
Verificación de programas en Elixir
Program Verification in Elixir



Trabajo de Fin de Máster
Curso 2021–2022

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Informática
Departamento de Sistemas Informáticos y computación

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Convocatoria: *Junio 2022*
Calificación: *9.3*

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Universidad Complutense de Madrid

12 de julio de 2022

Resumen

Verificación de programas en Elixir

Este proyecto aborda la formalización e implementación de un sistema de verificación para Elixir, un lenguaje de programación funcional dinámicamente tipado. Nuestro sistema está inspirado en proyectos como Dafny y, de manera similar, se apoya en una representación intermedia de verificación, la cual será objetivo de la traducción de un subconjunto de Elixir junto con anotaciones de verificación, y utiliza resolutores SMT para su verificación. Las capacidades de metaprogramación en Elixir a través de macros hacen que este sea un lenguaje adecuado para desarrollar lenguajes específicos de dominio, y nos permiten realizar nuestra implementación en Elixir mismo, sin requerir que modifiquemos su compilador o desarrollemos un analizador sintáctico. Dada la amplitud de este proyecto, hemos restringido su alcance a código secuencial y a verificación parcial.

Palabras clave

Verificación de programas, Elixir, Metaprogramación, SMT, Representación intermedia, Métodos formales

Abstract

Program Verification in Elixir

This project addresses the formalization and implementation of a verification system for Elixir, a dynamically typed programming language with functional programming principles. Our system is inspired by projects like Dafny and will likewise rely on a verification intermediate representation, which will be the translation target of a supported Elixir subset plus ghost verification annotations, and uses SMT solvers for its verification. The metaprogramming capabilities of Elixir through macro expressions make this language suitable for developing domain-specific languages, and allows us to provide our implementation in Elixir itself without requiring us to modify its compiler or to implement a parser. Due to the breadth of the project, we have restricted the scope to sequential code and partial correctness verification.

Keywords

Program verification, Elixir, Metaprogramming, SMT, Intermediate representation, Formal methods

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Chapter 1

Introduction

In this chapter we introduce the motivation and general idea of the project addressed in this document, define its scope in the form of goals and non-goals, and also how it is going to be approached.

1.1. Motivation

This project started as an attempt to bring features of code verification, in the light-weight manner of systems such as Dafny (Ford and Leino, 2017), to the Elixir programming language which, from the point of view of a programmer, may be also considered as a light-weight version of Erlang.

The choice of Elixir is twofold. On the one hand because it seems interesting to apply verification techniques to a dynamically typed language and, on the other hand, because Elixir is a suitable language for developing Domain-Specific Language (DSL)s, since we can extend it with metaprogramming via macro expressions that are expanded at compile time.

At the highest level, our idea is to provide macros to annotate Elixir code with ghost (i.e. verification-related annotations), and to specify functions in the form of preconditions and postconditions within a module. These annotations would be removed before compiling the code of the functions into bytecode and, once all of them had been collected, a verification process would verify them also at compile-time as illustrated by Figure 1.1.

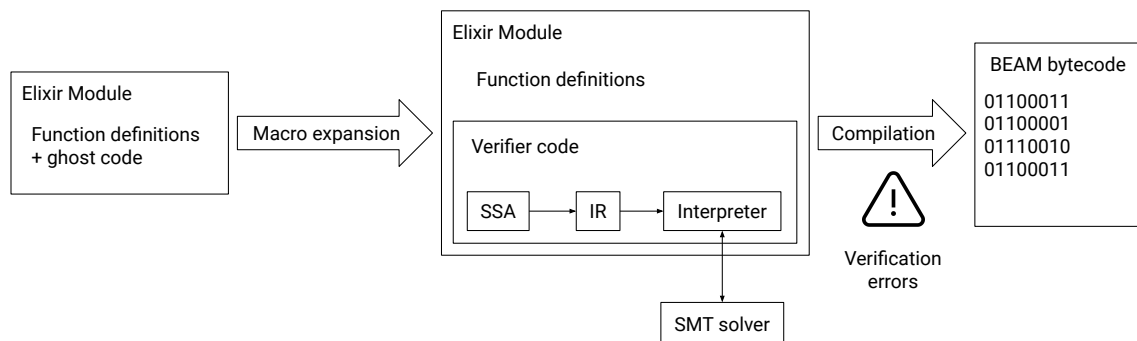


Figure 1.1: Implementation diagram

A repository containing the code corresponding to this project is available through the following URL: <https://github.com/adrianen-ucm/verixir-project>.

1.2. Goals

The main goal of this project is to use the Elixir metaprogramming capabilities through macros to implement a code verification system for the Elixir programming language itself, without requiring us to modify its compiler or to implement a parser.

Our system will rely on a verification Intermediate Representation (IR) and the use of SMT solvers for its verification.

1.2.1. Sub-goals

In order to achieve the main goal, we have proposed several possible sub-goals. One of them is to integrate SMT solvers in Elixir with a DSL of macros, like in the following example that declares some sorts, functions and constants, then adds to the solver state some formulas corresponding to the theory of uninterpreted functions and linear arithmetic, and then checks the satisfiability of the solver state:

```
declare_sort Term
declare_fun is_int: [Term] :: Bool,
           int_val: [Term] :: Int

declare_const x: Term,
             result: Term

assert :is_int.(:x)
assert :is_int.(:result)
assert :int_val.(:result) == :int_val.(:x) + :int_val.(:x)

check_sat
```

Another sub-goal is to develop a verification IR to express Elixir terms and their dynamically typed nature with simple constructs for verification, also like in the following example:

```
havoc x
havoc result

assume is_integer(x)
assume is_integer(result)
assume result === x + x
assert result === 2 * x
```

We refer to our IR by the name L1, as this project is divided in three layers of abstraction.

Then, we must define a translation from this IR into a simple language, named L0, which is suitable to be verified by using our SMT solver DSL. This language offers control flow and failure signaling as in the following example:

```
declare x
declare result

when_unsat is_boolean(is_integer(x)) do
  add boolean_value(is_integer(x))
```

```
else
  fail "Not a boolean"
end
```

Finally, we must also provide a mechanism to translate a subset of the Elixir programming language together with ghost verification expressions, named L2, into the verification IR. We must also offer an Application Programming Interface (API) for allowing its usage when writing Elixir code like in the following example:

```
@verifier requires is_integer(x)
@verifier ensures is_integer(dup(x)) and dup(x) === 2 * x
defv dup(x) do
  x + x
end
```

1.2.2. Non-goals

We have left some points as possible future work. The first one is that we are going to deal only with sequential Elixir programs and not with concurrent ones. Even for the sequential Elixir part we are going to support only a small subset to start with. Some non supported features are for example exceptions, higher-order functions and the Elixir `pin` operator.

Also, we are going to deal only with partial verification for the moment and not with termination. Nevertheless, we will discuss some ideas regarding the latter when introducing user-defined verification functions and how the system allows to unfold their invocations. We also mention these topics in Chapter 7, which shows the conclusions of this project and future work.

1.3. Work plan

As a work plan, we will address the sub-goals as follows, preceded by a training period for acquiring the required knowledge and practice with the Elixir programming language.

Chapter 2 shows the current research, tools and techniques related to our project, and Chapter 3 introduces the required tools and concepts, mainly Elixir and SMT solvers, both chapters corresponding to the training period. Chapter 4 presents our SMT solver integration for Elixir and a formalization that will allow us to verify expressions of our IR, which is addressed in Chapter 5. Finally, Chapter 6 shows the verification system and a preliminary overview of the resulting tool.

Chapter 2

State of the Art

*“Don’t you want to be a person who inspires others the way you
were inspired by something?”*
— Fredrik Thordendal

Our main goal is to provide a static verification mechanism to allow Elixir programmers to write formal specifications and prove the conformance of their code in regard to these specifications. In this section we will discuss the current approaches and tools for that purpose in general, and then which are the current approaches to prove or disprove correctness properties in Elixir.

2.1. Program verification

A usual approach for program verification is based on transforming code and specifications into an IR, such as Boogie, and then a theorem prover tries to prove the verification conditions that are extracted from the IR. The validity of these conditions implies the correctness of the program under consideration (Leino, 2008).

In general, a theorem prover may not be able to reach a required proof, although such a proof may exist, and human intervention can be necessary in the form of interacting with an interface, transforming the code to be verified or adding information to help the prover.

2.1.1. Dafny

Dafny is a programming language that provides features for program verification and covers several programming paradigms, such as imperative, functional and Object-Oriented Programming (OOP) (Ford and Leino, 2017). It was created at Microsoft Research and is currently being developed with the support of Amazon.

The following is an example to specify and verify the implementation of a function to return the maximum of three integer numbers:

```
method max3(x: int, y: int, z: int) returns (m: int)
  ensures m == x || m == y || m == z
  ensures m >= x && m >= y && m >= z
{
  if x > y && x > z { return x; }
  if y > z { return y; }
  return z;
}
```

```
}

```

Although the above example may seem simple, Dafny can also handle more advanced topics such as recursion and loops by means of induction and loop invariants respectively. Once verified, the code can be translated, erasing everything that is related only to its verification, into other programming languages such as C# so that it is compiled and executed.

Our project is greatly inspired by this system, although our aim is to embed program verification features into an existing programming language, namely Elixir, instead. Dafny code is also translated into a verification IR, named Boogie, for which verification conditions are intended to be discharged by the Z3 theorem prover. These different levels of abstraction correspond to separate tools, each one with its own parser, whereas in our project we pretend to embed all of them in Elixir.

2.1.2. Intermediate representations

IRs tend to arise in compiler technologies, with goals like performing analyses, optimizations or portability (Zhao et al., 2012). A richer language can be translated into a simpler or more focused one, the IR, which can also be the translation target for other languages.

A known technology which provides a platform-independent IR intended to be executed in different platforms, and a toolchain to work with it, is Low-Level Virtual Machine (LLVM) (Lattner and Adve, 2002). This toolchain is more focused on optimization and static analysis, but there are also symbolic execution tools for LLVM programs, like in Cadar et al. (2008), which has been used in program verification for the Rust programming language in (Lindner et al., 2018).

Programming languages such as Java and Erlang also have as a compilation target a bytecode IR corresponding to their virtual machines, Java Virtual Machine (JVM) (Lindholm et al., 2013) and BEAM (Stenman, 2015) respectively. These are also compilation targets for other programming languages such as Kotlin and Scala for the JVM and Elixir for the BEAM virtual machine. Also, WebAssembly is an IR intended to be executable at native speed in web browsers (Haas et al., 2017).

2.1.3. Intermediate representations for verification

For building verification tools, we are interested in IRs that are focused on capturing the intended verification notions and are suitable to be transformed into verification conditions that can be sent to a theorem prover. The latter will try to provide a proof for the correctness of the program under verification.

Apart from Boogie, which is the verification IR used in Dafny and offers features to model a wide range of programming paradigms, there are other ones as Verification Infrastructure for Permission-based Reasoning (Viper), a suite of tools which provides an intermediate verification language with the same name and allows reasoning about the program state using *permissions* or *ownership*. It allows implementing verification techniques for sequential and concurrent programs with mutable state (Müller et al., 2016). Viper has also been used for program verification in Rust (Astrauskas et al., 2022).

Also, Why3 (Bobot et al., 2011) is a platform for deductive program verification that provides a language for specification and programming, WhyML, that can be used as an IR for the verification of C, Java, Ada, or to obtain automated correct-by-construction OCaml programs (Bobot et al., 2022).

Other approaches use logic programs as an IR throughout its regular compilation process, as in Gange et al. (2015), and other ones put an effort into being a suitable target for modelling faithfully the semantics of different programming languages, as in Montenegro et al. (2015). The latter has been used in a project that is related with the one presented in this document, because they use S-expressions as a textual representation of their IR and process them with Common Lisp, also using Lisp macros, in order to provide different semantics, one of them for generating verification conditions (Peña et al., 2016).

2.1.4. SMT solvers

At the lowest level of the verification process, a theorem prover will try to obtain a proof for some verification conditions. SMT solvers in particular are gaining popularity for this task, and some current options are Z3 from Microsoft (Moura and Bjørner, 2008), CVC4 (Barrett et al., 2011), MathSAT (Bozzano et al., 2005) and Yices (Dutertre and De Moura, 2006).

There is also an international initiative, called SMT-LIB, aimed at facilitating research and development in Satisfiability Modulo Theories (SMT) (Barrett et al., 2017). We will discuss SMT, SMT-LIB and Z3 in the Chapter 3, as these are tools that are going to be used in our project.

2.2. Program verification in Elixir

The current approaches for proving or disproving the correctness of Elixir programs are in general inherited from Erlang, and they succeed more in detecting faults rather than in proving correctness.

2.2.1. Dynamic approaches

Erlang provides several libraries for property-based testing such as PROperty-based testing tool for ERlang (PropEr) (Papadakis and Sagonas, 2011) and Erlang QuickCheck (Hughes, 2007). Many of them are offered for Elixir through wrapper packages as PropCheck for PropEr.

There are also packages implemented completely in Elixir, such as StreamData and TypeCheck. This last one tries to take profit of Elixir type specifications in order to automatically provide data generators.

In this case, their goal is to disprove the correctness of the program by finding counterexamples for specified properties. Tools of this kind show the presence of errors rather than the absence of them.

2.2.2. Static approaches

Elixir allows annotating the intended types for function parameters and return values, so that a tool named DIScrepancy AnaLYZer for ERlang programs (Dialyzer) (Lindahl, 2012) can perform static analysis on them. A type discrepancy detected by the tool implies that the program is bound to fail when executed, but the absence of such discrepancies does not guarantee type safety, and it does neither prove that the program is correct, which is our aim in this project.

There have been other attempts in providing tools that offer correctness proofs for Erlang programs, as in Fredlund et al. (2003), where they allow the programmer to specify

correctness requirements with inductive and compositional reasoning, and also with reasoning about side-effect-free code. They also offer a graphical tool to interact with the theorem prover, but conclude that more effort is needed in order to reduce the required human intervention and to make its verification method practically useful.

Chapter 3

Preliminaries

This chapter introduces some required topics and tools that are a basis to our project. On the one hand, Elixir is the programming language that is the verification subject of this document and, at the same time, the one in which our implementation has been coded.

On the other hand, our verification system relies on the SMT problem and its encoding in SMT-LIB, a standard language and interface to interact with theorem provers such as Z3.

3.1. Elixir

Elixir is a general-purpose programming language that runs on the Erlang Virtual Machine, also called BEAM, where also programs written in the Erlang language run. Both of them share some features, like an actor-based concurrency model, and have a native capability to interoperate between them. Although Elixir is younger than Erlang, this has allowed the former to be part of an ecosystem which has been developed across more than three decades.

We have chosen Elixir for this research because, first, it is a modern programming language ready to be used in the industry. Second, it has the unusual property in formal verification to be dynamically typed, but its functional programming principles will make it easier to reason about. Finally, its metaprogramming capabilities will allow us to extend it according to our needs without requiring us to modify its compiler.

3.1.1. General description

In this section we introduce the basic concepts and constructs of sequential programming in Elixir. Our aim is to show only the behavior of the language subset that is studied later in this document for its verification, and also its metaprogramming mechanism based on macros, on top of which our proposed verification system has been implemented.

The following examples will be shown in the Elixir Read-Eval-Print-Loop (REPL), named `iex`, where `iex>` represents its default prompt and an introduced expression is followed by the result that it evaluates to:

```
iex> "Hello world"  
"Hello world"
```

3.1.1.1. Value types

As usual, one of the core value types in Elixir is `integer`, for which arithmetic operators behave as expected:

```
iex> (2 + 2) * 5
20
iex> -1
-1
iex> 1 / 0
** (ArithmeticError)
```

The `boolean` value type is also at its core, but it is worth mentioning the semantics of its operators when involving non-boolean types, and also with respect to short-circuit evaluation:

```
iex> true and 2 # Evaluates to the second argument
2
iex> 2 and true # Requires the first one to be a boolean
** (BadBooleanError)
iex> false and 1 / 0 # Does not evaluate the second
argument
false
```

Some built-in Elixir functions allow checking if a given value is of a given type by returning a `boolean` result:

```
iex> is_boolean(true)
true
iex> is_boolean(2)
false
iex> is_integer(2)
true
```

Equality and comparison operators also evaluate to `boolean` values and allow mixing types:

```
iex> 2 === 2
true
iex> 2 === true
false
iex> 2 !== true
true
iex> 2 > 1
true
iex> 2 < true
true
```

The `===`, `!==`, `and` and `or` operators are the so-called *strict* version of their respective counterparts `==`, `!=`, `&&` and `||`, but we are not going to deal with them in this project.

Also, `boolean` values are in fact a special case for `atom` values, but they are also beyond the scope of this work.

3.1.1.2. Collection types

One of the simplest built-in collection types in Elixir is the inductive `list`, which consists of nested cons cells (i.e. pairs) and can be written in different ways:

```
iex> [] # The empty list
[]
iex> [3 | []] # A cons cell
[3]
iex> [1 | [2 | [3 | []]]] # Nested cons cells
[1, 2, 3]
iex> [1, 2, 3] # Syntactic sugar
[1, 2, 3]
iex> [1, 2 | [3]] # Mixing sugared and desugared syntax
[1, 2, 3]
```

It is not required for the `list` elements to be of the same type (i.e. heterogeneous lists are allowed), and improper lists (i.e. those that do not have an empty list as the second element in the deepest cons cell) are also allowed (Eli, 2022):

```
iex> [1, 2, false] # An heterogeneous list
[1, 2, false]
iex> [1 | [2 | 3]] # An improper list
[1, 2 | 3]
```

Functions in Elixir are commonly referred by its name and arity. The `hd/1` and `tl/1` built-in functions for lists allow us to respectively obtain the first and second components of a cons cell:

```
iex> hd([1, 2, false])
1
iex> tl([1, 2, false])
[2, false]
iex> hd([])
** (ArgumentError)
```

```
iex> tl([])
** (ArgumentError)
```

There is also a function for checking the `list` type membership. Consider the following code that applies the `is_list/1` function to several provided lists and return the conjunction of its results:

```
iex> Enum.all?(
  [ [], [1, 2], [1, 2 | false] ], # Are all
  &is_list/1                      # of these
)                                  # lists?
true                               # Yes
```

Another core collection type in Elixir is the `tuple`, which also does not restrict its elements to be of the same type:

```
iex> {} # The empty tuple
{}
iex> {1, false, {3, 4}, []}
{1, false, {3, 4}, []}
```

Tuples have a size, which can be retrieved with the `tuple_size/1` function, and each `tuple` component can also be retrieved with the `elem/2` function by specifying its position with a zero-based index:

```
iex> tuple_size({1, 2, 3})
3
iex> elem({1, 2, 3}, 0)
1
iex> elem({1, 2, 3}, 2)
3
iex> elem({1, 2, 3}, 3)
** (ArgumentError)
```

In this case, the `tuple` type membership checking function is `is_tuple/1`. Usually, the components of a collection such as a `list` or a `tuple` are obtained by means of pattern matching, which is explained in the following section.

3.1.1.3. Blocks, pattern matching and control flow

Elixir expressions can be evaluated sequentially by gathering them inside a `block`, delimited by a semicolon or a line break:

```
iex> 2 + 1; 5 == 5; false
false # Evaluates to the result of its last expressions
iex> (
  2 + 1
  5 == 5
  false
)
false
```

However, and unlike the previous example, all the expressions inside a `block` but the last one usually perform side effects, such as binding values to variable names with the `match` operator `=`. Note that these bindings are not locally scoped inside `blocks` and, in contrast to Erlang, variable bindings can be overridden:

```
iex> (z = 2, 4)
4
iex> z
2
iex> z = 3
3
```

The `=` operator also allows performing pattern matching, which deconstructs expressions according to patterns in order to check for a given shape and binds subexpressions to variable names. It is particularly useful for dealing with collection value types:

```
iex> {x, 3} = {2, 3}
{2, 3}
iex> x
2
iex> {x, 3} = {2, 4}
** (MatchError)
iex> [h | t = [_ , 3]] = [1, 2, 3] # A nested match
```



```
[1, 2, 3]
iex> h
1
iex> t
[2, 3]
```

Regarding control flow, although Elixir provides usual constructs such as `if`, one of the most general ones is `case`. It is evaluated to the first branch that matches the pattern and is compliant with a guard expression if specified, and this is the only branch in the `case` that is evaluated:

```
iex> case {1, 2, 3} do
      {}                                -> 1 / 0
      {1, x, 3} when is_integer(x)    -> x + 1
      {1, 2, 3}                        -> false
    end
3
iex> x
** (CompileError) # The case bindings are local
iex> case 2 do
      false -> 3
    end
** (CaseClauseError) # No pattern matches the expression
```

Guards have a restricted syntax, allowing for example comparison, boolean negation, conjunction and disjunction, and type checking for values.

3.1.1.4. Function definitions

A named function, identified by its name and arity, can be defined inside a `module` with different body definitions and different patterns and guards for its arguments:

```
defmodule Example do
  def fact(0) do
    1
  end

  def fact(n) when is_integer(n) and n > 0 do
    n * fact(n - 1) # Recursion is allowed
  end
end
```

The rules that determine which clause is applied are the same as in `case` expressions, so function definitions can also express control flow (Thomas, 2018).

3.1.1.5. Type specifications

Although Elixir is dynamically typed, it has a system to annotate the intended types for functions and a tool to perform a static analysis on them, which is called Dialyzer (Lindahl, 2012) and has been mentioned in Section 2.2.2. We will use these specifications together with function identifiers to outline the ideas behind our implementations along this document.

A function type specification can be defined as follows:

```
@spec function_name(type_1, type_2, ... type_n) ::
  return_type
```

Types can be defined by means of composing other types with constructs such as the `|` operator, which denotes the union of types:

```
@type tuple_or_nat :: tuple | non_neg_integer
```

3.1.2. Macros

Because of its metaprogramming capabilities based on macros, Elixir is a suitable language for implementing DSLs (McCord, 2015). This will allow us to extend it without requiring us to modify the Elixir compiler or implement a parser.

The main construct for this purpose is `defmacro` which, as a curiosity, is declared in the `Kernel` module of Elixir in terms of itself due to a bootstrapping process:

```
defmacro defmacro(call, expr) do
  ...
```

The argument values for a macro are Elixir Abstract Syntax Tree (AST)s, and its return value must also be a valid Elixir AST that will replace the macro invocation at compile-time. The resulting code may also contain other macro calls that will be expanded recursively.

By using type specifications, the AST type for Elixir expressions is defined in the `Macro` module as

```
@type ast ::
  atom
  | number
  | [ast]
  | {ast, ast}
  | ast_expr

@type ast_expr :: {ast_expr | atom, metadata, atom | [ast]}
```

where `ast_expr` represents a function invocation when the first component is the function name, and the third one its arguments. We can obtain the AST corresponding to an Elixir expression with the `quote/1` macro:

```
iex> quote do
  1 + 2
end
{:+, [context: Elixir, import: Kernel], [1, 2]}
```

`quote/1` is the main construct to transform the input AST into new AST when defining a macro, together with `unquote/1` to interpolate expressions inside a quoted one:

```
defmacro sum_into_product({:+, _, [x, y]}) do
  quote do
    unquote(x) * unquote(y)
  end
end
```

Elixir also offers several advanced constructs to deal with macros, such as `unquote_splicing/1` to interpolate an AST list as the arguments of a function invocation:

```
iex> quote do
  hello(unquote_splicing([2, 3]))
end
{:hello, [], [2, 3]}
```

In this project, we have preferred to implement regular Elixir functions, some of them that transform an Elixir AST into another one, and to use these to implement macros only at the top level `module` of our packages in a simple and controlled manner due to the following reasons:

- In general, it is harder to reason about macros than about regular functions.
- These regular functions can be easily reused to provide different APIs built on top of them, either by defining macros or not.
- When we expand to function invocations inside the generated AST, the resulting code is smaller because their expansion reuses regular function invocations at run-time.
- If a macro expands to other macros, the user has to import also those macros.

3.1.3. Interoperability

Elixir offers several ways to interoperate with processes or libraries that are external to the Erlang Virtual Machine, apart from conventional Input/Output (I/O) based mechanisms. We are interested in these features due to the integration of an SMT solver in Elixir, which will surely be an external process. One of these ways is Native Implemented Function (NIF)s, which allows loading and calling libraries implemented in other programming languages such as C. When using this system, it is important to know that a crash in a NIF brings the Erlang Virtual Machine down too (Erl, 2022).

A safer approach is to launch an external process managed by the Erlang Virtual Machine and communicate with it by means of message passing, which in Elixir is provided by a mechanism called *ports*:

```
port = Port.open({:spawn, "cat"}, [:binary])
iex> send(port, {self(), {:command, "hello"}})
iex> flush()
# Received from the process
{#Port<0.1444>, {:data, "hello"}}
send(port, {self(), :close})
```

The underlying implementation makes the communication through `stdin` and `stdout`, but this is abstracted under the message passing API.

A known drawback of this mechanism is that, if the Erlang Virtual Machine crashes after having launched a long-running process, then its `stdin` and `stdout` channels will be closed, but it won't be automatically terminated. This depends on how the specific process behaves when its communication channels are closed (Eli, 2022).

3.2. Satisfiability Modulo Theories

The SMT problem consists in checking whether a given logical formula is satisfiable within a specific theory (Barrett et al., 2017). This allows a theorem prover to define theories in which the SMT problem is decidable and, moreover, to design efficient algorithms specialized in solving this problem for a theory or a set of them.

An example of a theory is that of linear integer arithmetic, which restricts the allowed functions, predicates and constants to be from the signature $\{=, +, \leq, 0, 1\}$ with the usual axioms for equality, order and addition.

The SMT problem is decidable for quantifier free fragments of an arbitrary theory \mathcal{T} by an algorithm called DPLL(\mathcal{T}) (Ganzinger et al., 2004) that combines a decision procedure for that specific theory with an algorithm to solve the Boolean SATisfiability problem (SAT) problem, such as CDCL.

3.2.1. SMT-LIB

SMT-LIB is an initiative which tries to provide a common interface to interact with SMT solvers. It defines a solver-agnostic standard language with a Lisp-like syntax to configure a solver, manage it, encode an SMT problem instance and query for solutions.

The terms and formulas in this language correspond to a sorted (i.e. typed) version of first-order logic (Barrett et al., 2017), and the following is a subset of the syntax of allowed commands that we are going to use:

$$\begin{aligned} \langle \text{command} \rangle &::= (\text{assert} \langle \text{term} \rangle) \\ &| (\text{pop} \langle \text{numeral} \rangle) \\ &| (\text{push} \langle \text{numeral} \rangle) \\ &| (\text{check-sat}) \\ &| (\text{declare-sort} \langle \text{symbol} \rangle \langle \text{numeral} \rangle) \\ &| (\text{declare-const} \langle \text{symbol} \rangle \langle \text{sort} \rangle) \\ &| (\text{declare-fun} \langle \text{symbol} \rangle (\langle \text{symbol} \rangle^*) \langle \text{sort} \rangle) \end{aligned}$$

As a brief description for these commands, **assert** adds a well-sorted formula to the current assertion level, **pop** and **push** respectively add and remove an assertion level from the stack. The latter allows us to restore the solver's state to the point in which the latest **push** was called. **check-sat** asks the solver whether the formulas from the stack are satisfiable or not. **declare-sort**, **declare-const** and **declare-fun** allow declaring new sorts, functions or constants (i.e. nullary functions).

The command responses are defined by the following syntax:

$$\begin{aligned} \langle \text{general_response} \rangle &::= \text{success} \\ &| \text{unsupported} \\ &| (\text{error} \langle \text{string} \rangle) \\ &| \langle \text{specific_success_response} \rangle \end{aligned}$$

where some commands have a specific success response, like **sat** | **unsat** | **unknown** for **check-sat**.

The following is an example for checking the validity of the linear integer arithmetic formula $x + 3 \leq y + 3 \Rightarrow x \leq y$:

```
(declare-const x Int)
(declare-const y Int)

; We add the negated formula
(assert (not (=>
  (<= (+ x 3) (+ y 3))
  (<= x y)))
```

```
)))
```

```
; and check if it is unsatisfiable  
(check-sat)
```

We are going to check this formula in the following section, and also in the following chapter by using our Elixir Z3 bindings.

3.2.2. Z3

One of the SMT solvers that implements the SMT-LIB standard is the Z3 theorem prover from Microsoft Research. It can be started with its `stdin` and `stdout` as communication channels by launching the `z3` executable with the `-in` argument:

```
z3 -in  
# Copy and paste the previous SMT-LIB example...  
unsat
```

Note that there may exist subtle non-compliances when a solver implements the SMT-LIB standard. For example, we have found that Z3 does not include the surrounding double-quotes when it prints back the provided string literal, which is the specified behavior in the standard. This may lead to confusion because the `echo` command is the only one whose response is a string literal and, as this is not the case for Z3, there are corner cases in which a command response can be confused with a printed string intended to delimit command responses, which is one of the proposed usages for `echo` in Barrett et al. (2017):

```
$ z3 -in <<<'(check-sat) (echo "sat")'  
sat  
sat
```

We are aware of this issue because we have used such technique to delimit the command responses in order to parse them.

Chapter 4

SMT Solver Integration in Elixir

“I could never sound like you, and only if you chose to emulate me would you sound like me”

— Tosin Abasi

In order to implement our system, we will require to be able to interact with an SMT solver from Elixir. We have decided to use the Z3 theorem prover, which supports SMT-LIB, and to communicate with it precisely by using this standard. This makes possible for our system to allow integrating other SMT solvers or to provide different communication implementations without requiring so much effort.

Then, we will introduce a simple formal language whose semantics is defined in terms of the SMT problem, and an example of its implementation in Elixir as a result of the previous integration with the solver.

4.1. SMT-LIB interpreter binding

As we did not find any existing Elixir package that met our requirements explained above, except for one that seemed to be unmaintained and not ready for a general-purpose usage, we addressed the implementation of an SMT-LIB interpreter binding as an opportunity to get started with Elixir in practice, and also with its macro system. This has given place to a side project which consists of an Elixir DSL to communicate with SMT-LIB interpreters, and may be eventually provided as a general-purpose library to be available for the Elixir community.

4.1.1. Overview

By using our solver DSL, the SMT-LIB example shown in Section 3.2.1 can be written in Elixir as follows:

```
import SmtLib

with_local_conn do
  declare_const x: Int,
               y: Int

  assert !((:x + 3 <= :y + 3) ~> (:x <= :y))
  case check_sat do
```

```

      {:ok, :unsat} -> IO.puts("Verified!")
    -             -> IO.puts("Not verified")
  end
end

```

which prints "Verified!", proving that

$$x + 3 \leq y + 3 \Rightarrow x \leq y$$

We provide a `with_local_conn/1` macro that creates a default fresh connection with Z3 through ports, injects it as the first argument to its inner SMT-LIB command DSL macros (e.g. `declare_const/2` and `assert/2`) and closes it once all of them have been evaluated. It is a convenient wrapper around another macro, namely `with_conn/2`, which allows to provide a custom or reused connection and does not close it automatically.

Regarding the contents of a `with_conn/2` block, our DSL currently supports a subset of SMT-LIB commands that is shown in the following section, but it is almost trivial to add support for new ones, being the biggest challenge to parse its response if it has a specific one. The expressions corresponding to logical formulas include support for variables, uninterpreted function applications, quantifiers, and built-in operators and logic connectives such as `+`, `!` and `&&`.

A longer example of using this binding to solve a Constraint Satisfaction Problem (CSP) is shown in Appendix A.

4.1.2. Implementation

As explained in Section 3.1.1.5, we will use Elixir type specifications as a guide to explain our implementation in a simplified form. Also, we will prefer to implement regular Elixir functions and then define macros only in the top level module by making use of this regular functions.

First, we have defined `types` to represent SMT-LIB commands and responses from the subset that we have shown in Section 3.2.1:

```

@type command_t ::
  {:assert, term_t}
  | :check_sat
  | {:push, numeral_t}
  | {:pop, numeral_t}
  | {:declare_const, symbol_t, sort_t}
  | {:declare_sort, symbol_t, numeral_t}
  | {:declare_fun, symbol_t, [sort_t], sort_t}

@type general_response_t ::
  :success
  | :unsupported
  | {:error, string_t}
  | {:specific_success_response,
    specific_success_response_t}

```

where other involved types like `numeral_t` and `sort_t` are defined similarly, many of them as an alias to built-in Elixir value types.

Then, we have implemented a function that, given a subset of the Elixir AST (i.e. our DSL), transforms it into a list of SMT-LIB commands:


```
@spec ast_to_commands(ast) :: [command_t]
```

Its implementation defines cases for each possible term and subterms, like the following for the `declare-const` command:

```
@spec ast_to_command(SmtLib.ast) :: command_t
def ast_to_command({:declare_const, _, [{v, s}]} do
  {:declare_const, symbol(v), sort(s)}
end
```

In fact, our implementation is a bit more complicated because it allows using run-time values bound to Elixir variables in some places, such as constants and identifiers, thus in our case it translates Elixir AST corresponding to our DSL into other Elixir AST that evaluates to SMT-LIB commands.

Once we were able to transform the DSL into SMT-LIB commands, we required a function to render each command into a `string` that an SMT-LIB interpreter understands:

```
@spec command_to_string(command_t) :: String.t
```

This function handles compositionally the `command_t` type with cases like the following:

```
{:declare_const, s1, s2} ->
  "(declare-const #{symbol(s1)} #{sort(s2)})"
```

Besides this, in order to understand the solver responses, we have also implemented a function that parses a received `string`:

```
@spec general_response_from_string(String.t) ::
  {:ok, general_response_t}
  | {:error, term}
```

This function has been implemented using `NimbleParsec`, an Elixir package of parser combinators, in order to delegate this task and get the reliability of a well tested tool (Nim, 2022). Its top level parser definition is as follows:

```
defparsec :general_response,
  skip_blanks_and_comments()
  |> choice([
    token(success()) |> eos(),
    token(unsupported()) |> eos(),
    token(error()) |> eos(),
    token(specific_success_response()) |> eos()
  ])
])
```

where, for example, `eos/1` is a combinator that denotes the end of the stream of data being parsed, `success/1` parses the success response of SMT-LIB commands that do not have a specific one, and `specific_success_response/1` parses specific responses such as the one for `check_sat`.

Finally, to interact with the solver, we have defined an Elixir low level protocol to send SMT-LIB commands to a solver and receive SMT-LIB responses in a synchronous way:

```
defprotocol Connection do
  @spec send_command(t, command_t) ::
    :ok | {:error, term}
  def send_command(connection, command)
```

```

@spec receive_response(t)
:: {:ok, general_response_t} | {:error, term}
def receive_response(connection)
end

```

Elixir protocols are mechanisms to achieve polymorphism and, in order to implement a connection with an SMT solver, it suffices to define an Elixir module with a data type that implements the `Connection` protocol with these two functions. We provide a default implementation of this protocol to communicate with Z3 through ports and allow the user to configure some of its parameters like the timeout, but other implementations involving different solvers and communication mechanisms should also be possible.

All of this allows us to implement and provide the public API of the package under a top level `module` that defines the corresponding DSL macros and can be used as in Section 4.1.1.

4.2. The L0 language

This section introduces a formal language that we have named L0. The name stands for ‘Level 0’, since it is the lowest level language of our verification stack.

L0 is intended to be implemented as Elixir expressions that send SMT-LIB commands to an SMT solver. This will allow us to define a verification IR on top of it.

4.2.1. Notation

We assume that \mathbb{F} is the set of many-sorted logic formulae involving equality, uninterpreted function symbols and arithmetic. We use φ, ψ , etc. to denote elements from this set.

Also, we assume a set Σ^0 of uninterpreted function symbols and a set \mathbb{T} of terms in many-sorted logic, generated by the following grammar:

$$\mathbb{T} \ni t ::= n \mid x \mid f(t_1, \dots, t_m)$$

where n is a number, x is a variable, and $f \in \Sigma^0$ is a function symbol of arity m .

4.2.2. Syntax

The syntax of L0 expressions is given by the following grammar:

$\mathbf{Exp}^0 \ni \epsilon ::=$	skip	{do nothing}
	fail	{fail signal}
	$\epsilon_1; \epsilon_2$	{sequential evaluation}
	local ϵ	{local scoped proof state}
	add φ	{add a logic formula $\varphi \in \mathbb{F}$ to the state}
	declare x	{declare a variable of type <i>Term</i> }
	when-unsat ϵ_1 do ϵ_2 else ϵ_3	{unsatisfiability conditional}

where *Term* is a sort that must be previously defined in the SMT solver.

If $I = [i_1, \dots, i_n]$ is a sequence of elements, we use the notation $\overline{\epsilon}_i^{i \in I}$ to denote the sequential composition $\epsilon_{i_1}; \dots; \epsilon_{i_n}$.

$$\begin{array}{c}
\frac{}{\langle \mathbf{skip}, X, \Phi \rangle \Downarrow (X, \Phi)} \\
\\
\frac{\varphi \in \mathbb{F}(X)}{\langle \mathbf{add} \ \varphi, X, \Phi \rangle \Downarrow (X, \Phi \cup \{\varphi\})} \qquad \frac{x \notin X}{\langle \mathbf{declare} \ x, X, \Phi \rangle \Downarrow (X \cup \{x\}, \Phi)} \\
\\
\frac{\langle \epsilon_1, X, \Phi \rangle \Downarrow (X', \Phi') \quad \langle \epsilon_2, X', \Phi' \rangle \Downarrow (X'', \Phi'')}{\langle \epsilon_1; \epsilon_2, X, \Phi \rangle \Downarrow (X'', \Phi'')} \\
\\
\frac{\langle \epsilon, X, \Phi \rangle \Downarrow (X', \Phi')}{\langle \mathbf{local} \ \epsilon, X, \Phi \rangle \Downarrow (X, \Phi)} \\
\\
\frac{\langle \epsilon_1, X, \Phi \rangle \Downarrow (X', \Phi') \quad \text{unsat}(\Phi') \quad \langle \epsilon_2, X, \Phi \rangle \Downarrow (X'', \Phi'')}{\langle \mathbf{when-unsat} \ \epsilon_1 \ \mathbf{do} \ \epsilon_2 \ \mathbf{else} \ \epsilon_3, X, \Phi \rangle \Downarrow (X'', \Phi'')} \\
\\
\frac{\langle \epsilon_1, X, \Phi \rangle \Downarrow (X', \Phi') \quad \neg \text{unsat}(\Phi') \quad \langle \epsilon_3, X, \Phi \rangle \Downarrow (X'', \Phi'')}{\langle \mathbf{when-unsat} \ \epsilon_1 \ \mathbf{do} \ \epsilon_2 \ \mathbf{else} \ \epsilon_3, X, \Phi \rangle \Downarrow (X'', \Phi'')}
\end{array}$$

Figure 4.1: Big step operational semantics of the L0 language

As we will reflect in the language semantics, the **fail** expression will allow us to trigger a validation failure, the **declare** x and **add** φ ones will allow us to respectively declare a new variable and to add a formula to the state, the **local** one to evaluate an expression without incorporating its changes in the final state, and **when-unsat** will be a control flow construct that depends on the unsatisfiability of a given expression. Sequential evaluation will combine expressions to be evaluated one after the other, and **skip** will be useful for example if some **when-unsat** branch requires doing nothing.

4.2.3. Semantics

Let V be a set of variable names, $\mathbb{F}(V)$ the subset of \mathbb{F} with free variables in V , and a predicate *unsat* which, given a set of formulas Φ from \mathbb{F} , determines whether they are unsatisfiable or not. We define the big step operational semantics of L0 expressions as the smallest relation $\langle \epsilon, X, \Phi \rangle \Downarrow (X', \Phi')$ between $\mathbf{Exp}^0 \times \mathcal{P}(V) \times \mathcal{P}(\mathbb{F}(V))$ and $\mathcal{P}(V) \times \mathcal{P}(\mathbb{F}(V))$ that satisfies the rules from Figure 4.1.

A pair (X, Φ) denotes the state of the SMT solver, where X is the set of variable names defined at the moment, and Φ the set of formulas that have been added also at that moment. A judgement $\langle \epsilon, X, \Phi \rangle \Downarrow (X', \Phi')$ means that the expression ϵ transforms the solver state (X, Φ) into the state (X', Φ') .

The absence of rules for the **fail** expression is intentional, because we want any reachable **fail** to prevent evaluation of the expression in which it is contained. We have also required this to happen if the same variable is declared twice or if a formula with undeclared variables

is being added to the solver's state.

Note also that a **local** expression discards the variable definitions and formulas added by its expression, restoring the initial state, and the same happens for the expression under the unsatisfiability test in a **when-unsat** expression.

4.2.4. Implementation

It is difficult to justify the compliance of an implementation of L0 with its formal semantics due to the undecidability of the SMT problem in the general case. In practice, this task will be delegated to an SMT solver as if it were a black box that can determine whether a set of first-order formulas is unsatisfiable.

We can implement a simple Elixir DSL for the L0 language in terms of our SMT-LIB binding for Elixir. The **fail** expression raises an exception:

```
defmacro eval(_, {:fail, _, _}) do
  quote do
    raise "Verification failed"
  end
end
```

The **local** expression surrounds the evaluation in between **pop** and **push** SMT-LIB commands:

```
defmacro eval(conn, {:local, _, [e]}) do
  quote do
    conn = unquote(conn)
    :ok = push conn
    eval conn, unquote(e)
    :ok = pop conn
  end
end
```

The **add** expression corresponds to an **assert** in SMT-LIB:

```
defmacro eval(conn, {:add, _, [f]}) do
  quote do
    conn = unquote(conn)
    :ok = assert conn, unquote(f)
  end
end
```

Similarly, the **declare_const** expression corresponds to a **declare-const** in SMT-LIB:

```
defmacro eval(conn, {:declare_const, _, [x]}) do
  quote do
    conn = unquote(conn)
    :ok = declare_const conn, [{unquote(x), Term}]
  end
end
```

The **when-unsat** expression implementation is slightly longer:

```
defmacro eval(
  conn,
  {:when_unsat, _, [e1, [do: e2, else: e3]]})
```

```

) do
  quote do
    conn = unquote(conn)
    :ok = push conn
    eval conn, unquote(e1)
    {:ok, result} = check_sat conn
    :ok = pop conn

    case result do
      :unsat -> eval conn, unquote(e2)
      _ -> eval conn, unquote(e3)
    end
  end
end
end

```

Finally, instead of implementing a `seq` expression, we can reuse Elixir blocks by handling several cases, and allowing to provide them with `do` syntax (i.e. to write an Elixir block argument within a trailing `do` and `end` delimiters in a macro invocation):

```

defmacro eval(
  conn,
  do: {:__block__, [], []}
) when is_list(es) do
  nil
end

defmacro eval(
  conn,
  do: {:__block__, [], [e | es]}
) when is_list(es) do
  quote do
    conn = unquote(conn)
    eval conn, unquote(e)
    eval conn, unquote({:__block__, [], [es]})
  end
end

defmacro eval(conn, do: e) do
  quote do
    conn = unquote(conn)
    eval conn, unquote(e)
  end
end

```

We can also include a general case that raises an exception if the provided Elixir AST does not correspond to our language:

```

defmacro eval(_, other) do
  raise "Unknown expression #{Macro.to_string(other)}"
end

```

Assuming the defined macros to be in scope, and a `conn` variable that represents a fresh

connection with an SMT solver which has the `Term` sort already defined, the following is a simple example of the usage of the `eval/1` macro:

```
eval conn do
  declare_const :x

  # Replacing '!=' by '==' leads to a verification
  # exception, since 'fail' is executed
  when_unsat add :x != :x do
    skip
  else
    fail
  end
end
```

The L1 Intermediate Representation

“This process of using tools you built yesterday to help build bigger tools today is called abstraction, and it is the most powerful force I know of in the universe”
— Sandy Maguire

In this chapter we develop a verification IR that is intended to be particularly suitable for languages like Elixir. It consists of a representation whose expressions correspond to Elixir expressions that are dynamically typed and, for that, all of them will have the same sort, namely *Term*.

We start by providing the formal syntax of our IR, the built-in prelude that we have defined for modelling the Elixir semantics, and its translation into L0 expressions. Then, we show some examples with our current implementation and give an overview of its details.

5.1. Syntax

We denote by $\Sigma^1 = \{==, <=, >=, +, -, \dots\}$ the set of operators and functions allowed in L1. We assume that for every element $f \in \Sigma^1$ there is an uninterpreted function symbol in Σ^0 , which will be denoted by \hat{f} . If f has arity n , its corresponding function symbol \hat{f} will have sort $Term \times \dots \times Term \rightarrow Term$.

Let us define the syntax of L1 expressions and statements in Figure 5.1.

We also assume that for every function symbol $f \in \Sigma^1$ of arity n there is an overloaded specification expressed in terms of L0 formulae. Here the word *overloaded* means that there could be many pre/postcondition pairs for each function.

We denote by $\sigma_1, \dots, \sigma_m$ the specifications of a function $f \in \Sigma^1$. Each one is a pair $(\varphi(x_1, \dots, x_n), \psi(x_1, \dots, x_n))$, where the x_i variables denote the parameters of the function. We also denote by $Spec(f)$ the set of specifications of f . They will be built-in into the system in order to model the Elixir semantics.

5.2. Semantics

In this section we show how the most relevant function specifications to model the Elixir semantics are built-in into the system, and also the translation process from L1 statements and expressions into L0 expressions.

$\mathbf{Exp}^1 \ni e$	$::=$	c	{literal}
		x	{variable}
		e_1 and e_2	{conjunction}
		e_1 or e_2	{disjunction}
		$[]$	{empty list}
		$[e_1 \mid e_2]$	{list cons cell}
		$\{e_1, \dots, e_n\}$	{tuple}
		$f(e_1, \dots, e_n)$	{function or operator application}
$\mathbf{Stm} \ni S$	$::=$	skip	{do nothing}
		block S	{local scoped evaluation}
		havoc x	{variable declaration}
		$S_1; S_2$	{sequential evaluation}
		assume e	{assume a formula}
		assert e	{assert a formula}
		unfold $f(e_1, \dots, e_n)$	{definition unfolding}

Figure 5.1: Syntax of L1 expressions and statements

5.2.1. Built-in declarations

The translation that we will define for L1 statements and expressions into L0 expressions generates terms that require some defined sorts, constants and functions in SMT-LIB. We will represent them with the standard syntax of SMT-LIB commands instead of with our DSL in order to not couple the theory with our implementation. Every representation of an L1 expression has sort *Term* in the underlying logic:

```
(declare-sort Term 0)
```

Terms can be of a given type, for which we also require a sort:

```
(declare-sort Type 0)
```

In this work we have only considered integers, booleans, tuples and lists. We define a constant for each one, all different between them:

```
(declare-const int Type)
(declare-const bool Type)
(declare-const tuple Type)
(declare-const nonempty_list Type)

(assert (distinct int bool))
(assert (distinct int tuple))
(assert (distinct int nonempty_list))
(assert (distinct bool tuple))
(assert (distinct bool nonempty_list))
(assert (distinct tuple nonempty_list))
```

We dedicate a *Term* constant for the empty list:

```
(declare-const nil Term)
```


In the built-in function specifications, we will require indicating if a variable corresponds to a *Term* of a given type. For that, we need a function to represent the type of a *Term*, and we have also defined a set of helper predicates:

```
(declare-fun type (Term) Type)

(define-fun is_integer ((x Term)) Bool (= (type x) int))
(define-fun is_boolean ((x Term)) Bool (= (type x) bool))
(define-fun is_tuple ((x Term)) Bool (= (type x) tuple))

(define-fun is_nonempty_list ((x Term)) Bool (and
  (distinct x nil)
  (= (type x) nonempty_list)
))

(define-fun is_list ((x Term)) Bool (or
  (= x nil)
  (= (type x) nonempty_list)
))
```

We also need a way to introduce *Terms*. These correspond to simple literal values:

```
(declare-fun integer_lit (Int) Term)
(declare-fun boolean_lit (Bool) Term)
```

In the case of boolean connectives and nonempty lists, their value constructors are defined as follows:

```
(declare-fun term_and (Term Term) Term)
(declare-fun term_or (Term Term) Term)
(declare-fun cons (Term Term) Term)
```

In the case of tuples, they are declared as follows for the required arities:

```
(declare-fun tuple_n (Term ... Term) Term)
```

We also need a way to eliminate *Terms*. These correspond to simple literal values:

```
(declare-fun integer_val (Term) Int)
(declare-fun boolean_val (Term) Bool)
```

In the case of boolean connectives, nonempty lists and tuples, their decomposition by means of the following functions:

```
(declare-fun hd (Term) Term)
(declare-fun tl (Term) Term)
(declare-fun tuple_size (Term) Int)
(declare-fun elem (Term Int) Term)
```

The SMT solver must be initialized with the above commands in order to verify L0 expressions generated by our IR through the translation that is presented along the following sections.

5.2.2. Built-in specifications

In order to allow L1 expressions to model the semantics of built-in Elixir functions and operators, the corresponding uninterpreted functions must be declared in SMT-LIB with sort $Term \times \text{.}^n. \times Term \rightarrow Term$, and our system must provide their corresponding built-in specifications. We have explored some of them which are explained in this section.

For integer arithmetic, the specification of $+$ can be defined as

$$\begin{array}{l} \{is_integer(x) \wedge is_integer(y)\} \\ x + y \\ \{is_integer(\widehat{+}(x, y)) \wedge integer_value(\widehat{+}(x, y)) = integer_value(x) + integer_value(y)\} \end{array}$$

and it could be extended if we modelled other numeric types such as `float`. The binary operators $*$ and $-$ and are specified similarly, and the unary version of $-$ can be specified as follows:

$$\begin{array}{l} \{is_integer(x)\} \\ - x \\ \{is_integer(\widehat{-}(x)) \wedge integer_value(\widehat{-}(x)) = -integer_value(x)\} \end{array}$$

Similarly, the Elixir boolean negation can be specified as:

$$\begin{array}{l} \{is_boolean(x)\} \\ not(x) \\ \{is_boolean(\widehat{not}(x)) \wedge boolean_value(\widehat{not}(x)) \Leftrightarrow \neg boolean_value(x)\} \end{array}$$

We have only provided the comparison for integer terms as

$$\begin{array}{l} \{is_integer(x) \wedge is_integer(y)\} \\ x < y \\ \{is_boolean(\widehat{<}(x, y)) \wedge boolean_value(\widehat{<}(x, y)) \Leftrightarrow integer_value(x) < integer_value(y)\} \end{array}$$

and it is in the same way for $>$, $<=$ and $>=$. An improvement would be to extend this for any term, including lists and tuples.

Term strict equality can be specified as in Figure 5.2, and it is also similar for $!=$. It specifies pairs of pre/postconditions for each type, and also one that always holds and allows to relate the operator semantics with the equality in the underlying logic.

The *tuple-size* and *elem* functions can be specified directly in terms of the built-in declarations used during the translation:

$$\begin{array}{l} \{is_tuple(x)\} \\ tuple_size(x) \\ \{is_integer(\widehat{tuple_size}(x)) \wedge integer_value(\widehat{tuple_size}(x)) = tuple_size(x)\} \\ \\ \{is_tuple(x) \wedge is_integer(i) \wedge integer_value(i) \geq 0 \wedge integer_value(i) < tuple_size(x)\} \\ elem(x, i) \\ \{\widehat{elem}(x, i) = elem(x, integer_value(i))\} \end{array}$$

The same can be applied to the *hd* function

$$\begin{aligned}
& \{is_integer(x) \wedge is_integer(y)\} \\
& x === y \\
& \{boolean_value(\widehat{===}(x, y)) \Leftrightarrow integer_value(x) = integer_value(y)\} \\
\\
& \{is_boolean(x) \wedge is_boolean(y)\} \\
& x === y \\
& \{boolean_value(\widehat{===}(x, y)) \Leftrightarrow boolean_value(x) = boolean_value(y)\} \\
\\
& \{is_list(x) \wedge is_list(y)\} \\
& x === y \\
& \{boolean_value(\widehat{===}(x, y)) \Leftrightarrow (x = nil \wedge y = nil) \vee (x \neq nil \wedge y \neq nil \wedge \\
& \quad hd(x) = hd(y) \wedge tl(x) = tl(y))\} \\
\\
& \{is_tuple(x) \wedge is_tuple(y) \wedge tuple_size(x) = tuple_size(y)\} \\
& x === y \\
& \{boolean_value(\widehat{===}(x, y)) \Leftrightarrow (\forall i. i \geq 0 \wedge i < tuple_size(x) \Rightarrow elem(x, i) = elem(y, i))\} \\
\\
& \{is_tuple(x) \wedge is_tuple(y) \wedge tuple_size(x) \neq tuple_size(y)\} \\
& x === y \\
& \{\neg boolean_value(\widehat{===}(x, y))\} \\
\\
& \{true\} \\
& x === y \\
& \{is_boolean(\widehat{===}(x, y)) \wedge boolean_value(\widehat{===}(x, y)) \Leftrightarrow (x = y)\}
\end{aligned}$$

Figure 5.2: Built-in specification for the Elixir strict equality operator

$$\begin{aligned} &\{is\text{-}nonempty\text{-}list(x)\} \\ &hd(x) \\ &\{\widehat{hd}(x) = hd(x)\} \end{aligned}$$

and it is similar for *tl*. Note that, in these last examples, the L1 function that is being specified is not the same as the one mentioned in the postcondition, which is a built-in L0 function, although we have used the same name.

The type-checking functions can also be specified directly with the built-in declared L0 functions:

$$\begin{aligned} &\{true\} \\ &is\text{-}integer(x) \\ &\{is\text{-}boolean(\widehat{is\text{-}integer}(x)) \wedge boolean\text{-}value(\widehat{is\text{-}integer}(x)) \Leftrightarrow is\text{-}integer(x)\} \end{aligned}$$

and it is similar for the remaining types.

If some Elixir operator cannot be modelled with function specifications like the ones shown in this section, they can be defined as L1 expressions with its own translation into L0, as we did to model the short-circuit semantics of the **and** and **or** operators.

5.2.3. Translation into L0

When it comes to assign a meaning to L1 statements and expressions, as this is an IR, we translate them into L0 expressions to verify them. For this, we shall define two functions:

$$\begin{aligned} trExp _ \llbracket _ \rrbracket &: \mathbf{Exp}^0 \times \mathbf{Exp}^1 \rightarrow \mathbf{Exp}^0 \times \mathbb{T} \\ trStm \llbracket _ \rrbracket &: \mathbf{Stm} \rightarrow \mathbf{Exp}^0 \end{aligned}$$

Given an L1 expression e , the application $trExp \ \gamma \llbracket e \rrbracket$ returns a tuple (ϵ, t) , in which ϵ is an L0 expression that models the semantics of e , and t is the term in the underlying logic that will be used to refer to the result of e . The L0 expression γ models those facts that are known by the time e is evaluated and is needed to handle the short circuit-based semantics of **and** and **or**. We are going to omit this γ parameter when there are no such facts to be assumed:

$$trExp \llbracket e \rrbracket \equiv trExp \ \mathbf{skip} \llbracket e \rrbracket$$

Let us define $trExp _ \llbracket _ \rrbracket$ case by case. In the case of literals, we get:

$$trExp \ \gamma \llbracket c \rrbracket \equiv (\mathbf{add} \ is\text{-}\tau(\tau\text{-}lit(\hat{c})); \mathbf{add} \ \tau\text{-}value(\tau\text{-}lit(\hat{c})) = \hat{c}, \tau\text{-}lit(\hat{c}))$$

where τ is the type of the literal, which can be determined at compile time since it is a literal, and \hat{c} is the constant in the underlying logic represented by that literal. For example, the Elixir term **2** corresponds to the actual number $2 \in \mathbb{Z}$, so $\hat{\mathbf{2}} = 2$.

In the case of variables, we get:

$$trExp \ \gamma \llbracket x \rrbracket \equiv (\mathbf{skip}, \hat{x})$$

where \hat{x} is the logic variable corresponding to the L1 variable x . No L0 expression is generated.

$$\begin{aligned}
trExp _ \llbracket [] \rrbracket &\equiv (\mathbf{skip}, nil) \\
trExp \gamma \llbracket [e_1 \mid e_2] \rrbracket &\equiv (\epsilon_1; \epsilon_2; \epsilon, t) \\
\textbf{where } (\epsilon_1, t_1) &= trExp \gamma \llbracket e_1 \rrbracket \\
(\epsilon_2, t_2) &= trExp \gamma \llbracket e_2 \rrbracket \\
t &= cons(t_1, t_2) \\
\epsilon &= \left[\begin{array}{l} \mathbf{add} \ is\text{-}nonempty\text{-}list(t); \\ \mathbf{add} \ hd(t) = t_1; \\ \mathbf{add} \ tl(t) = t_2 \end{array} \right]
\end{aligned}$$

Figure 5.3: Translation of L1 list expressions into L0

The L0 expressions generated by a tuple correspond to the ones generated by each component, a series of facts that define the projection function for each one, and assertions on the type of the expression and the size of the tuple. Its translated term is a specific tuple constructor for its size n applied to its translated term components:

$$\begin{aligned}
trExp \gamma \llbracket \{e_1, \dots, e_n\} \rrbracket &\equiv (\epsilon_1; \dots; \epsilon_n; \epsilon; \epsilon'_1; \dots; \epsilon'_n, t) \\
\textbf{where } \forall i \in \{1..n\}. (\epsilon_i, t_i) &= trExp \gamma \llbracket e_i \rrbracket \\
t &= n\text{-}tuple(t_1, \dots, t_n) \\
\epsilon &= \mathbf{add} \ is\text{-}tuple(t); \mathbf{add} \ tuple\text{-}size(t) = n \\
\forall i \in \{1..n\}. \epsilon'_i &= \mathbf{add} \ elem(t, i) = t_i
\end{aligned}$$

For example, this is the translation of the tuple $\{2, x\}$:

$$\begin{aligned}
trExp \gamma \llbracket \{2, x\} \rrbracket &\equiv (\epsilon, 2\text{-}tuple(2, \hat{x})) \\
\textbf{where } \epsilon &= \left[\begin{array}{l} \mathbf{add} \ is\text{-}integer(integer\text{-}lit(2)); \\ \mathbf{add} \ integer\text{-}value(integer\text{-}lit(2)) = 2; \\ \mathbf{add} \ is\text{-}tuple(2\text{-}tuple(2, \hat{x})); \\ \mathbf{add} \ tuple\text{-}size(2\text{-}tuple(2, \hat{x})) = 2; \\ \mathbf{add} \ elem(2\text{-}tuple(2, \hat{x}), 0) = 2; \\ \mathbf{add} \ elem(2\text{-}tuple(2, \hat{x}), 1) = \hat{x} \end{array} \right]
\end{aligned}$$

The translation for lists is defined recursively, with the empty list as the base case, as shown in Figure 5.3. The generated L0 expressions define the corresponding heads and tails for the generated list terms, and it does not require the second argument for the list constructor to be a list. For example, this is the translation of the list $[2, x]$:

$$\begin{aligned}
trExp \gamma \llbracket [2, x] \rrbracket &\equiv (\epsilon, cons(2, cons(\hat{x}, nil))) \\
\textbf{where } \epsilon &= \left[\begin{array}{l} \mathbf{add} \ is\text{-}integer(integer\text{-}lit(2)); \\ \mathbf{add} \ integer\text{-}value(integer\text{-}lit(2)) = 2; \\ \mathbf{add} \ is\text{-}nonempty\text{-}list(cons(\hat{x}, nil)); \\ \mathbf{add} \ hd(cons(\hat{x}, nil)) = \hat{x}; \\ \mathbf{add} \ tl(cons(\hat{x}, nil)) = nil; \\ \mathbf{add} \ is\text{-}nonempty\text{-}list(cons(2, cons(\hat{x}, nil))); \\ \mathbf{add} \ hd(cons(2, cons(\hat{x}, nil))) = 2; \\ \mathbf{add} \ tl(cons(2, cons(\hat{x}, nil))) = cons(\hat{x}, nil); \end{array} \right]
\end{aligned}$$

A more complex case is that of function application, as shown in Figure 5.4. Firstly, we generate the L0 expression ϵ_i corresponding to each argument e_i , and its corresponding uninterpreted term t_i . Then, we check that at least one precondition holds and, finally, for each pre/postcondition pair of the specification of the function being applied, we generate

$$\begin{aligned}
trExp \ \gamma \llbracket f(e_1, \dots, e_n) \rrbracket &\equiv (\epsilon_1; \dots; \epsilon_n; \epsilon; \overline{\epsilon}_\sigma^{\sigma \in Spec(f)}, \widehat{f}(t_1, \dots, t_n)) \\
\text{where } \forall i \in \{1..n\}. (\epsilon_i, t_i) &= trExp \ \gamma \llbracket e_i \rrbracket \\
\epsilon &= \left[\begin{array}{l} \text{when-unsat } \gamma; \text{add } \neg \bigvee_{\sigma \in Spec(f)} Pre(\sigma)(t_1 \dots, t_n) \\ \text{do skip} \\ \text{else fail} \end{array} \right] \\
\forall \sigma \in Spec(f) \text{ such that } \sigma &= (\varphi_\sigma(x_1 \dots, x_n), \psi_\sigma(x_1, \dots, x_n)). \\
\epsilon_\sigma &= \left[\begin{array}{l} \text{when-unsat } \gamma; \text{add } \neg \varphi_\sigma(t_1 \dots, t_n) \text{ do} \\ \text{add } \varphi_\sigma(t_1 \dots, t_n); \\ \text{add } \psi_\sigma(t_1, \dots, t_n) \\ \text{else skip} \end{array} \right]
\end{aligned}$$

Figure 5.4: Translation of L1 function application expressions into L0

$$\begin{aligned}
trExp \ \gamma \llbracket 2 > x \rrbracket &\equiv (\epsilon, \widehat{\>}(integer-lit(2), \hat{x})) \\
&\left[\begin{array}{l} \text{add } is-integer(integer-lit(2)); \\ \text{add } integer-value(integer-lit(2)) = 2; \\ \text{when-unsat} \\ \quad \gamma; \\ \quad \text{add } \neg(is-integer(integer-lit(2)) \wedge is-integer(\hat{x})) \\ \text{do skip} \\ \text{else fail;} \\ \text{when-unsat} \\ \quad \gamma; \\ \quad \text{add } \neg(is-integer(integer-lit(2)) \wedge is-integer(\hat{x})) \\ \text{do} \\ \quad \text{add } is-integer(integer-lit(2)) \wedge is-integer(\hat{x}); \\ \quad \text{add } is-boolean(\widehat{\>}(integer-lit(2), \hat{x})) \wedge \\ \quad \quad boolean-value(\widehat{\>}(integer-lit(2), \hat{x})) \Leftrightarrow \\ \quad \quad integer-value(integer-lit(2)) > integer-value(\hat{x}) \\ \text{else skip} \end{array} \right] \\
\text{where } \epsilon &=
\end{aligned}$$

Figure 5.5: Example with the translation of $2 > 1$ into L0

code that checks whether the precondition holds and, in case it does, we assert both the precondition and postcondition. An example with the translation of the function application $2 > x$ is shown in Figure 5.5.

We distinguish the cases of logical connectives from function application because of their specific short-circuit semantics in Elixir. Their corresponding translations are in Figures 5.6 and 5.7.

In the translation for an **and** expression, we firstly check if t_1 , the term in the underlying logic that results of translating e_1 , is boolean. Then, on the one hand, if it is known to be always *false*, the resulting term is *false*. On the other hand, if it is known to be always *true*, the resulting term is t_2 regardless of its type. Note that e_2 has been translated with the knowledge that t_1 is *true*. If the value of t_1 is not exactly known at this point, we check if t_2 is a boolean, again with the knowledge that t_1 is *true*, and translate the whole expression into the underlying logical conjunction.

Now we move on to L1 statements. The following ones are translated in a quite straightforward way:

$$\begin{aligned}
trExp \ \gamma \llbracket e_1 \text{ and } e_2 \rrbracket &\equiv (\epsilon, t) \\
\text{where } (\epsilon_1, t_1) &= trExp \ \gamma \llbracket e_1 \rrbracket \\
(\epsilon_2, t_2) &= trExp \ \gamma' \llbracket e_2 \rrbracket \\
\gamma' &= \gamma; \text{add } \text{boolean-value}(t_1) \\
t &= \widehat{\text{and}}(t_1, t_2) \\
\epsilon &= \left[\begin{array}{l} \epsilon_1; \\ \text{when-unsat } \gamma; \text{add } \neg \text{is-boolean}(t_1) \text{ do} \\ \quad \text{when-unsat } \gamma; \text{add } \text{boolean-value}(t_1) \text{ do} \\ \quad \quad \text{add } \text{is-boolean}(t); \\ \quad \quad \text{add } \neg \text{boolean-value}(t); \\ \text{else} \\ \epsilon_2; \\ \text{when-unsat } \gamma; \text{add } \neg \text{boolean-value}(t_1) \text{ do} \\ \quad \text{add } t = t_2 \\ \text{else when-unsat } \gamma'; \text{add } \neg \text{is-boolean}(t_2) \text{ do} \\ \quad \text{add } \text{is-boolean}(t); \\ \quad \text{add } \text{boolean-value}(t) = \\ \quad \quad (\text{boolean-value}(t_1) \wedge \text{boolean-value}(t_2)) \\ \text{else fail} \\ \text{else fail} \end{array} \right]
\end{aligned}$$

Figure 5.6: Translation of L1 **and** expressions into L0

$$\begin{aligned}
trExp \ \gamma \llbracket e_1 \text{ or } e_2 \rrbracket &\equiv (\epsilon, t) \\
\text{where } (\epsilon_1, t_1) &= trExp \ \gamma \llbracket e_1 \rrbracket \\
(\epsilon_2, t_2) &= trExp \ \gamma' \llbracket e_2 \rrbracket \\
\gamma' &= \gamma; \text{add } \neg \text{boolean-value}(t_1) \\
t &= \widehat{\text{or}}(t_1, t_2) \\
\epsilon &= \left[\begin{array}{l} \epsilon_1; \\ \text{when-unsat } \gamma; \text{add } \neg \text{is-boolean}(t_1) \text{ do} \\ \quad \text{when-unsat } \gamma; \text{add } \neg \text{boolean-value}(t_1) \text{ do} \\ \quad \quad \text{add } \text{is-boolean}(t); \\ \quad \quad \text{add } \text{boolean-value}(t); \\ \text{else} \\ \epsilon_2; \\ \text{when-unsat } \gamma; \text{add } \text{boolean-value}(t_1) \text{ do} \\ \quad \text{add } t = t_2 \\ \text{else when-unsat } \gamma'; \text{add } \neg \text{is-boolean}(t_2) \text{ do} \\ \quad \text{add } \text{is-boolean}(t); \\ \quad \text{add } \text{boolean-value}(t) = \\ \quad \quad (\text{boolean-value}(t_1) \vee \text{boolean-value}(t_2)) \\ \text{else fail} \\ \text{else fail} \end{array} \right]
\end{aligned}$$

Figure 5.7: Translation of L1 **or** expressions into L0

$$\begin{aligned}
trStm \llbracket \text{skip} \rrbracket &\equiv \text{skip} \\
trStm \llbracket \text{block } S \rrbracket &\equiv \text{local } trStm \llbracket S \rrbracket \\
trStm \llbracket \text{havoc } x \rrbracket &\equiv \text{declare } \hat{x} \\
trStm \llbracket S_1; S_2 \rrbracket &\equiv trStm \llbracket S_1 \rrbracket; trStm \llbracket S_2 \rrbracket \\
&\quad \text{where } (\epsilon_1, t_1) = trExp \llbracket e_1 \rrbracket \\
&\quad \quad (\epsilon_2, t_2) = trExp \llbracket e_2 \rrbracket
\end{aligned}$$

In the case of **assume**, we generate the expression ϵ that corresponds to the expression being assumed and its uninterpreted term t . We ensure that the term t actually denotes a boolean value and, in this case, we assert that this boolean value is *true*:

$$trStm \llbracket \text{assume } e \rrbracket \equiv \left[\begin{array}{l} \epsilon; \\ \text{when-unsat add } \neg is\text{-boolean}(t) \\ \quad \text{do add } boolean\text{-value}(t) \\ \quad \text{else fail} \end{array} \right] \quad \text{where } (\epsilon, t) = trExp \llbracket e \rrbracket$$

In the case of **assert**, we also generate the expression ϵ that corresponds to the expression being assumed and its uninterpreted term t , but now we check whether the term t actually denotes a boolean value and also that its boolean value is *true*:

$$trStm \llbracket \text{assert } e \rrbracket \equiv \left[\begin{array}{l} \epsilon; \\ \text{when-unsat add } \neg is\text{-boolean}(t) \\ \quad \text{do skip} \\ \quad \text{else fail;} \\ \text{when-unsat add } \neg boolean\text{-value}(t) \\ \quad \text{do add } boolean\text{-value}(t) \\ \quad \text{else fail} \end{array} \right] \quad \text{where } (\epsilon, t) = trExp \llbracket e \rrbracket$$

Finally, the translation of the **unfold** statement, shown in Figure 5.8, relies on having a user-provided definition for the involved function body as a parameterized L1 expression, and also a user-provided pre/postcondition pair specification also as parameterized L1 expressions.

5.2.4. Term size modelling

Although total correctness is beyond the scope of this work, checking function termination is subject of future work, mainly when verifying recursive Elixir function definitions. With that purpose, we have considered an uninterpreted function to assign an integer value to every *Term*

```
(declare-fun term_size (Term) Int)
```

and a set of axioms based on their types

$$\begin{aligned}
term\text{-size}(nil) &= 1 \\
\forall x. is\text{-integer}(x) &\Rightarrow term\text{-size}(x) = 1 \\
\forall x. is\text{-boolean}(x) &\Rightarrow term\text{-size}(x) = 1 \\
\forall x. is\text{-nonempty-list}(x) &\Rightarrow term\text{-size}(x) = 1 + term\text{-size}(hd(x)) + term\text{-size}(tl(x)) \\
\forall x. is\text{-tuple}(x) &\Rightarrow \forall i. i \geq 0 \wedge i < tuple\text{-size}(x) \Rightarrow term\text{-size}(elem(x, i)) < term\text{-size}(x)
\end{aligned}$$

$$\begin{aligned}
trStm \llbracket \mathbf{unfold} \ f(e_1, \dots, e_n) \rrbracket &\equiv \epsilon; \epsilon' \\
\text{where } \epsilon &= trStm \llbracket \mathbf{assume} \ f(e_1, \dots, e_n) \implies Body(f)(e_1, \dots, e_n) \rrbracket \\
(p, q) &= UserSpec(f) \\
(\epsilon_p, t_p) &= trExp \llbracket p(e_1 \dots, e_n) \rrbracket \\
\epsilon' &= \left[\begin{array}{l} \epsilon_p; \\ \mathbf{when-unsat} \ \text{add} \ \neg is_boolean(t_p) \ \mathbf{do} \\ \quad \mathbf{when-unsat} \ \text{add} \ \neg boolean_value(t_p) \ \mathbf{do} \\ \quad \quad trStm \llbracket \mathbf{assume} \ p(e_1 \dots, e_n) \rrbracket; \\ \quad \quad trStm \llbracket \mathbf{assume} \ q(e_1 \dots, e_n) \rrbracket \\ \quad \mathbf{else} \ \mathbf{skip} \\ \mathbf{else} \ \mathbf{skip} \end{array} \right]
\end{aligned}$$

Figure 5.8: Translation of L1 **unfold** statements into L0

Note that this is a proposal. We have not worked on this beyond some small experiments within our implementation.

5.3. Implementation

In this section we present our implementation for the L1 verification IR in Elixir.

5.3.1. Overview

We have implemented a DSL in Elixir to write and verify L1 programs. The macro `with_local_env/1` provides a default environment with a fresh Z3 connection that is injected as the first argument of its inner DSL macros (i.e. `assert/2`, `havoc/2`, etc.) and is closed once all of them have been evaluated. As in our SMT binding, `with_local_env/1` is a convenient wrapper around `with_env/2`, which allows one to provide a custom or reused connection and does not close it automatically.

Here are some examples that succeed to verify according to the Elixir behavior explained in Section 3.1.1:

```

import Boogiex

with_local_env do
  assert 4 - 2 === 6 - 4
  assert (false or 2) === 2
  assert 3 > 2 and 1 <= 1
  assert elem({1, 2, 3}, 0) === 1
  assert [1 | [2 | [3 | []]]] === [1, 2, 3]
  assert true or true + true

  havoc x
  assert x === x
  assert not (x !== x)

  block do
    assume x === 2
    assert is_integer(x), "This should not fail"
  end
end

```

```

end

assert is_integer(x), "This should fail"

havoc a
havoc b
havoc c

assume is_integer(a) and is_integer(b)
assume is_integer(a) and is_integer(b) and is_integer(c)

assume a === b
assume b === c
assert a === c

assert false, "This should fail"
end

```

The package also exposes the corresponding translation functions between DSLs for implementing other tools on top of them.

5.3.2. Details

We are going to explain our implementation in a schematic way in order to give its main idea.

First, we implement a function to translate Elixir AST corresponding to L1 expressions, together with an assumption given as an L0 expression, into the L0 term that it represents and another L0 expression that models its semantics:

```

@spec translate_l1_exp(L0Exp.ast, L1Exp.ast)
:: {L0Exp.ast, L0Exp.ast}

```

Its definition syntax matches pretty closely the formal version, as in this case for nonempty lists:

```

def translate_l1_exp(assumption, [{:|, _, [h, t]}) do
  {head, head_sem} = translate_l1_exp(assumption, h)
  {tail, tail_sem} = translate_l1_exp(assumption, t)
  term = quote(do: :cons.(unquote(head), unquote(tail)))

  {
    term,
    quote do
      unquote(head_sem)
      unquote(tail_sem)
      add :is_nonempty_list.(unquote(term))
      add :hd.(unquote(term)) == unquote(head)
      add :tl.(unquote(term)) == unquote(tail)
    end
  }
end

```

This translation relies on a state of tuple constructors that are declared on demand. We also provide a mechanism to indicate the context of the program in order to report helpful error messages, but we have omitted such details for the sake of brevity.

Then, we also implement a function to translate Elixir AST corresponding to L1 statements into L0 code:

```
@spec translate_l1_stm(L1Stm.ast) :: L0Exp.ast
```

It also matches closely the formal version, as in this case for the `assert` statement:

```
def translate_l1_stm([{:assert, _, [f]}]) do
  {term, term_sem} = translate_l1_exp(nil, f)

  quote do
    when_unsat add !:is_boolean.(unquote(term)) do
      else
        fail
      end

    when_unsat add !:boolean_val.(unquote(term)) do
      add :boolean_val.(unquote(term))
    else
      fail
    end
  end
end
```

Finally, this allows us to implement a public API for the package which defines the corresponding macros from the example at Section 5.3.1. These macros translate the L1 DSL into L0 and evaluate the resulting L0 expression as in Section 4.2.4. A verification function for L1 statements can be implemented in terms of it as follows but, in contrast to the one presented in Section 4.2.4, our current implementation returns verification error reports instead of raising an exception and stopping the whole process:

```
@spec verify_l1(Env.t(), L1Stm.ast()) :: [term()]
def verify_l1(env, s) do
  L0Exp.eval(
    env,
    translate_l1_stm(s)
  )
end
```


Chapter 6

Elixir Code Verification

“Do not fear mistakes - there are none”
— Miles Davis

This chapter shows a system to verify code written in a subset of the Elixir programming language. First, we define a formal language to model a subset of sequential Elixir code, named L2, which also allows introducing ghost annotations intended to help the verifier to prove the verification conditions. Then we show how to verify it by means of the IR defined in Chapter 5.

We also show an overview of our implementation, written in Elixir itself, together with some of its implementation details.

6.1. The L2 verification language

In this section we define the syntax of the L2 verification language, together with some procedures and definitions with the aim to verify sequential Elixir code.

6.1.1. Syntax

Let us define the set \mathbf{Exp}^2 of sequential Elixir expressions given by the following grammar:

$\mathbf{Exp}^2 \ni E$	$::=$	e	{L1 expression}
		$P = E$	{pattern matching}
		empty	{empty sequence}
		$E_1; E_2$	{sequence}
		case E do	{case distinction}
		P_1 when $f_1 \rightarrow E_1$	
		\vdots	
		P_n when $f_n \rightarrow E_n$	
		end	
		ghost do S end	{L1 ghost statement}

Here P denotes a pattern from a set \mathbf{Pat} of patterns, defined by the following grammar:

$$\mathbf{Pat} \ni P ::= c \mid x \mid [] \mid [P_1 \mid P_2] \mid \{P_1, \dots, P_n\}$$

Note that the guard expressions f_1, \dots, f_n in a **case** correspond to L1 expressions, due to the constraints that Elixir's syntax poses on the syntax of guards.

This language models a subset of the Elixir programming language with L1 expressions as their direct counterparts in Elixir, sequences as Elixir blocks, **case** expressions, and a simplified version of its pattern matching capabilities. It also allows adding verification statements such as **assert** and **assume** within **ghost** blocks.

6.1.2. Translation into L1

In the following, given a set A , we use the notation $[A]$ to denote the set of sequences of elements in A . If $x_1, \dots, x_n \in A$ we use the notation $[x_1, \dots, x_n]$ to denote such a sequence. We also use a list comprehension notation that is similar to the one in Haskell language. For example, $[(i, j) \mid i \leftarrow [1, 2], j \leftarrow [3, 4, 5]]$ denotes the list $[(1, 3), (1, 4), (1, 5), (2, 3), (2, 4), (2, 5)]$.

Let us define a function: $trEXP \llbracket _ \rrbracket : \mathbf{Exp}^2 \rightarrow [\mathbf{Stm} \times \mathbf{Exp}^1]$ that, given an expression E in the source language, generates a sequence of pairs (S, e) where S is the L1 statement that models the semantics of E , and e is a L1 expression that represents the result to which E is evaluated. Each pair returned by $trEXP \llbracket _ \rrbracket$ corresponds to an execution path produced by control flow constructs such as **case**.

We need an auxiliary function $trMatch \llbracket _ \rrbracket \llbracket _ \rrbracket : \mathbf{Exp}^1 \times \mathbf{Pat} \rightarrow \mathbf{Exp}^1$ that, given an L1 expression e and a pattern P , returns another L1 expression that is a *boolean* term and is evaluated to *true* if and only if e matches P . Its definition is as follows:

$$\begin{aligned}
trMatch \llbracket e \rrbracket \llbracket c \rrbracket &= e == c \\
trMatch \llbracket e \rrbracket \llbracket [] \rrbracket &= e == [] \\
trMatch \llbracket e \rrbracket \llbracket x \rrbracket &= true \\
trMatch \llbracket e \rrbracket \llbracket \{P_1, \dots, P_n\} \rrbracket &= is-tuple(e) \textbf{ and } tuple-size(e) == n \textbf{ and } (\\
&\quad trMatch \llbracket elem(e, 1) \rrbracket \llbracket P_1 \rrbracket \textbf{ and } \dots \textbf{ and } trMatch \llbracket elem(e, n) \rrbracket \llbracket P_n \rrbracket \\
&\quad) \\
trMatch \llbracket e \rrbracket \llbracket [P_1 \mid P_2] \rrbracket &= is-nelist(e) \textbf{ and } trMatch \llbracket hd(e) \rrbracket \llbracket P_1 \rrbracket \textbf{ and } trMatch \llbracket tl(e) \rrbracket \llbracket P_2 \rrbracket
\end{aligned}$$

Also, $vars(P)$ is a function that returns the L1 variables that appear in a pattern P . The **empty** expression is translated into an empty list:

$$trEXP \llbracket \mathbf{empty} \rrbracket = [(\mathbf{skip}, [])]$$

This would be properly modeled as the atom **nil** in Elixir, as it is the result of an empty **block** but, as we have not modelled atoms for the moment, we set it as the empty list.

L2 expressions that are contained within the syntax of L1 are translated as they are, but we generate an assertion to check if the singleton tuple which contains that expression is a tuple. This assertion might seem trivially true, but it is generated to check that the expression e is well-formed (i.e. all the function applications within it satisfy their corresponding preconditions). Otherwise, ill formed expressions at the top level whose translation yields to verification failures may be ignored during the translation (e.g. **true** + 2):

$$trEXP \llbracket e \rrbracket = [(\mathbf{assert } is-tuple(\{e\}), e)]$$

$$\begin{aligned}
trEXP \llbracket P = E \rrbracket &= [(S_1; S'_1, e_1), \dots, (S_n; S'_n, e_n)] \\
\textbf{where } &[(S_1, e_1), \dots, (S_n, e_n)] = trEXP \llbracket E \rrbracket \\
&\{y_1, \dots, y_m\} = vars(P) \\
\forall i \in \{1..n\} : S'_i &= \left(\begin{array}{l} \textbf{assert } trMatch \llbracket e_i \rrbracket \llbracket P \rrbracket; \\ \textbf{havoc } y_1; \\ \vdots \\ \textbf{havoc } y_m; \\ \textbf{assume } e_i === P \end{array} \right)
\end{aligned}$$

Figure 6.1: Translation of L2 pattern matching expressions into L1

An alternative to generating this trivial assertion would be to extend the L1 syntax with a new statement that just checks the well-formedness of an L1 expression.

A **ghost** expression is translated into an arbitrary L1 expression, for example the empty list, and the provided L1 statement as its semantics:

$$trEXP \llbracket \textbf{ghost do } S \textbf{ end} \rrbracket = [(S, [])]$$

Expressions of the form $P = E$ are translated into assertions that check whether the result of evaluating E matches the pattern P and then assume the equality between P and E , as shown in Figure 6.3.

In order to translate a sequence of expressions $E_1; E_2$ we have to append every statement generated from the translation of E_2 to every statement generated from the translation of E_1 . We must deal carefully with **ghost** expressions because, as its translation also returns an L1 expression, it must be skipped in order to avoid altering the semantics of a block. That is why we have to distinguish cases depending on whether E_2 is a ghost expression or not.

The following clause describes the translation of a sequence when the last expression is a **ghost** one, taking into account that $;$ is associative:

$$\begin{aligned}
trEXP \llbracket E; \textbf{ghost do } S \textbf{ end} \rrbracket &= [(S_i; S, e_i) \mid i \leftarrow [1..n]] \\
\textbf{where } &[(S_1, e_1), \dots, (S_n, e_n)] = trEXP \llbracket E \rrbracket
\end{aligned}$$

And the following shows the general case when the previous one does not apply (i.e. E_2 is not a sequence ending in a **ghost**):

$$\begin{aligned}
trEXP \llbracket E_1; E_2 \rrbracket &= [(S_i; S'_j, e'_j) \mid i \leftarrow [1..n], j \leftarrow [1..m]] \\
\textbf{where } &[(S_1, e_1), \dots, (S_n, e_n)] = trEXP \llbracket E_1 \rrbracket \\
&[(S'_1, e'_1), \dots, (S'_m, e'_m)] = trEXP \llbracket E_2 \rrbracket
\end{aligned}$$

The translation of **case** expressions, shown in Figure 6.2, is more complex. It can be described as, for each translation of E , for each branch and for each translation of the resulting expression of that branch:

1. Declare the variables involved in every pattern matching. This is because guards f_i may refer to variables bound in its pattern.
2. Check that at least one pattern and guard holds. The guards f_i are checked under the assumption that their pattern variables have been bound, which is a disjunction because there is no implication connective in L1 expressions (e.g. $((\textbf{note}_j === P_1) \textbf{ or } f_1)$ instead of $((e_j === P_1) \Rightarrow f_1)$).

$$\begin{array}{l}
trEXP \llbracket \text{case } E \text{ do } \overline{P_i \text{ when } f_i \rightarrow E_i^n} \text{ end} \rrbracket \\
= \left[\begin{array}{l}
(S_j; \\
\text{havoc } y_1; \\
\vdots \\
\text{havoc } y_t; \\
\text{assert } (e_{1,j} \text{ and } ((\text{not } e_j == P_1) \text{ or } f_1)) \text{ or } \dots \\
\quad \text{or } (e_{n,j} \text{ and } ((\text{not } e_j == P_n) \text{ or } f_n)); \\
\text{assume } (\text{not } (e_{1,j} \text{ and } ((\text{not } e_j == P_1) \text{ or } f_1))) \text{ and } \dots \\
\quad \text{and } (\text{not } (e_{i-1,j} \text{ and } ((\text{not } e_j == P_{i-1}) \text{ or } f_{i-1}))); \\
\text{assume } e_{i,j}; \\
\text{assume } e_j == P_i; \\
\text{assume } f_i; \\
S'_{i,k}, e'_{i,k})
\end{array} \right. \left. \begin{array}{l}
j \leftarrow [1..m], \\
i \leftarrow [1..n], \\
k \leftarrow [1..s_i]
\end{array} \right] \\
\text{where } \left[\begin{array}{l}
[(S_1, e_1), \dots, (S_m, e_m)] = trEXP \llbracket E \rrbracket \\
\forall i \in \{1..n\} : [(S'_{i,1}, e'_{i,1}), \dots, (S'_{i,s_i}, e'_{i,s_i})] = trEXP \llbracket E_i \rrbracket \\
\forall i \in \{1..n\}, j \in \{1..m\} : e_{i,j} = trMatch \llbracket e_j \rrbracket \llbracket P_i \rrbracket \\
\{y_1, \dots, y_t\} = \bigcup_{i=1}^n vars(P_i)
\end{array} \right]
\end{array}$$

Figure 6.2: Translation of L2 case expressions into L1

3. Assume that no previous pattern and guard holds, with the same considerations explained above, and that the current one does.
4. Assume that the branch pattern does match.
5. Include the generated L1 statements for the expression corresponding to that branch.

This models appropriately the short-circuit semantics of the **case** construct because, given a value for the discriminant on a branch that is not going to be evaluated, its pattern and guards are assumed, which will make the proof state inconsistent, hence validating every assertion afterwards.

6.1.3. Verifying L2 expressions

Before dealing with function definitions, in this section we show how to verify top-level L2 expressions.

First, for the verification of an L2 expression, as Elixir allows rebinding local variables, but this would be problematic in the generated L1 counterpart since it could lead to name conflicts, we consider a function *ssa* to transform an L2 expression into Static Single-Assignment (SSA) form (Rosen et al., 1988) as in the following example:

$$\begin{array}{l}
\text{if } E = (x = 2; x = 3 + x; y = x * x) \\
\text{then } ssa(E) = (x_1 = 2; x_2 = 3 + x_1; y_1 = x_2 * x_2)
\end{array}$$

Then, we can obtain a single L1 statement that considers all the generated execution paths by wrapping them inside **block** expressions to be verified independently of each other:

$$\begin{aligned} \text{verification}(E) &= \mathbf{block} S_1; \dots; \mathbf{block} S_n \\ &\quad \mathbf{where} \quad [(S_1, e_1), \dots, (S_n, e_n)] = \text{trEXP} \llbracket \text{ssa}(E) \rrbracket \end{aligned}$$

Finally, the resulting expression from our IR can be further translated into our low level verification language L0, as shown in Section 5.2.3 with the $\text{trStm} \llbracket _ \rrbracket$ function, which has its semantics defined in terms of the *SMT* problem.

We also define a function $\text{elixir}(E)$ which turns an L2 expression E into its counterpart with all its **ghost** subexpressions removed from every sequence expression. If E itself is one of them, then the result is **empty**.

6.1.4. Verifying user-defined functions

We will also define formally a representation for a set of user-defined functions with their different overloads, which correspond to Elixir functions that a user can define in an Elixir **module**.

A single clause of a function with arity n is stated as

$$\text{def} \equiv (\{p\} \quad (P_1, \dots, P_n) \quad B \quad \{q\})$$

where $p \in \mathbf{Exp}^1$ and $q \in \mathbf{Exp}^1$ denote a specified precondition and a postcondition, P_1, \dots, P_n are the parameter patterns and $B \in \mathbf{Exp}^2$ is its defined body. The pre/postcondition may refer to the variables of the patterns P_1, \dots, P_n .

Given a function named f with arity n , we denote its clauses by

$$\text{Defs}(f/n) = (\text{def}_1, \dots, \text{def}_k)$$

where the order between clauses matters, since the clauses of the definition may contain overlapping patterns. For each function, we are going to translate its clauses into a single **case** L2 expression that models them, as in Figure 6.3.

We have used the fact that the rules that Elixir uses to select which function clause takes effect are similar to those of the Elixir **case** expression, using the guards to assume the preconditions and its branch pattern matching to allow using pattern matching also in the function parameters. The **assume** statement over the auxiliary variable res allows the postcondition to refer to the result of the function invocation as $f(\text{arg}_1, \dots, \text{arg}_2)$.

Also, a branch at the end that always succeeds is required because, as the function arguments are unknown at this point, it is not possible to know in advance if no branch will match. An alternative to this would be to assume that some branch will match.

A set of function definitions can be verified by applying $\text{trDef} \llbracket _ \rrbracket$ to each one of them and also applying the verification function shown in Section 6.1.3. Future work may require allowing the user to unfold a function definition as stated in this section, with multiple clauses and their bodies provided as L2 expressions, in the same way that **unfold** allowed to unfold a single function definition clause with its body provided as an L1 expression in Section 5.2.3.

6.1.5. Termination

Regarding termination, in this thesis we do not verify whether a recursive function definition terminates or not, which could be addressed by means of a ranking function over its arguments.

$$\begin{aligned}
trDef \llbracket f/n \rrbracket = & \left[\begin{array}{l}
\text{ghost do} \\
\quad \text{havoc } arg_1; \\
\quad \vdots \\
\quad \text{havoc } arg_n \\
\text{end;} \\
\text{case } \{arg_1, \dots, arg_n\} \text{ do} \\
\quad \{P_{1,1}, \dots, P_{1,n}\} \text{ when } p_1 \rightarrow \\
\quad \quad res = B_1; \\
\quad \quad \text{ghost do} \\
\quad \quad \quad \text{assume } res === f(arg_1, \dots, arg_n); \\
\quad \quad \quad \text{assert } q_1 \\
\quad \quad \text{end} \\
\quad \vdots \\
\quad \{P_{k,1}, \dots, P_{k,n}\} \text{ when } p_k \rightarrow \\
\quad \quad res = B_k; \\
\quad \quad \text{ghost do} \\
\quad \quad \quad \text{assume } res === f(arg_1, \dots, arg_n); \\
\quad \quad \quad \text{assert } q_k \\
\quad \quad \text{end} \\
\quad \{arg_1, \dots, arg_n\} \rightarrow \\
\quad \quad true \\
\text{end}
\end{array} \right] \\
\text{where } (def_1, \dots, def_k) = Defs(f/n) \\
def_i = (\{p_i\} \quad (P_{i,1}, \dots, P_{i,n}) \quad B_i \quad \{q_i\})
\end{aligned}$$

Figure 6.3: Translation of user-defined functions into L2 expressions to verify

This ranking function could be supplied by the user, and may depend on the sizes of the arguments. For this purpose, we have proposed a set of axioms based on *Term* types in Section 5.2.4, which can help in proving that the destructuring of a *Term* always leads to smaller subterms.

6.2. Implementation

This section shows our early implementation of the system and the current API for its usage. It also explains some of its implementation details briefly.

6.2.1. Overview

The package that we provide, named `Verixir`, can be imported with the `use` macro in order to add the capabilities of our system.

The preconditions can be specified with `module` attributes as in the following example:

```
defmodule Example do
  use Verixir

  @verifier requires is_integer(x)
  defv dup(x) do
    x + x
  end

  @verifier ensures uses_dup(y) === 2 * y
  defv uses_dup(y) when is_integer(y) do
    ghost do
      unfold dup(y)
    end
  end

  dup(y)
end
```

which, on the one hand, verifies the functions defined with the `defv` macro at compile-time and, on the other hand, generates their corresponding definitions without verification code that will be finally compiled.

If we change the literal 2 from the example by 3, we get the following error:

```
[error] Verification: Assert failed uses_dup(y_1) === 3 * y_1
```

6.2.2. Translation

For the translation process, we have implemented a function that given Elixir AST code that corresponds to an L2 program (i.e. its DSL), yields a list of pairs with the expression in L1 that represents its resulting value, and an L1 statement that models its meaning:

```
@spec translate_l2_exp(L2Exp.ast)
:: [{L1Exp.ast, L1Stm.ast}]
```

As in the previous DSL translations, its definition syntax matches closely the formal version, like in this example for assignment with pattern matching:

```

def translate_l2_exp({:=, _, [p, e]}) do
  for {t, sem} <- translate(e) do
    {
      t,
      quote do
        unquote(sem)
        assert unquote(translate_match(p, e))

        unquote_splicing(
          for var <- vars(p) do
            quote do
              havoc unquote(var)
            end
          end
        )

        assume unquote(t) === unquote(p)
      end
    }
  end
end

```

where we also have implemented an auxiliary function to obtain the variables of a pattern as L1 variable expressions

```
@spec vars(Pat.ast) :: MapSet.t(L1Exp.ast)
```

and a function to perform the pattern matching translation:

```
@spec translate_match(Pat.ast, L2Exp.ast) :: L1Exp.ast
```

For example, this is the case for lists:

```

def translate_match({:|, _, [p1, p2]}, e) do
  tr_1 = translate_match(p1, quote(do: hd(unquote(e))))
  tr_2 = translate_match(p2, quote(do: tl(unquote(e))))

  quote(
    do:
      is_list(unquote(e)) and unquote(e) !== [] and
      unquote(tr_1) and unquote(tr_2)
  )
end

```

6.2.3. Verification

As a helper function for verification, we have also implemented one to transform an L2 program into SSA form:

```
@spec l2_ssa(L2Exp.ast) :: L2Exp.ast
```

We could not use the built-in `Macro.traverse/4` for it, which would be as usual when transforming an AST by propagating a state, because the pattern matching case was difficult to handle. It was easier in contrast by defining an explicit recursive function:

```
defp ssa_rec({:=, _, [p, e]}, state) do
  {e, state} = ssa_rec(e, state)
  state = new_version_for_vars(var_names(p), state)
  {p, state} = ssa_rec(p, state)

  {
    {:=, [], [p, e]},
    state
  }
end
```

By using first the function to transform L2 code into SSA and then the L1 verification function from Section 5.3.2, we can define a verification function for L2 code as follows:

```
@spec verify_l2(Env.t(), L2Exp.ast()) :: [term()]
def verify_l2(env, e) do
  for {_, sem} <- translate_l2_exp(l2_ssa(e)) do
    L1Stm.eval(
      env,
      quote do
        block do
          unquote(sem)
        end
      end
    )
  end
  |> List.flatten()
end
```

Note that each possible path of the translation must be verified in an independent proof context, so one option is to wrap each one into a `block` statement. Another one could be to use a fresh SMT solver connection for each path.

6.2.4. User-defined functions verification

In order to provide an API for programmers to use this verification system in their own Elixir modules, we have defined a module that can be imported by means of the `use` built-in macro. This section deals with Elixir concepts that have not been explained in this document.

First, we have defined a macro `defv` to write functions involved in the verification process. Those defined with this macro are collected during the `module` compilation, where preconditions and postconditions are specified as `module attributes`, replaced by regular function definitions with no verification code, and then verified by translating them into `case` expressions as explained in Section 6.1.4.

The function to remove verification code has been implemented as follows:

```
@spec remove_verification(L2Exp.ast()) :: L2Exp.ast()
def remove_verification(ast) do
  Macro.prewalk(ast, fn
    {:__block__, meta, es} ->
      {:__block__, meta,
        Enum.reject(es, fn
```

```
        {:_ghost, _, _} -> true
        _ -> false
      end)}

  {:_ghost, _, _} ->
    {:_block_, [], []}

  other ->
    other
end)
end
```

Conclusions and Future Work

“That’s just how it is: when you get over one milestone, there’s another, bigger one”

— Allan Holdsworth

We have developed a framework for Elixir code verification across several areas. First, with the integration of SMT solvers compliant with the SMT-LIB standard in Elixir. Second, with a verification IR suitable to express Elixir terms, their dynamically typed nature and some ad-hoc operator behaviors such as the short-circuit evaluation of the strict logical connectives `and` and `or`. Finally, with a formal language that corresponds to Elixir code with ghost verification expressions that is translated into our IR, and an early implementation for offering all of this within a simple Elixir API.

Although we delimited the scope of this project at the beginning, it has ended up being broader than we thought, and we have left several improvement tasks on the way.

Regarding the SMT solver integration for Elixir, it can be extended to support more of the SMT-LIB standard and to offer more out-of-the-box solver support apart from Z3. It would be also interesting to define the small step operational semantics of the L0 language and its correspondence with the big step one in order to better study its implementation.

The built-in specifications and types for our verification IR to model the Elixir semantics can be extended by adding support for more of the built-in Elixir value types and functions, even by adding new L1 expressions and statements to support features that could not be modelled with the current syntax, for example, higher-order functions. Also, questions can arise regarding how well our model adheres to the Elixir semantics, for which having a definition of the Elixir operational semantics would be required.

Besides, the L2 language can also be extended to support more features of the Elixir language, such as exceptions and the Elixir `pin` operator, and to offer more verification features. The unfolding of user-defined functions has been also left as future work, and the resulting tool in general is in an early minimal stage.

As we have mentioned, regarding the non-goals of this project, it would be interesting to extend the ideas behind it to also verify concurrent Elixir constructs such as `send` and `receive`, which would not be a small endeavor at all, and, prior to that, to achieve total verification by taking termination into account.

It has been pleasant to implement our ideas in a high-level programming language such as Elixir, whose functional programming principles allowed us to write code that usually resembles our formalization concisely, although sometimes it is hard to develop non-toy programs with dynamically typed systems and try to not suffer too much when finding bugs or refactoring. Maybe projects like this reach at some point the maturity to alleviate

that even in dynamically typed programming languages.

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DSL example: Hamiltonian path problem

This appendix shows a longer usage example of our developed DSL to communicate with an SMT solver from Elixir. It corresponds to the CSP of checking whether a given graph has a Hamiltonian path or not.

A Hamiltonian path is a path that visits each node exactly once, and its existence can be expressed as a SAT problem by specifying it as a CSP and encoding its constraints as propositional formulas. We are going to write it as an Elixir script (i.e. code that is not provided under a `module` and can be directly evaluated by `iex`). It will involve some Elixir usage that has not been presented in this document (e.g. the `pin` operator, the `pipe` operator, comprehensions, etc.), but we hope that the comments will clarify the idea:

```
import SmtLib

# The problem input: a graph
nodes = 0..3
edges = MapSet.new([0, 1], {1, 2}, {2, 3})

# A variable identifier for every node and path position
# to denote propositional variables meaning that node
# n is in position i
node_in_position =
  for n <- nodes, {_, i} <- Enum.with_index(nodes) do
    {{n, i}, String.to_atom("p_#{n}_#{i}")}
  end
  |> Map.new()

# We use a default and self-managed solver connection
with_local_conn do

  # Declare all the variables with sort Bool
  for {_, v} <- node_in_position do
    declare_const [{v, Bool}]
  end
```

```

# This comprehension stands for pairs of
# variables corresponding to different nodes
# at the same position
for {{m, i}, v1} <- node_in_position,
    {{n, ^i}, v2} <- node_in_position,
    n != m do
    # Nodes do not collide in their positions
    assert !(v1 && v2)
end

# This comprehension stands for pairs of variables
# corresponding to different nodes in adjacent path
# positions that are not adjacent in the graph
for {{m, i}, v1} <- node_in_position,
    j <- [i + 1],
    {{n, ^j}, v2} <- node_in_position,
    n != m,
    {m, n} not in edges do
    # Non adjacent nodes cannot be in adjacent positions
    assert v1 ~> !v2
end

# Every node is at least in some position
for n <- nodes do
    # This reduce generates a disjunction with
    # all the positions of the node
    assert unquote(Enum.reduce(
        Enum.with_index(nodes),
        quote(do: false),
        fn {_, i}, acc ->
            quote do
                unquote(acc) ||
                unquote(node_in_position[{{n, i}}])
            end
        end
    ))
end

check_sat
end

# Print the result of the block, that is,
# the result of check_sat
|> IO.inspect()

```

And, for the given problem input, its evaluation prints

```
{:ok, :sat}
```

meaning that there exists an assignment for the defined variables that satisfies the specified formulas, thus the input graph has a Hamiltonian path.

Acronyms

API Application Programming Interface. 3, 15, 22, 39, 47, 49, 51

AST Abstract Syntax Tree. 14, 21, 25, 38, 39, 47, 48

CSP Constraint Satisfaction Problem. 20, 57

Dialyzer DIscrepancy AnaLYZer for ERlang programs. 7, 13

DSL Domain-Specific Language. 1, 2, 14, 19–22, 24, 28, 37–39, 47, 57

I/O Input/Output. 15

IR Intermediate Representation. 2, 3, 5–7, 22, 27, 29, 32, 37, 41, 45, 51

JVM Java Virtual Machine. 6

LLVM Low-Level Virtual Machine. 6

NIF Native Implemented Function. 15

OOP Object-Oriented Programming. 5

PropEr PROPerTy-based testing tool for ERlang. 7

REPL Read-Eval-Print-Loop. 9

SAT Boolean SATisfiability problem. 16, 57

SMT Satisfiability Modulo Theories. 2, 3, 7, 9, 15–17, 19, 22–24, 26, 29, 37, 45, 49, 51, 57

SSA Static Single-Assignment. 44, 48, 49

Viper Verification Infrastructure for Permission-based Reasoning. 6

*“Computing without a computer,” said the president impatiently,
“is a contradiction in terms.”*

*“Computing,” said the congressman,
“is only a system for handling data. A machine might do it, or the human brain might. Let
me give you an example.” And, using the skills he had learned, he worked out sums and products
until the president, despite himself, grew interested.*

*“Does this always work?”
“Every time, Mr. President. It is foolproof.”*

*Isaac Asimov
The Feeling of Power*

