

CERTIFIED REASONING FOR  
AUTOMATED VERIFICATION

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CERTIFIED REASONING FOR  
AUTOMATED VERIFICATION

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## DECLARATION

I hereby declare that this thesis is my original work and it has been written by me in its entirety. I have duly acknowledged all the sources of information which have been used in the thesis.

This thesis has also not been submitted for any degree in any university previously.

Asankhaya

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Asankhaya Sharma

December 30, 2014



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Asankhaya Sharma,  
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# Summary

Formal methods help improve the quality and reliability of software by providing proof of correctness. However, ensuring the correctness of verification tools that apply these formal methods is itself a much harder problem. A typical way to justify the correctness is to provide soundness proofs based on semantic models. For program verifiers these soundness proofs are quite large and complex. In this thesis, we introduce *certified reasoning* to provide machine checked proofs of various components of an automated verification system. We develop new certified decision procedures and certified proofs to integrate with an existing automated verification system. Certified reasoning improves the correctness and expressivity of automated verification without sacrificing on performance.

We present a certified decision procedure ( $\Omega++$ ) for Presburger arithmetic extended with positive and negative infinity. The correctness of the procedure is established in the proof assistant Coq. Our decision procedure enables concise specifications, improves expressivity and compositionality while being efficient and scalable. We have integrated this decision procedure in HIP/SLEEK verification system for separation logic. This allows us to verify programs using infinite data structures and infer pure properties using  $\Omega++$ . Next, in order to show that *certified reasoning* is not limited to the use of proof assistants, we present a certified subtype checker for the Scala

language. We reduce subtyping of traits and mixins in Scala to checking entailments in separation logic. We have extended Scala with a domain specific language SLEEK DSL, that enables checking the validity of separation logic entailments inside Scala. This shows how certified reasoning based on SLEEK can check subtyping in Scala. We have applied our technique to the Scala standard library and found that 67% of the classes do indeed conform to behavioral subtyping.

Automated verification of data structures with complex sharing is a challenging problem. Separation logic based methods have shown success in modular verification of shared mutable data structures. However, for programs using partially shared heaps, modular compositional proofs are hard to get. Verifying such programs is of practical importance as they occur in many device drivers (I/O scheduler), operating system kernels (process scheduler) and compilers (garbage collector). From a more theoretical perspective, shared usage of heap is an intrinsic property of certain data structures (such as DAGs, graphs and overlaid data structures). Existing mechanisms do not provide natural concise specifications for programs using shared heaps. We address this challenge by providing an extension of separation logic that can reason about sharing and aliasing in heaps.

We present an approach to specify and certify heap based data structures with complex sharing patterns. Our specification mechanism takes into account different sharing and aliasing scenarios. We build on the prior work of immutability specifications and support fine grained reasoning with field annotations. We introduce the notion of memory specifications to capture the precise footprint and usage of heap. In our logic we give concise and precise specifications for correctness conditions of programs using complex shared heaps. Noninterference is an important property of shared reasoning and

concurrency. We present an entailment procedure which can verify programs that use data structures with shared heaps while preserving noninterference by using a notion of *compatible sharing*. This enables us to verify practical algorithms using threaded trees and overlaid data structures. We also present a *certified proof* of correctness of compatibility checking using memory specifications. In case of interference between shared heaps, we calculate the effect of state updates using ramifications. We present a method to automatically verify ramifications in separation logic. This enables us to certify programs using data structures like DAGs and graphs.

Our verification system is totally automated and is based only on user defined predicates and user specified lemmas. We have developed a prototype for our system called HIPComp which is built on the HIP/SLEEK verification system for separation logic. HIPComp enables users to do automated, sound and modular reasoning about sharing in data structures. We have validated our approach on a benchmark of small but challenging programs manipulating data structures with sharing. These programs include simple examples of practical algorithms for process scheduler, disk scheduler and graph marking.





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# Chapter 1

## Introduction

Software is increasingly playing an important role in everyday life. Many important services rely on software for proper functioning and running. With increase in use and development of software, the correct functioning of programs takes a lot of importance. Bugs or errors in the execution of programs can lead to costly mistakes (financial software) or even loss of human life (medical device software). It becomes all the more important to ensure reliability of software. Validating that programs perform the tasks they are expected to do can help in maintaining high quality and assurance levels for software.

There are two major ways to build reliable software systems. One is to do rigorous testing by executing the programs for a number of inputs. Another is to produce a formal proof of correctness of software by mathematical analysis. Testing can only reveal the presence of bugs and not their absence. While formal verification typically involves a lot of effort on part of the developer or programmer. This thesis focuses on building reliable software by formal verification. In particular, we are interested in building tools and techniques to analyze different data structures commonly used in programs.

Data structures with heap sharing are widely used in system software. Sharing enables more efficient use of memory and allows programmers to write small programs. However, it can be quite a challenge to formally reason about such programs. In addition, certain data structures like acyclic and cyclic graphs have intrinsic sharing. Sharing makes it harder to reason about different parts of the data structure in isolation. There is a need for better specification mechanism to express the sharing of heaps and enable compositional proofs about properties of programs manipulating such heaps. The success of various automated industrial strength verifiers (such as Microsoft SDV and Astrée) in improving the quality of software has prompted research into more expressive verification systems (such as KIV, Dafny, VCC, ACL2 and PVS).

Automated verification through program analysis (in case of Astrée) can be used as a push button technology by the users to check their programs. In addition, software model checking has been instrumental to reduce the bugs found in windows device drivers (Microsoft SDV). However, it is not always possible to express properties related to functional correctness in a form that can be supported by the program analyzer. Use of a more expressive logic helps in representing such properties (ACL2 and PVS). It is challenging to design complete and sound procedures for deciding properties in expressive logics.

In recent years separation logic [94, 47] has been successfully applied for automated verification of programs [24, 10, 39, 38]. Separation logic is an extension of Hoare logic [44], which enables compositional and modular reasoning of programs in the presence of heap and mutable data structures. In order to verify a program using Hoare logic we must first specify the desired correctness properties using a specification language. In Hoare logic we annotate every method with a pre and post condition. The precondition is required to hold before call to the method and the postcondition is established

at the end of the method. Thus, for each command  $c$  we consider a Hoare triple  $\{P\} c \{Q\}$  with precondition  $P$  and postcondition  $Q$ . A verifier automatically checks if the given program code is correct w.r.t to its pre/post condition. Program correctness ensures safety and reliability of software. In fact, software verification has been identified as a Grand Challenge [45, 50] for computing research.

Several tools [24, 10] have been created to verify programs using separation logic. These tools can do automated verification of programs using annotations about pre and post conditions supplied by the users (along with loop invariants). Separation logic has been instrumental in increasing the popularity of formal verification as a method to ensure reliability of software.

Separation logic is particularly useful in verifying heap manipulating programs. In addition to the usual logical operators ( $\neg, \wedge, \vee$ ), in separation logic, assertions<sup>1</sup> valid on disjoint portions of heap can be represented using the spatial or separating conjunction ( $*$ ). Separating conjunction allows reasoning about different parts of a data structure in isolation with each other. This property (local reasoning) is present in reasoning with separation logic because updates on disjoint heaps do not affect each other. Local reasoning [86] is the key to scalable verification with separation logic. Local reasoning states that in order to verify a method we need to consider only the heap which is modified in that method. By the use of separation logic, the heap memory assertions can be made more precise (with the help of must-aliases implied by the separating conjunction) and concise (with the help of frame conditions).

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<sup>1</sup>Our separation logic is both “Java-like” and “C-like”. Our logic is “Java-like” in the sense that heap locations (pointers) contain (point to) indivisible objects rather than individual memory cells, avoiding the possibility of pointers pointing into the middle of a structure (*i.e.*, skewing). On the other hand, our logic is “C-like” because our formulae are given a classical rather than intuitionistic semantics, *i.e.*,  $x \mapsto \text{pair}\langle f, s \rangle$  means that the heap contains **exactly** a single pair object at the location pointed to by  $x$  rather than **at least** a single pair object at  $x$ .

The **[FRAME]** rule of separation logic enables local reasoning.

$$\frac{\text{[FRAME]} \quad \{P\} \ c \ \{Q\}}{\{P * F\} \ c \ \{Q * F\}}$$

The **[FRAME]** rule states that if a command  $c$  can be executed in a heap satisfying precondition  $P$  and postcondition  $Q$ , then it can also be executed in a larger heap with precondition  $P * F$  and postcondition  $Q * F$  (with the side condition that variables modified in  $c$  cannot occur free in  $F$ ). Or conversely, reading the rule bottom up, a disjoint heap assertion  $F$  can be framed on both the pre and post condition. As an example consider the following assignment, where  $x$  and  $y$  are two pointers which are known to be not aliased. The **[FRAME]** rule allows us to remove (frame away) the  $y \mapsto \_$  assertion in order to verify the assignment.

$$\begin{aligned} & \{x \mapsto \_ * y \mapsto \_ \} \\ & \{P \equiv x \mapsto \_ \} \\ & \quad x.val = 1; \\ & \{Q \equiv x \mapsto 1\} \\ & \{x \mapsto 1 * y \mapsto \_ \} \end{aligned}$$

This means that we can verify the code for a smaller heap and the proof carries over to the larger heap. In other words, our specifications for methods can be small in the sense that we need to specify only the heap that is actually accessed in the method. The **[FRAME]** rule ensures that we can execute the method in a larger heap and need not redo the proof again. Hence the above example is also valid for a larger heap as shown below.



$$\{x \mapsto - * y \mapsto - * z \mapsto -\}$$

$$x.val = 1;$$

$$\{x \mapsto 1 * y \mapsto - * z \mapsto -\}$$

[FRAME] rule is the key to achieve scalability in modular verification with separation logic. Hence it is desirable to support this rule (framing) even in cases where the heaps cannot be made disjoint in the pre or post condition. Many common data structures can actually be represented using the separating conjunction. For example, in a linked list the head of the list is separated from the rest of the list and in a binary tree the left and right children are separated. However, there are certain data structures (like overlaid data structures and graphs) where it is not possible to isolate them using separating conjunction. Sharing in data structures leads to following challenges for verification:

- Parts of data structures cannot be isolated.
- Reasoning about data structures requires use of global invariants about heap.
- In the absence of a [FRAME] rule and presence of global invariants it becomes difficult to make the verification method scale to larger programs.
- The invariants about data structures are difficult to state (unnatural) which makes it harder to express interesting properties.

In these cases we can still get compositional proofs and enable local reasoning if we can show that the shared heaps of the data structure do not interfere. This gives us the following [NONINTER] rule.

$$\begin{array}{c}
\text{[NONINTER]} \\
\frac{\{P\} c \{Q\} \quad \text{noninter}(R, P) \wedge \text{noninter}(R', Q)}{\{R\} c \{R'\}}
\end{array}$$

The [NONINTER] rule generalizes the [FRAME] rule by allowing us to conclude  $R$  and  $R'$  from  $P$  and  $Q$  as long as the precondition  $P$  and postcondition  $Q$  does not interfere with  $R$  and  $R'$  respectively. For our running example of two pointers  $x$  and  $y$ , consider the following case where the two pointers are aliased. We cannot represent them using the separation conjunction  $(*)$  and hence we cannot use the [FRAME] rule directly. However, we can still verify the assignment if we can check that the heap specified in the precondition  $P$  (postcondition  $Q$ ) does not interfere with the larger heap given by  $R$  ( $R'$ ).

$$\begin{array}{l}
\{R \equiv (x \mapsto 1 \wedge y \mapsto 1)\} \\
\{P \equiv x \mapsto 1\} \\
x.val = 1; \\
\{Q \equiv x \mapsto 1\} \\
\{R \equiv (x \mapsto 1 \wedge y \mapsto 1)\}
\end{array}$$

The [NONINTER] rule allows us to handle cases where the shared heaps do not affect each other. As a more realistic example, consider the IO scheduler in Linux which maintains an overlaid structure of doubly-linked list and a red-black tree. The linked list is used to record the order in which nodes are inserted in the queue, and the red-black tree provides an efficient indexing structure on sector fields of nodes. In such an overlaid data structure, provided the fields are not updated, the linked list and the tree do not interfere with each other even though they share the entire heap. More formally, such a data

structure can be specified using a conjunction, e.g. given a predicate representing a linked list :  $ll\langle x \rangle$ , and a predicate representing a tree :  $tree\langle t \rangle$ , the following predicate  $ll\langle x \rangle \wedge tree\langle t \rangle$  captures an overlaid data structure of a list and tree. In this thesis we present an automated procedure to detect non-interference and verify programs using such data structures. Data structures like graphs involve unrestricted sharing, the left and right children of a binary DAG may point into each other. Data structures with unrestricted sharing lead to the following challenges for verification:

- Due to unrestricted sharing it is harder to specify which parts of the data structure are shared.
- Updates made to different shared parts of the data structure need to preserve the shape properties.
- Local changes made to a part of data structure may have the unintended consequence of changing other shared parts.

Recently, Hobor and Villard [46] have introduced the **[RAMIFY]** rule to deal with such cases.

$$\frac{\text{[RAMIFY]} \quad \{P\} \text{ c } \{Q\} \quad ramify(R, P, Q, R')}{\{R\} \text{ c } \{R'\}}$$

The key idea being that if we cannot prove noninterference, we need to show that the result of replacing  $P$  in  $R$  by  $Q$  implies  $R'$ . The **[RAMIFY]** rule supports this kind of reasoning. For the running example with two pointers it is clear that removing  $x \mapsto \_$  from  $R$  and replacing with  $x \mapsto 1$  will give us  $R'$ .

$$\begin{aligned}
\{R &\equiv (x = y \wedge x \mapsto -) \vee (x \neq y \wedge x \mapsto - * y \mapsto -)\} \\
\{P &\equiv x \mapsto -\} \\
x.val &= 1; \\
\{Q &\equiv x \mapsto 1\} \\
\{R' &\equiv (x = y \wedge x \mapsto 1) \vee (x \neq y \wedge x \mapsto 1 * y \mapsto -)\}
\end{aligned}$$

This example shows that [RAMIFY] is more general than [NONINTER], however it is also more expensive to calculate ramifications so we try to use [NONINTER] for cases with compatible sharing and [RAMIFY] for cases where the heaps may interfere.

Automated verification tools help reduce the burden of correctness on the user by generating proofs. However, these tools themselves may be source of soundness bugs. A bug in a program verifier may be responsible for wrongly verifying several other user programs. Thus it is important that the correctness of these verifiers itself be subject to formal methods. It is extremely hard and challenging to take a large piece of software like a program verifier and certify its correctness. Instead, in this thesis, we propose a novel but practical solution to this problem by certifying the reasoning that is built into the program verifier. Our thesis is that *certified reasoning* helps improve the correctness and expressivity of a program verifier without sacrificing on the efficiency of the verification process.

As an application of *certified reasoning* we present a new decision procedure ( $\Omega$ mega++) for Presburger arithmetic extended with positive and negative infinity. The correctness proof of  $\Omega$ mega++ is mechanized and verified in the proof assistant Coq. The certified proof is also used to generate OCaml code by extraction from Coq and that code is integrated into a program verifier. By isolating and verifying a key decision procedure that is integrated into a

program verifier, we increase confidence in the correctness of the overall automated verification process. This also reduces the trusted computing base of the overall system. We call this process *certified reasoning* as the reasoning capability of the verifier about a particular domain of interest (Presburger arithmetic extended with positive and negative infinity) has been certified to be correct.

Certified reasoning is not limited to the use of proof assistants only. It is possible to use other more mature tools which can be trusted to certify software built on top of them. As an example of this we show how we can use SLEEK entailment checker for separation logic to decide subtyping between traits and mixins in Scala. We extend Scala with a domain specific language for this task and reduce subtyping to checking validity of entailments. This check for validity can be carried out using a trusted component (SLEEK), thus giving a higher degree of assurance.

## 1.1 Thesis Objectives

The key goal of this thesis is to certify programs and proofs that are used in automated verification using separation logic. The overall theme of the effort is to reduce the trusted computing base of a program verifier so that we can check the proof of correctness of its components. This also enables more end to end proofs as we can check not only the program but also the verifier (that is used to certify the program). To lay the foundations for *certified reasoning* we identify three different kinds of components that are part of automated reasoning as typically implemented in a program verifier - certified decision procedures, certified programs and certified proofs.

Firstly we tackle the problem of certified decision procedure. A program

verifier applies Hoare rules and reduces the verification of program to solving some decision problems in a particular domain. Our goal in this respect, is to design and certify the correctness of a decision procedure which is useful for verifying programs of interest. We present a certified decision procedure ( $\Omega++$ ) for Presburger arithmetic extended with positive and negative infinities. This domain enables verification of programs with size properties and is found to be quite useful for allowing concise, composable and expressive specifications. The source code is extracted from the certified proof by reflection and the decision procedure is also integrated into a program verifier (HIP).

Secondly we present a certified program which enables subtyping between traits and mixins in Scala. Unlike Java, the Scala type system does not respect subtyping between mixin classes. We extend Scala with a domain specific language (SLEEK DSL) that enables subtyping with traits and mixins. This check for subtyping is semantic and itself based on deciding entailments in separation logic and is thus called *verified subtyping*.

Thirdly we present a certified proof of compatibility checking in data structures. Separation logic is quite useful for expressing data structures that are based on disjoint heaps, but it is poor at capturing sharing in data structures. We present a mechanism to specify and verify sharing in data structures based on a notion of compatibility. The compatibility checking proof is certified in Coq and that is the key soundness guarantee of our entailment procedure. This procedure is also implemented in a verifier (HIPComp) and the certified proof increases our confidence in the semantic formulation of the separation logic extension that requires compatibility checking.

Using *certified reasoning* during automated verification is bound to incur some performance penalty due to the fact that the extracted code may be

inefficient. Another objective of the thesis is to ensure that *certified reasoning* is efficient. To this end we benchmark our approach and present optimizations that ensure that *certified reasoning* is efficient for the verification of programs of interest.

## 1.2 Contributions of the Thesis

The contributions of the thesis can be divided across the following three vectors:

### **Certified reasoning with infinity**

(Chapter 3, first presented in [106])

- We start from the well-established domains of separation logic [94] and Presburger arithmetic [91] and add two abstract/fictitious/ghost symbols  $\infty$  and  $-\infty$ , for which we provide a precise, well-defined semantics. Although a seeming-minor addition, these symbols add significantly to the expressivity and power of our logic.
- We use infinities to increase the compositionality of our logic by showing that “lists” and “bounded lists” are equivalent when the bound is  $\infty$ . Infinities also add to our specification framework’s readability and conciseness. For example, we show that  $\infty$  allows us to drop disjuncts in the specification for code that manipulates a sorted linked list.
- Finally, infinities enable some interesting applications. We apply the notion of quantifier elimination in Presburger arithmetic with infinities to infer pure (non-heap) properties of programs.
- Our major technical advance is the development of  $\Omega\text{mega}++$ , a sound and complete decision procedure for Presburger arithmetic with infinities

(including arbitrary quantifier use). In other words, we do not sacrifice any of the computational advantage normally gained by restricting ourselves to Presburger arithmetic, despite the addition of infinities.

- $\Omega$ mega++ is written in the Coq theorem prover [2], allowing us to formally certify it (modulo the correctness of  $\Omega$ mega itself, which we utilize as our backend). We extract our performance-tuned Coq implementation into OCaml and package it as a library, which we benchmarked using the HIP/SLEEK verification toolset [24].

### **Verified subtyping with traits and mixins**

(Chapter 4, first presented in [104])

- We formalize the traits and mixins hierarchies in Scala as required for checking subtyping. We present an approach based on entailment in separation logic to verify subtyping.
- We present a domain specific language (SLEEK DSL) which is embedded in Scala and can support verified subtyping with traits and mixins. The SLEEK DSL extends the Scala language and allows programmers to insert separation logic entailments in their code.
- We apply our technique to the Scala standard library and verify subtyping in 67% of mixins. To the best of our knowledge this is the first such study of use of traits and mixins with respect to behavior subtyping in Scala. This shows that even though mixins do not enforce subtyping, 67% of usage of mixins is in conformance with behavior subtyping.

### **Specifying compatible sharing in data structures**

(Chapter 5 and 6, first presented in [105])



- We provide a specification mechanism to express different kinds of sharing and aliasing scenarios. We enhance automated reasoning in separation logic with new operators ( $\boxplus$ ,  $\wedge$  and  $\boxtimes$ ). These operators can capture may, must and partial aliasing scenarios.
- We show, how to check for non interference for data structures with sharing. By ensuring that shared parts of data structures are accessed only in a immutable fashion, we can show that the update to the shared parts will not interfere. This enables us to treat them locally and reason with the `[NONINTER]` rule.
- For interfering data structures we provide a method to do automated ramifications. Ramifications are used to calculate the effect of updating to one part of a shared structure on the other. Automated ramifications allow us to use `[RAMIFY]` rule during entailment and support unrestricted sharing in data structures.
- Our entailment procedure preserves the principle of local reasoning which ensures scalability during modular verification.
- We have implemented our procedure in a prototype and applied to a small benchmark of programs using data structures with complex sharing.

## 1.3 Outline

The rest of the thesis is structured as follows. In chapter 2, we survey some related work in the area. In particular, we compare and place our work with respect to related work in certified programs and proofs, program verification, program analysis and code synthesis .

Chapter 3 presents the first instance of *certified reasoning* in the form of a decision procedure for Presburger arithmetic extended with positive and negative infinities. We discuss the challenges in certifying such a decision procedure in Coq and also the performance implications. Our implementation provides an experience report for others interested in enabling *certified reasoning* in their program verifier.

Chapter 4 presents an instance of certified program, a type checker which provides verified subtyping with traits and mixins. We describe our reduction from subtyping to entailment proving and the use of SLEEK DSL to support separation logic formulas in Scala. The next two chapters present an instance of certified proof, where the soundness of the compatible sharing technique is established in Coq.

Chapter 5 discusses verification of sharing without interference. We introduce the notion of memory specification with field annotations to handle verification of sharing without interference. The field annotations help in deciding compatible sharing between data structures while the memory specification enable us to support various aliasing and sharing scenarios. Our implementation can do automated verification of several challenging programs with sharing.

Chapter 6 considers the case with interference. To support verification of algorithms with unrestricted updates on shared parts, we use the [RAMIFY] rule. We present a method to automate the verification of ramifications in separation logic using lemmas. Our implementation can do automated verification of several challenging programs including DAG and graph marking algorithms.

Finally, we conclude in chapter 7, with some pointers for future work. In particular, for future work we are interested in reducing the annotation burden on the user for the current technique. Our extended logic captures various

sharing and aliasing scenarios that can be used to infer shape predicates for programs using such structures. Aliasing and deep sharing are challenging problems for current shape analysis tools. We can capture more precise shape predicates using the various sharing operators ( $\boxtimes$ ,  $\wedge$  and  $\boxdot$ ) described in this thesis. In addition, this thesis lays the foundations for *certified reasoning*. The eventual goal of *certified reasoning* is to build more trust in formal tools by doing machine checked proofs of their correctness. Other potential application targets for *certified reasoning* include symbolic execution engines [99, 103, 100], program analyzers and model checkers.



## Chapter 2

### Related Work

There is a rich body of research focused on designing specification languages for verification of object oriented and imperative systems. We first mention some general verification related work and then survey more deeply, research in the area of certified proofs and programs.

The Java Modeling Language (JML) [19, 16] and related tools allow Hoare style pre and post conditions specification for verification of Java programs. In JML, users can annotate classes and methods with specifications that are checked automatically by the verifier. Specifications are written as Java annotations and can be compiled by any Java compiler. The limitation when using the same language for specification and development is that certain properties are hard to specify. In particular, the relationship between object references and aliasing of fields are harder to capture in JML. In comparison our framework is based on separation logic which allows to express properties about shared mutable data structures in a concise and precise manner.

Dafny [95] is recent verifier based on implicit dynamic frames which can be used to check functional properties of .NET programs. Dynamic frames also use the concept of framing which is essential in separation logic. However, in

dynamic frames, there is additional annotation burden on the user to specify the frame for each method. So, in addition to the pre and post conditions the user also needs to provide a modifies condition which captures the parts of heap that are used and changed by the method. Dynamic frames inherit the benefit of local reasoning as the parts unchanged by the method can be framed out. Separation logic based entailment checkers typically have the ability to infer the frame during the entailment. Our proposal builds on the frame inference capability of such an entailment checker. We enhance the frame inference to allow us to do framing in the presence of sharing in heap. Sharing with noninterference can be supported by checking for compatibility prior to framing and then allowing shared parts to be framed as well. Chalice [69] extends Dafny to verify concurrent programs. The benefits of framing carry over to the concurrent case as well. Thus, it is possible to allow different threads to modify same global state as long as they are not interfering.

On the other hand, for separation logic, we have VeriFast [48], a verifier for C and Java programs which supports multiple threads and lock based reasoning. In VeriFast, users provide pre and post specifications, loop invariants, lemmas and proof guidance. The tool then checks automatically if the program can be validated with the given specifications. In contrast, we do not require users to give proof guidance for automated verification. In fact, our entailment procedure is lifted to a set of states to do proof search while checking an entailment. We exploit this capability of our entailment system to implement automated ramifications and compatible sharing without asking the user for guidance during proofs. We support user defined predicates and user specified lemmas that allow flexibility in expressing different shape predicates. Lemmas are also applied automatically in a goal directed fashion to support verification.

Our work builds on the work of verification by separation logic based approaches. The general framework of separation logic is undecidable and Berdine et al. proposed a decidable fragment in [8]. They also developed the first verification tool Smallfoot [10] which is based on symbolic execution [9] of separation logic formulas. Shape predicates supported by Smallfoot are limited to list segments. List segments are not sufficient for verifying properties of programs manipulating more complex shapes like binary search trees and AVL trees. Their work was extended to work with user defined predicates [24] and user specified lemmas [81] and implemented in the HIP/SLEEK [22] verification system.

In HIP/SLEEK, the user needs to only provide annotations for pre and post conditions (along with loop invariants). The tool can do automated verification of programs using complex shapes like binary search trees, AVL trees and red black trees. HIP/SLEEK verifier also supports verification of numerical and set properties. In order to handle sharing in data structures we need to reason over the set of addresses that the predicates corresponding to the data structure hold over. We use the set of addresses to capture the memory region represented by the predicate and check for noninterference over memory regions. Doing so lets us avoid unnecessary unfolding of predicate definitions and reduces the test for compatibility to be a simple syntactic check.

Several further optimizations [25, 26, 65, 98] have been implemented by verifiers using separation logic. The specialization calculus (described in [25]) allows a more efficient way to handle disjunctive predicates that arise while verifying programs with inductive shape definitions. The specialization was essential to verify certain programs and algorithms with large disjuncts in their predicate definition. Our entailment procedure is implemented inside such a system and benefits from all existing and future advancements done for

efficient processing of formulas. These issues are orthogonal to our work which handles sharing and aliasing inside an entailment procedure for separation logic formulas.

Separation logic has also been successfully applied to verify object oriented programs [23, 32] where the principle of abstraction and separation [87] can be used to model inheritance and information hiding [88]. Separation logic based techniques provide a natural way to express abstraction and information hiding found in object oriented programs. These verifiers allow supporting behavior subtyping and other object oriented patterns in the programs.

The success of separation logic for verification of heap manipulating programs is due to the ability to specify disjoint regions of memory and enable local reasoning with the frame rule. In addition, many other formalisms have been proposed for shape analysis of data structures. This includes the work of Moeller and Schwartzbach [77] in Pointer Assertion Logic (PAL) which uses second-order monadic logic for specification. In PAL shape invariants for loop and function calls must be supplied by the programmer and checked by MONA tool. Sagiv et al. [96] presented a parameterized framework for shape analysis using 3-valued logic (TVLA). In TVLA, based on the properties expected of data structures, programmers must supply a set of predicates to the framework which are then used to analyze that certain shape invariants are maintained.

Kuncak et al. [61] used role type system to specify legal aliasing relationships. Their role system allows the programmer to specify as role constraints, the legal aliasing relationships that define the roles for objects, fields and parameters. An inter-procedural and context sensitive role analysis algorithm can then verify that a program maintains user-supplied role constraints. Hackett and Rugina [40] proposed a region-based shape analysis where shape abstraction is built on region abstraction. Their region analysis



identifies points-to relation between memory regions, while their shape analysis abstracts the state of each individual heap location by keeping track of the reference counts from each region to the tracked location. Most of the above techniques only focus on analysis shape invariants and do not attempt to track the size properties of data structures. In addition, they do not work well with aliasing and sharing in heap. By developing a richer specification mechanism that can capture the different aliasing and sharing situations we allow programmers to verify data structures with complex sharing.

Another related methodology for automated verification is that of model checking. It is a push button technique based on state space search that does not impose a large annotation burden on the user. There are several popular model checkers like PAT [109] and SPIN [101] that have been applied for verification of real time systems (e.g. cardiac pacemaker [97]). The specification language used in model checkers (such as PROMELA for SPIN) is usually not executable although it is possible to extract an implementation [102] from the model after verification. In this thesis, we focus on a specification and verification based system instead as it allows us to capture more expressive properties.

This covers the brief overview of the work related to general verification of programs and shape analysis. In the next four sections, we review and discuss in more detail, closely related research to certification, verification, analysis and synthesis.

## **2.1 Certified Programs and Proofs**

In recent years, there have been several projects that have looked at certifying large software like operating systems, compilers and databases. The CompCert

[70] project has produced a certified compiler for a large subset of the ANSI C language. The correctness of the compiler has been mechanized in the proof assistant Coq. In a recent study of bugs in C compilers [20], CompCert was the only one which did not have any bugs in its implementation. This reinforces the importance of certification and mechanized proofs in programming.

Considerable progress has also been made towards certified operating systems, the seL4 OS kernel [57] was certified using the Isabelle/HOL proof assistant. The entire certification process took several man years to complete. Stewart et. al. [108] have built a certified heap theorem prover based on separation logic. The theorem prover is based on a decision procedure for the list segment fragment and cannot handle other kinds of data structures. Certified programs have also found applications in program analysis [4]. Our proposal of *certified reasoning* is similar in spirit to existing works on certified programs and proofs. However, instead of trying to verify the entire system we take a pragmatic approach and certify different components that form the core of the reasoning required for automated verification. This way we build on top of the success of existing work and extend it to support newer domains (Presburger arithmetic with positive and negative infinity) and applications (sharing in data structures).

## 2.2 Logics and Verification

In order to understand better the existing work on logics related to sharing let us define some preliminary notions. Let  $s, h \models \Phi$  denote the model relation, i.e. the stack  $s$  and heap  $h$  satisfy the constraint  $\Phi$ . Where we define stacks (total mapping between variables and values) and heaps (partial map between locations and values) in the usual way. With this we can define the separation

conjunction  $*$  as follows.

$$s, h \models \kappa_1 * \kappa_2 \quad \text{iff} \quad \exists h_1, h_2 \ h_1 \perp h_2 \text{ and } h = h_1 \cdot h_2 \text{ and} \\ s, h_1 \models \kappa_1 \text{ and } s, h_2 \models \kappa_2$$

Here  $h_1 \perp h_2$  represents disjoint heaps  $h_1$  and  $h_2$ , while  $h_1 \cdot h_2$  is the disjoint union. The  $*$  helps in capturing heaps that are not aliased, as an example consider the following pointers  $x$  and  $y$  which are known to be not aliased.

$$x \mapsto \_ * y \mapsto \_$$

Our sharing and aliasing logic is most closely related to Hobor and Villard [46]. They present the [RAMIFY] rule of separation logic and show how to reason (paper and pen) with graphs, DAGs and overlaid structures using their ramification library. Our work can be seen as a specific instance where we seek to automatically verify programs with sharing that lead to ramifications in the proof. Hobor and Villard use the operator of overlapping conjunction ( $\boxtimes$ ) to specify shared heaps between two predicates. The  $\boxtimes$  operator can be defined as the follows:

$$s, h \models \kappa_1 \boxtimes \kappa_2 \quad \text{iff} \quad \exists h_1, h_2, h_3 \ h_1 \perp h_2 \perp h_3 \text{ and } h = h_1 \cdot h_2 \cdot h_3 \text{ and} \\ s, h_1 \cdot h_3 \models \kappa_1 \text{ and } s, h_2 \cdot h_3 \models \kappa_2$$

The  $\boxtimes$  operator allows us to represent aliased (or overlapping) heap ( $h_2$ ). This is useful to capture may aliasing, as an example if the pointers  $x$  and  $y$  may be aliased we can express them as the following formula.

$$x \mapsto \_ \boxtimes y \mapsto \_$$

On the other hand the  $\wedge$  operator is defined as follows.

$$s, h \models \kappa_1 \wedge \kappa_2 \quad \text{iff} \quad s, h \models \kappa_1 \text{ and } s, h \models \kappa_2$$

The  $\wedge$  operator is helpful in expressing must aliasing in heap. If we know that pointers  $x$  and  $y$  are aliased, then we can represent them using the following formula.

$$x \mapsto - \wedge y \mapsto -$$

Together these operators can handle a variety of sharing and aliasing scenarios (we defer the discussion of  $\mathbb{A}$  operator to chapter 5 as it requires some additional notions). In addition it is useful to define the  $-\circledast$  operator which can help in capturing state which may be missing some heap. It is defined as follows.

$$\begin{aligned} s, h \models \kappa_1 -\circledast \kappa_2 \quad \text{iff} \quad \exists h_1, h_2 \ h_2 = h_1 \cdot h \\ s, h_1 \models \kappa_1 \text{ and } s, h_2 \models \kappa_2 \end{aligned}$$

As an example consider the following formulas.

$$\begin{aligned} x \mapsto - -\circledast (x \mapsto - * y \mapsto -) &\equiv y \mapsto - \\ x \mapsto - -\circledast (x \mapsto - \wp y \mapsto -) * x \mapsto - &\equiv (x \mapsto - \wp y \mapsto -) \end{aligned}$$

Table 2.1 provides a list of the various operators used in this thesis. The use of new operators for handling sharing is further motivated by recent discovery of sepish operator by Gardner et al. [36] in the context of verification of JavaScript programs. However, they present only the logic and do not provide an automated system for reasoning. The operator which supports overlapping heaps is notoriously hard to reason with in an automated fashion and thus most tools do not support it.

Table 2.1: List of Operators based on Separation Logic

<i>Name</i>	<i>Symbol</i>	<i>Description</i>
Separating Conjunction	*	disjoint objects
Conjunction	$\wedge$	same objects
Overlaid Conjunction	$\mathbb{A}$	same object disjoint fields
Overlapping Conjunction	$\mathbb{U}$	overlapping objects
Septraction	$-\circledast$	there exists an object inside another

The concept of ramification was introduced by Krishnaswami et al. [60] for verifying event-driven programs. They show how to calculate ramified frames in a domain specific logic with particular semantics. The frame captured in their logic has a ramification operator defined on it. The ramification operator helps to calculate the changes to other parts of structure in presence of sharing.

Other formalisms to reason with shared structures include logics for reasoning with graphs [18] and views [49]. Prior logics for graphs do not focus on spatial aspects of how the graph may be represented in a program. However, they provide mechanisms to express different mathematical graph transformations in a specification language. In contrast, we are focused on automated verification of shared structures as they are represented in program by programmers. This enables us to directly verify code that may be written by users without transforming it to some mathematical model.

The problem of sharing has also been explored in the context of concurrent data structures and objects [31, 110]. The concurrent abstract predicates of Young et al. use the  $-\circledast$  operator and shared memory regions for verifying concurrent data structures. Our work is influenced by them but for a sequential setting, indeed the notion of self-stable concurrent abstract predicates is analogous to our condition for noninterference. Concurrent abstract predicates

implement control using resource permissions, with the property that the permissions must ensure that a predicate is self-stable: that is, immune from interference from the surrounding environment. Predicates are thus able to specify independent properties about the data, even though the data are shared. The check for noninterference in a sequential setting is much simpler. We use the memory specifications to syntactically check predicates with compatible sharing. Even though, we are reasoning in a sequential setting the use of heap by different predicate may correspond to different access patterns. These access patterns need to be verified to ensure that they do not lead to interference.

Regional logic [6] also uses a notion of set of addresses as footprint of formulas. These regions are used with dynamic frames to enable local reasoning of programs. The frames are captured using read and write effects in regional logic. As an example consider the following assignment.

$$\begin{aligned} &\{x \neq \text{null}\} \\ &y = x.\text{left}; \\ &\{y = x.\text{left}\}[\text{wr } y] \end{aligned}$$

Here  $[\text{wr } y]$  captures the write effect of the assignment command. In regional logic one can conjoin an invariant  $I$  on both sides if the write effect of the command doesn't affect it. For this example we can use the standard rule of consequence and get the following.

$$\begin{aligned} &\{x \neq \text{null} \wedge I\} \\ &y = x.\text{left}; \\ &\{y = x.\text{left} \wedge I\}[\text{wr } y] \end{aligned}$$

In contrast, we allow users to specify predicates with set of addresses. The

set of addresses are checked by the tool to ensure that they cover the footprint of the formulas. Our entailment procedure can do frame inference and we do not need to specify framing conditions with methods. Memory layouts [37] were used by Gast, as a way to formally specify the structure of individual memory blocks. A grammar of memory layouts enable distinguishing between variable, array, or other data structures. When dealing with shared regions of memory, knowing the layout of memory can be quite helpful for reasoning. Our notion of memory specification is not general enough to reason with layouts but we use a Java like model with objects and fields with fixed layout. The overlapping between heap nodes is restricted by this model to be only between corresponding fields that respect the fixed object and field layout.

In the next section, we will discuss some work related to type systems and program analysis which aims to tackle sharing, with special emphasis on heaps and aliasing.

## **2.3 Program Analysis and Type Systems**

In the area of program analysis, the work most closely related to ours is by Lee et al. [68] on overlaid data structures. They show, how to use two complementary static analysis over different shapes and combine them to reason about overlaid structures. Their shape analysis uses the  $\wedge$  operator in the abstract state to capture the sharing of heaps in overlaid structures (see fig. 2.1), but they do not provide a general way to reason with shared heaps. They also require the use of ghost instructions and ghost state to transfer information between the sub-analyses. These instructions are used to control communication among the sub-analyses. The purpose of this control is to achieve a high level of efficiency by allowing only necessary information to be

transferred among sub-analyses at as few program points as possible. Their analysis has been used to prove memory safety of the Linux deadline IO scheduler and AFS server.

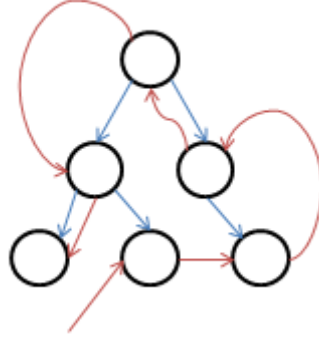


Figure 2.1: Overlaid Data Structure

A separation logic based program analysis has been used to handle non-linear data structures like trees and graphs [21]. In order to handle cycles they keep track of the nodes which are already visited using multi-sets. In our work, with graphs, we do not need to explicitly track nodes or do any other global analysis. This is the key to compositional and modular proof which leads to a more natural and easy specification. Shape analysis for other composite and complex structures has been done through the use of higher-order predicates [7] and abstract modeling of containers [30]. These approaches cannot handle unrestricted sharing and aliasing across containers.

The importance of noninterference was described by Boyland in his work on fractional permissions [15]. Usually noninterference is used in the context of concurrency, we define a similar notion for shared heaps. Fractional permissions can be used to check for noninterference. However, in our work, we use a simpler construct using annotations on fields and memory regions.

The field annotations help in specifying the cases when the memory cells are aliased (overlapped) and the fields are disjoint (overlapping). It is useful to



specify multiple views over the same set of memory cells (e.g. overlaid data structure). The following table illustrates the difference between field annotations and fractional permissions.

Table 2.2: Comparing Field Annotations with Fractional Permissions

Annotation	Permission	Fractional Permission
@M	Mutable	1
@I	Immutable	$0 \dots 1$
@A	Absent	existential

Reasoning with fractions requires the use of special provers that can handle fractional constraints and many other tools like Chalice [69] and VeriFast [48] provide abstractions to hide fractions from users. Recently a type system for borrowing permissions [79] was proposed by Naden et al. which avoids the use of fractions and relies on access permission based annotations. In the next section, we review some work related to program synthesis.

## 2.4 Data and Code Synthesis

The problem of developing programs which use sharing in data structures has been considered challenging enough that there has been some work to automatically synthesize correct code for such programs. In [41] Hawkins et al. describe a high level relational algebra based specification mechanism to specify complex sharing, which is then used to generate the physical data structure that has sharing. They allow users to choose from several base data structures like lists, containers and hash tables that are later fused (composed) together to create composite structures with sharing to enable better and more efficient retrieval.

They extend their approach in [42] to generate data representation as well

as the code to query the data structure in the form of relational queries. In their paper they identify the challenge of specifying invariants on multiple overlapping data structures and mention that existing verification techniques are insufficient to reason about them. Our work can be seen as an attempt to provide a specification and verification mechanism for such shared structures.

Synthesis based approaches [41, 42] restrict the potential use of the generated data structure. The only way to use the structure is by querying over a fix set of generated access functions. In contrast, verification of such complex structures allows us to reason with arbitrary code that may manipulate these structures. In addition synthesis can help in generating new code and data structures but is not useful for verifying the existing code which uses non-trivial sharing. Moreover, the use of relational operators for querying though intuitive and declarative is already difficult to reason with when used along with concurrent structures [43] and requires separate lock placements.

In this thesis, we take a verification based perspective on the problem and provide mechanisms to specify precisely the sharing in data structures. In comparison to prior work we present the first automated verification method to handle different kinds (may, must and partial) of sharing in data structures. We have implemented our approach in a prototype and can verify several challenging new and existing examples of programs using such sharing in data structures.

# Chapter 3

## Certified Reasoning with Infinity

We demonstrate how infinities improve the expressivity, power, readability, conciseness, and compositionality of a program logic. We prove that adding infinities to Presburger arithmetic enables these improvements without sacrificing decidability. We develop Omega++, a Coq-certified decision procedure for Presburger arithmetic with infinity and benchmark its performance. Both the program and proof of Omega++ are parameterized over user-selected semantics for the indeterminate terms (such as  $0 * \infty$ ).

### 3.1 Introduction

Formal software analysis and verification frameworks benefit from expressive, compositional, decidable, and readable specification mechanisms. Of course, these goals often conflict with each other: for example, it is easy to add expressivity if one is willing to give up decidability! Happily, we have found a free lunch: by adding the notion of “infinity” to the specification language we can usefully add to the expressivity, readability, and compositionality of our specifications while maintaining their decidability.

Specifically, we start from the well-established domains of separation logic [94] and Presburger arithmetic [91] and add two abstract/fictitious/ghost symbols  $\infty$  and  $-\infty$ , for which we support a precise, well-defined semantics. Although a seeming-minor addition, these symbols add significantly to the expressivity and power of our logic.

For example, programmers in modern languages like Scala [1] are increasingly utilizing highly-abstract language features such as lazy evaluation and infinite data structures to code complicated computational tasks over large data structures in a more compact and maintainable way. Unfortunately, analyzing and verifying code using such features is not so easy: for example, while numerous specification mechanisms support induction, support for coinduction is rare indeed. In section 3.2.3 we will see that by setting the size of a data structure (*e.g.*, a list’s length) to  $\infty$ , we can express and reason about its unbounded size without explicitly needing coinduction.

Infinities can help express many other useful ideas beyond infinite data structures. In section 3.2.4 we use infinities to increase the compositionality of our logic by showing that “lists” and “bounded lists” are equivalent when the bound is  $\infty$ . Moreover, in section 3.2.5, we use  $\infty$  to mix notions of partial and total correctness within a logic.

Infinities also add to our specification framework’s readability and conciseness. For example, we will see in section 3.2.2 that  $\infty$  allows us to drop disjuncts in the specification for code that manipulates a sorted linked list.

Finally, infinities enable some interesting applications. In section 3.2.6 we apply the notion of quantifier elimination in Presburger arithmetic with infinities to infer pure (non-heap) properties of programs.

All of the previous gains are worthy in their own right, but our major technical advance is the development of Omega++, a sound and complete

decision procedure for Presburger arithmetic with infinities (including arbitrary quantifier use). In other words, we do not sacrifice any of the computational advantage normally gained by restricting ourselves to Presburger arithmetic, despite the addition of infinities. We call our tool “Omega++” both to acknowledge the importance of the underlying Presburger solver Omega [55] and because we believe we have modestly incremented its utility.

Omega++ is written in Gallina, the specification language of Coq [2], allowing us to formally certify it (modulo the correctness of Omega itself, which we utilize as our backend). We extract our performance-tuned Gallina into OCaml and package it as a library, which we have benchmarked using the HIP/SLEEK verification toolset [24].

One notable technical feature of Omega++ is that it can handle several semantic variants of Presburger arithmetic with infinity. For example, Presburger arithmetic usually admits multiplication by a constant as a notational convenience, *e.g.*  $3 \cdot x \stackrel{\text{def}}{=} x + x + x$ . This obvious-seeming convenience becomes a little less obvious when one adds infinities: what is  $0 \cdot \infty$ ? Mathematical sophisticates can—and *do*—disagree: some prefer 0 as a convention in certain contexts (including, reasonably, ours) [76], while others prefer the result to be undefined due to the indeterminate status of the corresponding limit forms [59]. When possible, Omega++ takes an agnostic approach to such disagreements by allowing the user to specify the semantics of some subtle cases. Omega++ is thus a certified compiler from a *set* of related source languages (Presburger arithmetics with infinities) to a fixed, well-understood target (vanilla Presburger).

The rest of the chapter is structured as follows. In section 3.2 we demonstrate the value of adding infinities to Presburger arithmetic. In section 3.3 we develop a precise formal semantics for Presburger arithmetic

with infinities. In section 3.4 we describe the algorithm for the decision procedure and state its key properties, all of which have been verified in Coq for our optimized implementation. In section 3.5 we discuss the implementation itself and in section 3.6 we benchmark its performance. Finally, in section 3.7 we describe some related work and conclude.

Omega++ is available for download and experimentation here:

<http://loris-7.ddns.comp.nus.edu.sg/~project/SLPAInf/>

## 3.2 Motivation

In this section, we highlight the benefits of augmenting a specification logic with infinities. For consistency we focus on separation logic [47, 94] but other specification mechanisms which rely on Presburger arithmetic can enjoy similar benefits.

### 3.2.1 Orientation

Our flavor of separation logic is based on the HIP/SLEEK system [24], letting us run tests and benchmarks with a state-of-the-art verification toolchain. Methods are specified with a pair of pre- and postcondition  $(\Phi_{pr}, \Phi_{po})$ , with the keyword `res` allowed in the  $\Phi_{po}$  to refer to the return value. We have enhanced the logic to allow the symbols  $\infty$  and  $-\infty$  where it would normally require integers; we also allow quantification over infinities.

From a systems perspective, our setup is sketched in figure 3.1. First, entailment between separation logic formulae with infinities in

HIP/SLEEK is reduced (*à la* Chin *et*

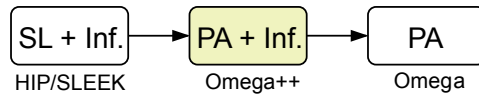


Figure 3.1: Our setup: SL + Inf to PA

al. [24]) to entailment between numeric formulae in Presburger arithmetic with infinities (PAInf). Our main contribution is the next phase, detailed in section 3.4, in which we translate PAInf to vanilla Presburger arithmetic (PA). Finally, we discharge PA proof obligations with Omega. There are other combinations of separation logic with extensions of PA (such as sets/multisets) that can be used to enhance the specification and verification process. We discuss them in section 3.7.2 with related work.

### 3.2.2 Infinities enable Concise Specifications

Let's start to see what infinities can buy us! Consider a simple program that inserts a new node into a sorted linked list, whose nodes are defined as follows:

```
data node {int val; node next; }
```

The data field `val` stores numerical information and the pointer field `next` points to the subsequent node in the structure. Consider two alternative inductive predicates that characterize sortedness using only a single numeric parameter<sup>1</sup> that describes the list's minimum value:

*Scenario 1* - no infinity enhancement:

$$\text{sorted\_ll}\langle \text{root}, \text{min} \rangle \equiv \text{root} \mapsto \text{node}\langle \text{min}, \text{null} \rangle$$

$$\vee \exists q, \text{mtail} \cdot (\text{root} \mapsto \text{node}\langle \text{min}, q \rangle * \text{sorted\_ll}\langle q, \text{mtail} \rangle \wedge \text{min} \leq \text{mtail})$$

*Scenario 2* - with infinity enhancement:

$$\text{sorted\_ll}\langle \text{root}, \text{min} \rangle \equiv (\text{root} = \text{null} \wedge \text{min} = \infty)$$

$$\vee \exists q, \text{mtail} \cdot (\text{root} \mapsto \text{node}\langle \text{min}, q \rangle * \text{sorted\_ll}\langle q, \text{mtail} \rangle \wedge \text{min} \leq \text{mtail})$$


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<sup>1</sup>Note that there are other ways of specifying sortedness, such as through the use of multi-set, that may also capture stronger properties, like content preservation. However, they may require more complex provers in their reasoning.

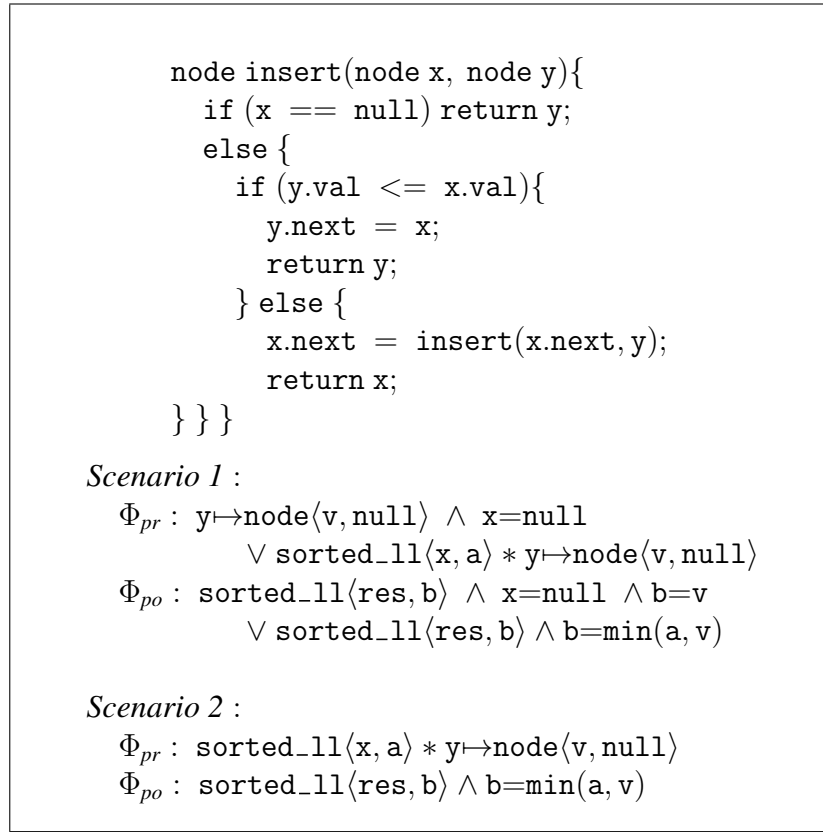


Figure 3.2: Two pre-/postconditions for insertion into a sorted linked list

The base case of *Scenario 1* denotes a singleton, while its inductive case describes a linked list of length at least two. Though usable, this definition has a frustrating shortcoming: it cannot handle empty linked lists, since such lists do not have a finite minimum value. In contrast, *Scenario 2* handles the empty list gracefully since the minimum of an empty list can be defined to be just  $\infty$ !

The code for `insert` is in figure 3.2. Parameter `x` points to a sorted linked list, while `y` is the data node we wish to insert (preserving sortedness). Notice that the pre/post specifications in Scenario 1 require disjunctions to separate the cases when `x` is empty and nonempty, whereas Scenario 2 handles both cases uniformly. Infinities thus enable more *concise* and *readable* (easy to maintain) specifications.



### 3.2.3 Infinities enable Infinite Data Structures

Consider the following two definitions corresponding to finite and infinite linked lists:

$$\begin{aligned} ll\langle \text{root}, n \rangle &\equiv (\text{root} = \text{null} \wedge n = 0) \vee \exists q \cdot (\text{root} \mapsto \text{node}\langle -, q \rangle * ll\langle q, n - 1 \rangle) \\ ll\_inf\langle \text{root} \rangle &\equiv \exists q \cdot (\text{root} \mapsto \text{node}\langle -, q \rangle * ll\_inf\langle q \rangle) \end{aligned}$$

Here  $n$  captures the size of the list and  $_$  is used to denote an anonymous variable. While  $ll$  only requires inductive reasoning, traditionally  $ll\_inf$  requires coinduction. We do not support coinduction directly, but we can relate both definitions using  $\infty$  as follows:

$$ll\_inf\langle \text{root} \rangle \leftrightarrow ll\langle \text{root}, \infty \rangle$$

We can prove this lemma via cyclic induction using our decision procedure for PAInf. We sketch the proof of this lemma as follows:

$$\begin{aligned} ll\_inf\langle x \rangle &\dashv\vdash ll\langle x, \infty \rangle & (i) \\ \exists q \cdot (x \mapsto \text{node}\langle -, q \rangle * ll\_inf\langle q \rangle) &\dashv\vdash (x = \text{null} \wedge n = 0 \wedge n = \infty) \vee & (ii) \\ &\quad \exists q \cdot (x \mapsto \text{node}\langle -, q \rangle & \\ &\quad * ll\langle q, n - 1 \rangle \wedge n = \infty) & \\ x \mapsto \text{node}\langle -, q \rangle * ll\_inf\langle q \rangle &\dashv\vdash x \mapsto \text{node}\langle -, q \rangle * ll\langle q, n - 1 \rangle & \\ &\quad \wedge n = \infty & (iii) \\ ll\_inf\langle q \rangle &\dashv\vdash ll\langle q, n - 1 \rangle \wedge n = \infty & (iv) \\ ll\_inf\langle q \rangle &\dashv\vdash ll\langle q, \infty \rangle & (v) \end{aligned}$$

The above cyclic proof uses a deductive mechanism with infinite descent which forms a cycle at step (iv).

### 3.2.4 Infinities increase Compositionality

Consider this definition for an  $n$ -node linked list whose values are bounded by  $b$ :

$$\begin{aligned} \text{llB}\langle \text{root}, n, b \rangle &\equiv (\text{root} = \text{null} \wedge n = 0) \\ &\vee (\exists q, v \cdot \text{root} \mapsto \text{node}\langle v, q \rangle * \text{llB}\langle q, n - 1, b \rangle \wedge v \leq b) \end{aligned}$$

Suppose we have a function  $f$  which uses this definition in its precondition:

$$\Phi_{pr} : \text{llB}\langle x, n, m \rangle * \dots$$

where  $x$  points to a linked list bounded by  $m$ . Now suppose we wish to call  $f$  from a program point at which we only have information about the shape and length of a linked list  $x$  but not any information about its bound, *e.g.* we satisfy  $\text{ll}\langle x, n \rangle$  from section 3.2.3. With infinities this is easy: just instantiate  $m$  to  $\infty$  since

$$\text{ll}\langle x, n \rangle \leftrightarrow \text{llB}\langle x, n, \infty \rangle$$

Without infinities, however, this is not so easy since we must first determine an appropriate bound for  $x$ 's values. Thus, infinities increase the *compositionality* of our logic, which in turn improves the reusability and conciseness of our specifications.

### 3.2.5 Infinities support (Non-)Termination Reasoning

Le *et al.* [66] developed a technique to reason about termination and non-termination with a resource constraint  $\text{RC}\langle \text{min}, \text{max} \rangle$  that tracks the minimum and maximum permitted execution steps. Using Presburger

<pre> int length(node x){   if (x == null)     return 0;   else     return (1 + length(x.next)); } </pre>	<p><b>Termination Spec :</b></p> $\Phi_{pr} : \text{ls}\langle x, \text{null}, n \rangle * \text{RC}\langle -, M \rangle$ $\wedge n < M \wedge M < \infty$ $\Phi_{po} : \text{ls}\langle x, \text{null}, n \rangle * \text{RC}\langle -, M - (n + 1) \rangle \wedge \text{res} = n$ <p><b>Non-Termination Spec :</b></p> $\Phi_{pr} : \text{c11}\langle x, n \rangle * \text{RC}\langle \infty, \infty \rangle$ $\Phi_{po} : \text{false}$
---	--

Figure 3.3: length terminates on proper lists and diverges on cyclic lists

arithmetic with infinity, terminating programs are modeled by  $\text{RC}\langle -, \max \rangle \wedge \max < \infty$  and non-terminating programs are captured by  $\text{RC}\langle \infty, \infty \rangle$ . Le *et al.* use Omega++ to discharge the associated proof obligations.

As an example consider the following predicate definitions for a finite list segment and a circular list.

$$\begin{aligned}
\text{ls}\langle \text{root}, p, n \rangle &\equiv (\text{root} = p \wedge n = 0) \\
&\vee \exists q \cdot (\text{root} \mapsto \text{node}\langle -, q \rangle * \text{ls}\langle q, p, n - 1 \rangle \wedge \text{root} \neq p) \\
\text{c11}\langle \text{root}, n \rangle &\equiv \exists q \cdot (\text{root} \mapsto \text{node}\langle -, q \rangle * \text{ls}\langle q, \text{root}, n - 1 \rangle)
\end{aligned}$$

Figure 3.3 demonstrates these resource constraints on a length function for linked lists. We show two specifications: the first shows that length terminates on finite lists `ls`, and the second shows that length diverges on circular lists `c11`.

### 3.2.6 Infinities support Analysis via Quantifier Elimination

Algorithmic quantifier elimination (QE) is a powerful technique for decision procedures in symbolic logic [52]. Kapur highlights the importance of

geometric QE heuristics for the case of generating program invariants, distinguishing between octagonal and max-plus invariants [53]. While Kapur exploits the structure of verification conditions generated from numerical programs, we focus on generating inductive invariants for programs manipulating dynamically allocated data structures.

<pre> void append(node x, int a){   if (x.next == null)     x.next = new node(a, null);   else     insert(x.next, a); } </pre>	<p><b>Shape Spec :</b></p> $\Phi_{pr} : \text{ll}\langle x, - \rangle \wedge x \neq \text{null}$ $\Phi_{po} : \text{ll}\langle x, - \rangle \wedge x \neq \text{null}$ <p><b>Spec with Inferred Pure :</b></p> $\Phi_{pr} : \text{ll}\langle x, n \rangle \wedge n > 0$ $\Phi_{po} : \text{ll}\langle x, n + 1 \rangle \wedge n > 0$
--	---

Figure 3.4: Pure Specification Inferred from PAInf QE

Consider the code in figure 3.4, which appends a node to the end of an acyclic linked list. The first specification only captures shape; it would be useful to infer size properties as well. We can do so by using PAInf-based QE to support inference of octagonal constraints with infinities in the presence of heap-based verification. Forward reasoning generates relational obligations which are then discharged by QE over PAInf, leading to the second specification with numeric properties. In addition to the octagonal constraints we can also infer constraints over min and max relations.

### 3.3 Syntax and Parameterized Semantics

There are several benefits of adding the notion of infinity to a program logic. However, due to the presence of certain terms like  $(\infty - \infty)$ , it is an interesting problem to define the correct (or rather desired) semantics. We will now proceed to a formal discussion of Presburger arithmetic with infinity.

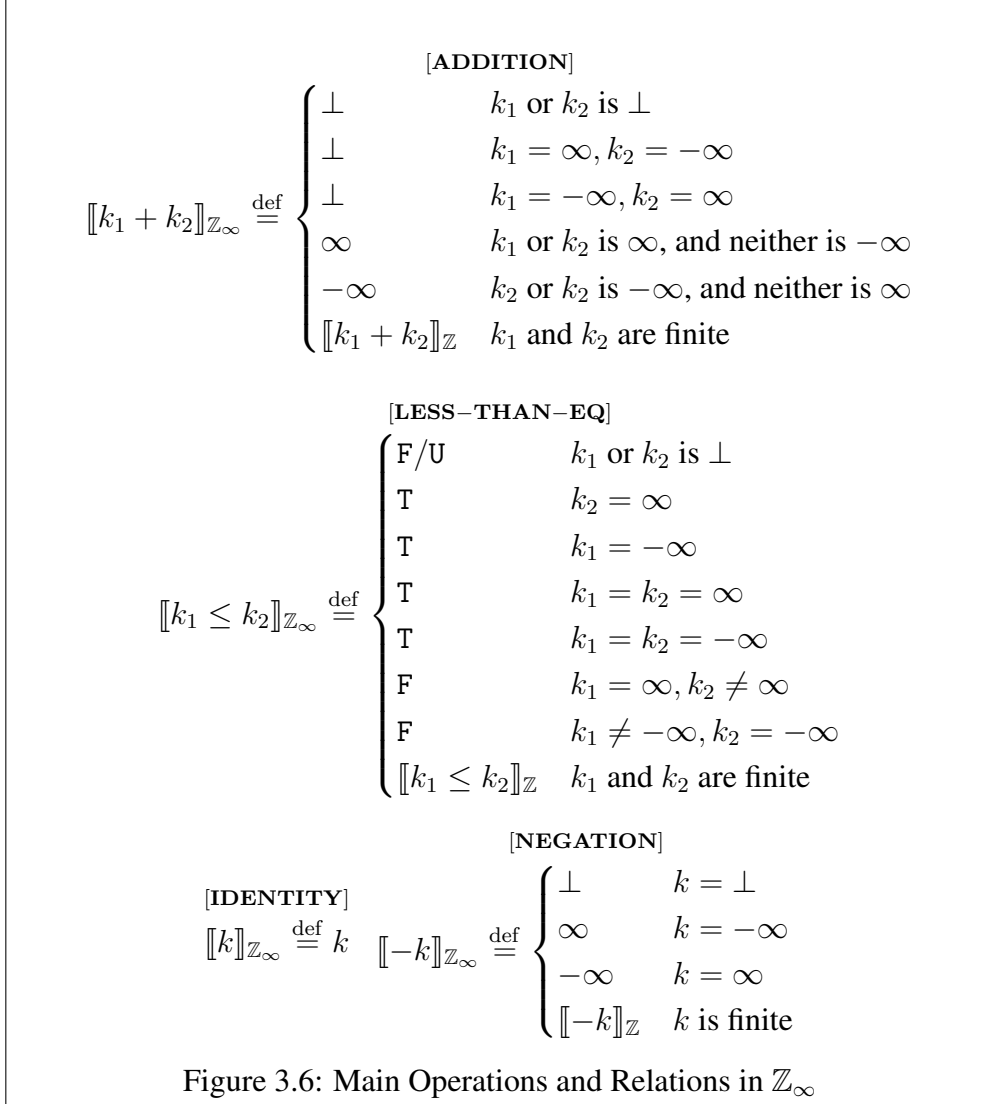
Our constraint language extends Presburger arithmetic with two abstract symbols designating positive ( $\infty$ ) infinity and negative ( $-\infty$ ) infinity. The language is detailed in figure 3.5. However, we would like to make some extra notes. First, we use a type based approach to distinguish between the domain of variables. The notation  $w : \tau$  denotes that the variable  $w$  is of type  $\tau$ . Second, for performance reasons that are explained in section 3.5 we do not aim for a minimal input constraint language. That is the reason why the input language also supports min and max constraints. The min and max constraints in the input language are automatically translated to  $\min_{=}$  and  $\max_{=}$  (using the following rewriting rules  $\pi \rightsquigarrow [v / \max(a_1, a_2)]\pi \wedge \max_{=}(v, a_1, a_2)$  and  $\pi \rightsquigarrow [v / \min(a_1, a_2)]\pi \wedge \min_{=}(v, a_1, a_2)$ ).

$$\begin{aligned}
\pi &::= \beta \mid \neg\pi \mid \pi_1 \wedge \pi_2 \mid \pi_1 \vee \pi_2 \mid \pi_1 \rightarrow \pi_2 \mid \exists(w : \tau) \cdot \pi \mid \forall(w : \tau) \cdot \pi \\
\beta &::= \text{true} \mid \text{false} \mid a_1 < a_2 \mid a_1 \leq a_2 \mid a_1 = a_2 \mid a_1 \neq a_2 \\
&\quad \mid a_1 \geq a_2 \mid a_1 > a_2 \\
a &::= k \mid v \mid c \times a \mid a_1 + a_2 \mid -a \mid a_1 - a_2 \mid \max(a_1, a_2) \mid \min(a_1, a_2) \\
k &::= c \mid \infty \mid -\infty \\
&\quad \text{where } v, w \text{ are variable names; } c \text{ is an integer constant}
\end{aligned}$$

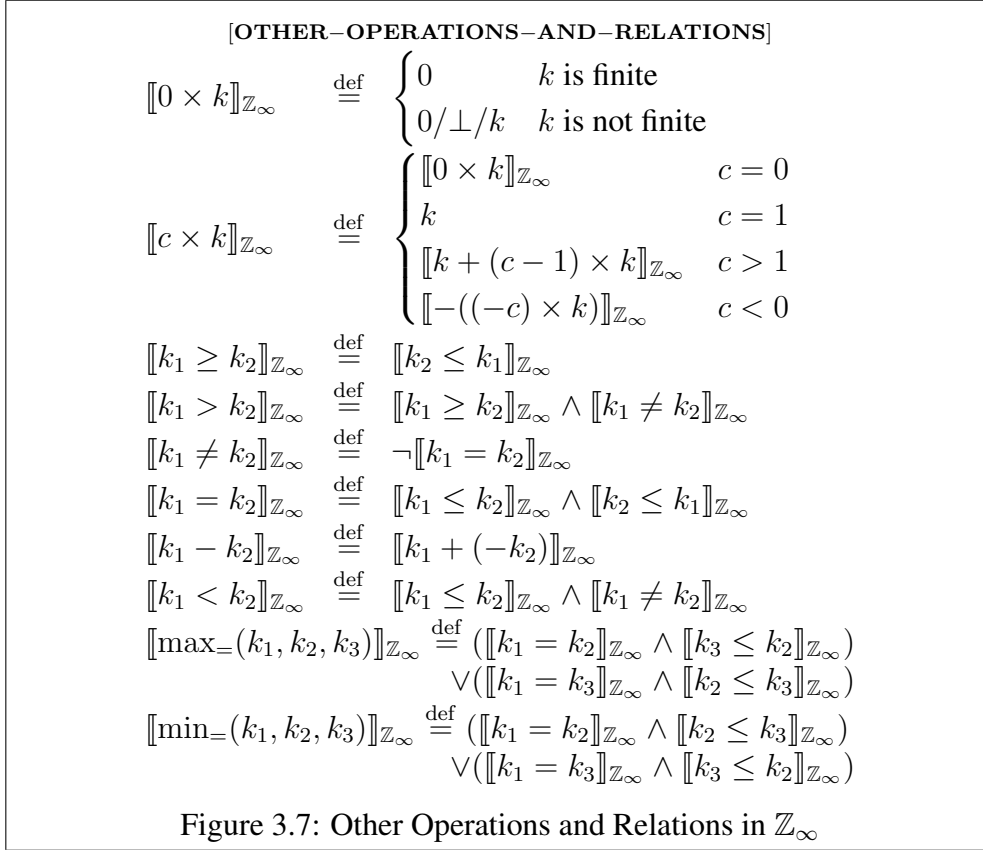
Figure 3.5: PAInf: Input Constraint Language

Next, we present the parameterized semantic model for PAInf and establish theorems and lemmas that show the correctness of our decision procedure. All theorems and lemmas in this chapter are machine checked in Coq. Parameters are introduced to adapt different possible ways of handling the tricky parts of PAInf, such as the terms  $(\infty - \infty)$  and  $(0 \times \infty)$ . Since our semantics is parameterized, all procedures, theorems and lemmas based on the semantics are also parameterized. We start by defining an *environment* to map variables to values.

**Definition 1.** An environment for a universe  $\tau$  of concrete values is a function  $\phi_\tau : V \rightarrow \tau$  from the set of variables  $V$  to  $\tau$ . For such a  $\phi_\tau$ , we denote by  $\phi_\tau[x \mapsto a]$  the function which maps  $x$  to  $a$  and any other variable  $y$  to  $\phi_\tau(y)$ .



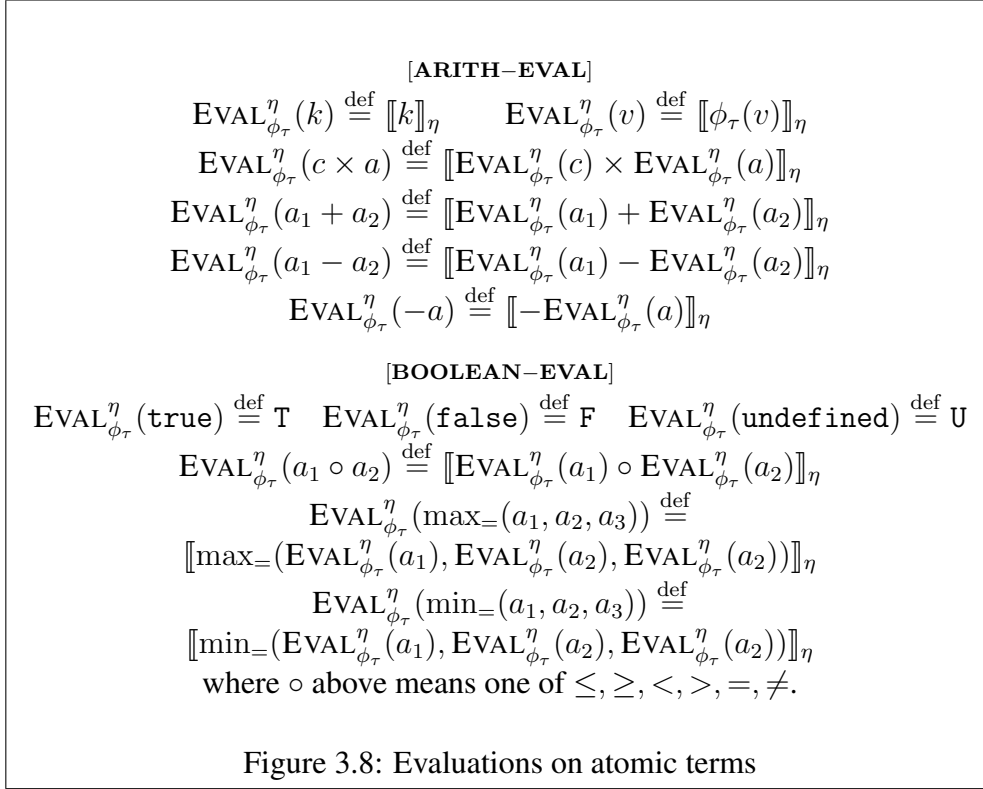
We define the semantics of arithmetic operations and relations for PAInf formally in figure 3.6 and 3.7 (denoted by  $\llbracket \beta \rrbracket_{\mathbb{Z}_\infty}$ ). The subscript of  $\llbracket \cdot \rrbracket$  denotes the domain of constants.  $\mathbb{Z}_\infty$  means  $\mathbb{Z} \cup \{\infty, -\infty\}$ . By analogy,  $\llbracket \beta \rrbracket_{\mathbb{Z}}$  means the domain is  $\mathbb{Z}$ . With these definitions one can compute every atomic term into a truth value with respect to an environment  $\phi_\tau$  and domain of constants  $\eta$  as



described in figure 3.8, and denoted by  $\text{EVAL}_{\phi_\tau}^\eta$ .

We define the satisfaction relation  $\phi_\tau \models_\eta^{\text{sat}} \pi$  and dissatisfaction relation  $\phi_\tau \models_\eta^{\text{dst}} \pi$  (in figure 3.9) for each logical formula  $\pi$  over the environment  $\phi_\tau$  and domain of constants  $\eta$  by structural induction on  $\pi$ . Sometimes, a formula  $\pi$  can neither be satisfied nor be dissatisfied. In that case, we say  $\pi$  is undetermined, which can be presented as  $\phi_\tau \models_\eta^{\text{udt}} \pi$ . We define two distinct relations for satisfaction and dissatisfaction as we support both two-valued and three-valued logic. In case of three-valued logic a formula can be neither satisfied nor dissatisfied (undetermined).

Much of the semantics for PAInf is “as you might expect”. For example, when all the values are finite, all of the operations and relations behave the same way they would in PA. On the other hand, any finite value plus  $\infty$  equals  $\infty$



and any finite value plus  $-\infty$  equals  $-\infty$ . It is trickier to figure out what to do with the sum of  $\infty$  and  $-\infty$ ; we treat this as a meaningless value (much like the “value” of  $\frac{0}{0}$  in the reals) denoted by “ $\perp$ ”. If  $\infty$  and  $-\infty$  were actually inverses, we would need to admit the following whopper:

$$0 = \infty + -\infty = \infty + (-\infty + 1) = (\infty + -\infty) + 1 = 1$$

In fact there is no perfect solution, since it is impossible to add a finite number of symbols to  $\mathbb{Z}$  while remaining a group. Lasaruk and Sturm [64] propose dodging part of this problem by using only a single value for both positive and negative infinity, which is both greater than *and* less than all finite values. This approach ensures that every sum is defined, although  $\infty$  still does



$\phi_\tau \models_\eta^{\text{sat}} \beta$	iff $\text{EVAL}_{\phi_\tau}^\eta(\beta)$ is T.
$\phi_\tau \models_\eta^{\text{sat}} \neg\pi$	iff $\phi_\tau \models_\eta^{\text{dst}} \pi$ holds.
$\phi_\tau \models_\eta^{\text{sat}} \pi_1 \wedge \pi_2$	iff both $\phi_\tau \models_\eta^{\text{sat}} \pi_1$ and $\phi_\tau \models_\eta^{\text{sat}} \pi_2$ holds.
$\phi_\tau \models_\eta^{\text{sat}} \pi_1 \vee \pi_2$	iff both $\phi_\tau \models_\eta^{\text{sat}} \pi_1$ and $\phi_\tau \models_\eta^{\text{sat}} \pi_2$ holds, or both $\phi_\tau \models_\eta^{\text{dst}} \pi_1$ and $\phi_\tau \models_\eta^{\text{sat}} \pi_2$ holds, or both $\phi_\tau \models_\eta^{\text{sat}} \pi_1$ and $\phi_\tau \models_\eta^{\text{dst}} \pi_2$ holds.
$\phi_\tau \models_\eta^{\text{sat}} \pi_1 \rightarrow \pi_2$	iff both $\phi_\tau \models_\eta^{\text{sat}} \pi_1$ and $\phi_\tau \models_\eta^{\text{sat}} \pi_2$ holds, or both $\phi_\tau \models_\eta^{\text{dst}} \pi_1$ and $\phi_\tau \models_\eta^{\text{sat}} \pi_2$ holds, or both $\phi_\tau \models_\eta^{\text{dst}} \pi_1$ and $\phi_\tau \models_\eta^{\text{dst}} \pi_2$ holds.
$\phi_\tau \models_\eta^{\text{sat}} \exists(w : \tau) \cdot \pi$	iff $\phi_\tau[w \mapsto k] \models_\eta^{\text{sat}} \pi$ holds for some $k \in \tau$ , and for all $k \in \tau$ , either $\phi_\tau[w \mapsto k] \models_\eta^{\text{sat}} \pi$ or $\phi_\tau[w \mapsto k] \models_\eta^{\text{dst}} \pi$ holds.
$\phi_\tau \models_\eta^{\text{sat}} \forall(w : \tau) \cdot \pi$	iff $\phi_\tau[w \mapsto k] \models_\eta^{\text{sat}} \pi$ holds for all $k \in \tau$
$\phi_\tau \models_\eta^{\text{dst}} \beta$	iff $\text{EVAL}_{\phi_\tau}^\eta(\beta)$ is F.
$\phi_\tau \models_\eta^{\text{dst}} \neg\pi$	iff $\phi_\tau \models_\eta^{\text{sat}} \pi$ holds.
$\phi_\tau \models_\eta^{\text{dst}} \pi_1 \wedge \pi_2$	iff both $\phi_\tau \models_\eta^{\text{dst}} \pi_1$ and $\phi_\tau \models_\eta^{\text{dst}} \pi_2$ holds, or both $\phi_\tau \models_\eta^{\text{sat}} \pi_1$ and $\phi_\tau \models_\eta^{\text{dst}} \pi_2$ holds, or both $\phi_\tau \models_\eta^{\text{dst}} \pi_1$ and $\phi_\tau \models_\eta^{\text{sat}} \pi_2$ holds.
$\phi_\tau \models_\eta^{\text{dst}} \pi_1 \vee \pi_2$	iff both $\phi_\tau \models_\eta^{\text{dst}} \pi_1$ and $\phi_\tau \models_\eta^{\text{dst}} \pi_2$ holds.
$\phi_\tau \models_\eta^{\text{dst}} \pi_1 \rightarrow \pi_2$	iff both $\phi_\tau \models_\eta^{\text{sat}} \pi_1$ and $\phi_\tau \models_\eta^{\text{dst}} \pi_2$ holds.
$\phi_\tau \models_\eta^{\text{dst}} \exists(w : \tau) \cdot \pi$	iff $\phi_\tau[w \mapsto k] \models_\eta^{\text{dst}} \pi$ holds for all $k \in \tau$
$\phi_\tau \models_\eta^{\text{dst}} \forall(w : \tau) \cdot \pi$	iff $\phi_\tau[w \mapsto k] \models_\eta^{\text{dst}} \pi$ holds for some $k \in \tau$ , and for all $k \in \tau$ , either $\phi_\tau[w \mapsto k] \models_\eta^{\text{sat}} \pi$ or $\phi_\tau[w \mapsto k] \models_\eta^{\text{dst}} \pi$ holds.
$\phi_\tau \models_\eta^{\text{udt}} \pi$	iff neither $\phi_\tau \models_\eta^{\text{sat}} \pi$ or $\phi_\tau \models_\eta^{\text{dst}} \pi$ holds.

Figure 3.9: Definition of satisfaction relation

not have an inverse and you lose antisymmetry for  $\leq$ . We find the notion of a single infinity to be too restrictive as it prohibits us from expressing some of the motivating examples from section 3.2.

In addition to the issues with using a single infinity, handling comparisons with  $\perp$  is another challenge. A possible solution is treating all comparisons with  $\perp$  as false. This is reasonable but not perfect. For example, in this context,

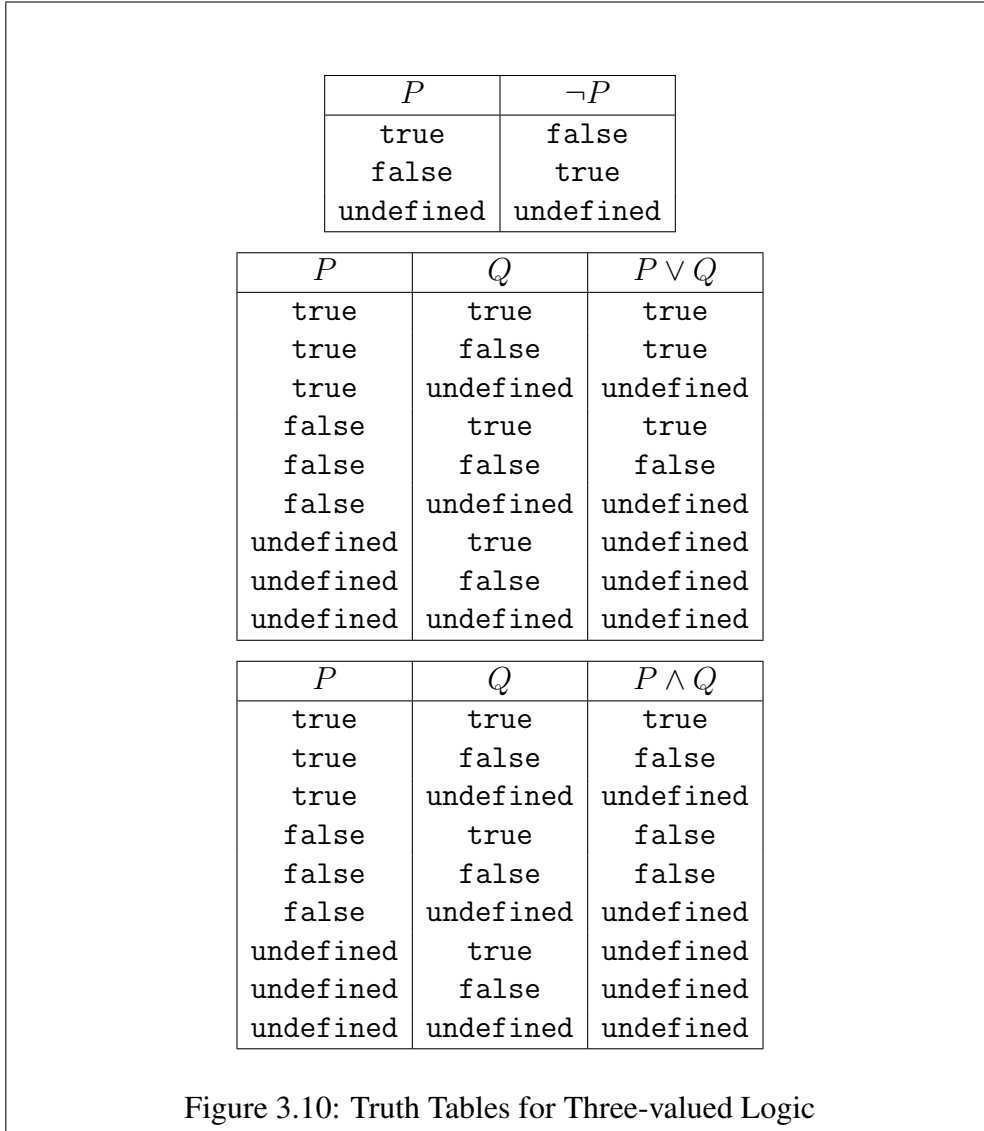
it is not the case that  $x > y$  is equivalent to  $\neg(x \leq y)$  when  $x$  or  $y$  are  $\perp$ . Interestingly this is the choice made by IEEE floating point standard [3]. Another possibility is to use a three-valued logic and treat any comparison with  $\perp$  as the “third unknown value”. There are several three-valued logics studied in the literature [11]. We use Kleene’s weak three-valued logic which interprets the unknown value as “Error” and propagates it to the entire formula.

The truth tables for this three-valued logic are shown in figure 3.10. In three-valued logic, when  $x$  or  $y$  are  $\perp$ ,  $x > y$  and  $\neg(x \leq y)$  are equivalent. In Omega++, users can choose between a two-valued or three-valued logic, which is indicated in [LESS-THAN-EQ] rule given in figure 3.6. Note that in three-valued logic, according to the relation definition in figure 3.9, formulae like  $\perp < 0$  are neither satisfied nor dissatisfied.

The definition of multiplication in the presence of infinities ( $0 \times \infty$ ) can also be selected by the user as shown in figure 3.6. There are three possible choices for defining  $0 \times \infty$  :  $0$ ,  $\perp$  and  $\infty$ . For each of these options we can choose a two-valued or three-valued logic, thus Omega++ supports six different customized semantics in total. As described in section 3.6, for our experiments we use the semantics with three-valued logic and  $0 \times \infty \stackrel{\text{def}}{=} 0$ . However, in general any of the six customized semantics can be used as the decision procedure is parameterized over these choices and our certified proof guarantees that all choices are sound, complete and decidable.

In order to match the intuition of user, by design, most valid formulae in PA remain so in our semantics for PAInf, just as most invalid formulae in PA are still invalid in PAInf. Here are two short examples which are valid in both (if you drop the universe of quantification as you move from PAInf to PA):

$$\forall(x : \mathbb{Z}_\infty) \cdot \exists(y : \mathbb{Z}_\infty) \cdot x \leq y \qquad \forall(x : \mathbb{Z}_\infty) \cdot \forall(y : \mathbb{Z}_\infty) \cdot x+1 = y+1 \rightarrow x = y$$



However, there are differences. This formula is valid in PA but invalid in PAInf:

$$\forall(x : \mathbb{Z}_\infty) \cdot \exists(y : \mathbb{Z}_\infty) \cdot x + y = 0$$

The previous formula is false in PAInf when  $x = \infty$ . More generally, although  $\mathbb{Z}_\infty$  is not a group, it still has many useful algebraic properties, such as the following.

**Lemma 3.3.1. + is Associative**  $\llbracket (a + b) + c \rrbracket_{\mathbb{Z}_\infty}$  and  $\llbracket a + (b + c) \rrbracket_{\mathbb{Z}_\infty}$  are equal

or both undefined.

**Lemma 3.3.2. + is Commutative**  $\llbracket a + b \rrbracket_{\mathbb{Z}_\infty}$  and  $\llbracket b + a \rrbracket_{\mathbb{Z}_\infty}$  are equal or both undefined.

**Lemma 3.3.3. 0 is the Additive Identity**  $\llbracket a + 0 \rrbracket_{\mathbb{Z}_\infty}$  and  $a$  are equal for all defined  $a$ .

**Lemma 3.3.4. + is Monotonic** If  $\llbracket a \leq b \rrbracket_{\mathbb{Z}_\infty}$  is T and if both  $\llbracket a + c \rrbracket_{\mathbb{Z}_\infty}$  and  $\llbracket b + c \rrbracket_{\mathbb{Z}_\infty}$  are defined, then  $\llbracket a + c \leq b + c \rrbracket_{\mathbb{Z}_\infty}$  is also T.

### 3.4 Reasoning with Infinity

For the following discussion we assume the existence of a solver for Presburger arithmetic (such as Omega [55]). Our focus is to automate the reasoning of ghost infinities by leveraging on existing solvers.

Note that  $v \in \mathbb{Z}_\infty$ , is the same as,  $v \in \mathbb{Z} \vee v = \infty \vee v = -\infty$ . This fact can be used to give a quantifier elimination procedure for PAInf as shown in figure 3.11. However, using this approach naively leads to an explosion in the size of formulae to be checked. As an example, consider the following formula,

$$\forall x, y, z \cdot (z = \infty \wedge y = x + z \wedge x < \infty)$$

Using the [FORALL-INF] rule to eliminate the three quantified variables ( $x, y$  and  $z$ ), leads to  $3^3 (= 27)$  constraints. To avoid this problem, we support both kinds of quantifiers ( $\exists(w : \mathbb{Z})$  and  $\exists(w : \mathbb{Z}_\infty)$ ) in the implementation. This allows for a more efficient quantifier elimination as variables with finite domain do not give rise to new disjunctions in formulae. Since, infinity is added as a ghost constant only in the specification logic, all program variables

are still in finite domain. Supporting two kinds of quantifiers matches nicely with the distinction between the domain of specification variables ( $\mathbb{Z}_\infty$ ) and program variables ( $\mathbb{Z}$ ). In section 3.6 we compare our system with an implementation of PAI from [64] and demonstrate the effectiveness of using our procedure for quantifier elimination.

$\begin{array}{c} \text{[EXISTS-} \text{INF]} \\ \exists(w : \mathbb{Z}_\infty) \cdot \pi \leadsto \exists(w : \mathbb{Z}) \cdot \pi \\ \vee[\infty/w]\pi \\ \vee[-\infty/w]\pi \end{array}$	$\begin{array}{c} \text{[FORALL-} \text{INF]} \\ \forall(w : \mathbb{Z}_\infty) \cdot \pi \leadsto \forall(w : \mathbb{Z}) \cdot \pi \\ \wedge[\infty/w]\pi \\ \wedge[-\infty/w]\pi \end{array}$
--	--

Figure 3.11: PAInf: Quantifier Elimination (INF-TRANS)

For checking satisfiability in the PAInf we use the algorithm shown in figure 3.12. We denote the procedure for satisfiability checking as  $SAT(\pi)$ . The algorithm has four steps: (i) first we eliminate the quantifiers starting with the innermost quantifier, (ii) next we apply a normalization which detects tautologies and contradictions in constraints using infinity, (iii) then we eliminate min-max and constant constraints and (iv) finally we solve the resulting formula using an existing PA solver Omega.

$SAT(\pi)$	$\pi_F = \text{INF-TRANS}(\pi)$	<i>(1) Quantifier Elimination</i>
$\implies SAT(\pi_F)$	$\pi_N = \text{INT-TRANS}(\pi_F)$	<i>(2) Normalization</i>
$\implies SAT(\pi_N)$	$\pi_G = \text{SIMP}(\pi_N)$	<i>(3) Simplification</i>
$\implies SAT(\pi_G)$		<i>(4) Omega</i>

Figure 3.12: PAInf: SAT Checking

At a high level the intuition behind the SAT checking algorithm is as follows: after quantifier elimination, the  $\pi_F$  formula has quantifiers only on the finite

domain variables. The normalization, detects tautologies and contradictions in constraints using infinity and rewrites the formula to  $\pi_G$ . The normalization eliminates all the infinite constants from the formula. The resulting formula ( $\pi_G$ ) is in PA and its satisfiability can be checked using Omega. Next we describe the steps in the SAT checking algorithm in detail.

[EVAL-FIN]	[EVAL-INF]	[EVAL-BOT]
$v \rightsquigarrow Z$	$\infty + \infty \rightsquigarrow \infty$	$\infty + (-\infty) \rightsquigarrow \perp$
$c \rightsquigarrow Z$	$-\infty + (-\infty) \rightsquigarrow -\infty$	$-\infty + \infty \rightsquigarrow \perp$
$-Z \rightsquigarrow Z$	$-\infty + Z \rightsquigarrow -\infty$	$\perp + Z \rightsquigarrow \perp$
$Z + Z \rightsquigarrow Z$	$Z + (-\infty) \rightsquigarrow -\infty$	$Z + \perp \rightsquigarrow \perp$
$Z - Z \rightsquigarrow Z$	$\infty + Z \rightsquigarrow \infty$	$\perp + \perp \rightsquigarrow \perp$
$c \times Z \rightsquigarrow Z$	$Z + \infty \rightsquigarrow \infty$	$-\perp \rightsquigarrow \perp$

Figure 3.13: PAInf: Evaluation Check

### 3.4.1 Normalization and Simplification

We define a set of rewriting rules based on the semantics of formulae in PAInf. We work only with closed-form formulae, thus after applying the quantifier elimination given in figure 3.11, all the remaining variables are in the finite domain ( $\mathbb{Z}$ ). It is possible to compare the variables with infinities by evaluating their values (as they are all finite) using the semantics given in the section 3.3. This is performed by the Evaluation Check function in figure 3.13 which reduces each expression to a finite value  $Z$ . Thus for the normalization rules in figure 3.14 we only need to consider the integer values ( $Z$ ) and the infinity constants. Note that, the Evaluation Check is only applied as part of the normalization process, with the purpose of checking the finiteness and eliminating infinity. In particular, the actual formula is only transformed to a

form without infinity constants; it is not evaluated to a value.

The normalization process uses the rewriting rules given in figure 3.14 (rules for  $\neq, \geq, <$  and  $\min=$  are similar and omitted for brevity). These rules detect the tautologies and contradictions in the usage of  $\infty$  and  $-\infty$ , thus all the constraints involving  $\infty$  and  $-\infty$  are eliminated. After the application of these rules the given formula is reduced to a form which can be solved by existing PA solvers like Omega.

We also proved the following theorems and lemmas about quantifier elimination INF-TRANS and normalization INT-TRANS. These theorems and lemmas hold for both two-valued/three-valued logics and all choices of  $(0 \times \infty)$ . Hence, the Coq certified proof of these theorems and lemmas is also parameterized. Note that for quantifier elimination the universe of environment  $\tau$  and the domain of constants  $\eta$  are both instantiated to  $\mathbb{Z}_\infty$ .

**Lemma 3.4.1. Quantifier Elimination**  $\phi_{\mathbb{Z}_\infty} \models_{\mathbb{Z}_\infty}^{\text{sat}} \pi$  if and only if  $\phi_{\mathbb{Z}} \models_{\mathbb{Z}_\infty}^{\text{sat}} \text{INF-TRANS}(\pi)$ ,  $\phi_{\mathbb{Z}_\infty} \models_{\mathbb{Z}_\infty}^{\text{dst}} \pi$  if and only if  $\phi_{\mathbb{Z}} \models_{\mathbb{Z}_\infty}^{\text{dst}} \text{INF-TRANS}(\pi)$ ,

For infinity elimination  $\tau$  is  $\mathbb{Z}_\infty$  and  $\eta$  is  $\mathbb{Z}$ . This is due to the fact that after quantifier elimination the domain of all the variables is finite.

**Lemma 3.4.2. Infinity Elimination**  $\phi_{\mathbb{Z}} \models_{\mathbb{Z}_\infty}^{\text{sat}} \pi$  if and only if  $\phi_{\mathbb{Z}} \models_{\mathbb{Z}}^{\text{sat}} \text{INT-TRANS}(\pi)$ ,  $\phi_{\mathbb{Z}} \models_{\mathbb{Z}_\infty}^{\text{dst}} \pi$  if and only if  $\phi_{\mathbb{Z}} \models_{\mathbb{Z}}^{\text{dst}} \text{INT-TRANS}(\pi)$ .

So for the total transformation  $\text{TRANS}(\pi) = \text{INT-TRANS}(\text{INF-TRANS}(\pi))$  used in satisfiability checking, we have the following theorem:

**Theorem 3.4.3. Satisfiability Checking**  $\phi_{\mathbb{Z}_\infty} \models_{\mathbb{Z}_\infty}^{\text{sat}} \pi$  if and only if  $\phi_{\mathbb{Z}} \models_{\mathbb{Z}}^{\text{sat}} \text{TRANS}(\pi)$ ,  $\phi_{\mathbb{Z}_\infty} \models_{\mathbb{Z}_\infty}^{\text{dst}} \pi$  if and only if  $\phi_{\mathbb{Z}} \models_{\mathbb{Z}}^{\text{dst}} \text{TRANS}(\pi)$ ,

Gallina, the internal functional language of Coq is strongly normalizing. Thus, all functions written in Coq must terminate.

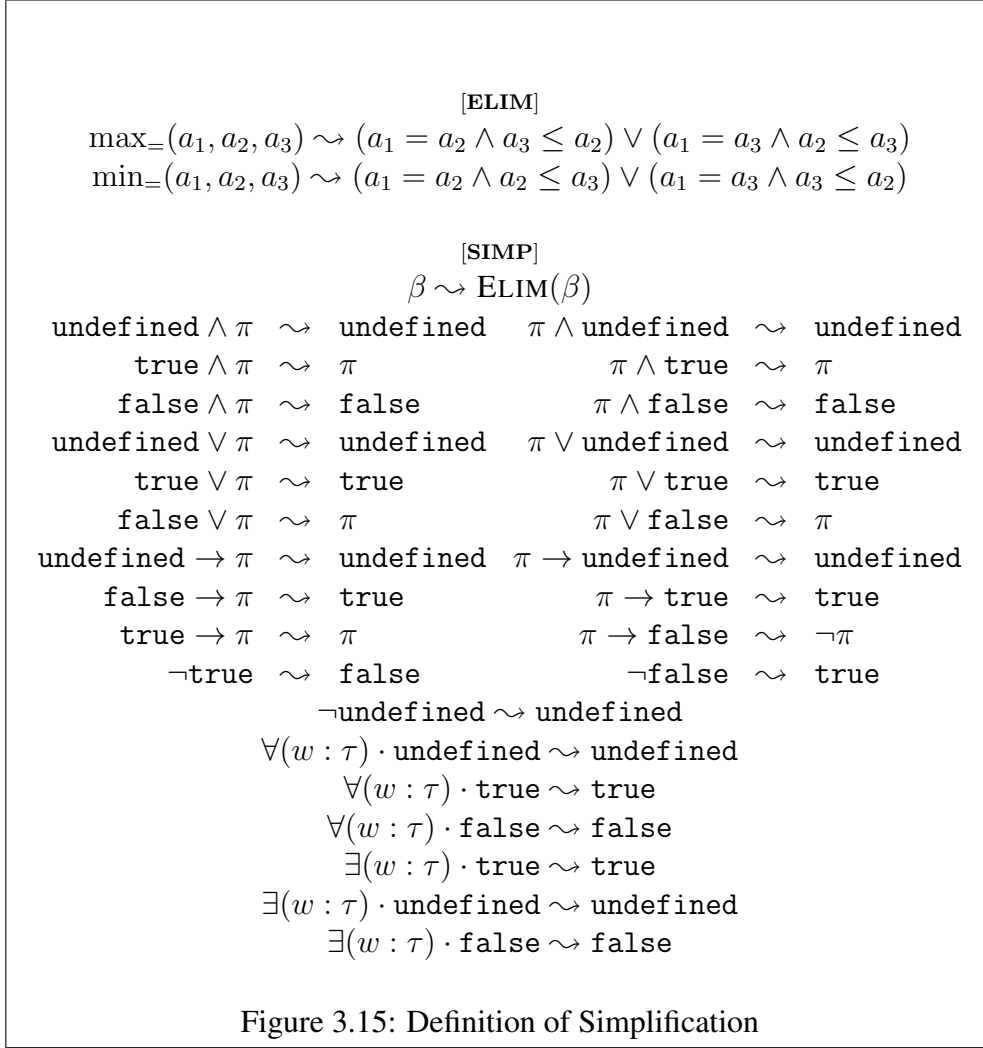
[NORM-INF-EQ]			[NORM-INF-LEQ]			[NORM-INF-LT]		
$\perp = \_ \rightsquigarrow \text{error}$			$\perp \leq \_ \rightsquigarrow \text{error}$			$\perp < \_ \rightsquigarrow \text{error}$		
$\_ = \perp \rightsquigarrow \text{error}$			$\_ \leq \perp \rightsquigarrow \text{error}$			$\_ < \perp \rightsquigarrow \text{error}$		
$Z = \infty \rightsquigarrow \text{false}$			$Z \leq \infty \rightsquigarrow \text{true}$			$Z < \infty \rightsquigarrow \text{true}$		
$\infty = \infty \rightsquigarrow \text{true}$			$\infty \leq \infty \rightsquigarrow \text{true}$			$\infty < \infty \rightsquigarrow \text{false}$		
$-\infty = \infty \rightsquigarrow \text{false}$			$-\infty \leq \infty \rightsquigarrow \text{true}$			$-\infty < \infty \rightsquigarrow \text{true}$		
$-\infty = Z \rightsquigarrow \text{false}$			$-\infty \leq Z \rightsquigarrow \text{true}$			$-\infty < Z \rightsquigarrow \text{true}$		
$-\infty = -\infty \rightsquigarrow \text{true}$			$-\infty \leq -\infty \rightsquigarrow \text{true}$			$-\infty < -\infty \rightsquigarrow \text{false}$		
$\infty = Z \rightsquigarrow \text{false}$			$\infty \leq Z \rightsquigarrow \text{false}$			$\infty < Z \rightsquigarrow \text{false}$		
$\infty = -\infty \rightsquigarrow \text{false}$			$\infty \leq -\infty \rightsquigarrow \text{false}$			$\infty < -\infty \rightsquigarrow \text{false}$		
$Z = -\infty \rightsquigarrow \text{false}$			$Z \leq -\infty \rightsquigarrow \text{false}$			$Z < -\infty \rightsquigarrow \text{false}$		
[NORM-EQ-MAX]								
$\text{max}_=(\infty, \infty, \infty) \rightsquigarrow \text{true}$			$\text{max}_=(-\infty, Z, Z) \rightsquigarrow \text{false}$					
$\text{max}_=(\_, \_, \perp) \rightsquigarrow \text{error}$			$\text{max}_=(-\infty, -\infty, -\infty) \rightsquigarrow \text{true}$					
$\text{max}_=(\infty, Z, -\infty) \rightsquigarrow \text{false}$			$\text{max}_=(\infty, Z, Z) \rightsquigarrow \text{false}$					
$\text{max}_=(-\infty, Z, -\infty) \rightsquigarrow \text{false}$			$\text{max}_=(\infty, -\infty, \infty) \rightsquigarrow \text{true}$					
$\text{max}_=(\infty, \infty, Z) \rightsquigarrow \text{true}$			$\text{max}_=(-\infty, \infty, -\infty) \rightsquigarrow \text{false}$					
$\text{max}_=(-\infty, \infty, Z) \rightsquigarrow \text{false}$			$\text{max}_=(Z, \infty, Z) \rightsquigarrow \text{false}$					
$\text{max}_=(\infty, -\infty, -\infty) \rightsquigarrow \text{false}$			$\text{max}_=(\infty, -\infty, Z) \rightsquigarrow \text{false}$					
$\text{max}_=(\_, \perp, \_) \rightsquigarrow \text{error}$			$\text{max}_=(-\infty, -\infty, Z) \rightsquigarrow \text{false}$					
$\text{max}_=(Z, \infty, -\infty) \rightsquigarrow \text{false}$			$\text{max}_=(\infty, Z, \infty) \rightsquigarrow \text{true}$					
$\text{max}_=(\infty, \infty, -\infty) \rightsquigarrow \text{true}$			$\text{max}_=(-\infty, Z, \infty) \rightsquigarrow \text{false}$					
$\text{max}_=(\perp, \_, \_) \rightsquigarrow \text{error}$			$\text{max}_=(Z, -\infty, -\infty) \rightsquigarrow \text{false}$					
$\text{max}_=(Z, -\infty, \infty) \rightsquigarrow \text{false}$			$\text{max}_=(Z, Z, \infty) \rightsquigarrow \text{false}$					
$\text{max}_=(-\infty, -\infty, \infty) \rightsquigarrow \text{false}$			$\text{max}_=(-\infty, \infty, \infty) \rightsquigarrow \text{false}$					
$\text{max}_=(Z, \infty, \infty) \rightsquigarrow \text{false}$								
[NORM-INF-ERR]								
$\text{error} \rightsquigarrow \text{false}$			(two-valued logic)					
$\text{error} \rightsquigarrow \text{undefined}$			(three-valued logic)					

Figure 3.14: PAInf: Normalization (INT-TRANS)

**Theorem 3.4.4. Termination** *Satisfiability checking in PAInf (figure 3.12) terminates.*

The quantifier elimination with infinity expands the logical formula  $\pi$  and the normalization introduces many logical constants. We introduce a





simplification function **SIMP** which recursively eliminates logical constants according to the rules in figure 3.15 in order to reduce the length of a formula. As Omega doesn't support  $\text{max}_=$  or  $\text{min}_=$  we also include the elimination of  $\text{max}_=$  and  $\text{min}_=$  in **SIMP**. Note that for three-valued logic, logical constants contains a third value: **undefined** which is not supported by Omega. Our **SIMP** function actually propagates **undefined** to the whole formula such that we know if a formula is undetermined before calling Omega due of the following theorem:

**Theorem 3.4.5. Decide Undetermined**  $\phi_{\mathbb{Z}} \models_{\mathbb{Z}}^{\text{udt}} \pi$  if and only if

$\text{SIMP}(\pi) = \text{undefined}$

Thus, we do not need to extend Omega to support undefined. SIMP also preserves the validity of formulae:

**Theorem 3.4.6. Simplification**  $\phi_{\mathbb{Z}} \models_{\mathbb{Z}}^{\text{sat}} \pi$  if and only if  $\phi_{\mathbb{Z}} \models_{\mathbb{Z}}^{\text{sat}} \text{SIMP}(\pi)$ ,  
 $\phi_{\mathbb{Z}} \models_{\mathbb{Z}}^{\text{dst}} \pi$  if and only if  $\phi_{\mathbb{Z}} \models_{\mathbb{Z}}^{\text{dst}} \text{SIMP}(\pi)$ .

### 3.5 Implementation

The Omega++ decision procedure (along with the proofs of all the associated lemmas and theorems) is implemented in Coq. Since Omega++ supports six different customized semantics our implementation of the transformation and proofs is modular and composable. The customized parts—two- or three-valued logic, value of  $(0 \times \infty)$  are abstracted as different module types composed by parameters and axioms. Each concrete choice instantiates the module type via definitions and lemmas. For example, part of our module type for “value” looks like this:

```
Module Type SEM_VAL.
  Parameter Val : Set.
  Parameter truth_and : Val -> Val -> Val.
  Parameter truth_or : Val -> Val -> Val.
  Parameter truth_not : Val -> Val.
  Axiom truth_and_comm : forall v1 v2,
    truth_and v1 v2 = truth_and v2 v1.
  ...
End SEM_VAL.
```

where `truth_and`, `truth_or` and `truth_not` are truth tables for conjunction, disjunction and negation. Given this module type our module implementation for a value in three-valued logic looks like this:

```
Module Three_Val_NoneError <: SEM_VAL.
  Inductive Val_Impl := VTrue | VFalse | VError.
  Definition Val := Val_Impl.
  Definition truth_and (v1 v2 : Val) := ...
  Definition truth_or (v1 v2 : Val) := ...
  Definition truth_not v := ...
  Lemma truth_and_comm : forall v1 v2,
    truth_and v1 v2 = truth_and v2 v1.
  Proof. intros; destruct v1, v2; simpl; trivial.
  Qed.
  ...
```

We put our definition of semantics in another module which is parameterized by these module types. This method enables us to define transformations and prove theorems in a highly modular and compositional way, regardless of the concrete values of those parameter modules.

The following table presents some statistics for our Coq implementation of Omega++. The first column shows the file name, while the second and third columns are the number of lines in the file taken by the program and its soundness proof, respectively. Our total development is a modest 3,988 lines and the ratio of proof to program is a reasonable 2.35.

The fourth column gives the time taken by Coq to verify the file (*i.e.* proof/type checking), using a 2.6 GHz Intel Core i7 with 16 GB of DDR3 RAM. Note that type checking times have very little to do with file length. For

Table 3.1: Coq Development Details

<i>Coq File</i>	<i>Program</i>	<i>Proof</i>	<i>Time (s)</i>	<i>Description</i>
<code>Theory.v</code>	585	737	20.68	<i>Syntax and Semantics; SIMP</i>
<code>Transformation.v</code>	350	1,203	31.07	<i>INF-TRANS, INT-TRANS</i>
<code>Simplification.v</code>	0	856	338.96	<i>Tactics/lemmas for SIMP</i>
<code>Extraction.v</code>	257	0	1.27	<i>Module to extract OCaml code</i>
	1,192	2,796	391.98	<i>Total Coq</i>

example, `Transformation.v` has 1,553 lines (combined program and proof), but takes less than 32 seconds to verify. On the other hand, verifying the 44 lines of the SIMP procedure, whose code is contained in `Theory.v`, takes more than five minutes!

We gain a number of benefits in exchange for implementing Omega++ in Coq. We get proof of termination for free since Gallina (the extractable pure functional language of Coq) is strongly normalizing. More importantly, we get full machine-checked formal correctness proofs for our source code with respect to a well defined semantics for Presburger arithmetic with infinity. Coq’s extraction facility then transforms the Gallina program into OCaml (or Haskell or Scheme), which we then compile and run as normal. A very simple handwritten interface in OCaml (`omegapp.ml`, 162 lines) hides the natural ugliness of auto-generated code from other OCaml modules and enables a useful optimization within the generated Coq code as detailed below.

Although extraction seems straightforward, there are a surprising number of pitfalls. We will next highlight the key optimizations we used to get good performance and discuss how the program affected the proof—and vice versa.

In the implementation we directly handle all of the logical operators and min-max constraints of the constraint language (figure 3.5), even though the “obvious” strategy would be to desugar aggressively. Unfortunately, sugar-free

formulae are actually quite a bit larger than their svelter sugared cousins, resulting in a significant performance penalty. Working with fully-sugared formulae has a significant impact on the proofs because we must handle more cases than would otherwise be necessary.

Similarly, we allow the input formulae to specify, for each quantifier, whether the domain of quantification is over  $\mathbb{Z}$  or over  $\mathbb{Z}_\infty$ . Quantifier elimination is expensive, and our “user”—the HIP/SLEEK verification toolset—often knows when a variable must be finite: in particular, program variables must be finite, whereas specification variables need not be. Communicating this fact to Omega++ resulted in significant performance gains, but again increased the proof effort due to the necessity of handling more cases.

To enable min/max, reduce the length of the output, eliminate redundant clauses, and propagate the undefined value, we implemented some basic simplifications (figure 3.15). The SIMP procedure was easy to implement but very painful to verify due to the vast number of cases we need to consider. In the end we wrote some custom proof tactics in Ltac (Coq’s proof tactic language) which crunched through the tedium while we ate lunch.

The previous examples all trade one-time verification effort for a better-performing algorithm. On the other hand, sometimes the proof improves the program. Before we started on our Coq implementation, we did a OCaml prototype for the quantifier-free fragment of the problem. That prototype’s version of normalization did additional case analysis. Due to our careful treatment of quantifier elimination we were able to prove that much of this case analysis was unnecessary in our Coq tool. Moreover, the Coq development identified a soundness bug in the OCaml prototype, which allowed the invalid transformation  $x \geq y \rightsquigarrow x+1 > y$ , which is false when  $x = y = \infty$ .

We also use one engineering trick to boost the performance of the extracted code. The code uses strings to represent both variables and (arbitrary-sized) integers, but Coq’s encoding of strings is less efficient than OCaml’s. We therefore usually treat strings as an abstract type within Coq and manipulate them via an interface to OCaml’s string functions, passed in using a functor. This interface takes only a few lines of `omegapp.ml` and results in a noticeable performance gain.

Overall, Omega++ is far better than our previous OCaml prototype. Consider:

Table 3.2: Comparison between Omega++ and Proto

<i>Tool</i>	<i>Sound</i>	<i>Complete</i>	<i>Termination</i>	<i>Semantics</i>	<i>Verified</i>
<i>OCaml Prototype</i>	<i>No</i>	<i>No</i>	<i>Unclear</i>	<i>Unclear</i>	<i>No</i>
<i>Omega++</i>	<i>Yes</i>	<i>Yes</i>	<i>Guaranteed</i>	<i>Precise</i>	<i>in Coq</i>

Of course, our OCaml prototype is a bit of a straw man, but we have been quite convinced that the substantial effort that it took to write Omega++ in Coq was well-rewarded. Moreover, as we will soon see, Omega++ has comparable performance to our OCaml prototype, despite solving a trickier problem in a much more thorough way.

## 3.6 Experiments

To benchmark Omega++ we integrated it into the HIP/SLEEK verification toolset [24] and developed a suite of tests (mostly searching and sorting programs) whose specifications use  $\infty$  in interesting ways. The source code for each of these programs can be investigated in detail and tested with Omega++ [106] on our web site. In all the experiments we selected three-valued logic in

Omega++ and used  $0 \cdot \infty \stackrel{\text{def}}{=} 0$  as these are the appropriate choices for program verification.

We use a 3.20GHz Intel Core i7-960 processor with 16GB memory running Ubuntu Linux 10.04 for our benchmarks, the first set of which are detailed in the table below. The first column lists the test name and the second gives its lines of code.

Table 3.3: Verification benchmarks with Infinity

<i>Benchmark</i>	<i>LOC</i>	<i>Disjuncts (<math>\mathbb{Z}</math>)</i>	<i>Time (<math>\Omega</math>)</i>	<i>Disjuncts (<math>\mathbb{Z}_\infty</math>)</i>	<i>Time (<math>\Omega_{++}</math>)</i>
<i>Insertion Sort</i>	30	4	0.14	2	0.15
<i>Selection Sort</i>	69	14	0.36	7	0.35
<i>Binary Search Tree</i>	105	12	0.43	6	0.35
<i>Bubble Sort</i>	110	12	0.29	9	0.50
<i>Merge Sort</i>	91	6	0.32	4	1.81
<i>Priority Queue</i>	207	16	0.84	10	2.73
<i>Infinite List</i>	41	–	–	4	0.36
<i>Infinite Tree</i>	39	–	–	2	0.54
<i>Stream</i>	28	–	–	2	0.68
<i>Total Correctness</i>	21	–	–	2	0.21
<i>Sorting Min and Max</i>	79	–	–	7	1.82

The third and fifth columns show that  $\mathbb{Z}_\infty$  enables more readable and concise specifications. Specifically, the third column gives the number of disjunctions required to express the test’s specifications using  $\mathbb{Z}$ , whereas the fifth column expresses the same properties using  $\mathbb{Z}_\infty$ . For each test in the first group (top six),  $\mathbb{Z}_\infty$  requires fewer disjunctions. We do need to be a bit careful: although the specifications are informally for the same property (*e.g.*, “sortedness”), typically the specifications in  $\mathbb{Z}_\infty$  are formally stronger since the embedded quantification occurs over larger sets. Note that we do not claim that Omega++ eliminates the disjunctions from reasoning since the quantifiers over infinities hide the disjunctions inside them. However, using infinities provides a useful abstraction to express the same property as the given specification is

more concise.

The difference in formal strength is the fundamental reason why the times given in columns four and six differ. Column four gives the time (including all of HIP/SLEEK) using Omega, whereas column six gives the time using Omega++. For the first four examples Omega++ is comparable to Omega, but in the final two of the first group of tests we believe the difference in the domain of quantification results in a significantly harder theorem in  $\mathbb{Z}_\infty$ , and thus, a noticeably longer runtime.

The second group of tests (bottom five) shows that  $\mathbb{Z}_\infty$  is more expressive: the specifications for each of these tests is not expressible using only  $\mathbb{Z}$ . The runtimes we get using (HIP/SLEEK and) Omega++ are encouragingly modest.

**Comparison with similar tools.** Lasaruk and Sturm [64] also propose extending Presburger arithmetic with infinity. Their work differs from ours in several respects. First, they only add a single infinity value, thus dodging any thorny—but in our view, important—semantic issues involving  $\infty - \infty$ . More importantly, Lasaruk and Sturm describe an algorithm but do not provide an implementation. For benchmarking purposes, we implemented their algorithm and tested it using the constraints generated from our test suite. We also compared our previous OCaml prototype. Our results are as follows:

The second column gives the number of times the associated decision procedure was called for each test. The third column gives the times for Lasaruk and Sturm’s “PAI” algorithm; many of the tests timed out after 10 minutes. The fourth column gives the times for our OCaml prototype “Proto”; notice that for two of the tests Proto failed (completeness holes). The fifth column gives the times for Omega++.

It is obvious that PAI, at least when implemented directly as given by Lasaruk and Sturm [64], is uncompetitive. Thus, Omega++ is always faster



Table 3.4: Comparing PAI and Omega++

<i>Benchmark</i>	<i>Calls</i>	<i>Time (PAI)</i>	<i>Time (Proto)</i>	<i>Time (<math>\Omega++</math>)</i>
<i>Insertion Sort</i>	100	4.58	0.78	0.39
<i>Selection Sort</i>	245	>600.00	0.62	0.78
<i>Binary Search Tree</i>	116	150.00	0.48	0.50
<i>Bubble Sort</i>	336	>600.00	1.25	1.34
<i>Merge Sort</i>	155	>600.00	1.05	1.92
<i>Priority Queue</i>	778	>600.00	FAIL	1.20
<i>Infinite List</i>	121	66.88	0.35	0.24
<i>Infinite Tree</i>	94	38.80	0.54	0.73
<i>Stream</i>	126	>600.00	0.27	0.21
<i>Total Correctness</i>	120	>600.00	0.31	0.16
<i>Sorting with Min and Max</i>	376	>600.00	0.29	0.19
<i>Entailment Examples</i>	124	1.89	FAIL	1.42
<i>Lemma Examples</i>	35	1.88	1.27	1.65
<i>Total (except PQ and EE)</i>	1,824	>3,862.14	7.21	8.11

than PAI. When comparing Proto to Omega++, recall that Proto is only trying to solve the simpler problem of quantifier-free formulae. Despite this, for many of our tests the tools perform similarly. For a few tests, some of Proto's heuristics result in appreciably better times; we plan to study these tests in more detail in the future to try to improve Omega++. Overall, Omega++'s performance is competitive.

**Inference.** As described in section 3.2.6, quantifier elimination in Presburger arithmetic with infinity can help with invariant generation of octagonal constraints. The table below benchmarks using Omega++ for this analysis technique. The first column gives the test name. The second and third columns give the user-provided spatial pre- and postconditions in separation logic. The fourth column gives the inferred pure specification, while the last column gives the time used by Omega++. The final test is noteworthy because the inferred invariant uses min/max constraints.

Table 3.5: Inference with Omega++

<i>Method</i>	<i>Pre</i>	<i>Post</i>	<i>Inferred</i>	<i>Time (Omega++)</i>
<i>Create</i>	true	$ll\langle res, m \rangle$	$m=n$	0.13
<i>Delete</i>	$ll\langle x, n \rangle$	$ll\langle res, m \rangle$	$n-1 \leq m$	0.17
<i>Insert</i>	$ll\langle x, n \rangle \wedge x \neq null$	$ll\langle x, m \rangle$	$n=m-1$	0.13
<i>Copy</i>	$ll\langle x, n \rangle * ll\langle res, m \rangle$	$ll\langle x, m \rangle$	$m=n$	0.16
<i>Remove</i>	$ll\langle x, n \rangle \wedge x \neq null$	$ll\langle x, m \rangle$	$n-1 \leq m \wedge m \leq n$	0.19
<i>Return</i>	$ll\langle x, n \rangle$	$ll\langle x, m \rangle$	$m=n \wedge 0 \leq m$	0.07
<i>Traverse</i>	$ll\langle x, n \rangle$	$ll\langle x, m \rangle$	$m=n$	0.12
<i>Get</i>	$ll\langle x, n \rangle \wedge x \neq null$	$ll\langle res, m \rangle$	$m=n-2 \wedge 2 \leq n$	0.11
<i>Head</i>	$ll\langle x, n \rangle * ll\langle y, m \rangle$	$ll\langle res, n+m-1 \rangle$	$1 = \min(n, m)$	0.21

## 3.7 Comparative Remarks and Summary

### 3.7.1 Ghost Variables

Reynolds demonstrated that *ghost variables* [93] were useful for verifying sequential programs. Their importance is highlighted when proving program, object or loop invariants [75], refining between two transition systems [74] or when considering program's security aspects [72].

In a concurrent setting, whether adopting a Hoare [93] or a VDM-style [51] program logic, specification formulae are generally extended with ghost variables in order to explicitly record the information of interest between communicating processes. Our work enriches specifications by extending the domain of ghost values with the mathematical concepts of positive and negative infinity.

### 3.7.2 Decision Procedures

Presburger arithmetic [91] is one of the canonical examples of an important decidable problem. Kuncak *et al.* [62, 63] presented a decision procedure for a quantifier-free fragment of Boolean Algebra with Presburger arithmetic

(QFBAPA) which can be used to prove a mixed set-based constraint with symbolic cardinality and linear arithmetic. QFBAPA was later extended to the more challenging case of multisets [89] and proved to be NP-complete [90].

The VCDryad [92] framework combines separation logic with decision procedures for sets and multi sets to verify programs with natural proofs. The combination of set/multi-sets with PA even though quite useful cannot be used to specify some examples like the infinite data structure example we presented in section 3.2.3.

Another line of work is focused on not only on proving decidability of certain logic fragments [17, 8] but also on both the applicability of exhibited decision procedures [75, 39] as well as their efficiency [14]. In particular, arithmetic decision procedures [83, 78, 84] are a fundamental part of interactive systems such as: Isabelle/HOL [82], Coq [12] and ACL2 [54]. Considerable attention is also paid to the problem of exploiting methods which combine decision procedures from different domains [29, 73], resulting in a decision of a union of theories the majority being based on the foundations built by Nelson-Oppen[80] or Shostak [107].

Lasaruk and Sturm [64] were the first to tackle the problem of extending PA with infinity, proving completeness and decidability. As discussed in section 3.6, our work differs from theirs by providing distinct positive and negative infinities as well as by providing an implementation. In our work, we build an implementation on top of Omega calculator [55], and certify it in Coq [2].

The general problem of adding infinities to the set of reals was addressed by Weispfenning [113]. This was later extended to mixed real and integer quantifier elimination in [114]. Another interesting extension of decision procedures for real arithmetic is the addition of infinitesimals. The proof assistant Isabelle/HOL [82] supports the use of such infinitesimals. Loos and

Weispfenning [71] first proposed a virtual substitution approach for quantifier elimination of infinitesimals. In Omega++, we use a similar virtual substitution to eliminate infinities as part of the decision procedure. For the case of linear formulas, the use of substitution for elimination of quantifiers was first proposed in [112].

### 3.7.3 Summary

We present Omega++, a decision procedure for Presburger arithmetic with infinity  $\mathbb{Z}_\infty$ . Infinity is a useful abstraction, increasing a program logic’s ability to model infinite data structures, reason about termination, and compose more elegantly. Moreover, specifications with infinity are often more concise. Finally, quantifier elimination for infinities enables an extension to an existing analysis technique.

Omega++ itself is a sound and complete decision procedure for  $\mathbb{Z}_\infty$ , and has been Coq-certified to respect a precise formal semantics for  $\mathbb{Z}_\infty$ . We integrate Omega++ into an existing verifier and evaluated it on a benchmark of small programs, demonstrating that it can perform well in practice. Omega++ demonstrates that we can develop useful, efficient, and certified programs for program verification and analysis.

## Chapter 4

# Verified Subtyping with Traits and Mixins

Traits allow decomposing programs into smaller parts and mixins are a form of composition that resemble multiple inheritance. Unfortunately, in the presence of traits, programming languages like Scala give up on subtyping relation between objects. In this chapter, we present a method to check subtyping between objects based on entailment in separation logic. We implement our method as a domain specific language in Scala and apply it on the Scala standard library. We have verified that 67% of mixins used in the Scala standard library do indeed conform to subtyping between the traits that are used to build them.

### 4.1 Introduction

Traits [35] have been recognized as a mechanism to support fine grained reuse in programming. Several programming languages (Scala, Fortress, Ruby, etc.) support the use of traits in some form or other. Traits and mixins provide

support for code reuse and composition that goes beyond classes and inheritance in object oriented programs. In addition, object oriented (OO) programs themselves are notoriously hard to verify in a modular fashion. Recently [23, 88, 32] separation logic based approach has yielded success in verification of object oriented programs. This include support for verifying inheritance and behavior subtyping, in conformance with OO paradigm. In this chapter, we extend the work done on verification of OO programs in separation logic to verify subtyping with traits and mixins. Separation logic is a good choice for verifying traits because it supports abstraction and information hiding [88] in the presence of inheritance and subtyping. This enables us to avoid re-verification when dealing with OO programs that make sure of subtyping.

Below we consider an example that illustrates the problem of subtyping with traits and mixins. The *ICell* trait captures an object with an integer value that can be accessed with *get* and *set* methods. The *BICell* trait provides a basic implementation for *ICell*, while the *Double* and *Inc* traits extend the *ICell* trait by doubling and incrementing the integer value respectively.

```

trait BICell extends ICell {
  private var x : Int
  def get()
    { x }
  def set(x : Int)
    { this.x = x }
}

trait ICell {
  def get() : Int
  def set(x : Int)
}
```

```

trait Double extends ICell {
  abstract override def set(x : Int)
    { super.set(2 * x) }
}

trait Inc extends ICell {
  abstract override def set(x : Int)
    { super.set(x + 1) }
}

```

These traits are used in the following class mixins. The integer value field of the objects of *OddICell* mixin is always odd, while the value is even for objects of *EvenICell* mixin. (This is due to the fact that traits are mixed in a linearized order, thus for *OddICell* we have the integer value  $x$  which is doubled by the set method in *Double* trait to become  $2x$  and then incremented by the set method in the *Inc* trait to be  $2x + 1$  which is always odd.)

```

class OddICell extends BICell with Inc with Double
class EvenICell extends BICell with Double with Inc

```

In the presence of traits, the type system of Scala is not strong enough to distinguish between accepted uses of the traits. This can be illustrated by the following example.

```

def m (c : BICell with Inc with Double) : Int = {c.get}

val oic = new OddICell
val eic = new EvenICell

m(oic) // Valid
m(eic) // Valid

```

The method  $m$  can be called with an object of both mixins *EvenICell* and *OddICell*, even though the expected object type is a subtype of *OddICell* and not *EvenICell*. Thus, the type system in Scala cannot distinguish between the two calls made to method  $m$  as it does not check for subtyping between the objects. The key contribution of this chapter is to present a method for checking subtyping in the presence of traits and mixins in Scala. In section 4.2, we present an approach based on entailment in separation logic to verify subtyping. In section 4.3, we present a domain specific language which is embedded in Scala and can support verified subtyping with traits and mixins. We apply our technique to the mixin class hierarchies in the Scala standard library and verify subtyping in 67% of the traits as shown in section 4.4. Our complete development including the source code of the domain specific language and all examples are available on-line at the following URL.

<http://loris-7.ddns.comp.nus.edu.sg/~project/SLEEKDSL/>

## 4.2 Verified Subtyping

We consider a core language based on [23] for formalizing our approach. As shown in figure 4.1, to simplify the presentation we focus only on type information for traits and mixins while ignoring all other features in our core language. We also assume that all classes are part of mixin compositions and only traits are used to create mixins. Since, existing approaches [23] can handle class based single inheritance, we focus only on mixin compositions in this chapter. The rest of the constructs in the core language are related to predicates ( $\Phi$ ) in separation logic. Each trait (and mixin)  $C$  can be represented by a corresponding predicate  $C(v^*)$ .

Predicates based on separation logic are sufficient to specify mixins



<i>mixin</i>	$::= \text{class } C [\text{extends } C_1] [\text{with } C_2]^*$
<i>pred</i>	$::= C(v^*) \equiv \Phi \text{ } [inv \ \pi]$
$\Phi$	$::= \bigvee (\exists w^*. \kappa \wedge \pi)^*$
$\kappa$	$::= \mathbf{emp} \mid C(v^*) \mid \kappa_1 * \kappa_2$
$\pi$	$::= \alpha \mid \pi_1 \wedge \pi_2 \quad \alpha ::= \beta \mid \neg \beta$
$\beta$	$::= v_1 = v_2 \mid v = \mathbf{null} \mid a \leq 0 \mid a = 0$
$a$	$::= k \mid k \times v \mid a_1 + a_2$

Figure 4.1: Core Language for Traits and Mixins

because of class linearization in Scala [85]. After class linearization a mixin class composition (unlike multiple inheritance) has a single linear hierarchy. In the case of our running example, the mixins give rise to the following linearizations:

$$\begin{aligned}
&OddICell \leftarrow Double \leftarrow Inc \leftarrow BICell \\
&OddICell(this) \equiv BICell(this, v) * Inc(v, v_1) * Double(v_1, \mathbf{null}) \\
&EvenICell \leftarrow Inc \leftarrow Double \leftarrow BICell \\
&EvenICell(this) \equiv BICell(this, v) * Double(v, v_1) * Inc(v_1, \mathbf{null})
\end{aligned}$$

A mixin class composition can be treated as a single inheritance hierarchy based on the linearization and thus, subtyping between the mixins can be decided by checking the entailment based on separation logic predicates. In case of our running example, the call to method  $m$  is valid with  $oic$  object but not the  $eic$  object as the following entailments show.

$$\begin{aligned}
&OddICell(oic) \vdash BICell(c, v) * Inc(v, v_1) * Double(v_1, \mathbf{null}) \quad Valid \\
&EvenICell(eic) \vdash BICell(c, v) * Inc(v, v_1) * Double(v_1, \mathbf{null}) \quad Invalid
\end{aligned}$$

We now show how the problem of checking subtyping between objects belonging to two different mixins is reduced to an entailment between the

corresponding predicates in separation logic. This entailment can be checked with the help of existing solvers for separation logic (like SLEEK [22]). The entailment rule for checking subtyping with traits and mixins is given in figure 4.2. An object of mixin  $D$  is a subtype of mixin  $C$  when the entailment between their corresponding predicates in separation logic is valid.

$$\begin{array}{c}
\boxed{\text{ENT-Subtype-Check}} \\
\text{class } C \text{ [extends } C_1 \text{] [with } C_2 \text{]}^* \\
\text{class } D \text{ [extends } D_1 \text{] [with } D_2 \text{]}^* \\
\hline
C_1(\text{this}, v_1)[*C_2(v_1, v_2)]^* \vdash D_1(\text{this}, u_1)[*D_2(u_1, u_2)]^* \\
\hline
C :> D
\end{array}$$

Figure 4.2: Checking Subtyping with Entailment

Entailment checking in separation logic can be used to decide subtyping with traits and mixins. But in order to integrate subtyping support inside Scala we face some engineering challenges. In particular, it is too restrictive and infeasible to do this kind of checking for all the mixins. This requires support for selective subtyping as all mixins will not satisfy the subtype relation. In order to provide the programmer the choice of checking subtyping usage in their methods we have implemented an embedded domain specific language (DSL) in Scala. This DSL uses the SLEEK entailment checker for checking the validity of entailments in separation logic. In the next section we describe the SLEEK DSL and how it is integrated in Scala.

### 4.3 Implementation with SLEEK DSL

Our proposal is based on embedding a domain specific language (SLEEK DSL) in Scala. As shown in figure 4.3, a Scala library (SLEEK lib) interfaces directly with the external application - the SLEEK entailment prover. In addition, we

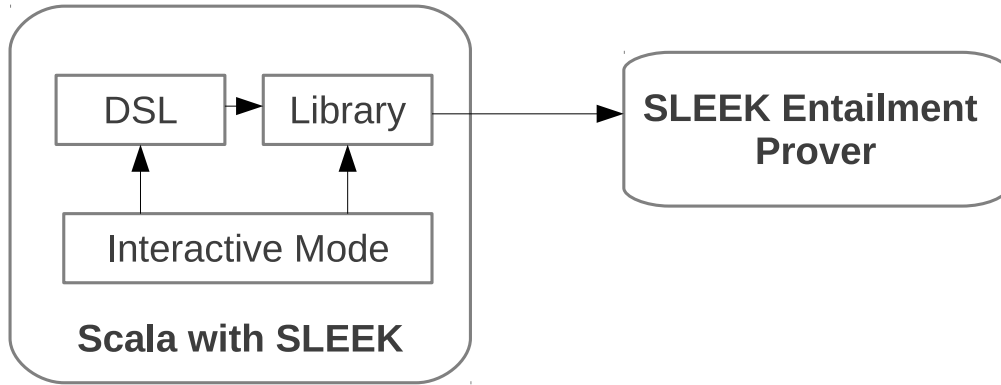


Figure 4.3: Overview of SLEEK DSL

extend Scala with a DSL (SLEEK DSL) which makes use of the Scala library to provide the entailment checking feature inside Scala programs. Further, for using with the Scala interpreter we provide an interactive mode (SLEEK inter) which uses the SLEEK DSL and library to enable interactive entailment proving. Thus, the implementation of the verified subtyping in Scala with SLEEK has three main components:

- a Scala library that supports all SLEEK interactions
- a domain specific language (DSL) implemented in Scala that models the SLEEK input language. With this DSL we get for free embedded type checking in Scala.
- a helper library designed for the Scala interpreter. The library runs SLEEK in interactive mode in the background to provide seamless integration with Scala.

In short, the SLEEK library provides basic functionality for constructing Scala objects representing separation logic formulas. The entailment checking method is in fact the actual front-end for SLEEK. It takes two Scala objects representing separation logic formulas, translates them to the SLEEK input

language and invokes SLEEK. The result and the possible residue is captured and parsed using the Scala parser combinator library to extract the Scala representation. To facilitate a better syntax for writing formulas and support for richer interplay with the Scala types we present a domain specific language, SLEEK DSL implemented on top of the Scala library. We will outline the SLEEK DSL by presenting how an entailment checking can be encoded in our DSL.

### 4.3.1 SLEEK DSL

As an example consider the following entailment check between two separation logic formulas defined using SLEEK DSL.

$$\text{val } r = \quad x::\text{node}\langle -, \text{null} \rangle \vdash x::ll\langle m \rangle \ \&\& \ m===1$$

It encodes an entailment between two formulas, one describing a single heap node, an instance of a data structure called *node*. The second formula describes a state in which *x* is the root pointer of a data structure described by the *ll* predicate. This predicate abstracts a linked list of size *m*.

SLEEK DSL relies on the functions defined in the SLEEK Library to create new easy to use operators that provide a more user friendly syntax. A special operator, the double colon (*::*) is used to describe the points-to relation commonly used for heap nodes. It also provides the usual arithmetic (e.g. *+*, *-*) and boolean (e.g. *&&*, *||*, *===*, *! ==*, *⊢*) operators to help in constructing the separation logic formula. The notation used in the DSL is similar to the one used for SLEEK in [22]. The use of a DSL allows easy intermixing of SLEEK formulas with other Scala types. We use implicit conversions between types (e.g. from *scala.Int* to *formula[IntSort]*) to make it even easier to use these

formulas in Scala programs.

Furthermore, our library provides a definition for the *isValid* method in the formula class. In order to check the validity of the above entailment it is sufficient to call *r.isValid* which feeds the entailment to SLEEK and converts the result back into a *scala.Boolean* for use as a conditional. Implicit methods provide an easy mechanism to convert from one type of object to the desired type. This enables the support for a SLEEK like syntax within Scala. Formulas allow for a variety of types for the parameters used (such as *x* and *m*). In the Scala library, these types are grouped under the following type hierarchy.

```
sealed trait Top
trait BoolSort extends Top
trait IntSort extends Top
trait BagSort extends Top
trait ShapeSort extends Top
trait Bottom extends BoolSort
    with IntSort with BagSort with ShapeSort
```

This trait allows the embedding of the types used in the separation logic formula as Scala types. By defining the various operators using these types, soft type checking for SLEEK formulas is automatically ensured by the underlying Scala type system. The benefit of using a DSL is that it provides a simpler syntax and familiar look and feel for the user of the library. The formula represented by the DSL is also much more concise.

The SLEEK DSL allows programmers to verify entailments written in separation logic. In addition, programmers can use the DSL to encode subtyping check as an entailment check in separation logic as described in section 4.2.

### 4.3.2 SLEEK Interactive Mode

The Scala runtime provides a good interpreter for rapid prototyping which can be used from the command line. Similarly, SLEEK also has an interactive mode in which it accepts commands and gives the results back to command line. In order to make SLEEK's interactive mode available to the Scala interpreter, we provide a helper library that hides the extra intricacies incurred by using SLEEK interactively. The benefit of using the interactive mode is that the user defined predicates and data types will not be defined again with each call to *isValid* method. This makes the interactive mode of SLEEK DSL faster when compared to calling the same function from the basic SLEEK library.

Our implementation for verified subtyping integrates into Scala as an API (SLEEK library), as a language (SLEEK DSL) and as an interpreter (SLEEK Interactive mode). This provides programmers the ability to use our procedure in different ways as desired.

## 4.4 Experiments

We have used SLEEK DSL to verify subtyping of mixin compositions from the Scala standard library. To the best of our knowledge this is the first such study of subtyping in Scala. The following table presents the results. The first column is the name of the class hierarchy. The second column lists the total number of mixins in the hierarchy, while the third column gives the number of mixins for which we can verify that the subtyping relation holds. The last column gives the percentage of mixins with subtyping. As an example of mixin hierarchy whose subtyping relations are verified, consider the following which represents the maths library in Scala. The only mixin which breaks the subtyping relation is `PartialOrdering`. Rest of the mixins can be verified to respect the expected

Table 4.1: Experiments with Traits and Mixins

<i>Class Hierarchy</i>	<i>Total Num of Mixins</i>	<i>Mixins with Subtyping</i>	<i>Percentage</i>
<i>Exceptions</i>	11	11	100
<i>Maths</i>	5	4	80
<i>Parser Combinator</i>	6	6	100
<i>Collections</i>	27	12	44
<i>Total</i>	49	33	67

subtyping. Thus we have verified that subtyping holds for 4 out of 5 mixins that are part of math class hierarchy.

Equiv is SUPERTYPE of PartialOrdering

PartialOrdering is NOT SUPERTYPE of Ordering

Ordering is SUPERTYPE of Numeric

Numeric is SUPERTYPE of Integral

Numeric is SUPERTYPE of Fractional

## 4.5 Comparative Remarks and Summary

The work that comes closest to our method for checking subtyping is the work of Bierman et.al [13], they provide a mechanism to use SMT solvers for deciding subtyping in a first order functional language. On the other hand, we use SLEEK an entailment checker for separation logic to decide subtyping between traits and mixins. SMT solvers have also been used [5] for verifying typing constraints. Similar to our implementation of SLEEK DSL, the *Scala*<sup>Z3</sup> proposal of Köksal et. al [58] integrates the Z3 SMT solver into Scala. Although the integration is similar, the two solvers have different focuses: Z3 is a general SMT solver, while SLEEK is a prover for separation logic.

Another line of work is on specification and verification of traits and mixins. Damiani et. al explore trait verification in [27]. They observe the need for multiple specifications and introduce the concept of proof outline. They

support a trait based language with limited composition - symmetric sum of traits and trait alteration. Our work does not directly address the issue of trait verification but checking subtyping is essential part of OO verification using separation logic [23]. We believe that dynamic specifications of [23] along with verified subtyping can be used to verify traits and mixins. Behavior subtyping is a stronger notion of subtyping between objects. The approach of lazy behavioral subtyping [33] can support incremental verification of classes in presence of multiple inheritance. However, this is overly restrictive for mixin compositions in Scala and our method provides a more flexible support for subtyping in Scala.

In this chapter, we present a method to enable verified subtyping in Scala. Our method is based on a reduction to entailment checking in separation logic. We implement a domain specific language (SLEEK DSL) in Scala to enable programmers to check subtyping in their programs. Using SLEEK DSL we carry out a study of the Scala standard library and verified that 67% of the mixins were composed of traits that are in a subtyping relation.



## Chapter 5

# Specifying Compatible Sharing in Data Structures

Automated verification of programs that utilize data structures with intrinsic sharing is a challenging problem. Verifying such programs is of practical importance because they occur in many device drivers, runtime systems, and operating system kernels. We develop an extension to separation logic that can reason about aliasing in heaps using a notion of *compatible sharing*. Compatible sharing can model a variety of fine grained sharing and aliasing scenarios with concise specifications. Given these specifications, our entailment procedure enables fully automated verification of a number of challenging programs manipulating data structures with intrinsic sharing. We benchmark our prototype with examples derived from practical algorithms found in systems code, such as those using threaded trees and overlaid data structures.

## 5.1 Introduction

Systems software frequently employs data structures with intrinsic sharing, such as threaded trees (a data structure which can be treated simultaneously as a list and a tree). Sharing enables more efficient use of memory and better performance (*e.g.*, in a binary search tree where the nodes are also part of a linked list that maintains the order in which the elements were inserted, we get  $O(\log n)$  lookup for arbitrary elements using the tree pointers and  $O(1)$  lookup for the last inserted element using the list pointer). Unfortunately, sharing prevents easy formal reasoning because it precludes simple reasoning about the different parts of the data structure in isolation.

Many common data structures, such as linked lists and binary trees, can be naturally represented with  $*$  because their constituent subparts occupy disjoint parts of the heap. However, many more sophisticated data structures, such as threaded trees and graphs, cannot easily be so naturally represented due to the sharing intrinsic to such structures.

We extend the notion of separation to enable local reasoning for such intrinsically-shared data structures by introducing a notion of *compatibility*. In brief, two predicates are compatible when updates to one will not affect the other, despite potential spatial overlap.

Consider the following example. The Linux IO scheduler maintains a structure which overlays a doubly-linked list, which maintains insertion order, and a red-black tree, which provides efficient indexing to arbitrary nodes. If the data fields of the nodes are not updated, then the linked list and tree structures do not affect each other despite sharing the entire heap, and we can “frame out” one while working on the other. Thus, our notion of compatibility relies on restricting access to parts of the described structure in a way that is similar to

fractional permissions but without the attendant bookkeeping.

Prior work on program analysis for overlaid data structures [68] only verifies the shape of the data structure and cannot handle functional properties like order and height balance. In contrast, our proposal is based on user defined inductive predicates with shape, size and bag properties that allows us to express and verify functional correctness of data structures with compatible sharing. In addition, we have certified the correctness proof of *compatibility* checking in Coq.

Our main contribution is an automated procedure to check compatibility and verify programs using compatible data structures. In particular, we describe:

- a specification mechanism that can model sharing and aliasing scenarios,
- an entailment procedure to reason about sharing,
- how to automate the verification of compatible sharing in data structures, and
- our implementation and benchmark its performance. Our prototype, together with a web-based GUI for easy experimentation and machine checked proofs of compatible sharing in Coq, is available at:

<http://loris-7.ddns.comp.nus.edu.sg/~project/HIPComp/>

The rest of the chapter is as follows. In section 5.2, we give some motivating examples. In section 5.3, we formalize our specification language. In section 5.4, we discuss verification with compatible sharing. In section 5.5, we discuss our implementation and experiments. In section 5.6, we review some related work and conclude.

## 5.2 Motivating Examples

### 5.2.1 From Separation to Sharing

Separation logic provides a natural way to represent disjoint heaps using the separating conjunction  $*$ . However, if two assertions both require some shared portion of memory, then  $*$  cannot easily combine them. Consider the following simple example:

$$\text{data pair } \{ \text{int fst}; \text{int snd} \}$$

Here `pair` is a data structure consisting of two fields, `fst` and `snd`. The following assertion indicates that `x` points to such a structure with field values `f` and `s`:

$$x \mapsto \text{pair} \langle f, s \rangle$$

We denote two disjoint pairs `x` and `y` with the *separating* conjunction  $*$ , which ensures that `x` and `y` cannot be aliased:

$$x \mapsto \text{pair} \langle f_1, s_1 \rangle * y \mapsto \text{pair} \langle f_2, s_2 \rangle$$

In contrast, to capture aliased pairs we use *classical* conjunction  $\wedge$  as follows:

$$x \mapsto \text{pair} \langle f_1, s_1 \rangle \wedge y \mapsto \text{pair} \langle f_2, s_2 \rangle$$

The  $\wedge$  operator specifies “must aliasing”, that is,  $\wedge$  ensures that the pointers `x` and `y` are the equal and that the object field values are identical (*i.e.*,  $f_1 = f_2$  and  $s_1 = s_2$ ).

The basic separating and classical conjunctions are sufficient for “tree-like” data structures. However, to represent and reason about more sophisticated

structures we need more subtle specification techniques. Consider a program that is manipulating a threaded tree (a data structure which overlays a list and an ordered tree). The nodes of a common type of threaded tree have six fields: a data field; two “list” fields, `next` and `previous`; and three “tree” fields, `left`, `right`, and `parent`. To verify “list operations” such as `enqueue` and `dequeue`, we wish to frame out `left`, `right`, and `parent`; conversely, to verify “tree operations” such as `insert` and `lookup`, we wish to frame out `next` and `previous`. Tree operations also need access to the data field, to support  $O(\log n)$  access. All of the above means we wish to support field-level framing.

To do so, we add annotations to fields; when the field of an object is absent (or inaccessible) we mark it with  $@A$ , whereas when it is present (or accessible for read/write) we mark it with  $@M$ . Consider the following:

$$x \mapsto \text{pair}\langle f_1 @M, s_1 @A \rangle * y \mapsto \text{pair}\langle f_2 @A, s_2 @M \rangle$$

This formula asserts that the heap can be split into two disjoint parts, the first of which contains a first-half-pair pointed to by  $x$ , and the second of which contains a second-half-pair pointed to by  $y$ . Since by default fields are mutable  $@M$ , and when a field is absent  $@A$  we need not bind a variable to its value, the formula can also be written as:

$$x \mapsto \text{pair}\langle f_1, @A \rangle * y \mapsto \text{pair}\langle @A, s_2 \rangle$$

All this seems simple enough, but there is a subtle wrinkle: notice that  $x$  and  $y$  may be aliased (if the combined heap contains a single pair that has been split in half fieldwise), but need not be (if the combined heap contains two distinct

half pairs). This ambiguity is inconvenient. We introduce a new operator, the *overlaid* conjunction  $\mathbb{A}$  to indicate that the locations are the same although the fields are disjoint. Thus, when we write

$$x \mapsto \text{pair}\langle f_1, @A \rangle \mathbb{A} y \mapsto \text{pair}\langle @A, s_2 \rangle$$

we unambiguously mean that  $x$  and  $y$  are aliased and have been split fieldwise. On the other hand, hereafter when we use  $*$ , then  $x$  and  $y$  are **not** aliased, just as was the case before we added fieldwise separation. We do not use the ambiguous version of  $*$ .

Unfortunately, separating fields by  $@A$  and  $@M$  is not enough. For example, a field may be required by “both halves” of the separation; alternatively, we may want to restrict how some fields are used more precisely.

For example, in the threaded tree example discussed above, we noted that the “tree” operations also needed access to the data field to support log-time access. However, clients often want to know that even though data may be accessed by the tree operations, it is never modified.

To support these use cases we can also mark a field immutable  $@I$  along the lines of David *et al.* [28]. The same field can be present (*i.e.*, not absent  $@A$ ) on both sides of an overlaid conjunction  $\mathbb{A}$  as long as both sides are  $@I$ . In addition, any mutable field can be “downgraded” into an immutable field. Our annotations are thus a kind of “poor man’s fractional permissions [15]”, in which  $@A$  is analogous to the empty permission,  $@M$  is analogous to the full permission, and  $@I$  is analogous to an existentialized permission. Although less precise than fractional permissions, these annotations are sufficient for a number of interesting examples and by using them we avoid some of the hassles of integrating fractional permissions into a verification tool [67].

We are now ready to give an intuition for our notion of *compatible sharing*: essentially, a conjunction ( $\wedge$ ,  $\mathbb{A}$ , and  $*$ ) expresses compatible sharing when one side can be safely framed away. Or, in other words it is possible to reason over only one side of conjunction and ignore the other since they can be combined together later without conflicts. As the simplest example, the following pairs are compatible because the separating conjunction guarantees that they exist on disjoint heaps:

$$x \mapsto \text{pair}\langle f_1, s_1 \rangle * y \mapsto \text{pair}\langle f_2, s_2 \rangle$$

Consider next the following two uses of classical conjunction  $\wedge$ :

$$\begin{aligned} & x \mapsto \text{pair}\langle f_1, @A \rangle \wedge x \mapsto \text{pair}\langle f_2, @A \rangle \\ & x \mapsto \text{pair}\langle f_1 @I, @A \rangle \wedge x \mapsto \text{pair}\langle f_2 @I, @A \rangle \end{aligned}$$

The difference between the two formulae is that in the second example we have marked the field `fst` as immutable  $@I$ . Because `fst` is mutable  $@M$  in the first example, we are not able to frame away half of the conjunction, since we need to maintain the fact that  $f_1 = f_2$ . On the other hand, in the second example, since `fst` is immutable on both sides of the conjunction, we are able to frame away either side. Therefore, we deem the first example incompatible while we consider the second compatible.

Checking for compatibility is useful not only for the  $\wedge$  operator but also for  $\mathbb{A}$  operator in the presence of aliasing as shown in the following examples:

$$\begin{aligned} & x \mapsto \text{pair}\langle f_1, @A \rangle \mathbb{A} y \mapsto \text{pair}\langle f_2, s_2 \rangle \quad (\text{Incompatible}) \\ & x \mapsto \text{pair}\langle f_1, @A \rangle \mathbb{A} y \mapsto \text{pair}\langle @A, s_2 \rangle \quad (\text{Compatible}) \end{aligned}$$

Our examples so far are for simple pairs. As we will see next, our operators

are especially useful in the context of more complex objects, such as user defined inductive predicates.

### 5.2.2 Shared Process Scheduler

Consider the implementation of a process scheduler, a key data structure for such an implementation is the list of processes currently in the system. Assume that for simplicity, a process may be in only two states, either running or sleeping. In order to efficiently traverse the list of processes we maintain pointers to the next running or sleeping process as well. The data structure can be represented by the following declaration.

```
data node { int id; node next; node rnext; node snext }
```

The node object consists of an integer field denoting the process identifier (`id`). The `next` field points to the next process in the list of all processes. The `rnext` field points to the next running process and `snext` field points to the next sleeping process. In the list of running processes we can mark the `snext` field as absent (`@A`) while in the list of sleeping processes we can mark the `rnext` field as absent. Thus the same set of nodes have multiple views (lists) representing the processes in the system. We use the following three predicates to describe list of all processes (`al`), running processes (`r1`) and sleeping processes (`s1`).



$$\begin{aligned}
a1\langle \text{root}, S \rangle &\equiv (\text{root} = \text{null} \wedge S = \{\}) \\
&\vee \exists d, q, S_q \cdot (\text{root} \mapsto \text{node}\langle d@I, q, @A, @A \rangle * a1\langle q, S_q \rangle \\
&\quad \wedge S = S_q \cup \{\text{root}\}) \\
r1\langle \text{root}, S \rangle &\equiv (\text{root} = \text{null} \wedge S = \{\}) \\
&\vee \exists d, q, S_q \cdot (\text{root} \mapsto \text{node}\langle d@I, @A, q, @A \rangle * r1\langle q, S_q \rangle \\
&\quad \wedge S = S_q \cup \{\text{root}\}) \\
s1\langle \text{root}, S \rangle &\equiv (\text{root} = \text{null} \wedge S = \{\}) \\
&\vee \exists d, q, S_q \cdot (\text{root} \mapsto \text{node}\langle d@I, @A, @A, q \rangle * s1\langle q, S_q \rangle \\
&\quad \wedge S = S_q \cup \{\text{root}\})
\end{aligned}$$

A key safety property for this process scheduler is that all processes in the list  $a1$  should also be in either the list  $r1$  or the list  $s1$ . Note that the use of field annotations inside the definition of the predicates ensures that  $r1$  can only access the running processes as the other fields are marked  $@A$ . Also the  $id$  field of node in  $a1$ ,  $r1$  and  $s1$  is marked immutable with  $@I$ . The set of addresses reachable from the root are captured using the predicate parameter  $S$ . We can specify the key invariant for these list of processes using the following formula.

$$a1\langle x, S_x \rangle \wedge (r1\langle y, S_y \rangle * s1\langle z, S_z \rangle) \wedge S_x = S_y \cup S_z$$

Even though this formula uses compatible sharing of heaps, it is non-trivial to prove that automatically. Since the field annotations are hidden inside the predicate definition, they cannot be exposed without doing an unfolding of the predicate. In order to expose the information about the fields inside the predicate we introduce the notion of *memory specifications*. We allow the user to specify the memory footprint of the predicate using the **mem** construct which is associated with the predicate definition. The enhanced predicate

definitions for the process scheduler are shown below.

$$\begin{aligned}
\mathbf{a1}\langle \text{root}, S \rangle &\equiv (\text{root} = \text{null} \wedge S = \{\}) \\
&\vee \exists d, q, S_q \cdot (\text{root} \mapsto \text{node}\langle d @ I, q, @A, @A \rangle * \mathbf{a1}\langle q, S_q \rangle \\
&\quad \wedge S = S_q \cup \{\text{root}\}) \\
\mathbf{mem} S &\hookrightarrow (\text{node}\langle @I, @M, @A, @A \rangle) \\
\mathbf{r1}\langle \text{root}, S \rangle &\equiv (\text{root} = \text{null} \wedge S = \{\}) \\
&\vee \exists d, q, S_q \cdot (\text{root} \mapsto \text{node}\langle d @ I, @A, q, @A \rangle * \mathbf{r1}\langle q, S_q \rangle \\
&\quad \wedge S = S_q \cup \{\text{root}\}) \\
\mathbf{mem} S &\hookrightarrow (\text{node}\langle @I, @A, @M, @A \rangle) \\
\\
\mathbf{sl}\langle \text{root}, S \rangle &\equiv (\text{root} = \text{null} \wedge S = \{\}) \\
&\vee \exists d, q, S_q \cdot (\text{root} \mapsto \text{node}\langle d @ I, @A, @A, q \rangle * \mathbf{sl}\langle q, S_q \rangle \\
&\quad \wedge S = S_q \cup \{\text{root}\}) \\
\mathbf{mem} S &\hookrightarrow (\text{node}\langle @I, @A, @A, @M \rangle)
\end{aligned}$$

The **mem** construct consists of a memory region along with a list of possible field annotations that the predicate unfolding would generate. It allows us to syntactically check if two predicates that share memory region have compatible field annotations. Looking at the memory specification of **a1** and **r1** it is easy to see that **a1** does not affect (or is compatible with) **r1**. The **id** field is immutable in **r1** and the only field which is mutable in **a1** is absent in **r1**. Thus any updates made to the nodes in memory region *S* using predicate **a1** will not have any effect when accessing the same memory region using predicate **r1**.

To avoid writing such verbose predicates with set of addresses and to make the specifications more concise, we use the overlaid conjunction operator ( $\mathbb{A}$ ). Formulas using the  $\mathbb{A}$  operator are translated automatically to those that use the  $*$  operator with memory specifications. For the shared process scheduler the

memory region shared by the lists  $a1$  is same as the one shared by  $r1$  and  $s1$ . The  $\mathbb{A}$  operator provides the hint to the system to force the memory on both sides to be the same. Hence, the key invariant of the data structure is captured more concisely as:

$$a1\langle x \rangle \mathbb{A} (r1\langle y \rangle * s1\langle z \rangle)$$

This formula is automatically translated by first enhancing the predicate definitions with memory specifications by using the  $XMem$  function from figure 5.2. And then forcing the memory region on both sides of  $\mathbb{A}$  to be same. As the final translated formula is exactly the same as given before, the use of  $\mathbb{A}$  provides a specification mechanism to precisely describe the user intention.

```
//Provided by User
a1⟨x⟩  $\mathbb{A}$  (r1⟨y⟩ * s1⟨z⟩)

//Predicate extension with mem
a1⟨x, Sx⟩  $\mathbb{A}$  (r1⟨y, Sy⟩ * s1⟨z, Sz⟩)

//Translated form
a1⟨x, Sx⟩  $\wedge$  (r1⟨y, Sy⟩ * s1⟨z, Sz⟩)  $\wedge$  Sx=Sy $\cup$ Sz
```

Using the  $\mathbb{A}$  operator makes the specification of methods utilizing overlaid structures less verbose. Consider the following `insert` method which is called while scheduling a new process in the system. The new process has to be inserted into  $a1$ , and depending on the status flag, also in  $r1$  or  $s1$ . The precondition of the method uses the  $\mathbb{A}$  operator to specify the key safety property. The use of overlaid sharing operator allows the user to express the precondition in a concise form. Compatible sharing is used to verify this method as the inserts made to different lists can be shown not to interfere with

each other.

```

void insert(int id, int status, node x, node y, node z)
requires  al⟨x⟩  $\mathbb{A}$  (rl⟨y⟩ * sl⟨z⟩)  $\wedge$  status=1
ensures  al⟨x⟩  $\mathbb{A}$  (rl⟨y⟩ * sl⟨z⟩)
requires  al⟨x⟩  $\mathbb{A}$  (rl⟨y⟩ * sl⟨z⟩)  $\wedge$  status=0
ensures  al⟨x⟩  $\mathbb{A}$  (rl⟨y⟩ * sl⟨z⟩)
{
    node tmp = new node(id, null, null, null);
    tmp.next = x;
    x = tmp;
    if(status == 1)
        y = rlininsert(y, tmp);
    else z = slinsert(z, tmp); }

```

### 5.3 Syntax and Semantics

Our specification language is based on separation logic, as given by Chin et. al. in [24]. We extend the language described in [24] with *memory enhanced* predicate definitions. The extended language is shown in figure 5.1 (we use the superscript  $*$  to denote a list of elements).  $\Phi_{pr} \rightsquigarrow \Phi_{po}$  captures a precondition  $\Phi_{pr}$  and a postcondition  $\Phi_{po}$  of a method or a loop. They are abbreviated from the standard representation `requires`  $\Phi_{pr}$  and `ensures`  $\Phi_{po}$ , and formalized by separation logic formula  $\Phi$ .

In turn, the separation logic formula is a disjunction of a heap formula and a pure formula ( $\kappa \wedge \pi$ ). The pure part  $\pi$  captures a rich constraint from the domains of Presburger arithmetic, monadic set constraint or polynomial real arithmetic. We use the set constraints for representing memory regions as shown in figure 5.1. The predicate definition allows optional **mem** construct to be specified. The **mem** construct is useful in cases like the overlaid data structures where it is important to be able to specify that the memory regions of both overlaying structures are exactly the same.

$$\begin{aligned}
pred &::= p(v^*) \equiv \Phi \ [inv \ \pi][mem \ S \hookrightarrow ([c(@u^*)]^*)] \\
mspec &::= \Phi_{pr} * \rightarrow \Phi_{po} \\
\Phi &::= \bigvee (\exists w^* \cdot \kappa \wedge \pi)^* \\
\kappa &::= \mathbf{emp} \mid v \mapsto c(v[@u]^*) \mid p(v^*) \mid \kappa_1 \# \kappa_2 \ (\# \in \{*, \wedge, \mathbb{A}\}) \\
\pi &::= \alpha \mid \pi \wedge \varphi \quad \alpha ::= \beta \mid \neg \beta \\
\beta &::= v_1 = v_2 \mid v = \mathbf{null} \mid a \leq 0 \mid a = 0 \\
a &::= k \mid k \times v \mid a_1 + a_2 \mid \max(a_1, a_2) \mid \min(a_1, a_2) \\
\varphi &::= v \in S \mid S_1 = S_2 \mid S_1 \subset S_2 \mid \forall v \in S \cdot \pi \mid \exists v \in S \cdot \pi \\
S &::= S_1 \cup S_2 \mid S_1 \cap S_2 \mid S_1 - S_2 \mid \{\} \mid \{v\} \\
u &::= M \mid I \mid A \quad (M <: I <: A) \\
\text{where} & \ p \text{ is a predicate name; } v, w \text{ are variable names;} \\
& \ c \text{ is a data type name; } u \text{ is a field annotation;}
\end{aligned}$$

Figure 5.1: Specification Language

For predicate definition, we also declare a pure invariant ( $inv \ \pi$ ) that is valid for each instance of the predicate. For predicates that also have **mem**, we do not allow the set of addresses  $S$  to contain any null pointers. Hence, whenever the predicate has a memory specification, we strengthen the invariant by automatically adding a constraint using the  $addMemInv(\pi, S)$  function as shown below.

$$addMemInv(\pi, S) \ =_{df} \ \pi \wedge (\forall x \in S \cdot x \neq \mathbf{null})$$

Before we can use the memory specification in the entailment we need to check whether the predicate definition implies the memory specified by the user. In order to do that we take help of the  $XMem(\kappa)$  function. The  $XMem(\kappa)$  function, whose definition is given in figure 5.2, returns a sound approximation of the memory footprint of heap  $\kappa$  as a tuple of the form:  $(S, [c(@u^*)]^*)$  which corresponds to the set of addresses and the list of field annotations used in memory specifications.

The function  $isData(c)$  returns true if  $c$  is a data node, while  $isPred(c)$  returns true if  $c$  is a heap predicate. We use lists  $L_1$  and  $L_2$  to represent the field annotations. The function  $union(L_1, L_2)$  returns the union of lists  $L_1$  and  $L_2$ .

We do not need to consider the pure formula  $\pi$  in  $XMem$  as it doesn't correspond to any heap. In general,  $\Phi$  can be disjunctive, so we can have a number of possible approximations of memory for a predicate, each corresponding to a particular disjunct.

$$\begin{array}{c}
XMem(\mathbf{emp}) =_{df} (\{\}, []) \\
\frac{isData(c)}{XMem(c\langle p, v @ u^* \rangle) =_{df} (\{p\}, [c\langle @ u^* \rangle])} \\
\frac{isPred(c) \quad c\langle p, S, v^* \rangle \equiv \Phi[inv \ \pi][mem \ S \hookrightarrow L]}{XMem(c\langle p, S, v^* \rangle) =_{df} (S, L)} \\
\frac{XMem(\kappa_1) = (S_1, L_1) \quad XMem(\kappa_2) = (S_2, L_2)}{XMem(\kappa_1 \# \kappa_2) =_{df} (S_1 \cup S_2, union(L_1, L_2))}
\end{array}$$

Figure 5.2: XMem: Translating to Memory Form

We illustrate how the approximation function works by using the example of a linked list.

```

data node { int val; node next }
ll⟨root, S⟩ ≡ (root = null ∧ S = { })
  ∨ ∃ d, q, Sq · (root ↦ node⟨d, q⟩ * ll⟨q, Sqq ∪ { root })
mem S ↦ (node⟨@M, @M⟩)

```

As an example consider the memory approximation of the following predicate.

$$XMem(x \mapsto \text{node}\langle d, p \rangle * ll\langle y, S_y \rangle)$$

We proceed by using the rules from figure 5.2 for the data node  $x$  and predicate  $ll$ .

$$XMem(x \mapsto \text{node}\langle d, p \rangle) = (\{x\}, [\text{node}\langle @M, @M \rangle])$$

$$XMem(ll\langle y, S_y \rangle) = (S_y, [\text{node}\langle @M, @M \rangle])$$

$$XMem(x \mapsto \text{node}\langle d, p \rangle * ll\langle y, S_y \rangle) = (\{x\} \cup S_y, [\text{node}\langle @M, @M \rangle])$$

As a consistency check on the memory specification, we use the predicate definition to validate the user supplied memory specification. In case, the user doesn't provide a memory specification (e.g. when using the  $\mathbb{A}$  operator), we automatically extend the predicate definition with set of addresses returned by the  $XMem$  function.

We use an existing underlying [28] entailment procedure (denoted by  $\vdash$ ) to discharge the entailment during validation of memory specifications. The rules for checking the memory specification are given in figure 5.3. In the following discussion for brevity, we represent a list of field annotations used in memory specification ( $c(@u^*)^*$ ) with  $L$ . We define a  $subtype(L_1, L_2)$  function on lists of field annotations. The function returns true if all the field annotations of data nodes in  $L_1$  have a corresponding node in  $L_2$  and their field annotations are in the subtyping relation (as defined in figure 5.1).

$$\begin{aligned} subtype(L_1, L_2) \quad =_{df} \quad & \forall c(@u_1^*) \text{ in } L_1, \exists c(@u_2^*) \text{ in } L_2 \\ & s.t. \ u_1 <: u_2 \end{aligned}$$

The  $subtype$  function is used to check the validity of the memory

specification by ensuring that the field annotations defined inside the predicate are really subtype of those given by the memory specification. For a predicate  $p(v^*) \equiv \Phi \text{ mem } S \hookrightarrow L$ , the following judgment defines the validity of the memory specification.

$$\Phi \vdash_{\text{mem}} S \hookrightarrow L$$

$$\begin{array}{c}
\text{[CHECK-MEM]} \\
\Phi = \exists w^*. \kappa \wedge \pi \\
XMem(\kappa) = (S_x, L_x) \\
\Phi \vdash_{V,I}^{\kappa} (S = S_x) * \Delta \\
\frac{subtype(L, L_x) \wedge subtype(L_x, L)}{\Phi \vdash_{\text{mem}} S \hookrightarrow L} \\
\\
\text{[CHECK-OR-MEM]} \\
\Phi_1 = \exists w_1^*. \kappa_1 \wedge \pi_1 \quad \Phi_2 = \exists w_2^*. \kappa_2 \wedge \pi_2 \\
XMem(\kappa_1) = (S_1, L_1) \quad XMem(\kappa_2) = (S_2, L_2) \\
\Phi_1 \vdash_{V,I}^{\kappa_1} (S = S_1) * \Delta \quad \Phi_2 \vdash_{V,I}^{\kappa_2} (S = S_2) * \Delta \\
\frac{subtype(L, union(L_1, L_2)) \wedge subtype(union(L_1, L_2), L)}{\Phi_1 \vee \Phi_2 \vdash_{\text{mem}} S \hookrightarrow L}
\end{array}$$

Figure 5.3: Validating the Memory Specification

Rule [CHECK-MEM] is used when the  $\Phi$  formula doesn't contain a disjunction, while the rule [CHECK-OR-MEM] is used for the disjunctive case. The main difference in the disjunctive case is in the handling of list of field annotations. For the set of addresses ( $S$ ), we can approximate the heap in each disjunctive formula. However, the field annotations have to be computed for the entire predicate as the annotations may differ in different disjuncts. Since memory specifications are essential to check compatibility in data structures, we have machine checked the soundness proof of these rules and the  $XMem$  function in Coq. Appendix B shows the details of the certified proof. Since the  $XMem$  function is similar to the  $XPure$  function from [28], we have also



checked the soundness of the  $XPure$  function in Coq. We discovered a bug in the previous paper and pen proof given in [28] (a missing extra condition,  $p \neq 0$ ). Interestingly, this condition is also omitted from the proof in [24]

### 5.3.1 Storage Model

The storage model is similar to classical separation logic [94], with the difference that we support field annotations, memory specifications and sharing operators. Accordingly, we define our storage model by making use of a domain of heaps, which is equipped with a partial operator for gluing together disjoint heaps.  $h_0 \cdot h_1$  takes the union of partial functions when  $h_0$  and  $h_1$  have disjoint domains of definition, and is undefined when  $h_0(1)$  and  $h_1(1)$  are both defined for at least one location  $1 \in Loc$ .

To define the model, we assume sets  $Loc$  of locations (positive integer values),  $Val$  of primitive values, with  $0 \in Val$  denoting null,  $Var$  of variables (program and logical variables), and  $ObjVal$  of object values stored in the heap, with  $c[f_1 \mapsto \nu_1, \dots, f_n \mapsto \nu_n]$  denoting an object value of data type  $c$  where  $\nu_1, \dots, \nu_n$  are current values of the corresponding fields  $f_1, \dots, f_n$ . Each field has an attached annotation from  $\{M, I, A\}$ .  $I$  means that the corresponding field value cannot be modified, while  $M$  allows its mutation, and  $A$  denotes no access.

$$\begin{aligned} h &\in Heaps =_{df} Loc \rightarrow_{fin} ObjVal \times \{M, I, A\} \\ s &\in Stacks =_{df} Var \rightarrow Val \cup Loc \end{aligned}$$

Note that each heap  $h$  is a finite partial mapping while each stack  $s$  is a total mapping, as in the classical separation logic [94, 47].

### 5.3.2 Semantic Model of the Specification Formula

The semantics of our separation heap formula is similar to the model given for separation logic [94], except that we have extensions to handle our user-defined heap predicates together with the field annotations and new sharing operators. Let  $s, h \models \Phi$  denote the model relation, i.e. the stack  $s$  and heap  $h$  satisfy the constraint  $\Phi$ . Function  $dom(f)$  returns the domain of function  $f$ . Now we use  $\mapsto$  to denote mappings, not the points-to assertion in separation logic. The model relation for separation heap formulae is given in definition 2. The model relation for pure formula  $s \models \pi$  denotes that the formula  $\pi$  evaluates to true in  $s$ .

**Definition 2** (Model for Specification Formula).

$s, h \models \Phi_1 \vee \Phi_2$	iff $s, h \models \Phi_1$ or $s, h \models \Phi_2$
$s, h \models \exists v_{1..n}. \kappa \wedge \pi$	iff $\exists \nu_{1..n}. s[v_1 \mapsto \nu_1, \dots, v_n \mapsto \nu_n], h \models \kappa$ and $s[v_1 \mapsto \nu_1, \dots, v_n \mapsto \nu_n] \models \pi$
$s, h \models \kappa_1 * \kappa_2$	iff $\exists h_1, h_2. h_1 \perp h_2$ and $h = h_1 \cdot h_2$ and $s, h_1 \models \kappa_1$ and $s, h_2 \models \kappa_2$
$s, h \models \kappa_1 \wedge \kappa_2$	iff $s, h \models \kappa_1$ and $s, h \models \kappa_2$
$s, h \models \kappa_1 \mathbb{A} \kappa_2$	iff $s, h \models \kappa_1$ and $s, h \models \kappa_2$ and $Compatible(\kappa_1 \mathbb{A} \kappa_2)$
$s, h \models \text{emp}$	iff $dom(h) = \emptyset$
$s, h \models c(x, v_{1..n} @ u_{1..n})$	iff $\text{data } c \{t_1 f_1, \dots, t_n f_n\} \in P$ , $h = [s(x) \mapsto r], dom(h) = \{x\}$ and $r = c[f_1 \mapsto_{w_1} s(v_1), \dots, f_n \mapsto_{w_n} s(v_n)]$ and $u_i < w_i$ or $(c(x, v_{1..n}) \equiv \Phi \text{ inv } \pi) \in P$ and $s, h \models [x/\text{root}]\Phi$

The last case in definition 2 is split into two cases: (1)  $c$  is a data node defined in the program  $P$ ; (2)  $c$  is a heap predicate defined in the program  $P$ . In the first case,  $h$  has to be a singleton heap. In the second case, the heap predicate  $c$  may be inductively defined. Note that the semantics for an inductively defined heap

predicate denotes the least fixpoint, i.e. for the set of states  $(s, h)$  satisfying the predicate. The monotonic nature of our heap predicate definition guarantees the existence of the descending chain of unfoldings, thus the existence of the least solution.

To define the *overlaid* conjunction operator ( $\mathbb{A}$ ) we must first identify the pairs of field annotations that are compatible. The following table can be used to look up compatible field annotations.

Table 5.1: Compatible pairs of Field Annotations

$u_1$	$u_2$	$Compatible_{FA}$
@M	@M	false
@M	@I	false
@M	@A	true
@I	@I	true
@I	@A	true
@A	@A	true

Based on  $Compatible_{FA}$ , we can now give the definition for the *overlaid* conjunction operator. As shown in definition 2 the case  $\mathbb{A}$  is similar to  $\wedge$ , except that the shared heaps must be compatible which can be checked using the *Compatible* function given below.

$$\begin{aligned}
Compatible(\kappa_1 \mathbb{A} \kappa_2) &=_{df} \\
&(S_1, L_1) = XMem(\kappa_1) \quad (S_2, L_2) = XMem(\kappa_2) \\
&\forall c(@u_1^*) \text{ in } L_1, \quad \exists c(@u_2^*) \text{ in } L_2 \text{ s.t. } Compatible_{FA}(u_1, u_2) \\
&\forall c(@u_2^*) \text{ in } L_2, \quad \exists c(@u_1^*) \text{ in } L_1 \text{ s.t. } Compatible_{FA}(u_2, u_1)
\end{aligned}$$

The rest of the operators are defined in the standard way as in classical separation logic.

## 5.4 Verification with Compatible Sharing

To verify programs with compatible sharing, we make use of an existing entailment procedure for separation logic (denoted by  $\vdash$  [24]). The only additional operator we have is the *overlaid* conjunction. We first describe the automatic translation used to eliminate  $\mathbb{A}$  operator.

$$\begin{array}{c}
 \text{[ELIM-OVER-CONJ]} \\
 \frac{\text{Compatible}(\kappa_1 \mathbb{A} \kappa_2) \quad (S_1, L_1) = XMem(\kappa_1) \quad (S_2, L_2) = XMem(\kappa_2)}{\kappa_1 \mathbb{A} \kappa_2 \rightsquigarrow \kappa_1 \wedge \kappa_2 \wedge S_1 = S_2} \\
 \\
 \text{[DOWNCAST-FA]} \\
 x \mapsto c(v[@u]^*) \implies_{u <: w} x \mapsto c(v[@w]^*) \\
 \\
 \text{[SPLIT-COMBINE-FA]} \\
 x \mapsto c(v[@u]^*) \iff x \mapsto c(v[@u]^*) \wedge x \mapsto c(v[@A]^*) \\
 \\
 \text{[SPLIT-READ-FA]} \\
 x \mapsto c(v[@I]^*) \iff x \mapsto c(v[@I]^*) \wedge x \mapsto c(v[@I]^*)
 \end{array}$$

Figure 5.4: Rules with Field Annotations

As shown in figure 5.4, the [ELIM-OVER-CONJ] rule first checks for compatible sharing of heaps (using *Compatible* function) and then uses the *XMem* function to get the set of addresses  $S_1$  and  $S_2$  which are added to the formula when  $\mathbb{A}$  operator is replaced with  $*$ . Thus for the process scheduler example from section 5.2 we get the following.

$$\begin{aligned}
 & \text{al}\langle x, S_x \rangle \mathbb{A} (\text{rl}\langle y, S_y \rangle * \text{sl}\langle z, S_z \rangle) \rightsquigarrow \\
 & \text{al}\langle x, S_x \rangle \wedge (\text{rl}\langle y, S_y \rangle * \text{sl}\langle z, S_z \rangle) \wedge S_x = S_y \cup S_z
 \end{aligned}$$

Figure 5.4 also lists some of the other rules required during entailment with field annotations. These rules are based on the definition of field annotations

and the semantic model of the specification formula. Rule [DOWNCAST-FA] says that we can always downcast a field annotation. It follows directly from the last case in definition 2. This means that a *write* ( $@M$ ) annotation can be downcast to *read* ( $@I$ ) and a *read* annotation to *absent* ( $@A$ ). The following examples illustrate how [DOWNCAST-FA] rule can be used to check validity of entailments with field annotations.

$$\begin{aligned}
x \mapsto \text{node}(v@M, p@I) &\vdash x \mapsto \text{node}(v@I, p@A) && (Valid) \\
x \mapsto \text{node}(v@I, p@I) &\vdash x \mapsto \text{node}(v@I, p@A) && (Valid) \\
x \mapsto \text{node}(v@M, p@A) &\vdash x \mapsto \text{node}(v@I, p@A) && (Valid) \\
x \mapsto \text{node}(v@A, p@I) &\vdash x \mapsto \text{node}(v@I, p@A) && (Invalid) \\
x \mapsto \text{node}(v@I, p@I) &\vdash x \mapsto \text{node}(v@M, p@A) && (Invalid) \\
x \mapsto \text{node}(v@M, p@I) &\vdash x \mapsto \text{node}(v@I, p@M) && (Invalid)
\end{aligned}$$

The *absent* annotation can always be split off (or combined with) any other annotation as shown in rule [SPLIT-COMBINE-FA]. Finally, as given in rule [SPLIT-READ-FA] the *read* annotation can be split into two *read* annotations. Together, these three set of rules allow exclusive write access and shared read access to fields. Entailments showing the use of [SPLIT-COMBINE-FA] rule are given below.

$$\begin{aligned}
x \mapsto \text{node}(v@M, p@I) &\vdash x \mapsto \text{node}(v@I, p@I) \wedge x \mapsto \text{node}(v@I, p@A) \\
x \mapsto \text{node}(v@M, p@M) &\vdash x \mapsto \text{node}(v@M, p@A) \wedge x \mapsto \text{node}(v@A, p@M) \\
x \mapsto \text{node}(v@I, p@A) &\vdash x \mapsto \text{node}(v@I, p@A) \wedge x \mapsto \text{node}(v@I, p@A) \\
x \mapsto \text{node}(v@I, p@I) &\vdash x \mapsto \text{node}(v@I, p@I) \wedge x \mapsto \text{node}(v@I, p@A)
\end{aligned}$$

### 5.4.1 Soundness

The soundness of rules given in figure 5.4 can be established using the semantic model and the definition of field annotations. We now present the proof of soundness of these rules, we start first with the rules for field annotations.

The downcast rule can be proven directly from the semantic model as a points-to assertion valid in the current heap is also valid in a weaker heap as defined by the subtyping relation between the annotations. The split-combine rule can be proven using the fact that for all field annotations it is always the case that they are a subtype of the absent ( $@A$ ) annotation. And finally for the read rule of field annotations we use the fact that immutable ( $@I$ ) annotation is a subtype of itself.

Using the rules for field annotations we then prove the soundness of the elimination rule. Since, there are two ways of splitting the *overlaid* heaps, we have two cases to prove - in the first case we use the  $[SPLIT-COMBINE-FA]$  to combine them back as the fact that they are in compatible sharing means that the field annotations can only be from the pairs given in table for  $Compatible_{FA}$  in section 5.3.2 and we prove the second case similarly using the  $[SPLIT-READ-FA]$  rule.

Rule  $[DOWNCAST-FA]$ :

$$\begin{aligned}
& s, h \models x \mapsto c(v[@u]^*) \\
& \iff h = [s(x) \mapsto r] \wedge r = c[f \mapsto_w s(v)]^* \wedge u <: w \quad (\text{definition 2}) \\
& \implies h' = [s(x) \mapsto r] \wedge r = c[f \mapsto_w s(v)]^* \wedge h' \subset h \quad (\text{weakening}) \\
& \iff s, h' \models x \mapsto c(v[@w]^*) \wedge h' \subset h \quad (\text{definition 2}) \\
& \iff s, h \models x \mapsto c(v[@w]^*)
\end{aligned}$$

$$Thus, x \mapsto c(v[@u]^*) \implies_{u <: w} x \mapsto c(v[@w]^*) \quad \square$$

Rule [SPLIT-COMBINE-FA]:

$$\begin{aligned}
& s, h \models x \mapsto c(v[@u]^*) \\
& \iff h = [s(x) \mapsto r] \wedge r = c[f \mapsto_w s(v)]^* \wedge u < : w \quad (\text{definition 2}) \\
& \iff h' = [s(x) \mapsto r] \wedge r = c[f \mapsto_{@A} s(v)]^* \wedge h' \subset h \quad (\forall u \cdot u < : @A) \\
& \iff s, h' \models x \mapsto c(v[@A]^*) \wedge h' \subset h \quad (\text{definition 2}) \\
& \iff s, h' \models x \mapsto c(v[@A]^*) \wedge h' \subset h \\
& \quad \wedge s, h \models x \mapsto c(v[@u]^*) \\
& \iff s, h \models x \mapsto c(v[@A]^*) \wedge x \mapsto c(v[@u]^*) \quad (\text{definition 2})
\end{aligned}$$

Thus,  $x \mapsto c(v[@u]^*) \iff$

$$x \mapsto c(v[@u]^*) \wedge x \mapsto c(v[@A]^*) \quad \square$$

Rule [SPLIT-READ-FA]:

$$\begin{aligned}
& s, h \models x \mapsto c(v[@I]^*) \\
& \iff h = [s(x) \mapsto r] \wedge r = c[f \mapsto_w s(v)]^* \wedge I < : w \quad (\text{definition 2}) \\
& \iff h' = [s(x) \mapsto r] \wedge r = c[f \mapsto_{@I} s(v)]^* \wedge h' \subset h \quad (@I < : @I) \\
& \iff s, h' \models x \mapsto c(v[@I]^*) \wedge h' \subset h \quad (\text{definition 2}) \\
& \iff s, h' \models x \mapsto c(v[@I]^*) \wedge h' \subset h \\
& \quad \wedge s, h \models x \mapsto c(v[@I]^*) \\
& \iff s, h \models x \mapsto c(v[@I]^*) \wedge x \mapsto c(v[@I]^*) \quad (\text{definition 2})
\end{aligned}$$

Thus,  $x \mapsto c(v[@I]^*) \iff$

$$x \mapsto c(v[@I]^*) \wedge x \mapsto c(v[@I]^*) \quad \square$$

Rule [ELIM-OVER-CONJ]:

$$\begin{aligned}
& s, h \models \kappa_1 \mathbb{A} \kappa_2 \wedge (S_1, L_1) = XMem(\kappa_1) \\
& \quad \wedge (S_2, L_2) = XMem(\kappa_2) \\
& \iff s, h \models \kappa_1 \wedge s, h \models \kappa_2 \wedge \\
& \quad Compatible(\kappa_1 \mathbb{A} \kappa_2) \wedge s \models S_1 = S_2 (=h) \quad (definition\ 2)
\end{aligned}$$

case [SPLIT-COMBINE-FA] :

$$\begin{aligned}
& \iff h = [s(-) \mapsto r] \wedge r = c[f \mapsto_u s(-)]^* \wedge \\
& \quad h' = [s(-) \mapsto r] \wedge r = c[f \mapsto_{@A} s(-)]^* \wedge h' \subset h \wedge \\
& \quad Compatible(\kappa_1 \mathbb{A} \kappa_2) \wedge s \models S_1 = S_2 \\
& \iff s, h \models \kappa_1 \wedge s, h' \models \kappa_2 \wedge h' \subset h \\
& \quad \wedge s \models S_1 = S_2 \quad (Compatible_{FA}) \\
& \implies s, h \models \kappa_1 \wedge \kappa_2 \wedge S_1 = S_2 \quad (definition\ 2)
\end{aligned}$$

case [SPLIT-READ-FA] :

$$\begin{aligned}
& \iff h = [s(-) \mapsto r] \wedge r = c[f \mapsto_{@I} s(-)]^* \wedge \\
& \quad h' = [s(-) \mapsto r] \wedge r = c[f \mapsto_{@I} s(-)]^* \wedge h' \subset h \wedge \\
& \quad Compatible(\kappa_1 \mathbb{A} \kappa_2) \wedge s \models S_1 = S_2 \\
& \iff s, h \models \kappa_1 \wedge s, h' \models \kappa_2 \wedge h' \subset h \\
& \quad \wedge s \models S_1 = S_2 \quad (Compatible_{FA}) \\
& \implies s, h \models \kappa_1 \wedge \kappa_2 \wedge S_1 = S_2 \quad (definition\ 2)
\end{aligned}$$

$$Thus, \kappa_1 \mathbb{A} \kappa_2 \rightsquigarrow \kappa_1 \wedge \kappa_2 \wedge S_1 = S_2 \quad \square$$

Soundness of the underlying entailment procedure (as shown in [24]) and the soundness of the rules given in figure 5.4 together establish the soundness



of verification with compatible sharing.

## 5.5 Experiments

We have built a prototype system using Objective Caml called HIPComp<sup>1</sup>. The web interface of HIPComp allows testing the examples without downloading or installing the system. The proof obligations generated by HIPComp are discharged using off-the-shelf constraint solvers (Omega Calculator [55] and Mona [56]). In addition to the examples presented in this chapter we can do automated verification of a number of challenging data structures with complex sharing. The examples are hard to reason with separation logic due to inherit sharing and aliasing in heap. We use overlaid conjunction ( $\mathbb{A}$ ) to concisely capture safety properties of programs, as seen by the following invariants verified in our experiments.

$$\begin{aligned} & \text{al}\langle x \rangle \mathbb{A} (\text{rl}\langle y \rangle * \text{sl}\langle z \rangle) // \textit{Process Scheduler} \\ & \text{llnext}\langle x \rangle \mathbb{A} \text{lldown}\langle y \rangle // \textit{Doubly Circular List} \\ & \text{ll}\langle x \rangle \mathbb{A} \text{tree}\langle t \rangle // \textit{LL (Linked List) and Tree} \\ & \text{ll}\langle x \rangle \mathbb{A} \text{sll}\langle y \rangle // \textit{LL and SortedLL} \\ & (\text{ll}\langle x \rangle \mathbb{A} \text{tree}\langle t \rangle) * \text{ll}\langle y \rangle // \textit{Disk IO Scheduler} \end{aligned}$$

The following table summarizes the suite of examples verified by HIPComp. All experiments were done on a 3.20GHz Intel Core i7-960 processor with 16GB memory running Ubuntu Linux 10.04. The first column gives the name of the program, second column lists the lines of code (including specifications) in the program. In the third column we show the sharing degree, it is defined as the percentage of specifications that use compatible sharing using field

---

<sup>1</sup><http://loris-7.ddns.comp.nus.edu.sg/~project/HIPComp/>

annotations. As is clear from our benchmark programs, the ability to specify sharing is important to verify these data structures. The last column (*Comp*) is the percentage of total entailments generated that make use of compatible sharing. The compatibility check is essential to verify sharing in these programs.

Table 5.2: Verification with Compatible Sharing

<i>Program</i>	<i>LOC</i>	<i>Time [s]</i>	<i>Sharing</i>	<i>Comp</i>
<i>Parameterized List</i>	30	0.28	100	40
<i>Compatible Pairs</i>	12	0.09	100	25
<i>LL and SortedLL</i>	175	0.61	22	22
<i>LL and Tree</i>	70	0.24	16	7
<i>Doubly Circular List</i>	50	0.41	50	32
<i>Process Scheduler</i>	70	0.47	33	23
<i>Disk IO Scheduler</i>	88	1.3	16	27

## 5.6 Comparative Remarks and Summary

The problem of sharing has also been explored in the context of concurrent data structures and objects [31, 110]. Our work is influenced by them but for a sequential setting, indeed the notion of self-stable concurrent abstract predicates is analogous to our condition for compatibility. However, since we are focused on sequential programs, we avoid the use of environment actions and instead focus on checking compatibility between shared predicates. Regional logic [6] also uses set of addresses as footprint of formulas. These regions are used with dynamic frames to enable local reasoning of programs. Memory layouts [37] are used by Gast, as a way to formally specify the structure of individual memory blocks. A grammar of memory layouts enables distinguishing between variable, array, or other data structures. This shows that when dealing with shared regions

of memory, knowing the layout of memory can be quite helpful for reasoning. We use field annotations to specify access to memory in shared and overlaid data structures.

In the area of program analysis, the work most closely related to ours is by Lee et al. [68] on overlaid data structures. They show, how to use two complementary static analysis over different shapes and combine them to reason about overlaid structures. Their shape analysis uses the  $\wedge$  operator in the abstract state to capture the sharing of heaps in overlaid structures, but they do not provide a general way to reason with shared heaps. In contrast, we verify that the shared heaps used by the predicates are compatible with each other. This enables us to check that the updates to shared regions are restricted to corresponding predicates.

Similarly, the recent work of Dragoi et al. [34] considers only the shape analysis of overlaid lists. We extend these separation logic based techniques by going beyond shape properties and handling arbitrary data structures. Our proposal is built on top of user defined predicates with shape, size and bag properties that can express functional properties (order, sorting, height balance etc.) of overlaid data structures. A separation logic based program analysis has been used to handle non-linear data structures like trees and graphs [21]. In order to handle cycles, they keep track of the nodes which are already visited using multi-sets.

We have proposed a specification mechanism to express different kinds of sharing and aliasing in data structures. The specifications can capture correctness properties of various kinds of programs using compatible sharing. We present an automated verification system which can be used to reason about sharing in data structures. We have implemented a prototype based on our approach. An initial set of experiments with small but challenging programs

have confirmed the usefulness of our method. For future work, we want to explore the use of memory regions and field annotations to enable automated verification of other intrinsic shared data structures that do not satisfy compatible sharing (like DAGs and graphs).

## **Chapter 6**

# **Automated Verification of Ramifications in Separation Logic**

We present an automated entailment procedure that can reason with ramified updates. We show, how to calculate ramifications for predicates representing different sharing and aliasing scenarios. We have implemented our approach and verified a small but comprehensive benchmark of challenging programs with significant heap sharing. Our experiments show that we can verify many different sharing scenarios using automated ramifications.

### **6.1 Introduction**

Data structures with heap sharing are widely used in system software. Sharing enables more efficient use of memory and allows programmers to write compact programs. However, it can be challenging to formally reason about such programs. In addition, certain data structures like acyclic and cyclic graphs have intrinsic sharing. Sharing makes it harder to reason about different parts of the structure in isolation.

Many common data structures can be represented using the separating conjunction. For example, in a linked list the head of the list is separated from the rest of the list and in a binary tree the left and right children are separated. However, there are many data structures (like graphs) where it is not always possible to isolate them using separating conjunction. Data structures like graphs involve unrestricted sharing, the left and right children of a binary DAG (directed acyclic graph) may point into each other. Recently, Hobor and Villard [46] designed a new proof technique called ramification to deal with such cases.

The Ramification procedure presented in [46] is proven sound but is not currently handled by automated verification. Ramifications in separation logic can be represented using septraction ( $\multimap$  [111]) operator. However automated reasoning with the septraction operator has been known to be challenging. In this chapter, we present the first automated procedure to calculate ramifications and enable verification of programs using DAGs and graphs. To support automated ramifications, we use an extended form of separation logic with two additional conjunction operators,  $\boxtimes$  and  $\wedge$ , that express different degrees of sharing and aliasing. While these operators are not new, we have formulated a new sound method 6.3 to reason with them which enables us to automatically verify several programs (using DAGs, graphs and overlapping structures) that have so far evaded compositional proofs. Our key contributions include:

- An entailment procedure to automatically reason with ramified updates.
- Use of lemmas to handle reasoning with the septraction operator.
- A prototype implementation of our approach and its evaluation on a benchmark of programs with complex heap sharing.

The rest of the chapter is structured as follows. In section 6.2, we start with some motivating examples which illustrate our method. Section 6.3 introduces the formal notion and entailment with logical operators in our system. The implementation details and experiments are presented in section 6.4. Finally, we compare with related work and conclude in section 6.5.

## 6.2 Motivating Examples

### 6.2.1 Updates on Shared Heaps

To illustrate the effect updates can have on shared heaps, we make use of a simple example of the single data node `cell`. It can be represented by the following data structure.

$$\text{data cell } \{ \text{int val} \}$$

Consider two cells `x` and `y` which may be aliased with each other. In our specification logic we can represent them using the  $\bowtie$  operator as follows.

$$x \mapsto \text{cell}\langle f \rangle \bowtie y \mapsto \text{cell}\langle s \rangle$$

Since the operator  $\bowtie$  represents may aliasing an update to `val` field of one of the cells may possibly effect the other cell. This can lead to problems when calculating post conditions during verification. As an example consider the following precondition and a command that updates `val`.

$$\{x \mapsto \text{cell}\langle f \rangle \bowtie y \mapsto \text{cell}\langle s \rangle \wedge f \neq 1 \wedge s \neq 1\}$$

$$x.\text{val} = 1;$$

$$\{?\}$$

Since `x` and `y` may be aliased we cannot ignore the effect of update to `x` on

y. We need to be able to calculate the effect updating x has on y. We note that this is not a problem in case of separation logic using only  $*$  operator, as we can give the following pre/post conditions to the command.

$$\begin{aligned} & \{x \mapsto \text{cell}\langle f \rangle * y \mapsto \text{cell}\langle s \rangle \wedge f \neq 1 \wedge s \neq 1\} \\ & \quad x.\text{val} = 1; \\ & \{x \mapsto \text{cell}\langle 1 \rangle * y \mapsto \text{cell}\langle s \rangle \wedge s \neq 1\} \end{aligned}$$

Sharing and aliasing leads to indirect consequences for local actions. We use the  $-\circledast$  operator [46] for specifying the update to the shared region. The  $-\circledast$  operator can help in capturing state which may be missing some heap, it is defined as follows.

$$\begin{aligned} s, h \models \kappa_1 -\circledast \kappa_2 \quad \text{iff} \quad & \exists h_1, h_2 \ h_2 = h_1 \cdot h \\ & s, h_1 \models \kappa_1 \text{ and } s, h_2 \models \kappa_2 \end{aligned}$$

And we can use it to express the fact that update to x may affect y as well.

$$\begin{aligned} & \{x \mapsto \text{cell}\langle f \rangle \circledast y \mapsto \text{cell}\langle s \rangle \wedge f \neq 1 \wedge s \neq 1\} \\ & \quad x.\text{val} = 1; \\ & \{x \mapsto \text{cell}\langle f \rangle -\circledast (x \mapsto \text{cell}\langle f \rangle \circledast y \mapsto \text{cell}\langle s \rangle) * x \mapsto \text{cell}\langle 1 \rangle \wedge f \neq 1 \wedge s \neq 1\} \end{aligned}$$

We split the update into two parts, first we take away the original cell from precondition using  $-\circledast$  and then we add the updated cell back. As shown in [46] this indeed is the strongest postcondition. In general, it is quite difficult to reason with  $-\circledast$  operator directly so we try to eliminate it by explicitly calculating its effect. For this example we can do a may alias case analysis to reduce the formula to one without  $-\circledast$  as shown below.



```

 $\{(x \mapsto \text{cell}\langle f \rangle) \neg \otimes x \mapsto \text{cell}\langle f \rangle \uplus y \mapsto \text{cell}\langle s \rangle) * x \mapsto \text{cell}\langle 1 \rangle \wedge f \neq 1 \wedge s \neq 1\}$ 
// Fresh t
 $\{(x \mapsto \text{cell}\langle f \rangle) \neg \otimes x \mapsto \text{cell}\langle f \rangle \uplus y \mapsto \text{cell}\langle s \rangle) * x \mapsto \text{cell}\langle t \rangle \wedge t = 1 \wedge f \neq 1 \wedge s \neq 1\}$ 
// Eliminate  $\neg \otimes$ 
 $\{(y \mapsto \text{cell}\langle t \rangle) \uplus x \mapsto \text{cell}\langle 1 \rangle) \wedge (t = s \vee t = 1) \wedge s \neq 1\}$ 
// Simplify
 $\{(y \mapsto \text{cell}\langle t \rangle) \uplus x \mapsto \text{cell}\langle 1 \rangle) \wedge (t = 1 \vee t \neq 1)\}$ 
// Eliminate t
 $\{(y \mapsto \text{cell}\langle - \rangle) \uplus x \mapsto \text{cell}\langle 1 \rangle)\}$ 

```

We use a fresh variable  $t$  to represent the `val` field of  $y$ . If  $x$  and  $y$  were to be aliased after update to  $x$ , the `val` field of  $y$  will also be updated and we capture this fact by the pure formula  $t=s$ . If  $x$  and  $y$  were not aliased, then the `val` field of  $y$  remains unchanged, so  $t=1$ . We remove the  $\neg \otimes$  operator and connect  $x$  and  $y$  with the  $\uplus$  operator to denote that they may be shared (or aliased), while we add the condition  $(t=s \vee t=1)$  to the formula. This in turn can be further simplified to the formula at the end. With this, we can now give concise post-condition to the command from our example, as follows.

$$\begin{aligned}
& \{x \mapsto \text{cell}\langle f \rangle \uplus y \mapsto \text{cell}\langle s \rangle \wedge f \neq 1 \wedge s \neq 1\} \\
& \quad x.\text{val} = 1; \\
& \{x \mapsto \text{cell}\langle 1 \rangle \uplus y \mapsto \text{cell}\langle - \rangle\}
\end{aligned}$$

Thus, the user only needs to provide concise pre/post specification using the three conjunction operators, while we automatically calculate the ramifications required to verify them. A key distinguishing feature of our system when compared to [46] is that we automatically handle ramifications

during entailment. The user doesn't need to know or use the  $\multimap$  operator in the specification for verifying sharing with ramifications. This example shows how we ramify with a singleton heap. For each field we do an alias analysis for calculating the effect of the update. In case  $\wedge$  operator we ramify using must alias analysis while in case of  $\boxplus$  operator we do a may alias analysis. Hence if  $x$  and  $y$  cells were specified using  $\wedge$ , we would have the following.

$$\begin{aligned} & \{x \mapsto \text{cell}\langle f \rangle \wedge y \mapsto \text{cell}\langle s \rangle \wedge f \neq 1 \wedge s \neq 1\} \\ & \quad x.\text{val} = 1; \\ & \{x \mapsto \text{cell}\langle 1 \rangle \wedge y \mapsto \text{cell}\langle 1 \rangle\} \end{aligned}$$

### 6.2.2 Septraction Lemmas

In case of inductive predicates, unrestricted updates made on the shared heap can malign the shape of the structure. An example of this kind of update can be deletion of a node from a predicate using the sharing operators. In order to capture the change of shape, we allow users to relate predicates beyond their definitions by means of lemmas. In this section, we introduce a new kind of lemma called septraction lemma that can aid in verifying such algorithms. Septraction lemmas are based on a general approach described in [81] where lemmas are user-supplied, but automatically proven and systematically applied. Consider the example of deleting a node from the following overlapping structure.

$$\text{cache} \mapsto \text{node}\langle -, p \rangle \boxplus \text{ll}\langle x, S \rangle$$

Suppose, we have a function,  $\text{delete}(x)$  that removes the node  $x$  from the list. We are interested in verifying the following.

$$\{ \text{cache} \mapsto \text{node} \langle \_ , p \rangle \uplus \text{ll} \langle x, S \rangle \}$$

$$\text{delete}(\text{cache});$$

$$\{ ? \}$$

The difficulty in verifying this method is that the deletion of node may affect the linked list since the node may be aliased with the linked list. In that case the `ll` will not capture the broken list and we need another predicate `lseg` to capture a list segment. The list segment can be defined by the following predicate.

```
data node { int val; node next }
lseg⟨root, p, S⟩ ≡ (root = p ∧ S = { }
  ∨ ∃ q · (root ↦ node⟨_, q⟩ * lseg⟨q, p, S_q⟩)
  ∧ S = S_q ∪ { root })
```

We can use the `lseg` predicate to capture the deletion of a node in the middle of the list `ll`. For the `delete` function when we know that the `cache` node is inside the list we can do the following.

$$\{ \text{cache} \mapsto \text{node} \langle \_ , p \rangle \uplus \text{ll} \langle x, S \rangle \wedge \text{cache} \in S \}$$

$$\text{delete}(\text{cache});$$

$$\{ \text{lseg} \langle x, \text{cache}, S_1 \rangle * \text{ll} \langle p, S_2 \rangle \wedge S = S_1 \cup S_2 \cup \{ \text{cache} \} \}$$

The removal of the node from the middle of the list leaves a list segment from the beginning to that node and the rest of the list after the node. To enable this kind of reasoning automatically during the entailment, we allow users to specify lemmas using the  $\multimap$  operator. For this example we use the following separation lemma

Sepraction Lemma

$$\begin{aligned}
& (p \mapsto \text{node}(\_, q) - \otimes \text{ll}(\text{root}, S)) \wedge p \in S \rightarrow \\
& \text{lseg}(\text{root}, p, S_1) * \text{ll}(q, S_2) \wedge S = S_1 \cup S_2 \cup \{p\}
\end{aligned}$$

To check the postcondition at the end of the method we use the given sepraction lemma. The sepraction lemma application is guided by a potential match with the `lseg` predicate from the body of the lemma. After the sepraction lemma is applied entailment proving can verify the method. The sepraction lemma itself can be proven by the same entailment procedure by applying the lemma as an instance of cyclic proof following the general approach given in [81].

### 6.3 Verification with Ramifications

The use of sepraction lemma allows us to precisely capture the behavior using  $-\otimes$  operator. We extend the existing lemma mechanism from [81] to the one shown in figure 6.1

$$\begin{aligned}
\text{lemma } (L) &::= H \wedge G \bowtie B \mid (E - \otimes H) \wedge G \rightarrow B \\
\text{head } (H) &::= [\text{root} ::] c(v^*) \\
\text{body } (B) &::= \Phi \\
\text{extra } (E) &::= \kappa \\
\text{guard } (G) &::= \pi \\
\bowtie &::= \rightarrow \mid \leftarrow \mid \leftrightarrow \\
\text{where } &c \text{ is a data type name; } p \text{ is a predicate name;} \\
&v, w \text{ are variable names;}
\end{aligned}$$

Figure 6.1: Sepraction Lemma Syntax

Sepraction lemmas are of the form  $(E - \otimes H) \wedge G \rightarrow B$  (which is equivalent

to  $E \wedge G \rightarrow H * B$ ), where  $E$  denotes the heap that is taken away from  $H$  and  $G$  is a pure formula which specifies the condition under which we can apply the lemma. Septraction lemmas are proved and applied to support sound proof search by the entailment prover. Since the proof of a septraction lemma may apply the lemma itself inductively, we first present the proof rule that applies the lemmas :

[L-LEFT-RAMIFY]

$$\begin{array}{c}
isPred(c_1) \\
\rho = match(E \multimap H, p_2 :: c_2 \langle v_2^* \rangle \multimap p_1 :: c_1 \langle v_1^* \rangle) \\
(p_2 :: c_2 \langle v_2^* \rangle \multimap p_1 :: c_1 \langle v_1^* \rangle) * \kappa_1 \wedge \pi_1 \vdash \rho G \\
(\rho B) * \kappa_1 \wedge \pi_1 \vdash_{V,I}^{\kappa * (p_2 :: c_2 \langle v_2^* \rangle \multimap p_1 :: c_1 \langle v_1^* \rangle)} (\kappa_2 \wedge \pi_2) * \Psi \\
\hline
(p_2 :: c_2 \langle v_2^* \rangle \multimap p_1 :: c_1 \langle v_1^* \rangle) * \kappa_1 \wedge \pi_1 \vdash_{V,I}^{\kappa} (\kappa_2 \wedge \pi_2) * \Psi
\end{array}$$

The septraction lemma can be applied to only the antecedent and is treated as an unfolding. Its application is formalized below which says that the lemma is applied if we can find a substitution  $\rho$  that matches  $H$  to  $p_1 :: c_1 \langle v_1^* \rangle$ ,  $E$  to  $p_2 :: c_2 \langle v_2^* \rangle$  and satisfies the guard. Entailment  $\Phi \vdash \pi$  checks if the guard  $\pi$  holds under  $\Phi$ , and match function is defined as:

$$\begin{aligned}
& match(p_2 :: c_2 \langle v_2^* \rangle \multimap p_1 :: c_1 \langle v_1^* \rangle, p_4 :: c_4 \langle v_4^* \rangle \multimap p_3 :: c_3 \langle v_3^* \rangle) \\
& =_{df} [p_1 \mapsto p_3, p_2 \mapsto p_4, v_1^* \mapsto v_3^*, v_2^* \mapsto v_4^*]
\end{aligned}$$

For a goal-directed lemma application, we shall only apply this rule when there exists a predicate in the consequent that would (subsequently) match up via aliasing with a predicate in the RHS of lemma  $\rho B$ . To prevent non-termination during application of septraction lemmas, we assign a history to each heap constraint ( $\kappa$ ). The history is a set of predicate names which are transitively written to  $\kappa$ . Lemma application is possible only if it does not

rewrite a predicate to some predicate already in the history. Folding and unfolding of predicate instances pass the history on to the predicate instances in the body. A detailed worked out example of lemma proof and application is provided in section 6.3.1.

Sepraction lemmas increase the precision of our entailment prover. That is, the verification succeeds in more cases than before. In addition, they are essential to verify certain algorithms. Correctness of sepraction lemmas is automatically proven by our system via the entailment prover. To prove a sepraction lemma, we need to show that the predicate in the head of the lemma entails the body. During this entailment proving, the lemma being proven can be soundly used in the proof itself as an instance of cyclic proof. Formally proving a sepraction lemma amounts to discharging the following proof obligation:

$$unfold(E - \otimes H \wedge G, \text{root}) \vdash unfold(B, \text{root}) * \text{emp}$$

At the start of lemma proving, we always unfold the head predicate in the antecedent and consequent. This ensures that infinite descent occurs for the resulting cyclic proof which guarantees a progress condition needed for sound induction. During the lemma proving, the sepraction lemma being proven may be applied to the unfolded formulas as an instance of cyclic proving. Furthermore, we also check that the entailment derives an empty residual heap. This ensures that both side of the lemma cover the same heap region.

To handle the  $-\otimes$  operator during lemma proving we cannot use the sepraction rewriting rules, since during the proof we will not have an updated heap to ramify with. Instead the sepraction operator is handled by doing a case analysis and checking the resulting entailments. The rules for doing the case splits during lemma proving are given in figure 6.2.

$$\begin{array}{c}
\text{[CASE-SPLIT}_*\text{]} \\
\frac{
\begin{array}{l}
S_e, L_e = \text{XMem}(E) \quad S_1, L_1 = \text{XMem}(\kappa_1) \quad S_2, L_2 = \text{XMem}(\kappa_2) \\
(E - \otimes \kappa_1) * \kappa_2 \wedge S_e \subset S_1 \wedge S_e \not\subset S_2 \wedge G \vdash B * \text{emp} \\
\kappa_1 * (E - \otimes \kappa_2) \wedge S_e \subset S_1 \wedge S_e \not\subset S_2 \wedge G \vdash B * \text{emp}
\end{array}
}{E - \otimes (\kappa_1 * \kappa_2) \wedge G \vdash B * \text{emp}} \\
\\
\text{[CASE-SPLIT}_\wedge\text{]} \\
\frac{
\begin{array}{l}
S_e, L_e = \text{XMem}(E) \quad S_1, L_1 = \text{XMem}(\kappa_1) \quad S_2, L_2 = \text{XMem}(\kappa_2) \\
(E - \otimes \kappa_1) \wedge (E - \otimes \kappa_2) \wedge S_e \subset S_1 \wedge S_e \subset S_2 \wedge G \vdash B * \text{emp}
\end{array}
}{E - \otimes (\kappa_1 \wedge \kappa_2) \wedge G \vdash B * \text{emp}} \\
\\
\text{[CASE-SPLIT}_\uplus\text{]} \\
\frac{
\begin{array}{l}
S_e, L_e = \text{XMem}(E) \quad S_1, L_1 = \text{XMem}(\kappa_1) \quad S_2, L_2 = \text{XMem}(\kappa_2) \\
(E - \otimes \kappa_1) \uplus (E - \otimes \kappa_2) \wedge S_e \subset S_1 \wedge S_e \subset S_2 \wedge G \vdash B * \text{emp} \\
(E - \otimes \kappa_1) \uplus \kappa_2 \wedge S_e \subset S_1 \wedge S_e \not\subset S_2 \wedge G \vdash B * \text{emp} \\
\kappa_1 \uplus (E - \otimes \kappa_2) \wedge S_e \subset S_1 \wedge S_e \not\subset S_2 \wedge G \vdash B * \text{emp} \\
\kappa_1 \uplus \kappa_2 \wedge S_e \not\subset S_1 \wedge S_e \not\subset S_2 \wedge G \vdash B * \text{emp}
\end{array}
}{E - \otimes (\kappa_1 \uplus \kappa_2) \wedge G \vdash B * \text{emp}}
\end{array}$$

Figure 6.2: Case Analysis for Septraction Lemma Proving

The cases depend on the sharing operators used in the unfolded predicates from the head of the lemma. We assume that the head of the lemma  $H$  is unfolded into a heap  $\kappa_1 \sharp \kappa_2$ , where  $\sharp$  is one of the following three conjunction operators :  $*$ ,  $\wedge$ ,  $\uplus$ . We express the different cases using memory specifications via the  $\text{XMem}$  function. We use the set of addresses captured as part of the memory specifications to cover all possible cases for various sharing operators. Each case split has to be verified in order to prove the given septraction lemma.

In addition, we also use the following axioms. The basic axioms can be instantiated with any data node ( $d \mapsto c \langle v^* \rangle$ ) or any predicate ( $c_p \langle p, S, v^* \rangle$ ) with memory specifications. These axioms can be proven semantically from the definitions and are applied directly in our system. We use the septraction lemma to be proven, basic axioms, case splitting rules and the entailment

prover to generate a cyclic proof by infinite descent. An illustration of the cyclic proof of a lemma is given in the section 6.3.1.

Basic Axioms

$$\text{emp} \multimap \text{d} \mapsto \text{c} \langle \mathbf{v}^* \rangle \rightarrow \text{d} \mapsto \text{c} \langle \mathbf{v}^* \rangle$$

$$\text{emp} \multimap \text{c} \langle p, S, v^* \rangle \rightarrow \text{c} \langle p, S, v^* \rangle$$

$$\text{d} \mapsto \text{c} \langle \mathbf{v}^* \rangle \multimap \text{emp} \rightarrow \text{emp}$$

$$\text{c} \langle p, S, v^* \rangle \multimap \text{emp} \rightarrow \text{emp}$$

$$\text{d}_2 \mapsto \text{c} \langle \mathbf{v}^* \rangle \multimap \text{d}_1 \mapsto \text{c} \langle \mathbf{v}^* \rangle \wedge d_1 = d_2 \rightarrow \text{emp}$$

$$\text{d}_2 \mapsto \text{c} \langle \mathbf{v}^* \rangle \multimap \text{d}_1 \mapsto \text{c} \langle \mathbf{v}^* \rangle \wedge d_1 \neq d_2 \rightarrow \text{d}_1 \mapsto \text{c} \langle \mathbf{v}^* \rangle$$

$$\text{c} \langle p, S, v^* \rangle \multimap \text{d} \mapsto \text{c}_d \langle \mathbf{v}_d^* \rangle \wedge d \in S \rightarrow \text{emp}$$

$$\text{c} \langle p, S, v^* \rangle \multimap \text{d} \mapsto \text{c}_d \langle \mathbf{v}_d^* \rangle \wedge d \notin S \rightarrow \text{d} \mapsto \text{c}_d \langle \mathbf{v}_d^* \rangle$$

$$\text{d} \mapsto \text{c}_d \langle \mathbf{v}_d^* \rangle \multimap \text{c} \langle p, S, v^* \rangle \wedge d \notin S \rightarrow \text{c} \langle p, S, v^* \rangle$$

$$\begin{aligned} \text{c}_2 \langle p_2, S_2, v_2^* \rangle \multimap \text{c}_1 \langle p_1, S_1, v_1^* \rangle \wedge S_1 \cap S_2 = \{\} \\ \rightarrow \text{c}_1 \langle p_1, S_1, v_1^* \rangle \end{aligned}$$

### 6.3.1 Proof of a Septraction Lemma

Septraction lemmas are proven automatically by the entailment prover (SLEEK) using cyclic proof. We illustrate this process using the following detailed example.

Septraction Lemma

$$(\text{p} \mapsto \text{node} \langle -, \mathbf{q} \rangle \multimap \text{ll} \langle \text{root}, \mathbf{S} \rangle) \wedge \text{p} \in \mathbf{S} \rightarrow$$

$$\text{lseg} \langle \text{root}, \text{p}, \mathbf{S}_1 \rangle * \text{ll} \langle \mathbf{q}, \mathbf{S}_2 \rangle \wedge \mathbf{S} = \mathbf{S}_1 \cup \mathbf{S}_2 \cup \{\text{p}\}$$

In order to prove the above septraction lemma, we need to check the entailment given below.



$$\begin{aligned}
& p \mapsto \text{node} \langle -, q \rangle \neg * ((\text{root} = \text{null} \wedge S = \{\}) \\
& \quad \vee \exists q \cdot (\text{root} \mapsto \text{node} \langle -, q \rangle * \text{ll} \langle q, S_q \rangle)) \\
& \quad \wedge S = S_q \cup \{\text{root}\} \wedge p \in S) \\
& \quad \vdash \text{lseg} \langle \text{root}, p, S_1 \rangle * \text{ll} \langle q, S_2 \rangle \wedge S = S_1 \cup S_2 \cup \{p\}
\end{aligned}$$

After pushing the guard of lemma into the terms of disjunctions we get

$$\begin{aligned}
& p \mapsto \text{node} \langle -, q \rangle \neg * ((\text{root} = \text{null} \wedge S = \{\}) \wedge p \in S) \\
& \quad \vee \exists q \cdot (\text{root} \mapsto \text{node} \langle -, q \rangle * \text{ll} \langle q, S_q \rangle) \\
& \quad \wedge S = S_q \cup \{\text{root}\} \wedge p \in S) \\
& \quad \vdash \text{lseg} \langle \text{root}, p, S_1 \rangle * \text{ll} \langle q, S_2 \rangle \wedge S = S_1 \cup S_2 \cup \{p\}
\end{aligned}$$

The detailed derivation tree of the cyclic proving done in SLEEK is given on the next page. In the proof, the [CASE-SPLIT\*] rule is used by the entailment prover (SLEEK) to do a case analysis. Then, the lemma is applied inductively as an instance of cyclic proof by infinite descent. The leaves of the proof tree show how some entailments are decided using basic axioms and others use the MATCH and FOLD rules of the underlying entailment prover SLEEK (described in [81, 24]).

[illegible]

# Derivation Tree for Septraction Lemma Proving

## 6.4 Experiments

We have implemented automated reasoning with ramifications in our prototype HIPComp. Preliminary experiments were conducted by testing our system on a suite of examples as shown in table 6.1. In addition to all the examples presented in this chapter we can do automated verification with ramifications for a number of challenging data structures with sophisticated sharing.

Table 6.1: Experiments with Automated Ramifications

<i>Program</i>	<i>LOC</i>	<i>LOS</i>	<i>Timings[secs]</i>	<i>Sharing[%]</i>	<i>Ramification[%]</i>
<i>Ramified Cells</i>	46	8	0.14	100	48
<i>Ramified Pairs</i>	22	2	0.27	100	66
<i>Node and LL</i>	112	20	0.71	45	27
<i>Dag</i>	53	6	2.06	100	42
<i>Graph</i>	53	6	1.71	100	48
<i>Dag (Values)</i>	53	6	1.96	100	56
<i>Graph (Values)</i>	53	6	2.0	100	63
<i>Total</i>	844	112	21.72	86.8	42.0

The first column in table 6.1 gives the name of the program, second column lists the lines of code. While the third column shows the lines of specifications. On average there is about 13% annotation burden on the user. In the fifth column we show the sharing degree, it is defined as the percentage of specifications that use sharing operators ( $\wedge$  and  $\boxtimes$ ) introduced in this chapter. As is clear from our benchmark programs that ability to specify sharing is important to verify these data structures. The last column is the percentage of total entailments generated that have to be ramified to eliminate the  $-\otimes$  operator during entailment. Ramifications are essential to verify sharing in these programs. We have validated our approach and found it to be useful for verifying programs using sharing (with ramifications) in data structures.

In terms of the limitations of the current approach, since we provide automated proofs of ramifications using septraction lemmas, we require the

user to supply the lemmas along with the pre and post conditions of the method. These lemmas are used to eliminate the  $\multimap$  operator during the proof. In addition, the current technique only works for lightweight shape proofs. In future we hope to extend the mechanism to enable verification of more functional properties by integrating automated proving using lemmas in the verifier with interactive proofs done in Coq. The appendix A provides fully worked out detailed examples of how this can be achieved.

## 6.5 Comparative Remarks and Summary

Our sharing and aliasing logic is inspired by work of Hobor and Villard [46]. They present the RAMIFY rule of separation logic and show how to mechanically reason with graphs, DAGs and overlaid structures using their ramification library. Our work can be seen as a specific instance where we seek to automatically do verification of programs with ramifications. The operator of overlapping conjunction ( $\boxtimes$ ) is used in [46] to specify shared heaps between two predicates. As discussed in Sec 6.2, we also use two other operators ( $\wedge$  and  $\boxtimes$ ) that characterize must and may aliasing scenarios to support concise specification with automated reasoning.

The use of new operators for handling sharing is further motivated by recent discovery of sepish operator by Gardner et al. [36] in the context of verification of JavaScript programs. However, they also present only the logic and do not provide an automated system for reasoning. The concept of ramification was introduced in [60] for verifying event-driven programs. They show how to calculate ramified frames in a domain specific logic with particular semantics. Other formalisms to reason with shared structures include logics for reasoning with graphs [18] and views [49].

The problem of sharing has also been explored in the context of concurrent data structures and objects [31, 110]. Our work is influenced by them but for a sequential setting. Regional logic [6] also uses a notion of set of addresses as footprint of formulas. These regions are used with dynamic frames to enable local reasoning of programs. Memory layouts [37] were used by Gast, to formally specify the structure of individual memory blocks. A grammar of memory layouts enable distinguishing between variable, array, or other data structures. When dealing with shared regions of memory, knowing layout of memory is helpful for reasoning.

Shape analysis for other composite and complex structures has been done through the use of higher-order predicates [7] and abstract modeling of containers [30]. These approaches cannot handle unrestricted sharing and aliasing across containers. In [41] Hawkins et al. describe a high level relational algebra based specification mechanism to specify complex sharing, which is then used to generate the physical data structure that has sharing. They extend their approach in [42] to generate data representation as well as the code to query the data structure in form of relational queries. In their paper they identify the challenge of specifying invariants on multiple overlapping data structures and mention that existing verification techniques are insufficient to reason about them. Our work is an attempt to provide a specification and verification mechanism for such shared structures.

We have proposed a specification mechanism to express different kinds of sharing and aliasing in data structures. The specifications can capture correctness properties of various kinds of programs using ramifications. Our entailment procedure provides the first such mechanism to deal with ramifications in an automated manner. We present an automated verification system which can be used to reason about sharing in data structures. We have

implemented a prototype based on our approach. An initial set of experiments with small but challenging programs have confirmed the usefulness of our method.

# Chapter 7

## Conclusions

In this thesis, we introduced *certified reasoning* as a mechanism to improve the correctness and expressivity of automated verification. We present a certified decision procedure (chapter 3), a certified program (chapter 4) and a certified proof (chapter 5) that improves an existing program verifier (HIP). We have benchmarked our approach on a set of example programs and shown that the overhead from *certified reasoning* is small in practice. Careful construction of certified proof and certified program provides a good balance between scalability and expressivity.

We also present a logic to specify different kinds of sharing and aliasing in data structures. We show that our specifications can capture correctness properties of various kinds of programs using unrestricted sharing. We present an automated verification system which can be used to reason about sharing in data structures. Our method can work with a large class of user defined inductive predicates and user specified lemmas. We implement a prototype HIPComp based on our approach. An initial set of experiments with small but challenging programs confirm the usefulness of our method.

## 7.1 Results

**Certified Decision Procedure.** In chapter 3, we presented  $\Omega\text{mega}++$ , a sound and complete decision procedure for Presburger arithmetic with infinities (including arbitrary quantifier use).  $\Omega\text{mega}++$  does not sacrifice any of the computational advantage normally gained by restricting to Presburger arithmetic, despite the addition of infinities.  $\Omega\text{mega}++$  is written in the Coq theorem prover [2], allowing us to formally certify it (modulo the correctness of  $\Omega\text{mega}$  itself, which we utilize as our backend). We extract our performance-tuned Coq implementation into OCaml and package it as a library, which we benchmarked using the HIP/SLEEK verification toolset [24]. The addition of infinity adds to our specification framework’s readability and conciseness. We also apply the notion of quantifier elimination in Presburger arithmetic with infinities to infer pure (non-heap) properties of programs.

**Certified Program.** In chapter 4, we formalized the traits and mixins hierarchies in Scala as required for checking subtyping. We presented an approach based on entailment in separation logic to verify subtyping. We design a domain specific language (SLEEK DSL) which is embedded in Scala and can support verified subtyping with traits and mixins. The SLEEK DSL extends the Scala language and allows programmers to insert separation logic entailments in their code. We apply our technique to the Scala standard library and verify subtyping in 67% of mixins. This shows that even though mixins do not enforce subtyping, 67% of usage of mixins is in conformance with behavior subtyping.

**Certified Proof.** In chapters 5 and 6, we provided a specification mechanism to express different kinds of sharing and aliasing scenarios. We enhanced automated reasoning in separation logic with new operators ( $\boxtimes$ ,  $\wedge$  and  $\boxplus$ ). We



showed how to check for non interference for data structures with sharing. This enables the automated verification of programs using overlaid data structures. We certify the correctness of key functions used in compatible sharing by proving them in Coq. We found an error in the paper and pen proof of XPure function as given in [24]. In addition, for interfering data structures we provide a method to do automated ramifications. Automated ramifications support unrestricted sharing in data structures. Our entailment procedure preserves the principle of local reasoning which ensures scalability during modular verification. We have implemented our procedure in a prototype (HIPComp) and applied to a small benchmark of programs using data structures with complex sharing.

## 7.2 Future Work

For future work we are looking at *certified reasoning* for functional correctness. It will allow us to provide more natural predicate definitions and proofs for programs manipulating graphs and DAGs. As an example consider the following definition of a graph predicate which includes a mathematical graph  $G$ . This definition is much more natural and close to the definition of a standard tree predicate in separation logic.

```
data node { int val; node left; node right }
graph⟨root, G⟩ ≡ root = null ∨ ∃ d, l, r · (root ↦ node⟨d, l, r⟩
    ∗ graph⟨l, G⟩ ∗ graph⟨r, G⟩ ∧ lookup(x, d, l, r, G))
```

This definition allows us to provide concise and natural specifications for programs like `mark` which manipulate such graphs. The pre and post condition

of the following function illustrates that the specification matches user intention naturally.

```

void mark(node x)
  requires  graph⟨x, G⟩
  ensures  graph⟨x, G1⟩ ∧ mark(G, x, G1)
  {node l, r;
   if(x == null) return;
   else {if(x.val == 1) return;
         l = x.left; r = x.right;
         x.val = 1; mark(l); mark(r); }}

```

We seek to use our framework of *certified reasoning* to be able to certify mathematical functions like `mark(G, x, G1)` in Coq. The automated verification system can use lemmas to relate different predicates while the mathematical reasoning is relegated to the proof assistant. This will allow a clean separation between spatial and mathematical aspect of the proof. This kind of reasoning is essential for paper and pen proof of ramifications.

Another application of our approach is to handle incomplete and complex domains for pure properties like sequences, trees and maps. Reasoning over such domains is typically axiomatized in the program verifier. However the correctness of those axioms are not proven. By certifying the axioms in Coq we can provide end to end guarantees for the proof. Such domains can help in proving full functional correctness using an automated verifier. Appendix A presents two fully worked out examples (fibonacci and abstract lists) that illustrate the use of certified reasoning for proving functional properties.

In addition, we will also like to be able to do lightweight shape analysis of graphs, DAGs etc. without the need of specifications for full correctness.

Our extended logic captures various sharing and aliasing scenarios, we would want to infer shape predicates for programs using such structures. Aliasing and deep sharing are challenging problems for current shape analysis tools. We can capture more precise shape predicates using the various sharing operators ( $\boxtimes$ ,  $\wedge$  and  $\boxdot$ ) described in this thesis.

The formulation of logic in this thesis is focused on heaps but we also seek to apply our logic for reasoning about other shared resources. Another interesting future direction is to explore the use and interpretation of  $\wedge$ ,  $\boxtimes$  and  $\boxdot$  operators in concurrent separation logic.



# Appendix

## A Certified Reasoning Coq Examples

In chapter 3, we presented a certified decision procedure for Presburger arithmetic with infinity. The following two examples show how Coq can be used to support certified reasoning for arbitrary properties. These include theories that are not decidable (like abstract lists) and functional properties of recursive functions (like fibonacci).

### A.1 Fibonacci

In this section, we show how we can use certified reasoning with an entailment prover like SLEEK. We use the example of the fibonacci function that can be defined recursively as follows :

```
fib(n) = if (n<=0) then return 0
        else if (1<=n<=2) then return 1
        else return fib(n-1) + fib(n-2)
```

This definition can be axiomatized in SLEEK using an uninterpreted relation (fib) with the following axioms :

```
relation fib(int n, int f).
axiom n<=0 ==> fib(n,0).
```

```

axiom 1<=n<=2 ==> fib(n,1) .
axiom n>0 & fib(n,f1) & fib(n+1,f2) ==> fib(n+2,f1+f2) .

```

The following entailments about the fib relation are valid, but SLEEK fails to prove them automatically as it requires induction over the fib relation.

```

//1
checkentail fib(1,n) & fib(2,m) |- n = m.

//2
checkentail fib(n,p) & fib(n+1,m) & n = 1 |- m = p.

```

In order to prove these entailments we generate the Coq module type MFIB from the SLEEK file. The MFIB module type parameterizes the logical operators and specifies the fib relation with axioms (1, 2 and 3). In Coq, we provide an implementation for the MFIB type using the MFIBIMPL module. This module provides a certified implementation of the fib relation in Coq. This enables us to prove entailments 1 and 2 from above in Coq. Thus, completing the end to end proof of the entailment which starts from SLEEK and is certified in Coq.

Module Type MFIB.

```

Parameter formula : Type.
Parameter valid : formula → Prop.
Parameter and : formula → formula → formula.
Parameter imp : formula → formula → formula.
Parameter not : formula → formula.
Parameter leq : Z → Z → formula.
Parameter fib : Z → Z → formula.
Axiom axiom_1 : ∀ n, valid (imp (leq n 0) (fib n 0)).
Axiom axiom_2 : ∀ n, valid (imp (and (leq 1 n) (leq n 2)) (fib n 1)).

```

Axiom *axiom\_3* :  $\forall n f1 f2, \text{valid } (\text{imp } (\text{and } (\text{not } (\text{leq } n \ 0)) (\text{and } (\text{fib } n \ f1) (\text{fib } (n+1) \ f2)))) (\text{fib } (n+2) \ (f1+f2)))$ .

Axiom *entail\_1* :  $\forall n \ m, \text{valid } (\text{imp } (\text{and } (\text{fib } 1 \ n) (\text{fib } 2 \ m)) (\text{and } (\text{leq } n \ m) (\text{leq } m \ n))))$ .

Axiom *entail\_2* :  $\forall n \ m \ p, \text{valid } (\text{imp } (\text{and } (\text{and } (\text{leq } n \ 1) (\text{leq } 1 \ n)) (\text{and } (\text{fib } n \ p) (\text{fib } (n+1) \ m)))) (\text{and } (\text{leq } m \ p) (\text{leq } p \ m))))$ .

End MFIB.

Module MFIBIMPL <: FIB.MFIB.

Inductive **PF** : Type :=

| F\_and : **PF** → **PF** → **PF**

| F\_imp : **PF** → **PF** → **PF**

| F\_not : **PF** → **PF**

| F\_leq : **Z** → **Z** → **PF**

| F\_fib : **Z** → **Z** → **PF**.

Definition formula := **PF**.

Definition and := F\_and.

Definition imp := F\_imp.

Definition not := F\_not.

Definition leq := F\_leq.

Definition fib := F\_fib.

Fixpoint FIB\_nat *n* : **nat** :=

match *n* with

0 ⇒ 0

| (S *p*) ⇒

match *p* with

0 ⇒ 1

```

      | (S m) ⇒ plus (FIB_nat p) (FIB_nat m)
    end
  end.

end.

Definition FIB (n:Z) : Z := Z.of_nat (FIB_nat (Z.to_nat n)).

Lemma plus_1_Sn :
  ∀ n:nat, n + 1 = S n.

Lemma plus_2_SS n :
  ∀ n:nat, n + 2 = S (S n).

Lemma FIB_nat_2 : ∀ n, (FIB_nat (n+2)) = (FIB_nat (n)) + (FIB_nat
(n+1)) .

Fixpoint satis (f:formula) : Prop :=
match f with
  | F_and f1 f2 ⇒ satis f1 ∧ satis f2
  | F_imp f1 f2 ⇒ satis f1 → satis f2
  | F_not f ⇒ ~ (satis f)
  | F_leq n1 n2 ⇒ (Z.le n1 n2)
  | F_fib n f ⇒ f = (FIB n)
end.

Definition valid (f:formula) := satis f.

Lemma axiom_1 : ∀ n, valid (imp (leq n 0) (fib n 0)).

Lemma axiom_2 : ∀ n, valid (imp (and (leq 1 n) (leq n 2)) (fib n 1)).

Lemma axiom_3 : ∀ n f1 f2, valid (imp (and (not (leq n 0)) (and (fib n f1) (fib
(n+1) f2)))) (fib (n+2) (f1+f2))).

Lemma entail_1 : ∀ n m, valid (imp (and (fib 1 n) (fib 2 m)) (and (leq n m)
(leq m n))).

```



Lemma `entail_2` :  $\forall n\ m\ p, \text{valid}(\text{imp}(\text{and}(\text{and}(\text{leq } n\ 1)\ (\text{leq } 1\ n))\ (\text{and}(\text{fib } n\ p)\ (\text{fib } (n+1)\ m))))\ (\text{and}(\text{leq } m\ p)\ (\text{leq } p\ m)))$ .

End MFIBIMPL.

## A.2 LinkedList

In this section, we show how to enable certified reasoning with an automated verified like HIP. We use the example of the abstract lists along with separation logic to illustrate how certified reasoning about theories that are not decidable can be integrated in HIP. Consider the following definition about linked lists in HIP which also uses the abstract list `L`.

```
ll<L> == self=null & isempty(L)
or self::node<v, p> * p::ll<Lp> & cons(L,v,Lp)
inv (self=null & isempty(L) |
    self!=null & !(isempty(L)));
```

The abstract list `L`, is itself defined recursively using the following uninterpreted relations and axioms.

```
relation cons(abstract L, int v, abstract Lt).
relation reverse(abstract L, abstract L1).
relation append(abstract L, abstract L1, abstract L2).
relation isempty(abstract L).
axiom cons(L,v,Lp) ==> !(isempty(L)).
axiom isempty(L) ==> append(L1,L,L1).
axiom isempty(L) ==> reverse(L,L).
axiom cons(L,v,Lt) & reverse(Tr,Lt) ==>
exists (Le: exists (Lv: exists (Lr: append(Lr,Tr,Lv)
& reverse(Lr,L) & cons(Lv,v,Le) & isempty(Le))))).
```

In order to certify the correctness of these axioms we automatically generate the Coq module type MLL from the HIP file. The MLL module type parameterizes the operators of separation logic and specifies the axioms about abstract lists. In Coq, we provide an implementation of the MLL type using the MLLIMPL module. We give a certified implementation of separation logic and use the standard list library in Coq to prove the axioms about abstract lists. This completes the end to end proof for reasoning with abstract lists in HIP.

Module Type MLL.

Parameter *formula* : Type.

Parameter *valid* : *formula* → Prop.

Parameter *node* : Type.

Parameter *null\_node* : *node*.

Parameter *ptto\_node* : *node* → **Z** → *node* → *formula*.

Parameter *A* : Type.

Parameter *ll* : *node* → *A* → *formula*.

Parameter *star* : *formula* → *formula* → *formula*.

Parameter *and* : *formula* → *formula* → *formula*.

Parameter *imp* : *formula* → *formula* → *formula*.

Parameter *not* : *formula* → *formula*.

Parameter *eq* : *node* → *node* → *formula*.

Parameter *isempty* : *A* → *formula*.

Parameter *append* : *A* → *A* → *A* → *formula*.

Parameter *reverse* : *A* → *A* → *formula*.

Parameter *cons* : *A* → *node* → *A* → *formula*.

Axiom *axiom\_1* :  $\forall Lt Tr L v, \exists Le Lv Lr, \text{valid } (\text{imp } (\text{and } (\text{cons } L v Lt) (\text{reverse } Tr Lt)) (\text{and } (\text{and } (\text{and } (\text{append } Lr Tr Lv) (\text{reverse } Lr L)) (\text{cons } Lv v Le)) (\text{isempty } Le)))$ .

Axiom *axiom\_2* :  $\forall L, \text{valid } (\text{imp } (\text{isempty } L) (\text{reverse } L L))$ .

Axiom *axiom\_3* :  $\forall L L1, \text{valid } (\text{imp } (\text{isempty } L) (\text{append } L1 L L1))$ .

Axiom *axiom\_4* :  $\forall v Lp L, \text{valid } (\text{imp } (\text{cons } L v Lp) (\text{not } (\text{isempty } L)))$ .

End **MLL**.

Module **MLLIMPL** <: **LL.MLL**.

Definition **A** := **list nat**.

Definition **node** := **nat**.

Definition **null\_node** := 0.

Inductive **HF** : Type :=

| **H\_emp** : **HF**

| **H\_ptto** : **nat** → **Z** → **nat** → **HF**

| **H\_star** : **HF** → **HF** → **HF**

| **H\_and** : **HF** → **HF** → **HF**

| **H\_imp** : **HF** → **HF** → **HF**

| **H\_not** : **HF** → **HF**

| **H\_eq** : **nat** → **nat** → **HF**

| **H\_cons** : **A** → **nat** → **A** → **HF**

| **H\_reverse** : **A** → **A** → **HF**

| **H\_append** : **A** → **A** → **A** → **HF**

| **H\_isempty** : **A** → **HF**

| **H\_ll** : **nat** → **A** → **HF**.

Definition **formula** := **HF**.

Definition **star** := **H\_star**.

Definition **and** := **H\_and**.

Definition **imp** := **H\_imp**.

Definition **not** := **H\_not**.

Definition **eq** := H\_eq.

Definition **ptto\_node** := H\_ptto.

Definition **cons** := H\_cons.

Definition **reverse** := H\_reverse.

Definition **append** := H\_append.

Definition **isempty** := H\_isempty.

Definition **ll** := H\_ll.

Definition **heap** := Ensemble **nat**.

Definition **empty\_heap** := **Empty\_set** **nat**.

Definition **heap\_union** *h1 h2* := **Union** **nat** *h1 h2*.

Definition **heap\_is\_disjoint** *h1 h2* := **Disjoint** **nat** *h1 h2*.

Inductive **LL** (*n:nat*) (*l:A*) : **heap** → Prop :=

| **NIL\_LL** : **LL** *n l* **empty\_heap**

| **CONS\_LL** : ∀ *h h1 h2 n1 n2*, *h* = **heap\_union** *h1 h2*

→ **heap\_is\_disjoint** *h1 h2*

→ *n1* > 0 → *n1* = (hd 0 *l*)

→ **LL** *n2* (tl *l*) *h1* → **LL** *n l h*.

Fixpoint **satis** (*f:formula*) (*h:heap*) : Prop :=

match *f* with

| **H\_emp** ⇒ *h* = **empty\_heap**

| **H\_ptto** *n* \_ \_ ⇒ *n* > 0

| **H\_star** *f1 f2* ⇒ ∃ *h1 h2*, *h* = **heap\_union** *h1 h2* ∧ **heap\_is\_disjoint** *h1 h2*

∧ **satis** *f1* *h1* ∧ **satis** *f2* *h2*

| **H\_and** *f1 f2* ⇒ **satis** *f1* *h* ∧ **satis** *f2* *h*

| **H\_imp** *f1 f2* ⇒ **satis** *f1* *h* → **satis** *f2* *h*

| **H\_not** *f* ⇒ ~ (**satis** *f* *h*)

```

| H_eq n1 n2  $\Rightarrow$  n1 = n2
| H_cons l n ll  $\Rightarrow$  l = n :: ll
| H_reverse l ll  $\Rightarrow$  l = (rev ll)
| H_append l ll l2  $\Rightarrow$  l = ll ++ l2
| H_isempty l  $\Rightarrow$  l = nil
| H_ll n l  $\Rightarrow$  LL n l h

```

end.

Definition valid (f:formula) :=  $\forall h$ , satis f h.

Lemma axiom\_1 :  $\forall Lt Tr L v, \exists Le Lv Lr$ , valid (imp (and (cons L v Lt) (reverse Tr Lt)) (and (and (and (append Lr Tr Lv) (reverse Lr L)) (cons Lv v Le)) (isempty Le))).

Lemma axiom\_2 :  $\forall L$ , valid (imp (isempty L) (reverse L L)).

Lemma axiom\_3 :  $\forall L Ll$ , valid (imp (isempty L) (append Ll L Ll)).

Lemma axiom\_4 :  $\forall v Lp L$ , valid (imp (cons L v Lp) (not (isempty L))).

End MLLIMPL.

## B Certified Reasoning for Separation Logic

In chapter 5, we presented an extension to separation logic that allows us to specify and verify compatible sharing in data structures. As part of the compatible sharing extension to separation logic we formalized and certified the proof of correctness of XPure and XMem functions in Coq.

### B.1 Reduction to PA (XPure)

The XPure function checks the satisfiability of a formula in separation logic by reducing it to Presburger arithmetic (PA). While proving this procedure in Coq

we identified an error in the previous paper and pen proof given by Chin et. al. in [24].

Module Type STRVAR <: VARIABLE.

Parameter *var* : Type. Parameter *var\_eq\_dec* :  $\forall v1\ v2 : \text{var}, \{v1 = v2\} + \{v1 \neq v2\}$ .

Parameter *var2string* : *var* → **string**.

Parameter *string2var* : **string** → *var*.

Parameter *freshvar* : *var*.

Axiom *var2String2var* :  $\forall v, \text{string2var}(\text{var2string } v) = v$ .

Axiom *String2var2String* :  $\forall s, \text{var2string}(\text{string2var } s) = s$ .

End STRVAR.

Module HEAPSOLVER(*sv*:STRVAR).

Module PA := ARITHSEMANTICS PURENAT SV.

Inductive **HF** : Type :=

| H\_Emp : **HF**  
| H\_Ptto : **PA.ZExp** → **PA.ZExp** → **HF**  
| H\_Star : **HF** → **HF** → **HF**  
| H\_List : **PA.ZExp** → **HF**  
| H\_List\_Size : **PA.ZExp** → **nat** → **HF**  
| H\_Exists : *var* → **HF** → **HF**  
| H\_And : **HF** → **PA.ZF** → **HF**  
| H\_Pure : **PA.ZF** → **HF**.

Definition heap := Ensemble **nat**.

Definition empty\_heap := **Empty\_set nat**.

Definition single\_heap *e* := **Singleton nat** (PA.dexp2ZE *e*).

Definition **heap\_union**  $h1\ h2 := \mathbf{Union\ nat}\ h1\ h2$ .

Definition **heap\_is\_disjoint**  $h1\ h2 := \mathbf{Disjoint\ nat}\ h1\ h2$ .

Inductive **LL** ( $e:\mathbf{PA.ZExp}$ ) : **heap**  $\rightarrow$  **Prop** :=

- | **NIL\_LL** : **LL**  $e$  **empty\_heap**
- | **CONS\_LL** :  $\forall\ h\ h1\ h2\ e1, h = \mathbf{heap\_union}\ h1\ h2$   
 $\rightarrow \mathbf{heap\_is\_disjoint}\ h1\ h2$   
 $\rightarrow h1 = \mathbf{single\_heap}\ e$   
 $\rightarrow \mathbf{LL}\ e1\ h2 \rightarrow \mathbf{LL}\ e\ h$ .

Inductive **LLSIZE** ( $e:\mathbf{PA.ZExp}$ ) ( $n:\mathbf{nat}$ ) : **heap**  $\rightarrow$  **Prop** :=

- | **NIL\_LLSIZE** :  $(\mathbf{PA.dexp2ZE}\ e) = 0 \rightarrow n = 0 \rightarrow \mathbf{LLSIZE}\ e\ n$  **empty\_heap**
- | **CONS\_LLSIZE** :  $\forall\ h\ h1\ h2\ e1\ n1, h = \mathbf{heap\_union}\ h1\ h2$   
 $\rightarrow \mathbf{heap\_is\_disjoint}\ h1\ h2$   
 $\rightarrow h1 = \mathbf{single\_heap}\ e$   
 $\rightarrow (\mathbf{PA.dexp2ZE}\ e) > 0$   
 $\rightarrow n = n1 + 1$   
 $\rightarrow \mathbf{LLSIZE}\ e1\ n1\ h2 \rightarrow \mathbf{LLSIZE}\ e\ n\ h$ .

Theorem **LLSIZE\_implies\_LL**:  $\forall\ e\ h\ n, \mathbf{LLSIZE}\ e\ n\ h \rightarrow \mathbf{LL}\ e\ h$ .

Fixpoint **subs** ( $p : \mathbf{var} \times \mathbf{PureNat.N.A}$ ) ( $\mathbf{form} : \mathbf{HF}$ ) : **HF** :=

**match**  $\mathbf{form}$  **with**

- | **H\_Emp**  $\Rightarrow \mathbf{form}$
- | **H\_Ptto**  $e1\ e2 \Rightarrow \mathbf{H\_Ptto}\ (\mathbf{PA.subst\_exp}\ p\ e1)\ (\mathbf{PA.subst\_exp}\ p\ e2)$
- | **H\_Star**  $f1\ f2 \Rightarrow \mathbf{H\_Star}\ (\mathbf{subs}\ p\ f1)\ (\mathbf{subs}\ p\ f2)$
- | **H\_List**  $e \Rightarrow \mathbf{H\_List}\ (\mathbf{PA.subst\_exp}\ p\ e)$
- | **H\_List\_Size**  $e\ n \Rightarrow \mathbf{H\_List\_Size}\ (\mathbf{PA.subst\_exp}\ p\ e)\ n$
- | **H\_Exists**  $v\ g \Rightarrow \mathbf{if}\ \mathbf{var\_eq\_dec}\ (\mathbf{fst}\ p)\ v\ \mathbf{then}\ \mathbf{form}\ \mathbf{else}\ \mathbf{H\_Exists}\ v$   
 $(\mathbf{subs}\ p\ g)$

```

| H_And  $f\ g \Rightarrow$  H_And (subs  $p\ f$ ) (PA.substitute  $p\ g$ )
| H_Pure  $g \Rightarrow$  H_Pure (PA.substitute  $p\ g$ )
end.

```

```

Fixpoint length_hform ( $form : \mathbf{HF}$ ) : nat :=
match  $form$  with
| H_Exists  $v\ g \Rightarrow$  S (length_hform  $g$ )
| H_Star  $f1\ f2 \Rightarrow$  S (length_hform  $f1$  + length_hform  $f2$ )
| H_And  $f\ g \Rightarrow$  S (length_hform  $f$ )
| _  $\Rightarrow$  1
end.

```

Lemma length\_hform\_gteq\_one:  $\forall f, \text{length\_hform } f \geq 1$ .

```

Fixpoint dvalid_hform' ( $form : \mathbf{HF}$ ) ( $h : \text{heap}$ ) ( $c : \text{nat}$ ) : Prop :=
match  $c$  with
| 0  $\Rightarrow$  False
| S  $c' \Rightarrow$  match  $form$  with
| H_Emp  $\Rightarrow h = \text{empty\_heap}$ 
| H_Ptto  $e1\ e2 \Rightarrow h = (\text{single\_heap } e1) \wedge (\text{PA.dexp2ZE } e1) >$ 
O
| H_Star  $f1\ f2 \Rightarrow \exists h1\ h2,$ 
 $(\text{dvalid\_hform' } f1\ h1\ c') \wedge (\text{dvalid\_hform'}$ 
 $f2\ h2\ c')$ 
 $\wedge (\text{heap\_is\_disjoint } h1\ h2) \wedge h =$ 
 $(\text{heap\_union } h1\ h2)$ 
| H_List  $e \Rightarrow$  LL  $e\ h$ 
| H_List_Size  $e\ n \Rightarrow$  LLSIZE  $e\ n\ h$ 
| H_Exists  $v\ g \Rightarrow \exists x, \text{dvalid\_hform' } (\text{subs } (v, x)\ g)\ h\ c'$ 

```



```

      | H_And  $f\ g \Rightarrow (\text{dvalid\_hform}'\ f\ h\ c')$   $\wedge$  (PA.dvalid_zform  $g$ )
      | H_Pure  $g \Rightarrow$  (PA.dvalid_zform  $g$ )
    end
  end.

Definition dvalid_hform  $f\ h := \text{dvalid\_hform}'\ f\ h\ (\text{length\_hform}\ f)$ .

Lemma pure_valid_in_all_heap:  $\forall\ h\ g, (\text{dvalid\_hform}\ (\text{H\_Pure}\ g)\ h) \leftrightarrow$ 
PA.dvalid_zform  $g$ .

Lemma subs_length_inv :  $\forall\ f\ x\ v, \text{length\_hform}\ f = \text{length\_hform}\ (\text{subs}$ 
  ( $v, x$ )  $f$ ).

Lemma large_c_holds :  $\forall\ f\ h\ c1\ c2, c1 \geq \text{length\_hform}\ f \rightarrow c2 \geq$ 
   $\text{length\_hform}\ f \rightarrow$ 
     $(\text{dvalid\_hform}'\ f\ h\ c1 \leftrightarrow$ 
       $\text{dvalid\_hform}'\ f\ h\ c2)$ .

Definition unfold_list_pure ( $e$ : PA.ZExp) : PA.ZF :=

(PA.ZF_Or (PA.ZF_BF (PA.ZBF_Eq  $e$  (PA.ZExp_Const
  PureNat.N.Const0)))
  (PA.ZF_BF (PA.ZBF_Gt  $e$  (PA.ZExp_Const PureNat.N.Const0))))
.

Definition unfold_list_size_pure ( $e$ : PA.ZExp) ( $n$ : nat) : PA.ZF :=
(PA.ZF_Or (PA.ZF_And
  (PA.ZF_BF (PA.ZBF_Eq  $e$  (PA.ZExp_Const PureNat.N.Const0)))
  (PA.ZF_BF (PA.ZBF_Eq (PA.ZExp_Const  $n$ ) (PA.ZExp_Const
    PureNat.N.Const0))))
  (PA.ZF_And
    (PA.ZF_BF (PA.ZBF_Gt  $e$  (PA.ZExp_Const PureNat.N.Const0)))

```

(PA.ZF\_BF (PA.ZBF\_Gt (PA.ZExp\_Const n)(PA.ZExp\_Const  
PureNat.N.Const0))))))

.

Fixpoint **xpure'** (form: **HF**) : **PA.ZF** :=

match form with

| H\_Emp  $\Rightarrow$  PA.ZF\_BF (PA.ZBF\_Const true)

| H\_Ptto  $e1\ e2 \Rightarrow$  PA.ZF\_BF (PA.ZBF\_Gt  $e1$  (PA.ZExp\_Const  
PureNat.N.Const0))

| H\_Star  $f1\ f2 \Rightarrow$  PA.ZF\_And (xpure'  $f1$ ) (xpure'  $f2$ )

| H\_List  $e \Rightarrow$  (unfold\_list\_pure  $e$ )

| H\_List\_Size  $e\ n \Rightarrow$  (unfold\_list\_size\_pure  $e\ n$ )

| H\_Exists  $v\ g \Rightarrow$  PA.ZF\_Exists  $v$  tt (xpure'  $g$ )

| H\_And  $f\ g \Rightarrow$  PA.ZF\_And (xpure'  $f$ )  $g$

| H\_Pure  $g \Rightarrow g$

end

.

Definition **xpure**  $f :=$  H\_Pure (xpure'  $f$ ).

Lemma **PA\_dexp2ZE\_always\_positive**:  $\forall e, (\text{PA.dexp2ZE } e) \geq 0$ .

Lemma **xpure\_length\_gt** :  $\forall f, (\text{length\_hform } f) \geq \text{length\_hform } (\text{xpure } f)$ .

Lemma **xpure\_length\_one** :  $\forall f, (\text{length\_hform } (\text{xpure } f)) = 1$ .

Lemma **substitute\_xpure'\_eq\_xpure'\_subs** :  $\forall v\ x\ f,$

PA.substitute  $(v, x)$  (xpure'  $f$ ) =

xpure' (subs  $(v, x)$   $f$ ).

Theorem **xpure\_valid**:  $\forall f\ h,$

(dvalid\_hform  $f\ h$ )  $\rightarrow$  dvalid\_hform (xpure  $f$ )  $h$ .

Definition  $\text{entail } P \ Q := \forall h, (\text{dvalid\_hform } P \ h) \rightarrow (\text{dvalid\_hform } Q \ h).$

End HEAPSOLVER.

## B.2 Compatible Sharing (XMem)

The XMem function is used to check compatible sharing in data structures, it reduces a separation logic formula to a constraint on sets of addresses. The validity of the resulting set formula can be checked using monadic second order logic (MONA).

Module Type STRVAR <: VARIABLE.

Parameter  $\text{var} : \text{Type}.$  Parameter  $\text{var\_eq\_dec} : \forall v1 \ v2 : \text{var}, \{v1 = v2\} + \{v1 \neq v2\}.$

Parameter  $\text{var2string} : \text{var} \rightarrow \text{string}.$

Parameter  $\text{string2var} : \text{string} \rightarrow \text{var}.$

Parameter  $\text{freshvar} : \text{var}.$

Axiom  $\text{var2String2var} : \forall v, \text{string2var}(\text{var2string } v) = v.$

Axiom  $\text{String2var2String} : \forall s, \text{var2string}(\text{string2var } s) = s.$

End STRVAR.

Module HEAPSOLVER( $sv$ :STRVAR).

Definition  $\text{heap} := \text{Ensemble nat}.$

Definition  $\text{empty\_heap} := \text{Empty\_set nat}.$

Definition  $\text{single\_heap } n := \text{Singleton nat } n.$

Definition  $\text{heap\_union } h1 \ h2 := \text{Union nat } h1 \ h2.$

Definition  $\text{heap\_is\_disjoint } h1 \ h2 := \text{Disjoint nat } h1 \ h2.$

Inductive  $\text{SE} : \text{Type} :=$

|  $\text{H\_Set\_Union} : \text{SE} \rightarrow \text{SE} \rightarrow \text{SE}$

```

| H_Set : heap → SE
| H_Set_Single : nat → SE
| H_Set_Emp : SE.

Inductive SF : Type :=
| H_Set_Eq : SE → SE → SF
| H_Set_Disj : SE → SE → SF
| H_Set_And : SF → SF → SF.

Inductive HF : Type :=
| H_Emp : HF
| H_Ptto : nat → nat → HF
| H_Star : HF → HF → HF
| H_List : nat → heap → HF.

Fixpoint SE2Set (s:SE) : heap :=
match s with
| H_Set_Emp ⇒ empty_heap
| H_Set h ⇒ h
| H_Set_Single n ⇒ single_heap n
| H_Set_Union s1 s2 ⇒ heap_union (SE2Set s1) (SE2Set s2)
end.

Inductive LL (e:nat) : heap → Prop :=
| NIL_LL : LL e empty_heap
| CONS_LL : ∀ h h1 h2 e1, h = heap_union h1 h2
    → heap_is_disjoint h1 h2
    → h1 = single_heap e
    → LL e1 h2 → LL e h.

Inductive LLSET (n:nat) (S: heap): Prop :=

```

| **NIL\_LLSET** :  $S = \text{empty\_heap} \rightarrow \mathbf{LLSET} \ n \ S$   
 | **CONS\_LLSET** :  $\forall \ S1 \ S2 \ n1, S = \text{heap\_union} \ S1 \ S2$   
      $\rightarrow \text{heap\_is\_disjoint} \ S1 \ S2$   
      $\rightarrow S1 = \text{single\_heap} \ n$   
      $\rightarrow \mathbf{LLSET} \ n1 \ S2 \rightarrow \mathbf{LLSET} \ n \ S.$

Theorem **LL\_is\_same\_as\_LLSET**:  $\forall \ h \ e, \mathbf{LLSET} \ e \ h \leftrightarrow \mathbf{LL} \ e \ h.$

Fixpoint **valid** (*form*: **HF**) (*h*:heap) : Prop :=  
 match *form* with  
   | **H\_Emp**  $\Rightarrow h = \text{empty\_heap}$   
   | **H\_Ptto** *n1* \_  $\Rightarrow h = (\text{single\_heap} \ n1)$   
   | **H\_Star** *f1* *f2*  $\Rightarrow \exists \ h1 \ h2, (\text{valid} \ f1 \ h1) \wedge (\text{valid} \ f2 \ h2)$   
      $\wedge (\text{heap\_is\_disjoint} \ h1 \ h2) \wedge h = (\text{heap\_union} \ h1$   
       *h2*)  
   | **H\_List** *n* *h*  $\Rightarrow \mathbf{LLSET} \ n \ h$   
 end.

Fixpoint **set\_valid** (*form*: **SF**) : Prop :=  
 match *form* with  
   | **H\_Set\_Eq** *s1* *s2*  $\Rightarrow (\text{SE2Set} \ s1) = (\text{SE2Set} \ s2)$   
   | **H\_Set\_And** *f1* *f2*  $\Rightarrow \text{set\_valid} \ f1 \wedge \text{set\_valid} \ f2$   
   | **H\_Set\_Disj** *s1* *s2*  $\Rightarrow \text{heap\_is\_disjoint} \ (\text{SE2Set} \ s1) \ (\text{SE2Set} \ s2)$   
 end.

Fixpoint **XMem** (*f*: **HF**) : **SE** :=  
 match *f* with  
   | **H\_Emp**  $\Rightarrow \mathbf{H\_Set\_Emp}$   
   | **H\_Ptto** *n1* \_  $\Rightarrow (\mathbf{H\_Set\_Single} \ n1)$   
   | **H\_List** *n* *h*  $\Rightarrow \mathbf{H\_Set} \ h$

```

| H_Star f1 f2 ⇒ H_Set_Union (XMem f1) (XMem f2)
end.

Fixpoint XMem_Form (f: HF) x : Prop :=
match f with
| H_Star f1 f2 ⇒
    ∃ x1 x2 x3 x4, (set_valid
    (H_Set_And
    (H_Set_Disj (H_Set x1) (H_Set x2))
    (H_Set_Eq (H_Set x) (H_Set_Union (H_Set x1) (H_Set x2)))))
    ∧ (XMem_Form f1 x3) ∧ (XMem_Form f2 x4)
| _ ⇒ set_valid (H_Set_Eq (H_Set x) (XMem f))
end.

Theorem valid_xmem_form: ∀ f, (∃ h, (valid f h))
→ (∃ x, (XMem_Form f x)).

End HEAPSOLVER.

```

# Glossary

Automated Verification	An alternative to testing wherein a formal (mathematical) model of a system is built and analyzed, algorithmically, with respect to logical specifications, 2
Certified Reasoning	Use of proof assistants like Coq to specify and verify reasoning algorithms, 8
Code Synthesis	A form of automatic programming where the goal is to construct automatically a program that provably satisfies a given high-level specification, 13
Compatible Sharing	A form of heap sharing where the operations defined on the data structure do not interfere, 8
DAG	Directed Acyclic Graph, 7
DSL	Domain-Specific Language, 10
Functional Correctness	It refers to the input-output behaviour of the algorithm (i.e., for each input it produces the correct output), 2

JML	Java Modeling Language, 17
Local Reasoning	A form of reasoning where specifications and proofs concentrate on the portion of memory used by a program component, and not the entire global state of the system, 3
OO	Object Oriented, 66
PA	Presburger Arithmetic, 35
PAI	Presburger Arithmetic with Infinity, 49
PAInf	Presburger Arithmetic with positive and negative infinities, 35
PAL	Pointer Assertion Logic, 20
QE	Quantifier Elimination, 39
QFBAPA	Quantifier Free Boolean Algebra with Presburger Arithmetic, 63
Ramification	The ramification problem is concerned with the indirect consequences of an action or how to represent what happens implicitly due to an action, 8
SAT	Satisfiability, 49



Septraction	The existential magic wand ( $-*$ ) operator from separation logic, 106
Septraction Lemma	A lemma relating two formulas in separation logic that makes use of the septraction ( $-*$ ) operator, 110
SMT	Satisfiability Modulo Theories, 75
TVLA	Three Valued Logic Analysis Engine, 20



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