, the XMonad window manager creates a sophisticated zipper data structure to hold the list of active user windows and carefully maintains the invariant that that the zipper contains no duplicates. Next, lets see how to specify and verify this invariant using LiquidHaskell, first for lists, and then for a simplified zipper.

To Specify Uniqueness we need a way of saying that a list has no *duplicates*. There are many ways to do so; the simplest is a *measure*:

```
{-@ measure unique @-}
unique
              :: (Ord a) => List a -> Bool
              = True
unique []
unique (x:xs) = unique xs && not (member x (elts xs))
```

We can use the above to write an alias for duplicate-free lists

```
{-@ type UList a = {v:List a | unique v }@-}
```

Lets quickly check that the right lists are indeed unique

```
{-@ isUnique
             :: UList Int @-}
isUnique
               = [1, 2, 3]
                                   -- accepted by LH
{-@ isNotUnique :: UList Int @-}
isNotUnique
               = [1, 2, 3, 1]
                                  -- rejected by LH
```

THE FILTER function returns a *subset* of its elements, and hence, preserves uniqueness. That is, if the input is unique, the output is too:

```
{-@ filter :: (a -> Bool)
             -> xs:UList a
            -> {v:ListSub a xs | unique v}
 0 - 
filter _ [] = []
filter f (x:xs)
  | f x
           = x : xs'
  | otherwise = xs'
 where
   xs'
             = filter f xs
```

Exercise 7.8 (Filter). *It seems a bit draconian to require that* filter *only* be called with unique lists. Write down a more permissive type for filter' below such that the subsequent uses are verified by LiquidHaskell.

```
filter' _ [] = []
filter' f (x:xs)
  | f x
              = x : xs'
  | otherwise = xs'
  where
    xs'
             = filter' f xs
{-@ test3 :: UList _ @-}
          = filter' (> 2) [1,2,3,4]
test3
{-@ test4 :: [_] @-}
          = filter' (> 3) [3,1,2,3]
test4
```

Exercise 7.9 (Reverse). ★ When we reverse their order, the set of elements is unchanged, and hence unique (if the input was unique). Why does Liquid-Haskell reject the below? Can you fix things so that we can prove that the output is a UList a?

```
{-@ reverse
               :: xs:UList a -> UList a
                                            ^{0-}
reverse
                = go []
  where
   {-@ go
               :: a:List a -> xs:List a -> List a @-}
    go a []
                = a
    go a (x:xs) = go (x:a) xs
```

THE NUB function constructs a unique list from an arbitrary input by traversing the input and tossing out elements that are already seen:

```
{-@ nub
                      :: List a -> UList a @-}
nub xs
                      = go [] xs
  where
    go seen []
                      = seen
    go seen (x:xs)
      | x 'isin' seen = go seen
      | otherwise
                      = go (x:seen) xs
```

The key membership test is done by isin, whose output is True exactly when the element is in the given list.

[°] Which should be clear by now, if you did a certain exercise above

```
-- FIXME
{-@ predicate In X Xs = Set_mem X (elts Xs) @-}
\{-0 \text{ isin } :: x:_ -> ys:_ -> \{v:Bool \mid Prop v \iff In x ys }0-\}
isin x (y:ys)
  | x == y
            = True
  | otherwise = x `isin` ys
isin _ []
           = False
```

Exercise 7.10 (Append). * Why does appending two ULists not return a UList? Fix the type signature below so that you can prove that the output is indeed unique.

```
:: UList a -> UList a -> UList a @-}
{-@ append
append []
             ys = ys
append (x:xs) ys = x : append xs ys
```

Exercise 7.11 (Range). ** range i j returns the list of Int between i and j. LiquidHaskell refuses to acknowledge that the output is indeed a UList. Fix the code so that LiquidHaskell verifies that it implements the given signature (and of course, computes the same result.)

```
\{-\text{@ type Btwn I J} = \{v:\_ \mid I \le v \&\& v < J\} @-\}
{-@ range
              :: i:Int -> j:Int -> UList (Btwn i j) @-}
range i j
  | i < j = i : range (i + 1) j
 | otherwise = []
```

Hint: This may be easier to do after you read this chapter about lemmas.

Unique Zippers

A zipper is an aggregate data stucture that is used to arbitrarily traverse the structure and update its contents. For example, a zipper for a list is a data type that contains an element (called focus) that we are currently focus-ed on, a list of elements to the left of (i.e. before) the focus, and a list of elements to the right (i.e. after) the focus.

```
data Zipper a = Zipper {
    focus :: a
  , left :: List a
  , right :: List a
  }
```

XMONAD is a wonderful tiling window manager, that uses a zipper to store the set of windows being managed. Xmonad requires the crucial invariant that the values in the zipper be unique, that is, be free of duplicates.

WE REFINE ZIPPER to capture the requirement that legal zippers are unique. To this end, we state that the left and right lists are unique, disjoint, and do not contain focus.

```
{-@ data Zipper a = Zipper {
      focus :: a
    , left :: {v: UList a | not (In focus v)}
    , right :: {v: UList a | not (In focus v) && Disj v left }
    } @-}
{-@ predicate Disj X Y = Disjoint (elts X) (elts Y)
                                                            (0-)
```

OUR REFINED ZIPPER CONSTRUCTOR makes illegal states unrepresentable. That is, by construction, we will ensure that every Zipper is free of duplicates. For example, it is straightforward to create a valid Zipper from a unique list:

```
{-@ differentiate
                    :: UList a -> Maybe (Zipper a) @-}
differentiate []
                    = Nothing
differentiate (x:xs) = Just $ Zipper x [] xs
```

Exercise 7.12 (Deconstructing Zippers). * *Dually, the elements of* a unique zipper tumble out into a unique list. Strengthen the types of reverse and append above so that LiquidHaskell accepts the below signa*tures for* integrate:

```
{-@ integrate
                         :: Zipper a -> UList a @-}
integrate (Zipper x 1 r) = reverse 1 'append' (x : r)
```

We can Shift the Focus element to the left or right while preserving the uniqueness invariant. Here's the code that shifts the focus to the left:

```
focusLeft
                               :: Zipper a -> Zipper a
focusLeft (Zipper t (1:1s) rs) = Zipper 1 ls (t:rs)
focusLeft (Zipper t [] rs)
                               = Zipper x xs []
  where
    (x:xs)
                               = reverse (t:rs)
```

To shift to the right, we simply *reverse* the elements and shift to the left:

```
focusRight :: Zipper a -> Zipper a
focusRight
             = reverseZipper . focusLeft . reverseZipper
reverseZipper :: Zipper a -> Zipper a
reverseZipper (Zipper t ls rs) = Zipper t rs ls
```

To Filter elements from a zipper, we need to take care when the focus itself, or all the elements get eliminated. In the latter case, there is no Zipper and so the operation returns a Maybe:

```
filterZipper :: (a -> Bool) -> Zipper a -> Maybe (Zipper a)
filterZipper p (Zipper f ls rs)
  = case filter p (f:rs) of
      f':rs' -> Just $ Zipper f' (filter p ls) rs'
            -> case filter p ls of
                  f':ls' -> Just $ Zipper f' ls' []
                         -> Nothing
```

Thus, by using LiquidHaskell's refinement types, and the SMT solvers native reasoning about sets, we can ensure the key uniqueness invariant holds in the presence of various tricky operations that are performed over Zippers.

Recap

In this chapter, we saw how SMT solvers can let us reason precisely about the actual *contents* of data structures, via the theory of sets. In particular, we saw how to:

- *Lift set-theoretic primitives* to refined Haskell functions from the Data. Set library,
- Define measures like elts that characterize the set of elements of structures, and unique that describe high-level application specific properties about those sets,
- Specify and verify that implementations enjoy various functional correctness properties, e.g. that sorting routines return permutations of their inputs, and various zipper operators preserve uniqueness.

Next, we present a variety of longer *case-studies* that illustrate the techniques developed so far on particular application domains.

Case Study: Okasaki's Lazy Queues

Lets start with a case study that is simple enough to explain without pages of code, yet complex enough to show off whats cool about dependency: Chris Okasaki's beautiful Lazy Queues. This structure leans heavily on an invariant to provide fast *insertion* and *deletion*. Let's see how to enforce that invariant with LiquidHaskell.

Queues

A queue is a structure into which we can insert and remove data such that the order in which the data is removed is the same as the order in which it was inserted.

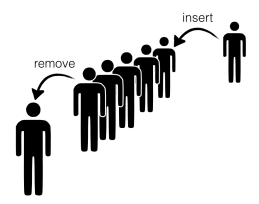


Figure 8.1: A Queue is a structure into which we can insert and remove elements. The order in which the elements are removed is the same as the order in which they were inserted.

To EFFICIENTLY IMPLEMENT a queue we need to have rapid access to both the front as well as the back because we remove elements from former and insert elements into the latter. This is quite straightforward with explicit pointers and mutation – one uses an old school linked list and maintains pointers to the head and the tail. But can we implement the structure efficiently without having stoop so low?

CHRIS OKASAKI came up with a very cunning way to implement

queues using a *pair* of lists – let's call them front and back which represent the corresponding parts of the Queue.

- To insert elements, we just cons them onto the back list,
- To remove elements, we just *un-cons* them from the front list.

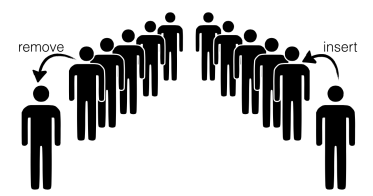


Figure 8.2: We can implement a Queue with a pair of lists; respectively representing the front and back.

THE CATCH is that we need to shunt elements from the back to the front every so often, e.g. we can transfer the elements from the back to the front, when:

- 1. a remove call is triggered, and
- 2. the front list is empty.

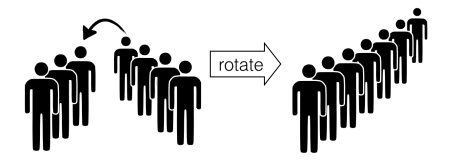


Figure 8.3: Transferring Elements from back to front.

OKASAKI'S FIRST INSIGHT was to note that every element is only moved *once* from the front to the back; hence, the time for insert and lookup could be O(1) when *amortized* over all the operations. This is perfect, *except* that some set of unlucky remove calls (which occur when the front is empty) are stuck paying the bill. They have a rather high latency up to O(n) where n is the total number of operations.

Okasaki's second insight saves the day: he observed that all we need to do is to enforce a simple balance invariant:

```
Size of front \geq Size of back
```

If the lists are lazy i.e. only constructed as the head value is demanded, then a single remove needs only a tiny O(log n) in the worst case, and so no single remove is stuck paying the bill.

Lets implement Queues and ensure the crucial invariant(s) with LiquidHaskell. What we need are the following ingredients:

- 1. A type for Lists, and a way to track their size,
- 2. A type for Queues which encodes the balance invariant
- 3. A way to implement the insert, remove and transfer operations.

Sized Lists

The first part is super easy. Let's define a type:

```
data SList a = SL { size :: Int, elems :: [a]}
```

We have a special field that saves the size because otherwise, we have a linear time computation that wrecks Okasaki's careful analysis. (Actually, he presents a variant which does not require saving the size as well, but that's for another day.)

How can we be sure that size is indeed the real size of elems? Let's write a function to measure the real size:

```
{-@ measure realSize @-}
realSize
         :: [a] -> Int
realSize []
              = 0
realSize (_:xs) = 1 + realSize xs
```

Now, we can simply specify a *refined* type for SList that ensures that the *real* size is saved in the size field:

```
{-@ data SList a = SL {
      size :: Nat
     , elems :: {v:[a] | realSize v = size}
  0 -
```

As a sanity check, consider this:

```
okList = SL 1 ["cat"] -- accepted
badList = SL 1 [] -- rejected
```

Lets define an alias for lists of a given size N:

```
\{-0 \text{ type SListN a N} = \{v:\text{SList a} \mid \text{size v} = \text{N}\} \ 0-\}
```

Finally, we can define a basic API for SList.

To Construct lists, we use nil and cons:

```
{-@ nil :: SListN a 0 @-}
nil = SL 0 []

{-@ cons :: a -> xs:SList a -> SListN a {size xs + 1} @-}
cons x (SL n xs) = SL (n+1) (x:xs)
```

Exercise 8.1 (Destructing Lists). We can destruct lists by writing a hd and t1 function as shown below. Fix the specification or implementation such that the definitions typecheck.

Hint: When you are done, okHd should be verified, but badHd should be rejected.

```
okHd = hd okList -- accepted

badHd = hd (tl okList) -- rejected
```

Qиеие Туре

It is quite straightforward to define the Queue type, as a pair of lists, front and back, such that the latter is always smaller than the former:

```
{-@ data Queue a = Q {
       front :: SList a
     , back :: SListLE a (size front)
                                           0 -
```

THE ALIAS SLISTLE a L corresponds to lists with at most N elements:

```
\{-0 \text{ type SListLE a N = } \{v:\text{SList a } | \text{ size } v \le N\} \ 0-\}
```

As a quick check, notice that we cannot represent illegal Queues:

```
okQ = Q okList nil -- accepted, |front| > |back|
badQ = Q nil okList -- rejected, |front| < |back|</pre>
```

Queue Operations

Almost there! Now all that remains is to define the Queue API. The code below is more or less identical to Okasaki's (I prefer front and back to his left and right.)

THE EMPTY QUEUE is simply one where both front and back are both empty:

```
emp = 0 nil nil
```

To Remove an element we pop it off the front by using hd and tl. Notice that the remove is only called on non-empty Queues, which together with the key balance invariant, ensures that the calls to hd and tl are safe.

```
remove (Q f b) = (hd f, makeq (tl f) b)
```

Exercise 8.2 (Whither pattern matching?). Can you explain why we (or Okasaki) didn't use pattern matching here, and have instead opted for the explicit hd and t1?

Exercise 8.3 (Queue Sizes). If you did the List Destructing exercise above, then you will notice that the code for remove has a type error: namely, the calls to hd and tl may fail if the f list is empty.

- 1. Write a measure to describe the queue size,
- 2. Use it to complete the definition of QueueN below, and
- 3. Use it to give remove a type that verifies the safety of the calls made to hd and tl.

Hint: When you are done, okRemove should be accepted, badRemove should be rejected, and emp should have the type shown below:

```
-- | Queues of size 'N'
{-@ type QueueN a N = {v:Queue a | true} @-}
okRemove = remove example2Q -- accept
badRemove = remove example00 -- reject
{-@ emp :: QueueN _ 0 @-}
{-@ example2Q :: QueueN _ 2 @-}
example2Q = Q (1 'cons' (2 'cons' nil)) nil
{-@ example0Q :: QueueN _ 0 @-}
example0Q = Q nil nil
```

To Insert an element we just cons it to the back list, and call the smart constructor makeq to ensure that the balance invariant holds:

```
insert e (Q f b) = makeq f (e 'cons' b)
```

Exercise 8.4 (Insert). Write down a type for insert such that replicate and y3 are accepted by LiquidHaskell, but y2 is rejected.

```
{-@ replicate :: n:Nat -> a -> QueueN a n @-}
replicate 0 _ = emp
replicate n x = insert x (replicate (n-1) x)
{-@ y3 :: QueueN _ 3 @-}
y3 = replicate 3 "Yeah!"
{-@ y2 :: QueueN _ 3 @-}
y2 = replicate 1 "No!"
```

To Ensure the Invariant we use the smart constructor maked, which is where the heavy lifting happens. The constructor takes two lists, the front f and back b and if they are balanced, directly returns the Queue, and otherwise transfers the elements from b over using the rotate function rot described next.

```
{-@ makeq :: f:SList a -> b:SList a -> QueueN a {size f + size b} @-}
makeq f b
 | size b <= size f = Q f b
 | otherwise = Q (rot f b nil) nil
```

Exercise 8.5 (Rotate). ** *The Rotate function* rot *is only called when the* back is one larger than the front (we never let things drift beyond that). It is arranged so that it the hd is built up fast, before the entire computation finishes; which, combined with laziness provides the efficient worst-case guarantee. Write down a type for rot so that it typechecks and verifies the type for makeq.

Hint: You may have to modify a precondition in makeq to capture the relationship between f and b.

```
rot f b a
 | size f == 0 = hd b 'cons' a
 | otherwise = hd f 'cons' rot (tl f) (tl b) (hd b 'cons' a)
```

Exercise 8.6 (Transfer). Write down a signature for take which extracts n elements from its input q and puts them into a new output Queue. When you are done, okTake should be accepted, but badTake should be rejected.

```
:: Int -> Queue a -> (Queue a, Queue a)
take
take 0 q
              = (emp
                               , q)
take n q
              = (insert x out , q')
 where
    (x , q') = remove q
    (out, q'') = take (n-1) q'
{-@ okTake :: (QueueN _ 2, QueueN _ 1) @-}
okTake = take 2 exampleQ -- accept
badTake = take 10 exampleQ -- reject
exampleQ = insert "nal" $ insert "bob" $ insert "alice" $ emp
```

Recap

Well there you have it; Okasaki's beautiful lazy Queue, with the invariants easily expressed and checked with LiquidHaskell. This example is particularly interesting because

- 1. The refinements express invariants that are critical for efficiency,
- 2. The code introspects on the size to guarantee the invariants, and
- 3. The code is quite simple and we hope, easy to follow!

Case Study: Associative Maps

Recall the following from the introduction:

The problem illustrated above is quite a pervasive one; associative maps pop up everywhere. Failed lookups are the equivalent of NullPointerDereference exceptions in languages like Haskell. It is rather difficult to use Haskell's type system to precisely characterize the behavior of associative map APIs as ultimately, this requires tracking the *dynamic set of keys* in the map.

In this case study, we'll see how to combine two techniques, measures and refined data types, to analyze programs that *implement* and *use* associative maps (e.g. Data.Map or Data.HashMap).

Specifying Maps

Lets start by defining a *refined API* for Associative Maps that tracks the set of keys stored in the map, in order to statically ensure the safety of lookups.

Types First, we need a type for Maps. As usual, lets parameterize the type with k for the type of keys and v for the type of values:

```
data Map k v -- Currently left abstract
```

KEYS To talk about the set of keys in a map, we will use a measure

```
measure keys :: Map k v -> Set k
```

that associates each Map to the Set of its defined keys. Next, we use the above measure, and the usual Set operators to refine the types of the functions that *create*, *add* and *lookup* key-value bindings, in order to precisely track, within the type system, the keys that are dynamically defined within each Map.

^o Recall that Empty, Union, In and the other Set operators are described here.

EMPTY Maps have no keys in them. Hence, we type the empty Map as:

```
emp :: {m:Map k v | Empty (keys m)}
```

ADD The function set takes a key k a value v and a map m and returns the new map obtained by extending m with the binding $k \mapsto v$. Thus, the set of keys of the output Map includes those of the input plus the singleton k, that is:

```
set :: k:k -> v -> m:Map k v -> {n: Map k v| AddKey k m n}
predicate AddKey K M N = keys N = Set_cup (Set_sng K) (keys M)
```

QUERY Finally, queries will only succeed for keys that are defined a given Map. Thus, we define an alias:

```
predicate HasKey K M = In K (keys M)
```

and use it to type mem which *checks* if a key is defined in the Map and get which actually returns the value associated with a given key.

```
-- | Check if key is defined

mem :: k:k -> m:Map k v -> {v:Bool|Prop v <=> HasKey k m}

-- | Lookup key's value

get :: k:k -> {m:Map k v | HasKey k m} -> v
```

Using Maps: Well Scoped Expressions

Rather than jumping into the *implementation* of the above Map API, lets write a *client* that uses Maps to implement an interpreter for a tiny language. In particular, we will use maps as an *environment* containing the values of *bound variables*, and we will use the refined API to ensure that *lookups never fail*, and hence, that well-scoped programs always reduce to a value.

EXPRESSIONS Lets work with a simple language with integer constants, variables, binding and arithmetic operators:

^o Feel free to embellish the language with fancier features like functions, tuples etc.

```
type Var = String
data Expr = Const Int
         | Var Var
         | Plus Expr Expr
         Let Var Expr Expr
```

VALUES We can use refinements to formally describe values as a subset of Expr allowing us to reuse a bunch of code. To this end, we simply define a (measure) predicate characterizing values:

```
{-@ measure val @-}
val
         :: Expr -> Bool
val (Const _) = True
val (Var _) = False
val (Plus _ _) = False
val (Let _{-} ) = False
```

and then we can use the lifted measure to define an alias for Val denoting values:

```
\{-0 \text{ type Val} = \{v: Expr \mid val v\} \ 0-\}
```

we can use the above to write simple operators on Val, for example:

```
:: Val -> Val -> Val @-}
plus (Const i) (Const j) = Const (i+j)
plus _
                        = die "Bad call to plus"
```

Environments let us save values for the local" i.e. *let-bound* variables; when evaluating an expression Var x we simply look up the value of x in the environment. This is why Maps were invented! Lets define our environments as Maps from Variables to Values:

```
{-@ type Env = Map Var Val @-}
```

The above definition essentially specifies, inside the types, an eager evaluation strategy: LiquidHaskell will prevent us from sticking unevaluated Exprs inside the environments.

EVALUATION proceeds via a straightforward recursion over the structure of the expression. When we hit a Var we simply query its value from the environment. When we hit a Let we compute the bound expression and tuck its value into the environment before proceeding within.

```
eval _i@(Const _) = i
eval g (Var x)
                    = get x g
eval g (Plus e1 e2) = plus (eval g e1) (eval g e2)
eval g (Let x e1 e2) = eval g' e2
 where
    g'
                    = set x v1 g
    v1
                    = eval g e1
```

The above eval seems rather unsafe; whats the guarantee that get x g will succeed? For example, surely trying:

```
ghci> eval emp (Var "x")
```

will lead to some unpleasant crash. Shouldn't we check if the variables is present and if not, fail with some sort of Variable Not Bound error? We could, but we can do better: we can prove at compile time, that such errors will not occur.

FREE VARIABLES are those whose values are not bound within an expression, that is, the set of variables that appear in the expression, but are not bound by a dominating Let. We can formalize this notion as a (lifted) function:

```
{-@ measure free @-}
          :: Expr -> (Set Var)
free (Const _) = empty
free (Var x) = singleton x
free (Plus e1 e2) = xs1 'union' xs2
 where
                 = free e1
   xs1
                 = free e2
   xs2
free (Let x e1 e2) = xs1 'union' (xs2 'difference' xs)
 where
   xs1
                 = free e1
                 = free e2
   xs2
   XS
                  = singleton x
```

An Expression is Closed with respect to an environment G if all the free variables in the expression appear in G, i.e. the environment contains bindings for all the variables in the expression that are not bound within the expression. As we've seen repeatedly, often a whole pile of informal handwaving, can be succinctly captured by a type definition that says the free variables in the Expr must be contained in the keys of the environment G:

```
{-@ type ClosedExpr G = {v:Expr | Subset (free v) (keys G)} @-}
```

CLOSED EVALUATION never goes wrong, i.e. we can ensure that eval will not crash with unbound variables, as long as it is invoked with suitable environments:

```
{-@ eval :: g:Env -> ClosedExpr g -> Val @-}
```

We can be sure an Expr is well-scoped if it has no free variables. Lets use that to write a "top-level" evaluator:

```
{-@ topEval :: {v:Expr | Empty (free v)} -> Val @-}
           = eval emp
topEval
```

Exercise 9.1 (Wellformedness Check). *Complete the definition of the below* function which checks if an Expr is well formed before evaluating it:

```
{-@ evalAny :: Env -> Expr -> Maybe Val @-}
evalAny g e
 | ok
           = Just $ eval g e
  | otherwise = Nothing
 where
             = undefined
   ok
```

Proof is all well and good, in the end, you need a few sanity tests to kick the tires. So:

```
tests = [v1, v2]
 where
   v1 = topEval e1
                             -- Rejected by LH
   v2 = topEval e2
                             -- Accepted by LH
   e1 = (Var x) 'Plus' c1
    e2 = Let \times c10 e1
    x = "x"
   c1 = Const 1
   c10 = Const 10
```

Exercise 9.2 (Closures). ** Extend the language above to include functions. That is, extend Expr as below, (and eval and free respectively.)

```
data Expr = ... | Fun Var Expr | App Expr Expr
```

Just focus on ensuring the safety of variable lookups; ensuring full type-safety (i.e. every application is to a function) is rather more complicated and beyond the scope of what we've seen so far.

Implementing Maps: Binary Search Trees

We just saw how easy it is to use the Associative Map API to ensure the safety of lookups, even though the Map has a "dynamically" generated set of keys. Next, lets see how we can implement a Map library that respects the API using Binary Search Trees

Data Type First, lets provide an implementation of the hitherto abstract data type for Map. We shall use Binary Search Trees, wherein, at each Node, the left (resp. right) subtree has keys that are less than (resp. greater than) the root key.

```
\{-0 \text{ data Map } k \text{ } v = \text{Node } \{ \text{ key } :: k \}
                                  , value :: v
                                  , left :: Map \{v:k \mid v < key\}\ v
                                  , right :: Map {v:k | key < v} v }</pre>
                        | Tip
  @-}
```

Recall that the above refined data definition yields strengthened data constructors that statically ensure that only legal, binary-search ordered trees are created in the program.

DEFINED KEYS Next, we must provide an implementation of the notion of the keys that are defined for a given Map. This is achieved via the lifted measure function:

```
{-@ measure keys @-}
                   :: (Ord k) => Map k v -> Set k
keys
keys Tip
                    = empty
keys (Node k _ l r) = ks 'union' kl 'union' kr
  where
    kl
                    = keys 1
                    = keys r
    kr
    ks
                    = singleton k
```

Armed with the basic type and measure definition, we can start to fill in the operations for Maps.

Exercise 9.3 (Empty Maps). To make sure you are following, fill in the definition for an empty Map:

```
\{-@ emp :: \{m:Map k v | Empty (keys m)\} @-\}
emp
        = undefined
```

Exercise 9.4 (Insert). To add a key k' to a Map we recursively traverse the Map zigging left or right depending on the result of comparisons with the keys along the path. Unfortunately, the version below has an (all too common!) bug, and hence, is rejected by LiquidHaskell. Find and fix the bug so that the function is verified.

```
\{-0 \text{ set } :: (Ord k) => k:k -> v -> m:Map k v
                    \rightarrow {n: Map k v | AddKey k m n} @-}
set k' v' (Node k v l r)
  | k' == k = Node k v' l r
  | k' < k = set k' v | 1
  | otherwise = set k' v r
set k' v' Tip = Node k' v' Tip Tip
```

LOOKUP Next, lets write the mem function that returns the value associated with a key k'. To do so we just compare k' with the root key, if they are equal, we return the binding, and otherwise we go down the left (resp. right) subtree if sought for key is less (resp. greater) than the root key. Crucially, we want to check that lookup never fails, and hence, we implement the Tip (i.e. empty) case with die gets LiquidHaskell to prove that that case is indeed dead code, i.e. never happens at run-time.

```
\{-0 \text{ get'} :: (Ord k) => k:k -> m:\{Map k v | HasKey k m\} -> v 0-\}
get' k' m@(Node k v l r)
 | k' == k = v
  | k' < k = get' k' 1
  | otherwise = get' k' r
get' _ Tip = die "Lookup Never Fails"
```

Unfortunately the function above is *rejected* by LiquidHaskell. This is a puzzler (and a bummer!) because in fact it is correct. So what gives? Well, lets look at the error for the call get' k' 1

```
src/07-case-study-associative-maps.lhs:411:25: Error: Liquid Type Mismatch
 Inferred type
    VV : Map a b | VV == 1
 not a subtype of Required type
    VV : Map a b | Set_mem k' (keys VV)
  In Context
    VV : Map a b | VV == 1
    k : a
    1 : Map a b
    k' : a
```

```
    k' == k or,
    HasKey k' l or,
    HasKey k' r.
```

As the preceding guard k' = k fails, we (and LiquidHaskell) can rule out case (1). Now, what about the Map tells us that case (2) must hold, i.e. that case (3) cannot hold? The *BST invariant*, all keys in r exceed k which itself exceeds k'. That is, all nodes in r are *disequal* to k' and hence k' cannot be in r, ruling out case (3). Formally, we need the fact that:

```
\forall key, t.t :: Map {key': k \mid \text{key}' \neq \text{key}} v \Rightarrow \neg(\text{HasKey key t})
```

Conversion Lemmas Unfortunately, LiquidHaskell *cannot automatically* deduce facts like the above, as they relate refinements of a container's *type parameters* (here: $key' \neq key$, which refines the Maps first type parameter) with properties of the entire container (here: HasKey key t). Fortunately, it is easy to *state*, *prove* and *use* facts like the above, via *lemmas* which are just functions.

DEFINING LEMMAS To state a lemma, we need only convert it into a type by viewing universal quantifiers as function parameters, and implications as function types:

Proving Lemmas Note how the signature for lemma_notMem corresponds exactly to the missing fact from above. The "output" type is a Bool refined with the proposition that we desire. We *prove* the lemma simply by *traversing* the tree which lets LiquidHaskell build up a proof for the output fact by inductively combining the proofs from the subtrees.

USING LEMMAS To use a lemma, we need to *instantiate* it to the particular keys and trees we care about, by "calling" the lemma function,

^o Why does LiquidHaskell not automatically deduce this information? This is tricky to describe. Intuitively, because there is no way of automatically connecting the *traversal* corresponding to keys with the type variable k. I wish I had a better way to explain this rather subtle point; suggestions welcome!

and forcing its result to be in the *environment* used to typecheck the expression where we want to use the lemma. Say what? Here's how to use lemmas to verify get:

```
\{-0 \text{ get } :: (Ord k) => k:k -> m:\{Map k v | HasKey k m\} -> v 0-\}
get k' (Node k v l r)
  | k' == k = v
  | k' < k = assert (lemma_notMem k' r) $
                  get k' l
  | otherwise = assert (lemma_notMem k' l) $
                  get k'r
get _ Tip
           = die "Lookup failed? Impossible."
```

By calling lemma_notMem we create a dummy Bool refined with the fact not (HasKey k' r) (resp. not (HasKey k' 1)). We force the calls to get k' 1 (resp. get k' r) to be typechecked using the materialized refinement by wrapping the calls in assert:

```
assert _{x} = x
```

GHOST VALUES This technique of materializing auxiliary facts via ghost values is a well known idea in program verification. Usually, one has to take care to ensure that ghost computations do not interfere with the regular computations. If we had to actually execute lemma_notMem it would wreck the efficient logarithmic lookup time, assuming we kept the trees balanced, as we would traverse the entire tree instead of just the short path to a node.

LAZINESS comes to our rescue: as the ghost value is (trivially) not needed, it is never computed. In fact, it is straightforward to entirely erase the call in the compiled code, which lets us freely assert such lemmas to carry out proofs, without paying any runtime penalty. In an eager language we would have to do a bit of work to specifically mark the computation as a ghost or irrelevant but in the lazy setting we get this for free.

Exercise 9.5 (Membership Test). *Capisce? Fix the definition of mem so that* it verifiably implements the given signature.

```
\{-0 \text{ mem} :: (Ord k) => k:k -> m:Map k v \}
                   -> {v:_ | Prop v <=> HasKey k m} @-}
mem k' (Node k _ 1 r)
  | k' == k = True
  | k' < k = mem k' 1
  | otherwise = mem k' r
mem _ Tip
           = False
```

^o Which is what makes dynamic contract checking inefficient for such invariants.

Exercise 9.6 (Fresh). ** To make sure you really understand this business of ghosts values and proofs, complete the implementation of the following function which returns a fresh integer that is distinct from all the values in its input list:

```
{-@ fresh :: xs:[Int] -> {v:Int | not (Elem v xs)} @-}
fresh = undefined
```

To refresh your memory, here are the definitions for Elem we saw earlier

```
{-@ predicate Elem X Ys = In X (elems Ys) @-}
{-@ measure elems @-}
elems []
            = empty
elems (x:xs) = (singleton x) 'union' (elems xs)
```

Recap

In this chapter we saw how to combine several of the techniques from previous chapters in a case study. We learnt how to:

- 1. Define an API for associative maps that used refinements to track the set of keys stored in a map, in order to prevent lookup failures, the NullPointerDereference errors of the functional world,
- 2. *Use* the API to implement a small interpreter that is guaranteed to never fail with UnboundVariable errors, as long as the input expressions were closed,
- 3. Implement the API using Binary Search Trees; in particular, using ghost lemmas to assert facts that LiquidHaskell is otherwise unable to deduce automatically.

Case Study: Pointers and ByteStrings

A large part of the allure of Haskell is its elegant, high-level ADTs that ensure that programs won't be plagued by problems like the infamous SSL heartbleed bug. However, another part of Haskell's charm is that when you really really need to, you can drop down to low-level pointer twiddling to squeeze the most performance out of your machine. But of course, that opens the door to the heartbleeds.

Wouldn't it be nice to have have our cake and eat it too? Wouldn't it be great if we could twiddle pointers at a low-level and still get the nice safety assurances of high-level types? Lets see how Liquid-Haskell lets us have our cake and eat it too.

HeartBleeds in Haskell

Modern Languages like Haskell are ultimately built upon the foundation of C. Thus, implementation errors could open up unpleasant vulnerabilities that could easily slither past the type system and even code inspection. As a concrete example, lets look at a a function that uses the ByteString library to truncate strings:

First, the function packs the string into a low-level bytestring b, then it grabs the first n Characters from b and translates them back into a high-level String. Lets see how the function works on a small test:

```
ghci> let ex = "Ranjit_Loves_Burritos"
```

We get the right result when we chop a valid prefix:

^o Assuming, of course, the absence of errors in the compiler and run-time...

```
ghci> chop'ex 10
```

"Ranjit_Lov"

But, as illustrated in fig. 10.1, the machine silently reveals (or more colorfully, *bleeds*) the contents of adjacent memory or if we use an *invalid* prefix:

```
ghci> heartBleed ex 30
"Ranjit_Loves_Burritos\NUL\201\&1j\DC3\SOH\NUL"
```

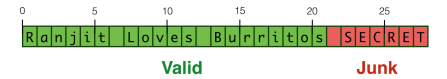


Figure 10.1: Can we prevent the program from leaking secrets?

Types against Overflows Now that we have stared the problem straight in the eye, look at how we can use LiquidHaskell to prevent the above at compile time. To this end, we decompose the system into a hierarchy of levels (i.e. modules). Here, we have three levels:

- 1. Machine level Pointers
- 2. Library level ByteString
- 3. *User* level Application

Our strategy, as before, is to develop an *refined API* for each level such that errors at each level are prevented by using the typed interfaces for the lower levels. Next, lets see how this strategy lets us safely manipulate pointers.

Low-level Pointer API

To get started, lets look at the low-level pointer API that is offered by GHC and the run-time. First, lets see who the *dramatis personae* are and how they might let heartbleeds in. Then we will see how to batten down the hatches with LiquidHaskell.

Pointers are an (abstract) type Ptr a implemented by GHC.

```
    -- | A value of type 'Ptr a' represents a pointer to an object,
    -- or an array of objects, which may be marshalled to or from
    -- Haskell values of type 'a'.

data Ptr a
```

Foreign Pointers are wrapped pointers that can be exported to and from C code via the Foreign Function Interface.

```
data ForeignPtr a
```

To Create a pointer we use mallocForeignPtrBytes in which creates a Ptr to a buffer of size n and wraps it as a ForeignPtr

```
mallocForeignPtrBytes :: Int -> ForeignPtr a
```

To UNWRAP and actually use the ForeignPtr we use

```
withForeignPtr :: ForeignPtr a
                                    -- pointer
               -> (Ptr a -> IO b)
                                   -- action
               -> IO b
                                    -- result
```

That is, with Foreign Ptr fp act lets us execute a action act on the actual Ptr wrapped within the fp. These actions are typically sequences of dereferences, i.e. reads or writes.

To Dereference a pointer, i.e. to read or update the contents at the corresponding memory location, we use peek and poke respectively.

```
peek :: Ptr a -> IO a
                              -- Read
poke :: Ptr a -> a -> IO ()
                              -- Write
```

FOR FINE GRAINED Access we can directly shift pointers to arbitrary offsets using the *pointer arithmetic* operation plusPtr p off which takes a pointer p an integer off and returns the address obtained shifting p by off:

```
plusPtr :: Ptr a -> Int -> Ptr b
```

Example That was rather dry; lets look at a concrete example of how one might use the low-level API. The following function allocates a block of 4 bytes and fills it with zeros:

```
zero4 = do fp <- mallocForeignPtrBytes 4</pre>
           withForeignPtr fp $ \p -> do
             poke (p `plusPtr` 0) zero
             poke (p `plusPtr` 1) zero
             poke (p `plusPtr` 2) zero
             poke (p `plusPtr` 3) zero
           return fp
        where
           zero = 0 :: Word8
```

° We elide the Storable type class constraint to strip this presentation down to the absolute essentials.

While the above is perfectly all right, a small typo could easily slip past the type system (and run-time!) leading to hard to find errors:

```
zero4' = do fp <- mallocForeignPtrBytes 4
    withForeignPtr fp $ \p -> do
        poke (p `plusPtr` 0) zero
        poke (p `plusPtr` 1) zero
        poke (p `plusPtr` 2) zero
        poke (p `plusPtr` 8) zero
        return fp
    where
    zero = 0 :: Word8
```

A Refined Pointer API

Wouldn't it be great if we had an assistant to helpfully point out the error above as soon as we *wrote* it? We will use the following strategy to turn LiquidHaskell into such an assistant:

- 1. Refine pointers with allocated buffer size,
- 2. Track sizes in pointer operations,
- 3. Enforce pointer are valid at reads and writes.

To Refine Pointers with the *size* of their associated buffers, we can use an *abstract measure*, i.e. a measure specification *without* any underlying implementation.

```
-- | Size of 'Ptr'
measure plen :: Ptr a -> Int

-- | Size of 'ForeignPtr'
measure fplen :: ForeignPtr a -> Int
```

It is helpful to define aliases for pointers of a given size N:

```
type PtrN a N = {v:Ptr a | plen v
= N}
type ForeignPtrN a N = {v:ForeignPtr a | fplen v = N}
```

ABSTRACT MEASURES are extremely useful when we don't have a concrete implementation of the underlying value, but we know that the value *exists*. Here, we don't have the value – inside Haskell – because the buffers are manipulated within C. However, this is no cause for alarm as we will simply use measures to refine the API, not to perform any computations.

[°] In Vim or Emacs, you'd see the error helpfully underlined.

^o This is another *ghost* specification.

To Refine Allocation we stipulate that the size parameter be non-negative, and that the returned pointer indeed refers to a buffer with exactly n bytes:

```
mallocForeignPtrBytes :: n:Nat -> ForeignPtrN a n
```

To Refine Unwrapping we specify that the action gets as input, an unwrapped Ptr whose size *equals* that of the given ForeignPtr.

```
withForeignPtr :: fp:ForeignPtr a
               -> (PtrN a (fplen fp) -> IO b)
               -> IO b
```

This is a rather interesting higher-order specification. Consider a call withForeignPtr fp act. If the act requires a Ptr whose size exceeds that of fp then LiquidHaskell will flag a (subtyping) error indicating the overflow. If instead the act requires a buffer of size less than fp then it is always safe to run the act on a larger buffer. For example, the below variant of zero4 where we only set the first three bytes is fine as the act, namely the function \p -> ..., can be typed with the requirement that the buffer p has size 4, even though only 3 bytes are actually touched.

```
zero3 = do fp <- mallocForeignPtrBytes 4
           withForeignPtr fp $ \p -> do
             poke (p `plusPtr` 0) zero
             poke (p `plusPtr` 1) zero
             poke (p `plusPtr` 2) zero
           return fp
        where
           zero = 0 :: Word8
```

To Refine Reads and Writes we specify that they can only be done if the pointer refers to a non-empty (remaining) buffer. That is, we define an alias:

```
type OkPtr a = {v:Ptr a | 0 < plen v}</pre>
```

that describes pointers referring to non-empty buffers (of strictly positive plen), and then use the alias to refine:

```
peek :: 0kPtr a -> IO a
poke :: 0kPtr a -> a -> IO ()
```

In essence the above type says that no matter how arithmetic was used to shift pointers around, when the actual dereference happens, the size remaining after the pointer must be non-negative, so that a byte can be safely read from or written to the underlying buffer.

To Refine the Shift operations, we simply check that the pointer remains within the bounds of the buffer, and update the plen to reflect the size remaining after the shift:

```
plusPtr :: p:Ptr a -> off:BNat (plen p) -> PtrN b (plen
using the alias BNat, defined as:
```

```
type BNat N = \{v: Nat \mid v \le N\}
```

Types Prevent Overflows Lets revisit the zero-fill example from above to understand how the refinements help detect the error:

```
exBad = do fp <- mallocForeignPtrBytes 4
           withForeignPtr fp $ \p -> do
             poke (p `plusPtr` 0) zero
             poke (p `plusPtr` 1) zero
             poke (p `plusPtr` 2) zero
             poke (p `plusPtr` 5) zero
                                           -- LH complains
           return fp
        where
           zero = 0 :: Word8
```

° This signature precludes *left* or backward shifts; for that there is an analogoussm) nusPtr which we elide for simplicity.

^o Did you notice that we have strengthened the type of plusPtr to prevent the pointer from wandering outside the boundary of the buffer? We could instead use a weaker requirement for plusPtr that omits this requirement, and instead have the error be flagged when the pointer was used to read or write memory.

Lets read the tea leaves to understand the above error:

```
Error: Liquid Type Mismatch
Inferred type
  VV : {VV : Int | VV == ?a && VV == 5}
not a subtype of Required type
  VV : {VV : Int | VV <= plen p}</pre>
in Context
  zero : {zero : Word8 | zero == ?b}
      : {VV : Int | VV == ?a && VV == (5 : int)}
      : {fp : ForeignPtr a | fplen fp == ?c && 0 <= fplen fp}
       : {p : Ptr a | fplen fp == plen p && ?c <= plen p && ?b <= plen p && zero <= plen p}
  ?a
      : {?a : Int | ?a == 5}
      : {?c : Int | ?c == 4}
      : {?b : Integer | ?b == 0}
```

The error says we're bumping p up by VV == 5 using plusPtr but the latter requires that bump-offset be within the size of the buffer referred to by p, i.e. VV <= plen p. Indeed, in this context, we have:

```
: {p : Ptr a | fplen fp == plen p && ?c <= plen p && ?b <= plen p && zero <= plen p}
: {fp : ForeignPtr a | fplen fp == ?c && 0 <= fplen fp}
```

that is, the size of p, namely plen p equals the size of fp, namely fplen fp (thanks to the withForeignPtr call). The latter equals to ?c which is 4 bytes. Thus, since the offset 5 is not less than the buffer size 4, LiquidHaskell cannot prove that the call to plusPtr is safe, hence the error.

Assumptions vs Guarantees

At this point you ought to wonder: where is the code for peek, poke or mallocForeignPtrBytes and so on? How can we be sure that the types we assigned to them are in fact legitimate?

Frankly, we cannot as those functions are externally implemented (in this case, in C), and hence, invisible to the otherwise all-seeing eyes of LiquidHaskell. Thus, we are assuming or trusting that those functions behave according to their types. Put another way, the types for the low-level API are our specification for what low-level pointer safety. We shall now *guarantee* that the higher level modules that build upon this API in fact use the low-level function in a manner consistent with this specification.

Assumptions are a Feature and not a bug, as they let us to verify systems that use some modules for which we do not have the code. Here, we can assume a boundary specification, and then guarantee that the rest of the system is safe with respect to that specification.

ByteString API

Next, lets see how the low-level API can be used to implement to implement ByteStrings, in a way that lets us perform fast string operations without opening the door to overflows.

A BYTESTRING is implemented as a record of three fields:

```
data ByteString = BS {
   bPtr :: ForeignPtr Word8
  , b0ff :: !Int
   bLen :: !Int
  }
```

- bPtr is a *pointer* to a block of memory,
- b0ff is the *offset* in the block where the string begins,
- bLen is the number of bytes from the offset that belong to the string.

° If we so desire, we can also check the boundary specifications at runtime, but that is outside the scope of LiquidHaskell.

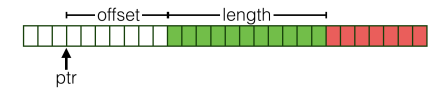


Figure 10.2: Representing ByteStrings in memory.

These entities are illustrated in fig. 10.2; the green portion represents the actual contents of a particular ByteString. This representation makes it possible to implement various operations like computing prefixes and suffixes extremely quickly, simply by pointer arithmetic.

IN A LEGAL BYTESTRING the start (b0ff) and end (b0ff + bLen) offsets lie inside the buffer referred to by the pointer bPtr. We can formalize this invariant with a data definition that will then make it impossible to create illegal ByteStrings:

```
{-@ data ByteString = BS {
     bPtr :: ForeignPtr Word8
    , b0ff :: {v:Nat| v
                                <= fplen bPtr}
    , bLen :: \{v:Nat | v + bOff \le fplen bPtr\}
 @-}
```

The refinements on b0ff and bLen correspond exactly to the legality requirements that the start and end of the ByteString be within the block of memory referred to by bPtr.

For Brevity lets define an alias for ByteStrings of a given size:

```
{-@ type ByteStringN N = {v:ByteString | bLen v = N} @-}
```

LEGAL BYTESTRINGS can be created by directly using the constructor, as long as we pass in suitable offsets and lengths. For example,

```
{-@ good1 :: IO (ByteStringN 5) @-}
good1 = do fp <- mallocForeignPtrBytes 5</pre>
           return (BS fp 0 5)
```

creates a valid ByteString of size 5; however we need not start at the beginning of the block, or use up all the buffer, and can instead create ByteStrings whose length is less than the size of the allocated block, as shown in good2 whose length is 2 while the allocated block has size 5.

```
{-@ good2 :: IO (ByteStringN 2) @-}
good2 = do fp <- mallocForeignPtrBytes 5</pre>
           return (BS fp 3 2)
```

ILLEGAL BYTESTRINGS are rejected by LiquidHaskell. For example, bad1's length is exceeds its buffer size, and is flagged as such:

```
bad1 = do fp <- mallocForeignPtrBytes 3</pre>
           return (BS fp 0 10)
```

Similarly, bad2 does have 2 bytes but *not* if we start at the offset of 2:

```
bad2 = do fp <- mallocForeignPtrBytes 3</pre>
           return (BS fp 2 2)
```

Exercise 10.1 (Legal ByteStrings). *Modify the definitions of* bad1 and bad2 so they are accepted by LiquidHaskell.

MEASURES ARE GENERATED FROM FIELDS in the datatype definition. As GHC lets us use the fields as accessor functions, we can refine the types of those functions to specify their behavior to LiquidHaskell. For example, we can type the (automatically generated) field-accessor function bLen so that it actually returns the exact size of the ByteString argument.

```
{-@ bLen :: b:ByteString -> {v: Nat | v = bLen b} @-}
```

To Safely Create a ByteString the implementation defines a higher order create function, that takes a size n and accepts a fill action, and runs the action after allocating the pointer. After running the action, the function tucks the pointer into and returns a ByteString of size n.

```
{-@ create :: n:Nat -> (Ptr Word8 -> IO ()) -> ByteStringN n @-}
create n fill = unsafePerformIO $ do
  fp <- mallocForeignPtrBytes n</pre>
  withForeignPtr fp fill
  return (BS fp 0 n)
```

Exercise 10.2 (Create). * Why does LiquidHaskell reject the following function that creates a ByteString corresponding to "GHC"?

```
bsGHC = create 3 $ \p -> do
 poke (p `plusPtr` 0) (c2w 'G')
 poke (p `plusPtr` 1) (c2w 'H')
 poke (p `plusPtr` 2) (c2w 'C')
```

Hint: The function writes into 3 slots starting at p. How big should plen p be to allow this? What type does LiquidHaskell infer for p above? Does it meet the requirement? Which part of the *specification* or *implementation* needs to be modified so that the relevant information about p becomes available within the do-block above? Make sure you figure out the above before proceeding.

To PACK a String into a ByteString we simply call create with the appropriate fill action:

```
pack str = create' n $ \p -> go p xs
where

n = length str

xs = map c2w str

go p (x:xs) = poke p x >> go (plusPtr p 1) xs

go _ [] = return ()
```

Exercise 10.3 (Pack). We can compute the size of a ByteString by using the function: Fix the specification for pack so that (it still typechecks!) and furthermore, the following QuickCheck style property is proved.

```
{-@ prop_pack_length :: String -> True @-}
prop_pack_length xs = bLen (pack xs) == length xs
```

Hint: Look at the type of length, and recall that len is a numeric measure denoting the size of a list.

THE MAGIC OF INFERENCE ensures that pack just works. Notice there is a tricky little recursive loop go that is used to recursively fill in the ByteString and actually, it has a rather subtle type signature that LiquidHaskell is able to automatically infer.

Exercise 10.4 (Pack Invariant). EXERCISE 10.1. * Still, we're here to learn, so can you write down the type signature for the loop so that the below variant of pack is accepted by LiquidHaskell (Do this without cheating by peeping at the type inferred for go above!)

```
packEx str = create' n $ \p -> pLoop p xs
  where
n = length str
xs = map c2w str

{-@ pLoop :: (Storable a) => p:Ptr a -> xs:[a] -> IO () @-}
pLoop p (x:xs) = poke p x >> pLoop (plusPtr p 1) xs
pLoop _ [] = return ()
```

^o The code uses create' which is just create with the *correct* signature in case you want to skip the previous exercise. (But don't!) *Hint:* Remember that len xs denotes the size of the list xs.

Exercise 10.5 (Unsafe Take and Drop). The functions unsafeTake and unsafeDrop respectively extract the prefix and suffix of a ByteString from a given position. They are really fast since we only have to change the offsets. But why does LiquidHaskell reject them? Can you fix the specifications so that they are accepted?

```
{-@ unsafeTake :: n:Nat -> b:_ -> ByteStringN n @-}
unsafeTake n (BS x s_{-}) = BS x s_{-}n
{-@ unsafeDrop :: n:Nat -> b:_ -> ByteStringN {bLen b - n} @-}
unsafeDrop n (BS x s 1) = BS x (s + n) (1 - n)
```

Hint: Under what conditions are the returned ByteStrings legal?

To Unpack a ByteString into a plain old String, we essentially run pack in reverse, by walking over the pointer, and reading out the characters one by one till we reach the end:

```
unpack
                    :: ByteString -> String
unpack (BS \_ \_ 0) = []
unpack (BS ps s 1) = unsafePerformIO
                        $ withForeignPtr ps
                        $ \p -> go (p `plusPtr` s) (l - 1) []
  where
              :: p:_ -> n:_ -> acc:_ -> IO {v:_ | true } @-}
    go p 0 acc = peekAt p 0 >>= \e -> return (w2c e : acc)
    go p n acc = peekAt p n >= \e -> go p (n-1) (w2c e : acc)
    peekAt p n = peek (p `plusPtr` n)
```

Exercise 10.6 (Unpack). * *Fix the specification for* unpack *so that the* below QuickCheck style property is proved by LiquidHaskell.

```
{-@ prop_unpack_length :: ByteString -> True @-}
prop_unpack_length b = bLen b == length (unpack b)
```

Hint: You will also have to fix the specification of the helper go. Can you determine the output refinement should be (instead of just true?) How *big* is the output list in terms of p, n and acc.

Application API

Finally, lets revisit our potentially "bleeding" chop function to see how the refined ByteString API can prevent errors. We require that the prefix size n be less than the size of the input string s:

```
{-@ chop :: s:String -> n:BNat (len s) -> String @-}
chop s n = s'
 where
    b
                         -- down to low-level
        = pack s
    b'
        = unsafeTake n b -- grab n chars
   s'
        = unpack b'
                         -- up to high-level
```

Overflows are prevented by LiquidHaskell, as it rejects calls to chop where the prefix size is too large which is what led to the overflow that spilled the contents of memory after the string (fig. 10.1). In the code below, the first use of chop which defines ex6 is accepted as 6 <= len ex but the second call is rejected as 30 > len ex.

```
demo
        = [ex6, ex30]
 where
        = ['L','I','Q','U','I','D']
    ex
    ex6 = chop ex 6 -- accepted by LH
   ex30 = chop ex 30 -- rejected by LH
```

Fix the specification for chop so that the following property is proved:

```
{-@ prop_chop_length :: String -> Nat -> True @-}
prop_chop_length s n
  | n <= length s
                     = length (chop s n) == n
 | otherwise
                     = True
```

Exercise 10.7 (Checked Chop). *In the above, we know statically that the* string is longer than the prefix, but what if the string and prefix are obtained dynamically, e.g. as inputs from the user? Fill in the implementation of ok below to ensure that chop is called safely with user specified values:

```
:: String -> Int -> String
safeChop
safeChop str n
  | ok
           = chop str n
  | otherwise = ""
 where
    ok
             = True
queryAndChop :: IO String
queryAndChop = do putStrLn "Give me a string:"
                  str <- getLine
                  putStrLn "Give me a number:"
                       <- getLine
```

```
let n = read ns :: Int
return $ safeChop str n
```

Nested ByteStrings

For a more in-depth example, let's take a look at group, which transforms strings like "foobaaar" into lists of strings like ["f", "oo", "b", "aaa", "r"]. The specification is that group should produce a

- list of non-empty ByteStrings,
- 2. the *sum of* whose lengths equals that of the input string.

Non-empty ByteStrings are those whose length is non-zero:

```
{-@ predicate Null B = bLen B == 0
{-@ type ByteStringNE = {v:ByteString | not (Null v)} @-}
```

We can use these to enrich the API with a null check

```
{-@ null :: b:_ -> {v:Bool | Prop v <=> Null b} @-}
null (BS _{-} 1) = 1 == 0
```

This check is used to determine if it is safe to extract the head and tail of the ByteString. we can use refinements to ensure the safety of the operations and also track the sizes.

 $^{\circ}$ peekByteOff p i is equivalent to peek (plusPtr p i).

```
{-@ unsafeHead :: ByteStringNE -> Word8 @-}
unsafeHead (BS x s _) = unsafePerformIO $
                          withForeignPtr x p \rightarrow
                            peekByteOff p s
{-@ unsafeTail :: b:ByteStringNE -> ByteStringN {bLen b -1} @-}
unsafeTail (BS ps s l) = BS ps (s + 1) (l - 1)
```

THE GROUP' function recursively calls spanByte to carve off the next group, and then returns the accumulated results:

```
{-@ group :: b:_ -> {v: [ByteStringNE] | bsLen v = bLen b} @-}
group xs
    | \text{null xs} = []
    | otherwise = let y
                                 = unsafeHead xs
                       (ys, zs) = spanByte y (unsafeTail xs)
                  in (y 'cons' ys) : group zs
```

The first requirement, that the groups be non-empty is captured by the fact that the output is a [ByteStringNE]. The second requirement, that the sum of the lengths is preserved, is expressed by a writing a numeric measure:

```
{-@ measure bsLen @-}
bsLen :: [ByteString] -> Int
bsLen [] = 0
bsLen (b:bs) = bLen b + bsLen bs
```

SPANBYTE does a lot of the heavy lifting. It uses low-level pointer arithmetic to find the *first* position in the ByteString that is different from the input character c and then splits the ByteString into a pair comprising the prefix and suffix at that point.

LiquidHaskell infers that $\emptyset \le i \le 1$ and therefore that all of the memory accesses are safe. Furthermore, due to the precise specifications given to unsafeTake and unsafeDrop, it is able to prove that the output pair's lengths add up to the size of the input ByteString.

Recap: Types Against Overflows

In this chapter we saw a case study illustrating how measures and refinements enable safe low-level pointer arithmetic in Haskell. The take away messages are that we can:

1. compose larger systems from layers of smaller ones,

- 2. refine APIs for each layer, which can be used to
- 3. design and validate the layers above.

We saw this recipe in action by developing a low-level Pointer API, using it to implement fast ByteStrings API, and then building some higher-level functions on top of the ByteStrings.

THE TRUSTED COMPUTING BASE in this approach includes exactly those layers for which the code is *not* available, for example, because they are implemented outside the language and accessed via the FFI as with mallocForeignPtrBytes and peek and poke. In this case, we can make progress by assuming the APIs hold for those layers and verify the rest of the system with respect to that API. It is important to note that in the entire case study, it is only the above FFI signatures that are trusted; the rest are all verified by LiquidHaskell.

11

Case Study: AVL Trees

One of the most fundamental abstractions in computing is that of a *collection* of values – names, numbers, records – into which we can rapidly insert, delete and check for membership.

TREES offer an an attractive means of implementing collections in the immutable setting. We can *order* the values to ensure that each operation takes time proportional to the *path* from the root to the datum being operated upon. If we additionally keep the tree *balanced* then each path is small (relative to the size of the collection), thereby giving us an efficient implementation for collections.

As IN REAL LIFE maintaining order and balance is rather easier said than done. Often we must go through rather sophisticated gymnastics to ensure everything is in its right place. Fortunately, LiquidHaskell can help. Lets see a concrete example, that should be familiar from your introductory data structures class: the Georgy Adelson-Velsky and Landis' or AVL Tree.

AVL Trees

An AVL tree is defined by the following Haskell datatype:

While the Haskell type signature describes any old binary tree, an

^o This chapter is based on code by Michael Beaumont.

AVL tree like that shown in Figure~11.1 actually satisfies two crucial invariants: it should be binary search ordered and balanced.

A BINARY SEARCH ORDERED tree is one where at *each* Node, the values of the left and right subtrees are strictly less and greater than the values at the Node. In the tree in Figure~11.1 the root has value 50 while its left and right subtrees have values in the range 9-23 and 54-76 respectively. This holds at all nodes, not just the root. For example, the node 12 has left and right children strictly less and greater than 12.

A BALANCED tree is one where at *each* node, the *heights* of the left and right subtrees differ by at most 1. In Figure~11.1, at the root, the heights of the left and right subtrees are the same, but at the node 72 the left subtree has height 2 which is one more then the right subtree.

The Invariants Lead To Fast Operations. Order ensures that there is at most a single path of left and right moves from the root at which an element can be found; balance ensures that each such path in the tree is of size $O(\log n)$ where n is the numbers of nodes. Thus, together they ensure that the collection operations are efficient: they take time logarithmic in the size of the collection.

Specifying AVL Trees

The tricky bit is to ensure order and balance. Before we can ensure anything, lets tell LiquidHaskell what we mean by these terms, by defining legal or valid AVL trees.

To Specify Order we just define two aliases AVLL and AVLR – read *AVL-left* and *AVL-right* – for trees whose values are strictly less than and greater than some value X:

```
-- | Trees with value less than X
{-@ type AVLL a X = AVL {v:a | v < X} @-}

-- | Trees with value greater than X
{-@ type AVLR a X = AVL {v:a | X < v} @-}
```

THE REAL HEIGHT of a tree is defined recursively as 0 for Leafs and one more than the larger of left and right subtrees for Nodes. Note that we cannot simply use the ah field because thats just some arbitrary Int – there is nothing to prevent a buggy implementation

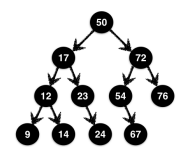


Figure 11.1: An AVL tree is an ordered, height-balanced tree.

from just filling that field with 0 everywhere. In short, we need the ground truth: a measure that computes the actual height of a tree.

```
{-@ measure realHeight @-}
realHeight
                          :: AVL a -> Int
realHeight Leaf
                          = 0
realHeight (Node _ 1 r _) = nodeHeight 1 r
{-@ inline nodeHeight @-}
nodeHeight l r = 1 + max hl hr
 where
   hl
               = realHeight l
               = realHeight r
    hr
{-@ inline max @-}
max :: Int -> Int -> Int
\max x y = if x > y then x else y
```

 $^{\rm o}\,\mbox{The inline}$ pragma indicates that the Haskell functions can be directly lifted into and used inside the refinement logic and measures.

A REALITY CHECK predicate ensures that a value v is indeed the real height of a node with subtrees 1 and r:

```
{-@ inline isReal @-}
isReal\ v\ l\ r = v == nodeHeight\ l\ r
```

A NODE IS *n*-BALANCED if its left and right subtrees have a (real) height difference of at most n. We can specify this requirement as a predicate isBal 1 r n

```
{-@ inline isBal @-}
isBal \ l \ r \ n = 0 - n \le d \& d \le n
  where
             = realHeight l - realHeight r
```

A LEGAL AVL TREE can now be defined via the following refined data type, which states that each Node is 1-balanced, and that the saved height field is indeed the *real* height:

```
{-@ data AVL a = Leaf
              | Node { key :: a
                     , 1 :: AVLL a key
                           :: {v:AVLR a key | isBal l v 1}
                      ah :: {v:Nat
                                          | isReal v l r}
```

Smart Constructors

Lets use the type to construct a few small trees which will also be handy in a general collection API. First, lets write an alias for trees of a given height:

```
-- | Trees of height N
{-@ type AVLN a N = {v: AVL a | realHeight v = N} @-}

-- | Trees of height equal to that of another T
{-@ type AVLT a T = AVLN a {realHeight T} @-}
```

An Empty collection is represented by a Leaf, which has height 0:

```
{-@ empty :: AVLN a 0 @-}
empty = Leaf
```

Exercise 11.1 (Singleton). Consider the function singleton that builds an AVL tree from a single element. Fix the code below so that it is accepted by LiquidHaskell.

```
{-@ singleton :: a -> AVLN a 1 @-} singleton x = Node x empty empty 0
```

As you can imagine, it can be quite tedious to keep the saved height field ah *in sync* with the *real* height. In general in such situations, which arose also with lazy queues, the right move is to eschew the data constructor and instead use a *smart constructor* that will fill in the appropriate values correctly.

THE SMART CONSTRUCTOR node takes as input the node's value x, left and right subtrees 1 and r and returns a tree by filling in the right value for the height field.

Exercise 11.2 (Constructor). *Unfortunately, LiquidHaskell rejects the above smart constructor* node. *Can you explain why? Can you fix the code (implementation or specification) so that the function is accepted?*

O Why do we bother to save the height anyway? Why not just recompute it instead?

Hint: Think about the (refined) type of the actual constructor Node, and the properties it requires and ensures.

Inserting Elements

Next, lets turn our attention to the problem of adding elements to an AVL tree. The basic strategy is this:

- 1. Find the appropriate location (per ordering) to add the value,
- 2. Replace the Leaf at that location with the singleton value.

If you prefer the spare precision of code to the informality of English, here is a first stab at implementing insertion:

```
{-@ insert0 :: (Ord a) => a -> AVL a -> AVL a @-}
insert0 y t@(Node x l r _)
 | y < x
            = insL0 y t
              = insR0 y t
  | x < y
  | otherwise = t
insert0 y Leaf = singleton y
insL0 y (Node x l r _) = node x (insert0 y l) r
insR0 y (Node x l r_{-}) = node x l (insert0 y r)
```

° node is a fixed variant of the smart constructor mkNode. Do the exercise above without looking at it.

Unfortunately insert0 does not work. If you did the exercise above, you can replace it with mkNode and you will see that the above function is rejected by LiquidHaskell. The error message would essentially say that at the calls to the smart constructor, the arguments violate the balance requirement.

INSERTION INCREASES THE HEIGHT of a sub-tree, making it too large relative to its sibling. For example, consider the tree t0 defined as:

```
ghci> let t0 = Node { key = 'a'
                    , 1 = Leaf
                    , r = Node \{ key = 'd' \}
                                 , 1 = Leaf
                                 , r = Leaf
                                 , ah = 1 }
                    , ah = 2
```

If we use insert0 to add the key 'e' (which goes after 'd') then we end up with the result:

In the above, illustrated in Figure~11.2 the value 'e' is inserted into the valid tree t0; it is inserted using insR0, into the *right* subtree of t0 which already has height 1 and causes its height to go up to 2 which is too large relative to the empty left subtree of height 0.

LIQUIDHASKELL CATCHES THE IMBALANCE by rejecting insert0. The new value y is inserted into the right subtree r, which (may already be bigger than the left by a factor of 1). As insert can return a tree with arbitrary height, possibly much larger than 1 and hence, LiquidHaskell rejects the call to the constructor node as the balance requirement does not hold.

Two Lessons can be drawn from the above exercise. First, insert may *increase* the height of a tree by at most 1. So, second, we need a way to *rebalance* sibling trees where one has height 2 more than the other. HEREHEREHERE

Rebalancing Trees

The brilliant insight of Adelson-Velsky and Landis was that we can, in fact, perform such a rebalancing with a clever bit of gardening. Suppose we have inserted a value into the *left* subtree 1 to obtain a new tree 1' (the right case is symmetric.)

THE RELATIVE HEIGHTS of 1' and r fall under one of three cases:

- (*RightBig*) r is two more than 1',
- (LeftBig) 1' is two more than r, and otherwise
- (NoBig) 1' and r are within a factor of 1,

WE CAN SPECIFY these cases as follows.



Figure 11.2: Naive insertion breaks balancedness

```
{-@ inline leftBig @-}
leftBig l r = diff l r == 2
{-@ inline rightBig @-}
rightBig l r = diff r l == 2
{-@ inline diff @-}
diff s t = getHeight s - getHeight t
```

the function getHeight accesses the saved height field.

```
{-@ measure getHeight @-}
getHeight Leaf
getHeight (Node _ _ _ n) = n
```

In insL, the *RightBig* case cannot arise as 1' is at least as big as 1, which was within a factor of 1 of r in the valid input tree t. In NoBig, we can safely link 1' and r with the smart constructor as they satisfy the balance requirements. The LeftBig case is the tricky one: we need a way to shuffle elements from the left subtree over to the right side.

WHAT IS A LEFTBIG TREE? Lets split into the possible cases for 1', immediately ruling out the *empty* tree because its height is 0 which cannot be 2 larger than any other tree.

- (NoHeavy) the left and right subtrees of 1' have the same height,
- (*LeftHeavy*) the left subtree of 1' is bigger than the right,
- (*RightHeavy*) the right subtree of 1' is bigger than the left.

THE BALANCE FACTOR of a tree can be used to make the above cases precise. Note that while the getHeight function returns the saved height (for efficiency), thanks to the invariants, we know it is in fact equal to the realHeight of the given tree.

```
{-@ measure balFac @-}
balFac Leaf
           = 0
balFac (Node _ 1 r _) = getHeight 1 - getHeight r
```

Heaviness can be encoded by testing the balance factor:

```
{-@ inline leftHeavy @-}
leftHeavy t = balFac t > 0
{-@ inline rightHeavy @-}
```

```
rightHeavy t = balFac t < 0
{-@ inline noHeavy @-}
noHeavy t = balFac t == 0</pre>
```

Adelson-Velsky and Landis observed that once you've drilled down into these three cases, the shuffling suggests itself.

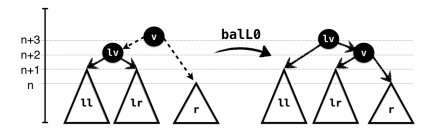


Figure 11.3: Rotating when in the LeftBig, NoHeavy case.

In the NoHeavy case, illustrated in Figure 11.3, the subtrees 11 and 1r have the same height which is one more than that of r. Hence, we can link up 1r and r and link the result with 1. Here's how you would implement the rotation. Note how the preconditions capture the exact case we're in: the left subtree is *NoHeavy* and the right subtree is smaller than the left by 2. Finally, the output type captures the exact height of the result, relative to the input subtrees.

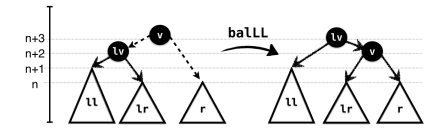


Figure 11.4: Rotating when in the LeftBig, LeftHeavy case.

IN THE LEFTHEAVY case, illustrated in Figure 11.4, the subtree 11 is larger than 1r; hence 1r has the same height as r, and again we can

link up 1r and r and link the result with 1. As in the NoHeavy case, the input types capture the exact case, and the output the height of the resulting tree.

```
{-@ balLL :: x:a
          -> 1:{AVLL a x | leftHeavy 1}
          -> r:{AVLR a x | leftBig l r}
          \rightarrow AVLT a 1
  @-}
balLL v (Node lv ll lr _) r = node lv ll (node v lr r)
```

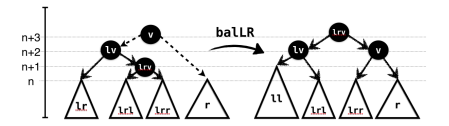


Figure 11.5: Rotating when in the LeftBig, RightHeavy case.

IN THE RIGHTHEAVY case, illustrated in Figure 11.5, the subtree lr is larger than 11. We cannot directly link it with r as the result would again be too large. Hence, we split it further into its own subtrees 1rl and 1rr and link the latter with r. Again, the types capture the requirements and guarantees of the rotation.

```
{-@ balLR :: x:a
          -> 1:{AVLL a x | rightHeavy 1}
          -> r:{AVLR a x | leftBig l r}
          -> AVLT a 1
  0 - 
balLR v (Node lv ll (Node lrv lrl lrr _) _) r
 = node lrv (node lv ll lrl) (node v lrr r)
```

The *RightBig* cases are symmetric to the above cases where the left subtree is the larger one.

Exercise 11.3 (RightBig, NoHeavy). Fix the implementation of balR0 so that it implements the given type.

```
{-@ balR0 :: x:a
         -> 1: AVLL a x
         -> r: {AVLR a x | rightBig 1 r && noHeavy r}
         -> AVLN a {realHeight r + 1}
 @-}
balR0 v l r = undefined
```

Exercise 11.4 (RightBig, RightHeavy). Fix the implementation of balkR so that it implements the given type.

```
{-@ balRR :: x:a
         -> 1: AVLL a x
         -> r:{AVLR a x | rightBig l r && rightHeavy r}
         -> AVLT a r
 @-}
balRR v l r = undefined
```

Exercise 11.5 (RightBig, LeftHeavy). Fix the implementation of balkL so that it implements the given type.

```
{-@ balRL :: x:a
         -> 1: AVLL a x
          -> r:{AVLR a x | rightBig l r && leftHeavy r}
         -> AVLT a r
 @-}
balRL v l r = undefined
```

To Correctly Insert an element, we recursively add it to the left or right subtree as appropriate and then determine which of the above cases hold in order to call the corresponding rebalance function which restores the invariants.

```
\{-@ insert :: a -> s:AVL a -> \{t: AVL a | eqOrUp s t\} @-\}
insert y Leaf = singleton y
insert y t@(Node x _ _ _)
 | y < x = insL y t
 | y > x
             = insR y t
 | otherwise = t
```

The refinement, eq0rUp says that the height of t is the same as s or goes *up* by atmost 1.

```
{-@ inline eqOrUp @-}
eqOrUp s t = d == 0 || d == 1
 where
   d = diff t s
```

THE HARD WORK happens inside insL and insR. Here's the first; it simply inserts into the left subtree to get 1' and then determines which rotation to apply.

```
{-@ insL :: x:a
         \rightarrow t:{AVL a | x < key t && 0 < realHeight t}
         -> {v: AVL a | eq0rUp t v}
  @-}
insL a (Node v l r _)
  | isLeftBig && leftHeavy l' = balLL v l' r
  | isLeftBig && rightHeavy l' = balLR v l' r
                                = balL0 v l' r
  | isLeftBig
  | otherwise
                                = node v l' r
  where
    isLeftBig
                                = leftBig l' r
   1'
                                = insert a l
```

Exercise 11.6 (InsertRight). * The code for insR is symmetric. To make sure you're following along, why don't you fill it in?

```
{-@ insR :: x:a
         \rightarrow t:{AVL a | key t < x && 0 < realHeight t}
         -> {v: AVL a | eq0rUp s v}
  @-}
insR = undefined
```

Refactoring Rebalance

Next, lets write a function to delete an element from a tree. In general, we can apply the same strategy as insert:

- 1. remove the element without worrying about heights,
- 2. observe that deleting can decrease the height by at most 1,
- 3. perform a rotation to fix the imbalance caused by the decrease.

WE PAINTED OURSELVES INTO A CORNER with insert: the code for actually inserting an element is intermingled with the code for determining and performing the rotation. That is, see how the code that determines which rotation to apply – leftBig, leftHeavy, etc. – is inside the insL which does the insertion as well. This is correct, but it means we would have to repeat the case analysis when deleting a value, which is unfortunate.

INSTEAD LETS REFACTOR the rebalancing code into a separate function, that can be used by both insert and delete. It looks like this:

The bal function is a combination of the case-splits and rotation calls made by insL (and ahem, insR); it takes as input a value x and valid left and right subtrees for x whose heights are off by at most 2 because as we will have created them by inserting or deleting a value from a sibling whose height was at most 1 away. The bal function returns a valid AVL tree, whose height is constrained to satisfy the predicate reBal 1 r t, which says:

- (bigHt) The height of t is the same or one bigger than the larger of 1 and r, and
- (balHt) If 1 and r were already balanced (i.e. within 1) then the height of t is exactly equal to that of a tree built by directly linking 1 and r.

```
{-@ inline reBal @-}
reBal l r t = bigHt l r t && balHt l r t

{-@ inline balHt @-}
balHt l r t = not (isBal l r 1) || isReal (realHeight t) l r

{-@ inline bigHt @-}
bigHt l r t = lBig && rBig
where
    lBig = not (hl >= hr) || (eqOrUp l t)
    rBig = (hl >= hr) || (eqOrUp r t)
    hl = realHeight l
    hr = realHeight r
```

INSERT can now be written very simply as the following function that recursively inserts into the appropriate subtree and then calls bal to fix any imbalance:

```
{-@ insert' :: a -> s:AVL a -> {t: AVL a | eqOrUp s t} @-}
insert' a t@(Node v l r n)
 | a < v
              = bal v (insert' a l) r
 |a>v
              = bal v l (insert' a r)
  | otherwise = t
insert' a Leaf = singleton a
```

Deleting Elements

Now we can write the delete function in a manner similar to insert: the easy cases are the recursive ones; here we just delete from the subtree and summon bal to clean up. Notice that the height of the output t is at most 1 less than that of the input s.

```
\{-0 \text{ delete} :: a \rightarrow s:AVL a \rightarrow \{t:AVL a \mid eqOrDn s t\} 0-\}
delete y (Node x l r _)
  | y < x = bal x (delete y 1) r
            = bal x l (delete y r)
  | x < y
  | otherwise = merge x 1 r
delete _ Leaf = Leaf
{-@ inline eqOrDn @-}
eqOrDn s t = eqOrUp t s
```

THE TRICKY CASE is when we actually *find* the element that is to be removed. Here, we call merge to link up the two subtrees 1 and r after hoisting the smallest element from the right tree r as the new root which replaces the deleted element x.

```
\{-0 \text{ merge } :: x:a \rightarrow 1:AVLL \ a \ x \rightarrow r:\{AVLR \ a \ x \mid isBal \ l \ r \ 1\}
            -> {t:AVL a | bigHt 1 r t}
  @-}
merge \_ Leaf r = r
merge _1 Leaf = 1
merge x l r = bal y l r'
  where
   (y, r')
             = getMin r
```

getMin recursively finds the smallest (i.e. leftmost) value in a tree, and returns the value and the remainder tree. The height of each

remainder 1' may be lower than 1 (by at most 1.) Hence, we use bal to restore the invariants when linking against the corresponding right subtree r.

```
getMin (Node x Leaf r _) = (x, r)
getMin (Node x l r _) = (x', bal x l' r)
where
   (x', l') = getMin l
```

Functional Correctness

We just saw how to implement some tricky data structure gynastics. Fortunately, with LiquidHaskell as a safety net we can be sure to have gotten all the rotation cases right and to have preserved the invariants crucial for efficiency and correctness. However, there is nothing in the types above that captures "functional correctness", which, in this case, means that the operations actually implement a collection or set API, for example, as described here. Lets use the techniques from that chapter to precisely specify and verify that our AVL operations indeed implement sets correctly, by:

- 1. Defining the set of elements in a tree,
- 2. Specifying the desired semantics of operations via types,
- 3. *Verifying* the implementation.

We've done this once before already, so this is a good exercise to solidify your understanding of that material.

THE ELEMENTS of an AVL tree can be described via a measure defined as follows:

Let us use the above measure to specify and verify that our AVL library actually implements a Set or collection API.

Exercise 11.7 (Membership). Complete the implementation of the implementation of member that checks if an element is in an AVL tree:

° By adding ghost operations, if needed.

```
-- FIXME https://github.com/ucsd-progsys/liquidhaskell/issues/332
{-@ member :: (Ord a) => x:a -> t:AVL a -> {v: Bool | Prop v <=> hasElem x t} @-}
member x t = undefined

{-@ type BoolP P = {v:Bool | Prop v <=> Prop P} @-}

{-@ inline hasElem @-}
hasElem x t = True
-- FIXME hasElem x t = S.member x (elems t)
```

Exercise 11.8 (Insertion). *Modify* insert' to obtain a function insertAPI that states that the output tree contains the newly inserted element (in addition to the old elements):

```
{-@ insertAPI :: (Ord a) => a -> s:AVL a -> {t:AVL a | addElem x s t} @-}
insertAPI x s = insert' x s

{-@ inline addElem @-}
addElem :: Ord a => a -> AVL a -> AVL a -> Bool
addElem x s t = True
-- FIXME addElem x s t = (elems t) == (elems s) `S.union` (S.singleton x)
```

Exercise 11.9 (Insertion). *Modify* delete to obtain a function deleteAPI that states that the output tree contains the old elements minus the removed element:

```
{-@ deleteAPI :: (Ord a) => a -> s:AVL a -> {t: AVL a | delElem x s t} @-}
deleteAPI x s = delete x s

{-@ inline delElem @-}
delElem :: Ord a => a -> AVL a -> AVL a -> Bool
delElem x s t = True
-- FIXME delElem x s t = (elems t) == (elems s) `S.difference` (S.singleton x)
```