

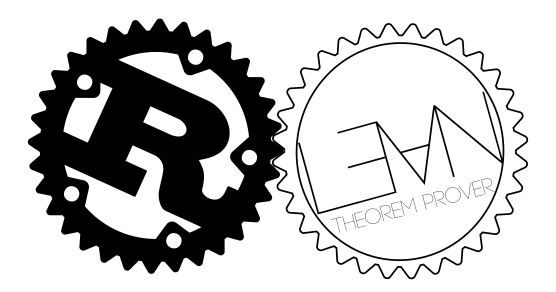
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Simple Verification of Rust Programs via Functional Purification

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Bearbeitungszeit: 11. Juli 2016 – 6. Dezember 2016

Einfache Verifikation von Rust-Programmen

Imperative Programmiersprachen sind in der modernen Softwareentwicklung allgegenwärtig, ihre Verwendung von veränderbaren Variablen und Objekten stellt aber ein Problem für formale Softwareverifikation dar. Programme in diesen Sprachen können normalerweise nicht direkt auf die unveränderliche Welt von Logik und Mathematik zurückgeführt werden, sondern müssen in eine explizit modellierte Semantik der jeweiligen Sprache eingebettet werden. Diese Indirektion erschwert den Einsatz von interaktiven Theorembeweisern, da sie die Entwicklung von neuen Werkzeugen, Taktiken und Logiken für diese "innere" Sprache bedingt.

Die vorliegende Arbeit stellt einen Compiler von der imperativen Programmiersprache Rust in die pur funktionale Sprache des Theorembeweisers Lean vor, der nicht nur generell das erste allgemeine Werkzeug zur Verifikation von Rust-Programmen darstellt, sondern dies insbesondere auch mithilfe der von Lean bereitgestellten Standardwerkzeuge und -logik ermöglicht. Diese Transformation ist nur möglich durch spezielle Eigenschaften von (der "sicheren" Teilsprache von) Rust, die die Veränderbarkeit von Werten auf begrenzte Geltungsbereiche einschränken und statisch durch Rusts Typsystem garantiert werden. Die Arbeit demonstriert den Einsatz des Compilers anhand der Verifikation von Realbeispielen und zeigt die Erweiterbarkeit des Projekts über reine Verifikation hinaus am Beispiel von asymptotischer Laufzeitanalyse auf.

Abstract

Imperative programming, and aliasing in particular, represents a major obstacle in formally reasoning about everyday code. By utilizing restrictions the imperative programming language Rust imposes on mutable aliasing, we present a scheme for shallowly embedding a substantial part of the Rust language into the purely functional language of the Lean theorem prover. We use this scheme to verify the correctness of real-world examples of Rust code without the need for special semantics or logics. We furthermore show the extensibility of our transformation by incorporating an analysis of asymptotic runtimes.

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1 Introduction

Imperative programming languages are ubiquitous in today's software development, making them prime targets for formal reasoning. Unfortunately, their semantics differ from those of mathematics and logic – the languages of formal methods – in some significant details, starting with the very concept of "variables". The problem of mutability is only exacerbated for languages that allow references to alias, or point to the same memory location, enabling non-local mutation.

The standard way of verifying programs in such languages with the help of an interactive theorem prover is to explicitly model the semantics of the language in the language of the theorem prover, then translate the program to this representation (a "deep" embedding), and finally prove the correctness of its formalized behavior. This general approach is very flexible and allows for the verification of meta programs such as program transformations. The downside of the approach is that the theorem prover's tools and tactics may not be directly applicable to the embedded language, defeating many amenities of modern theorem provers. Alternatively, programs can be "shallowly" embedded by directly translating them into terms in the theorem prover's own language without the use of an explicit inner semantics. This simplifies many semantic details such as the identification and substitution of bound variables, but it is harder to accomplish the more the semantics of the source language differs from that of the theorem prover. Finally, if a function's specification is given directly in the code using some sort of annotation, a verification condition generator can directly export the proof obligation as a formula instead of as another program. However, inserting and maintaining the annotations for a preexisting project may be troublesome and the specification language is often severely limited because the verification condition generator has to parse and analyze specifications.

Regardless of the type of embedding, an explicit heap that references can point into must generally be modeled and passed around in order to deal with the aliasing problem. References in this model may be as simple as indices into a uniform heap, but various logics such as separation logic [21] have been developed to work on a more abstract representation and to express aliasing-free sets of references.

Languages with more restricted forms of aliasing do exist, however. Rust [17], a new, imperative systems programming language, imposes on mutable references the restriction of never being aliased by any other reference, mutable or immutable. This restriction eliminates the possibility of data races and other common bugs created by the presence of mutable sharing such as iterator invalidation. It furthermore enables a memory-safe version of manual memory management and more aggressive optimizations.

While the full Rust language also provides raw pointers, which are not bound by the aliasing restriction, and other "unsafe" operations, a memory model for

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Rust (informal or formal) has yet to be proposed. We therefore focus on the "safe" subset of Rust that has no unsolved semantic details.

We utilize safe Rust's aliasing restriction to design a monadic shallow embedding of a substantial subset of Rust into the purely functional language of the Lean [7] theorem prover, without the need for any heap-like indirection. This allows us to reason about unannotated, real-world Rust code in mostly the same manner one would reason about native Lean definitions. The monadic approach gives us further flexibility in modeling additional effects such as function runtime.

We first discuss the simpler cases of the translation, notably excluding mutable references, in Section 4. We show their application by giving a formal verification of Rust's [T]::binary_search method in Section 5. Section 6 discusses the translation of most usages of mutable references, which is used in Section 7 for a partial verification of the FixedBitSet data structure. We develop a Lean library for asymptotic analysis in Section 8 and use it to verify the asymptotic runtime of [T]::binary_search. Lastly, we present some empirical data about our coverage of the Rust language via its standard library in Section 9.

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2 Related Work

While this thesis presents the first general verification tool for Rust programs, tools for many other imperative languages have been developed before.

The Why3 project [2] is notable for its generality. It provides an imperative ML-like language WhyML together with a verification condition generator that can interface with a multitude of both automatic and interactive theorem provers. While WhyML supports advanced language features such as type polymorphism and exceptions, it does not support higher-order functions, which are ubiquitous in Rust code. WhyML provides a reference type ref that can point to a fresh cell on the heap and is statically checked not to alias with other ref instances, but cannot point into some existing datum like Rust references can. For example, the first of the following two WhyML functions fails to type check because the array elements are not known to be alias-free, while the second one will return a reference to a copy of a[i].

```
let get_mut (a : array (ref int)) (i : int) : ref int = a[i]
let get_mut (a : array int) (i : int) : ref int = ref a[i]
```

In contrast, Rust can provide a perfectly safe function with this functionality.

```
fn get_mut<T>(slice: &mut [T], index: usize) -> &mut T
```

WhyML is also being used as an intermediate language for the verification of programs in Ada [13], C [5], and Java [9]. For the latter two languages, aliasing is reintroduced by way of an explicit heap.

The remarkable SeL4 project [16] delivers a complete formal verification of an operating system microkernel by way of multiple levels of program verification and refinement steps. The C code that produces the final kernel binary is verified by embedding it into the theorem prover Isabelle/HOL [18], using a deep embedding for statements and a shallow one for expressions. The C memory model used allows type-unsafe operations by use of a byte-size heap, but as with WhyML, higher-order functions are not supported. The AutoCorres tool [11, 12] then transforms this representation into a shallow monadic embedding, dealing with the "uninteresting complexities of C" [12] on the way. The result is an abstracted representation that is quite similar to ours (and in fact inspired it in part, as we shall note below), but does not go the last mile of completely eliminating the heap where possible. Thus the user still has to worry and reason about (the absence of) aliasing manually or through a nested logic such as separation logic. Without explicit no-alias annotations, the semantics of C would allow eliminating the heap in far fewer places than those of Rust in any case.

It should be noted that our work, like most verification projects based on either embedding or code extraction, relies on both an unverified compiler and an unverified transformation tool, effectively making both part of the trusted computing base. SeL4 is a notable exception in this, providing (at lower optimization levels) a direct equivalence proof [22] between the produced kernel binary and the verified embedded code, thus completely removing the original C code from the trusted computing base.

While not an imperative language, the purely functional, total Cogent language [19] uses linear types in the style of Wadler [25] for safe manual memory management, much like Rust. The language is designed both to be easily verifiable (by building on AutoCorres) and to compile down to efficient C code. As we shall see in Subsection 3.1, the biggest differences between Wadler-style purely functional linear languages and Rust are the existence of mutable references as well as sophisticated interprocedural reference tracking in the latter. For example, an immutable version of the aforementioned get_mut function can only be expressed as a higher-order function in Cogent.

Finally, while arguably too specific to be called a general verification tool, we have recently been made aware of the Rustproof student project¹, which can be used to verify Rust functions consisting of integer arithmetics, boolean expressions, assertions, and if expressions. The function specification is given as an annotation using Rust's attribute syntax, which is then processed by a verification condition generator and passed to the Z3 SMT solver [6].

¹https://github.com/Rust-Proof/rustproof

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3 Background

We start by giving a basic introduction to our source and target languages, focusing on the parts relevant to our work. We will discuss finer semantic details where needed in Section 4 and Section 6.

3.1 Rust

Rust [17] is a modern, multi-paradigm systems programming language sponsored by Mozilla Research and developed in an open-source community effort. Rust is still a quite young language, with its first stable version having been released on May 15, 2015. The two biggest Rust projects as of this writing are the Servo² [1] web browser engine and the Rust compiler rustc³ itself.

As a partly functional language, Rust is primarily inspired by ML and shares much of its syntax, as evidenced in Listing 1. However, the syntax also shows influences by C, the dominant systems programming language at present. Finally, Rust also features a *trait* system modeled after Haskell's type classes.

Many features of Rust other than the syntax can be explained by Rust's desire to feature an ML/Haskell-like abstraction level while still running as efficiently as C, even on resource-constrained systems that may not allow dynamic allocation at all. Most prominently, Rust uses manual memory management just like C and C++, but guarantees memory safety through its ownership and borrowing systems. Rust also features an unsafe language subset that allows everything-goes programming on the level of C, but which is usually reserved for implementing low-level primitives on which the safe part of the language can then build. In

Listing 1: A first example of functional programming in Rust, showing algebraic data types, polymorphic and higher-order functions, pattern matching, type inference and the expression-oriented syntax

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general, safe Rust is (thought to be) a type-safe language like ML and Haskell and unlike either of C or C++. We focus on safe Rust in the following and in our work in order to peruse these guarantees.

Ownership describes the application of *linear types* to memory management as proposed by Wadler [25]. The owner of a Rust object is the binding that is responsible for freeing the object's resources (by calling a method of the Drop trait), which generally happens at the end of the binding's scope. Because an object managing resources should only ever have one owner, types that implement Drop are linear types: A value may only be used once, at which point it is consumed and ownership is transferred to its new binding.⁴ In the following example, we extract the first element from the tuple type (S, T), which is assumed to be linear when not given specific instantiations for S and T. After passing the tuple to the function, we are not permitted to use it again.

```
fn first<S, T>((s, _): (S, T)) -> S {
    s
}
...
let p: (S, T) = ...;
let s = first(p);
// let t = second(p); // error[E0382]: use of moved value: `p`
```

In general, one way to retain access to a linear data structure would be to also return its remainder from the function, which in this specific case would simply give us the identity function. A much better alternative is to use *references*, which provide standard pointer indirection. Because a reference does not take ownership of the pointee, creating it is also called *borrowing*.

```
fn first<S, T>(&(ref s, _): &(S, T)) -> &S {
    s
}
...
let p: (S, T) = ...;
let s: &S = first(&p);
let t = second(&p);
```

Here &(S, T) represents an immutable reference to (S, T), which we destructure in the function header and then obtain a reference to the substructure via the **ref** keyword. Note that the compiler would stop us if we tried to extract s by value:

⁴Technically, because leaking resources (i.e. not consuming the object at all) is a safe operation in Rust, such types are merely *affine*. However, the distinction is not relevant for our purposes.

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error[E0507]: cannot move out of borrowed content

Still, coming from other languages with manual memory management, borrowing might look like a potentially unsafe thing to do: The function signature does not tell the callee that the returned reference is only valid as long as the tuple. Even Wadler tells us that a temporary reference to a linear value must be checked not to escape from the local scope. Indeed, it seems like the following program should produce a dangling pointer.

```
fn dangling() -> u32 {
  let s: &u32 = {
    let p: (u32, u32) = (0, 0);
    first(&p)
    // p will be (logically) freed here
  };
  *s
}
```

However, the Rust compiler will stop us from doing this, printing an elaborate error message:

The compiler must have had some information about the relationship of p and s in order to deduce this without resorting to inter-procedural analysis. It turns out that the explicit signature of the first function is as follows:

```
fn first<'a, S, T>(_: &'a (S, T)) -> &'a S
```

'a is called a *formal lifetime parameter*. It specifies that the returned reference is indeed valid only as long as the first argument. By integrating lifetimes into the type system like this, Rust can reason about references even when confronted with complex, inter-procedural reference lifetime relations.

While we have avoided memory safety problems with immutable references, mutability as so often aggravates the problem.

```
fn reset(x: &mut Box<u32>) {
   // replaces and frees the old pointee of `x`
   *x = Box::new(0);
```

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```
fn dangling2() -> u32 {
   let mut p: (Box<u32>, u32) = (Box::new(0), 0);
   // 'reborrows' the inner value of the Box
   let s: &u32 = &*first(&p);
   reset(&mut p.0);
   *s
}
```

Box is a data type that manages a single heap-allocated value. By replacing the first Box instance with a new one via a mutable reference, s should again be a dangling pointer – even though this time, p itself outlives s. Fortunately, the Rust compiler will again stop us:

We have finally arrived at the aliasing problem: In a language with manual memory management, we can create unsafety through the mere existence of two references, at least one of them mutable, that allow access to the same datum at the same time. Thus, Rust detects and forbids occurrences of mutable aliasing, as shown above.

The beauty of forbidding mutable aliasing is that it solves many sources of bugs in imperative programs even outside of manual memory management. In fact, as Wadler notes, it makes mutable references safe even in a referentially transparent language: "In order for destructive updating of a value to be safe, it is essential that there be only one reference to the value when the update occurs" [25]. While Rust does introduce APIs, such as for I/O, that break referential transparency, the absence of mutable aliasing still provides safety guarantees that are usually only attributed to purely functional languages, first and foremost among them the elimination of data races. By focusing on a subset of Rust and its APIs that is truly referentially transparent (but includes passing mutable references), we obtain a sufficiently narrow gap between Rust and the purely functional language Lean that our transformation between them becomes feasible.

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3.2 Lean

The Lean theorem prover [7] is an open source dependently typed, interactive theorem prover developed jointly at Microsoft Research and Carnegie Mellon University. The first official release of Lean was announced at CADE-25 in August 2015, making it just a few months younger than Rust.

The current version of Lean supports two different interpretations of Martin-Löf type theory: a purely constructive one based on Homotopy Type Theory [24], and one based on the Calculus of Inductive Constructions [4, 20] as championed by the Coq theorem prover [8], which supports both constructive and classical reasoning. We use the latter in our work.

The primitive type in dependent type theory is the dependent function (or product) type $\Pi x: A, B$, where x may occur in B; if it does not, we obtain the standard function type $A \to B$. Function abstraction and application extend naturally to dependent functions, as perhaps best described by their formal typing rules.

$$\frac{\Gamma, x: A \vdash e: B}{\Gamma \vdash (\lambda x: A, e): \Pi x: A, B} \qquad \frac{\Gamma \vdash f: \Pi x: A, B \qquad \Gamma \vdash e: A}{\Gamma \vdash fe: [e/x]B}$$

The Calculus of Inductive Constructions extends basic dependent type theory with a type scheme for inductive types, which are described by a set of (possibly dependent) functions, their *constructors*. Listing 2 shows basic inductive definitions from the Lean standard library.

As we can see in Listing 2, inductive types themselves are instances of a type, namely **Type**, though this turns out to be a slight syntactical simplification. More specifically, Lean has a whole hierarchy of indexed types or universes **Type.**{i}, where **Type.**{i} : **Type.**{i+1}.⁵ The universe hierarchy is needed to avoid the type theoretic equivalent of Russell's paradox. When we write just **Type** for the type of an inductive definition like in Listing 2, a correct universe level $i \geq 1$ (possibly dependent on argument universe levels) will automatically be inferred. The reason for skipping **Type.**{0} is that it has a special function that is suggested by its more common name, **Prop**: It is the universe we normally declare types in that are to be interpreted as propositions.

Under the Curry-Howard correspondence, an object of a type can be interpreted as a proof of a proposition. The reason Lean uses a separate universe for this interpretation is that **Prop** is given a specific property that would not make sense for the other universes: By *proof irrelevance*, any two objects of a type in **Prop** are definitionally equal. In other words, proofs are irrelevant for computation.

⁵The hierarchy is, however, not cumulative: It is not true that Type.{i}: Type.{i+2}.

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```
inductive empty : Type
inductive unit : Type :=
star : unit
inductive prod (A B : Type) : Type :=
mk : A \rightarrow B \rightarrow prod A B
inductive sum (A B : Type) : Type :=
\mid inl : A \rightarrow sum A B
\mid inr : B \rightarrow sum A B
-- the dependent sum type
inductive sigma (A : Type) (B : A → Type) : Type :=
mk : \Pi (x : A), B x \rightarrow sigma A B
inductive bool : Type :=
| ff : bool
| tt : bool
inductive option (A : Type) : Type :=
none : option A
| some : A → option A
inductive list (T : Type) : Type :=
| nil : list T
| cons : T → list T → list T
inductive nat : Type :=
zero : nat
| succ : nat → nat
```

Listing 2: The most basic inductive types as well as some basic types from functional programming in Lean

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· -	e (notation)
in Type	in Prop
empty	false
unit	true
prod (×)	and (Λ)
sum(+)	or (v)
sigma (Σ x : A, B)	Exists $(\exists x : A, B)$
Пх: А, В	∀ x : A, B
$A \rightarrow B$	$A \rightarrow B$

Table 1: The basic Curry-Howard correspondence. The table lists types from Listing 2 and the corresponding types from the standard library with the same constructors, but declared in **Prop**. We also show their notations as well as the special universal quantifier notation for dependent functions into **Prop**. Nondependent functions and implications are not distinguished by notation.

Finally, **Prop** is also *impredicative*: If B: **Prop**, then also ($\Pi \times A$, B): **Prop** for any A. This property ensures that predicates and universal quantifications are still propositions.

The separation of inductive types and inductive propositions can lead to some duplication, which however turns out to be very useful in ensuring suggestive names and notations for each side (Table 1).

On top of its interpretation of dependent type theory, Lean includes many notational amenities. On the type level, in addition to basic and inductive definitions, it features syntactic **abbreviations** as well as **structures**. The latter are single-constructor inductive types that automatically define projections to each of their constructor parameters (or *fields*) and furthermore support inheriting fields from other structures.

```
structure point2 :=
(x : N)
(y : N)

structure point3 extends point2 :=
(z : N)

example : point2 := {point2, x := 0, y := 1}
check point3.x -- point3.x : point3 > N
```

In addition to the standard parameter syntax (x: A), Lean also supports two more binding modes, {x: A} and [x: A]. In the first one, x is an *implicit* parameter and will be inferred from other parameters or the expected result type, such as in the constructor of the ubiquitous type eq modeling Leibniz equality:

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```
inductive eq {A : Type} (a : A) : A → Prop :=
refl : eq a a -- explicit form: `@eq A a a`
```

The binding mode [x : A] instructs Lean to infer x by type class inference. Type classes are arbitrary definitions annotated with the [class] attribute. Type class inference synthesizes instances of a class by a Prolog-like search through definitions of the class type marked with [instance].

```
structure inhabited [class] (A : Type) : Type :=
(value : A)

definition default (A : Type) [inhabited A] : A :=
inhabited.value A

definition nat.is_inhabited [instance] : inhabited N :=
{inhabited, value := 0}

definition prod.is_inhabited [instance] (A B : Type)
   [inhabited A] [inhabited B] : inhabited (A × B) :=
{inhabited, value := (default A, default B)}

eval default (N × N) -- (0, 0)
```

In order to keep definition signatures short, we will also make use of Lean's **section** mechanism that allows us to fix common parameters for a set of definitions.

```
section
   -- in this section, implicit in signatures and in use sites
   parameter (A: Type)
   -- implicit in signatures but explicit in use sites
   variable (x: A)

   definition f: A:= x
   check f -- f: A → A
end

check f -- f: A: Type, A → A
```

The namespace refix> mechanism works like section, but additionally prepends a namespace qualifier to each definition declared inside it.

4 The Basic Transformation

In this section, we describe the basic translation from Rust to Lean that includes pure code as well as mutable local variables and loops, but not mutable references (see Section 6). We focus on the parts that are unique to Rust or are nontrivial to translate. We roughly follow the structure of the Rust Reference.⁶ Because our translation output is not optimized for readability, all sample translations in this section have been prettified manually without changing their semantics. An non-prettified feature-by-feature breakdown is also available online.⁷

4.1 The MIR

Because Rust makes extensive use of inference algorithms for types, lifetimes, and traits, correctly parsing Rust code is no small feat. Therefore, we use the Rust Compiler rustc itself as a frontend and work on the much more explicit and simple mid-level intermediate representation (MIR) (Figure 1). By writing our translation program in Rust, we can import the rustc libraries to gain access to the MIR and many convenient helper functions.

The MIR is a control flow graph (CFG) representation where a basic block consists of a list of statements followed by a terminator that (conditionally or

⁷http://kha.github.io/electrolysis/

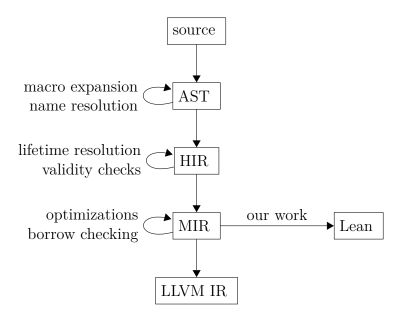


Figure 1: Overview of the Rust compiler pipeline and our work in that context

⁶https://doc.rust-lang.org/reference.html

unconditionally) transfers control to other basic blocks. For readability, this section will mostly argue on the Rust source level, but the graph structure will be important for translating control flow.

4.2 Identifiers

Working on top of the MIR, we do not have to worry about the lexical structure of Rust. We do, however, have to make sure we emit lexically correct Lean code. This is only a problem with identifiers, which we would like to transfer with minimal changes. Both languages are based on segmented identifiers, just with different separators (a::b::c in Rust versus a.b.c in Lean). However, some identifier parts in Rust such as [T] or <F<T> as S> are not valid in Lean. To retain readability, we have therefore extended Lean with a general escaping syntax for identifiers that allows arbitrary symbols by surrounding them with « and »: The identifier «[T]».«a.b» is now a valid Lean identifier consisting of the parts «[T]» and «a.b».

4.3 Programs and Files

Rust's unit of compilation is called a *crate*. A crate consists of one or more .rs files and can be compiled to an executable or library. Files inside a crate may freely reference declarations between them. On the other hand, Lean files may only import other files non-recursively and declarations must be strictly sorted in order of usage for termination checking. We therefore translate a crate into a single Lean file and perform a topological sort on its declarations. While Lean does support explicit declarations of mutually recursive types and functions, we have not yet encountered such declarations in Rust code as part of our formalization work and thus have not implemented support for them so far.

In detail, our tool creates a file called <code>generated.lean</code> in a separate folder for each crate and connects them using Lean's <code>import</code> directive according to the inter-crate dependencies. The user can additionally create a <code>pre.lean</code> file that will automatically be imported and can be used for axiomatizations as well as a <code>config.toml</code> file that can influence the translation (see below for examples). We use a third Lean file <code>thy.lean</code> per crate for the proofs, which will import both the generated code of the crate and proof files from other crates.

4.4 Types

4.4.1 Primitive Types

Rust's primitive types are the boolean type, machine-independent and machine-dependent integer types, floating point types, tuples, arrays, slices, and function types.

Following AutoCorres' design (see Section 2), we map the primitive integer types to Lean's native arbitrary-sized types and instead handle overflow explicitly during computation (Subsection 4.8.1).

```
abbreviation u8 := nat
abbreviation u16 := nat
abbreviation u32 := nat
abbreviation u64 := nat
abbreviation usize := nat

abbreviation i8 := int
...

definition u8.bits : N := 8
...

definition usize.bits : N := 16
lemma usize.bits_ge_16 : usize.bits ≥ 16 := dec_trivial
attribute usize.bits [irreducible]
```

For the machine-size integer types **usize** and **isize**, we only expose the conservative assumption that their bit sizes are at least 16. We still define **usize.bits** to be exactly 16 so that it is computable, but by then marking the definition as **[irreducible]**, this fact is only accessible in proofs when explicitly unfolding the definition.

When a proof does rely on the bounds of an integer parameter, we can add a separate hypothesis, for which we make use of type classes. The bounds of an expression can often be determined just from partial information, such as with unsigned division.

```
definition is_bounded_nat [class] (bits x : N) := x < 2^bits
abbreviation is_usize := is_bounded_nat usize.bits

lemma div_is_bounded_nat [instance] (bits x y : N)
  [is_bounded_nat bits x] : is_bounded_nat bits (x / y) := ...</pre>
```

We use the same approach for arrays ([T; N]) and slices (&[T]), mapping both to the arbitrary-length list type. While Rust arrays have a constant length encoded in the type, slices are dynamic views into contiguous sequences like arrays

and bounded only by the memory size. More specifically, they (and any Rust type) are assumed to be no larger than <code>isize::MAX</code> bytes so that the pointer difference of any two elements can be represented by an <code>isize</code> value.

```
abbreviation array (A : Type1) (n : N) := list A
abbreviation slice := list

definition is_slice [class] {A : Type1} (xs : slice A) := length xs < 2^(isize.bits-1)</pre>
```

We do not support floating point types, for which we would first need a reasonably complete formalization of the corresponding IEEE standard in Lean.

4.4.2 Structs and Enums

Because Rust does not feature inheritance, struct types and enumerated types are true Algebraic Data Types and can directly be translated to their Lean equivalents (**structure** and **inductive**, respectively).

4.4.3 References

An immutable reference &'a T is checked by the Rust compiler not to alias with any mutable reference and thus can be safely replaced with the translation of T itself. We drop all lifetime specifiers in general because we trust the Rust compiler to already have made all memory safety checks.

We will discuss mutable references in Section 6.

4.5 Traits

Rust's trait system is similar to Haskell's type classes, but borrows some syntax from more object-oriented *interface* systems. In particular, in addition to functions, a trait may also contain methods that can be called on any object of a type the trait is implemented *on*. This is implemented via an implicit type parameter Self that is used for the type of the self parameter and is specified in the **for** clause when implementing the trait via an **impl** block.

The translation of basic traits into Lean type classes is straightforward (Figure 2). We will discuss the details of the function-level translation and the sem monad below. While **impl** blocks in Rust are anonymous, we need to name all definitions in Lean and do so using a naming scheme similar to rustc's own internal representation.

```
struct S { i: i32 }
                             structure S := (i : i32)
trait Trait<T> {
                             structure Trait [class] (Self T : Type1) :=
  fn f(self) -> T;
                             (f : Self → sem T)
                             definition «S as Trait<i32>».f (self : S) :
impl Trait<i32> for S {
                               sem i32 :=
  fn f(self) -> i32 {
                             return (S.i self)
    self.i
 }
                             definition «S as Trait<i32>» [instance] :=
}
                             {Trait S i32, f := «S as Trait<i32>».f}
fn g<T : Trait<i32>>
                             definition g {T} [Trait T i32] (t : T) :
  (t: T) -> i32 {
                               sem i32 :=
  t.f()
                             sem.incr 1 (Trait.f _ t)
}
                             definition h : sem i32 :=
fn h() -> i32 {
                             sem.incr 1 (g (S.mk 0))
 g(S { i: 0 })
```

Figure 2: A parametric trait in Rust and its translation.

4.5.1 Default Methods

As shown in Figure 2, we generate separate definitions for functions in trait implementations before assembling them into a type class instance. This way, and by eliminating the type class indirection in calls to a statically known implementation, we can allow trait implementation functions to call each other using our standard topological dependency ordering:

```
struct S;
                             structure S := (i : i32)
trait Trait {
                             structure Trait [class] (Self : Type1) :=
 fn f(self);
                             (f : Self → sem unit)
 fn g(self);
                             (g : Self → sem unit)
                             definition «S as Trait».g (self : S) :
impl Trait for S {
                               sem unit :=
  fn f(self) {
                             return unit.star
    self.g()
                             definition «S as Trait».f (self : S) :
                               sem unit :=
 fn g(self) {}
                             sem.incr 1 («S as Trait».g self)
                             definition «S as Trait» [instance] :=
                             {Trait S, f := «S as Trait».f,
                                        g := «S as Trait».g}
```

However, just like Haskell, Rust also allows default implementations of trait methods that may arbitrarily call and be called from other trait methods that will only be defined in some implementation of the trait later on. This makes static ordering of dependencies impossible in general.

In essence, a default method in a trait takes as input an instance of that trait to call other trait methods with, but at the same time has to be a slot in the very same trait because it may be overridden in an implementation.

There are multiple potential ways to deal with that depdendency cycle. We could simply create a specialized copy of the default method implementation for each instantiation, but then we could also only do specialized proofs about it instead of one instance independent proof. We could try to dynamically solve the cycle in a general way, computing its least fixed point by use of the Knaster-Tarski theorem [23] as usual in denotational semantics. Or we can restrict ourselves to special cases that break the cycle. If we remove the trait instance as an input to the default method, it cannot call other trait methods. If, on the other hand, we do not make default methods part of the trait, it cannot be overridden or be called from inside implementations of the trait. We could even mix these two approaches, incrementally building up the trait instance by alternating between default and non-default methods.

We could implement all of these approaches and automatically or manually choose between them on a case-by-case basis. It turns out, however, that at least in the Rust standard library, default methods are often just convenience wrappers around other trait methods, like in the PartialEq trait.

```
pub trait PartialEq<Rhs> {
    fn eq(&self, other: &Rhs) -> bool;
    fn ne(&self, other: &Rhs) -> bool { !self.eq(other) }
}
```

Therefore, as of now we have only implemented the third approach of declaring default methods outside of their trait, which turned out to be sufficient for our verification work so far.

```
structure PartialEq [class] (Self Rhs : Type1) :=
(eq : Self → Rhs → sem bool)

definition PartialEq.ne {Self Rhs : Type1} [PartialEq Self Rhs]
  (self : Self) (other : Rhs) : sem bool :=
do t5 ← sem.incr 1 (PartialEq.eq self other);
return (bool.bnot t5)
```

4.5.2 Associated Types

There is one further advanced trait feature Rust shares with Haskell called associated types: trait members that are not functions, but types.

```
pub trait Add<RHS> {
   type Output;
   fn add(self, rhs: RHS) -> Output;
}
```

Making Output an associated type instead of a type parameter fundamentally changes type class inference: Instead of being an input parameter to the inference like Self and RHS, Output is *determined* by the inferred trait instance. This means that inference on add can succeed even if the expected return type is unknown.

As a dependently typed language, Lean has no problem with representing such traits as type classes. What it cannot represent, however, is a special class of trait bounds Rust supports: T: Add<RHS, Output=RHS> asserts a definitional equality on the associated type; but definitional equality exists only as a judgment in Lean, not as a proposition we could pass as a parameter. Instead, we follow the original paper [3] on associated types in Haskell that translates type classes with associated types into System F by turning them into type parameters.

```
structure Add [class] (Self RHS Output : Type1) :=
(add : Self → RHS → sem Output)
```

This transformation does weaken type class inference, which means that in the generated Lean code, we have to resort to passing type class arguments explicitly using the @ notation. We might be able to regain inference in a potential future version of Lean that supports functional dependencies [15].

4.5.3 Trait Objects

Lastly, Rust's trait system exhibits a feature that does not directly exist in Haskell. In Haskell, type classes are not types - they cannot explicitly be passed as values, only implicitly through inference. In Rust, traits are dynamically sized types, which means they can be used as values, but only behind some indirection like &Trait. These trait objects are represented as a pointer to a vtable of the trait implementation and another pointer to the Self value.

This "fat pointer" representation would translate quite naturally to an existential type Σ (Self: Type), (Trait Self × Self). What is not apparent in this natural definition, however, is the fact that it necessarily lives in a higher universe than Self. This is the only construct currently in Rust that can give rise to a type not in Type1 (but, in fact, to a type in an arbitrarily high universe through nesting). It is an open problem in the Lean community if and how a monad over types of different universes can cleanly work given Lean's non-cumulative universe hierarchy. Fortunately, trait objects are a rare feature in Rust code that we do not expect to find on the algorithmical level of our current verification work, so we have not investigated this issue any further for now.

4.6 The Semantics Monad

The core part for representing Rust's dynamic semantics is the monadic embedding. While higher-order unification issues in the current Lean version prevent us from outright parameterizing the embedding by an arbitrary monad instance, we still try to keep the interface of our specific monad abstract so that the monad can be extended in the future.

We currently model abnormal termination⁸ and nontermination as well as an abstract step counter for asymptotic run time analysis.

```
definition sem (A : Type₁) := option (A × N)
```

We provide the standard monadic operations on the type, including a do notation. The model-specific operations are mzero indicating abnormal termination/nontermination, and sem.incr, which increments the step counter (if any). An increment of one is emitted around every Rust function call and before each loop iteration.

⁸unspecified behavior like integer overflow and *panics* from out-of-bounds array accesses or explicit panic! calls. Rust does not have exceptions.

The semantics monad follows the usual monad laws, which we will make use of in proofs.

```
lemma return_bind {A B : Type1} {a : A} {f : A → sem B}
    : (return a >>= f) = f a := ...
lemma bind_return {A : Type1} {m : sem A} : (m >>= return) = m := ...
lemma bind.assoc {A B C : Type1} {m : sem A} {f : A → sem B}
    {g : B → sem C} : (m >>= f >>= g) = (m >>= (\(\lambda x\), f x >>= g)) := ...
```

When reasoning about a function's behavior, we most often want to assert termination and a predicate on the return value.

```
definition sem.terminates_with {A : Type<sub>1</sub>} (H : A \rightarrow Prop) : sem A \rightarrow Prop | none := false | (some (x, k)) := H x
```

4.7 Statements and Control Flow

The local state of a Rust function consists of its arguments, variables, and temporaries (variables introduced by the compiler). Without mutable references, these locals can only be manipulated by assignments, the single statement kind available in the MIR. In linear code, keeping track of assignments is as easy as transforming them to redeclarations.

```
p.x += 1; | let p = Point { x = p.x + 1, ...p };
```

Nonlinear control flow is introduced by Rust's **if** and **match** constructs as well as its three loop constructs (which have a single common representation in the MIR). We map the first two cases to Lean's corresponding constructs of the same names.

```
let x = if b \{1\} else
                                                       if b = bool.tt then
                                    if b
                                                         let x := 1 in
→ {0};
x & 1
                             false
                                          true
                                                         let x := 0 in
                                         = 1;
                              x = 0;
                                       Х
                                                         x & 1
                           ret = x &
                                      1;
                                          return
```

As can be seen, we currently translate each branch of a conditional block terminator independently, which can lead to code duplication if those branches converge again. While this has not manifested any problems in our verification work so far, we may want to mitigate it in the future by factoring out the common translated code into a separate definition.

We do need to factor out common code in the case of loops. There is no special terminator signifying loops in the MIR; instead, we have to search for (nontrivial) strongly connected components (SCCs) of basic blocks (Figure 3). Because Rust's control flow is reducible (notably, lacking a goto instruction), we may assume that such an SCC can only be entered from a single node (dominating the SCC). With this, we can describe the semantics of the SCC in more traditional terms of iteration: The dominating node is the loop header, while the rest of the SCC is the body. Jumping back to the header signifies a new iteration, while jumping out of the SCC means breaking the loop. By breaking up the SCC at the header, we can thus translate a single iteration to a function of type

```
State → sem (State + Res)
```

that takes a tuple State of loop variables and either returns the new state for the next iteration, or a value of the source function's return type Res when breaking



Figure 3: A **while** loop and the corresponding (simplified) MIR graph. Blocks 1 and 3 from a strongly connected component, which is dominated by block 1, the loop header.

out of the loop. We tie this function into a single value of type sem Res by use of a general *loop combinator*.

4.7.1 The Loop Combinator

The loop combinator has the signature

```
noncomputable definition loop {State Res : Type1}
  (body : State → sem (State + Res)) (s : State) : sem Res
```

Its task is to apply body repeatedly (starting with s) until some Res is returned; if the loop does not terminate, it returns mzero (which body may also return by itself). Termination for arbitrary values of body obviously is not a decidable property. Therefore we will have to leave the constructive subset of Lean, as signified by the **noncomputable** specifier. The translation of the Rust code in Figure 3 via loop is as follows:

```
definition f.loop_1 (x : i32) : sem (i32 + unit) :=
if x < 10 then
  let x := x + 1 in
  return (sum.inl x)
else
  return (sum.inr unit.star)

definition f : sem unit :=
let x := 0 in
loop f.loop_1 x</pre>
```

As a total, purely functional language, Lean cannot express iteration directly, and the only primitive kind of recursion available in Lean is structural recursion over an inductive datatype. On top of structural recursion, the Lean standard library defines the more general concept of well-founded recursion: A relation $R : A \rightarrow Prop$ on a type A is well-founded if every element of A is accessible through the relation, which is defined inductively as all predecessors of the element under the relation being accessible.

```
inductive acc {A : Type} (R : A \rightarrow A \rightarrow Prop) : A \rightarrow Prop := intro : \forall x, (\forall y, R y x \rightarrow acc R y) \rightarrow acc R x inductive well_founded [class] {A : Type} (R : A \rightarrow A \rightarrow Prop) : Prop := intro : (\forall a, acc R a) \rightarrow well_founded R
```

Using structural recursion over the acc predicate, the standard library defines a fixpoint combinator for functionals respecting a well-founded relation, and proves that the combinator satisfies the fixpoint equation.

```
namespace well_founded
section
  variables {A : Type} {C : A → Type} {R : A → A → Prop}

definition fix [well_founded R] (F : Πx, (Πy, R y x → C y) → C x)
  (x : A) : C x := ...

theorem fix_eq [well_founded R] (F : Πx, (Πy, R y x → C y) → C x)
  (x : A) : fix F x = F x (λy h, fix F y) := ...
end
end well_founded
```

We use well-founded recursion to define loop: If repeatedly applying body to s yields a sequence of states, this sequence will terminate iff there exists a well-founded relation on State such that the sequence is a descending chain. This is true because descending chains in well-founded relations are finite, and conversely a finite sequence $s_1 = s, \ldots, s_n$ is a descending chain in the trivial well-founded relation $R = \{(s_{i+1}, s_i) | 1 \le i < n\}$.

In the formalization, given a well-founded relation R on State, we first have to take care of lifting it to a well-founded relation R' on State + Res.

We can then wrap body in a functional respecting R' that we can pass to $well_founded.fix$.

```
definition loop.fix [well_founded R] (s : State) : sem Res :=
do x ← well_founded.fix F (inl s);
match x with
| inr r := return r
| inl _ := mzero -- unreachable
end
```

Finally, we implement loop by choosing any well-founded relation R that makes the loop terminate, if any, or else returning mzero.

```
definition terminating (s : State) :=
    ∃ Hwf : well_founded R, loop.fix s ≠ mzero

noncomputable definition loop (s : State) : sem Res :=
    if Hex : ∃ R, terminating R s then
      @loop.fix (classical.some Hex) _ (classical.some (classical.some_spec Hex)) s
    else mzero
```

Here we make use of the *dependent if-then-else* notation that allows us to test for a property and then bind a name to a proof of it in case it holds. We then destructure that proof object to obtain the relation and its well-foundedness proof so that we can pass them to loop.fix. The classical.some and classical.some_spec definitions are based on Hilbert's epsilon operator.

```
noncomputable definition classical.some {A : Type} {P : A → Prop}
  (H : ∃x, P x) : A := ...
theorem classical.some_spec {A : Type} {P : A → Prop} (H : ∃x, P x) :
  P (some H) := ...
```

The use of classical.some as well as the undecidable conditional $\exists \ R$, terminating R s make loop non-computable.

When verifying loops, we will first verify the corresponding application of loop.fix using a specific well-founded relation, for which we can prove a convenient fixpoint equation.

```
theorem loop.fix_eq
{R : State → State → Prop} [well_founded R] {s : State} :
loop.fix R s =
    do x' ← sem.incr 1 (body s);
    match x' with
    | inl s' := if R s' s then loop.fix R s' else mzero
    | inr r := return r
    end := ...
```

If the application of loop.fix terminates, we can show that the original application of loop will do so too with the same return value, via a helper lemma that says that all terminating loop.fix applications are equal.

```
lemma loop.fix_eq_fix
  {R1 R2 : State → State → Prop} [well_founded R1] [well_founded R2]
  {s : State}
  (hterm1 : loop.fix R1 s ≠ mzero)
    (hterm2 : loop.fix R2 s ≠ mzero) :
    loop.fix R1 s = loop.fix R2 s := ...

theorem loop.fix_eq_loop
  {R : State → State → Prop} [well_founded R]
  {s : State}
  (hterm : loop.fix R s ≠ mzero) :
    loop.fix R s = loop s := ...
```

4.8 Expressions

4.8.1 Arithmetic Operators

Rust's arithmetic semantics is based on the premise that in most circumstances, arithmetic overflow is unintended by the programmer,⁹ and constitutes a bug in the program. Therefore, in debug builds, the built-in arithmetic operators will panic on any overflow. In release builds, overflows for both signed and unsigned types will wrap for performance reasons.

We thus regard arithmetic overflow in those operators as *unspecified* and return the bottom value mzero in such cases, using the predicate is_bounded_nat from Subsection 4.4.1.

```
definition sem.guard {a : Type1} (p : Prop) [decidable p] (s : sem a) :
    sem a :=
if p then s else mzero

definition check_unsigned (bits : N) (x : nat) : sem nat :=
sem.guard (is_bounded_nat bits x) (return x)

definition checked.add (bits : N) (x y : nat) : sem nat :=
check_unsigned bits (x+y)
```

We can avoid the check in operations that cannot overflow, such as unsigned division. We still have to check for division by zero, of course.

```
definition checked.div (bits : \mathbb{N}) (x y : nat) : sem nat := sem.guard (y \neq 0) (return (div x y))
```

The signed implementations are equivalent, except that we do have to check for overflow during signed division by -1.

⁹When overflowing is indeed intended, the programmer may use special methods such as us::wrapping_add.

4.8.2 Bitwise Operators

We implement all bitwise operations on integral types by converting them to and from the bitvec type, which we adapted from the Lean standard library and expanded significantly.

```
abbreviation binary_bitwise_op (bits : N) (op : bitvec bits → bitvec bits

  → bitvec bits) (a b : nat) : nat :=
bitvec.to N (op (bitvec.of bits a) (bitvec.of bits b))

definition bitor bits := binary_bitwise_op bits bitvec.or
...
```

Some care must be taken when implementing bitwise shift: Shifting by a type's bitsize or more bits has the same unspecified behavior in Rust as overflows.

```
definition checked.shl [reducible] (bits : N) (x : nat) (y : u32) :
   sem nat :=
sem.guard (y < bits)
   (return (bitvec.to N (bitvec.shl (bitvec.of bits x) y)))</pre>
```

4.8.3 Index Expressions

While indexing is desugared to a call to the Index trait for most types, it is a primitive operation on arrays. Out-of-bounds accesses will panic in Rust (in any build configuration). By identifying arrays with Lean lists (Subsection 4.4.1), we can use the existing list.nth function and *lift* its result into the semantics monad.

4.8.4 Lambda Expressions

Each lambda expression in Rust has a unique type that represents its *closure*, the set of variables captured from the outer scope. As necessitated by its ownership and mutability tracking, Rust files each closure type into one of three traits that together form a hierarchy:

```
pub trait FnOnce<Args> {
   type Output;
   fn call_once(self, args: Args) -> Output;
}

pub trait FnMut<Args> : FnOnce<Args> {
   fn call_mut(&mut self, args: Args) -> Output;
}

pub trait Fn<Args> : FnMut<Args> {
   fn call(&self, args: Args) -> Output;
}
```

Rust will automatically infer the most general trait based on the lambda expression's requirements: If it has to move ownership of a captured variable, it can only implement FnOnce; if it needs a mutable reference to a variable, it can only implement FnMut; otherwise, it will implement Fn.

Because we lose the restrictions of linear typing during our translation, we can simplify the hierarchy: FnOnce can be implemented using FnMut, if implemented, which in turn can be implemented using Fn (because the closure must be immutable in that case).

```
structure FnOnce [class] (Self Args Output : Type1) :=
(call_once : Self → Args → sem Output)

structure FnMut [class] (Self Args Output : Type1) :=
(call_mut : Self → Args → sem (Output × Self))

definition FnMut_to_FnOnce [instance] (Self Args Output : Type1)
    [FnMut Self Args Output] : FnOnce Self Args Output :=
{FnOnce, call_once := λ self args, do x ← FnMut.call_mut _ self args;
    return x.1}

structure Fn [class] (Self : Type1) (Args : Type1) (Output : Type1) :=
(call : Self → Args → sem Output)

definition Fn_to_FnMut [instance] (Self Args Output : Type1) [Fn Self Args → Output]
    : FnMut Self Args Output :=
{FnMut, call_mut := λ self args, do x ← Fn.call _ self args;
    return (x, self)}
```

Translating a lambda expression means declaring a closure type according to the captured environment and creating a trait implementation according to the closure kind as reported by the compiler. Calling a lambda expression, on the other hand, is no different from other trait method calls and does not need any special casing.

```
fn f(x: i32) -> i32 {
  let l = |y| x + y;
  l(x)
}
```

5 Case Study: Verification of [T]::binary_search

As a first test of the translation tool, we set out to verify the correctness of the binary search implementation in the Rust standard library, an algorithm of medium complexity.

5.1 The Rust Implementation

Before we can even tackle the algorithmic complexity, we have to cope with the design complexity of a real-world library. The public implementation of the binary_search method implemented on any slice type can be found in the collections crate.

As we can see from its documentation and signature, the method is very general: It works on all slices whose element type implements the Ord trait, and it returns information in both the success and the failure case. The implementation, however, turns out to be merely a redirection to a trait method in the base crate core. This trait has a single implementation, for the slice type.

```
pub trait SliceExt {
   type Item;

fn binary_search(&self, x: &Item) -> Result<usize, usize>
    where Item: Ord;
   fn len(&self) -> usize;
   fn is_empty(&self) -> bool { self.len() == 0 }
...
}
```

```
impl<T> SliceExt for [T] {
  type Item = T;

fn binary_search(&self, x: &T) -> Result<usize, usize> where T: Ord {
    self.binary_search_by(|p| p.cmp(x))
}
fn len(&self) -> usize { ... }
...
}
```

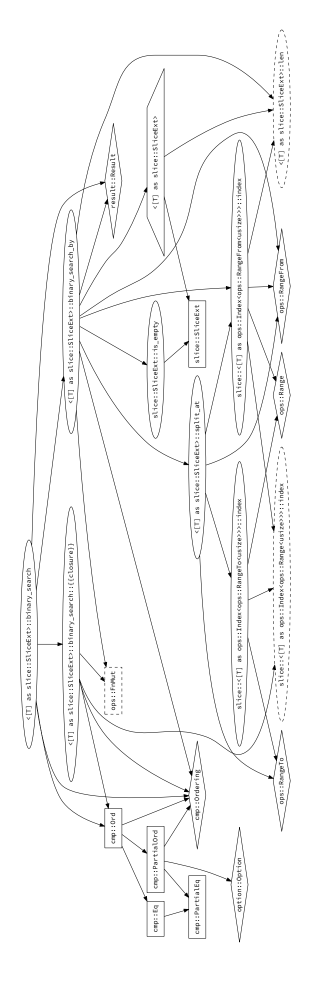
This indirection seems pointless at first, but follows from a technical restriction: There may be at most one <code>impl</code> block for a primitive type like <code>[T]</code>. Because the <code>core</code> crate does not depend on the existence of a heap allocator, but some methods on <code>[T]</code> like its merge sort implementation do need dynamic allocation, the <code>impl</code> block is declared only in the later <code>collections</code> crate. Since <code>binary_search</code> does not need an allocator, it should still reside in <code>core</code>, and instead is associated to the slice type via the helper trait.

This final version of binary_search, which we represent as core::<[T] as SliceExt>::binary_search, is implemented by way of a more general method binary_search_by that takes a comparison function instead of being constrained to Ord (Listing 3). This method, finally, turns out to be much more abstract than one might expect: Instead of the standard binary search implementation that iteratively reduces the search range via two indices, the range is represented as a subslice and manipulated via high-level slice methods such as split_at. The reasoning behind this is a great show case for Rust's zero-cost (or even negative-cost, in this case) abstractions philosophy – the abstract implementation actually surpasses a direct implementation in terms of efficiency because it helps the compiler eliminate all bounds checks in it. It also elegantly avoids the common pitfall¹⁰ of a potential integer overflow in less abstract code like mid = (low + high) / 2.

 $^{^{10} \}rm https://research.googleblog.com/2006/06/extra-extra-read-all-about-it-nearly.html$

```
fn binary_search_by<'a, F>(&'a self, mut f: F) -> Result<usize, usize>
   where F: FnMut(&'a T) -> Ordering
{
    let mut base = Ousize;
    let mut s = self;
    loop {
        let (head, tail) = s.split_at(s.len() >> 1);
        if tail.is_empty() {
            return Err(base)
        }
        match f(&tail[0]) {
            Less => {
               base += head.len() + 1;
                s = &tail[1..];
            Greater => s = head,
            Equal => return Ok(base + head.len()),
        }
    }
}
```

Listing 3: Implementation of the binary_search_by method. A subslice s of self is iteratively bisected until it is empty or the element has been found. The tail[1..] *slicing syntax* is syntax sugar for calling the Index::index trait method with a RangeFrom argument.



functions Figure 4: A complete graph of the translation dependencies of binary_search in the core crate, distinguishing between

. Axiomatized definitions that use unsafe code in the original implementation are marked by dashed borders. Because we eagerly resolve trait method calls where possible, such as to the index method of Index Range From (usize) for [T], we can avoid some dependencies like the full Index implementation for [T], and even the trait itself. trait implementations , and traits types ,

For our purposes, the abstract implementation primarily means a fair number of additional dependencies we have to support and inspect (Figure 4). All in all, binary_search turned out to be an ideal first test not only because of its algorithmic complexity, but also because of its use of numerous Rust language features including enums, structs, traits with associated types and default methods, higher-order functions, and loops.

5.2 Prelude: Coping with Unsafe Dependencies

When trying to translate the binary_search method including its dependencies, we will not get back a definition at first. Our tool refuses to translate some dependencies because they use unsafe code, as marked in Figure 4. We will have to translate these functions manually, basically adding the correctness of their translation as axioms to the project.

Apart from our custom translation of FnMut we discussed in Subsection 4.8.4, both axiomatized functions operate on slices and are straightforward to implement using our identification of slices with Lean lists.

The latter method presents a small technical hurdle: It is dependent on other translation products, specifically the Range structure. Instead of having to axiomatize that perfectly translatable definition too and adding both definitions manually to the prelean file, we instruct the translator in the config.toml file to inject our Lean definition of index as the translation of the Rust definition on-the-fly.

```
[replace]
"«[T] as core.ops.Index<core.ops.Range<usize>>».index" = "..."
```

5.3 Formal Specification

Going back to the original definition of [T]::binary_search, we translate the documented behavior into a Lean predicate.

It is specifications like these where the power of shallow embeddings really shines: We can freely mix and match Rust types and standard Lean functions and constructs. In fact, we will have to do some more mixing of these two worlds to make the definition valid: While we have copied the assumption T: Ord from the binary_search method, the sorted predicate expects T to implement Lean's own ordering type class. We therefore introduce a new type class Ord' that brings both type classes together – or rather, in the Lean case, the subclass of decidable, linear orders.

```
definition ordering {T : Type1} [decidable_linear_order T] (x y : T) :
    cmp.Ordering :=
if x < y then Ordering.Less
else if x = y then Ordering.Equal
else Ordering.Greater

structure Ord' [class] (T) extends Ord T, decidable_linear_order T :=
(cmp_eq : ∀ x y : T, ∑ k, Ord.cmp x y = some (ordering x y, k))</pre>
```

After changing the **hypothesis** to [Ord' T], the specification typechecks. We need two more (sensible) hypotheses before we can prove that binary_search upholds the specification.

```
hypothesis Hsorted : sorted self
hypothesis His_slice : is_slice self
...

theorem binary_search.spec : sem.terminates_with
   binary_search_res
   (binary_search self needle) := ...
```

5.4 Proof

The full correctness proof is about 170 lines in Lean's tactic mode. We will not discuss the individual steps or the Lean tactic syntax here, but focus on the main proof steps.

After unfolding the binary_search and binary_search_by definitions and some simplifications, we quickly reduce the proof obligation down to the central loop.

```
- sem.terminates_with binary_search_res
   (loop loop_4 (closure_5594.mk needle, 0, self))
```

Here loop_4 is the loop body extracted from binary_search_by, which is passed to the loop combinator loop together with the initial loop state. The loop state is the triple (f, base, s) of local variables mutated in the loop, initialized to the closure from binary_search (capturing needle), 0, and self, respectively. As described in Subsection 4.7.1, we can reduce the goal to one basing the loop on a specific relation by use of the lemma loop.fix_eq_loop.

```
abbreviation f₀ := closure_5594.mk needle
abbreviation loop_4.state := closure_5594 T × usize × slice T
definition R := measure (λ st : loop_4.state, length st.2)
...

⊢ sem.terminates_with binary_search_res
  (loop.fix loop_4 R (f₀, 0, self))
```

The measure function lets us create a well-founded relation on the loop state triple by comparing the length of s. We will not be able to show the new goal directly via well-founded induction over R, instead we first have to generalize it. For that we first declare the loop invariants (which we obtained by the non-sophisticated method of repeated try-and-error).

```
variables (base : usize) (s : slice T)

structure loop_4_invar :=
  (s_in_self : s ⊑p dropn base self)
  (insert_pos : sorted.insert_pos self needle ∈ '[base, base + length s])
  (needle_mem : needle ∈ self → needle ∈ s)
```

These say that

1. s is a contiguous subsequence of the original slice self starting at base; here \sqsubseteq_P is a notation for the (non-strict) list prefix order that will come in handy at multiple points in the proof.

- 2. inserting needle at the first position in self that will keep it sorted will insert it inside or adjacent to s.
- 3. if needle is at all in the original slice, it will also be in s. If this is the case, this invariant will imply the previous one, but in general they are independent.

Because the invariants trivially hold for the initial state, we can generalize the goal.

```
⊢ loop_4_invar base s → sem.terminates_with binary_search_res
    (loop.fix loop_4 R (fo, base, s))
```

There is no need to generalize f_0 because we know it is a non-modifying closure and thus the variable f will always contain that value.

After applying well-founded recursion, we unroll one iteration of loop.fix via the lemma loop.fix_eq from Subsection 4.7.1 and apply the induction hypothesis on the loop remainder to reduce the goal to that single iteration.

```
inductive loop_4_step : loop_4.state → Prop :=
mk : □ base' s', loop_4_invar base' s' → length s' ≤ length s / 2 →
    length s ≠ 0 → loop_4_step (f₀, base', s')

abbreviation loop_4_res := sum.rec (loop_4_step s) binary_search_res

⊢ loop_4_invar base s → sem.terminates_with
    loop_4_res
    (loop_4 (f₀, base, s))
```

If the iteration breaks the loop (returns some sum.inr), we need the result to fulfill the top-level specification binary_search_res. Otherwise, if the loop produces some new loop state (f_0 , base', s'), the loop invariants should be upheld together with a loop *variant* saying that the length of s has at least halved. Together with the information that length $s \neq 0$, this implies length s' < length s and ensures we can apply the induction hypothesis. We will need the former two stronger statements for proving the function's logarithmic complexity in Section 8.

The remainder of the proof, while tedious, uses mostly basic reasoning. We split the goal according to the **if** and **match** branches in the original code and, depending on the return value in each case, show that loop_4_invar or binary_search_res is upheld. We prove that neither of the two additions in the code overflows by showing that they are bounded by list.length self, which by the assumption is_slice self fits into the **usize** type.

6 Transformation of Mutable References

As the previous section showed, the basic transformation already allows us to reason about mutability in form of local variables, including inside loops. The next step is to support indirect mutability in form of mutable references. We will develop a restricted but extendable transformation of mutable references in this section and put it to use in the next section.

6.1 Lenses as Functional References

In order to correctly translate mutable references, we will take a more careful look at their structure in the MIR (Subsection 4.1). Mutable references are created by the &mut x syntax, which in MIR operates on *lvalues*.

```
pub enum Rvalue<'tcx> {
    /// &x or &mut x
    Ref(&'tcx Region, BorrowKind, Lvalue<'tcx>),
    ...
}
```

An Ivalue in Rust is either a local or static (global) variable, or inductively some projection of another Ivalue.

```
pub enum Lvalue<'tcx> {
    Local(Local),
    Static(DefId),
    /// projection out of an lvalue (access a field, deref a pointer, etc)
    Projection(Box<LvalueProjection<'tcx>>),
}
```

Because mutable static variables are not allowed in safe Rust, we may assume that every lvalue is rooted in a local variable. We can describe a mutable reference as focusing on some part of a local variable, which in functional programming can represented by lenses [10] (also known as functional references). For our purposes, a very simple presentation of lenses that allows us to get and set the focused part is sufficient. We also specialize it to return our semantics monad.

```
structure lens (Outer Inner : Type1) :=
(get : Outer → sem Inner)
(set : Outer → Inner → sem Outer)
```

Our lens type describes how some type Inner can be extracted from and replaced inside another type Outer. For the correct combinations of those two types, we can give some general instances such as identity and composition.

```
definition lens.id {Inner : Type1} : lens Inner Inner :=
{[lens, get := return, set := λ o, return]}

definition lens.comp {A B C : Type1} (l₂ : lens B C) (l1 : lens A B) :
    lens A C :=
{[lens, get := λ o,
    do o' ← lens.get l1 o;
    lens.get l2 o',
    set := λ o i,
    do o' ← lens.get l1 o;
    do o' ← lens.set l2 o' i;
    lens.set l1 o o']}

infixr ` o₁ `:60 := lens.comp
```

We can now translate the &mut x operation: We generate a lens per projection, then compose them together to obtain a value of type lens A B where B is the type of x, and A the type of the root variable of x. For the projection of indexing into an array or slice we can give a generic definition, but for other projections such as struct fields we will have to generate them at translation time.

```
definition lens.index (Inner : Type₁) (index : N) :
  lens (slice Inner) Inner :=
{lens,
  get := λ o, sem.lift_opt (list.nth self o),
  set := λ o i, sem.lift_opt (list.update o index i)}
```

There is one projection we have to special case: dereferencing an Ivalue as in *x. If x is an immutable reference, this is just the identity lens because &T and T are translated to the same type (Subsection 4.4.3). If it is a mutable reference, we compose with its lens to obtain a lens on the ultimate root variable. This combination of referencing and dereferencing is also known as "reborrowing".

```
let x: &mut [T] = &mut a;
let y = &mut (*x)[1];
let y := lens.index _ 1 or x in
...
```

There is a final technicality involved with creating mutable references. Because in Rust a reference is represented merely by an address, index projections are checked to be in bounds when creating the reference, whereas lens.index will return mzero only when its getter or setter is used. Therefore, we "probe" lenses eagerly after creation by invoking their getter in order to make sure we exhibit the same termination behavior as the original code.

6.2 Pointer Bookkeeping

In order to actually invoke lens.get or lens.set, we also need to pass it the "outer" object, i.e. the root variable of the original borrow. This is not a kind of information we can dynamically save alongside the lens in the mutable reference, but we instead have to statically determine at translation time. For now, we represent this information as a mapping from variable names to variable names.

While this simple mapping has proved sufficient so far, it does impose the following limitations:

- Mutable references can only be stored directly in variables, not nested in some structure. This also means that we do not have to worry about how to represent mutable references in type declarations, yet.
- Whereas a completely static mapping works for linear code, it cannot work
 for variables that are part of a loop state in general. We could lift this
 restriction for the most common special case where the loop changes the
 lens, but not the root variable of a reference.

6.3 Passing Mutable References

In Subsection 3.1, we introduced references as a more ergonomic (and efficient) way of passing ownership of a value to some function and getting back the old or (in the case of mutable references) new value from the function. While we do not have to worry about ownership in Lean, we can still use the reverse pattern for passing mutable references in Lean. For each mutable reference argument, we read the current value through the lens, pass it to the function, get back the new value as part of the return value, and write it back through the lens. Inside the called function, we immediately re-wrap the value in the identity lens. This is only correct because of the absence of mutable aliasing.

There is a small caveat with this approach: It does not work if a parameter's type is declared to be a type parameter, but then instantiated to a mutable reference.

6.4 Returning Mutable References

While passing mutable references to functions has a rather simple desugaring, returning them is a very different beast altogether: The caller has no idea where the reference is pointing to. For now, we restrict ourselves to the special case of returning mutable references that point into the first parameter, which in particular covers all methods that return references pointing into their &mut self parameter. We statically check this property when translating the callee, and then use that knowledge in the caller to compose the returned lens with the lens of the first argument. Note that we still have to return the new pointee for the first argument, as by the previous subsection.

7 Case Study: Partial Verification of FixedBitSet

Whereas our first case study focused on algorithmic verification, for our second study we chose the FixedBitSet data structure from the fixedbitset crate.¹¹ It can be thought of as a more efficient version of a boolean array that stores elements packed at the bit level. While it is not a complex data structure, verifying it does require reasoning about the following important parts:

- The ubiquitous Vec type from the Rust standard library, which FixedBitSet uses internally, including mutable references into it
- Data structure invariants
- Bitwise operations

7.1 The Rust Implementation

FixedBitSet uses an internal Vec to store up to 32 bits per element.

```
type Block = u32;

pub struct FixedBitSet {
  data: Vec<Block>,
   /// length in bits
  length: usize,
}
```

We will focus on three basic operations: creating (with_capacity), manipulating (insert), and querying (contains) a FixedBitSet. The Rust implementations are shown in Listing 4.

7.2 Prelude: Axiomatizing collections::vec::Vec

Vec is the standard type for dynamically-sized arrays in Rust. It is implemented on top of an unsafe abstraction called RawVec that handles allocating, resizing, and deallocating the array memory. Vec provides a safe interface on top of that type by additionally keeping track of ownership of individual items via a len field. Elements after the first len items are not logically part of the Vec and must be viewed as unitialized storage.

```
pub struct Vec<T> {
    buf: RawVec<T>,
    len: usize,
}

11https://docs.rs/fixedbitset/
```

```
const BITS: usize = 32;
fn div_rem(x: usize, d: usize) -> (usize, usize) {
  (x / d, x % d)
impl FixedBitSet {
 pub fn with_capacity(bits: usize) -> Self {
    let (mut blocks, rem) = div_rem(bits, BITS);
    blocks += (rem > 0) as usize;
    FixedBitSet {
      data: vec![0; blocks],
      length: bits,
    }
 }
 pub fn insert(&mut self, bit: usize) {
    assert!(bit < self.length);</pre>
    let (block, i) = div_rem(bit, BITS);
    unsafe {
      *self.data.get_unchecked_mut(block) |= 1 << i;
    }
 }
 pub fn contains(&self, bit: usize) -> bool {
    let (block, i) = div_rem(bit, BITS);
    match self.data.get(block) {
      None => false,
      Some(b) => (b & (1 << i)) != 0,
  }
}
```

Listing 4: The Rust implementations of the three methods

Because Vec provides a safe interface, but is itself implemented using (predominantly) unsafe code, we both can and have to axiomatize it. When axiomatizing data structures, we are free to choose any abstraction as long as the operations on it preserve their semantics. Just as with arrays and slices, Lean's basic list type is a natural representation for Vec.

```
structure Vec (T : Type1) :=
(buf : list T)
```

We do lose information about the RawVec's length (also called the Vec's capacity) here, but this information is not exposed by the Vec operations FixedBitSet depends on. Listing 5 lists the Lean implementations of the needed Vec methods, none of which should be surprising.

```
namespace «Vec<T>»
 parameter {T : Type1}
 definition new : sem (Vec T) :=
 return (Vec.mk [])
  -- note: only a runtime upper bound
 definition push (self : Vec T) (value : T) : sem (unit × Vec T) :=
 sem.incr (list.length (Vec.buf self))
    (return (unit.star, Vec.mk (Vec.buf self ++ [value])))
  -- note: `pop` never resizes the `Vec`, so it is always constant-time
 definition pop (self : Vec T) : sem (Vec T × Option T) :=
 match reverse (Vec.buf self) with
  x :: xs := return (Vec.mk (reverse xs), Option.Some x)
           := return (self, Option.None)
  []
 end
 definition clear (self : Vec T) : sem (Vec T) :=
 sem.incr (list.length (Vec.buf self)) new
 definition len (self : Vec T) : sem usize :=
 return (list.length (Vec.buf self))
end «Vec<T>»
```

Listing 5: Axiomatizations of relevant Vec methods

Vec also implements the Deref trait, which makes values of type &Vec<T> automatically coerce to &[T] and is implicitly being used in FixedBitSet::contains. This is easy enough to implement using our abstraction.

```
definition «collections.vec.Vec<T> as core.ops.Deref».deref {T : Type1}
  (self : Vec T) : sem (slice T) :=
return (Vec.buf self)
```

There is also a corresponding DerefMut trait that makes &mut Vec<T> coerce to &mut [T]. The implementation is slightly more interesting because it has to return a lens focusing on Vec.buf.

This trait implementation is being used by FixedBitSet::insert to access [T]::get_unchecked_mut, which in turn returns a mutable reference to a single slice element.

```
definition «[T]».get_unchecked_mut {T : Type1} (self : slice T)
  (index : usize) : sem (lens (slice T) T × slice T) :=
sem.guard (index < length self) (return (lens.index _ index, self))</pre>
```

This method is interesting in that it actually is unsafe to call in Rust – instead of an explicit panic, an out-of-bounds access will silently invoke undefined behavior.

```
unsafe fn get_unchecked_mut(&mut self, index: usize) -> &mut T {
    &mut *self.as_mut_ptr().offset(index as isize)
}
```

There is also a safe, panicking variant called [T]::get_mut, which we first mentioned in Section 2 as not being expressible in other verifiable languages. Because our semantics monad does not currently differentiate between undefined behavior and panics, both functions become semantically equivalent in our transformation and we can translate calls to both of them, including the small bit of unsafe code in FixedBitSet::insert.

7.3 Formal Specification

There is no useful abstract specification we could give **contains** without essentially restating its implementation. Instead, we use it to *build* an abstraction: We translate FixedBitSet to a Lean set of indices.

```
abbreviation sem.returns {A : Type1} (x : A) :=
sem.terminates_with (λ a, a = x)

open FixedBitSet

definition to_set (s : FixedBitSet) : set usize :=
{bit | bit < length s Λ sem.returns bool.tt (contains s bit)}</pre>
```

The additional constraint bit < length s may seem superfluous considering that contains makes sure to always return false for indices after the last u32 block. However, indices between the length and the capacity may not necessarily be false, as noted in the docstring for a different method:

```
/// View the bitset as a mutable slice of `u32` blocks. Writing past the
/// bitlength in the last block will cause `contains` to return
/// potentially incorrect results for bits past the bitlength.
pub fn as_mut_slice(&mut self) -> &mut [u32]
```

With to_set, we can give insert a natural specification using standard Lean set operations.

```
lemma insert.spec (s : FixedBitSet) (bit : usize) : bit < length s →
   sem.terminates_with
   (λ ret, to_set ret.2 = to_set s ∪ '{bit})
   (insert s bit)</pre>
```

To prove this lemma, we will also need a data type invariant on FixedBitSet relating its two fields: The Vec should always have the minimum length, that is, the number of bits divided by 32, then rounded up. As with traits, we specify the invariant as a type class.

```
structure FixedBitSet' [class] (self : FixedBitSet) : Prop :=
(length_eq :
    nat.div_ceil (length self) 32 = list.length (Vec.buf (data self)))
    This invariant should be fulfilled by the constructor, with_capacity.
lemma with_capacity_inv (bits : usize) [is_usize bits] :
    sem.terminates_with FixedBitSet' (with_capacity bits)
```

After adding the hypothesis [FixedBitSet' s] to insert.spec, the lemma becomes provable. We also show that the invariant is upheld, i.e. that FixedBitSet's' holds.

7.4 Proof

We will focus on the correctness proof of insert. With 77 lines, it is quite shorter (and simpler) than the binary search proof, so we will show some more details, including some reasoning about bitwise operations.

We again start by unfolding definitions and simplifying the resulting goal. We also eliminate some bounds checks, introducing bit_block for the u32 block bit is part of, and l' and s' for the updated list and FixedBitSet, respectively.

```
bit_block: N,
bit_block_eq: list.nth (Vec.buf (FixedBitSet.data s)) (bit / 32) = some
bit_block,
l': list N,
l'_eq: list.update (Vec.buf (FixedBitSet.data s)) (bit / 32) (bit_block
||[32] 2 ^ (bit % 32)) = some l',
s': FixedBitSet,
s'_eq: s' = FixedBitSet.mk (Vec.mk l') (FixedBitSet.length s)
FixedBitSet' s' ^ to_set s' = to_set s ∪ '{bit}
```

Here the notation | | [32] is an abbreviation for bitor 32. We show the data type invariant by a helper lemma saying that list.length is invariant under list.update. After unfolding to_set and some more simplifications, we are left with a goal that asserts that some index bit' is in the new set iff it is in the old set or is equal to bit.

If bit' is not a valid index (bit' > FixedBitSet.length s), the goal reduces to bit' ≠ bit, which holds because bit is assumed to be valid. If, on the other hand, bit' is valid, we will have to reason about the two contains calls. After unfolding them and some more simplifications, we are left with a bit-level goal talking about the u32 block for bit' in the old set (bit'_block) and in the new set (bit'_block'), respectively.

```
bit'_block bit'_block' : N,
bit'_block_eq : list.nth (Vec.buf (FixedBitSet.data s)) (bit' / 32) = some

bit'_block,
bit'_block'_eq : (if bit / 32 = bit' / 32 then some (bit_block ||[32] 2 ^

(bit % 32)) else some bit'_block) = some bit'_block'

bit'_block' &&[32] 2 ^ (bit' % 32) ≠ 0 ↔
bit'_block &&[32] 2 ^ (bit' % 32) ≠ 0 ∨ bit' = bit
```

We proceed by splitting the goal according to the conditional in bit'_block'_eq. In the case bit / 32 \neq bit' / 32, we obtain bit'_block' = bit'_block and bit' \neq bit, closing the goal. In less formal words, bit' turned out to be in a block entirely unaffected by the whole insertion.

In the other case, we get bit'_block = bit_block and the goal reduces to a proposition about two bits in the same block.

```
⊢ (bit_block | | [32] 2 ^ (bit % 32)) && [32] 2 ^ (bit' % 32) ≠ 0 ↔
bit_block && [32] 2 ^ (bit' % 32) ≠ 0 v bit' = bit
```

Assuming bit' = bit, we see that both sides of the equivalence become universally true. Otherwise, if bit' \neq bit, but bit / 32 = bit' / 32 by the previous assumption, we obtain bit' % 32 \neq bit % 32. A helper lemma proves that this cancels out the bitwise or and thus reduces both sides to the same term, concluding the proof.

8 Asymptotic Complexity Analysis

Monads are known for their versatility in representing various semantics, including side effects. So far, we have made use of our semantics monad for representing partiality, i.e. nontermination and abnormal termination. We may in the future extend the monad to reason about more effects such as (unsafe) mutable global variables or I/O. In this section, we instead make use of the monad for verifying a property different from functional correctness: runtime complexity.

8.1 Classifying Asymptotic Complexity

We start with a formalization of multiparametric asymptotic function analysis based on the ideas and the Coq implementation from [14]. The main insight of that report is that we can elegantly formalize the notation of "going to infinity" for an arbitrary number of parameters using the mathematical concept of *filters*, originally from topology.

We refer to the report for a detailed description of filters. Fortunately for us, the Lean library already includes a definition of filters on sets. We will only need the filter at_infty on natural numbers, the filter combinator prod_filter, which we developed, and the "eliminator" eventually.

```
definition at_infty : filter N := ...
notation `[at ` `∞]` := at_infty

definition prod_filter {A B : Type} (Fa : filter A) (Fb : filter B) :
   filter (A × B) := ...
notation `[at ` `∞` ` × ` `∞]` := prod_filter [at ∞] [at ∞]

definition eventually {A : Type} (P : A → Prop) (F : filter A) : Prop := ...
```

A proposition such as eventually P [at $\infty \times \infty$] then has the intuitive meaning of holding iff there exists a pair of natural numbers such that P holds for all (componentwise) larger pairs.

We can now formalize the notions of a function (into the natural numbers) being non-strictly and strictly asymptotically bounded by another function, which directly lead to the usual notations as classes of functions.

```
namespace asymptotic
  parameters {A : Type} (F : filter A)
  variables (f g : A \rightarrow N)
  definition le : Prop := \exists c : \mathbb{N}, eventually {a | f a \leq c \star g a} F
  -- bring `c` to the other side of the inequality
  -- so that we can remain within integer arithmetics
  definition lt: Prop := \forall c: \mathbb{N}, eventually {a | c * f a \leq g a} F
  definition equiv : Prop := le f g ∧ le g f
  definition ub := {f | le f g}
  definition sub := {f | lt f g}
  definition lb := {f | le g f}
  definition slb := {f | lt g f}
end asymptotic
notation \mathcal{O}(\ g\ ) F := asymptotic.ub F g notation <math>\mathcal{O}(\ g\ ) F := asymptotic.sub F g notation <math>\mathcal{O}(\ g\ ) F := asymptotic.lb F g
notation `ω(` g `) ` F := asymptotic.slb F g
notation `0(` g `) ` F := asymptotic.equiv F g
```

With the notations in place, we can prove familiar lemmas about combining complexity bounds for arbitrary functions and filters and lemmas about bounds for some specific functions and filters.

```
lemma ub_subset_ub : f \in \mathcal{O}(g) F \rightarrow \mathcal{O}(f) F \subseteq \mathcal{O}(g) F := ...
lemma add_ub : f_1 \in \mathcal{O}(g) F \rightarrow f_2 \in \mathcal{O}(g) F \rightarrow f_1 + f_2 \in \mathcal{O}(g) F := ...
lemma ub_add_left : \mathcal{O}(g_2) F \subseteq f \in \mathcal{O}(g_1 + g_2) F := ...
lemma ub_add_const : f_1 \in \mathcal{O}(g) F \cap \Omega(\lambda \times, k) F \rightarrow f<sub>1</sub> + (\lambda \times, k) \in \mathcal{O}(g) F \cap \Omega(\lambda \times, k) F := ...
lemma const_ub_one : (\lambda \times, k) \in \mathcal{O}(1) F := ...
lemma ub_mul_prod_filter : f_1 \in \mathcal{O}(g_1) F<sub>1</sub> \rightarrow f<sub>2</sub> \in \mathcal{O}(g_2) F<sub>2</sub> \rightarrow (\lambda p, f<sub>1</sub> p.1 \times f<sub>2</sub> p.2) \in \mathcal{O}(\lambda p, g<sub>1</sub> p.1 \times g<sub>2</sub> p.2) (prod_filter F<sub>1</sub> F<sub>2</sub>) := ...
lemma log_unbounded {b : \mathbb{N}} (H : b \rightarrow 1) : log b \in \omega(1) [at \infty] := ...
lemma id_unbounded : id \in \omega(1) [at \infty] := ...
```

8.2 Verifying the Complexity of [T]::binary_search

As described in Subsection 4.6, our semantics monad contains a step counter that is incremented on each function call and loop iteration. Because only a constant number of instructions can be executed between any such two events for a given program, the step count of an execution is asymptotically equivalent to the instruction count, which in turn is usually assumed to be asymptotically equivalent to the running time.

We extend our existing correctness proof of binary_search by introducing a new predicate that tests both the return value and the step count.

```
inductive sem.terminates_with_in {A : Type₁} (H : A → Prop) (max_cost : N)

    :
    sem A → Prop :=
mk : Π {x k}, H x → k ≤ max_cost →
    sem.terminates_with_in H max_cost (some (x, k))
```

Because we will only prove asymptotic upper bounds, we also use an upper bound in the definition in order to simplify reasoning about specific cost functions. If we wanted to use the predicate with operators other than \mathcal{O} , we should turn the inequality into an equality.

This time we analyze the function bottom-up, starting with a single loop iteration, i.e. an execution of loop_4. With all dependencies unfolded, we quickly obtain a constant bound on the step count for everything except the trait call to Ord.cmp, of whose complexity we have absolutely no information. If we wanted to obtain the textbook bound of $\mathcal{O}(\log n)$ for binary search, we would have to assume that comparing two elements takes only constant time. That is certainly not true for all implementations of the trait and such a restriction would be a shame since for the correctness theorem we did a general proof for any decidable linear order. Thus we instead introduce a more dynamic upper bound for the call: the maximum of all execution costs of such comparisons.

```
-- recall our extension of `Ord` from Section 5.3
structure Ord' [class] (T : Type1)
   extends Ord T, decidable_linear_order T :=
(cmp_eq : ∀ x y : T, Σ k, cmp x y = some (ordering x y, k))

definition Ord'.cmp_max_cost {T : Type1} [Ord' T] (y : T) (xs : list T) :=
-- extracts `k` from the above definition
Max x ∈ to_finset xs, sigma.pr1 (cmp_eq x y)
```

Now we can prove a specific upper bound of Ord'.cmp_max_cost needle self + 15 for the loop body. Finally, we abstract from this explicit cost function to an asymptotic bound.

```
lemma loop_4.spec :
    3 c ∈ O(id) [at ∞],
    ∀ self needle s base, sorted le self → is_slice self →
    loop_4_invar self needle s base →
    sem.terminates_with_in
        (loop_4_res self needle s)
        (c (Ord'.cmp_max_cost needle self))
        (loop_4 (closure_5642.mk needle, base, s)) :=
exists.intro (λ n, n + 15) ...
```

This lemma says that the execution cost of loop_4 is linearly bound by the maximum comparison cost. In general, we have to separate the *measure* function that reduces the input data to a natural number (here cmp_max_cost) and the abstract cost function that describes the asymptotic behavior of the measure result, since we cannot define the latter on arbitrary domains. The composition of both then gives us the actual upper bound function.

We also have to make sure to introduce any parameters the measure depends on only after the existential quantifier. This makes the definitions slightly more verbose since we cannot use the convenient **section** mechanisms with them any more.

Going up to the whole loop, we expect its asymptotic running time to be that of the body multiplied with log_2 (length self). Formally, we again have to split the measure function length from the asymptotic cost function log_2 .

```
lemma loop_loop_4.spec :
    ∃₀ f ∈ O(λp, log₂ p.1 * p.2) [at ∞ × ∞],
    ∀ self needle, is_slice self → sorted le self → sem.terminates_with_in
        (binary_search_res self needle)
        (f (length self, Ord'.cmp_max_cost needle self))
        (loop loop_4 (closure_5642.mk needle, 0, self)) := ...
```

As in the functional correctness proof, we can show this lemma by well-founded recursion. However, proving that a loop is asymptotically bounded by an iteration upper bound multiplied by an upper bound for the body should be a common occurence, so we have extracted the proof into a general theorem.

```
theorem loop.terminates_with_in_ub
  {In State Res : Type1}
  (body : In → State → sem (State + Res))
  (pre : In → State → Prop)
  (p: In → State → State → Prop)
  (q: In → State → Res → Prop)
  (citer aiter : \mathbb{N} \to \mathbb{N})
  (miter : State \rightarrow \mathbb{N})
  (cbody abody : \mathbb{N} \to \mathbb{N})
  (mbody : In \rightarrow State \rightarrow N)
  (citer_aiter : citer ∈ \mathcal{O}(aiter) [at \infty] \cap \Omega(1) [at \infty])
  (cbody_abody: cbody \in \mathcal{O}(abody) [at \infty] \cap \Omega(1) [at \infty])
  (pre_p : ∀ args s, pre args s → p args s s)
  (step: ∀ args init s, pre args init → p args init s →
    sem.terminates_with_in (\lambda x, match x with
       | inl s' := p args init s' ∧ citer (miter s') < citer (miter s)
         inr r := q args init r
       end) (cbody (mbody args init)) (body args s)) :
  \exists f \in \mathcal{O}(\lambda p, aiter p.1 * abody p.2) [at \infty \times \infty], \forall args s, pre args s \rightarrow
     sem.terminates_with_in (q args s) (f (miter s, mbody args s))
       (loop (body args) s) := ...
```

This may very well be the most complex theorem of our work, at least by signature. Going through the explicit parameters from top to bottom, we have the loop body, the precondition, the invariant (which may depend on both the initial and current state), the postcondition, the concrete and asymptotic bound and measure function of the iteration count, and the same for the body. These are followed by assumptions that the asymptotic bounds are correct, that the precondition implies the invariant, and that a loop iteration either continues the loop with the invariant upheld and the concrete iteration count reduced or breaks the loop while satisfying the postcondition. In the end, the conclusion says that the loop, measured by the product of the measure functions, is asymptotically bounded by the product of the asymptotic bounds and terminates with the postcondition fulfilled, as long as the precondition is satisfied.

When using this theorem to prove the previous lemma, we can transfer the instantiations of and proofs about the precondition, invariant, and postcondition directly from the correctness proof, and show the asymptotic behavior of the body from the lemma loop_4.spec. We are left to prove that the iteration count is asymptotically bounded by log₂. Because this is the more interesting bound, we will show some more details of the proof.

We choose the concrete bound λ n, $\log_2(2*n)+1$ for the iteration count and show that it is in $\mathcal{O}(\log_2)$ [at ∞]. Because the underlying relation asymptotic.le is transitive, we can make use of Lean's **calc** blocks for this. By a second transitivity lemma, we can even combine it with the standard (pointwise) function inequality operator.

Finally, we show that the concrete iteration count is strictly decreasing. This follows from the two premises length $s' \le length s \ne 0$ of $loop_4_step$ from the correctness proof, together with the fact that log_2 is monotone.

```
calc \log_2 (2 * length s') + 1

\leq \log_2 (length s) + 1 : ...`length s' \leq length s / 2`...

... = \log_2 (2 * length s) : ...`length s \neq 0`...

... \leq \log_2 (2 * length s) + 1 : ...
```

Going up from the loop to binary_search, there is just a single call, leaving the final asymptotic complexity unchanged.

```
theorem binary_search.spec :
    ∃ f ∈ O(λ p, log₂ p.1 * p.2) [at ∞ × ∞],
    ∀ (self : slice T) (needle : T), is_slice self → sorted le self →
        sem.terminates_with_in
        (binary_search_res self needle)
        (f (length self, Ord'.cmp_max_cost needle self))
        (binary_search self needle) := ...
```

Thus, in the most general way, the runtime of binary_search is asymptotically bounded by the logarithm of the input slice's length multiplied with the maximum cost of comparing the needle with any element in the slice.

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9 Evaluation

During our verification work, we always focused on supporting just enough of the vast Rust language as needed to successfully translate the definitions at hand and instructed the translation tool to ignore other definitions. Still, in order to give a more representative picture of our coverage of the language, we also had the tool translate as many definitions from the **core** crate as possible. This was followed by many iterations of fixing edge cases in the translation where it produced invalid Lean code, which overall resulted in a much more robust implementation.

The end result is a single file of 75694 lines of valid Lean code, which is about 42% longer than the entire Lean standard library combined. It took 76 seconds to parse and translate the Rust input and 29 seconds for Lean to type check it on a standard laptop. With 6731 definitions, the file contains about 45% of all definitions in core; see Table 2 for a detailed breakdown of the missing definitions. While we cannot guarantee the semantic correctness of the successfully translated definitions, we believe that the type correctness is a significant indicator for total correctness.

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#definitions	outcome (reason)
6731	succeeds and type checks
2761	succeeds, but some failed dependencies
2649	translation failed
713	overriding default method (Subsection 4.5.1)
388	&mut nested in type (Subsection 6.2)
360	variadic function signature (unsafe, used for C interoperability)
280	float (Subsection 4.4.1)
243	raw pointer
209	cast from function pointer to usize
173	unimplemented intrinsic function
45	error from rustc API during translation
40	unimplemented rvalue
33	resolving builtin trait impl
29	instantiating type parameter with &mut (Subsection 6.3)
28	manually excluded because of excessive generated code
23	trait object (Subsection 4.5.3)
19	returning mutable reference to argument other than the first
16	struct with associated type dependency
12	unimplemented lens kind
10	unable to resolve local trait reference to parameter
3	&[u8] byte string literal
1	&mut loop parameter

Table 2: Tabulated translation results per definition from the core crate. Only the first error per definition is recorded. Curiously some supposed niche cases like variadic functions and casting from function pointers to integral numbers are prominently represented. It turns out that in both cases, these are almost exclusively automatically generated trait implementations for all function arities up to a certain bound.

10 Conclusion and Future Work

In this thesis, we presented the first general tool for formally verifying safe Rust code and successfully used it to prove the correctness and asymptotic complexity of a standard algorithm as well as the correctness of a data structure. The tool translates imperative Rust code into purely functional code by making use of special guarantees of Rust's type system that are not exhibited by any other major imperative programming language. Even before optimizing the coverage of the language, the transformation is general enough to successfully translate 45% of the base core library, all without the need for any input modifications or annotations.

Now that the basic tooling is in place, we hope to use it for the verification of many more standard algorithms and data structures that Rust programmers use and rely on daily. In order to do this, we will invariably have to revisit some design restrictions mentioned in this thesis. On top of this, we would also like to (carefully) broaden the semantics we can represent to include some reasoning about unsafe code that does not depend on a full memory model of Rust. A verification of the prominent Vec type that we still had to axiomatize in this work may turn out to be a good first step in this direction.

Lastly, we are highly anticipating the next version of Lean focused on automation that will be released in the beginning of 2017. By combining general tactics invoking automated provers and custom tactics that we can design in the new monadic tactic framework for our purposes, we should be able to drastically lower the verification cost when using our tool. We hope to continue contributing to the Lean project in order to make it the best interactive theorem prover available for program verification.

Acknowledgements

This thesis was written during a stay at Carneggie Mellon University, Pittsburgh, USA, under Prof. Jeremy Avigad via the InterACT exchange program. I would like to thank Jeremy, Prof. Gregor Snelting (KIT), and Prof. Alex Waibel (CMU/KIT) for making this unique opportunity possible. My stay in Pittsburgh was in parts kindly sponsored by Robert Bosch GmbH and Vector Informatik GmbH.

Even before departing for CMU, I had some fruitful discussions about the eventual topic with Joachim Breitner, Sebastian Buchwald, Denis Lohner, Manuel Mohr, and Max Wagner. Nevertheless, the idea was still very much in flux when arriving in Pittsburgh. I am thankful to Jeremy for still supporting it over less precarious subjects, being an excellent advisor during both formalizing and writing, sponsoring a visit to Microsoft Research, and last but not least for making me feel welcome from the start. His personal tour of the campus gave me a clear edge over other visitors when navigating CMU's maze of bridges. The welcome was complemented by the other members of the Lean user group as well as the staff of the Interactive Systems Lab. In particular – while it was not meant to be for long – sharing an office with Gabriel Ebner created a ridiculously productive and fun work environment, with not a single lunch break wasted with not talking about how to contribute to making Lean even better.

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Erklärung

Ort, Datum

Hiermit erkläre ich, Sebastian Andreas Ullrich, dass ich die vorliegende Masterarbeit selbstständig verfasst habe und keine anderen als die angegebenen Queller und Hilfsmittel benutzt habe, die wörtlich oder inhaltlich übernommenen Steller als solche kenntlich gemacht und die Satzung des KIT zur Sicherung guter wissenschaftlicher Praxis beachtet habe.

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