



VERIFIED FUNCTIONAL DATA STRUCTURES: PRIORITY QUEUES IN LIQUID HASKELL

Master's Thesis

by

Mohammad Mehran Shahidi

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University of Kaiserslautern-Landau
Department of Computer Science
67663 Kaiserslautern
Germany

Examiner: Prof. Dr. Ralf Hinze
Michael Youssef, M.Sc.

Declaration of Independent Work

I hereby declare that I have written the work I am submitting, titled “Verified Functional Data Structures: Priority Queues in Liquid Haskell”, independently. I have fully disclosed all sources and aids used, and I have clearly marked all parts of the work — including tables and figures — that are taken from other works or the internet, whether quoted directly or paraphrased, as borrowed content, indicating the source.

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MohammadMehran Shahidi

Abstract

Formal program verification is a powerful approach to ensuring the correctness of software systems. However, traditional verification methods are often tedious, requiring significant manual effort and specialized tools or languages [RKJ08].

This thesis explores **LiquidHaskell**, a refinement type system for Haskell that integrates SMT (Satisfiability Modulo Theories) solvers to enable automated verification of program properties [Vaz+18]. We demonstrate how **LiquidHaskell** can be used to verify correctness of priority queue implementations in Haskell. By combining type specifications with Haskell's expressive language features, we show that **LiquidHaskell** allows for concise and automated verification with minimal annotation overhead.

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1 Introduction

1.1 Motivation

Data structures are fundamental in computer science, providing efficient ways to organize, store, and manipulate data. However, ensuring the correctness of these structures is vital, especially in safety-critical systems such as aviation, finance, or healthcare, where software bugs can lead to catastrophic consequences. Traditional testing techniques are often insufficient to cover all execution paths or edge cases, particularly for complex data invariants.

Priority queues are one such data structure, widely used in scheduling, pathfinding algorithms (e.g., Dijkstra’s), and operating systems. Their correctness is essential to ensure that minimal elements are accessed as expected, and that operations like insertion, deletion, and merging preserve the heap property [Oka98].

Formal verification provides a promising avenue for ensuring correctness, but mainstream adoption is hindered by the complexity of existing tools. This thesis explores an approach that brings verification closer to the developer: integrating verification directly into the Haskell programming language via `LiquidHaskell`. By embedding logical specifications into types, developers can catch invariant violations at compile time—without leaving their programming environment [RKJ08].

1.2 Problem Statement

Program verification is the process of proving that a program adheres to its intended specifications. For example, verifying that the result of a `splitMin` operation on a priority queue indeed removes the minimum element while preserving the heap invariant.

While powerful tools like Coq, Agda, and Dafny enable formal proofs, they often require switching to a new language or proof assistant environment, a deep understanding of dependent types or interactive theorem proving, and significant annotation and proof effort [Vaz+18]. These barriers limit adoption in day-to-day software development.

`LiquidHaskell` offers an alternative: a lightweight refinement type system that integrates seamlessly into Haskell. It leverages SMT solvers to check properties such as invariants, preconditions, and postconditions automatically, thus reducing manual proof effort [Vaz+18].

1.3 Goals and Contributions

This thesis aims to bridge the gap between practical programming and formal verification by demonstrating how `LiquidHaskell` can be used to verify the correctness of priority queue implementations.

The key contributions are as follows. First, we implement two different priority queue variants, *Leftist Heaps* and *Binomial Heaps*, in Haskell. Second, we encode structural and behavioral invariants using refinement types in `LiquidHaskell`. Third, we demonstrate the verification of correctness properties directly in Haskell with minimal annotation. Finally, we evaluate the ease, limitations, and effort required in this approach compared to traditional theorem provers.

This integrated approach allows both implementation and verification to take place in the same language and tooling ecosystem, making verified software development more accessible.

1.4 Structure of the Thesis

The rest of this thesis is structured as follows:

- **Chapter 2** provides background on functional data structures, priority queues, and program verification techniques, along with related work.
- **Chapter 3** describes the design and implementation of *Leftist Heaps* and *Binomial Heaps* in Haskell.
- **Chapter 4** introduces `LiquidHaskell`, its syntax, verification pipeline, and its strengths and limitations.
- **Chapter 5** demonstrates the verification of priority queue operations using `LiquidHaskell`, including encoding invariants, use of refinement types, and example proofs.
- **Chapter 6** concludes the thesis by summarizing the findings, discussing limitations, and suggesting directions for future work.
- **Appendices** contain the complete verified code and additional implementation insights.

2 Background and Related Work

This chapter provides the necessary background for understanding the contributions of this thesis. We begin by introducing functional data structures, focusing on the principles of immutability and persistence that make them amenable to formal verification. We then survey program verification techniques, from foundational concepts like Hoare logic to modern automated methods based on refinement types and SMT solvers. Finally, we present a detailed comparison of related work, evaluating how other verification frameworks such as Coq, Agda, and Dafny have been used to verify the correctness of similar data structures.

2.1 Functional Data Structures

Functional data structures are **immutable**, meaning their state cannot be changed after creation [Oka98]. This immutability guarantees **referential transparency**: an expression can always be replaced by its value without altering program behavior. By contrast, in-place modifications, common in imperative data structures, introduce side effects that complicate reasoning, especially in concurrent environments [Oka98].

To support updates without mutation, functional data structures rely on **persistence**: operations return a new version of the structure while preserving the original. The seminal work in this area, Okasaki’s *Purely Functional Data Structures*, shows how persistence can be implemented efficiently through **structural sharing**. For example, when inserting into a tree, only the nodes along the update path are recreated, while the rest of the structure is reused. This design minimizes memory overhead while preserving previous versions.

These properties, immutability, persistence, and structural sharing, not only improve modularity but also make functional data structures particularly well suited to formal verification. Invariants remain stable across all versions, allowing correctness properties to be reasoned about compositionally. This thesis builds on these principles, focusing on priority queues as a case study of verified functional data structures.

In the following chapter, we will explore priority queues, a specific type of functional data structure that benefits from these principles.

2.2 Program Verification Techniques

The goal of program verification is to formally prove that a program behaves according to its specification. A foundational approach is **deductive verification**, which uses logical reasoning to establish correctness. This is often

based on the principles of Hoare logic, where programs are annotated with preconditions and postconditions [Hoa69].

Traditionally, proving these properties required significant manual effort using interactive theorem provers. However, modern techniques increasingly focus on automation by leveraging **Satisfiability Modulo Theories (SMT) solvers**. These solvers are powerful engines that can automatically determine the satisfiability of logical formulas over various background theories (e.g., integers, arrays, bit-vectors). The groundwork for combining logical theories, which is central to SMT solvers, was laid by seminal works such as the Nelson–Oppen procedure [NO79] and Shostak’s method [Sho84].

This thesis focuses on **refinement types**, a lightweight verification technique that extends a language’s type system to encode logical predicates. The concept was notably advanced in the paper “Liquid Types” by Rondon, Jhala, and Kawaguchi, who proposed a system to automatically infer and check refinement types using an SMT solver [RKJ08]. Their primary motivation was to reduce the significant annotation and proof burden associated with full dependent type systems, making formal verification more accessible to programmers. **LiquidHaskell**, the tool used in this thesis, is a direct evolution of this work, integrating refinement type checking seamlessly into the Haskell development environment [Vaz+14]. By embedding specifications directly into types, developers can catch invariant violations at compile time with a high degree of automation.

2.3 Related Work

The verification of data structure invariants has been a long-standing goal in the formal methods community. While this thesis uses **LiquidHaskell**, other powerful tools exist, each with different trade-offs regarding automation, expressiveness, and proof effort. We compare our approach with verification in Coq and Agda.

2.4 Verification in Interactive Theorem Provers (**Coq** and **Agda**)

Interactive theorem provers such as Coq and Agda represent the gold standard for formal verification, offering a very high degree of assurance. Type-level computation is employed to enable rigorous reasoning about the termination of user-defined functions [Vaz+18]. This approach requires users to provide lemmas or rewrite hints to assist in proving properties within decidable theories [Vaz+18].

In **Coq**, data structures are commonly verified using a model-based approach. The process involves defining a logical model, a multiset of elements, represented as a list where order is proven irrelevant, and then proving that a concrete implementation correctly simulates the abstract operations on the multiset [ATC]. This involves defining the data structure, its representation

invariants, and its operations within Coq’s logic (the Calculus of Inductive Constructions), and then interactively proving the correspondence using tactics. While this method is powerful for ensuring correctness, it can be labor-intensive and require significant expertise in formal methods.

Agda is a dependently typed functional programming language where proofs are programs and propositions are types (the Curry–Howard correspondence) [Tea24]. This allows properties to be encoded directly in the types of the data structures themselves. This approach ensures that any well-typed implementation is correct by construction. However, like Coq, it demands a deep understanding of dependent type theory and can lead to complex type definitions and proof terms that require significant manual development [Vaz+18].

Compared to **LiquidHaskell**, these systems provide stronger guarantees (as the entire logic is verified within a trusted kernel), but at the cost of automation [Vaz+18]. **LiquidHaskell**, by contrast, outsources proof obligations to an external SMT solver, automating large parts of the verification process and requiring less interactive guidance from the user [Vaz+14].

3 Priority Queue Implementations

3.1 Specification of Priority Queue Interface

Priority queues are multisets with an associated priority for each element, allowing efficient retrieval of the element with the highest (or lowest) priority. To avoid confusion with FIFO queues, we will refer to them as "heaps" throughout this thesis.

Priority queues are widely used in computer science and engineering. They play a central role in *operating systems* for task scheduling, in *graph algorithms* such as Dijkstra's shortest path [Dij59] and Prim's minimum spanning tree [Pri57], and in *discrete event simulation*, where events are processed in order of occurrence time. Other applications include data compression (e.g., Huffman coding [Huf52]) and networking (packet scheduling).

Typical operations include:

- **insert**: Add a new element with a given priority.
- **merge**: Combine two heaps into one.
- **findMin**: Retrieve the element with the minimum key (in the min-heap variant).
- **splitMin**: Return a pair consisting of the minimum key and a heap with that minimum element removed.
- **empty** and **isEmpty**: Create an empty heap and check if a heap is empty.

Below is the specification of the priority queue interface, defined as a Haskell type class. **MinView** is a utility type to represent the result of the **splitMin** operation, which returns the minimum element and the remaining heap.

```
data MinView q a =
  EmptyView | Min {minValue :: a, restHeap :: q a}
deriving (Show, Eq)

class PriorityQueue pq where
  insert :: (Ord a) => a -> pq a -> pq a
  merge :: (Ord a) => pq a -> pq a -> pq a
  findMin :: (Ord a) => pq a -> Maybe a
  splitMin :: (Ord a) => pq a -> MinView pq a
  empty :: (Ord a) => pq a
  isEmpty :: (Ord a) => pq a -> Bool
```

Listing 3.1: Leftist Heap Implementation in Haskell

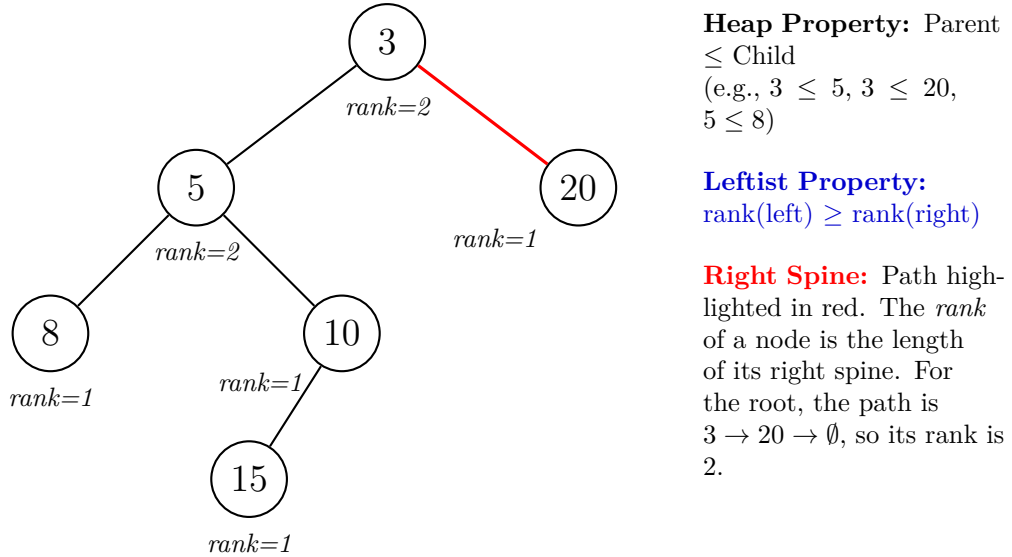
In this thesis, we focus on the *min-priority queue*, where elements with lower keys are considered higher priority. We will study and verify functional implementations of *Leftist Heaps* and some parts of *Binomial Heaps*.

3.2 Leftist Heap Implementation

Leftist heaps, introduced by Crane [Cra72] and discussed extensively by Knuth [Knu73], are a variant of binary heaps designed to support efficient merging. They are defined by two key invariants:

- **Heap Property** – For every node, the stored key is less than or equal to the keys of its children. This ensures that the minimum element is always found at the root.
- **Leftist Property** – For every node, the rank (also called the *right spine length*, i.e., the length of the rightmost path from the node in question to an empty node) of the left child is greater than or equal to that of the right child. This property ensures that the right spine of the heap is kept as short as possible, which in turn guarantees logarithmic time complexity for merging operations[Oka98].

Figure 3.1: Visualization of Leftist Heap Properties



We represent leftist heaps using a recursive algebraic data type in Haskell, as described by Okasaki [Oka98]:

```
data LeftistHeap a
= EmptyHeap
| HeapNode
  { value :: a
  , left :: LeftistHeap a}
```

```

    , right :: LeftistHeap a
    , rank   :: Int
}
```

Listing 3.2: Leftist Heap data type

Each node contains a value, its left subtree, right subtree, and its rank.

The merge operation merges the right subtree of the heap with the smaller root value with the other heap. After merging, it adjusts the rank by swapping the left and right subtrees if necessary using the function `makeHeapNode`.

```

heapMerge :: (Ord a) => LeftistHeap a -> LeftistHeap a ->
            LeftistHeap a
heapMerge EmptyHeap EmptyHeap = EmptyHeap
heapMerge EmptyHeap h2@(HeapNode _ _ _ _) = h2
heapMerge h1@(HeapNode _ _ _ _) EmptyHeap = h1
heapMerge h1@(HeapNode x1 l1 r1 _) h2@(HeapNode x2 l2 r2
    _)
| x1 <= x2 = makeHeapNode x1 l1 (heapMerge r1 h2)
| otherwise = makeHeapNode x2 l2 (heapMerge h1 r2)
```

Listing 3.3: Leftist Heap merge

Because the the right spine is kept short by the leftist property and at most is logarithmic, the merge operation runs in $O(\log n)$ time.

```

makeHeapNode :: a -> LeftistHeap a -> LeftistHeap a ->
               LeftistHeap a
makeHeapNode x h1 h2
| rrank h1 >= rrank h2 = HeapNode x h1 h2 (rrank h2 + 1)
| otherwise = HeapNode x h2 h1 (rrank h1 + 1)
```

Listing 3.4: Leftist Heap helper functions

Other functions are straightforward to implement.

```

heapEmpty :: (Ord a) => LeftistHeap a
heapEmpty = EmptyHeap

heapFindMin :: (Ord a) => LeftistHeap a -> Maybe a
heapFindMin EmptyHeap = Nothing
heapFindMin (HeapNode x _ _ _) = Just x

heapIsEmpty :: (Ord a) => LeftistHeap a -> Bool
heapIsEmpty EmptyHeap = True
heapIsEmpty _ = False

heapInsert :: (Ord a) => a -> LeftistHeap a ->
            LeftistHeap a
heapInsert x h = heapMerge (HeapNode x EmptyHeap
    EmptyHeap 1) h

heapSplit :: (Ord a) => LeftistHeap a -> MinView
            LeftistHeap a
heapSplit EmptyHeap = EmptyView
heapSplit (HeapNode x l r _) = Min x (heapMerge l r)
```

In the chapter 5, we will verify that these implementations satisfy the priority queue interface and maintain the leftist heap invariants.

3.3 Binomial Heap Implementation

For our verified implementation of binomial heaps, we follow the approach of *binary binomial heaps* as described by Hinze [Hin99]. This approach represents a heap as a list of trees, analogous to a binary number, which allows for a clean and efficient implementation of the merge operation.

Instead of classical binomial trees, this implementation uses *pennants*[SS90]. Pennants consist of a root node and a perfect binary tree.

```
data BinTree a
= Empty
| Bin { value :: a
      , left :: BinTree a
      , right :: BinTree a
      , height :: Int
    }

data Pennant a = P { root :: a
                   , pheight :: Int
                   , bin :: (BinTree a)
                 }
```

Listing 3.5: Pennant Data Type

A pennant's `pheight` corresponds to its height h . The `root` holds the minimum element, and `bin` is the internal `BinTree` structure containing the other $2^h - 1$ elements.

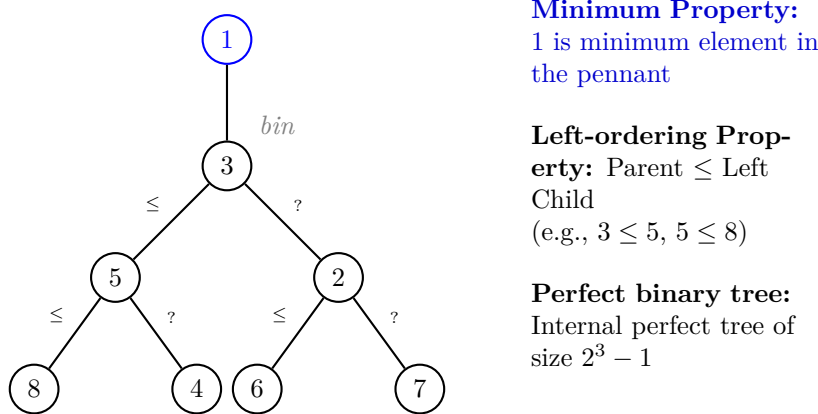
There are three invariants that pennants must satisfy:

- **Minimum Property:** The root of the pennant is less than or equal to all other elements in the pennant.
- **Left-ordering Property:** For every node in the internal binary tree, the value of the left child is less than or equal to the value of the right child.
- **Perfect Binary Tree Property:** The internal binary tree is a perfect binary tree, meaning all internal nodes have two children and all leaves are at the same level.

The primary operation on pennants is `link`, which combines two pennants of equal height h into a single pennant of height $h+1$. The root of the resulting pennant is less than or equal to the roots of the two original pennants.

```
link :: (Ord a) => Pennant a -> Pennant a -> Pennant a
link p1@(P r1 h t1) p2@(P r2 _ t2)
| r1 <= r2  = P r1 (h + 1) (Bin r2 t2 t1 h)
| otherwise = P r2 (h + 1) (Bin r1 t1 t2 h)
```

Listing 3.6: Linking two Pennants

Figure 3.2: Visualization of Binomial Heap Properties


Minimum Property:
1 is minimum element in the pennant

Left-ordering Property: Parent \leq Left Child
(e.g., $3 \leq 5, 5 \leq 8$)

Perfect binary tree:
Internal perfect tree of size $2^3 - 1$

A binomial heap is then represented as a list of "bits", where each bit can be either `Zero` or `One`. A `One` bit at position (`rank`) i signifies the presence of a pennant of height i .

```
data BinomialBit a =
  Zero { rank :: Int }
  | One { rank :: Int, pennant :: Pennant a }

type BinomialHeap a = [BinomialBit a]
```

Listing 3.7: Binomial Heap Representation

Merging two binomial heaps is analogous to adding two binary numbers. The addition is performed by a ripple-carry adder that processes the lists of bits. For instance, adding two `One` bits of the same rank involves linking their pennants to form a carry bit of the next higher rank.

Following the ripple-carry adder approach, we define a `halfAdder` function that takes two bits and produces a sum bit and a carry bit.

```
bHalfAdder :: (Ord a) => BinomialBit a
             -> BinomialBit a
             -> (BinomialBit a, BinomialBit a)
bHalfAdder b1 b2 = (bSum b1 b2, bCarry b1 b2)
```

Listing 3.8: Half Adder for Binomial Bits

Additionally, we define a `fullAdder` function that takes two bits and an incoming carry bit, producing a sum bit and an outgoing carry bit.

```
bFullAdder :: (Ord a) => BinomialBit a
             -> BinomialBit a
             -> BinomialBit a
             -> (BinomialBit a, BinomialBit a)
bFullAdder b1 b2 cin =
  let (s, c1) = bHalfAdder b1 b2
      (s', c2) = bHalfAdder s c
  in (s', bSum c1 c2)
```

Listing 3.9: Full Adder for Binomial Bits

The bSum and bCarry functions handle the logic for combining bits of the same rank according to the rules of binary addition.

```
bSum :: (Ord a) => BinomialBit a
        -> BinomialBit a
        -> BinomialBit a
bSum (Zero r) (Zero _) = Zero r
bSum (Zero r) (One _ p) = One r p
bSum (One _ p) (Zero r) = One r p
bSum (One r1 p1) (One r2 p2) = Zero r1
bCarry :: (Ord a) => BinomialBit a
        -> BinomialBit a
        -> BinomialBit a
bCarry (Zero r1) (Zero r2) = Zero (r1 + 1)
bCarry (Zero r1) (One _ p2) = Zero (r1 + 1)
bCarry (One _ p1) (Zero r2) = Zero (r2 + 1)
bCarry (One r1 p1) (One _ p2) = One (r1 + 1) (link p1 p2)
```

Listing 3.10: bSum and bCarry Functions

Finally, we can implement adding of two binomial heaps using the full adder logic.

```
add :: (Ord a) => BinomialHeap a
        -> BinomialHeap a
        -> BinomialHeap a
add xs ys = addWithCarry xs ys (Zero 0)

addWithCarry :: (Ord a) => BinomialHeap a
        -> BinomialHeap a
        -> BinomialBit a
        -> BinomialHeap a

addWithCarry Nil Nil c
| c == (Zero 0) = Nil
| otherwise = Cons c Nil
addWithCarry (Cons x xs) Nil (Zero r) = Cons x xs
addWithCarry (Cons x xs) Nil c@(One r _) =
let z = Zero (rank x)
    (s, c') = bFullAdder x z c
in
    Cons s (addWithCarry xs Nil c')
addWithCarry Nil (Cons y ys) c =
let z = Zero (rank y)
    (s, c') = bFullAdder z y c
in
    Cons s (addWithCarry Nil ys c')
addWithCarry (Cons x xs) (Cons y ys) c =
let (s, c') = bFullAdder x y c
in Cons s (addWithCarry xs ys c')
```

Listing 3.11: Merging Two Binomial Heaps

The main priority queue operations are implemented as follows:

- **merge:** Two heaps are merged by adding their corresponding lists of bits using the full adder logic. This takes $O(\log n)$ time.

```

merge :: (Ord a) => BinomialHeap a
        -> BinomialHeap a
        -> BinomialHeap a
merge h1 h2 = add h1 h2
    
```

Listing 3.12: Merging Two Binomial Heaps

- **insert:** A new element is treated as a pennant of rank 0. It is "added" to the heap, which may cause a series of carries. This is an $O(\log n)$ operation, with amortized $O(1)$ complexity.

```

insert :: (Ord a) => a
        -> BinomialHeap a
        -> BinomialHeap a
insert x heap = merge [One 0 (P x 0 (Empty))] heap
    
```

Listing 3.13: Inserting an Element into Binomial Heap

- **findMin:** This requires finding the minimum among the roots of all pennants in the heap. Since there are at most $\log n$ pennants, this takes $O(\log n)$ time. The implementation recursively scans through the list of bits, skipping Zero bits and comparing the roots of One bits to find the minimum.

```

findMin :: (Ord a) => BinomialHeap a -> Maybe a
findMin Nil = Nothing
findMin (Cons (Zero _) bs) = findMin bs
findMin (Cons (One _ (P r _ _)) Nil) = Just r
findMin (Cons (One _ (P r _ _)) bs) =
    case findMin bs of
        Nothing -> Just r
        Just r' -> Just (min r r')
    
```

Listing 3.14: Finding Minimum in Binomial Heap

- **extractMin:** This helper function scans through the heap to find the pennant with the minimum root value, removes it from the heap, and returns both the pennant and the remaining heap. It recursively compares roots and maintains heap structure by preserving Zero bits and selecting the pennant with the smaller root.

```

extractMin :: (Ord a) => BinomialHeap a
            -> (Pennant a, BinomialHeap a)
extractMin (Cons (Zero r) bs) =
    let (p, bs') = extractMin bs
        in (p, Cons (Zero r) bs')
extractMin (Cons (One r p) Nil) = (p, Nil)
extractMin (Cons (One r p@(P m _ _)) bs) =
    case extractMin bs of
        (p'@(P m' _ _), bs') |
            m <= m' -> (p, Cons (Zero r) bs)
        | otherwise -> (p', Cons (One r p) bs')
    
```

Listing 3.15: Extract Minimum Pennant from Binomial Heap

- **splitMin:** This is the most involved operation. First, `extractMin` finds and removes the pennant with the minimum root from the list of pennants. Let's say it has rank k . After removing the minimum root from this pennant, the remaining perfect binary tree of height $k - 1$ must be converted back into a binomial heap. This is accomplished by the `dismantle` function, which recursively splits the perfect binary tree into a list of pennants of ranks 0 to $k - 1$. These pennants are then reversed and merged back with the remaining heap. The overall complexity is $O(\log n)$.

```

splitMin :: (Ord a) => BinomialHeap a
           -> MinView BinomialHeap a
splitMin Nil = EmptyView
splitMin heap =
  let (minPennant, restHeap) = extractMin heap
  converted = case minPennant of
    P _ 0 _ -> restHeap
    P _ _ bt ->
      let dismantled = reverseToBinomialHeap
          (dismantle bt)
      in add restHeap dismantled
  in Min (root minPennant) converted

```

Listing 3.16: Splitting Minimum from Binomial Heap

To facilitate the dismantling process, we introduce an auxiliary data structure `ReversedBinomialHeap`, which is a list of bits with *decreasing* ranks (as opposed to the standard `BinomialHeap` where ranks increase).

```

data ReversedBinomialHeap a =
  RNil
  | RCons { rhd :: BinomialBit a
            , rtl :: ReversedBinomialHeap a
          }

```

Listing 3.17: Reversed Binomial Heap

The `dismantle` function takes a perfect binary tree and converts it into a reversed list of pennants with decreasing ranks. For a tree of height h , it produces pennants of ranks $h, h - 1, \dots, 0$. The function works by recursively processing the right spine of the tree: at each node, it creates a pennant from the current node's value and left subtree, then recursively dismantles the right subtree.

```

dismantle :: (Ord a) => BinTree a
           -> ReversedBinomialHeap a
dismantle Empty = RNil
dismantle (Bin m l r h) = case r of
  Empty -> RCons (One h (P m h l)) RNil
  Bin _ _ _ hr ->
    let rest = dismantle r
    in RCons (One h (P m h l)) rest

```

Listing 3.18: Dismantle Perfect Binary Tree

The reversed heap is then converted back to a standard binomial heap using `reverseToBinomialHeap`, which reverses the list so that ranks increase from left to right. This conversion is necessary because the standard heap operations expect pennants ordered by increasing rank.

This representation of binomial heaps is both elegant and well-suited for formal verification, as we will discuss in Chapter 5. Rather than verifying every operation, we concentrate on the main operations, which serves as the fundamental building block from which other operations can be derived.

4 LiquidHaskell Overview

LiquidHaskell is a static verification tool that extends Haskell with *refinement types*. In essence, it augments Haskell’s type system with logical predicates that are automatically checked by an SMT (Satisfiability Modulo Theories) solver [Vaz+14]. This combination makes it possible to verify properties of Haskell programs in a lightweight and automated way.

LiquidHaskell is implemented as a GHC plugin and works directly on standard Haskell code [JSV20a]. Programmers can enrich type signatures with logical refinements, such as bounds on integers, shape properties of data structures, or functional invariants. During compilation, LiquidHaskell generates *subtyping queries* from these annotations and delegates them to an SMT solver [VSJ14]. If the queries are valid, the program is accepted as verified; otherwise, Liquid Haskell produces verification errors.

Compared to traditional interactive theorem provers, LiquidHaskell emphasizes automation and minimal annotation overhead. Its design philosophy is to preserve Haskell’s expressiveness while enabling program verification as a natural extension of the type system. This makes it particularly suitable for verifying properties of functional data structures, where invariants such as ordering, balance, or size constraints can be expressed concisely at the type level.

In the remainder of this chapter, we present the specification language of LiquidHaskell (§ 4.1), and discuss its strengths, limitations, and relation to other verification frameworks.

4.1 Type Refinement

Refinement types extend conventional type systems by attaching logical predicates to base types. This enables more precise specifications and allows certain classes of errors to be detected statically at compile time [Vaz+14].

Consider the following function:

```
lookup :: Int -> [Int] -> Int
lookup 0 (x : _) = x
lookup x (_ : xs) = lookup (x - 1) (xs)
```

The Haskell type system ensures that `lookup` takes an integer, a list of integers and returns an integer. For example, an application `lookup True [3]` is rejected because the first argument has type `Bool`. However, the standard type system does not rule out the erroneous call `lookup -1 [3]`.

Of course, we could use Haskell’s `Maybe` type to indicate that the function returns `Nothing` for out-of-bounds indices. However, this merely shifts the

handling of invalid inputs to the caller, who must remember to check for the `Nothing`.

With refinement types, we can express stronger specifications. In **LiquidHaskell**, refinements are written inside comments marked by `-@` and `@-`. For instance, we can define non-negative integers as:

```
{-@ x :: {v : Int | v >= 0} @-}
x :: Int
x = 2
```

A refinement type has the general form

$$\{v : T \mid e\},$$

where T is a Haskell type and e is a logical predicate over the distinguished value variable v . The type denotes the set of all values $v : T$ for which e holds [Vaz+14].

For example, the type $\{v : \text{Int} \mid v \geq 0\}$ describes all non-negative integers. For brevity, one can use type aliases or predicates to define commonly used refinements or predicates:

```
predicate Btwn Lo N Hi = Lo <= N && N < Hi
type Nat = {v : Int | v >= 0}
```

Additionally, Holes can be used for Haskell types, as those types can be inferreded from the regular Haskell type signature or via GHC's type inference [VSJ14].

In **LiquidHaskell**, Constants such as integers and booleans are given singleton types, i.e., types that describe precisely one value [Vaz24]. The typing rule for integer literals is:

$$\frac{}{\Gamma \vdash i : \{v : \text{Int} \mid v = i\}} \quad (\text{T-Int})$$

Here, the environment Γ contains bindings of program variables to their refinement types. One important aspect of refinement types is that expressions can be assigned to multiple types. For instance, the integer literal 3 has type $\{v : \text{Int} \mid v = 3\}$, but also any supertype, such as $\{v : \text{Int} \mid v \geq 0\}$. Crucially, refinement type systems support *subtyping*: if τ_1 is a subtype of τ_2 , then any expression of type τ_1 may safely be used where τ_2 is expected:

$$\frac{\Gamma \vdash e : \tau_1 \quad \Gamma \vdash \tau_1 \preceq \tau_2}{\Gamma \vdash e : \tau_2} \quad (\text{SUBTYPE})$$

As an illustration, consider the invalid binding:

```
{-@ x :: Nat @-}
x = -1
```

By rule *T-Int*, the literal -1 has type $\{v : \text{Int} \mid v = -1\}$. To assign it to `x` of type `Nat`, the checker must show:

$$\emptyset \vdash \{v : \text{Int} \mid v = -1\} \preceq \{v : \text{Int} \mid v \geq 0\}.$$

This so called *subtyping query* is then translated into a logical implication, known as a *verification condition (VC)*:

$$(v = -1) \Rightarrow (v \geq 0).$$

These logical formula then passed to an SMT solver for validation. Since the formula is unsatisfiable, the assignment is rejected.

Figure 4.1 summarizes the notation used to translate subtyping queries into VCs [Vaz+14].

$(\Gamma \vdash b_1 \preceq b_2)$	$\doteq (\Gamma) \Rightarrow (b_1) \Rightarrow (b_2)$
$(\{x : \text{Int} \mid r\})$	$\doteq r$
$(x : \{v : \text{Int} \mid r\})$	$\doteq \text{"x is a value"} \Rightarrow r[x/v]$
$(x : (y : \tau_y \rightarrow \tau))$	$\doteq \text{true}$
$(x_1 : \tau_1, \dots, x_n : \tau_n)$	$\doteq (x_1 : \tau_1) \wedge \dots \wedge (x_n : \tau_n)$

Figure 4.1: Notation: Translation to VCs [Vaz+14]

4.2 Function Contracts

Refinements can also be used to specify function contracts, i.e., pre- and post-conditions. For `lookup`, we can require that the index is non-negative and less than the length of the list:

```
lookup :: i : Nat -> xs : {[a] | i < len xs} -> a
```

The type of second argument states that the list `xs` must have length greater than `i`. `len` is a function defined by LiquidHaskell in the refinement logic that returns the length of the list. In §4.4, we will show how to define and use user-defined functions in the refinement logic.

4.3 Refined Data Types

In the previous examples, we saw how refinements of input and output of function allow us to have stronger arguments about our program. We can take this further by refining the data types. We use the following example as an illustration, following [JSV20b]:

```
data Slist a = Slist {
  size :: Nat,
  elems :: {v:[a] | len v == size}
}
```

This refined `Slist` data type ensures the stored ‘size’ always matches the length of the ‘elems’ list, as formalized in the refinement annotation. This ensures that the size of the list is always correct.

In the following section, we show how can we use reflection or measure directives to reason about user-defined Haskell function in the refinement logic.

4.4 Lifting Functions to the Refinement Logic

When our programs become more complex, we need to define our own functions in the refinement logic and reason about a function within another function. Refinement Reflection allows deep specification and verification by reflecting the code implementing a Haskell function into the function's output refinement type [Vaz+18]. That means we are able to reason about the function's behavior directly in the refinement logic. There are two ways to do this: `reflection` and `measure`.

`Measure` can be used on a function with one argument which is a Algebraic Data Type (ADT), like a list [Vaz24]. Consider the data type of a bag (multiset) defined as a map from elements to their multiplicities:

```
data Bag a = Bag { toMap :: M.Map a Int } deriving Eq
```

Now we can define a measure `bag` that computes the bag of elements for a list:

```
{-@ measure bag @-}
{-@ bag :: Ord a => [a] -> Bag a @-}
bag :: (Ord a) => [a] -> Bag a
bag [] = B.empty
bag (x : xs) = B.put x (bag xs)
```

LiquidHaskell lifts the Haskell function to the refinement logic, by refining the types of the data constructors with the definition of the function[Vaz24]. For example, `bag` measure definition refines the type of the `List`'s constructor to be:

```
Nil :: {v : List a | bag v = B.empty}
Cons :: x : a -> l : List a -> {v : List a | bag v =
B.put x (bag l)}
```

Thus, we can use the `bag` function in the refinement logic to reason about invariants of the `List` data type. For instance, in the following example:

```
{-@ equalBagExample1 :: { bag(Cons 1 (Cons 3 Nil)) ==
bag( Cons 2 Nil) } @-}

>> VV : {v : () | v == GHC.Tuple.Prim.()}
>> .
>> is not a subtype of the required type
>> VV : {VV##2465 : () | bag (Cons 1 (Cons 3 Nil))
== bag (Cons 2 Nil)}
```

The $\{x = y\}$ is shorthand for $\{v : () \mid x = y\}$, where x and y are expressions. This formulation is motivated by the fact that the equality predicate $x = y$ is a condition that does not depend on any particular value. Note that equality for bags is defined as the equality of the underlying maps that already have a built-in equality function.

Reflection is another useful feature that allows the user to define a function in the refinement logic, providing the SMT solver with the function's behavior [Vaz+18]. This has the advantage of allowing the user to lift in the logic functions with more than one argument, but the verification is no more automated [Vaz24]. Additionally, with the use of a library of combinators provided by LiquidHaskell, we can leverage the existing programming constructs (e.g. pattern-matching and recursion) to prove the correctness of the program and use the principle of programs-as-proofs. (known as Curry-Howard isomorphism)[Vaz+18; Wad15].

To illustrate the use of reflection, we define the `(++)` function in the refinement logic as follows:

```
{-@ LIQUID "--reflection" @-}
{-@ infixr ++ @-}
{-@ reflect ++ @-}

{-@ (++) :: xs : [a] -> ys : [a] -> { zs : [a] | len zs
    == len xs + len ys } @-}
(++) :: [a] -> [a] -> [a]
[] ++ ys = ys
(x : xs) ++ ys = x : (xs ++ ys)
```

The `{-@ LIQUID "--reflection" @-}` annotation used to activate the reflection feature in LiquidHaskell. The `reflect` annotation, lift the `(++)` into the logic in three steps [Vaz+18]:

1. **Definition:** The annotation creates an *uninterpreted function* `(++) :: [a] -> [a] -> [a]` in the refinement logic. By uninterpreted, we mean that the logical `(++)` is not connected to the program function `(++)`; in the logic, `(++)` only satisfies the *congruence axiom*.
2. **Reflection:** In this step, LiquidHaskell reflects the definition of `(++)` into its refinement type by automatically strengthening the defined function type for `(++)` to:

```
(++) :: xs : [a] -> ys : [a]
      -> { zs:[a] | len zs == len xs + len ys
          && zs = xs ++ ys
          && ppProp xs ys }
```

where `ppProp` is an alias for the following refinement, derived from the function's definition:

```
ppProp xs ys = if xs == [] then ys
else cons (head xs) (ppProp (tail xs) ys)
```

3. **Application:** With the reflected refinement type, each application of `(++)` in the code automatically unfolds the definition of `(++)` only *once* in the logic. In the next section, we will look into PLE that allows to unfold the definition of the function multiple times.

we can now reason about properties of `(++)` in the refinement logic that requires unfolding its definition, as opposed to treating it only as an uninterpreted function. In the following subsection, we will show how to use LiquidHaskell to verify that the `(++)` function is associative.

4.5 Refinement Abstraction

In addition to reflection and measures, LiquidHaskell provides powerful abstraction mechanisms for refinement types. Suppose we want to define a list where elements satisfy a relation with their neighbors. We can use **Refinement Abstraction** to define a new data type that abstracts over the refinement predicate [VSJ14]:

```
data PList a <p :: a -> a -> Bool>
= Nil
| Cons { phd :: a, ptl :: PList <p> a <p phd> }
```

Here, the type `a<p>` is a refinement type, equivalent to $\{v:a \mid p v\}$. The abstraction `<p :: a -> a -> Bool>` allows us to parameterize the list by a binary predicate `p`.

We can now use this abstraction to define a list of integers where each element is less than or equal to the next:

```
type SortedList = PList <\x y -> x <= y> Int
```

LiquidHaskell can verify that the following list is sorted:

```
{-@ ok :: SortedList @-}
ok :: PList Int
ok = Cons 1 (Cons 2 (Cons 3 Nil))
```



$$\text{SortedList} = \text{PList}\langle \lambda x y. x \leq y \rangle \text{ Int}$$

Figure 4.2: Example `SortedList`: each neighbor pair respects \leq .

4.6 Equational Proofs

LiquidHaskell allows formulation of proofs following the style of calculational or equational reasoning popularized in classic texts and implemented in proof assistants like Coq and Agda [Vaz+18]. It comes with the proof combinators library that allows to make the proofs more readable.

```
type Proof = ()
```

The alias `Proof` is defined as the unit type `()`, representing the result of a completed proof.

```
{-@ (==) :: x : a -> y : {a / y == x} -> {v : a / v == x
  && v == y} @-}
(==) :: a -> a -> a
_ === y = y
```

The `(==)` function proves equality. It takes `x:a` and `y:{a | y == x}`, returning a value refined as `{v:a | v == x && v == y}`.

```
data QED = QED

(***) :: a -> QED -> Proof
_ *** _ = ()
```

The `QED` data type is used to signal the end of a proof. The `(***)` operator takes a value and a `QED`, returning `Proof` (i.e., `()`).

```
{-@ (?) :: forall a b <pa :: a -> Bool, pb :: b -> Bool>.
  a<pa> -> b<pb> -> a<pa> @-}
(?) :: a -> b -> a
x ? _ = x
```

The `(?)` combinator preserves refinements. With type `a<pa> -> b<pb> -> a<pa>`, it maintains the refinement `pa` of the first argument, allowing properties to be carried across proof steps.

```
{-@ withProof :: x : a -> b -> {v : a / v = x} @-}
{-@ define withProof x y = (x) @-}
withProof :: a -> b -> a
withProof x _ = x
```

The `withProof` combinator enforces equality between input and output. With type `x:a -> b -> {v:a | v = x}`, it asserts that the returned value is exactly `x`, making it useful for chaining with `(==)` in equational reasoning.

In the following example, we show how to use these combinators to verify that the `(++)` function is associative:

```
{-@ assoc :: xs : [a] -> ys : [a] -> zs : [a]
  -> { (xs ++ ys) ++ zs = xs ++ (ys ++ zs) } @-}
assoc :: [a] -> [a] -> [a] -> ()
assoc [] ys zs = ([] ++ ys) ++ zs
==== ys ++ zs
==== [] ++ (ys ++ zs)
*** QED

assoc (x : xs) ys zs = ((x : xs) ++ ys) ++ zs
==== x : (xs ++ ys) ++ zs
==== x : ((xs ++ ys) ++ zs) ? assoc xs ys zs
==== (x : xs) ++ (ys ++ zs)
*** QED
```

As you can see, we use proof by induction and in the induction step we use recursive call in the last step.

4.7 Totality

Ensuring *total* functions—functions defined for all possible inputs—is essential in program verification. In Haskell, however, many heap operations are naturally partial. Consider the definition of `findMin` for leftist heaps:

```
findMin :: Heap a -> a
findMin (Node x _ _) = x
```

This works for non-empty heaps but fails on `Empty`, resulting in a runtime exception. In GHC's Core, the missing case is made explicit through a call to `patError`:

```
findMin d = case d of
  Node x _ _ -> x
  Empty -> patError "findMin"
```

Here, `patError` is technically total, but it has an uninhabited type:

```
patError :: {v : String | false} -> a
```

LiquidHaskell eliminates such dead code by requiring refinements that ensure `findMin` is only applied to non-empty heaps. This can be achieved by defining a measure and a corresponding predicate:

```
measure isNonEmpty :: Heap a -> Prop
isNonEmpty (Node _ _ _) = true
isNonEmpty Empty = false
```

```
predicate NonEmp H = isNonEmpty H
```

Using this predicate, we refine the type of `findMin`:

```
findMin :: {h : Heap a | NonEmp h} -> a
```

Now LiquidHaskell verifies that the `Empty` branch is unreachable. When pattern matching on `d = Empty`, the environment is refined to:

```
Empty :: {v : Heap a | NonEmp v && v = Empty}
```

This condition is contradictory: `v = Empty` implies the heap is empty, while `NonEmp v` requires it to be non-empty. Since no such value exists, LiquidHaskell concludes that the call to `patError` is infeasible. Thus, `findMin` is total under its precondition. The burden shifts to clients: they must prove statically that any heap passed to `findMin` is non-empty.

The same reasoning applies to `deleteMin`, which is unsafe on empty heaps. By refining its type, we likewise guarantee totality:

```
deleteMin :: {h : Heap a | NonEmp h} -> Heap a
```

4.8 Termination

Another crucial aspect of LiquidHaskell is termination checking. Ensuring that all functions terminate is necessary for the soundness of the refinement type system, since non-termination can undermine logical consistency [Vaz24]. LiquidHaskell enforces this by associating a well-founded termination metric with a function’s parameters and proving—via refinement checking—that the metric decreases with each recursive call [VSJ14].

For example, consider the factorial function:

```
fac :: n : Nat -> Nat / [n]
```

The termination metric `[n]` specifies that `n` must decrease in each recursive call.

Metrics need not be limited to single arguments. For instance, the `range` function uses an expression as the metric:

```
{-@ range :: lo : Int -> hi : Int -> [Int] / [hi - lo] @-}
range :: Int -> Int -> [Int]
range lo hi
| lo < hi = range (lo + 1) hi
| otherwise = []
```

Although neither `lo` nor `hi` decreases alone, their difference `hi - lo` does.

Some functions require more general metrics. When multiple arguments may decrease, lexicographic ordering is used. Consider the greatest common divisor (GCD):

```
gcd :: Int -> Int -> Int
gcd 0 b = 0
gcd a 0 = a
gcd a b | a == b = a
| a > b = gcd (a - b) b
| a < b = gcd a (b - a)
```

Its refined type uses lexicographic ordering:

```
gcd :: a : Nat -> b : Nat -> Nat / [a, b]
```

The same technique applies to mutually recursive functions such as `isEven` and `isOdd` [VSJ14]:

```
isEven 0 = True
isEven n = isOdd (n - 1)

isOdd n = not (isEven n)
```

Here, `isEven` decreases on its argument, while `isOdd` does not. By specifying metrics as:

```
isEven :: n : Nat -> Bool / [n, 0]
isOdd :: n : Nat -> Bool / [n, 1]
```

LiquidHaskell checks that each recursive call reduces the lexicographic metric: e.g., `[n, 0]` is greater than `[n-1, 1]` in the call from `isEven` to

`isOdd`. Similarly, `[n, 1]` is greater than `[n, 0]` in the call from `isOdd` to `isEven`.

Termination checking also extends to finite data structures by using their size. For example, the `bag` function can be checked using list length:

```
bag :: Ord a => xs : [a] -> Bag a / [len xs]
```

In practice, LiquidHaskell assumes by default that the first argument with a size measure (e.g., `len` for lists) decreases [VSJ14].

In some cases, Haskell functions are deliberately non-terminating. For such functions, termination checking can be disabled locally with the `lazy` annotation, or globally with the directive:

```
{-@ LIQUID "--no-termination" @-}
```

4.9 Proof by Logical Evaluation

In our proof in code 4.6, we primarily relied on straightforward unfoldings of the `(++)` function definition. However, LiquidHaskell provides a directive known as **Proof by Logical Evaluation** (PLE), which offers two significant advantages [Vaz+18]. First, PLE is guaranteed to construct an equational proof whenever one can be derived solely from unfoldings of function definitions, provided the user supplies necessary lemmas and induction hypotheses [Vaz+18]. Second, under practical conditions that are commonly satisfied, PLE is guaranteed to terminate [Vaz+18]. We can activate PLE by adding `{-@ LIQUID "--ple" @-}` annotation to automate the most parts of the proof for associativity of `(++)`:

```
{-@ LIQUID "--ple" @-}
{-@ assoc :: xs : [a] -> ys : [a] -> zs : [a]
-> { (xs ++ ys) ++ zs = xs ++ (ys ++ zs) } @-}
assoc :: [a] -> [a] -> [a] -> ()
assoc [] ys zs = ()
assoc (x : xs) ys zs = assoc xs ys zs
```

In the above code, we only need to provide the base case and induction hypotheses, and LiquidHaskell will automatically unfold the definition of `(++)` to prove the associativity of the function. In the following chapter, we learn how to use LiquidHaskell to verify properties of functional data structures.

5 Verification in LiquidHaskell

This chapter verifies our priority queue implementations using LiquidHaskell. We first factor out the common logical infrastructure used by both heaps (§5.1), then present the leftist-heap development (§5.2), and finally *only* those parts of the binomial heap for which we currently have mechanized proofs (§5.3). Throughout, we refer back to Chapter 4 for the LiquidHaskell features we rely on (reflection, measures, PLE, and termination).

5.1 Shared Logical Infrastructure

We reuse LiquidHaskell features introduced in Chapter 4:

- **Measures and refined data types** (§4.4–4.3) to expose structural invariants to the refinement logic.
- **Reflection and equational reasoning** (§4.4, §4.6) for unfolding definitions during proofs.
- **Proof by Logical Evaluation (PLE)** (§4.9) to automate unfolding-driven proofs.
- **Termination metrics** (§4.8) using size/height and lexicographic tuples.

We also standardize the following predicate, reused by both heaps:

$$\text{isLowerBound } v t \triangleq v \leq \text{every element of } t,$$

so that lower-bound obligations can be phrased uniformly for tree- and heap-shaped structures.

5.2 Verification of Leftist Heaps

The cornerstone of the verification is the refined data type for the leftist heap itself. We encode the core invariants of the data structure directly into its type definition. In LiquidHaskell notation, the refined `LeftistHeap` type is defined as follows:

```
data LeftistHeap a
= EmptyHeap
| HeapNode { value :: a
            , left :: LeftistHeapBound a value
            , right :: {v : LeftistHeapBound a value |
                        rrank v <= rrank left }
            , rank :: {r : Nat | r == 1 + rrank right}
          }
```

This refined definition enforces three key invariants:

1. **Heap Property:** The value at any node is the minimum in its subtree. This is captured by the `LeftistHeapBound a X` refinement type on the `left` and `right` children. `isLowerBound` is a recursively defined predicate that checks if a given value is less than or equal to all elements in a heap.

```
{-@ type LeftistHeapBound a X = { h : LeftistHeap a |
    isLowerBound X h} @-}
{-@ reflect isLowerBound @-}
isLowerBound :: (Ord a) => a -> LeftistHeap a -> Bool
isLowerBound _ EmptyHeap = True
isLowerBound v (HeapNode x l r _) =
    v <= x && isLowerBound v l && isLowerBound v r
```

2. **Leftist Property:** For any node, the rank of its right child is less than or equal to the rank of its left child. This is expressed by `rrank v <= rrank left`. This property is what ensures that the right spine of the heap is short, leading to logarithmic time complexity for merge operations.
3. **Rank Property:** The rank of a node is defined as one plus the rank of its right child. This is specified by `rank :: {r : Nat | r == 1 + rrank right}`. The rank of an `EmptyHeap` is 0.

By embedding these invariants directly into the type, LiquidHaskell’s verifier will ensure that any function constructing or modifying a `LeftistHeap` respects them.

Following the interface defined in Chapter 3.1, we refine the types of the heap operations to ensure they maintain the invariants of the leftist heap. Unfortunately, due to limitations in LiquidHaskell’s current support for type classes, we cannot directly define the invariants for the `PriorityQueue` type class. Instead, we provide refined type signatures for each operation individually. To express these invariants and reason about the behavior of our functions, we use several features of LiquidHaskell.

Measures (see §4.4) are functions from Haskell’s term-level to the refinement logic’s domain. We define several measures:

- **size**: Computes the total number of nodes in the heap, useful for termination metrics (see §4.8).
- **rrank**: Returns the rank of a heap, which is crucial for the leftist property.
- **bag**: Converts the heap into a multiset (or bag) of its elements. This is invaluable for proving that operations like `heapMerge` do not lose or duplicate elements.

Reflected Functions (see §4.4) allow us to use standard Haskell functions within the refinement logic. We use this for `isLowerBound`, `heapMerge`, and `makeHeapNode`. This allows us to reason about their behavior during verification.

In the following sections, we present the refined type signatures and implementations of the key heap operations, along with explanations of how they maintain the invariants of the leftist heap.

5.2.1 Heap `isEmpty`

This function checks if the heap is empty. There is no invariate to maintain here, but we define a measure to help with other proofs.

```
{-@ measure heapIsEmpty @-}
{-@ heapIsEmpty :: LeftistHeap a -> Bool @-}
heapIsEmpty :: (Ord a) => LeftistHeap a -> Bool
heapIsEmpty EmptyHeap = True
heapIsEmpty _ = False
```

5.2.2 Heap `findMin`

To retrieve the minimum element from a non-empty heap, we define `heapFindMin`. We restrict its input to non-empty heaps and specify that the returned value is a lower bound for the heap. As per the heap property, the minimum element is always at the root of the heap. This can directly be extracted from the `HeapNode` and LiquidHaskell can verify that this value is indeed a lower bound for the entire heap.

```
{-@ heapFindMin :: h : {h : LeftistHeap a / not
  (heapIsEmpty h)}
  -> {v : a / isLowerBound v h} @-}
heapFindMin :: (Ord a) => LeftistHeap a -> a
heapFindMin (HeapNode x _ _ _) = x
```

5.2.3 Heap Merge

The most critical operation for a leftist heap is `heapMerge`. Its correctness is fundamental to the correctness of `insert` and `deleteMin`. The type signature for `heapMerge` specifies its behavior:

```
heapMerge :: h1 : LeftistHeap a
  -> h2 : LeftistHeap a
  -> {h : LeftistHeap a | (HeapMergeMin h1 h2 h) &&
    (BagUnion h1 h2 h)}
  / [size h1, size h2, 0]
```

This signature guarantees that merging two valid leftist heaps results in a new valid leftist heap, that the heap property is maintained, and that the set of elements is preserved.

To express these properties, we have defined two predicates:

```

predicate HeapMergeMin H1 H2 H =
  ((not (heapIsEmpty H1) && not (heapIsEmpty H2)) =>
   isLowerBound (min (heapFindMin H1) (heapFindMin H2)) H )
predicate BagUnion H1 H2 H =
  (bag H == B.union (bag H1) (bag H2))

```

`HeapMergeMin` asserts that the resulting heap `H` respects the heap property relative to the minimum elements of the input heaps `H1` and `H2`. `BagUnion` asserts that the elements in the merged heap are the union of the elements from the input heaps.

The implementation of `heapMerge` involves a recursive call. To help the SMT solver prove that the invariants hold through this recursion, we provide helper lemmas. For example, in the case where $x_1 \leq x_2$, we merge the right child of the first heap (`r1`) with the second heap (`h2`). We must provide the proof for `LiquidHaskell` that the root value `x1` is a lower bound for this newly merged heap.

```

heapMerge h1@(HeapNode x1 l1 r1 _) h2@(HeapNode x2 l2 r2 _)
| x1 <= x2 = makeHeapNode x1 l1 ((heapMerge r1 h2)
  `withProof` lemma_merge_case1 x1 x2 r1 h2)
| otherwise = makeHeapNode x2 l2 ((heapMerge h1 r2)
  `withProof` lemma_heapMerge_case2 x2 x1 r2 h1)

```

The `makeHeapNode` requires that its first argument is a lower bound for both its left and right children.

```

makeHeapNode :: x : a
-> {h : LeftistHeap a | isLowerBound x h}
-> {h : LeftistHeap a | isLowerBound x h}
-> {h : LeftistHeap a | isLowerBound x h}

```

In this context, `LiquidHaskell` can automatically infer that the root value (`x1` or `x2`) is a lower bound for the left child, since it is inherited from the parent heap. However, for the right child, which is obtained from a recursive call to `heapMerge`, the proof must be supplied explicitly. This proof obligation is discharged by auxiliary lemmas such as `lemma_merge_case1` and `lemma_merge_case2`.

The first lemma, `lemma_merge_case1`, handles the case where $x_1 \leq x_2$. It states that if `x1` is a lower bound for `r1` and `x2` is a lower bound for `h2`, then `x1` is also a lower bound for the result of merging `r1` and `h2`.

```

lemma_merge_case1 :: x1 : a
-> x2 : {a | x1 <= x2}
-> r1 : LeftistHeapBound a x1
-> h2 : {LeftistHeapBound a x2 | not (heapIsEmpty h2)}
-> {isLowerBound x1 (heapMerge r1 h2)}
/ [size r1, size h2, 1]

```

The proof proceeds by case analysis on the structure of `r1`.

```

lemma_merge_case1 x1 x2 EmptyHeap h2 =
  isLowerBound x1 (heapMerge EmptyHeap h2)
  ? lemma_isLowerBound_transitive x1 x2 h2

```

```

*** QED
lemma_merge_case1 x1 x2 r1@(HeapNode _ _ _ _)
  h2@(HeapNode _ _ _ _) =
  isLowerBound x1 (heapMerged)
  ? (lemma_isLowerBound_transitive x1 (min (heapFindMin
    r1) (heapFindMin h2)) (heapMerged))
  *** QED
where
  heapMerged = heapMerge r1 h2

```

In the base case, when $r1$ is empty, the merge simply returns $h2$. Since $x1 \leq x2$ and $x2$ is a lower bound for $h2$, it follows by transitivity that $x1$ is also a lower bound for $h2$. In the inductive case, both heaps are non-empty. The result of `heapMerge r1 h2` again satisfies the lower-bound property, which is established through the transitive lemma below.

Transitivity of Lower Bounds

The lemma `lemma_isLowerBound_transitive` expresses the fundamental transitivity of the lower-bound relation across heaps. It is used repeatedly throughout the verification of heap merge.

```

{-@ lemma_isLowerBound_transitive :: x : a
  -> y : {v : a | x <= v}
  -> h : {h : LeftistHeap a | isLowerBound y h}
  -> {isLowerBound x h}
@-}

lemma_isLowerBound_transitive :: 
  (Ord a) => a
  -> a
  -> LeftistHeap a
  -> Proof

lemma_isLowerBound_transitive x y EmptyHeap = ()
lemma_isLowerBound_transitive x y (HeapNode z l r _) =
  lemma_isLowerBound_transitive x y l &&
  lemma_isLowerBound_transitive x y r *** QED

```

This lemma formalizes the intuitive notion that if $x \leq y$ and y is a lower bound for all elements of a heap h , then x must also be a lower bound for h . It is a small but essential proof component that supports most of the recursive heap reasoning.

Symmetric Case

A symmetric argument applies to the case where $x1 > x2$. The second lemma, `lemma_heapMerge_case2`, follows the same structure as `lemma_merge_case1` but exchanges the roles of the input heaps and their bounds.

```

lemma_heapMerge_case2 :: x2 : a
  -> x1 : {v : a | x2 <= v}
  -> r1 : {h : LeftistHeap a | isLowerBound x2 h}
  -> h2 : {h : LeftistHeap a | not (heapIsEmpty h) &&
    isLowerBound x1 h}

```

```
-> {isLowerBound x2 (heapMerge h2 r1)}
/ [size h2, size r1, 1]
```

The reason we cannot simply reuse `lemma_merge_case1` is that the order of the arguments to `heapMerge` is swapped in this case. And also the termination metric must reflect which arguments are reduced in the recursive call. We discuss this in the next section.

Dealing with Termination and Recursion

LiquidHaskell must ensure that all recursive functions terminate. For `heapMerge`, we provide the following termination metric:

```
/ [size h1, size h2, 0]
```

This specifies a lexicographically ordered tuple. LiquidHaskell verifies that for every recursive call within `heapMerge`, either the size of the first argument or the size of the second argument decreases. In our case, one of the heaps is replaced by its right child, which is strictly smaller, thereby decreasing the total size and ensuring termination. The trailing 0 acts as a tie-breaker: it allows us to extend the tuple later when reasoning about mutually recursive functions.

The lemma `lemma_merge_case1` is mutually recursive with `heapMerge`, which requires us to make explicit which arguments of `heapMerge` are reduced in the body of the function (for instance, `r1` compared to `h1`). To capture this, we use the following termination metric for `lemma_merge_case1`:

```
/ [size r1, size h2, 1]
```

Here the final 1 ensures that

$$[size r1, size h2, 0] < [size r1, size h2, 1]$$

in lexicographic order. This indicates that when `lemma_merge_case1` calls `heapMerge`, it is making progress towards termination. In the same way, other supporting lemmas are also assigned termination metrics, which are automatically checked by the verifier.

Together, these lemmas ensure that `heapMerge` preserves the heap property and terminates correctly for all valid inputs. They form the core of the mechanized proof that merging two leftist heaps yields a well-formed, correctly ordered, and element-preserving result.

5.2.4 Heap Insert

Heap insertion is implemented using heap merging. The refined type signature for `heapInsert` specifies that inserting an element into a non-empty heap produces a new heap where the inserted element is a lower bound for the resulting heap if it is smaller than the minimum of the original heap and that the multiset of elements is updated accordingly.

```
heapInsert :: x : a
  -> h1 : LeftistHeap a
  -> {h : LeftistHeap a |
       not (heapIsEmpty h1)
       => isLowerBound (min x (heapFindMin h1)) h
       && bag h = B.put x (bag h1) }
```

LiquidHaskell can automatically verify that the properties hold, given the correctness of `heapMerge`. So no additional lemmas are required here.

5.2.5 Heap SplitMin

The `SplitMin` operation decomposes a heap into its minimum element and the remaining heap. If the heap is empty, the result is an empty view. This operation can be expressed elegantly in LiquidHaskell using a single refinement predicate that encodes both cases, the empty and non-empty heap, guarded by logical conditions.

```
{-@ predicate SplitOK H S =
(heapIsEmpty H => isEmptyView S)
@@ (not (heapIsEmpty H) => not (isEmptyView S))
@@ minValue S == heapFindMin H
@@ bag H == B.put (minValue S) (bag (getRestHeap S)))
@-}

{-@ heapSplit :: (Ord a)
  => h:LeftistHeap a
  -> { s:MinView LeftistHeap a / SplitOK h s
    } @-}
heapSplit :: (Ord a) => LeftistHeap a -> MinView
LeftistHeap a
heapSplit EmptyHeap      = EmptyView
heapSplit (HeapNode x l r _) = Min x (heapMerge l r)
```

The refinement predicate `SplitOK` expresses the relationship between the input heap `H` and the result `S` of the `heapSplit` operation in a case-distinguishing manner:

- **Empty heap case.** When `heapIsEmpty H` holds, the resulting view `S` must be empty, i.e., `isEmptyView S` is true. This ensures that the field selectors `getMinValue` and `getRestHeap` are never applied to an empty structure, maintaining totality of the specification.
- **Non-empty heap case.** When `H` is non-empty, the result must be of the form `Min` with fields `minValue` and `restHeap`. In this branch, the following properties must hold:
 1. The minimum value of the view matches the minimum of the input heap:
$$\text{getMinValue } S = \text{heapFindMin } H.$$

2. The multiset of elements is preserved:

```
bag H = B.put (getMinValue S) (bag (getRestHeap S)).
```

The implementation follows the specification precisely. For an empty heap, `heapSplit` simply returns `EmptyView`. For a non-empty heap of the form `HeapNode x l r _`, the result is `Min x (heapMerge l r)`. The correctness of this implementation relies on two key facts:

1. The root element `x` of a non-empty leftist heap is its minimum, establishing the equality `getMinValue S == heapFindMin H`.
2. The `heapMerge` operation preserves the multiset of elements, ensuring the bag equality in the refinement holds.

Thus, the `heapSplit` function correctly decomposes any leftist heap into its minimal element and the remainder, while preserving both structural and content invariants as captured by `SplitOK`.

5.3 Verification of Binomial Heaps (Selected Parts)

This section connects to the implementation in Chapter 3, (§3.3) and presents proofs for the parts currently mechanized in code: (i) the *pennant* and its internal tree invariants, (ii) the *link/merge* of two pennants, (iii) rank-correctness of bit-level addition (`bSum`, `bCarry`, `bHalfAdder`, `bFullAdder`), and (iv) the termination and rank consistency of `addWithCarry`. We deliberately *omit* proofs for `findMin` and `splitMin` at this stage.

5.3.1 Pennants and Internal Tree Invariants

We model the pennant as a root key with an internal perfect tree (the “bin”) that holds the remaining elements following Listing 3.5. We expose its height to the logic and assert the lower-bound property at every node. In Liquid-Haskell notation:

```
type BinTreeBound a X = {b : BinTree a | isLowerBound X b}
data BinTree a = Empty
  | Bin { value :: a
        , left :: BinTreeBound a value
        , right :: BinTreeHeight a (bheight left)
        , height :: {h : Nat | h == 1 + bheight right}
      }
```

`bheight` is a measure that computes the height of a `BinTree`:

```
{-@ measure bheight @-}
{-@ bheight :: BinTree a -> {v: Int | v >= -1} @-}
bheight :: BinTree a -> Int
bheight Empty = -1
bheight (Bin _ _ _ h) = h
```

The refined `Pennant` type asserts that the internal tree is a lower-bounded perfect tree of the advertised height:

```
data Pennant a
= P
{ root :: a
, pheight :: Nat
, bin :: {b : BinTreeBound a root | bheight b + 1 =
pheight}
}
```

These refined data types directly encode the invariants for pennants described in Chapter 3:

- **Minimum Property:** The refinement on the `bin` field, `{b : BinTreeBound a root | ...}`, ensures that the pennant’s `root` is a lower bound for all elements in its internal tree `bin`. This is because `BinTreeBound a root` is an alias for `{h : BinTree a | isLowerBound root h}`.
- **Perfect Binary Property:** The structure of `BinTree` guarantees that it is a perfect binary tree. The refinement `right :: BinTreeHeight a (bheight left)` enforces that the left and right children of any node have the same height (`bheight left == bheight right`). The height of a node is then one greater than its children’s height, which is the definition of a perfect binary tree. The `bheight b + 1 = pheight` check in the `Pennant` type connects the pennant’s height to the height of its internal tree.
- **Internal Heap Property:** Chapter 3 describes a *Left-ordering Property*. Our verified implementation uses a standard heap property within the internal `BinTree` instead. The refinement `left :: BinTreeBound a value` on the `Bin` constructor requires that a node’s `value` is a lower bound for its own `left` subtree. This is a sufficient condition for the correctness of the `merge` operation on pennants.

5.3.2 Pennant Operations

Singleton Pennant

Creating a singleton pennant, which represents a single element, is a simple operation. The refined type ensures that it correctly forms a pennant of size 0.

```
{-@ singleton :: Ord a => a -> {v : Pennant a | pheight v
== 0} @-}
singleton :: (Ord a) => a -> Pennant a
singleton x = P x 0 Empty
```

The implementation creates a pennant with the given element `x` as the root, a size of 0, and an `Empty` tree as its `bin`. LiquidHaskell verifies this is valid because `bheight Empty` is 0, and `isLowerBound x Empty` is trivially true.

Link Pennants

The core operation on pennants is merging two pennants of the same height h into one of height $h + 1$. The refined signature guarantees the height increase, ensures that all elements of the merging pennants exist, and, more importantly, that the resulting pennant preserves the invariants.

```
{-@ reflect link {-}
{-@ link :: Ord a => t1 : Pennant a
  -> t2 : {Pennant a / pheight t2 == pheight t1}
  -> {v : Pennant a / pheight v == pheight t1 + 1 &&
      BagUnion t1 t2 v} {-}
link :: (Ord a) => Pennant a -> Pennant a -> Pennant a
link (P x1 h1 t1) (P x2 h2 t2)
| x1 <= x2
  = P x1 (h1 + 1) (Bin x2 t2 t1 (h1))
    `withProof` lemma_isLowerBound_transitive x1 x2 t2
| otherwise
  = P x2 (h1 + 1) (Bin x1 t1 t2 (h1))
    `withProof` lemma_isLowerBound_transitive x2 x1 t1
```

The implementation chooses the smaller of the two roots (`x1` or `x2`) as the new root. The other pennant's root and tree are used to form a new `BinTree` node that becomes the `bin` of the resulting pennant.

Verification of this function hinges on proving that the new pennant satisfies the *Minimum Property*. For example, in the `x1 <= x2` case, the new root is `x1`. The new internal tree is `Bin x2 t2 t1 ...`. To prove `isLowerBound x1 (Bin x2 t2 t1 ...)`, we must show:

1. `x1 <= x2`, which is given by the conditional.
2. `isLowerBound x1 t1`, which is true because `t1` was the `bin` of the pennant rooted at `x1`.
3. `isLowerBound x1 t2`, which requires a proof. We know `x1 <= x2` and `isLowerBound x2 t2` (from the input pennant `t2`). The property follows from transitivity.

This final step is not obvious to the SMT solver, so we provide an explicit proof using the `lemma_isLowerBound_transitive`, which is identical in function to the one used for Leftist Heaps (§5.2). This lemma proves that if $x \leq y$ and y is a lower bound for a tree, then x is also a lower bound.

5.3.3 Bit-level Addition and Rank Correctness

The merge operation for binomial heaps is analogous to binary addition. The heap is a list of bits (`Zero` or `One`), and merging is a ripple-carry add. LiquidHaskell is used to prove that the ranks of these bits are handled correctly throughout the addition logic.

Each bit is tagged with its rank (or order).

```

data BinomialBit a
= Zero { zorder :: Nat }
| One { oorder :: Nat
        , pennant :: {p : Pennant a | pheight p ==
                      oorder}
      }

```

A `BinomialHeap` is a list of these bits, with ranks strictly increasing by one at each step. This is enforced by a refined `PList` type from LiquidHaskell's prelude.

```

type BinomialHeap a
= PList <{\hd v -> rank hd == rank v - 1}> (BinomialBit a)

```

The adder logic is built from `bSum` and `bCarry` functions, which are combined into half-adders and full-adders. Their refined types guarantee rank-correctness.

```

bSum :: b1 : BinomialBit a -> b2 : {BinomialBit a | rank
                                         b2 == rank b1}
                                         -> {b : BinomialBit a | rank b == rank b1}

bCarry :: b1 : {BinomialBit a | rank b1 >= 0}
          -> b2 : {BinomialBit a | rank b2 == rank b1}
          -> {b : BinomialBit a | rank b == rank b1 + 1}

```

`bSum` produces a bit of the same rank, while `bCarry` produces a carry bit of the next higher rank. These are composed into a full-adder, which also guarantees correct output ranks for its sum and carry bits.

```

bFullAdder :: b1:BinomialBit a
             -> b2 : {BinomialBit a | rank b2 == rank b1}
             -> c: {BinomialBit a | rank c == rank b1}
             -> (BinomialBit a, BinomialBit a)
                 <{\s co -> rank s == rank b1 && rank co == rank
                   b1 + 1}>

```

These rank-preserving properties are essential for the main merge algorithm, `addWithCarry`, to produce a valid `BinomialHeap`.

5.3.4 Heap Merging with `addWithCarry`

The function `addWithCarry` implements the ripple-carry addition recursively over the lists of bits. Its refined type is complex, mainly to ensure that the carry bit passed between recursive calls has the expected rank.

```

addWithCarry :: h1 : BinomialHeap a
              -> h2 : {BinomialHeap a |
                           ( bRank h2 == bRank h1 || isNil h1)
                           || isNil h2
                         }
              -> carry : {BinomialBit a | ((not isNil h1) => rank
                                            carry == bRank h1)

```

```

        && ((not isNil h2) => rank
             carry == bRank h2)}
-> {b : BinomialHeap a | ...}
/ [len h1, len h2, 0]

```

The key properties verified by LiquidHaskell are:

- **Termination:** The function terminates, which is guaranteed by the lexicographic metric / [**len** h1, **len** h2, 0], as each recursive call consumes at least one of the input lists.
- **Rank Propagation:** The precondition on **carry** ensures that its rank matches the rank of the bits being processed. For a recursive call, the new carry c' is generated by **bFullAdder**. We must prove that **rank** c' matches the rank of the next bits in the lists. The **PList** invariant that ranks increase by 1 at each step is crucial here. For example, if we process bit x and recurse on xs , the new carry c' will have rank **rank** $x + 1$. The **PList** invariant ensures that the head of xs also has rank **rank** $x + 1$, so the precondition for the recursive call holds.

Lemmas like **lemma_rank_preservation** are used to explicitly prove to the solver that the sum bit produced by the full adder has the correct rank to be prepended to the result of the recursive call, thus maintaining the **BinomialHeap** invariant.

Out-of-scope (not verified here). We do *not* include proofs for **findMin** and **splitMin**; these would require additional invariants over the list-of-bits representation (argmin over roots and dismantling the perfect tree), which we leave as future work.

6 Conclusion

This thesis explored the verification of functional priority queue implementations in Haskell using LIQUIDHASKELL, a lightweight refinement type system that integrates formal reasoning directly into the Haskell ecosystem. Our focus was on verifying essential invariants and correctness properties of two heap variants: the *Leftist Heap* and the *Binomial Heap*.

6.1 Summary of Contributions

We presented verified implementations of key priority queue operations within LiquidHaskell, progressively building from foundational proofs over simple structures to full heap operations. Our main contributions can be summarized as follows:

- We demonstrated how algebraic data types such as `BinTree` and `LeftistHeap` can be extended with refinement types to encode structural invariants, such as the heap-order property and rank relations.
- We verified fundamental heap operations—including `merge`, `insert`, and `splitMin`—for the leftist heap, ensuring preservation of heap order and rank properties under recursive definitions.
- We extended the framework to the binomial heap, focusing on mechanized proofs for the `Pennant` structure, the `merge` (link) function, and the rank-preserving bit-level addition (`bSum`, `bCarry`, `addWithCarry`).
- We integrated these verifications with the LiquidHaskell toolchain, showing how reflection, measures, and termination metrics can encode reasoning directly at the type level.

Together, these results demonstrate that non-trivial, purely functional data structures can be reasoned about in a practical way without leaving the Haskell ecosystem.

6.2 Lessons Learned and Observations

Through the verification process, several technical and conceptual insights emerged about LiquidHaskell’s capabilities and limitations.

6.2.1 Strengths of LiquidHaskell

Lightweight integration. LiquidHaskell is comparatively lightweight compared to proof assistants such as Agda or Coq. It allows reasoning directly over existing Haskell code, without the need to re-model the entire language or data structure within a new logical environment. This makes it an ideal choice for incremental verification, especially when working with real-world Haskell libraries.

Expressiveness through refinements. By attaching logical predicates directly to types, we can express invariants such as heap order, height relations, or non-emptiness in a concise and composable way. This leads to code that remains executable Haskell, while also serving as a formal specification.

Automation via PLE and SMT solving. The combination of *Proof by Logical Evaluation (PLE)* and SMT-based refinement checking often enables LiquidHaskell to automatically discharge many proof obligations, making routine verification nearly effortless once the correct refinements are in place.

6.2.2 Limitations and Practical Challenges

Despite its elegance, the verification process also revealed several limitations that made large-scale verification challenging:

Reflection and reuse. LiquidHaskell’s reflection mechanism is both powerful and restrictive. Any function that is used within a reflected definition must itself be reflected, which prevents direct reuse of many Haskell standard-library functions that are not reflected into the refinement logic. This recursive dependency forces the user to re-implement or re-reflect auxiliary functions, leading to significant boilerplate and occasional code duplication.

Limited type-class support. Although type classes are a fundamental abstraction in Haskell, their interaction with LiquidHaskell’s refinement logic remains fragile. In principle, one could encode general invariants for a class of data structures (e.g., a `VerifiedHeap` type class), but in practice the refinement checker struggles to generalize constraints and resolve overloaded instances. Consequently, many proofs must be carried out on a per-function basis, reducing modularity and reuse.

Error reporting and debugging. Error messages in LiquidHaskell can be difficult to interpret. Because LiquidHaskell translates annotated Haskell code into GHC Core and then re-interprets it in the SMT-based refinement logic, the resulting errors often refer to internal Core identifiers rather than the original Haskell source. This two-layer translation complicates the debugging process and makes it hard to locate the precise cause of a failed proof.

The “butterfly effect” of verification. Another practical issue is the high interdependence of reflected functions. Small logical inconsistencies or subtle changes in one definition can propagate widely, causing unrelated proofs to fail elsewhere. This “butterfly effect” makes large proof developments fragile and demands a disciplined structure of modular proofs and minimal reflection scopes.

Limited higher-order reasoning. LiquidHaskell’s logic is essentially first-order, and while it supports function values at the Haskell level, reasoning about higher-order properties (e.g., monotonicity of a function parameter) is not straightforward. This limits the expressiveness for verifying generic combinatorors or polymorphic invariants.

6.3 Future Directions

There are several promising directions to extend this work:

- **Improved abstraction mechanisms.** A richer integration of type classes or modular refinement signatures could improve code reuse across verified data structures.
- **Interoperability with other provers.** Linking LiquidHaskell with external proof assistants (e.g., exporting obligations to Coq or Lean) could allow deeper reasoning when needed, while keeping most proofs lightweight.
- **Enhanced error reporting and tooling.** Improvements to LiquidHaskell’s diagnostic layer—mapping errors more directly to source expressions—would greatly improve usability for larger projects.
- **Extending verification coverage.** Future work could complete the verification of `findMin` and `splitMin` for the binomial heap, and explore more advanced invariants such as amortized cost properties or verified performance bounds.

6.4 Concluding Remarks

This thesis showed that LiquidHaskell offers a compelling compromise between expressiveness and practicality: it enables formal verification *within* the host programming language, avoiding the steep learning curve and reimplementation overhead of traditional proof assistants. While the current ecosystem exhibits technical limitations—especially around reflection, type-class abstraction, and error feedback—its lightweight nature makes it uniquely suited for embedding correctness reasoning into everyday functional programming practice.

Ultimately, the experience gained from verifying priority queues demonstrates that refinement types can bridge the gap between formal methods and

real software engineering, turning correctness from a post-hoc assurance into a first-class component of functional design.

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