

VERIFIED OPTIMIZATIONS FOR FUNCTIONAL LANGUAGES

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A DISSERTATION
PRESENTED TO THE FACULTY
OF PRINCETON UNIVERSITY
IN CANDIDACY FOR THE DEGREE
OF DOCTOR OF PHILOSOPHY

RECOMMENDED FOR ACCEPTANCE
BY THE DEPARTMENT OF
COMPUTER SCIENCE
ADVISER: ANDREW APPEL

SEPTEMBER 2020

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Abstract

Coq is one of the most widely adopted proof development systems and allows programmers to write purely functional programs and verify them against specifications with *machine-checked* proofs. After verification, one can use Coq’s extraction plugin to obtain a certified program (in OCaml, Haskell, or Scheme) that can be compiled and executed. However, bugs in either the extraction function or the compiler of the extraction language, can render source level verification useless.

A verified compiler is a compiler whose output is proved to preserve the semantics of the source language. Since compilers are large and complicated, such proofs must be machine-checked to be trustworthy. CertiCoq is a currently developed verified compiler for Gallina, Coq’s specification language. With CertiCoq, one could obtain an executable program that has provably the same behavior as the source program, bridging the gap between the formally verified source program and the executable.

In this thesis, I present the implementation and verification of CertiCoq’s optimizing middle-end pipeline. CertiCoq’s middle end consists of seven different source-to-source transformations and is responsible for efficiently compiling an untyped purely functional intermediate language to a first-order subset of this language, which can be readily compiled to a first-order, low-level intermediate language. CertiCoq’s middle-end pipeline performs crucial optimizations for functional languages including closure conversion, uncurrying, shrink-reduction and inlining. It advances the state of the art of verified optimizing compilers for functional languages by implementing efficient closure-allocation strategies.

For proving CertiCoq correct, I develop a framework based on the extensively studied technique of logical relations, making novel technical contributions. I extend the logical relation with a notion of precondition and postcondition showing how it be used to reason about intensional properties of programs simultaneously with extensional properties. I demonstrate how this allows reasoning about divergence preservation, which is not supported by traditional logical relations. I develop a novel lightweight technique that allows logical-relation proofs to be composed, enabling verification of separate compilation of programs compiled with CertiCoq but using different sets of optimizations. Lastly, I use the framework to prove that CertiCoq’s closure conversion is not only functionally correct but also safe for time and space, meaning that it is guaranteed to preserve the asymptotic time and space complexity of the source program.

Acknowledgements

I would like to thank...

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To my Grandma.



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Chapter 1

Introduction

A formal proof, in a formal system of logic, is a sequence of formulas expressed in the formal language of the system, such that each formula in the sequence is either an axiom of the system or it can be derived by a previous formula in the sequence using an inference rule of the formal system. A formal proof can be *machine checked*: given a computer representation of a formal system and a proof written in it, a computer program can decide if the proof is valid. This is in contrast with usual mathematical proofs that argue about the truth of a statement using informal meta-mathematical language, and can conceal logical fallacies, or “proof bugs”. The idea that computer programs can, and should, be used to verify the validity of mathematical proofs dates back to the early days of computing and lead to the development of algorithms, languages and tools that allow mathematicians and computer scientists to express, mechanically verify, or even automatically derive mathematical proofs [85, 122, 84].

Computer programs, just as proofs, can have bugs that prevent them from carrying out a computation correctly. With *formal verification*, we can reason about the absence of bugs in programs by using machine checked proofs to prove that they satisfy a formal specification. Therefore, we transfer the trust from the *implementation* to the *specification*. We trust such proof because the soundness of the formal system has been demonstrated with a metatheoretical proof argument, giving us confidence that we cannot construct a proof for an absurd proposition. Nevertheless, the proof-checking program can be an intricate piece of software and as such can have bugs that allow invalid proofs to be constructed. In addition, after the software is verified against its specification, it will be executed on a machine by using a compiler or an interpreter. For the specification to be met by the executable program, the executable is assumed *to have the same the computational behavior with the source program*, as this is prescribed by the semantics of the source language. Consequently, when we carry out machine-checked proofs about programs, we have to trust not only that proof checker implements correctly the formal system, but also the compiler and the runtime system that are used to compile and execute the program. These, together with the specification of the program, constitute the *trusted computing base* (TCB) of formal verification. Of course, we can remove the implementations of the proof-checking program and compiler from the TCB, by mechanically verifying them with respect to the aforementioned specifications.

In this thesis, I explore the design, implementation and verification of a large part of the CertiCoq verified compiler for Coq. Coq is one of the most widely used proof assistants today and it enables formally verified software to be built and run. In the process of building and verifying (part of) the CertiCoq compiler, I make technical contributions to the design space of verified compilers and the available proof techniques for proving them correct. In the rest of this introduction, I will give an overview of the Coq proof assistant, a brief introduction to compiler correctness and compilation of functional languages, and an overview of the work presented in this thesis.

1.1 The Coq Proof Assistant

A proof assistant is software comprising a proof checking program and an interactive proof-development environment that helps the user construct a proof. Coq [35], as well as a number of other proof assistants, is based on dependent type theory. In the type theoretic approach of proof-checking, the problem of proof checking reduces to the problem of type-checking. This is made possible by the so-called *propositions-as-types* interpretation [18, 121]: types and typing derivations in type systems can be interpreted as formulas and proofs in logical systems. The logical formalism on which Coq is based is the Calculus of Inductive Constructions (CiC) [36, 101]. In Coq, a logical proposition is a type and a proof of this proposition is a lambda-term that inhabits this type, known as the *proof term*. Types and proofs are written same specification language, Gallina. Gallina can be used to write computations *and* proofs about computations, both expressed as pure functional programs. Coq is implemented in OCaml. The TCB of Coq includes the Coq kernel, which implements the type-checking algorithm, as well as the OCaml compiler that is used to compile the implementation, the OCaml runtime system including garbage collector, and C compiler that compiled the runtime system.

Certified Programming with Coq But how does one go about building actual verified software in Coq? Coq itself provides an interpreter for Gallina terms, which is a part of the Coq kernel and implements term normalization required for type-checking. This, though, is an inefficient way of running software built in Coq. The Coq toolchain features an extraction mechanism [81, 80] that prints out a functional program (written in OCaml, Haskell or Scheme) after erasing its the non-computational content, *i.e.* proofs and (dependent) types. A program that has been formally verified in Coq, can be extracted to one of these languages, compiled and executed.

Extraction is a particularly useful tool that enables practical software verification. It has been used verify realistic, certified software, such as a verified C compiler [75], an operating system kernel [52], and a web browser kernel [63]. However, both the Coq extraction program and the compiler of the languages into which Coq is extracted are unverified and hence belong to the TCB of the formally verified software. Bugs have

been found in all parts of Coq’s TCB: the Coq kernel¹, the extraction mechanism² and the OCaml compiler, defeating the purpose of formally verifying software in Coq.

CertiCoq [7] is an effort to reduce the TCB of Coq formal developments by providing a compilation pipeline which is itself written and verified in Coq. CertiCoq targets Clight, a large subset of the C language, that can be translated to machine code via the CompCert verified compiler [76]. Targeting Clight gives us the opportunity to take advantage of CompCert’s already proved-correct optimizations for an imperative, low-level language (*e.g.* register allocation), and focus on the efficient compilation of a higher-order functional language to a first-order representation. Moreover, by compiling to Clight we can target all of the architectures that CompCert already does (PowerPC, ARM, RISC-V and x86). Apart from providing a verified extraction pipeline for Coq programs, CertiCoq could be used in the future in combination with the MetaCoq [111, 112] project to further reduce the TCB of Coq programs. MetaCoq is an effort to formalize in Coq the Coq kernel by proving it correct with respect to its specification (that is, that the proof checker correctly implements type checking in the Calculus of Inductive Constructions³). Currently there is no way of extracting and running the verified implementation of the type checker: extracting the verified type checker produces an ill-typed term [112]. Compiling MetaCoq’s type checker with CertiCoq could produce *a certified type checker for Coq*.

It is worth mentioning here that no one can ever hope for a provably foolproof proof assistant, one without a TCB. First, from Gödel’s incompleteness theorems, the soundness of the underlying proof system (assuming it is expressive enough) cannot be proved in the system itself. We can, nonetheless, have an implementation of the proof checking algorithm that is proved correct with respect to the specification of the theory (*e.g.* the MetaCoq typechecker). Even so, the knot cannot be tied: a verified implementation of the theory needs a verified compiler and a verified compiler needs a verified implementation of theory. It is clear that we should start with some amount of trust [118]. But from a security standpoint, bugs in the Coq kernel or the OCaml compiler are much harder to be exploited if these programs are used to only to proof check and compile specific programs (like the Coq kernel and the CertiCoq compiler), as opposed to arbitrary programs picked by an adversary.

1.2 Verified Compilation

Verified compilation is an idea that dates back in the 1960s, and has been studied for its own sake or in combination with source-level formal verification frameworks, to push the boundaries of the TCB of formal verification. The first attempt to prove

¹A list of critical bugs in the Coq kernel compiled by the Coq developers can be found in <https://github.com/coq/coq/blob/master/dev/doc/critical-bugs/>

²Extraction erases dependent Coq types by introducing unsafe OCaml operations, a common source of bugs in extracted Coq programs. Extracted Coq programs sometimes may fail to typecheck in the extraction language [74] or even cause segmentation faults [41].

³Or, more accurately, in the Polymorphic Calculus of Inductive Constructors (PCUIC).

a compiler correct is attributed to McCarthy and his graduate student Painter [86] who provide a correctness proof for a simple compiler for arithmetic expressions. Although the compiler is proved correct with pen and paper, their ultimate goal was the mechanization of compiler correctness proofs. Half a decade later, Milner and Weyhrauch [125], built a mechanically verified compiler for an ALGOL-like language. The proof was carried out in Milner’s LCF framework, the predecessor of the HOL-family proof assistants, which is based on Scott’s logic for computable functions [88].

Since then, there has been remarkable progress in the area of verified compilation, in both the scale of the verified compilers and the available mathematical techniques to carry out compiler correctness proofs. CompCert and CakeML, briefly described below, are two of the most influential and ambitious verified compilers, providing optimizing pipelines for practical source languages that are comparable to industrial-strength compilers.

- **CompCert** [75, 78] is a landmark in modern compiler verification and demonstrates that practical, optimizing compilers can be formally verified with machine-checked proofs. CompCert achieves comparable performance to GCC optimization level 1, with CompCert being 10% slower than `gcc -O1` on a PowerPC architecture. The TCB of CompCert includes (i) the formal specification of the source and target language semantics (ii) the toolchain with which CompCert is itself compiled (*i.e.* Coq’s extraction mechanism and the OCaml compiler), and (iii) the kernel of the Coq proof assistant. Since CompCert was first developed, several extensions have been made to support concurrent computations (CompCertTSO [120]), different notions of compositional compiler correctness (*e.g.* SepCompCert [66], CompCompCert [114], CompCertX [51], CompCertM [110]), preservation of stack-space bounds [27], and preservation of cryptographic constant-time behavior [19].
- **CakeML** [117, 116] is a verified, optimizing compiler for a large subset of the ML language. The implementation and verification of CakeML are carried out in the HOL4 theorem prover. CakeML is unique in that it is bootstrapped inside the logic of the HOL theorem prover [71]. Using the technique of proof-producing synthesis [93], the compiler definition, written in HOL, is translated to CakeML’s abstract syntax, also represented in HOL, producing a proof that the abstract-syntax representation has the same behavior as the HOL definition of the compiler. Then, the application of the compiler to its CakeML abstract-syntax representation can be evaluated within the logic to produce binary code that has provably the same operational behavior as the CakeML abstract-syntax definition of the compiler.

The Spectrum of Verified Compilation. Broadly speaking, a compiler is correct if it preserves the meaning of the source program all the way to the compiled program. The source program can be assigned meaning by formal semantics, such as structural operational semantics; the target (*e.g.*, machine-language) program can also be assigned meaning by formal semantics. The goal of compiler correctness is to

prove that for all programs, the target program output by the compiler has the same meaning as the source program⁴.

There are also different degrees to which the semantic definition of the source language captures the behavior of the program. When I run a program on my computer, I can observe far more than the result of the computation (or the absence thereof). I can observe how much time the program needs to compute the result, how much memory it consumes, how it affects the CPU usage, the power consumption, the microarchitectural state, and so on. Different compiler correctness specifications can vary vastly in both the set of behaviors that are modeled by the semantic definitions used and the assumptions under which they guarantee preservation of meaning. Some aspects of frequently used compiler correctness notions are outlined below.

- **Whole-program correctness** is the most straight forward notion of compiler correctness. It asserts that when a program is compiled as a whole, the meaning of the program is preserved. A whole program is a program that is closed, that is, it has no references outside its own code. The initial version of the CompCert development as well as the CakeML compiler are verified with respect to whole-program compilation.

However, real programs are hardly ever stand-alone units. In most real-world situations, program modules are compiled separately and linked together at the target level. A program might use libraries that are compiled separately with the same or different compilers (or the same compiler with different optimization levels), or call a routine written in an entirely different language through a foreign-function interface (FFI). In these situations whole-program compiler correctness does not apply.

- **Compositional compiler correctness** extends whole-program correctness by allowing the specification of the behavior modules of code that are compiled separately and linked at the target level. Compositional compiler correctness, as the name suggests, is concerned with proving semantic preservation for each of the compiled modules *separately* and composing these specifications to derive a specification for the whole target program, after linking. Compositional compiler correctness has its own spectrum of application, depending of the assumptions that the theorem makes about the separately compiled modules. Examples of compositionally verified compilers include:
 - SepCompCert [66] allows linking of modules that have been compiled separately with CompCert, but perhaps using different optimizations levels.
 - PILSNER [95], a compiler for an ML-like language, that supports linking with modules that are expressible in the source language. This includes programs written in the same source language and compiled with PILSNER, programs written in the same language and compiled with other

⁴Where the source program semantics permits several behaviors, we may ask only that the target behavior be a refinement instead of the same.

compilers (verified using the same methodology), and even hard-written target code that provably refines the behavior of some source program.

- CompCertM [110] supports multi-language linking, *i.e.* linking of modules that are compiled from different source languages.

Patterson and Ahmed [99] characterize the spectrum of compositional compiler correctness and provide a general statement for compositional compiler correctness.

- **Preservation of quantitative properties.** Above we implicitly assume that the compiler correctness theorem proves only that the compiler preserves the result of the computation⁵. However, programmers expect compilers to preserve the asymptotic behavior of a program with respect to computational resources. Failure to preserve properties such as the running time or space of a program are considered bugs in compilers. Such compiler bugs are not uncommon: JavaScript’s V8 closure representation might introduce memory leaks that prevent memory from getting reclaimed by the garbage collector [48, 42]. Another bug in GCC would prevent objects in C++ from getting properly destroyed in certain situations, also resulting in a memory leak [70].

In recent years, there was also interest in verifying that compilers preserve resource bounds. CompCert’s proof has been extended to include verification of stack-space bounds [25] and guarantee that memory consumption is preserved through compilation [22]. In functional languages, which are commonly garbage collected, the problem of showing preservation of memory bounds becomes significantly harder and has been studied only for particular transformations [89, 98, 28] and not in the context of a fully verified compiler.

The correctness theorem presented in this thesis for the CertiCoq pipeline applies to whole program compilation as well as programs that are compiled separately with the CertiCoq compiler but perhaps with a different sets optimizations. To do so, I develop a novel proof framework that allows to compose proofs of different optimizing pipelines that go through the same sequence of intermediate languages in order to derive correctness of separately compiled programs. Furthermore, I present an extension of the proof framework that allows verification of time and space bounds and I apply it to show that the closure conversion pass of CertiCoq is safe for space.

1.3 Compiling Functional Languages

A compiler for Gallina not only has to be correct, but it also should also generate efficient code: it should achieve performance comparable to the OCaml compiler. That is, running programs compiled with CertiCoq and CompCert should produce code

⁵Depending on the language definition the result of a computation can be either a value (common in pure functional languages) a machine state, or a trace of events (common in languages with imperative features) and side-effects.

whose performance is comparable with extracting Coq code to OCaml and compiling it with the OCaml native compiler. Functional languages, like Gallina, support *first-class functions*, allowing functions to be treated as any other form of data in the program. In such languages, functions can be higher-order: they can take functions as arguments or return functions as a result. Moreover, functions can be assigned to variables or stored in data structures, need not be named, and can be defined at any point inside a program. First-class functions are both a blessing and a curse: they add a lot of expressiveness to the source language but they introduce implementation difficulties and have been associated with high runtime costs. When compiling functional languages to low-level imperative languages without such features, like assembly, first-class functions need to be implemented using first-order representations⁶. But the combination of higher-order, nested functions with lexical scoping complicates the runtime representation of functions.

Closure Conversion. When functions are nested they can have free variables that are not global variables of the program but rather variables that are local to one of the enclosing functions. Since functions can flow to arbitrary scopes through parameter passing or function return, where their environment is not available, their representation needs to contain information about the values of their free variables. Compilers commonly do that with a closure conversion transformation that compiles functions to *closure pairs* with a code and an environment component. Closures are an expensive representation: they need to be constructed, stored in the heap of the program, and garbage collected, introducing time and space overhead. To produce efficient code, compilers must carefully pick the functions to be closure converted and their closure representations. Additionally, the first-order subset of the language must have performance similar to a to the performance it would have in a first-order language and avoid the overhead associated with closures⁷.

Uncurrying. Moreover, in the higher-order view of functions, multi-argument functions are just unary function-returning functions so that partial application is allowed. When compiling a functional language, multi-argument functions should be introduced to avoid the big performance overhead of successively applying n -ary functions and allocating a closure for each intermediate function return.

In this thesis I present an optimizing pipeline that is aimed at efficiently compiling an untyped higher-order functional language, where functions are first-class and only receive one argument at a time, to a first-order representation where additionally functions can receive multiple arguments at a time. Here, by first-order representation I mean a subset of a higher-order language where functions that are passed as

⁶Technically, some limited form of higher-order functions can be implemented in low-level languages like C and Assembly using function pointers. I consider this a first-order representation since the object that is passed around is effectively an address.

⁷This should not be taken for granted. The only verified compiler for a functional language that optimizes closures is CakeML.

parameters and returned as results can be implemented solely using function pointers and do not require any additional runtime information.

The optimizing pipeline uses an A-normal form (ANF)⁸ intermediate representation (henceforth λ_{ANF}) and employs a number of source-to-source transformations. It is built around the following design principles.

Principle 1: Separation of Concerns. The CompCert compiler for C provides verified and reasonably efficient code generation for a first-order imperative language. By targeting CompCert, we can focus on the task of efficiently compiling a higher-order functional language to a first-order representation.

Principle 2: Compilation by Program Transformation. Following the *compilation by program transformation* approach [68] we employ a number of source-to-source transformations to compile a higher-order language to a first-order subset of *the same* language. The output of the λ_{ANF} pipeline can be translated to different backends. So far, CertiCoq only has a C backend but targeting other backends, like LLVM or WebAssembly, is also possible.

Principle 3: Modularity. Optimizations in the λ_{ANF} pipeline are the result of small cooperating program transformations rather than monolithic all-at-once transformations. This helps maintenance and extensibility, but most importantly ease of verification.

1.4 Contributions

In this thesis, I present the implementation and verification of a multi-pass optimizing pipeline for the CertiCoq compiler. The optimizing pipeline operates on the λ_{ANF} intermediate representation and consists on seven distinct source-to-source program transformations. The λ_{ANF} pipeline advances the state of the art in optimizing verified compilers, by implementing efficient strategies for closure allocation.

To verify the pipeline I develop a framework based on logical relations that involves the following novel technical contributions.

- The logical relations used are extended with pre- and postconditions that allow to specify intensional aspects of the source and target computations and not their just extensional behavior. I demonstrate how this enables us to reason about the resource consumption of compiled programs simultaneously with functional correctness.
- The framework supports reasoning about preservation of divergence. In their standard formulation, logical relations do not support reasoning about nontermination. I show how the presence of the postcondition allows to extend the reasoning to nonterminating source programs.

⁸A more in depth discussion about functional intermediate representation is given in chapter 3.

- I present a novel approach for composing logical relations that supports lightweight verification of separate compilation for programs compiled using the same series of intermediate languages, but not necessarily the same transformations.

The logical-relation framework has been used by myself and others to verify the λ_{ANF} transformations of the CertiCoq compiler. The correctness theorem of the λ_{ANF} pipeline supports whole-program compilation, as well as separate compilation of programs compiled with different sets of optional optimizations. The technique does not require any modification to the logical relations, the theorem statements, and proofs of each transformation.

In the second part of the thesis (chapter 6), I use the logical-relation framework to show that the closure conversion transformation of CertiCoq is not only functionally correct but also *safe for space*. This is the first space safety proof of a closure conversion transformation.

The rest of the thesis is structured as follows:

- In chapter 2, I give a broad overview of the CertiCoq compiler, including the transformations before the λ_{ANF} pipeline and the code generation phase.
- In chapter 3, I present the λ_{ANF} intermediate representation and its semantics.
- In chapter 4, I describe the transformations of λ_{ANF} pipeline and the optimizations they achieve.
- In chapter 5, I describe the logical-relation framework, the separate compilation framework, which is built on top of the logical relations, and the verification of the λ_{ANF} pipeline.
- In chapter 6, I extend the semantics of the intermediate representation to make the memory model of the language explicit. I adapt the logical relation to the new semantics and I show how it can be used to reason about resource consumption of programs by showing that closure conversion is safe for space. This chapter was previously published as *Closure Conversion is Safe for Space* by Paraskevopoulou and Appel [98].
- In chapter 7, I provide an evaluation of the CertiCoq compiler. I compare the performance of Gallina programs that compiled through CertiCoq. I also evaluate the performance improvement of CertiCoq’s optimizing closure strategies.
- In chapter 8, I conclude by giving an overview of the related work (I also compare technical aspects of this work with existing literature in each chapter) and by discussing open questions and possible future directions.

The verification of CertiCoq is a product of collaborative research. In section 2.1.6, I give an detailed account of individual contributions to the development of CertiCoq.

Chapter 2

CertiCoq Overview

In this chapter, I give an account of the overall architecture of the CertiCoq compiler. Although the rest of the thesis can be read and understood independently of CertiCoq, this chapter aims to provide the context in which the presented work fits in. The goal of the CertiCoq project is to build a verified and efficient compilation pipeline from Coq all the way to assembly language, decreasing the trusted computing base of formal verification in the Coq proof assistant. CertiCoq compiles a pure functional program to Clight [24], a front-end intermediate representation of the CompCert compiler that is a subset of the C language. The Clight program can be then compiled to different architectures using the CompCert verified compiler.

There are three reasons for targeting C and compiling with CompCert instead of targeting machine language directly. First, we can take advantage of a mature verified compiler and its already proved-correct optimizations. Second, we target all of the architectures that CompCert targets (PowerPC, ARM, RISC-V, x86 and x86-64), while we only deal with platform-independent aspects of compilation. Third, by emitting C we can link Coq programs with C programs that allow them to interact in meaningful ways with their environment. Gallina, Coq’s specification language, is a pure functional language: it can perform computations but it cannot interact in any way with its environment. For the Coq program to get inputs and return its output to the environment linking with some external drivers is required. In Coq’s extraction pipeline this is achieved by linking the extracted Coq code with programs written in the extraction language. In CertiCoq, this is done by linking with C programs and using a foreign function interface (FFI) that provide facilities to construct and destruct values in the format expected by the compiled program. In addition, this architecture allows verified Coq programs to be part of larger unverified code bases, providing a way to formally verify only critical components of a system.

This thesis is about only a part of CertiCoq: the part that compiles efficiently a pure, untyped functional program to a first-order representation, which can be directly compiled to a low-level imperative language. This is achieved with a multi-pass optimizing pipeline (henceforth the λ_{ANF} pipeline) that implements a number of source-to-source transformations. Before the λ_{ANF} pipeline, CertiCoq employs a few passes that perform simplification steps and an A-normal form (ANF) or continuation-passing style (CPS) transformation to transform the program to the λ_{ANF} intermediate

representation. The output of the λ_{ANF} pipeline is then directly translated to C. During the C-code generation the compiled program is linked with a garbage collector, which is itself written and verified in C [124], using the Verified Software Toolchain (VST) [12]. In the next section I go over the different parts of CertiCoq in greater detail, and I explain how the λ_{ANF} pipeline fits in the CertiCoq pipeline.

2.1 The CertiCoq Pipeline and Runtime

2.1.1 The Pipeline

The CertiCoq pipeline is shown in fig. 2.1. The boxes represent the transformations that are applied to the code. The text above the arrows indicates the intermediate representation before and after a transformation is applied. All boxes represent one-pass transformations, except from the λ_{ANF} pipeline that is a multi-pass optimization pipeline (represented by a double border).

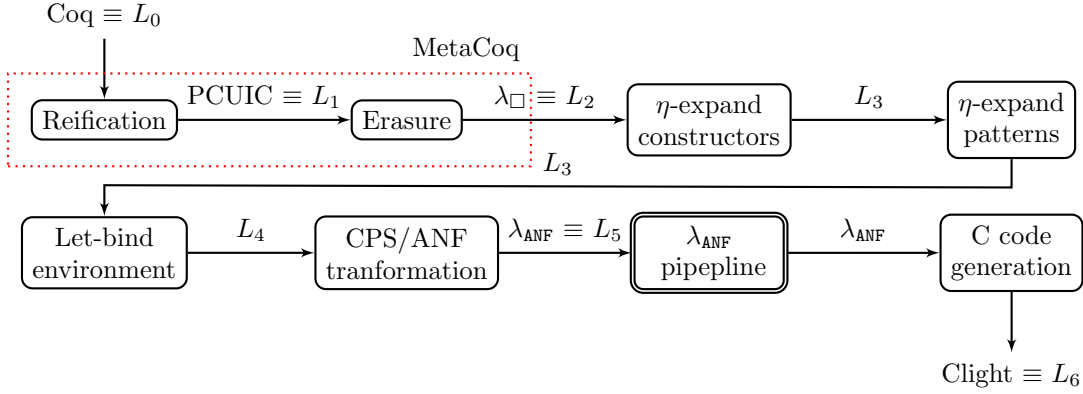


Figure 2.1: The CertiCoq pipeline.

Reification. Starting from a Coq program we use Template-Coq [8], a metaprogramming library for Coq that is part of the MetaCoq project [111, 112], to obtain its deeply embedded representation inside Coq. The abstract syntax tree of reified Coq programs represents term in the Polymorphic Calculus of Inductive Constructors (PCUIC), the core calculus of Coq. The language of PCUIC is a pure dependently typed lambda calculus, extended with projections, case analysis, let-bindings, and (co)recursion operators (fix and cofix). Its static (typing judgment) and dynamic semantics are formalized as part of the MetaCoq project and the Coq typechecker has been proved correct with respect to this formalization.

Erasure. The next step erases non-computational content from a PCUIC term (*i.e.* proofs and types) to produce a λ_{\square} term (pronounced lambda-box). We use a verified erasure procedure that is part of the MetaCoq project. After erasure, proofs and types are replaced by a new language constructor, namely \square . After erasure, \square can

occur only in applied position: a \square can be applied to any amount of arguments and according to its semantics the application will evaluate to a \square . The \square constructor is propagated through the CertiCoq pipeline and eventually gets replaced with a function that just consumes every argument that is being passed (that is, $\text{fix } f \ x = f$) during CPS/ANF conversion.

Eta expansion of constructors. The next transformation in the pipeline takes care of converting partially applied constructors to fully applied constructors and removing the inductive type parameters from constructors. Making constructors fully applied is a necessary step since in the low level representation of constructed values, there is no notion of partial application of constructors. Furthermore, it allows to remove parameters of constructors, which do not have computational content. Full application is achieved by eta-expanding constructor applications: constructors are wrapped in lambdas that fully apply the constructor to the number of arguments that it expects. For instance, consider a partial application of the `cons` constructor of the `list` data type: `cons nat 1`. The constructor is applied first to the type parameter of the inductive type and then the element 1. It expects one more argument, the tail of the list, which is not provided. After the transformation, it will be converted to the partial function application: $(\lambda \text{hd}. \lambda \text{tl}. \text{cons } \text{hd } \text{tl}) \ 1$. The constructor is now fully applied and the type parameter has been removed. The redundant abstractions and applications that are generated by the transformation when an argument of the constructor is already applied will be eliminated in the λ_{ANF} pipeline. Hence, the above example will be statically evaluated to $\lambda \text{tl}. \text{cons } 1 \ \text{tl}$.

Eta expansion of patterns. In L_2 , the patterns in the branches of a match do not explicitly bind the arguments of the constructors: the expressions in the branches of the match are expected to be functions. For instance, in a pattern `cons => e` of a match that discriminates a list of type `list a`, `e` is expected to have type $a \rightarrow \text{list } a \rightarrow b$, where `b` is the return type of the match. This transformation will make sure that `e` is in the form $\lambda \text{hd}. \lambda \text{tl}. e'$. This will allow the following transformation to easily strip the lambdas and add the bindings to the pattern. This is achieved by converting `e` to $\lambda \text{hd}. \lambda \text{tl}. e \ \text{hd } \text{tl}$. Again, redundant lambdas (introduced when `e` is already a lambda abstraction) will be eliminated by the λ_{ANF} pipeline.

Let binding of environment. The current working version of CertiCoq will produce whole programs by appending all external definitions at the beginning of the compiled program. More precisely, when a Coq program is reified with Template-Coq a pair is produced: a term together with its environment (*i.e.* a list of all definitions that are referenced by the reified program). Earlier transformations have to be applied to both the term and the environment. This transformation will explicitly let-bind the environment at the beginning of the term, so that a whole program is produced. In addition it strips the lambdas from the patterns in the branches of a match, and introduces patterns that explicitly bind the arguments of the constructor.

ANF/CPS transformation. After erasure, eta expansion of constructors and patterns, and let-binding of environment, the code is translated via ANF or CPS transformations to the λ_{ANF} intermediate representation. This transformation is also responsible from moving from De Bruijn indices (used by all previous intermediate representations) to named binders. In addition, it will remove (again) the explicit bindings from the patterns of a pattern match moving to patterns that do not bind constructor argument. The transformation will introduce explicit projections at the beginning of the expression of each branch that project the arguments of a constructor and bind them to variables.

λ_{ANF} pipeline. The λ_{ANF} pipeline, which is the object of this thesis, is responsible for efficiently compiling a pure lambda calculus with (mutually) recursive functions, constructors, projections, and pattern matching to a first-order representation. The λ_{ANF} optimizing pipeline is described in detail in chapter 4. The transformations performed include closure conversion, lambda lifting, inlining, uncurrying, shrink reduction, and dead parameter elimination.

The input of the λ_{ANF} pipeline is a purely functional program with nested function definitions, closures (*i.e.* functions with free variables), and unary functions and applications. The output of the λ_{ANF} pipeline is a program with multi-argument functions that are closed and defined at the top-level of the program that has only two levels of scope: the global one and the local scope of each top-level function. In this program higher-order functions can be implemented simply with function pointers, and closures are constructed explicitly in the code.

The λ_{ANF} pipeline aims to be more general than the previous CertiCoq compilation pipeline and can be seen independently from both the front-end and the code-generation (back-end) parts of the compiler. One could easily write and (perhaps less easily) verify code generators for other low-level representations such as LLVM [73] or WebAssembly [55]. The same goes for the front end of CertiCoq that has been subject to many changes since the start of the CertiCoq project, and will perhaps change more as CertiCoq is being actively developed. For example, although currently CertiCoq compiles whole programs, the λ_{ANF} pipeline is built and verified with separate compilation in mind and does not assume that the input will be a whole program.

C-code generation. The last phase of the CertiCoq compiler is the C-code generation that translates the output of the λ_{ANF} pipeline to Clight. Coq values of inductive types are represented in the heap of the C program following similar to the OCaml object format (section 2.1.2) and are stored in an isolated memory chunk, the CertiCoq heap. Functions are represented as C functions and are being passed around as function pointers. The code generation phase (for the CPS subset of λ_{ANF}) is described in detail in Olivier Savary Bélanger’s thesis [20]. The code generator is also responsible for generating calls to a garbage collector whenever appropriate. The generated program will be then linked with the implementation of the garbage collector (section 2.1.3) and compiled with a C compiler.

2.1.2 Representation of Coq types in C

A Coq value of an inductive type is represented in C as an unsigned long integer¹, that represents either a pointer to an address in the CertiCoq heap or an integer. Values are represented in memory using the OCaml memory model [58, Chapter 21]. A nullary constructor has an unboxed representation that is an integer that uniquely identifies each unboxed constructor in an inductive type. Constructors of non-zero arity are boxed and are represented as pointer to the second word of a *block* in the CertiCoq heap. A block consists of a word-sized header, followed by n contiguous values that represent the constructor arguments, where n is the arity of the constructor (after removing inductive type parameters). The header of the block stores information about the size of the block, its garbage collection state, and the tag of the constructor, that uniquely identifies a boxed constructor of an inductive type. The representation of a boxed value is shown schematically below (fig. 2.2).

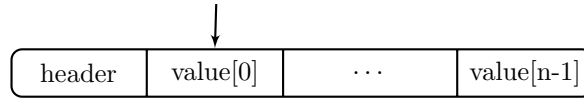


Figure 2.2: A block in the CertiCoq heap.

Boxed and unboxed values are distinguished using the last bit of their representation that is always 1 for integers and 0 for pointers.

2.1.3 Garbage Collection

CertiCoq uses a generational collector to deallocate dead objects from the CertiCoq heap. In essence, the CertiCoq heap is an array of generations, each of them being a linear memory region. The generated C code will perform a garbage collection test to see if there is enough memory for all the allocations of the program until the next garbage collection test, and invokes the garbage collector if not. Garbage collection tests are placed upon function entry and after the return of (non-tail) function calls in the body of a function.

As usual, the garbage collector determines the live portion of the heap by following the chain of memory references from the set of live roots, which is the set of live variables (parameters and local variables) at a particular point in the execution of the program. In traditional implementations of garbage-collected languages, the set of live variables is found in the call stack of the program where the arguments of a function calls and local variables are stored. In our case however, we don't have any way to parse the C call stack. To circumvent that we implement a *shadow stack* [87, 57], which is a linked list threaded through the call stack of the C program.

¹CertiCoq can generate C in any of several C compiler configurations, in which pointers may be 32-bit or 64-bit, and the corresponding unsigned integer type may be unsigned long or unsigned long long. In this discussion, we will use a “typical” C configuration in which pointers are 64 bits, and represented as `unsigned long long` integers (also 64 bits).

Each element of this list is a *shadow stack frame* implemented as local variable in the stack frame of each active function. The shadow stack scheme works in the following way. Each activation of a function will allocate in its stack a new shadow stack frame and will link it to the shadow stack frame of the caller, which is passed to the function as a parameter. Before each function call, we push the variables that are live (*i.e.* variables that occur free in the rest of the program) in the current shadow stack frame and pop them upon function return. At the end of the function body, before the function returns or performs a tail call, the current stack frame is discarded. When the garbage collector is called, it traverses the linked shadow stack frames, that reflect the current call stack of the execution, in order to find the set of live roots.

2.1.4 Foreign Function Interface

CertiCoq provides a foreign function interface that allows the user of the code that has been compiled to C from Coq to construct and destruct the C representation of a Coq datatype. Using the foreign function interface the user can construct inputs for the compiled Coq program and inspect the output by, *e.g.*, writting iterators that print the result.

As an example, consider the `list` datatype in Coq:

```
Inductive list (A : Type) : Type :=
| nil : list A
| cons : A -> list A -> list A
```

CertiCoq will automatically generate the following C functions to manipulate the C representation of the Coq `list` type.

```
// Constructors
unsigned long long make_list_nil(void);
unsigned long long make_list_cons(unsigned long long,
                                   unsigned long long,
                                   unsigned long long *);

// Elimimators
unsigned int get_list_tag(unsigned long long);
struct nil_args *get_nil_args(unsigned long long);
struct cons_args *get_cons_args(unsigned long long);

// Struct representation of types
struct nil_args { };
struct cons_args {
    unsigned long long cons_arg_0;
    unsigned long long cons_arg_1;
};
```

The function `make_list_nil` returns the (unboxed) representation of the `cons` constructor. The function `make_list_cons` takes three arguments: the head and tail arguments of `cons` and a pointer to the address where the value should be stored. It returns the pointer to the constructed block, which by convention is the address where the first argument of the constructor is (*i.e.* the input address offsetted by a word).

The function `get_list_tag` inspects a value and returns the tag of its outermost constructor, which is the order in which it appears in the inductive type (in this example, 0 for `nil` or 1 for `cons`). The functions `cons_args` and `nil_args` will return the arguments of constructor put in a struct (also automatically generated) that has as many fields as the constructor arguments.

2.1.5 Verification

Although this thesis presents an end-to-end verified, optimizing pipeline that is used in the CertiCoq compiler, the end-to-end verification of the CertiCoq compiler is work in progress. In particular, the following questions are still ongoing research.

- An end-to-end theorem for CertiCoq, composing the correctness theorem of the λ_{ANF} pipeline with those of individual transformations.
- An end-to-end theorem for CertiCoq + CompCert, composing the correctness theorems of CertiCoq and CompCert.
- The connection of the verified garbage collection specification with the specification of the correctness of the C-code generator.
- Extension of CertiCoq to handle separate compilation.

2.1.6 Collaboration

CertiCoq is the product of collaboration of many researchers across different institutions. In the current working version of CertiCoq the following contributions were made.

- Reification and erasure are part of the MetaCoq project and are implemented and verified by the MetaCoq team [111, 112].
- Eta expansion of constructors and patterns are implemented and verified by Randy Pollack.
- The L_3 to L_4 transformations is implemented and verified by Matthieu Sozeau.
- The CPS transformation is implemented and currently being verified by Anvay Grover. The ANF translation was implemented by me and it is not currently verified.
- The proof framework that is used by myself and others to prove correct the λ_{ANF} transformations, was designed and mechanized in Coq by me.
- The overall design of the λ_{ANF} pipeline is my own research. This includes λ_{ANF} and its semantics, presented in this thesis. λ_{ANF} is based on a CPS intermediate representation initially designed by Andrew Appel and Greg Morrisett. The implementation and verification of the λ_{ANF} transformations was divided as follows:

- Lambda lifting, closure conversion, hoisting, and inlining was implemented and verified by me. The implementation of inlining was based in on earlier implementation by Olivier Savary Bélanger. John Li proved that the closure conversion program is correct with respect to the inductive definition of closure conversion.
- The initial implementation of uncurrying is due to Greg Morrisett and was later adapted by me and John Li. John Li did the correctness proof of uncurrying.
- Dead parameter elimination was initially implemented by Katja Vassilev and later adapted and proved correct by me.
- Olivier Savary Bélanger implemented and verified the shrink reduction transformation as part of his PhD thesis [21, 20]. The early implementation and proof of shrink reduction only handled the CPS subset of the current λ_{ANF} IR, and were later extended by me to handle the full fragment of λ_{ANF} .
- The code generation phase was implemented and verified by Olivier Savary Bélanger as part of his PhD thesis [20], and extended by Matthew Weaver. Again, the implementation (but not the verification) was later extended by me to apply to the full λ_{ANF} . These extensions include the implementation of the shadow stack and the relevant extensions to the garbage collector.
- The implementation of the foreign function interface was done by Joomy Konkut.

2.2 Running CertiCoq

Currently, there are two ways of running the CertiCoq compiler on a Coq program: either by evaluating the application of the compiler withing Coq or by using extraction of the compiler to OCaml.

Evaluation in Coq. CertiCoq can be invoked on a Coq program within the Coq interactive environment. To do so, one can quote the definition one is interested in compiling and then evaluate the application of the compiler in the quoted program. The output, a Clight AST, can be then printed to a file, with the use of a Coq plugin, and compiled with a C compiler, or it can be directly compiled with CompCert inside Coq. However, evaluating CertiCoq within Coq can be very inefficient even for small programs and it will raise a stack overflow for larger programs.

The CertiCoq plugin. Alternatively, the CertiCoq compiler can be extracted to OCaml, compiled with the Ocaml compiler, and invoked within Coq as a Coq plugin. The extracted CertiCoq compiler can be invoked using the command

`CertiCoq Compile program.`

where `program` the identifier of the program intended for compilation. The command will generate a C file with the compiled code and a C file that contains the corresponding glue code. By default, the compiler will use the CPS translation. To compile a program with the ANF translation the flag `-anf` can be used.

Bootstrapping Ideally, the CertiCoq compiler would be used to compile itself, removing the dependency on the unverified extraction and the OCaml compiler. Currently, there are technical issues that prevent us from quoting and using the erasure function on the erasure function itself and therefore it is not possible at the moment to compile the CertiCoq compiler with the CertiCoq compiler. If these issues are overcome it could be possible to have a bootstrapped compiler.

To bootstrap CertiCoq, we could evaluate the application of the CertiCoq compiler on the quoted CertiCoq program using the term reduction mechanism that is part of the Coq kernel. This will of course be very inefficient but for a sufficiently large stack limit it could, in principle, terminate. That would allow us to obtain a compiled version of the compiler that does not depend on unverified extraction.

As I outline in the introduction, it would not be possible to completely remove the OCaml compiler from the TCB of formal verification in Coq. However, bootstrapping would allow us to completely remove the dependency to the unverified extraction.

Chapter 3

Intermediate Representation

In this chapter, I describe the λ_{ANF} intermediate representation that is used throughout the CertiCoq middle end, after the CPS/ANF conversion until the C-code generation phase. The next chapter, that describes the λ_{ANF} transformations in detail, makes use of the formal syntax of the language. In chapter 5, I will use the semantics presented here to define the relational framework that is used to verify the pipeline transformations.

3.1 Functional Intermediate Representations: CPS *vs.* ANF

The choice of the intermediate representations (IRs) in a compiler pipeline is key to the design of a good compiler. Compilers usually employ a number of intermediate representations, gradually moving from higher-level to lower-level IRs. For instance, the IR that is used for type-checking, which is commonly one of the very first steps in the front end of a compiler for a typed language, is a high level representation that preserves almost all of the constructs of the source language. As high level abstractions are compiled away, the intermediate representations become more and more low level, until there is a direct correspondence between the IR and the instruction set architecture (ISA) of the target machine. Two common low-level functional intermediate representations, suited for the purposes of the λ_{ANF} pipeline of CertiCoq, are the CPS (*continuation-passing style*) and the ANF (*administrative normal form*) languages. In fact, the question of whether CPS or a direct-style intermediate representation, like ANF, is more adequate for compilation is a long-standing debate in the programming languages research community [45, 17, 69, 83, 44, 34].

Continuation-passing style is a way of writing programs that makes control flow and data flow explicit: all intermediate computations have to be passed as arguments to their *continuation* that specifies what is the next computation to be performed. As a result, all intermediate results are named, and functions never return: they simply pass the control to their continuation that is passed as an extra argument. CPS as a compiler intermediate representation was first used in RABBIT [113], the first compiler for Scheme and one of the earliest implementations of a higher-order, lexically

scoped functional language. Other examples of compilers that use a CPS intermediate representation is the ORBIT [1] compiler for Scheme, early implementations of the SML/NJ compiler [11] compiler, and the SML.NET compiler [69]. From a compiler implementation perspective the use of CPS has many advantages. CPS encodes the evaluation strategy in structure of the term, and hence, as Plotkin famously proven by Plotkin’s indifference theorem [103], the result of evaluation of CPS terms is independent of the evaluation strategy used. As a result, full beta reduction is sound in CPS, which gives strictly more opportunities to perform inlining optimizations compared to direct-style representations where inlining has to respect evaluation strategy of the source. In addition, a lot of useful optimizations, like tail call elimination, amount to function inlining in a CPS intermediate representation [11], making CPS a very appealing IR to perform optimizations. In a CPS-converted program no function ever returns, it just passes the control to its continuation. Therefore, CPS lends it self to a simple implementation by a stackless abstract machine. Put it differently, CPS has a very simple implementation using heap-allocated activation records, that eliminates the need for a runtime stack, making both the implementation of the compiler and the runtime simpler.

Despite its virtues, CPS is not a very popular choice among modern compilers. Some possible reasons are that direct-style programs can be read and understood more easily, and some optimizations, like common subexpression elimination, are much harder to perform on CPS. An other reason is that in the straightforward implementation of CPS there is no call stack and therefore all continuation closures must be heap allocated. Heap allocated activation records are traditionally seen as more expensive than stack allocated ones due to worse locality of reference and its increased need for garbage collection.¹

ANF is an alternative direct-style intermediate representation, proposed by Flanagan *et al.* [45], who suggested that ANF can be just as good as CPS as IR for a compiler and also avoid some of the nuances related to CPS. Flanagan *et al.* observe that performing CPS conversion, beta normalization, and the inverse CPS transformation, results in a program in A-normal form, that can be also obtained by performing a set of A-normalization steps directly at the source term. ANF is similar to CPS in that all intermediate expressions are named, making some aspects of the control and data flow explicit, but without making explicit the notion of continuations. Although its creators argue that ANF captures *the essence of continuations*, and optimizations in ANF can be expressed just as naturally as in CPS, this later proved to be inaccurate [69, 105]. In particular, the ANF representation is not closed under beta reduction, which complicates the application of function inlining. The problem is that after performing a beta reduction, the resulting term is not necessarily in ANF form, and bringing it back to ANF requires to perform some extra normalization steps.

¹A recent study [44] suggests that the performance of stack *vs.* heap allocated activation records depends on the language features. For sequential languages without advanced control features the traditional C-like stack implementation seems to be the most efficient choice. Though it is possible that heap allocated activation records in combination with generational garbage collection to have comparable performance with stack allocated records [17], it involves complicated implementation techniques [108, 16].

The situation gets more complicated when the language involves conditionals or case analysis constructs where renormalizing the term introduces a *join point*, which is a local continuation that captures the continuation of the conditional and avoids code duplication. I will come back to the inlining problem of ANF when I discuss the inlining transformation of λ_{ANF} in chapter 4. Moreover, as opposed to CPS, in ANF function calls cannot be implemented simply as immediate jumps and the implementation requires runtime call stack. Despite these shortcomings, ANF has gained a lot of popularity in compilers. Notably the Glasgow Haskell Compiler (GHC) uses ANF extended with a special syntactic construct that represents join points as second class continuations allowing for more optimizations and more efficient compilation [83].

For the CertiCoq middle-end pipeline we chose an ANF intermediate representation. However, we use the observation that syntactically CPS can be seen a subset of ANF, to support compilation both with and without continuations. The transformations of the λ_{ANF} pipeline are designed to apply to both ANF and CPS programs, so that the λ_{ANF} pipeline is independent of whether ANF or CPS transformation was used earlier in the pipeline. The same code generation and the runtime implementations apply to both ANF and CPS converted programs. Of course, choosing to compile with CPS or ANF transformation suffers from the respective drawbacks of each representation. If the compiled program is in ANF form, the application of function inlining is more restricted, and extending the code generation phase and the runtime to handle ANF programs in addition to CPS was a non-trivial task that required implementing a shadow stack. On the other hand, compiling programs by converting them to CPS form results in a large number of heap allocated closures and produces, generally, less efficient code. The design of the CertiCoq λ_{ANF} pipeline contributes the debate of CPS *vs.* direct-style by comparing them not only with respect to efficiency, but also from a verification perspective. In chapter 7, I compare the performance of programs translated with CPS and ANF conversions, and I also discuss of the virtues of CPS and ANF forms in the context of formal compiler verification.

The rest of this chapter describes the syntax of the λ_{ANF} intermediate representation and useful syntactic definitions (section 3.2), and the semantics of λ_{ANF} and some of its useful properties (section 3.3). The definition of the semantics is particularly interesting from a technical prospective: it is a big step semantics tailored to allow us to prove divergence preservation and it is parameterized by abstract notions of resource and traces.

3.2 Syntax

Figure 3.1 shows the syntax of λ_{ANF} . We fix two countably infinite sets **Var** and **Constr** from which we draw names for variables and constructors. In the formal Coq development we use the set of positive numbers for both sets. In λ_{ANF} all intermediate computations must be explicitly bound to a variable and all operations of the IR can only refer to variables and cannot contain nested operations. Expressions in λ_{ANF} belong to one of the following syntactic categories.

(Variables)	$x, y \in$	Var		
(Constructors)	$C \in$	Constr		
(Expressions)	$e \in$	Exp	$::=$ $\text{let } x = C(\vec{y}) \text{ in } e$ $ $ $\text{let } x = y.i \text{ in } e$ $ $ $\text{case } y \text{ of } [C_i \rightarrow e_i]_{i \in I}$ $ $ $\text{fun } f \vec{x} = e_1 \text{ in } e_2$ $ $ $\text{let } x = f \vec{y} \text{ in } e$ $ $ $f \vec{x}$ $ $ $\text{ret}(x)$	Constructor Projection Case Function def. Function call Tail call Return
(Values)	$v \in$	Val	$::= C(\vec{v}) \mid \text{Clo}(\sigma, \text{fun } f \vec{x} = e)$	
(Environments)	$\sigma \in$	Env	$= \text{Var} \rightarrow \text{Val}$	
(Contexts)	$\mathcal{E} \in$	Ctx	$::= [\cdot] \mid \text{let } x = C(\vec{y}) \text{ in } \mathcal{E} \mid \text{let } x = y.i \text{ in } \mathcal{E}$ $ $ $\text{case } x \text{ of } [C_1 \rightarrow e_1, \dots, C_j \rightarrow \mathcal{E}, \dots, C_n \rightarrow e_n]$ $ $ $\text{fun } f \vec{x} = e \text{ in } \mathcal{E} \mid \text{fun } f \vec{x} = \mathcal{E} \text{ in } e$ $ $ $\text{let } x = f \vec{y} \text{ in } \mathcal{E}$	

Figure 3.1: The syntax of λ_{ANF} .

Constructors. This construct applies a constructor to a list of arguments (that are syntactically restricted to variables) and binds the resulting value to the variable x .

Projections. Similarly, this construct projects the i -th argument of a (constructed) value and binds it to x .

Case analysis. Case analysis discriminates the value of a variable against a finite set of constructors. Note that case analysis will only discriminate the outermost constructor of the scrutinee but it will not bind the arguments of the constructor to variables. The code of each branch is responsible to project the arguments of the constructor with explicit projections. In typed source languages, it is common to combine these into a **match** construct that is more easily typechecked; but our untyped λ_{ANF} has lower level combinational primitives to facilitate optimization and code generation.

Function Definition. This construct defines a – possibly recursive – function. In the mechanized Coq development, λ_{ANF} supports mutually recursive functions as well. To keep presentation simple, here I restrict the language to only include single recursive functions.

Function Application. We distinguish two cases for function application: tail and non-tail function calls. Tail calls are leaves in the abstract syntax tree and execution will never return to the caller after the tail call. In non-tail function calls, the control is returned to the caller after the function is finished executing and the result of function

application is bound to a variable. This is exactly the difference between programs in CPS and ANF forms: when we translate to the CPS subset of λ_{ANF} , we never generate non-tail function applications — and our transformations and optimizations never introduce nontail calls into a program with only tail calls.

Return. This construct terminates the execution of an expression by returning the value of a variable.

It is also useful to define the following types.

Environments and values. To define the semantics of the language, we need a notion of value, *i.e.* the result of evaluating a computation, and environment, *i.e.* the current state of evaluation that keeps track of the intermediate results. A value can be either a constructor applied to a (possibly empty) list of values, or a *closure*: a pair of a function together with an environment. The environment is a partial map from variables to values.

Evaluation contexts. An evaluation context, as usual, is an expression with a hole. Context application, written $\mathcal{E}[e]$, forms an expression by filling e in the hole of \mathcal{E} . It is useful to define a restricted notion of evaluation contexts: to *binding* contexts: contexts that are strictly linear (no case analysis) with the hole at tail position. These contexts can be interpreted in an environment to obtain a new environment that contains the bindings of the context. A binding context has the same syntax as an evaluation context but it cannot include case-analysis nodes or function-definition nodes with the hole at the function body. A binding context \mathcal{E} satisfies the predicate $\text{binding_ctx}(\mathcal{E})$.

Notice that by requiring all subcomputations to be bound to variables, the structure of the functional program resembles a low-level imperative language. We can easily imagine replacing `let $x = \dots$ in e` constructs with assignments and sequencing operations $x := \dots; e$, to obtain a representation that is very close to assembly language. In fact, the only thing that prevents us from translating λ_{ANF} directly to assembly language (or another low-level IR, which in our case is Clight) is the presence of nested functions that refer to bindings outside of the scope of their own definition. This is one of the purposes of the λ_{ANF} pipeline: efficiently compile away nested functions to top-level function definitions, allocating closures when needed. After compilation we will have a program that is in the form `fun f_1 $\vec{x}_1 = e_1$ in ... fun f_n $\vec{x}_n = e_n$ in e_{main}` , where $e_{i \in [1, n]}$ and e_{main} do not contain function definitions and the top-level function definitions do not have any free variables, except from references to top-level functions. This first-order subset of λ_{ANF} has the property that functions can be implemented solely with function pointers. The compiler program can now be compiled to C² or assembly (though for the latter, we would also need register allocation to produce efficient code).

²Provided that the C compiler can handle efficient tail calls without growing the stack. Twentieth century C compilers (generally) could not do this, but 21st-century C compilers can: gcc does a very impressive job on tail calls, clang/LLVM does a good job, and CompCert does a rudimentary job, allowing tail calls only when the callee has exactly the same number of parameters as the caller.

3.2.1 Useful Definitions

Bound variables. An occurrence of a variable is bound if it is the binder of let expression, a function name, or a function argument. The scope of a binder x in a let expression $\text{let } x = \dots \text{ in } e$ is the expression e . In a function definition $\text{fun } f \vec{e} = e_1 \text{ in } e_2$ the scope of the function name is both of the expressions e_1 and e_2 , and the scope of the function arguments \vec{x} is just the function body e_1 . The set of bound variables of an expression e (resp. context \mathcal{E}) is denoted as $\text{bv}(e)$ (resp. $\text{bv}(\mathcal{E})$). Although formally these are two distinct definitions, to keep the paper presentation simple I overload the same notation.

Free variables. A variable x is free in an expression e if it occurs in a non-bound position and it is not in the scope of a binder with the same name. The set of free variables of an expression e (resp. context \mathcal{E}) is denoted as $\text{fv}(e)$ (resp. $\text{fv}(\mathcal{E})$). I also define $\text{closed}(e) \stackrel{\text{def}}{=} \text{fv}(e) \subseteq \emptyset$

Unique bindings. An expression e (resp. context \mathcal{E}) has unique bindings, denoted as $\text{ub}(e)$ (resp. $\text{ub}(\mathcal{E})$), if all of its bound variables are distinct.

Substitution. I denote $e\{y/x\}$ the substitution of variable x with variable y in expression e . Note, that in λ_{ANF} it is only possible to substitute variables with other variables, and not expressions.

Well-scopedness. λ_{ANF} programs are expected to adhere to some syntactic restriction that will be preserved by λ_{ANF} transformations. In particular, a well scoped λ_{ANF} term e ($\text{well_scoped}(e)$) has the property of unique bindings ($\text{ub}(e)$) and the set of its free variable is disjoint from the set of its bound variables ($\text{fv}(e) \cap \text{bv}(e) = \emptyset$).

3.3 Semantics

The semantic definitions of the source and target languages are central to a compiler correctness theorem. To show that some aspect of computation is preserved, it must be captured by the semantics of both of the source and target language. For the correctness of the λ_{ANF} pipeline we are interested in preserving two properties: (i) If the source program terminates, so does the target program and the results of the computation are logically related. (ii) If the source program diverges, so does the target program. In Coq all functions are required to be terminating, which is syntactically enforced by checking that each recursive call is made to a structurally smaller argument. This is required to prevent logical inconsistencies (a non-terminating function can have an arbitrary return type and hence it can be used to prove false) and also to keep type checking decidable (type checking uses term normalization: if the normalization function can diverge then so can type checking). We are nevertheless interested in showing that divergence is preserved: the λ_{ANF} could act as a general-purpose verified optimizing pipeline for functional languages if extended with additional constructs (*e.g.* references). In addition, preservation of nonterminating behaviors is an interesting problem from a compiler correctness prospective and I wish to demonstrate the generality of the approaches presented in this thesis.

3.3.1 Big-Step *vs.* Small-Step Semantics.

Both small-step and big-step semantics are extensively used in programming languages theory. To motivate the choices in the semantic definition of λ_{ANF} , let us look at some important differences of small-step and big-step semantics.

Big-step (or natural) semantics. Big-step semantics relates a program with the final result of its evaluation, and therefore, it can only capture terminating executions of a program. A big-step semantics is particularly convenient for compiler correctness proofs, but, in its basic formulation, it can only be used to show correctness of compilation only for terminating programs.

Small-step semantics. A small-step semantics is defined using a notion of a one-step reduction that can be used to form finite or infinite reduction sequences. Therefore small-step semantics can be used to model terminating, diverging, and stuck executions of programs. Small-step semantics can vastly complicate compiler correctness proofs [79], but they allow proving that divergence is preserved.

Typically, a compiler correctness statement formulated using small-step semantics states that, starting from related initial states, whenever the source programs takes a step, the target program takes zero or more steps and the two resulting states are also related. Since the transformation might reduce the number of steps, then there might be steps in the source that do not correspond to any steps in the target (*e.g.* think of function inlining). Notice, however, that this correctness statement does not guarantee divergence preservation: infinite reduction steps in the source might correspond to a finite number of reduction steps in the target. This is commonly referred to as the *stuttering problem* [78] and can be avoided by requiring that some measure function over source program states is strictly decreasing whenever the target performs zero steps. This provides an upper bound to the source steps that do not correspond to a reduction step in the target. Therefore, one can derive that infinite reduction sequences in the source correspond to infinite reduction sequences in the target.

There are different approaches in the literature that can be used to reconcile big-step semantics and diverging programs.

Coinductive big-step semantics. One approach to model diverging executions is to use an additional coinductive big-step judgment to form infinite evaluation derivations [37, 79]. The weakness of this approach is that two separate semantic preservation proofs have to be done: one for terminating and one for diverging executions. To avoid writing two separate evaluation judgments, *coevaluation* [79, 31] can be used that interprets the standard evaluation relation coinductively. This is viewed as a less satisfactory solution as it does not capture all nonterminating executions and it is not very well behaved in semantic preservation proofs.

Functional big-step semantics. The CakeML compiler handles divergence preservation by using functional big-step semantics [96]. The semantics is fuel-based and, similar to ours, throws an out-of-time exception when the fuel value is not enough to evaluate the next execution step. Unlike the semantics of λ_{ANF} , it is defined as an interpreter rather than an inductive definition. CakeML uses functional

big-step semantics to show that nontermination is preserved: if the source term times out with some fuel value the so does the target term for the same fuel value. Of course, this does not always hold: a program may timeout for some fuel value f , but after program optimization, f might be enough to execute the target program. CakeML works around that by introducing a special `Tick` instruction whose only effect is to reduce the fuel. It is introduced by transformations whenever some instruction that winds down the clock is optimized away. The drawback is that an additional `Tick` construct is introduced in the IRs of the compiler and is propagated all the way to the back end of the compiler. An additional tick-erasure pass has to be made at the final compilation step, and of course the corresponding proof. The proof is a backward simulation stating that the behavior of a program with ticks erased is subsumed by the behavior with a program with ticks.

My solution to the divergence-preservation problem is inspired by both the CakeML approach and the solution to the small-step stuttering problem. Similar to CakeML, I use a fuel-based big-step semantics that will time-out whenever there is not enough fuel. However, I avoid the use of ticks by showing that whenever the source execution times out for some fuel value c the target times out for some fuel value c' , such that $c \leq f(c')$, for some function f . It is then easy to show that if f has the property³ $f(x) \leq f(y) \Rightarrow x \leq y$ then divergence is preserved.

Finding an upper bound for the execution cost of the source in terms of the execution cost of the target is not always easy. To that end, apart from the fuel, the semantics keeps track of the an execution *trace* that provides additional information for (*e.g.* number of a particular type of evaluation steps) that can be used to express the upper bound. The trace will be used to show that the inlining transformation preserved divergence. For the rest of the transformations using just fuel is enough.

3.3.2 Formal Definition

To define our notion of semantics we use a fuel-based big-step definition. The evaluation relation is written $(\sigma, e) \xrightarrow{f}^t r$ and reads as follows. Given a configuration $(\sigma, e) \in \mathbf{Env} \times \mathbf{Exp}$ and a fuel value f , evaluation produces a result r that can be either a value or an out-of-time exception:

$$r ::= \text{Res}(v) \mid \text{OOT}$$

Furthermore, it returns an execution trace t that captures certain aspects of the computation. Notice that both the trace and the fuel have a similar purpose: they profile aspects of the computation that are not related to the final result. Their difference is that the semantics will inspect the fuel value and it will return an `OOT` exception if there is not enough fuel to carry out the computation. On the other hand, the trace is never inspected and it is constructed “on the side” of the main computation.

³This inequality holds iff f is strictly monotonic.

Monoids

In the semantic definition both notions of fuel and traces are abstract, and can be instantiated later on with different cost and trace models. I achieve that by parameterizing the semantics with two commutative monoids: $\langle \mathcal{F}, \langle + \rangle_{\mathcal{F}}, \langle 0 \rangle_{\mathcal{F}} \rangle$ and $\langle \mathcal{T}, \langle + \rangle_{\mathcal{T}}, \langle 0 \rangle_{\mathcal{T}} \rangle$ for the fuel and the trace type respectively. For each of them we have that the binary operation is associative and commutative and has the zero as its identity element. Each monoid gives rise to a preorder:

$$x \leq_S y \stackrel{\text{def}}{=} \exists z, y = z \langle + \rangle_S x \quad \text{with } S \in \{\mathcal{F}, \mathcal{T}\}$$

Furthermore, I assume that there is a way of generating “elementary” elements for the two sets \mathcal{F} and \mathcal{T} . I assume two functions $\langle \cdot \rangle_{\mathcal{F}} : \text{exp} \rightarrow \mathcal{F}$ and $\langle \cdot \rangle_{\mathcal{T}} : \text{exp} \rightarrow \mathcal{T}$ that map expressions of the language to \mathcal{F} and \mathcal{T} . The fuel and the trace monoids are essentially the free monoids generated by the codomains of $\langle \cdot \rangle_{\mathcal{F}}$ and $\langle \cdot \rangle_{\mathcal{T}}$ respectively.

For the \mathcal{F} monoid, I also assume a strict partial order $<_{\mathcal{F}}$, which is used by the semantics to check if there is enough fuel to perform an execution step. The ordering $<_{\mathcal{F}}$ must satisfy the following axioms.⁴

$$\begin{aligned} \forall x y z, x <_{\mathcal{F}} y \rightarrow y <_{\mathcal{F}} z \rightarrow x <_{\mathcal{F}} z & \quad (\text{Transitivity}) \\ \forall x, x \not<_{\mathcal{F}} x & \quad (\text{Irreflexivity}) \\ \forall x, x \not<_{\mathcal{F}} \langle 0 \rangle_{\mathcal{F}} & \quad (\langle 0 \rangle_{\mathcal{F}} \text{ is the least element}) \\ \forall e x, \langle 0 \rangle_{\mathcal{F}} <_{\mathcal{F}} \langle e \rangle_{\mathcal{F}} & \quad (\langle e \rangle_{\mathcal{F}} \text{ is strictly greater than } \langle 0 \rangle_{\mathcal{F}}) \\ \forall x y z, x <_{\mathcal{F}} y \leftrightarrow x \langle + \rangle_{\mathcal{F}} z <_{\mathcal{F}} y \langle + \rangle_{\mathcal{F}} z & \quad (\langle + \rangle_{\mathcal{F}} \text{ preserves and reflects the ordering}) \\ \forall x y, x <_{\mathcal{F}} y \vee y \leq_{\mathcal{F}} x & \quad (\text{Decidability}) \end{aligned}$$

When referring to the binary operation, the identity element, the generator function, or the orders of the monoids I will often drop the subscript when it is clear from the context to which of the two monoids I am referring to.

In chapter 5, where I set up the relational framework for proving correctness I will also make use of a homomorphism $\uparrow : \mathcal{F} \rightarrow \mathbb{N}$ that must satisfy the following.

$$\begin{aligned} \forall x y, \uparrow(x \langle + \rangle y) &= \uparrow x + \uparrow y \quad (\uparrow \text{ preserves } \langle + \rangle) \\ \forall x y, \uparrow(\langle 0 \rangle) &= 0 \quad (\uparrow \text{ preserves } \langle 0 \rangle) \end{aligned}$$

Monoids (especially partial commutative monoids) have been traditionally used to give a general model to both resources and traces in the semantics of programming languages. For example, resource monoids are used in Iris [65] as a generic way to express protocols on shared state and in cost analysis [59] to express generically the composition of resource consumption.

⁴I could have also taken $x <_{\mathcal{F}} y \stackrel{\text{def}}{=} \exists z, z \neq \langle 0 \rangle_{\mathcal{F}} \wedge y = z \langle + \rangle_{\mathcal{F}} x$. This would be sufficient to prove transitivity, but I would again have to make assumptions about the underlying structure so that all the required axioms are provable.

The fuel and trace monoids are kept abstract during semantic preservation proofs. They are only need to be instantiated at the top-level, when one wants to derive the divergence preservation theorem.

Example 3.1 (Fuel Monoid)

For the purposes of this thesis, I will instantiate the fuel monoid with $\langle \mathbb{N}, +, 0 \rangle$. There are different generators than can be used, that define a different cost model for the language. In order to show divergence preservation, it suffices to consider $\langle e \rangle \stackrel{\text{def}}{=} 1$.

Example 3.2 (Trace Monoid)

I will use the trace monoid to profile the number of different kind of steps that a program takes. These are then used to form an upper bound for fuel consumption of the source program. I will use the trace monoid $\langle \mathbb{N} \times \mathbb{N}, +, (0, 0) \rangle$, where $+$ is pairwise addition. The first component keeps track of the non-application steps, while the second one the application steps. The corresponding generator is:

$$\begin{aligned} \langle \text{let } x = \mathbf{C}(\vec{y}) \text{ in } e \rangle &\stackrel{\text{def}}{=} (1, 0) & \langle \text{let } x = y.i \text{ in } e \rangle &\stackrel{\text{def}}{=} (1, 0) \\ \langle \text{case } y \text{ of } [\mathbf{C}_i \rightarrow e_i]_{i \in I} \rangle &\stackrel{\text{def}}{=} (1, 0) & \langle \text{fun } f \vec{x} = e_1 \text{ in } e_2 \rangle &\stackrel{\text{def}}{=} (1, 0) \\ \langle \text{let } x = f \vec{y} \text{ in } e \rangle &\stackrel{\text{def}}{=} (0, 1) & \langle f \vec{y} \rangle &\stackrel{\text{def}}{=} (0, 1) \\ \langle \text{ret}(x) \rangle &\stackrel{\text{def}}{=} (1, 0) \end{aligned}$$

Inductive Definition

The inductive definition of the semantics is shown in fig. 3.2. The \Downarrow relation is defined simultaneously with an auxiliary relation \downarrow . Intuitively, the rules of \Downarrow are responsible for the fuel and trace profiling, whereas \downarrow is responsible for performing the evaluation step. This avoids obfuscating the evaluations rule of each constructor with additional premises that manipulate the fuel.

The first rules are the introduction (rule CONSTR) and elimination (rules PROJ and CASE) of constructed values are straightforward. Similarly the rule FUN introduces a closure value, and rules LET-APP, LET-APP-OOT and APP eliminate a closure value with function application. Rule LET-APP prescribes what happens when the function body evaluates to a value, whereas rule LET-APP-OOT prescribes what happens when evaluating the function body results in an OOT. Rule RET terminates a computation by returning the value that corresponds to the returned variable. Rule OOT throws an OOT exception if the value of the fuel is less than the fuel required for the evaluation of the outermost constructor of the expression. Rule STEP invokes the auxiliary relation for the evaluation of the topmost constructor, and adjusts the values of the fuel and the trace.

For evaluation of closed programs in the empty environment I will write $e \stackrel{c}{\Downarrow}^t r$, dropping the fuel and trace superscripts when they are irrelevant.

$$\begin{array}{c}
 \frac{\sigma(\vec{y}) = \vec{v} \quad (\sigma[x \mapsto \mathbb{C}(\vec{v})], e) \downarrow^t r}{(\sigma, \text{let } x = \mathbb{C}(\vec{y}) \text{ in } e) \downarrow^t r} \text{ CONSTR} \\
 \\
 \frac{\sigma(y) = \mathbb{C}(v_1, \dots, v_j, \dots, v_n) \quad (\sigma[x \mapsto v_j], e) \downarrow^t r}{(\sigma, \text{let } x = y.j \text{ in } e) \downarrow^t r} \text{ PROJ} \\
 \\
 \frac{\sigma(x) = \mathbb{C}_i(\vec{v}) \quad (\sigma, e_i) \downarrow^t r}{(\sigma, \text{case } x \text{ of } \{\mathbb{C}_i \rightarrow e\}_{i \in I}) \downarrow^t r} \text{ CASE} \\
 \\
 \frac{(\sigma[f \mapsto \text{Clo}(\sigma, \text{fun } f \vec{x} = e_1)], e_2) \downarrow^t r}{(\sigma, \text{fun } f \vec{x} = e_1 \text{ in } e_2) \downarrow^t r} \text{ FUN} \\
 \\
 \frac{\sigma(f) = \text{Clo}(\sigma_g, \text{fun } g \vec{z} = e_1) \quad \sigma(\vec{y}) = \vec{v} \quad (\sigma_g[\vec{z} \mapsto \vec{v}][g \mapsto \text{Clo}(\sigma_g, \text{fun } g \vec{z} = e_g)], e_1) \downarrow^{t_1} \text{Res}(v_1) \quad (\sigma[x \mapsto v_1], e) \downarrow^{t_2} r}{(\sigma, \text{let } x = f \vec{y} \text{ in } e) \downarrow^{c_1 \langle + \rangle c_2 \downarrow^{t_1 \langle + \rangle t_2} r}} \text{ LET-APP} \\
 \\
 \frac{\sigma(f) = \text{Clo}(\sigma_g, \text{fun } g \vec{z} = e_1) \quad \sigma(\vec{y}) = \vec{v} \quad (\sigma_g[\vec{z} \mapsto \vec{v}][g \mapsto \text{Clo}(\sigma_g, \text{fun } g \vec{z} = e_g)], e_1) \downarrow^t \text{OOT}}{(\sigma, \text{let } x = f \vec{y} \text{ in } e) \downarrow^t \text{OOT}} \text{ LET-APP-OOT} \\
 \\
 \frac{\sigma(f) = \text{Clo}(\sigma_g, \text{fun } g \vec{z} = e) \quad \sigma(\vec{y}) = \vec{v} \quad (\sigma_g[\vec{z} \mapsto \vec{v}][g \mapsto \text{Clo}(\sigma_g, \text{fun } g \vec{z} = e_g)], e) \downarrow^t r}{(\sigma, f \vec{y}) \downarrow^t r} \text{ APP} \\
 \\
 \frac{\sigma(x) = v}{(\sigma, \text{ret}(x)) \downarrow^{(0)} \text{Res}(v)} \text{ RET} \qquad \frac{i < \langle e \rangle}{(\sigma, e) \downarrow^{i \downarrow^{(0)}} \text{OOT}} \text{ OOT} \\
 \\
 \frac{(\sigma, e) \downarrow^t r}{(\sigma, e) \downarrow^{c \langle + \rangle \langle e \rangle \downarrow^{t \langle + \rangle \langle e \rangle} r}} \text{ STEP}
 \end{array}$$

 Figure 3.2: Evaluation semantics of λ_{ANF} .

Divergence

Diverging programs are defined using the evaluation relation. In particular, a program diverges if for all values of the fuel, evaluation raises an **OOT** exception with some trace value.

$$(\sigma, e) \uparrow^{\text{def}} \iff \forall c, \exists f, (\sigma, e) \downarrow^f \text{OOT}$$

Context Interpretation

The evaluation semantics extend naturally to the interpretation of binding contexts. The relation is written

$$(\sigma, \mathcal{E}) \stackrel{c}{\triangleright^t} o$$

where

$$o ::= \text{Res}(\sigma) \mid \text{OOT}$$

Given an environment σ , it interprets the binding context \mathcal{E} to obtain a result o that can be either an environment or an out-of-time exception. A context cannot be interpreted if it is not a binding context. As before, \triangleright is defined simultaneously with the auxiliary relation \blacktriangleright . The rules closely follow the rules of the evaluation relation and are not shown.

3.3.3 Properties of the Semantics

I describe some important properties of the semantics. The proofs of these theorems are fully mechanized and hence omitted, unless they elucidate some particular methodology.

The following lemma asserts that every computation times out with an empty trace when given zero fuel.

Lemma 3.3 (Evaluation with zero fuel)

For all σ and e , we have $(\sigma, e) \stackrel{\langle 0 \rangle}{\Downarrow} \text{OOT}$.

The semantics is deterministic in the following sense: whenever we have two terminating executions of the same configuration, both the trace and the fuel must be the same.

Lemma 3.4 (Determinism (termination))

Let $(\sigma, e) \stackrel{c}{\Downarrow^t} \text{Res}(v)$ and $(\sigma, e) \stackrel{c'}{\Downarrow^{t'}} \text{Res}(v')$ be two terminating evaluation derivations. Then $c = c'$, $v = v'$ and $t = t'$.

Furthermore, given a terminating execution for some fuel and trace value, we know that for all strictly smaller values of fuel the evaluation of the configuration will time out and the trace will be a subtrace of the original terminating execution.

Lemma 3.5 (Evaluation with less fuel)

Let $(\sigma, e) \stackrel{c}{\Downarrow^t} \text{Res}(v)$ be a terminating derivation. Then for all $c' <_{\mathcal{F}} c$ there exists a trace $t' \leq_{\mathcal{T}} t$ such that $(\sigma, e) \stackrel{c'}{\Downarrow^{t'}} \text{OOT}$.

Notice that it is not possible to obtain an evaluation derivation for values of fuel strictly greater than the one of the terminating execution.

Lemma 3.6 (Evaluation with more fuel)

Let $(\sigma, e) \stackrel{c}{\Downarrow^t} \text{Res}(v)$ be a terminating derivation. Then for all c' such that $c <_{\mathcal{F}} c'$, trace t' , and result r , there is no derivation $(\sigma, e) \stackrel{c'}{\Downarrow^{t'}} r$.

Incomplete evaluations are monotonic in the fuel value in the sense that given an OOT-evaluation of a program, we know that for any smaller value of the fuel the evaluation will time out giving a subtrace of the original trace.

Lemma 3.7 (Monotonicity (OOT))

Let $(\sigma, e) \overset{c}{\Downarrow}^t \text{OOT}$ be an OOT-derivation. Then for all $c' \leq_{\mathcal{F}} c$ there exists a trace $t' \leq_{\mathcal{T}} t$ such that $(\sigma, e) \overset{c'}{\Downarrow}^{t'} \text{OOT}$.

Given two OOT-evaluations of the same configuration, we know that the one with the smaller fuel will also produce a smaller trace.

Lemma 3.8 (Monotonicity (OOT))

Let $(\sigma, e) \overset{c}{\Downarrow}^t \text{OOT}$ and $(\sigma, e) \overset{c'}{\Downarrow}^{t'} \text{OOT}$. Then if $c' \leq_{\mathcal{F}} c$ we have that $t' \leq_{\mathcal{T}} t$.

Given two evaluations of the same configuration with the same fuel, we know that the results and traces must also be the same.

Lemma 3.9 (Evaluation with the same fuel (determinism))

Let $(\sigma, e) \overset{c}{\Downarrow}^t r$ and $(\sigma, e) \overset{c}{\Downarrow}^{t'} r'$ be two evaluation derivations. Then $r = r'$ and $t = t'$.

The interpretation relation has similar properties.

We can also formally state the divergence preservation theorem that was described earlier.

Lemma 3.10 (Divergence preservation)

Let f be a function $\mathcal{F} \rightarrow \mathcal{F}$ such that $f(x) \leq_{\mathcal{F}} f(y) \Rightarrow x \leq_{\mathcal{F}} y$. Assume that for two configurations (σ_1, e_1) and (σ_1, e_1) we know that if $(\sigma_1, e_1) \overset{c_1}{\Downarrow}^{t_1} \text{OOT}$ then there exist c_2 and t_2 such that $(\sigma_2, e_2) \overset{c_2}{\Downarrow}^{t_2} \text{OOT}$ and $c_1 \leq f(c_2)$. Then if $(\sigma_1, e_1) \Uparrow$ we have that $(\sigma_2, e_2) \Uparrow$.

PROOF Let c be a fuel value. We must show that there exists t such that $(\sigma_2, e_2) \overset{c}{\Downarrow}^t \text{OOT}$. From the hypothesis that e_1 is a diverging program, we know that $(\sigma_1, e_1) \overset{f(c)}{\Downarrow}^{t_1} \text{OOT}$ for some t_1 . Therefore, we can derive that $(\sigma_2, e_2) \overset{c_2}{\Downarrow}^{t_2} \text{OOT}$ for some c_2 and t_2 such that $f(c) \leq f(c_2)$. But from the hypothesis about f we have that $c \leq c_2$. From lemma 3.7 we obtain $t \leq t_2$ such that $(\sigma_2, e_2) \overset{c}{\Downarrow}^t \text{OOT}$. ■

We can also state how the evaluation relation composes with the interpretation of a binding context. If the a context \mathcal{E} is interpreted in environment ρ as a new environment σ' and an expression e evaluates to a result in the environment σ' , then the expression $\mathcal{E}[e]$ evaluates to the same result in the initial environment \mathcal{E} .

Lemma 3.11 (Composition)

Let $(\sigma, \mathcal{E}) \overset{c_1}{\triangleright}^{t_1} \text{Res}(\sigma')$ and $(\sigma', e) \overset{c_2}{\Downarrow}^{t_2} r$. Then $(\sigma, \mathcal{E}[e]) \overset{c_1 \langle + \rangle c_2}{\Downarrow}^{t_1 \langle + \rangle t_2} \text{Res}(v)$.

In the interpretation of a context \mathcal{E} times out with some fuel value c , then for any expression e so does $\mathcal{E}[e]$ for the same fuel value.

Lemma 3.12 (Composition (OOT))

Let $(\sigma, \mathcal{E}) \overset{c}{\triangleright}^t \text{OOT}$. Then $(\sigma, \mathcal{E}[e]) \overset{c}{\Downarrow}^t \text{OOT}$.

Given an evaluation of $\mathcal{E}[e]$ for some binding context \mathcal{E} , we can decompose it to the interpretation of \mathcal{E} and the evaluation of e . We distinguish two cases: the evaluation of expression $\mathcal{E}[e]$ returns a result and the evaluation of $\mathcal{E}[e]$ times out. In the former case the interpretation of \mathcal{E} terminates with a new environment and the evaluation of e terminates in the new environment.

Lemma 3.13 (Decomposition)

Let $(\sigma, \mathcal{E}[e]) \xrightarrow{c} \text{Res}(v)$ for some binding context \mathcal{E} . Then there exist fuel values c_1 and c_2 and trace values t_1 and t_2 such that $(\sigma, \mathcal{E}) \xrightarrow{c_1} \text{Res}(\sigma')$, $(\sigma', e) \xrightarrow{c_2} \text{Res}(v)$, $c = c_1 \langle + \rangle_{\mathcal{F}} c_2$, and $c = t_1 \langle + \rangle_{\mathcal{T}} t_2$.

The latter case is more complicated. If the evaluation of $\mathcal{E}[e]$ times out for some fuel c , then either the interpretation of \mathcal{E} times out for the same fuel, or the interpretation of \mathcal{E} terminates for some smaller fuel value and the evaluation of e times out for the remaining fuel.

Lemma 3.14 (Decomposition (OOT))

Let $(\sigma, \mathcal{E}[e]) \xrightarrow{c} \text{OOT}$ for some binding context ctx . Then either $(\sigma, \mathcal{E}) \xrightarrow{c} \text{OOT}$ or there exist c_1 and c_2 and trace values t_1 and t_2 such that $(\sigma, \mathcal{E}) \xrightarrow{c_1} \text{Res}(\sigma')$, $(\sigma', e) \xrightarrow{c_2} \text{OOT}$, $c = c_1 \langle + \rangle_{\mathcal{F}} c_2$, and $c = t_1 \langle + \rangle_{\mathcal{T}} t_2$.

3.4 Conclusion

In this chapter I presented the syntax and semantics of λ_{ANF} , the intermediate representation on which CertiCoq optimizations are performed. The big-step semantics is designed to facilitate reasoning about divergence preservation. In the next chapter, I present the λ_{ANF} transformations.

Chapter 4

The λ_{ANF} Optimizing Pipeline

4.1 Overview

The λ_{ANF} optimizing pipeline captures the *essence of compiling a pure functional language*. Its input is a pure functional program with higher-order functions, nested lexical scoping, and functions with exactly one user argument (and a continuation argument if CPS transformation is used). It produces code where functions are closed and nested scopes have been eliminated by explicitly introducing closures. In addition, multi-argument functions are introduced and optimizations that eliminate instructions and perform static evaluation have been performed. In this subset of λ_{ANF} , functions can be implemented simply with function pointers, available in assembly or C. However, merely compiling away higher-order functions by introducing closures will not generate efficient code. Crucially, the optimizing λ_{ANF} pipeline makes sure that efficient function calls are generated by implementing specialized closure-allocation and parameter-passing strategies for known functions.

An important design goal of the λ_{ANF} pipeline is to keep transformations small and modular to facilitate extensibility and maintainability, but most importantly verification. The optimizations of λ_{ANF} are implemented as multiple small cooperating source-to-source transformations, rather than big monolithic transformations that achieve many different kinds of optimizations at once. For example, instead of having a complicated closure conversion transformation that performs closure analysis to decide when and where to allocate a closure, our closure conversion algorithm blindly closure converts each function. Previous and subsequent code transformations ensure that redundant closures are eliminated.

4.2 Closure Strategies

Efficient implementation of closures is essential for good performance of functional code. Heap-allocated closures are expensive for function creation (an environment and a closure pair must be allocated in the heap), function call (the heap must be accessed to project the code and environment from the closure pair) and function execution (the heap must be accessed to fetch the values of free variables of a function). Fur-

thermore, closures increase heap allocation and, consequently, the need for garbage collection. Although heap allocated closures are required to fully support high-order functions, not every function needs to be represented with a heap-allocated closure in the runtime. The RABBIT compiler for Scheme [113] was the first compiler for a functional higher-order language to investigate efficient closure-allocation strategies. It demonstrated that function calls in languages with first-class functions need not be expensive and it inspired the subsequent generation of compilers for functional languages including the ORBIT compiler for Scheme [1] and the SML/NJ compiler [11]. Here, I review some common closure allocation strategies that enable efficient code generation.

First-class functions can *escape* their original scope of definition by being passed as arguments, returned as results of functions or stored in data structures. In presence of nested functions with lexical scoping however, functions can capture references to their environment that may not be available when they are called. The general solution to that is to represent a function as heap-allocated closure: a code pointer together with an environment that holds the values of the free variables of the function. However, not all functions need the full generality of closures, and the overhead of heap-allocated closures can often be avoided. We say that a function escapes *downwards* if it escapes only through parameter passing, and that it escapes *upwards* if it is being returned as a result. A function is *known* if all of its call sites are known. We can now distinguish the following cases for closure allocation.

- **Known functions with no free variables.** A known function with no free variables does not, generally, need a closure. It does not have free variables and since it does not escape it cannot flow to the same application position where a function with free variables does. Therefore its closure can be safely eliminated.
- **Known functions with free variables.** When a function is known but has free variables, these variables can be stored in registers by being passed as parameters to the function. Since all call sites of the function are known, they can be modified accordingly to pass free variables as extra parameters. This eliminates closure allocation and the memory accesses associated with fetching free variables. When the number of arguments of the function after lambda lifting exceeds the number of the available registers in the machine then a closure may be used to avoid register spilling.

To the knowledge of the author, in the literature this technique has only been discussed in the context of CPS intermediate representations [113, 1, 11]. Allocating the closure in registers may exhibit worse performance than heap allocation in direct-style implementations. In particular, when a free variable that remains live across calls is stored in a register, then the register must be stored before the call and retrieved after the function returns, generating extra memory traffic. As supported by the results presented in the evaluation (chapter 7), this might result in worse performance than heap allocation.

- **Downward escaping functions.** The closure of functions that only escape downwards can be stack allocated. This is possible because downward escaping

functions have a limited extent: a downward escaping function cannot be called after its original scope of definition is no longer active. This is better understood if we consider that a function that only escapes through parameter passing. Such function cannot be called after the function to which it is passed as argument has returned.

In languages like ALGOL and Pascal functions can only escape downwards. This allows the compilers to enforce a stack discipline for closure allocation and avoid the need for garbage collection. In the general case, where upward and downward escaping functions coexist, deciding where to allocate each closure (stack or heap) requires intraprocedural escape analysis [50] to approximate the set of downward escaping functions.

Note, that in presence of first-class continuations (`callcc`) downward functions can have an unlimited extent, which complicates stack allocation of downward escaping functions.

CertiCoq does not implement the stack allocation strategy.

- **Upward escaping functions.** Upward escaping functions require the full generality of heap-allocated closures. Such functions can have unlimited extent and therefore can be called after their original scope of definition has been deactivated. For closures of upward escaping functions a deallocation point cannot be statically determined and therefore they must be heap allocated and garbage collected.
- **Known functions called from nested functions.** Generally, a known function that is called from a function that escapes inherits the closure strategy of the function that calls it. That is, a function that is called from an escaping function is considered itself escaping, and its closure must be contained in the closure environment of the calling function. An exception to this rule is when the closure environment of the callee is a subset of the environment of the closure of the caller (which is trivially true if the callee is a closed function). In this case, all free variables of the function are available at the time of the call and they can be passed as arguments.
- **Functions with both known and escaping occurrences.** A function may both be applied at a known call site and escape. In such case, we want the known function application to avoid using a closure, even though a closure must be allocated when the function escapes. This is achieved by creating two instances of each function [11]: one that is used at known call sites and a second one, that is a wrapper around the known function, and is used at escaping positions. In this way, an optimized entry point is created for known calls to the function, while unknown calls must go through its closure-converted wrapper.

The CertiCoq compiler implements the above closure strategies, with the exception of the stack allocated closures.

Closure environment representations. Closures can also be optimized for their environment representation. Even though the closure pair layout must be uniform for all functions that can flow into the same application positions, this is not true for the layout of the closure environment whose representation is private to each closure and its layout can be different for each function. The RABBIT, ORBIT compilers for Scheme and early implementations of the SML/NJ compiler used *linked closure environments*, where nested functions share parts of the closure environment with their enclosing function to improve space performance and optimize closure creation time. However, this representation was later shown to be unsafe for space [11], meaning that it can introduce space leaks, worsening the asymptotic space complexity of a program. A common alternative, which is also used in CertiCoq, is to use *flat environments* that contain exactly the free variables of each functions and are safe for space. In chapter 6, where I prove the space safety of CertiCoq’s closure conversion, I will give concrete examples of different environment representations and a counterexample for space safety for the linked environment representation.

Closure-environment sharing optimizations that are also safe for space are possible and have been employed by the SML/NJ compiler [108, 109].

4.3 Transformations

In this section, I describe each optimization and the subtleties that it involves. I also describe the combined effect that is achieved by the coordination of the λ_{ANF} transformations. The λ_{ANF} pipeline is shown in fig. 4.1.

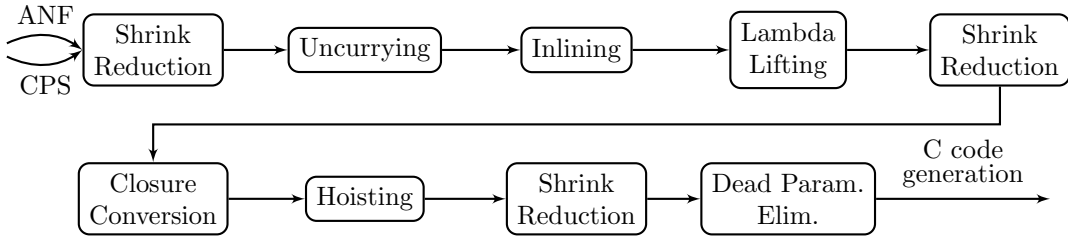


Figure 4.1: The λ_{ANF} optimizing pipeline.

Presentation conventions. I do not explicitly provide the code or the relational specification of each transformation, I instead give a pointer to the online code repository where the code can be found. I describe the effect that the transformation has as a set local rewrite steps. This often is informal as not every transformation can be described as a set local rewrite steps (*e.g.* closure conversion). In addition, the actual transformations will require alpha renamings to ensure the resulting term is well scoped. Recall from section 3.2.1 that a term is well scope (denoted $\text{well_scoped}(e)$) if it has unique bindings and its free variables are distinct from its bound variables. For the purposes of the presentation, I will allow reusing the same binder names, ignoring alpha renaming.

4.3.1 Shrink Reduction¹

The pipeline starts with shrink reduction transformation that performs static reductions and simplifications that are guaranteed to never increase the size of the code (hence its name). Shrink reduction performs simple dead code elimination (*i.e.* without liveness analysis), case folding, projection folding, and inlining of functions that are called exactly once. Shrink reduction is guaranteed to eliminate all administrative redexes after CPS conversion [21], significantly reducing the code size. CertiCoq’s shrink reduction for CPS is explained in detail in Olivier Savary Bélanger’s thesis [20]. Here, I review the functionality of shrink reduction including the and I describe its extension to λ_{ANF} .

Dead code elimination. Shrink reduction will remove let-bindings that are not explicitly used in the rest of the program. In particular the transformation will perform the following reductions.

$$\begin{array}{l}
 \text{let } x = \mathbf{C}(\vec{y}) \text{ in } e \\
 \text{or} \\
 \text{let } x = y.i \text{ in } e \quad \rightsquigarrow \quad e \quad \text{if } x \notin \text{fv}(e) \\
 \text{or} \\
 \text{fun } x \vec{y} = e' \text{ in } e
 \end{array}$$

Note that, in general, the following reduction cannot be performed.

$$\text{let } x = f \vec{y} \text{ in } e \quad \rightsquigarrow \quad e \quad \text{if } x \notin \text{fv}(e)$$

The problem is that application of f might never terminate, in which case the input program will diverge and the target might not necessarily do so. One however, can activate this reduction step if the input is restricted to terminating languages like Coq.

Projection folding. Shrink reduction will statically evaluate projections whenever the value of the destructured variable is statically known. The following reduction will evaluate $\text{let } z = x.i \text{ in } e$ to $e\{y_i/x\}$ if the value of z is statically known to be a constructor whose i -th argument is y_i .

$$\begin{array}{l}
 \text{let } x = \mathbf{C}(y_1, \dots, y_n) \text{ in } \mathcal{E}[\text{let } z = x.i \text{ in } e] \\
 \rightsquigarrow \\
 \text{let } x = \mathbf{C}(y_1, \dots, y_n) \text{ in } \mathcal{E}[e\{y_i/x\}] \quad \text{if } x \notin \text{bv}(\mathcal{E}) \text{ and } y_i \notin \text{bv}(\mathcal{E}) \cup \text{bv}(e)
 \end{array}$$

Capturing of y_i must be avoided by requiring that $y_i \notin \text{bv}(\mathcal{E}) \cup \text{bv}(e)$. This is always satisfied by well-scoped programs. Note that in a conventional lambda-calculus, where the y_i can be expressions representing computations, projection-folding (and other shrink optimizations) can increase work by duplicating computations; but in CPS or ANF, the y_i are just variables, and no computation is duplicated.

¹CertiCoq’s shrink reduction transformation was implemented and verified for CPS by Olivier Savary Bélanger [14, 21]. The implementation and proof were later extended by me to apply to the full λ_{ANF} language.

Case folding. Similarly, case constructs will be statically evaluated whenever the scrutinee is statically known to be a constructed value whose constructor appears in the discriminating patterns. In such case, $\text{case } x \text{ of } [C_i \rightarrow e_i]_{i \in I}$ becomes e_j when x is known to be a constructed value with constructor tag C_y with $j \in I$.

$$\begin{aligned} \text{let } x = C_j(\vec{y}) \text{ in } \mathcal{E}[\text{case } x \text{ of } [C_i \rightarrow e_i]_{i \in I}] \\ \rightsquigarrow \\ \text{let } x = C_j(\vec{y}) \text{ in } \mathcal{E}[e_j] \quad \text{if } x \notin \text{bv}(\mathcal{E}) \end{aligned}$$

Function Inlining. Known calls to nonrecursive functions that are called exactly once will become statically evaluated by inlining the function body at the place of the call. Choosing to inline only functions that are used once allows to delete the function definition once the inlining has happened. Therefore, renaming the binders in the inlined expression is not necessary to preserve well-scopedness. Essentially, extending shrink reduction to the full λ_{ANF} involves inline let-bound function calls. I don't give the rewrite rules for shrink-inline, as they are similar to the rewrite rules for inlining that I describe next.

The shrink-reduction algorithm can perform many cascading optimizations in the same linear-time pass (or $O(n \log n)$ time in a language without mutable arrays, where lookup tables must be implemented as purely functional search trees). Often a shrink reduction might enable an other shrink reduction of a different kind. For example, a projection folding might reveal some dead code. Removing the dead code can enable inlining of a function that was previously applied more than once². Shrink reduction will be applied repeatedly until the program is in shrink normal form. The shrink reduction transformation will also perform the necessary substitutions as it traverses the term so that a second traversal is not needed.

The shrink-reduction phase is crucial, not only to simplify redexes that the user wrote in source code, but to reduce administrative redexes from the CPS (or ANF) transformation, and to simplify the result of other optimizations such as closure conversion and lambda lifting. To achieve that, shrink reduction is called multiple times in the λ_{ANF} pipeline.

4.3.2 Inlining³

The inlining transformation will inline known calls to non-recursive functions. It is different than shrink-inlining in that it can inline functions that might be called multiple times in the input program. The choice of which functions to inline is a parameter to the transformation and its correctness is orthogonal to this choice. Currently, inlining will inline functions that are marked for inlining by other transformations (in particular uncurrying) and functions that are sufficiently small (to avoid code blowup). The inlining transformation will alpha-rename the binders of the inlined code with fresh names to ensure that the resulting term is well scoped.

²This pattern commonly arises after the closure conversion transformation.

³CertiCoq's inlining transformation was implemented and proved correct my me. The implementation was based on some earlier implementation by Olivier Savary Bélanger.

There are two cases of functions calls to inline: tail-calls and let-bound calls. The former is rather straightforward while the latter runs into issues related to the fact that the ANF representation is not closed under beta reduction. I review both cases.

Tail-call inlining. Inlining a tail-call amounts to replacing the call with the body of the function where the formal parameters are substituted with the actual parameters. This is captured by the following rewrite rule (not showing the alpha-conversion that is needed after inlining).

$$\begin{array}{c} \text{fun } f \vec{x} = e \text{ in } \mathcal{E}[f \vec{y}] \\ \rightsquigarrow \\ \text{fun } f \vec{x} = e \text{ in } \mathcal{E}[e\{\vec{y}/\vec{x}\}] \quad \text{if } \vec{y} \notin \text{bv}(e) \text{ and } \text{fv}(e) \cap \text{bv}(\mathcal{E}) = \emptyset \end{array}$$

Notice that if a function definition becomes dead after some inlinings it will be removed by subsequent passes of shrink reduction. The side conditions in the rewrite rule to avoid variable capture are always satisfied when the input term is well scoped.

Let-bound call inlining. Inlining of let-bound calls is more complicated. Ideally one would like to replace a known call $\text{fun } f \vec{x} = e_1 \text{ in } \mathcal{E}[\text{let } x = f \vec{y} \text{ in } e_2]$ with $\text{fun } f \vec{x} = e_1 \text{ in } \mathcal{E}[\text{let } x = e_1\{\vec{y}/\vec{x}\} \text{ in } e_2]$, however this term is not in ANF. The solution is to renormalize in-place the term $\text{let } x = e_1\{\vec{y}/\vec{x}\}$, so that it is in ANF. The situation is more complicated when e_1 involves case analysis at the outermost level of the function body. The current implementation for inlining does not handle inlining of let-bound function calls of functions that perform case analysis. This is not a fundamental limitation: I outline how our current approach can be extended to this case, as well as the reasons why this is not currently handled.

To renormalize a let-bound function application after inlining I use the helper function `inline_letapp(·, ·)`. The function receives two arguments: the body to be inlined and an identifier, which is the original name of the let binding. It returns (optionally) a binding context and an identifier. Intuitively, after evaluating the binding context, the value of the function application will be bound to the returned identifier. The function is shown in fig. 4.2.

The cases for constructors, projections, function definitions, and let-applications are straightforward. If the recursive call succeeds then the let-binding is appended at the beginning of the context returned by the recursive call, and the returned identifier remains the same. If the recursive call fails, so does the current call. The case of case analysis is also straightforward: it always fails. More subtle are the cases of tail-call and return. If the expression to be inlined ends with a tail call then it will be converted to a let-bound call using as binder the identifier provided as input. Therefore, the result of the inlined function call will be bound at this identifier when the return context is evaluated. When the input expression is a return, then the result of the inlining function is the empty evaluation context and the returned variable, since this is the result of the function call. Conceptually, the variable that is returned by `inline_letapp(·, ·)` is the input variable if the expression to be inlined ends with a tail call or the variable that is being returned, if the expression ends with a return.

I can now express the rewrite rule using the `inline_letapp(·, ·)` function.

$$\begin{aligned}
\text{inline_letapp}(\text{let } x = \mathbb{C}(\vec{y}) \text{ in } e, z) &\stackrel{\text{def}}{=} \begin{cases} \text{Some}(\text{let } x = \mathbb{C}(\vec{y}) \text{ in } \mathcal{E}, z') \\ \text{if inline_letapp}(e, z) = \text{Some}(\mathcal{E}, z') \\ \text{None} & \text{otherwise.} \end{cases} \\
\text{inline_letapp}(\text{let } x = y.i \text{ in } e, z) &\stackrel{\text{def}}{=} \begin{cases} \text{Some}(\text{let } x = y.i \text{ in } \mathcal{E}, z') \\ \text{if inline_letapp}(e, z) = \text{Some}(\mathcal{E}, z') \\ \text{None} & \text{otherwise.} \end{cases} \\
\text{inline_letapp}(\text{case } y \text{ of } [\mathbb{C}_i \rightarrow e_i]_{i \in I}, z) &\stackrel{\text{def}}{=} \text{None} \\
\text{inline_letapp}(\text{fun } f \vec{x} = e_1 \text{ in } e_2, z) &\stackrel{\text{def}}{=} \begin{cases} \text{Some}(\text{fun } f \vec{x} = e_1 \text{ in } \mathcal{E}, z') \\ \text{if inline_letapp}(e_2, z) = \text{Some}(\mathcal{E}, z') \\ \text{None} & \text{otherwise.} \end{cases} \\
\text{inline_letapp}(\text{let } x = f \vec{y} \text{ in } e, z) &\stackrel{\text{def}}{=} \begin{cases} \text{Some}(\text{let } x = f \vec{y} \text{ in } \mathcal{E}, z') \\ \text{if inline_letapp}(e, z) = \text{Some}(\mathcal{E}, z') \\ \text{None} & \text{otherwise.} \end{cases} \\
\text{inline_letapp}(f \vec{x}, z) &\stackrel{\text{def}}{=} \text{Some}(\text{let } z = f \vec{y} \text{ in } \mathcal{E}, z) \\
\text{inline_letapp}(\text{ret}(x), z) &\stackrel{\text{def}}{=} ([\cdot], x)
\end{aligned}$$

Figure 4.2: Inlining of let-bound calls.

$$\begin{aligned}
&\text{fun } f \vec{x} = e_1 \text{ in } \mathcal{E}_1[\text{let } z = f \vec{y} \text{ in } e_2] && \text{if inline_letapp}(e_1\{\vec{y}/\vec{x}\}, z) = \text{Some}(\mathcal{E}_2, z') \\
&\quad \quad \quad \rightsquigarrow && \text{and } \vec{y} \notin \text{bv}(e_1) \text{ and } \text{fv}(e_1) \cap \text{bv}(\mathcal{E}_1) = \emptyset \\
&\text{fun } f \vec{x} = e_1 \text{ in } \mathcal{E}_1[\mathcal{E}_2[e_2\{z'/z\}]] && \text{and } z' \notin \text{bv}(e_2) \text{ and } \text{fv}(e_2) \setminus \{z\} \cap \text{bv}(e_2) = \emptyset
\end{aligned}$$

The let-bound call will be replaced by the context returned from `inline_letapp(·, ·)` after the formal parameters are substituted with the actual parameters. In the rest of the expression, the variable z that previously bound the result of the call will be substituted by z' . As before, the side conditions are necessary to avoid erroneously capturing variables, and will always hold when the expression is well scoped.

It is worth noting that the substitutions shown in the rules above does not happen as a separate substitution pass, but in the same traversal as the inlinings.

Although inlining of expressions that include case analysis is not currently handled I outline how that could be possible. Handling inlining of case constructs involves introducing a *join point*: a local continuation that captures the continuation of the inlined call [83]. Inlining the call to f in `fun $f \vec{x} = e_1$ in $\mathcal{E}_1[\text{let } z = f \vec{y} \text{ in } e_2]$` would convert the program to `fun $f \vec{x} = e_1$ in $\mathcal{E}_1[\text{fun } k \ z = e_2 \text{ in cont_app}(e_1\{\vec{y}/\vec{x}\}, k)]$` . The function `cont_app(·, ·)` (fig. 4.3) traverses the term (first argument) and applies the result of the computation to the continuation (second argument). Note that if the input term has no case analysis, then the continuation will be used only once and therefore will be inlined by the shrink reduction transformation. The result of that would be exactly inlining strategy achieved by `inline_letapp(·, ·)`.

It is arguable what is the efficiency gain of introducing a join point. Indeed, we are able to inline strictly more functions with this strategy, but we also introduce a new call to the continuation k . First, observe that both calls to f and k are known, so it is likely that their free variables can be passed as parameters and no closures are used. If none of the functions requires a closure, the two calls have approximately the same efficiency (passing parameters in registers is a cheap operation so we can assume that the performance difference that arises from different number of arguments is negligible). It is also possible that one or both functions need a closure. If both functions need a closure, then inlining with join point will be faster if k has fewer free variables than f . If only k needs a closure, then it is clearly better to avoid inlining. If only f needs a closure, then inlining will be the most sensible choice. Clearly, an educated choice of whether f should be inlined using a join point requires knowing whether f or k require a closure. We did not implement this heuristic decision to keep the implementation simple.

$$\begin{aligned}
\text{cont_app}(\text{let } x = C(\vec{y}) \text{ in } e, k) &\stackrel{\text{def}}{=} \text{let } x = C(\vec{y}) \text{ in cont_app}(e, k) \\
\text{cont_app}(\text{let } x = y.i \text{ in } e, k) &\stackrel{\text{def}}{=} \text{let } x = y.i \text{ in cont_app}(e, k) \\
\text{cont_app}(\text{case } y \text{ of } [C_i \rightarrow e_i]_{i \in I}, k) &\stackrel{\text{def}}{=} \text{case } y \text{ of } \{C_i \rightarrow \text{cont_app}(e_i, k)\}_{i \in I} \\
\text{cont_app}(\text{fun } f \vec{x} = e_1 \text{ in } e_2, z) &\stackrel{\text{def}}{=} \text{fun } f \vec{x} = e_1 \text{ in cont_app}(e_2, z) \\
\text{cont_app}(\text{let } x = f \vec{y} \text{ in } e, k) &\stackrel{\text{def}}{=} \text{let } x = f \vec{y} \text{ in cont_app}(e, k) \\
\text{cont_app}(f \vec{x}, k) &\stackrel{\text{def}}{=} \text{let } z = f \vec{y} \text{ in } k z \quad \text{where } z \text{ is fresh} \\
\text{cont_app}(\text{ret}(x), k) &\stackrel{\text{def}}{=} k x
\end{aligned}$$

Figure 4.3: Inlining using a join point.

4.3.3 Uncurrying⁴

Uncurrying is responsible for transforming calls to known curried functions to calls to multi-argument functions. By default, all functions in the input of λ_{ANF} are either unary (in direct style programs) or have two arguments (in continuation-passing style programs). This produces inefficient function calls since applying a multi-argument function involves a series of successive function applications. Even worse, each of the intermediate function-returns allocates a closure.

The uncurrying transformation recognizes curried function definitions and uncurries them, one argument at a time. Uncurrying works by creating an uncurried function definition where all arguments are supplied at once. Then, it declares copies of the function that take one argument at a time as wrappers around the uncurried version. The call sites are not changed by the uncurrying transformation: all uses of the function refer to the wrapper (that has the original name of the function).

⁴CertiCoq's uncurrying transformation was first implemented by Greg Morrisett and was later adapted by me and John Li. John Li proved the transformation correct.

Function inlining, that happens after uncurrying in the pipeline, will inline wrappers at known call sites, forcing the uncurried function to be used.

As a rewrite rule this looks like,

$$\begin{array}{lcl}
 \text{fun } f \vec{x} = & \text{fun } f' \vec{x} \# \vec{y} = e_1 & \\
 \text{fun } g \vec{y} = e_1 \text{ in ret}(g) & \rightsquigarrow & \text{fun } f \vec{x} = & \text{if } g \notin \text{fv}(e_1) \\
 \text{in } e_2 & & \text{fun } g \vec{y} = f' \vec{x} \# \vec{y} \text{ in ret}(g) & \\
 & & \text{in } e_2 &
 \end{array}$$

The side condition is needed to ensure that the inner function g is not recursive, in which case the rewrite would not be sound since when the uncurried function is introduced g is no longer in scope. This uncurry pattern covers direct style programs. The pattern for CPS programs is slightly different and is shown below.

$$\begin{array}{lcl}
 \text{fun } f k :: \vec{x} = & \text{fun } f' \vec{x} \# \vec{y} = e_1 & \\
 \text{fun } g \vec{y} = e_1 \text{ in } k g & \rightsquigarrow & \text{fun } f k :: \vec{x} = & \text{if } g \notin \text{fv}(e_1) \\
 \text{in } e_2 & & \text{fun } g \vec{y} = f' \vec{x} \# \vec{y} \text{ in } k g & \text{and } k \notin \text{fv}(e_1) \\
 & & \text{in } e_2 &
 \end{array}$$

The difference is that in CPS f does not return g but it applies it to its continuation k . The continuation of f , which will not occur in the body e_1 , is not needed as an argument in f' .

The uncurrying transformation of CertiCoq will uncurry all functions in one pass, by making a recursive call to $\text{fun } f' \vec{x} \# \vec{y} = e_1$. This one-pass implementation is due to John Li.

Uncurrying of escaping functions. CertiCoq does not currently handle uncurrying of escaping functions. It is not generally possible to change how parameters are passed if the function is not known as different functions might flow into the same position. Some more restricted form of uncurrying can be achieved with flow analysis. If the set of functions that flow into the same escaping position can all be uncurried in the same way, then the call sites of the unknown function can be safely modified (if they are all known) and the uncurried functions can be used at the escaping positions instead. As an example consider the higher-order function `fold` whose first argument is a function that takes two arguments. Since this is an unknown function it will not be uncurried and in the body of `fold` it will be first applied to its first argument, returning a function that will be then applied to the second argument. If the compiler can statically prove that all of the functions that flow to the first argument of `fold` are curried functions, then the uncurried instances can be used as the first parameter to `fold` and `fold` can change the application of its first argument to multi-argument application.

Excessive use of unknown curried functions applications can also be mitigated by argument specialization. Argument specialization can remove higher-order arguments that are always instantiated with the same actual parameter by replacing them with the actual parameter.

Uncurrying of higher-order functions is possible as a typed-directed program transformation, where the type information can be used to determine the arity of the function [56, 39].

CakeML achieves uncurrying [97] of higher-order functions by allowing partial application in the semantics of the language.

4.3.4 Closure Conversion⁵

Closure conversion compiles nested functions with free variables to closed functions that can be moved at the top-level of the program. In section 4.2, I explained different closure strategies that are used by CertiCoq. Despite that, closure conversion will handle all functions uniformly. A closure environment will be installed at all functions and all functions will form closure pairs together with their environment. All function calls will be handled as calls to closure-converted functions. Lambda lifting (section 4.3.5) in combination with shrink reduction and dead parameter elimination will take care of enforcing the closure strategies.

I show (rather informally) how closure conversion works using rewrite steps. Upon function definition, closure conversion will install an environment parameter to every function, and free variables of the function will be replaced with accesses to the environment. After the definition of the function the closure environment will be constructed (using a unique constructor tag^6 for each closure, represented as $\mathbf{C}_f()$ below) that has the free variables of the function. A closure pair will be then formed whose first component is the function pointer and its second component is the closure environment. The constructor tag for the closure pair is the same for every closure (represented as $\mathbf{C}_{cc}()$ below). To lower register pressure (*i.e.* the number of simultaneously live local variables), the closure pair will not be formed right after the definition of the function but before its first use. A subtle point is that references to known closed functions shall never be considered free variables of another function, even if they appear to be so syntactically. In the final program, such functions will be top-level global definitions and should not end up in closure environments. Every function definition will undergo the following transformation.

$$\begin{array}{lcl} \text{fun } f \vec{x} = e_1 \text{ in } e_2 & \rightsquigarrow & \begin{array}{l} \text{fun } f \gamma :: \vec{x} = e'_1 \text{ in} \\ \text{let } \Gamma = \mathbf{C}_f(\vec{fv}) \text{ in} \\ \text{let } f_{clo} = \mathbf{C}_{cc}(f, \Gamma) \text{ in } e'_2 \end{array} \end{array}$$

In the above, \vec{fv} is a list with the free variables of f without the references to known closed functions, e'_1 is the closure-converted program e_1 with references to free

⁵The implementation and semantic preservation proof of CertiCoq's closure conversion was done by me. John Li proved that the closure conversion program is sound with respect to the closure conversion inductive specification.

⁶A closure is a heap-allocated pair of function-pointer and environment pointer, but in CertiCoq's representations of tuples any "pair" type is really an inductive data type with one 2-argument constructor; it is the tag of this constructor that is mentioned here.

variables replaced with accesses to the environment, and e'_2 is the rest of the closure-converted program where references to f are replaced with references to the closure f_{clo} and call sites are modified as described by the following transformation.

$$f_{clo} \vec{x} \rightsquigarrow \begin{array}{l} \text{let } f_{code} = f_{clo}.1 \text{ in} \\ \text{let } f_{env} = f_{clo}.2 \text{ in} \\ f_{code} f_{env} :: \vec{x} \end{array}$$

After closure conversion a separate hoisting pass will move all of the function definitions at the top-level of the program. After this pass there are no nested functions in the program and there are only two scope levels: the global scope and a local scope for each function definition.

4.3.5 Lambda Lifting⁷

Lambda lifting happens before closure conversion and its functionality is crucial for the implementation of the closure strategies at the target program. Lambda lifting will create two copies for each function: one that is used in known application positions and one that is used in escaping positions. Furthermore, for the known copy of the function, lambda lifting can add extra parameters to eliminate some or all the free variables of the function. The choice of which free variables will become parameters is heuristically decided. This transformation is shown below.

$$\begin{array}{lcl} \text{fun } f \vec{x} = e_1 \text{ in } e_2 & \rightsquigarrow & \begin{array}{l} \text{fun } f' \vec{f}v \# \vec{x} = \\ \text{fun } f \vec{x} = f' \vec{f}v \# \vec{x} \text{ in } e_1 \\ \text{fun } f \vec{x} = f' \vec{f}v \# \vec{x} \text{ in } e_2 \end{array} \end{array}$$

$$\text{where } \vec{f}v \subseteq \text{fv}(\text{fun } f \vec{x} = e_1)$$

The function f' is the known copy of the function and $\vec{f}v$ is a subset of the free variables of the function that is chosen to be passed as parameters. After the function definition a copy of the function f is declared that calls f' and passes the free variables as parameters. Note that now $\vec{f}v$ are free variables of f but not of f' . A copy is also declared upon entering the body f' as the function might be recursive. Known calls to f can now be inlined to call f' instead.

After lambda lifting, both copies of the function will be closure converted. If f' , however, becomes closed after passing its free variables as parameters, its closure and closure environment will be eliminated by subsequent calls to shrink reduction and dead parameter elimination. The wrapper f will be closure converted and will be used only if the function escapes, otherwise it will be deleted by shrink reduction. It is also possible that f' is not closed after passing free variables as parameters. There are two possibilities: 1. Function f is not closed but no free variables can be passed as parameters. In this case no splitting to a known and an escaping copy will happen. The function remains unchanged. 2. Function f is not closed and some free variables

⁷The implementation and verification of CertiCoq's lambda lifting was done by me.

can be passed as parameters. In this case the splitting happens. The known copy of the function will still require a closure, but now the closure environment of f' will be smaller than the closure environment of the original f . The closure environment of the wrapper f will contain a pointer to the closure environment f' plus the free variables that are now parameters of f' . Therefore no part of the original closure environment of f is being duplicated.

An important aspect of the transformation involves calls to recursive functions from unknown call sites. In this case, the entry to the function will happen through the closure-converted wrapper f . After entry, free variables will be projected from the environment and will be passed as parameters to the function f' , and will not be projected out of the environment for the rest of the recursion. If the original closure converted function was called instead, then free variables would be projected out of the environment at each iteration.

The above transformation is functionally correct whatever the choice of free variables and known function calls to be inlined is. However, for best performance, not every free variable shall be passed as parameter and not every known call should be inlined to call f' . These choices are crucial for the performance of the generated code but the heuristic or algorithm that makes these choices does not need to be proved correct..

Passing free variables as parameters. When deciding which variables shall become parameters, two things shall be considered. First, the total number of parameters in a function cannot exceed the available registers in the machine. Therefore, if the free variables of the function together with its original arguments exceeds the number of available registers, some of the free variables will not become parameters. Second, the experimental results in chapter 7 suggest that when a free variable is live during a non-tail call, it is cheaper to access it from the environment than pass it as a parameter. Therefore, CertiCoq's lambda-lifting transformation will only pass as parameters variables that are not live across calls. Notice that in CPS programs no free variable remains live across a function call and therefore all free variables can be passed as parameters. As with closure conversion, references to known closed functions are not considered free variables. This includes functions that might become closed during lambda lifting.

Inlining known calls. If a function is called in the same scope of definition in which it was defined, then the call can be safely replaced with the call to f' since all of its free variables are in scope. The situation is more tricky when a known call to f happens from within a function g that is defined after f . If it happens that the free variables that are parameters of f' are a subset of the free variables of g then again f' can be safely called. If this is not true, then inlining f inside g will increase the free variables of g . The current implementation conservatively decides not to inline such calls to avoid increase in closure allocation. Such a call could be inlined without increase in closure allocation if both g never escapes and the additional free variables can all be passed in parameters.

4.3.6 Dead Parameter Elimination⁸

Dead parameter elimination is needed to eliminate empty closure environments of known closed functions that are by default installed by closure conversion. Recall that closure conversion installs environments to nonescaping closed functions too as it makes no distinction between known and escaping functions. Such environments will never be accessed by the code of the function; they will however be passed as arguments to recursive calls of the function. Arguments that are passed as parameters to (mutually) recursive functions – but never otherwise used – are dead and can be deleted. Such arguments are free (syntactically occur) in function bodies, but only to be passed as useless parameters. Our transformation performs liveness analysis to find which parameters are used by each function. After the set of live parameters has been computed for each function, dead parameters of known functions can be dropped and the corresponding call sites should be modified to only pass the live parameters.

For each function, the set of live parameters is the smallest set that satisfies the following.

1. If a parameter is used as a constructor argument or in a projection or as a scrutinee in case analysis or in function application position, then it is live.
2. If a parameter is used as an argument in a known function call, it is live if the corresponding formal parameter is live.
3. If a parameter is used as an argument in a unknown function call, it is live.

This set can be computed with the following algorithm. A state is kept that labels each parameter of every function as live or dead.

- Initialize the state by marking parameters known functions as dead and parameter of escaping function as live.
- At each iteration, traverse the program and mark parameters that are live according to rules 1-3 above. Use the current state to determine if a parameter that is passed as an argument to another function is live.
- Stop when a fixed point is reached.

The program is traversed once for each iteration. At most, there will be as many iterations as the total number of function parameters since at least one parameter should be marked as live at each iteration. Therefore, the complexity of liveness analysis is at most $O(n^2)$, where n is the size of the program. Since the CertiCoq algorithm is implemented using only purely functional data structures, its complexity will be $O(n^2 \log n)$. This algorithm can be easily extended to full dead code elimination, that removes other dead bindings as well as dead parameters.

⁸The implementation of CertiCoq's dead parameter elimination of CertiCoq was done by Katja Vassilev and me. The verification of dead parameter elimination was done by me.

4.4 Compilation by Example

In this section I provide a bigger example that elucidates how the λ_{ANF} pipeline achieves the closure strategies described in section 4.2. In the example presented here I will deviate slightly from the syntax of λ_{ANF} by allowing nested constructor applications in order to keep the code shorter and more readable. I will also use the standard list notation ($::$ for cons and $[]$ for nil).

Consider the following program where variables y and z are bound in the local scope but free in function `interleave`.

```

fun interleave l =
  case l of
    | []  $\Rightarrow$  []
    | x :: l  $\Rightarrow$  x :: y :: z :: (interleave l)
  end
in

let l1 = [1, 2, 3] in
let l = [l1, l1, l1] in

let l1' = interleave l1 in
let l' = map interleave l in

```

The recursive function `interleave` receives a list as input and inserts y and z after each element of the list. This function is later called on list `l1` and also on each element of the list `l` (which is a list of lists) with the use of the higher order function `map`. For simplicity, assume that the function `map` is defined earlier in the program and it is not being compiled separately.

Let us also assume that the program is already uncurried and that the next transformation to take place is lambda lifting. Both of the free variables of `interleave` can be lambda lifted. A new function, `interleave_known`, is declared that takes as extra arguments the variables y and z . Then `interleave` is defined in terms of the new function, both inside the function body and immediately after the function definition⁹.

```

fun interleave_known l x y =
  fun interleave l = interleave_known l x y in
    case l of
      | []  $\Rightarrow$  []
      | x :: l  $\Rightarrow$  x :: y :: z :: (interleave l)
    end
  in
fun interleave l = interleave_known l x y in

```

⁹In the actual implementation, the local variables x and y of `interleave_known` would have to be renamed to avoid violating the “global unique bindings” property of our intermediate representation.

```

let l1 = [1, 2, 3] in
let l = [l1, l1, l1] in

let l1' = interleave l1 in
let l' = map interleave l in

```

The two known calls to `interleave` can be inlined so that `interleave_known` is called. The definition of `interleave` inside the body of the function will be deleted by shrink reduction since it is not used anymore. The call to `map`, assuming that `map` is defined earlier in the program and “splitted” in the same way, will also be replaced with `map_known`. It is a closed function, so no extra parameters are passed. This leaves us with the following code.

```

fun interleave_known l x y =
  case l of
  | [] => []
  | x :: l => x :: y :: z :: (interleave_known l x y)
  end
in
fun interleave l = interleave_known l x y in

let l1 = [1, 2, 3] in
let l = [l1, l1, l1] in

let l1' = interleave_known l1 x y in
let l' = map_known interleave l in

```

Next closure conversion will run. It will closure convert each function, regardless of their free variables and their status as escaping or known. I use record notation for the closure and environment records. The comments in the code indicate where closures are created and applied.

```

fun interleave_known l x y env =
  case l of
  | [] => []
  | x :: l => x :: y :: z :: (interleave_known l x y env)
  end
in
  (* closure of interleave_known is created *)
let interleave_known_env = { } in
let interleave_known_clo = { interleave_known , interleave_known_env }

fun interleave l env =
  let x = env.1 in
  let y = env.2 in

  (* application of interleave_known *)

```

```

    let interleave_known = interleave_known_clo.1 in
    let env' = interleave_known_clo.2 in
    interleave_known l x y env'
  in
  (* closure of interleave is created *)
  let interleave_env = { x , y } in
  let interleave_clo = { interleave , interleave_env }

  let l1 = [1, 2 , 3] in
  let l = [l1, l1, l1] in

  (* application of interleave_known *)
  let interleave_known = interleave_known_clo.1 in
  let env = interleave_known_clo.2 in
  let l1' = interleave_known l1 x y env in

  (* application of map *)
  let map_known = map_known_clo.1 in
  let env = map_known_clo.2 in
  let l' = map_known interleave_clo l env in

```

In the above code all functions are closure converted and all applications are converted so that they project the code and the environment from the closure pair. However the closures of `interleave_known` and `map_known` are statically known, so the projections of code and environment will be folded by shrink reduction. After that `interleave_known_clo` is dead code so it will be removed.

```

fun interleave_known l x y env =
  case l of
  | [] => []
  | x :: l => x :: y :: z :: (interleave_known l x y env)
  end
in
let interleave_known_env = { } in

fun interleave l env =
  let x = env.1 in
  let y = env.2 in

  (* application of interleave_known *)
  interleave_known l x y interleave_known_env
  in
  (* closure of interleave is created *)
  let interleave_env = { x , y } in
  let interleave_clo = { interleave , interleave_env }

```

```

let l1 = [1, 2 , 3] in
let l = [l1, l1, l1] in

let l1' = interleave_known l1 x y interleave_known_env in

(* application of map *)
let l' = map_known interleave_clo l map_env in

```

Now only the escaping function `interleave` has a closure. However, the functions `interleave_known` and `map_known` still have an empty environment parameter, which are never accessed but only passed as an argument at every call to these functions. Dead parameter elimination will remove these. Then `interleave_known_env` defined right after `interleave_known` will not be used anymore and will be removed by shrink reduction. Here's the final program.

```

fun interleave_known l x y =
  case l of
  | [] => []
  | x :: l => x :: y :: z :: (interleave_known l x y)
  end
in

fun interleave l env =
  let x = env.1 in
  let y = env.2 in

    (* application of interleave_known *)
    interleave_known l x y
  in

  (* closure of interleave is created *)
  let interleave_env = { x , y } in
  let interleave_clo = { interleave , interleave_env }

  let l1 = [1, 2 , 3] in
  let l = [l1, l1, l1] in

  let l1' = interleave_known l1 x y in

  (* application of map *)
  let l' = map_known interleave_clo l in

```

In the above program, the function `interleave_known` has no closure, it just receives two extra arguments with the values of its free variables. All known calls to `interleave` now call `interleave_known`. The function `interleave` gets closure converted, and its closure is passed as the first argument of `map`. The function will be invoked from within the body of `map`, and after projecting `x` and `y` from the environment, it will call `interleave_known`.

The above example illustrates how calls to known functions can be compiled more efficiently than calls to escaping functions, by eliminating closures of nonescaping functions. It also illustrates how this is achieved using a naive closure conversion algorithm, with the use of a separate lambda lifting pass, shrink reduction and dead parameter elimination.

4.5 Efficient Function Calls in Other Verified Compilers

In this section I compare the optimizations performed by the λ_{ANF} pipeline of CertiCoq with those of other verified compilers for functional languages. The compilers I consider are PILSNER [95], $\text{\texttt{C}\texttt{e}\texttt{u}\texttt{f}}$ [92] and CakeML [97] verified compilers.

PILSNER is a compositionally verified compiler for an ML-like source language to an idealized assembly language. It uses translation to continuation-passing style at the early stages of the compiler. PILSNER does not do any optimization for uncurrying known functions and eliminating their closures. Calls will access the closure record to fetch the code pointer. However, continuations (that escape only downwards and therefore have a limited extent) are stack allocated, and free variable accesses are lookups in the stack, therefore no heap allocated closure is needed. It also performs a simple contification [46] optimization that will turn functions that are always called with the same continuation to continuations, causing them to be stack allocated. PILSNER also performs function inlining, dead code elimination (without liveness analysis), hoisting of let-bindings out of function definitions to avoid recomputation during loops, and common subexpression elimination.

$\text{\texttt{C}\texttt{e}\texttt{u}\texttt{f}}$ is a prototype compiler implementation from Gallina to CompCert’s Cminor. As a prototype implementation, $\text{\texttt{C}\texttt{e}\texttt{u}\texttt{f}}$ does not perform any optimizations. Multi-argument functions are always curried and all functions are closure converted. Calls to known functions always enter through the code pointer in the closure pair.

CakeML is the most mature verified compiler for a functional language. It offers the most advanced optimizations for known function calls among the compilers considered in this section. Compared to CertiCoq, CakeML performs fewer optimizations for closure strategies but it manages to uncurry calls to unknown functions, which CertiCoq currently does not. CakeML optimizes calls to known functions that are closed, by avoiding extracting the function pointer from the closure record. However, CakeML will always allocate closures for known functions with free variables. On the other hand CakeML, unlike CertiCoq, does optimize curried function applications to unknown calls. In CakeML, all functions, regardless of their status as known or escaping, are uncurried. Uncurried unknown functions are applied by implementing a *mismatch* semantics that allows partial application. A runtime check is performed to determine if the numbers of actual parameters matches the arity of the function.

If a function is applied to exactly as many arguments as it expects, then its body is evaluated avoiding allocating closures for the intermediate results of the uncurried application. If a function is applied to fewer arguments than it expects, then a closure is allocated. If a function is applied to more arguments than it expects, the body is evaluated and the result is applied to the remaining arguments.

To achieve these optimizations, CakeML uses an intermediate representation, CLOSLANG, that is more complicated than λ_{ANF} . It distinguishes two types of calls, C-style calls for optimized known functions, and ML-style calls. Similarly, it has three different kinds of function definitions: local anonymous functions, local recursive functions, and a global immutable code table for closed known functions. In order to recognize known calls that can be optimized the compiler performs additional flow analysis.

Lambda Tamer [32] is a verified compiler for an imperative higher-order language. It uses a naive closure-conversion transformation that does not optimize closures of known functions.

4.6 Conclusion

In this chapter I presented the λ_{ANF} optimizing pipeline of CertiCoq. The pipeline performs various code simplification transformations to optimize the code. These optimizations include dead code elimination, case and projection folding, function inlining and dead parameter elimination. Most importantly, the λ_{ANF} pipeline optimizes known function calls by implementing uncurrying and efficient closure strategies. The design of the λ_{ANF} pipeline follows a compilation-by program-transformation approach: a number of simple and small program transformations are composed and produce an optimized target that can be readily compiled to C or other first-order, low-level representations. In the next chapter, I introduce the proof framework that is used to verify the λ_{ANF} pipeline.

Chapter 5

Relational Proof Framework

Oftentimes, in order to carry out a correctness proof for a program transformation, it is convenient to set up a more general relation and show that the input and the output of the transformation inhabit the relation. First, let us examine what needs to be proved. A compiler is correct if the observable behaviors exhibited by the target program are included in observable behaviors of the source program. For the language in question, λ_{ANF} , a program has two possible observable behaviors: it may terminate yielding a result or it may diverge. We shall therefore prove that whenever the source program terminates producing a result so does the target, and two results are observationally the same, and whenever the source diverges so does the target program.¹

Definition 5.1 (Behavioral refinement in λ_{ANF})

We say that program e' refines the behavior of program e , written² $e \supseteq_B e'$, iff

$$\begin{array}{ll} (e \Downarrow \text{Res}(v) \Rightarrow \exists v', e' \Downarrow \text{Res}(v') \wedge v \approx v') & \wedge \quad (\text{termination}) \\ e \Uparrow \Rightarrow e' \Uparrow & (\text{divergence}) \end{array}$$

The relation \approx asserts that two λ_{ANF} values are observationally the same if they are both constructed values with the same constructor tag and pairwise related arguments, or if they are both function values.

$$\frac{\text{if } m = n \text{ and } \mathbf{C}_1 = \mathbf{C}_2 \text{ and } \forall i, v_i \approx v_i}{\mathbf{C}_1(v_1, \dots, v_m) \approx \mathbf{C}_2(v_1, \dots, v_n)} \qquad \frac{}{\text{fun } f \vec{x} = e \approx \text{fun } g \vec{y} = e'}$$

A compiler is correct if $\forall e, e \supseteq_B \text{comp}(e)$.

Notice that in the above statement any two functions are considered observationally the same. For programs that run in isolation this is sufficient. A whole program is

¹This describes a *forward simulation*. This is enough to show semantic preservation for deterministic languages. In presence of nondeterminism one must show a *backward simulation*. See Leroy [78] for a relevant discussion.

²I will also use $(\sigma, e) \supseteq_B (\sigma', e')$ for evaluation in a non-empty environment.

expected to have a first-order type, an inductive datatype whose values (represented in memory as data structures) can be traversed with appropriate knowledge of constructor representations. In contrast, in ML-like languages, function values are not considered "intensionally observable," one does not expect to examine their internals and print them out. To observe the result of a program when this is a function, the program must be linked with another program that applies this function. I will discuss linking extensively in the next section.

One can, of course, attempt to do this semantic-preservation proof by reasoning directly about the semantics of the source and the target language. The above statement cannot be proved directly since it would not provide a strong enough induction hypothesis: nothing is known about functions. The statement should be strengthened by relating function values too, which can be done syntactically by using the compilation function itself (*i.e.* two functions are related if the target function is the compilation of source function). Such *syntactic* simulations depend on the transformation that is being proved correct. Now imagine attempting to prove the correctness of the λ_{ANF} pipeline using syntactic simulations. One would have to code seven different syntactic value relations! Even worse, changing a transformation would require changing the corresponding syntactic value relation. Modifications in the semantics would incur modifications in all six proofs.

The ad-hoc nature of reasoning with syntactic simulations can be avoided by setting up a relation between the source and target languages that relates values semantically and provides a more principled way of reasoning. Such relations act as a proxy between the semantics of the languages and the correctness proof. In addition, semantic relations come with a proof theory, often in form of *compatibility* lemmas or equational rules, that allows us to reason compositionally about program refinement. Such relations can be used for proving the correctness of more than one transformation and modifying the semantics requires adjusting the theory of the relation, but generally not the correctness proof of transformations. Examples of such relations in the literature include logical relations [10, 3], parametric bisimulations [62, 95], and Howe's method for proving bisimulation [102, 60]. For the correctness of the λ_{ANF} pipeline we chose the method of logical relations. But before getting into the details of the technical framework, let us first discuss some desirable properties for a relation that is used for compiler correctness.

5.1 Relations for Compiler Correctness

What is a good relation for compiler correctness? At the very least, a relation for compiler correctness should imply the behavioral refinement that we interested in establishing, which in our case is definition 5.1. A relation that has this property is said to be *adequate*. If we are only interested in compilation of whole programs this is enough. We can establish behavioral refinement for each transformation separately using the relation and then compose them in order to get the top-level correctness theorem for the compiler.

However, the situation gets more complicated when we want to reason about linking programs that are compiled separately. To have a framework to talk about separate compilation and linking it is useful to formalize a notion for linking λ_{ANF} programs.

Definition 5.2 (Linking λ_{ANF} programs)

Let e_{client} be a λ_{ANF} program with exactly one external reference x and e_{lib} be a closed program. The linking operator substitutes the reference x with the result of evaluating the expression e_{lib} .

$$[x \mapsto e_{\text{lib}}]e_{\text{client}} \stackrel{\text{def}}{=} \text{fun } f [] = e_{\text{lib}} \text{ in let } x = f [] \text{ in } e_{\text{client}}$$

The linking operator can be generalized to more than one external references.

Intuitively, we can think of the linking operator as a closing substitution. Only that in λ_{ANF} we cannot simply substitute an identifier for an expression or simply write $\text{let } x = e_{\text{lib}} \text{ in } e_{\text{client}}$ for technical reasons related to ANF, described in section 4.3 – so we use a zero-arity function.

Note: Although, in the case of λ_{ANF} the source and target language of compilation are the same, the following generalize to a cross-language setting as well.

5.1.1 Reasoning About Linking

Verification of a compiler with respect to not only whole-program compilation but also linking is referred to as *compositional compiler correctness*. There are different notions of compositional compiler correctness³, depending on how broad the notion of linking is. A compositional correctness theorem may support:

1. Linking of programs produced by exactly the same compiler.
2. Linking of programs produced by the same compiler, but allowing them to use different optimization passes.
3. Linking of programs that have been compiled from the same language but using an entirely different compiler.
4. Linking of programs written in different source languages. Such programs may or may not be expressible in the same source language.

In this chapter, I will limit the discussion in linking programs that are expressible in the same source language. The following statement captures correctness of linking for cases 1-3 above.

Definition 5.3 (Correctness of linking)

A program compiled from comp_1 can be safely linked with a program compiled from comp_2 if $[x \mapsto e']e \supseteq_{\text{B}} [x \mapsto \text{comp}_2(e')] \text{comp}_1(e)$.

³For an extensive discussion of the spectrum of compositional compiler correctness the reader can look at Patterson and Ahmed [99].

That is, linking is correct if linking two separately compiled programs is a behavioral refinement of linking to programs at the source level to produce a whole program.

There is one case in which statement trivially holds. This case is when the two source programs are compiled with the same compiler (*i.e.* $\text{comp} = \text{comp}_1 = \text{comp}_2$) and the compilation commutes with linking (*i.e.* $\text{comp}([x \mapsto e'_s]e_s) = [x \mapsto \text{comp}(e'_s)]\text{comp}(e_s)$). Then, from the compiler correctness statement we know that $[x \mapsto e'_s]e_s \supseteq_{\text{B}} \text{comp}([x \mapsto e'_s]e_s)$. Using the above equality, we derive $[x \mapsto e'_s]e_s \supseteq_{\text{B}} [x \mapsto \text{comp}(e'_s)]\text{comp}(e_s)$ that proves the case.

For the λ_{ANF} pipeline this might be true but only up to alpha-conversion as the binders will get renamed during compilation. It might also not be true if the zero-arity linking function becomes inlined during compilation. In the first case, in order to establish the linking correctness theorem we would have to prove that alpha-conversion preserves behavioral refinement. This is certainly doable but it requires additional proof effort. The latter case is harder to deal with as one would have to additionally prove strengthening and weakening lemmas about the semantics. Also, observe that if CertiCoq did not implement optimized closure strategies the linking function would have been closure converted, violating the commutation requirement. One would have to prove that the application of the closure converted known function behaves the same way as the function before closure conversion. Again, strengthening and weakening lemmas about the semantics would be necessary.

The situation gets trickier when we attempt to link programs compiled through the λ_{ANF} pipeline but using different set of optional λ_{ANF} optimizations. This is a common scenario in compilation: separately compiled programs might have been compiled with different optimization flags, or different versions of the compiler (*e.g.* one might add an argument specialization optimization to λ_{ANF} and want to link with programs that were compiled before adding this pass). Then there is no general recipe for proving correctness of separate compilation.

Using a suitable relation for proving behavioral refinement can enable us to derive correctness of separate compilation for free. Let $\mathcal{R} \subseteq \text{exp} \times \text{exp}$. We call this relation *compatible with linking* if it satisfies the following.

$$\forall e_s \ e'_s \ e_t \ e'_t, \ \mathcal{R} \ (e_s, e_t) \Rightarrow \mathcal{R} \ (e'_s, e'_t) \Rightarrow \mathcal{R} \ ([x \mapsto e'_s]e_s, [x \mapsto e'_t]e_t)$$

Clearly, if R is adequate then for any two compilers that satisfy R we can derive behavioral refinement for linking. This property is also referred to as *horizontal compositionality*. If \mathcal{R} was also transitive, then it could be used to prove correct each intermediate optimization and then this proofs could be composed to show that the whole compiler is in \mathcal{R} .

Unfortunately, relations that are adequate, compatible with linking, and transitive are extremely hard to find, especially for higher-order languages. There is only one such type of relation in the literature, PILS, that is used to verify the PILSNER compiler [95]. The technical framework is quite complicated, and according to the authors, the proof of transitivity is very involved.

In this thesis, I show that by restricting the notion of linking to programs compiled by compilers that have exactly the same sequence of intermediate representations, then a linking theorem can be obtained in a very lightweight and general way. In this setting, each transformation can be proved correct with respect to a different relation, that only needs to be adequate and compatible with linking. This compositional correctness theorem is similar in strength with the one of SepCompCert [66]. However the proof technique is more general, and it allows strictly more programs to be linked with each other. Unlike SepCompCert, it requires no modification to the proofs of each transformation. I will make a more detailed comparison later in this chapter.

In the rest of this chapter, I will present the relational framework that is used to prove correct the λ_{ANF} transformation, its extension to verification of separate compilation, and briefly the correctness result of each transformation. I will conclude with related work about proof techniques in other verified compilers.

5.2 Logical Relations

Logical relations let us avoid syntactically relating function values by using an extensional notion for function relatedness. With logical relations, two functions are related, if applying them to related arguments yields semantically related results. Logical relations have a long history in programming languages and have been used to prove a wide variety of properties about lambda calculus (and related languages). Unary logical relations, which are predicates over just one program, have been used to show properties such as strong normalization [115, 47] and type safety [15, 4]. Binary logical relations are a useful tool to show program equivalence. Reynolds famously used a logical relation to show relational parametricity [104]. In compiler correctness, logical relations are being used to show behavioral refinement. Most commonly logical relations are indexed the types of the language, but they have been also used in untyped setting as well [97]. For CertiCoq, we use untyped logical relations.

Step-indexing. Typically, in logical relations one defines a relation for different syntactic categories of the language – *e.g.* an expression relation, a value relation, *etc.* Let us, just for the purpose of this example, use \sim for the value relation and \approx for the expression relation. Using a simple untyped lambda calculus, let us try to define the value relation for functions, which states that functions are related if the map related inputs to related outputs.

$$\lambda x_1.e_1 \sim \lambda x_2.e_2 \stackrel{\text{def}}{=} \forall v_1 v_2, v_1 \sim v_2 \Rightarrow e_1\{v_1/x_1\} \approx e_2\{v_2/x_2\}$$

The above definition has a problem: it is not a well-founded definition. In the recursive call of \sim nothing gets smaller. To overcome this, we use a *step-index* [15] to index to the relation. Then the above definition becomes:

$$\lambda x_1.e_1 \sim_k \lambda x_2.e_2 \stackrel{\text{def}}{=} \forall (i < k) v_1 v_2, v_1 \sim_i v_2 \Rightarrow e_1\{v_1/x_1\} \approx_i e_2\{v_2/x_2\}$$

That is, two functions are related at step index k , if for all values related at some *strictly* smaller step index the results of the function are also related at this step index. That means that in order to apply two functions to see if they are related, we have to spend one step index. Intuitively, if two expressions are related at step index k then we can establish behavioral refinement for the next k steps of computation – but we do not know what happens after that. This becomes more clear with the definition of the expression relation.

$$e_1 \approx_k e_2 \stackrel{\text{def}}{=} \forall c_1 v_1, e_1 \stackrel{c_1}{\Downarrow} v_1 \Rightarrow \exists c_2 v_2, e_2 \stackrel{c_2}{\Downarrow} v_2 \wedge v_1 \sim_{k-c_1} v_2$$

The expression relation states that if the source program evaluates to some value in some amount of steps c , smaller than the step index, then the target program also evaluates to a value, and the two values are related for the remaining amount of steps. To show that a transformation is correct we prove that the source and target program are related for *all* step indices: $\forall k, e_1 \approx_k e_2$.

5.2.1 Results, Fuels, and Traces

Recall the definition of fuel $\langle \mathcal{F}, \langle + \rangle_{\mathcal{F}}, \langle 0 \rangle_{\mathcal{F}} \rangle$ and trace $\langle \mathcal{T}, \langle + \rangle_{\mathcal{T}}, \langle 0 \rangle_{\mathcal{T}} \rangle$ monoids from section 3.3.2. The semantics of λ_{ANF} is parameterized by some abstract notion of fuel and trace (both represented as a commutative monoid). The semantics is indexed by a fuel and a trace values. The fuel value acts as a virtual clock that winds down as the program is being evaluated. The trace is used to profile other information about the programs execution. The logical relation defined here also treats the fuel and trace monoids abstractly.

The fuel value has two uses. First it lets us define count the execution steps of the program and use them to define the step-indexed logical relation. It also allows us to define diverging computations: we allow a program to fail with an out-of-time exception (OOT) if there is not enough fuel to carry out a computation. A program diverges if for any given fuel, it always raises an out-of-time exception. Recall from Lemma 3.7, that if we can prove that the fuel of the source program is upper bounded from some strictly monotonic function of the target, we can show that divergence is preserved. However, a logical relation as defined above only talks about the results of the two computations. In order to also impose a relation on the fuel values of the programs, we parameterize the logical relation by a postcondition that relates the fuel and trace of the two programs. The logical relation and the proofs of the transformations, are parametric in the fuel and trace monoids and the postcondition. At the top-level theorem we will instantiate the fuel and trace monoids with concrete notions of fuel and trace and the postcondition with a concrete postcondition (which is typically different for each program) that lets us derive divergence preservation.

The trace value is used to profile other aspects of the computation. To show divergence preservation we use it to count separately different kinds of steps that a program takes (in particular application and nonapplication steps). This is useful for the proof of inlining (section 5.4.1). Later on (chapter 6) we will use the trace to profile the amount of memory that the program uses.

5.2.2 CertiCoq's Logical Relations

For the verification of the λ_{ANF} pipeline we will use two different logical relations: one for applications that do not globally change the way functions represented and applied (*i.e.* all transformations except closure conversion), and a different one for closure conversion. The first one symmetrically relates closure values with other closure values (so I will refer to it as symmetrical⁴ to distinguish it from the other relation). The second one relates closure values with closure records constructed by closure conversion. The definitions of the logical relations are shown in fig. 5.1 and fig. 5.2 respectively. Most of the definitions are the same except from the closure value relation. The definition of the logical relation consists on an expression relation, a value relation, and an environment relation. I also define the auxiliary result relation since our formalization final results of computations can be either values or out-of-time exceptions. I go through each one of these definitions separately.

Expression relation. The symmetrical expression relation (fig. 5.1) is denoted $\mathcal{E}^k(\sigma_1, e_1) (\sigma_2, e_2) \{Q_L; Q_G\}$. The subscripted symbol \mathcal{E}_{cc} (fig. 5.2) is used to denote the expression relation used for closure conversion. The first argument k is the usual step-index that is needed for the well-foundedness of the definition. The next two arguments are the configurations (pairs of environments and expressions) that are being being related. The last two arguments are the *local postcondition* and *global postcondition* that are relations over two pairs of fuel and trace ($Q_L, Q_G \subseteq (\mathcal{F} \times \mathcal{T}) \times (\mathcal{F} \times \mathcal{T})$). The relation asserts that if the source configuration evaluates with some trace value that is not greater than the step index (using the $\uparrow : \mathcal{F} \rightarrow \mathbb{N}$ homomorphism defined in section 3.3.2) producing a result and trace, then there exists a fuel value such that the second configuration produced some result and trace (that are also existentially quantified). Furthermore, the two results are related by the result relation for the steps that remain after subtracting the consumed fuel from the step index. So far this is a mostly standard logical relation definition. As explained earlier, in order to support divergence preservation, I also require that the two pairs of fuel and trace are related by the local postcondition. The global postcondition is used as a parameter in the result relation. I explain why a separate local and global postcondition is needed later in this section.

Result relation. The result relation is denoted $\mathcal{R}^k(r_1, r_2) \{Q\}$ (or \mathcal{R}_{cc} for the closure conversion relation). It is true whenever the two results are both out-of-time exceptions or some related values, and false otherwise.

Value relation. The value relation relates values of the language and it is denoted $\mathcal{V}^k(v_1, v_2) \{Q\}$ (or \mathcal{V}_{cc} for the closure conversion relation). It is the only definition that essentially differs between the two logical relations. In both cases, two constructed values are related if they are constructed with the same constructor, and the

⁴Not to be confused with the standard notion of a symmetric relation. The logical relation is not a symmetric relation.

Value relation

$$\mathcal{V}^k(\mathsf{C}_1(\vec{v}_1), \mathsf{C}_2(\vec{v}_2)) \{Q\} \stackrel{\text{def}}{=} \mathsf{C}_1 = \mathsf{C}_2 \wedge \mathcal{V}^k(\vec{v}_1, \vec{v}_2) \{Q\}$$

$$\mathcal{V}^k(\mathsf{Clo}(\sigma_1, \text{fun } f \vec{x} = e_1), \mathsf{Clo}(\sigma_2, \text{fun } g \vec{y} = e_2)) \{Q\} \stackrel{\text{def}}{=}$$

$$\forall i < k \vec{v}_1 \vec{v}_2,$$

$$\mathcal{V}^i(\vec{v}_1, \vec{v}_2) \{Q\} \Rightarrow$$

$$\text{len}(\vec{x}) = \text{len}(\vec{v}_1) \Rightarrow \text{len}(\vec{y}) = \text{len}(\vec{v}_2) \Rightarrow$$

$$\mathcal{E}^i(\sigma'_1, e_1) (\sigma'_2, e_2) \{Q; Q\}$$

Where $\sigma'_1 = \sigma_1[\vec{x} \mapsto \vec{v}_1, f \mapsto \mathsf{Clo}(\sigma_1, \text{fun } f \vec{x} = e_1)]$
and $\sigma'_2 = \sigma_2[\vec{y} \mapsto \vec{v}_2, g \mapsto \mathsf{Clo}(\sigma_2, \text{fun } g \vec{y} = e_2)]$.

$$\mathcal{V}^k(v_1, v_2) \{Q\} \stackrel{\text{def}}{=} \text{False}$$

For all other cases.

Result relation

$$\mathcal{R}^k(\text{OOT}, \text{OOT}) \{Q\} \stackrel{\text{def}}{=} \text{True}$$

$$\mathcal{R}^k(\text{Res}(v_1), \text{Res}(v_2)) \{Q\} \stackrel{\text{def}}{=} \mathcal{V}^k(v_1, v_2) \{Q\}$$

$$\mathcal{R}^k(r_1, r_2) \{Q\} \stackrel{\text{def}}{=} \text{False}$$

For all other cases.

Expression relation

$$\mathcal{E}^k(\sigma_1, e_1) (\sigma_2, e_2) \{Q_L; Q_G\} \stackrel{\text{def}}{=}$$

$$\forall c_1 r_1 f_1, \uparrow c_1 \leq k \Rightarrow$$

$$(\sigma_1, e_1) \stackrel{c_1}{\Downarrow}^{t_1} r_1 \Rightarrow$$

$$\exists c_2 r_2 f_2, (\sigma_2, e_2) \stackrel{c_2}{\Downarrow}^{t_2} r_2 \wedge Q_L(c_1, f_1) (c_2, f_2) \wedge \mathcal{R}^{k-\uparrow c_1}(r_1, r_2) \{Q_G\}$$

Variable relation

$$\mathcal{X}^S(k, x) (\sigma_1, y) \{\sigma_2\}Q \stackrel{\text{def}}{=} \forall S \ v_1, \sigma_1(x) = v_1 \Rightarrow \exists v_2, \sigma_2(y) = v_2 \wedge \mathcal{V}^k(v_1, v_2) \{Q\}$$

Environment relation

$$S \vdash \mathcal{C}^k(\sigma_1, \sigma_2) \{Q\} \stackrel{\text{def}}{=} \forall x \in S, \mathcal{X}^S(k, x) (\sigma_1, x) \{\sigma_2\}Q$$

Figure 5.1: The symmetrical logical relation.

Value relation

$$\mathcal{V}_{\text{cc}}^k(\mathbb{C}_1(\vec{v}_1), \mathbb{C}_2(\vec{v}_2)) \{Q\} \stackrel{\text{def}}{=} \mathbb{C}_1 = \mathbb{C}_2 \ \wedge \ \mathcal{V}_{\text{cc}}^k(\vec{v}_1, \vec{v}_2) \{Q\}$$

$$\mathcal{V}_{\text{cc}}^k(\text{Clo}(\sigma_1, \text{fun } f \ \vec{x} = e_1), \text{C}_{\text{cc}}(\text{Clo}(\sigma_2, \text{fun } g \ \vec{\gamma} :: \vec{y} = e_2)), \text{env}) \{Q\} \stackrel{\text{def}}{=} \\ \forall i < k \ \vec{v}_1 \ \vec{v}_2,$$

$$\begin{aligned} \mathcal{V}_{\text{cc}}^i(\vec{v}_1, \vec{v}_2) \{Q\} &\Rightarrow \\ \text{len}(\vec{x}) = \text{len}(\vec{v}_1) &\Rightarrow \quad \text{len}(\vec{y}) = \text{len}(\vec{v}_2) \Rightarrow \\ \mathcal{E}_{\text{cc}}^i(\sigma'_1, e_1) \ (\sigma'_2, e_2) \{Q; Q\} \end{aligned}$$

Where $\sigma'_1 = \sigma_1[\vec{x} \mapsto \vec{v}_1, f \mapsto \text{Clo}(\sigma_1, \text{fun } f \ \vec{x} = e_1)]$
and $\sigma'_2 = \sigma_2[\vec{\gamma} \mapsto \text{env}, \vec{y} \mapsto \vec{v}_2, f \mapsto \text{Clo}(\sigma_2, \text{fun } g \ \vec{y} = e_2)]$.

$$\mathcal{V}_{\text{cc}}^k(v_1, v_2) \{Q\} \stackrel{\text{def}}{=} \text{False}$$

For all other cases.

Result relation

$$\mathcal{R}_{\text{cc}}^k(r_1, r_1) \{Q\} \quad \text{Same as before.}$$

Expression relation

$$\mathcal{E}_{\text{cc}}^k(\sigma_1, e_1) \ (\sigma_2, e_2) \{Q_L; Q_G\} \quad \text{Same as before.}$$

Variable relation

$$\mathcal{X}_{\text{cc}}^S(k, x) \ (\sigma_1, y) \ \{\sigma_2\}Q \quad \text{Same as before.}$$

Environment relation

$$S \vdash \mathcal{C}_{\text{cc}}^k(\sigma_1, \sigma_2) \{Q\} \quad \text{Same as before.}$$

Figure 5.2: Logical relation for closure conversion.

arguments of the two constructors are of the same length and pairwise related with the value relation. Two closure values are related with \mathcal{V} if they map lists of arguments related at strictly smaller step indices to related results. The results are obtained by evaluating the bodies of the function parts of the closures in the environment part of the closures. The environments of each closure are the evaluation environment at the time of their definition and contain the values of their free variables. They are extended with the formal parameters bound to the values of the actual parameters, and the function name bound to the closure value, which is needed for recursive functions.

For the closure conversion relation \mathcal{V}_{cc} , the value relation for closure values is different. In this relation, a closure value is not related with another closure value, but with an explicitly constructed closure record, created with the closure constructor \mathcal{C}_{cc} . The code component of the closure record is a closure⁵ and the environment component an arbitrary value. We require that the second function definition has an additional argument γ for the closure environment. The two closure values as related as before, with the only difference that in the environment of the second configuration the argument γ is mapped to the value of the environment in the closure record.

Note: I use the notation $\mathcal{V}^k(\vec{v}_1, \vec{v}_2) \{Q\}$ to denote that the two lists \vec{v}_1 and \vec{v}_2 have the same number of elements that are pairwise related.

Variable and environment relations. The variable relation is denoted $\mathcal{X}^k(x, \sigma_1) (y, \sigma_2) \{Q\}$ (or \mathcal{X}_{cc} for the closure conversion relation). It asserts that whenever x is defined in the environment then so is y , and their values are related. As with the value relation, I will also use the variable relation with lists of variables meaning that the lists have the same number of elements that are pairwise related with the variable relation. The environment relation is denoted $S \vdash \mathcal{C}^k(\sigma_1, \sigma_2) \{Q\}$ (or \mathcal{C}_{cc} for the closure conversion relation) and it is defined in terms of the variable relation. It asserts that any binder x that belongs to the set S and the domain of σ_1 it also belongs to the domain of σ_2 , and the values of the two environments at x are related with the value relation.

Mnemonic: \mathcal{E} is used for the **e**xpression relation and \mathcal{V} is used for the **v**alue relation. \mathcal{C} is used for the environment, which is a **c**ontext for the free variables of the term. \mathcal{X} is used for the variable relation, from the ubiquitous variable **v**.

5.2.3 Local and Global Postconditions

The expression logical relation is parameterized with a local and a global postcondition. The local postcondition relates the fuels and traces of the two program executions, whereas the global one holds for later applications of the (possibly higher-order) results. The reader might be wondering why one postcondition would not be enough. The reason is that the global postcondition holds only for whole function-body executions (notice that in the value relation when the expression relation is called the local

⁵Observe that even after closure conversion function values are still closures. This is because functions are not necessarily closed yet. They may contain free variables that refer to other closed functions. After hoisting, all functions will be defined at the same mutually-recursive function bundle, and all functions become closed.

and global postconditions are the same). As the function bodies get executed then the initial postcondition might not hold anymore. The local postcondition enables local compositional reasoning steps. In addition, for the global postcondition we cannot prove a *weakening of the postcondition* rule that is required by most proofs. Having a separate local postcondition allows us to recover the weakening principle.

Note: In the mechanized development the postconditions are relations over triples of configurations, fuel and traces. This is useful to express fuel bounds that are dependent on the size of the term. This is not required to establish the upper bound for the execution steps of λ_{ANF} program and hence, to simplify the description, I define them as relations over pairs of a fuel a trace value.

Note: In all definitions and theorem statements in this chapter unbound identifiers are implicitly universally quantified.

In the next section, I will give the *compatibility* lemmas of the logical relation that enable us to reason compositionally about the executions of two programs. To state these lemmas, we will need to impose some conditions in the local and global postconditions that assert that the relations are preserved when different constructors of the language are evaluated. Here, I define some useful properties of local and global postconditions, that will be assumed to hold when showing the compatibility lemmas.

Definition 5.4 (Postcondition holds for zero)

PostZero Q holds iff $Q(\langle 0 \rangle_{\mathcal{F}}, \langle 0 \rangle_{\mathcal{T}}) (\langle 0 \rangle_{\mathcal{F}}, \langle 0 \rangle_{\mathcal{T}})$.

The above is useful to establish a postcondition in case both programs have zero fuel remaining, that is, both time out and throw an out-of-time exception.

Definition 5.5 (Postcondition holds for return)

PostRet Q holds iff $Q(\langle \text{ret}(x) \rangle_{\mathcal{F}}, \langle \text{ret}(x) \rangle_{\mathcal{T}}) (\langle \text{ret}(x) \rangle_{\mathcal{F}}, \langle \text{ret}(x) \rangle_{\mathcal{T}})$.

This is useful to establish the postcondition when the two programs terminate by returning some (related) values.

Definition 5.6 (Postcondition compatibility)

PostCompat $Q_1 Q_2 e_1 e_2$ holds iff whenever

$$Q_1(c_1, t_1) (c_2, t_2)$$

we also have

$$Q_2(c_1 \langle + \rangle_{\mathcal{F}} \langle e_1 \rangle_{\mathcal{F}}, t_1 \langle + \rangle_{\mathcal{T}} \langle e_1 \rangle_{\mathcal{T}}) (c_2 \langle + \rangle_{\mathcal{F}} \langle e_2 \rangle_{\mathcal{F}}, t_2 \langle + \rangle_{\mathcal{T}} \langle e_2 \rangle_{\mathcal{T}}).$$

This is required to show that the postcondition is preserved when both the source and target perform an evaluation step. By using two different postconditions, Q_1 and Q_2 , we bake in weakening of the postcondition in the compatibility rule.

Definition 5.7 (Postcondition compatibility for let-bound application)

PostLetApp $Q_1 Q_2 Q_3 P e_1 e_2$ holds iff whenever

$$Q_1(c_1, t_1) (c_2, t_2) \text{ and } Q_2(c'_1, t'_1) (c'_2, t'_2)$$

we also have

$$Q_3(c_1\langle+\rangle c'_1\langle+\rangle\langle e_1\rangle, t_1\langle+\rangle t'_1\langle+\rangle\langle e_1\rangle) (c_2\langle+\rangle c'_2\langle+\rangle\langle e_2\rangle, t_2\langle+\rangle t'_2\langle+\rangle\langle e_2\rangle).$$

This slightly different compatibility rule is used to establish the local postcondition for programs whose outermost constructors are let-bound applications (nontail calls). In this case, from the postcondition of the function and the postcondition of the execution of the rest of the program, we derive the postcondition for the execution of the let-bound call. With these definitions at hand we can now state the compatibility lemmas for the logical relation.

5.2.4 Compatibility Lemmas

The compatibility lemmas assert that the relation is preserved during the execution of two programs.

Note: Properties that hold for both for both logical relations will be denoted with \dagger next to the name of the theorem. Unless this symbol is used a theorem holds only for the relation it is stated for.

The lemma for constructor states that two constructor expressions are related if the corresponding lists of variables are pairwise related in the two environments, and for every pair of related list values, the rest of the two programs are related in the environments extended to map the let-bound variables two newly allocated constructed values. Q_G is the global postcondition while Q_1 and Q_2 are the local postconditions before and after evaluating the constructors.

Lemma 5.8 (Compatibility (constructor) \dagger)

Assume that PostZero Q_2 and

PostCompat Q_1 Q_2 (let $x_1 = C(\vec{y}_1)$ in e_1) (let $x_2 = C(\vec{y}_2)$ in e_2).

If

- $\mathcal{X}^k(\vec{y}_1, \sigma_1) (\vec{y}_2, \sigma_2) \{Q_G\}$
- $\forall \vec{v}_1 \vec{v}_2, \mathcal{V}^k(\vec{v}_1, \vec{v}_2) \{Q_G\} \Rightarrow \mathcal{E}^k(e_1, \sigma_1[x_1 \mapsto C(\vec{v}_1)]) (e_2, \sigma_2[x_2 \mapsto C(\vec{v}_2)]) \{Q_1; Q_G\}$

Then $\mathcal{E}^k(\text{let } x_1 = C(\vec{y}_1) \text{ in } e_1, \sigma_1) (\text{let } x_2 = C(\vec{y}_2) \text{ in } e_2, \sigma_2) \{Q_2; Q_G\}$.

The rule for projections is in similar spirit.

Lemma 5.9 (Compatibility (projection) \dagger)

Assume that PostZero Q_2 and

PostCompat Q_1 Q_2 (let $x_1 = y_1.i$ in e_1) (let $x_2 = y_2.i$ in e_2).

If

- $\mathcal{X}^k(y_1, \sigma_1) (y_2, \sigma_2) \{Q_G\}$
- $\forall v_1 v_2, \mathcal{V}^k(v_1, v_2) \{Q_G\} \Rightarrow \mathcal{E}^k(e_1, \sigma_1[x_1 \mapsto v_1]) (e_2, \sigma_2[x_2 \mapsto v_2]) \{Q_1; Q_G\}$

Then $\mathcal{E}^k(\text{let } x_1 = y_1.i \text{ in } e_1, \sigma_1) (\text{let } x_2 = y_2.i \text{ in } e_2, \sigma_2) \{Q_1; Q_G\}$.

The lemma for case analysis requires that the two scrutinees are related in the environment, that the patterns are pairwise the same and that expressions of each pattern are pairwise related in the current environment.

Lemma 5.10 (Compatibility (case analysis) †)

Assume that $\text{PostZero } Q_2$ and

$\text{PostCompat } Q_1 \ Q_2 \ (\text{case } y_1 \text{ of } [C_i \rightarrow e_i]_{i \in I}) \ (\text{case } y_2 \text{ of } [C_i \rightarrow e'_i]_{i \in I}).$

If

- $\mathcal{X}^k(y_1, \sigma_1) (y_2, \sigma_2) \{Q_G\}$
- $\forall i, \ \mathcal{E}^k(e_i, \sigma_1) (e'_i, \sigma_2) \{Q_1; Q_G\}$

Then $\mathcal{E}^k(\text{case } y_1 \text{ of } [C_i \rightarrow e_i]_{i \in I}, \sigma_1) (\text{case } y_2 \text{ of } [C_i \rightarrow e'_i]_{i \in I}, \sigma_2) \{Q_1; Q_G\}.$

Two function definitions are related if the rest of the programs are related in the current environment extended with bindings that map the function names to the closure consisting of the function bodies and the current environments.

Lemma 5.11 (Compatibility (function definition) †)

Assume that $\text{PostZero } Q_2$ and

$\text{PostCompat } Q_1 \ Q_2 \ (\text{fun } f_1 \ \vec{x}_1 = e'_1 \text{ in } e_1) \ (\text{fun } f_2 \ \vec{x}_2 = e'_2 \text{ in } e_2).$

If

- $\mathcal{E}^k(e_1, \sigma'_1) (e_2, \sigma'_2) \{Q_1; Q_G\}$
where $\sigma'_1 = \sigma_1[f_1 \mapsto \text{Clo}(\text{fun } f_1 \ \vec{x}_1 = e'_1, \sigma_1,)]$
and $\sigma'_2 = \sigma_2[f_2 \mapsto \text{Clo}(\text{fun } f_2 \ \vec{x}_2 = e'_2, \sigma_2,)]$.

Then $\mathcal{E}^k(\text{fun } f_1 \ \vec{x}_1 = e'_1 \text{ in } e_1, \sigma_1) (\text{fun } f_2 \ \vec{x}_2 = e'_2 \text{ in } e_2, \sigma_2) \{Q_1; Q_G\}.$

The lemma for return simply requires that the returned identifiers are related in the current environments.

Lemma 5.12 (Compatibility (return) †)

Assume that $\text{PostZero } Q$ and $\text{PostRet } Q$

If

- $\mathcal{X}^k(x_1, \sigma_1) (x_2, \sigma_2) \{Q_G\}$

Then $\mathcal{E}^k(\text{ret}(x_1), \sigma_1) (\text{ret}(x_2), \sigma_2) \{Q; Q_G\}.$

So far, all of the compatibility lemmas are the same for the two logical relations. The compatibility lemmas for function calls (both nontail let-bound application and tail-call application) are different for the two relations, since the way programs are called is changed in the case of the closure conversion relation.

For the symmetrical relation, we require that the identifiers being applied and the lists of arguments are related. For a let-bound application we also require that the rest of the programs are related in the current environments extended with related

mappings for let-bound variables. As usual for the post-condition we require to satisfy **PostZero**. But unlike the previous lemma we also require (using **PostLetApp**) that if the global postcondition P_G holds for the execution of the function calls and the local postcondition P_1 holds for the evaluation of the rest of the programs, then the local postcondition P_2 holds for the evaluation of the two function calls.

Lemma 5.13 (Compatibility (let-bound application))

Assume that **PostZero** Q_2 and

PostLetApp $P_G Q_1 Q_2 (\text{let } x_1 = f_1 \vec{y}_1 \text{ in } e_1) (\text{fun } f_2 \vec{y}_2 = e_2 \text{ in })$.

If

- $\mathcal{X}^k(f_1, \sigma_1) (f_2, \sigma_2) \{Q_G\}$
- $\mathcal{X}^k(\vec{y}_1, \sigma_1) (\vec{y}_2, \sigma_2) \{Q_G\}$
- $\forall v_1 v_2, \mathcal{V}^k(v_1, v_2) \{Q_G\} \Rightarrow \mathcal{E}^k(e_1, \sigma_1[x_1 \mapsto v_1]) (e_2, \sigma_2[x_2 \mapsto v_2]) \{Q_1; Q_G\}$

Then $\mathcal{E}^k(\text{let } x_1 = f_1 \vec{y}_1 \text{ in } e_1, \sigma_1) (\text{let } x_2 = f_2 \vec{y}_2 \text{ in } e_2, \sigma_2) \{Q_2; Q_G\}$.

For the tail call it suffices to require that the identifiers being applied and the lists of arguments are related in the environments. We assume that if the global postcondition holds for the execution of the two functions, then the local postcondition holds for the execution of the applications.

Lemma 5.14 (Compatibility (tail-call))

Assume that **PostZero** Q and **PostCompat** $P_G Q (f_1 \vec{y}_1) (f_2 \vec{y}_2)$.

If

- $\mathcal{X}^k(f_1, \sigma_1) (f_2, \sigma_2) \{Q_G\}$
- $\mathcal{X}^k(\vec{y}_1, \sigma_1) (\vec{y}_2, \sigma_2) \{Q_G\}$

Then $\mathcal{E}^k(f_1 \vec{y}_1, \sigma_1) (f_2 \vec{y}_2, \sigma_2) \{Q; Q_G\}$.

To relate function applications before and after closure conversion, we need to convert function calls to project the function and environment out of the explicitly constructed closure records. We also need to state different rules for the preservation of the postconditions. The rules are similar with those of the symmetric relation but they account for the fuel and trace of projecting the code and the environment from the closure pair.

Definition 5.15 (Postcondition compat. for tail app., closure conversion)

Let $c_{app} = \langle f_{code} f_{env} :: \vec{y}_2 \rangle \langle + \rangle \langle \text{let } f_{env} = f_{2.2} \text{ in } \dots \rangle \langle + \rangle \langle \text{let } f_{code} = f_{2.1} \text{ in } \dots \rangle$
and $t_{app} = \langle f_{code} f_{env} :: \vec{y}_2 \rangle \langle + \rangle \langle \text{let } f_{env} = f_{2.2} \text{ in } \dots \rangle \langle + \rangle \langle \text{let } f_{code} = f_{2.1} \text{ in } \dots \rangle$.

PostAppCC $Q_1 Q_2$ holds iff whenever

$$Q_1(c_1, t_1) (c_2, t_2)$$

we also have

$$Q_2(c_1 \langle + \rangle \langle f_1 \vec{x}_1 \rangle, t_1 \langle + \rangle \langle f_1 \vec{x}_1 \rangle) (c_2 \langle + \rangle c_{app}, t_2 \langle + \rangle t_{app}).$$

Definition 5.16 (Postcondition compat. for let-bound app., closure conversion)

Let $c_{app} = \langle \text{let } x_2 = f_{code} f_{env} :: \vec{y}_2 \text{ in } \dots \rangle \langle + \rangle \langle \text{let } f_{env} = f_2.2 \text{ in } \dots \rangle \langle + \rangle \langle \text{let } f_{code} = f_2.1 \text{ in } \dots \rangle$

and $t_{app} = \langle \text{let } x_2 = f_{code} f_{env} :: \vec{y}_2 \text{ in } \dots \rangle \langle + \rangle \langle \text{let } f_{env} = f_2.2 \text{ in } \dots \rangle \langle + \rangle \langle \text{let } f_{code} = f_2.1 \text{ in } \dots \rangle$.

Also, let $e'_1 = \text{let } x_1 = f_1 \vec{x}_1 \text{ in } e_1$.

$\text{PosLetAppCC } Q_1 \ Q_2 \ Q_3$ holds iff whenever

$$Q_1(c_1, t_1) (c_2, t_2) \text{ and } Q_1(c'_1, t'_1) (c'_2, t'_2)$$

we also have

$$Q_2(c_1 \langle + \rangle c'_1 \langle + \rangle \langle e'_1 \rangle, t_1 \langle + \rangle t'_1 \langle + \rangle \langle e'_1 \rangle) (c_2 \langle + \rangle c'_2 \langle + \rangle c_{app}, t_2 \langle + \rangle t'_2 \langle + \rangle t_{app}).$$

We can now state function application lemmas for the closure conversion relation. The let-bound function application lemma states that applying a function is related to a closure application (that is, applying a function after projecting the code and the environment out) if the identifiers for the function and the arguments are related in the current environment and the rest of the programs are related when the current environments are extended with related values. Notice, that in the target environment we also need to add bindings for the identifiers that are used for the code and the environment. We achieve that by using the binding-context interpretation relation.

Lemma 5.17 (Compatibility (let-bound application, closure conversion))

Let $e'_2 = \text{let } f_{code} = f_2.1 \text{ in let } f_{env} = f_2.2 \text{ in let } x_2 = f_{code} f_{env} :: \vec{y}_2 \text{ in } e_2$ and that the identifiers f_{code} and f_{env} are distinct and different from f_2 and \vec{y}_2 .

Assume that $\text{PostZero } Q$ and $\text{PostLetAppCC } P_G \ Q_1 \ Q_2$.

If

- $\mathcal{X}_{cc}^k(f_1, \sigma_1) (f_2, \sigma_2) \{Q_G\}$
- $\mathcal{X}_{cc}^k(\vec{y}_1, \sigma_1) (\vec{y}_2, \sigma_2) \{Q_G\}$
- $\forall v_1 \ v_2 \ \sigma'_2, \ \mathcal{V}_{cc}^k(v_1, v_2) \{Q_G\} \Rightarrow$
 $(\sigma_2, \text{let } f_{code} = f_2.1 \text{ in let } f_{env} = f_2.2 \text{ in } []) \triangleright \text{Res}(\sigma'_2) \Rightarrow$
 $\mathcal{E}_{cc}^k(e_1, \sigma_1[x_1 \mapsto v_1]) (e_2, \sigma'_2[x_2 \mapsto v_2]) \{Q_1; Q_G\}$

Then $\mathcal{E}_{cc}^k(\text{let } x_1 = f_1 \vec{x}_1 \text{ in } e_1, \sigma_1) (e'_2, \sigma_2) \{Q_2; Q_G\}$.

A tail call is related to a closure-converted tail call if the identifiers for the function and the arguments are related in the current environment.

Lemma 5.18 (Compatibility (tail application, closure conversion))

Let $e'_2 = \text{let } f_{\text{code}} = f_2.1 \text{ in let } f_{\text{env}} = f_2.2 \text{ in } f_{\text{code}} f_{\text{env}} :: \vec{y}_2$ and assume that the identifiers f_{code} and f_{env} are distinct and different from f_2 and \vec{y}_2 .

Assume that $\text{PostZero } Q$ and $\text{PostAppCC } P_G Q$.

If

- $\mathcal{X}_{\text{CC}}^k(f_1, \sigma_1) (f_2, \sigma_2) \{Q_G\}$
- $\mathcal{X}_{\text{CC}}^k(\vec{y}_1, \sigma_1) (\vec{y}_2, \sigma_2) \{Q_G\}$

Then $\mathcal{E}_{\text{CC}}^k(f_1 \vec{x}_1, \sigma_1) (e'_2, \sigma_2) \{Q; Q_G\}$.

This concludes the compatibility lemmas for the two relations.

It is useful to define a shorthand for assuming the set of requirements over the postconditions that allow the compatibility lemmas to be proved.

Definition 5.19 (Postcondition properties shorthand)

$\text{PostProperties } Q_G Q_1 Q_2$ holds whenever the following are satisfied.

- $\text{PostZero } Q_2$
- $\text{PostHalt } Q_2$
- $\text{PostCompat } Q_1 Q_2$
- $\text{PostLetAppCompat } Q_G Q_1 Q_2$

5.2.5 Properties of the Logical Relations

In this section I present some important properties of the logical relations. As usual, both logical relations are (anti)monotonic in the step index, meaning that whenever the relation holds for a value of the step index it also holds for all smaller values of the step index.

Lemma 5.20 (Step index monotonicity †)

$\forall i \leq k, \mathcal{E}^k(\sigma_1, e_1) (\sigma_2, e_2) \{Q_L; Q_G\} \Rightarrow \mathcal{E}^i(\sigma_1, e_1) (\sigma_2, e_2) \{Q_L; Q_G\}$.

The same holds for the value, result, variable and environment relation.

The symmetrical logical relation is also reflexive. For any expression e and for any two environments that are related in the set of free variables of the expression e , then the configuration (σ_1, e) is related to the configuration (σ_2, e) . Observe that such a property does not hold for the closure conversion relation, and this relation is inhabited only by a suitably closure converted program.

Lemma 5.21 (Reflexivity)

Assume that $\text{PostProperties } P_G P P$ and $\text{PostProperties } P_G P_G P_G$ and $P_1 \supseteq P_G$.

If $\text{fv}(e) \vdash \mathcal{C}^k(\sigma_1, \sigma_2) \{Q\}$ then $\mathcal{E}^k(\sigma_1, e) (\sigma_2, e) \{Q_L; Q_G\}$.

PROOF By induction on the step index and nested induction on the expression e . Each case follows from the corresponding compatibility lemma (therefore we assume the required properties for the postconditions). The condition that the local postcondition implies the global postcondition is needed in order to show that adding the same two function definitions (satisfying the local postcondition by the induction hypothesis) in two related environments, gives us related environments. The condition that P_G also satisfies **PostProperties** is required by the induction hypothesis. ■

Two other crucial properties of the logical relation are adequacy and compatibility with linking (horizontal compositionality). Adequacy of the logical relation for terminating behaviors follows trivially for the definition of the expression logical relation. In order to prove adequacy for nonterminating behaviors we shall assume that the local postcondition implies that the fuel value of the source is upper bounded by some strictly monotonic function of the target fuel value.

Definition 5.22 (Postcondition, upper bound)

PostUpperBound Q holds iff for all c_1, c_2, f_1, f_2 if $Q(c_1, f_1) (c_2, f_2)$ then $c_1 \leq f(c_2)$ for some function f such that $\forall x y, f(x) \leq_{\mathcal{F}} f(y) \Rightarrow x \leq_{\mathcal{F}} y$.

We can now state the adequacy property of the logical relation.

Lemma 5.23 (Adequacy †)

Assume that **PostUpperBound** Q .

Then if $\forall k, \mathcal{E}^k(\sigma_1, e_1) (\sigma_2, e_2) \{Q; Q_G\}$ we have that $(e_1, \sigma_1) \supseteq_B (e_2, \sigma_2)$.

PROOF The termination case follows easily by the definition of the expression relations and by the fact that the value relation implies the value refinement \approx . The nontermination case follows by the divergence preservation lemma of the semantics (Lemma 3.10). ■

In addition both of the relations are compatible with linking.

Lemma 5.24 (Linking compatibility †)

Assume that **PostProperties** $Q_G Q$.

If

- $\forall k \sigma_1 \sigma_2, \mathcal{E}^k(e_1^{\text{lib}}, \sigma_1) (e_2^{\text{lib}}, \sigma_2) \{G; G_G\}$
- $\forall k \sigma_1 \sigma_2, \{x\} \vdash \mathcal{C}^k(\sigma_1, \sigma_2) \{Q_G\} \Rightarrow \mathcal{E}^k(e_1^{\text{client}}, \sigma_1) (e_2^{\text{client}}, \sigma_2) \{Q; Q_G\}$

Then $\forall k \sigma_1 \sigma_2, \mathcal{E}^k(\sigma_1, [x \mapsto e_1^{\text{lib}}]e_1^{\text{client}}) (\sigma_2, [x \mapsto e_2^{\text{lib}}]e_2^{\text{client}}) \{Q; Q_G\}$.

The above statement asserts that if the library programs are related in all possible environments, and that the client programs are related in all environments that are related in the value of the external reference x , then linking in the source is related with linking in the target.

This relational model does not have the necessary vertical compositionality properties to allow us to state a general theorem about linking λ_{ANF} programs. In the next chapter I will set up a relational framework built on top of the logical relation framework that allows us to reason about linking separately compiled programs.

Vertical Compositionality

Although, in general, the two relations do not support vertical compositionality, they do support a restricted form of vertical compositionality that can be useful in certain proofs. In particular, the symmetrical logical relation is transitive given that the local and global postconditions satisfy some requirements.

Lemma 5.25 (Transitivity)

Assume that $Q_G \supseteq Q_1$, $Q_G \supseteq Q_2$ and $Q_1 \circ Q_2 \supseteq Q_G$.

If

- $\mathcal{E}^k(\sigma_1, e_1) (\sigma_2, e_2) \{Q_1; Q_G\}$
- $\forall k, \mathcal{E}^k(\sigma_2, e_2) (\sigma_3, e_3) \{Q_2; Q_G\}$

then $\mathcal{E}^k(\sigma_1, e_1) (\sigma_3, e_3) \{Q_1 \circ Q_2; Q_G\}$

The above lemma requires that the global postcondition implies each of the local postconditions and, furthermore, that the composition of the two local postconditions imply the global postcondition. To understand what these restrictions imply assume that both local postconditions are the same as the global postconditions, which is the case for the top-level theorems of the transformations that we will want to compose. Then for the postcondition it must hold that $Q_G \circ Q_G \supseteq Q_G$. This (semi-idempotency) requirement holds for simple postconditions like $c_1 \leq c_2$, where c_1 is the fuel of the source and c_2 the fuel of the target. That is, for transformations that do not reduce the number of steps a program takes. It does not hold for the kind of postconditions that we will need to prove for optimizations that reduce the number of steps like inlining, and therefore we cannot use the transitivity lemma to compose λ_{ANF} transformations proved correct with \mathcal{E} .

In addition to that we can compose the closure conversion relation with the symmetric relation, but only from one side. Again we have similar restrictions on the postconditions.

Lemma 5.26 (Composition of \mathcal{E} with \mathcal{E}_{cc})

Assume that $Q_G \supseteq Q_1$, $Q_G \supseteq Q_2$ and $Q_1 \circ Q_2 \supseteq Q_G$.

If

- $\mathcal{E}_{\text{cc}}^k(\sigma_1, e_1) (\sigma_2, e_2) \{Q_1; Q_G\}$
- $\forall k, \mathcal{E}^k(\sigma_2, e_2) (\sigma_3, e_3) \{Q_2; Q_G\}$

then $\mathcal{E}_{\text{cc}}^k(\sigma_1, e_1) (\sigma_3, e_3) \{Q_1 \circ Q_2; Q_G\}$

We cannot use that lemma since the transformations after closure conversion reduce the number of steps a program takes.

5.3 Compositional Proof Framework

The compositional relational framework presented in this section is based on the observation that adequacy and compatibility with linking are closed under relation composition. That is, if we have two adequate and compatible relations, the composition of these relations will also be adequate and compatible. I set up a relation that is the composition of the intermediate logical relations that are used to prove correctness of the individual transformations. Then, the whole pipeline is trivially in the composition of these relations, without requiring that the individual relations support vertical compositionality. The composition of the intermediate relations is an adequate and compatible relation, therefore we can obtain the desired correctness result for the pipeline. An important aspect of the framework is that linking is supported not only for programs that are compiled through the same λ_{ANF} , but also for programs that are compiled by any λ_{ANF} pipeline and are proved correct with the same logical relations. For instance, one can link λ_{ANF} programs that are compiled with optional optimizations with programs that are compiled without any optimization⁶. Or, one could link programs that are compiled with different implementations of closure conversion, as long as they are proved correct with the same logical relation.

The first ingredient of the compositional framework is the reflexive closure of the symmetrical logical relation, denoted \mathcal{E}^+ . The definition of the relation is shown in fig. 5.3. Two expressions e_1 and e_2 are related with \mathcal{E}^+ if for all environments σ_1 and σ_2 that are related in the set of free variables of e_1 (and the free variables of e_1 are defined in the domain of σ_1), the configurations (σ_1, e_1) and (σ_2, e_2) are related. The local and global postconditions are existentially quantified and never exposed. We do however require that they satisfy **PostProperties** (needed to derive compatibility with linking) and **PostUpperBound** (needed to derive adequacy).

$$\begin{array}{c}
 \text{PostProperties } Q_G \ Q \ Q \quad \text{PostUpperBound } Q \\
 (\forall \sigma_1 \ \sigma_2 \ k, \text{fv}(e_1) \vdash \mathcal{C}^k(\sigma_1, \sigma_2) \ \{Q_G\} \Rightarrow \text{fv}(e_1) \in \text{dom}(\sigma_1) \Rightarrow \\
 \mathcal{E}^k(e_1, \sigma_1) \ (e_2, \sigma_2) \ \{Q; Q_G\}) \\
 \hline
 \mathcal{E}^+ \ e_1 \ e_2 \quad \text{STEP} \\
 \\
 \mathcal{E}^+ \ e_1 \ e \quad \mathcal{E}^+ \ e \ e_2 \\
 \hline
 \mathcal{E}^+ \ e_1 \ e_2 \quad \text{TRANS}
 \end{array}$$

Figure 5.3: The \mathcal{E}^+ relation.

Observe that we require that not only that the environments are related in the set of free variables of the first expression, but also that these variables are defined in the environment. This is a necessary precondition of the correctness of some transformations, in particular closure conversion and lambda lifting. If the free variables

⁶In fact, the only λ_{ANF} transformation that is non-optional and is required for code generation is closure conversion and hoisting of function definitions to the top level.

are not present in the environment then the source program might get stuck when the target program does not, or vice versa.

The transitive closure \mathcal{E}^+ closure is inhabited by the same program (because \mathcal{E} is reflexive) or any program that has gone through one or more transformations proved correct with \mathcal{E} . That practically means that, for instance, a program that has been shrink reduced and inlined can be linked with a program that has been uncurried. Or, that a program that has been shrink reduced, inlined and uncurried, can be linked with a program that has not gone through any transformation. This is reflected in the following lemma.

Lemma 5.27 (Linking compatibility of \mathcal{E}^+)

If

- $\mathcal{E}^+ e_1^{\text{lib}} e_2^{\text{lib}}$
- $\mathcal{E}^+ e_1^{\text{client}} e_2^{\text{client}}$

Then $\mathcal{E}^+ [x \mapsto e_1^{\text{client}}] e_1^{\text{lib}} [x \mapsto e_2^{\text{lib}}] e_2^{\text{client}}$.

It is worth outlining the proof of the above lemma, as it exposes the technique by which composition is achieved. The difficulty is that the two uses of the \mathcal{E}^+ relation in the assumptions might use different number of transitivity steps, and each of them can use an entirely different postcondition. However, according to Lemma 5.24, compatibility of \mathcal{E} requires the two relations that are composed have the same postconditions. The solution is to horizontally compose each intermediate relation with an identity transformation. This is reflected in the following two auxiliary lemmas.

Lemma 5.28 (Linking compatibility of \mathcal{E}^+ (lib))

If $\mathcal{E}^+ e_1^{\text{lib}} e_2^{\text{lib}}$ then $\mathcal{E}^+ [x \mapsto e_1^{\text{lib}}] e_1^{\text{client}} [x \mapsto e_2^{\text{lib}}] e_2^{\text{client}}$.

Lemma 5.29 (Linking compatibility of \mathcal{E}^+ (client))

If $\mathcal{E}^+ e_1^{\text{client}} e_2^{\text{client}}$ then $\mathcal{E}^+ [x \mapsto e_1^{\text{lib}}] e_1^{\text{client}} [x \mapsto e_2^{\text{lib}}] e_2^{\text{client}}$.

$$\begin{array}{c}
 \text{PostProperties } Q_G \quad Q \quad Q \quad \text{PostUpperBound } Q \\
 \mathcal{E}^+ e_1 e'_1 \\
 (\forall \sigma_1 \sigma_2 k, \text{fv}(e'_1) \vdash \mathcal{C}^k(\sigma_1, \sigma_2) \{Q_G\} \Rightarrow \text{fv}(e'_1) \in \text{dom}(\sigma_1) \Rightarrow \\
 \mathcal{E}_{\text{cc}}^k(e'_1, \sigma_1) (e'_2, \sigma_2) \{Q; Q_G\}) \\
 \mathcal{E}^+ e'_2 e_2 \\
 \hline
 \mathcal{E}_{\text{cc}}^+ e_1 e_2 \quad \text{COMPOSE}
 \end{array}$$

Figure 5.4: The $\mathcal{E}_{\text{cc}}^+$ relation.

The two lemmas are proved by induction on the \mathcal{E}^+ relation. Lemma 5.30 is a direct corollary of the above two lemmas. That means that whenever the client programs are related with this relation using m transitivity steps, and the library

programs are related using n transitivity steps, the linked programs will be related using $m + n$ transitivity steps. \mathcal{E}^+ is also adequate (the statement is omitted).

Using \mathcal{E}^+ we can state the relation \mathcal{E}_{cc}^+ (fig. 5.4) that will be inhabited by the pipeline. Then \mathcal{E}^+ is the composition of \mathcal{E}^+ , \mathcal{E}_{cc} , and \mathcal{E}^+ . It is inhabited by the closure conversion transformation, preceded and followed by any number of transformations proved correct by \mathcal{E} . It is therefore inhabited by the λ_{ANF} pipeline.

As composition of relations that are compatible with linking and adequate, \mathcal{E}_{cc}^+ is also compatible with linking and adequate.

Lemma 5.30 (Linking compatibility of \mathcal{E}_{cc}^+)

If

- $\mathcal{E}_{cc}^+ e_1^{\text{lib}} e_2^{\text{lib}}$
- $\mathcal{E}_{cc}^+ e_1^{\text{client}} e_2^{\text{client}}$

Then $\mathcal{E}_{cc}^+ [\mapsto x] e_1^{\text{client}} e_1^{\text{lib}} [x \mapsto e_2^{\text{lib}}] e_2^{\text{client}}$.

Lemma 5.31 (Adequacy of \mathcal{E}_{cc}^+)

Assume that PostUpperBound Q .

Then if $\mathcal{E}_{cc}^+ e_1 e_2$ and $\text{closed}(e_1)$ we have that $e_1 \supseteq_B e_2$.

The above framework allows us to derive correctness of separate compilation without additional proof effort. It suffices to prove that each individual transformation inhabits the logical relation. Then we can show, once and for all, that the composition of the intermediate logical relation is compatible with linking and adequate, and derive, for free, that we can separately compile and link together programs that are compiled through any pipeline proved correct with the same logical relations.

Cross-language setting. The above framework generalizes to a cross-language setting with more than one IR. Conceptually, the closure-conversion logical relation behaves as a cross-language asymmetrical logical relation. If more than one IR were used then we would have to compose all cross-language relations, in the same sequence that are used in the compiler, perhaps adding an intermediate symmetrical relation for the IRs where source-to-source transformations happen.

5.4 Correctness of λ_{ANF} transformations

In this section I give a mostly high-level account the individual proofs for the λ_{ANF} transformations. For the correctness of each transformation we assume that the program is well scoped. Therefore we also need to show that each transformation preserves well-scopedness.

The proofs of many transformations in the λ_{ANF} pipeline are structured in layers. First, a relational specification is proved to inhabit the logical relation. Then a second theorem is proved that the implementation of the transformation satisfies its relational

specification. This allows us to separate the details of semantic preservation proof with the details of implementation.

The individual top-level theorems have generally the same shape (with the exception of shrink reduction). In particular we show the following statement.

$$\begin{aligned}
\forall e \ e', \quad \text{Trans } e \ e' \Rightarrow \\
& \text{well_scoped}(e) \Rightarrow \\
& \text{well_scoped}(e') \wedge \\
& (\forall \sigma_1 \ \sigma_2 \ k, \ \text{fv}(e) \vdash \mathcal{C}^k(\sigma_1, \sigma_2) \ \{Q_G\} \Rightarrow \\
& \quad \text{fv}(e) \in \text{dom}(\sigma_1) \Rightarrow \\
& \quad \mathcal{E}^k(e, \sigma_1) \ (e', \sigma_2) \ \{Q; Q_G\})
\end{aligned}$$

Where $\text{Trans } e \ e'$ denotes that e' is the translation of e . The relations \mathcal{E}_{cc} and \mathcal{C}_{cc} are used in the case of closure conversion. The precondition $\text{fv}(e) \in \text{dom}(\sigma_1)$ is needed only in the case of lambda lifting and closure conversion. In both transformations the translated program will use free variables before their first use in the input program either to construct a closure environment or to pass as parameters. If these variables were not in the domain of the source environment, then target program would get stuck before the source did, invalidating the correctness theorem.

The main difference between the correctness theorems of each transformation is the postcondition, which is generally different for each transformation. In the remainder of this section I will refer to the particular details of the correctness theorems of each transformation including the postconditions that are proved.

Concrete fuel and trace monoids Recall from section 3.3.2 that the concrete monoid we are using for fuel is $\langle \mathbb{N}, +, 0 \rangle$ with $\langle e \rangle \stackrel{\text{def}}{=} 1$. For trace monoid we are using $\langle \mathbb{N} \times \mathbb{N}, +, (0, 0) \rangle$ with generator:

$$\begin{aligned}
\langle \text{let } x = \mathcal{C}(\vec{y}) \text{ in } e \rangle &\stackrel{\text{def}}{=} (1, 0) & \langle \text{let } x = y.i \text{ in } e \rangle &\stackrel{\text{def}}{=} (1, 0) \\
\langle \text{case } y \text{ of } [\mathcal{C}_i \rightarrow e_i]_{i \in I} \rangle &\stackrel{\text{def}}{=} (1, 0) & \langle \text{fun } f \ \vec{x} = e_1 \text{ in } e_2 \rangle &\stackrel{\text{def}}{=} (1, 0) \\
\langle \text{let } x = f \ \vec{y} \text{ in } e \rangle &\stackrel{\text{def}}{=} (0, 1) & \langle f \ \vec{y} \rangle &\stackrel{\text{def}}{=} (0, 1) \\
\langle \text{ret}(x) \rangle &\stackrel{\text{def}}{=} (1, 0)
\end{aligned}$$

5.4.1 Inlining

In the proof of inlining follows from the compatibility lemmas for each case except of the application cases. For the application cases we need to prove two lemmas for function inlining. As usual, first we need to state the assumptions that we will impose on the postcondition.

For the tail-call case, we need to be able to derive that the postcondition holds if an application is evaluated only by the source program.

Definition 5.32 (Postcondition (tail-call inlining))

PostApplInline Q_1 Q_2 holds iff whenever

$$Q_1(c_1, t_1) \ (c_2, t_2)$$

we also have

$$Q_2(c_1 \langle + \rangle_{\mathcal{F}} \langle f_1 \ \vec{x}_1 \rangle_{\mathcal{F}}, t_1 \langle + \rangle_{\mathcal{T}} \langle f_1 \ \vec{x}_1 \rangle_{\mathcal{F}}) \ (c_2, t_2).$$

The let-bound application case is more involved. Because of the extra renormalization steps, it might be the case that two steps are missing from the target program: the let-bound call and the return of the function body (if the inlined function ends with return). Furthermore, we need to distinguish two cases: one for when the function call terminates and one for when the function call runs out of time. These are reflected in the following two rules.

Definition 5.33 (Postcondition (let-bound call inlining))

PostLetApplInline Q_1 Q_2 Q_3 holds iff whenever

- $Q_1(c_1, t_1) \ (c_2, t_2)$ or $Q_1(c_1, t_1) \ (c_2 \langle + \rangle \langle \text{ret}(y) \rangle, t_2 \langle + \rangle \langle \text{ret}(y) \rangle)$, and
- $Q_2(c'_1, t'_1) \ (c'_2, t'_2)$

we also have

$$Q_3(c_1 \langle + \rangle \langle e_1 \rangle \langle + \rangle c'_1, t_1 \langle + \rangle \langle e_1 \rangle \langle + \rangle t'_1) \ (c_2 \langle + \rangle \langle e_2 \rangle \langle + \rangle c'_2, t_2 \langle + \rangle \langle e_2 \rangle \langle + \rangle t'_2).$$

Definition 5.34 (Postcondition (let-bound call inlining OOT))

PostLetApplInlineOOT Q_1 Q_2 holds iff whenever

$$Q_1(c_1, t_1) \ (c_2, t_2) \text{ or } Q_1(c_1, t_1) \ (c_2 \langle + \rangle \langle \text{ret}(y) \rangle, t_2 \langle + \rangle \langle \text{ret}(y) \rangle)$$

we also have

$$Q_2(c_1 \langle + \rangle \langle e_1 \rangle, t_1 \langle + \rangle \langle e_1 \rangle) \ (c_2 \langle + \rangle \langle e_2 \rangle, t_2 \langle + \rangle \langle e_2 \rangle).$$

In the above, the postcondition Q_1 will hold for the function body before and after translation but before it is inlined with the function `inline_letapp(·, ·)`. Therefore we need to account for the extra return step when the function body ends with return.

Using the above, we can now state the lemmas for inlining.

Lemma 5.35 (Inlining (tail-cal))

Assume that PostZero Q_2 and PostApplInline Q_1 Q_2 .

If

- $\forall (m < k) \ g \ \vec{y} \ e_1 \ \vec{v},$
 $\sigma_1(f) = \text{fun } g \ \vec{y} = e_1 \Rightarrow \sigma_1(\vec{x}) = \vec{v} \Rightarrow$
 $\mathcal{E}^m(e_1, \sigma_1[\vec{y} \mapsto \vec{v}]) \ (e_2, \sigma_2) \ \{Q_1; Q_G\}$

Then $\mathcal{E}^k(f_1 \ \vec{x}_1, \sigma_1) \ (e_2, \sigma_2) \ \{Q_2; Q_G\}.$

Similarly for inlining of let-bound applications we have the following lemma.

Lemma 5.36 (Inlining (let-bound cal))

Assume that $\text{PostZero } Q_2, \text{PostLetAppInline } Q_1 \ Q_2 \ Q_3$
and $\text{PostLetAppInlineOOT } Q_1 \ Q_3$.

If

- $\forall (m < k) \ g \ \vec{y} \ e_1 \ \vec{v}, \ \sigma_1(f) = \text{fun } g \ \vec{y} = e_1 \Rightarrow \sigma_1(\vec{x}) = \vec{v} \Rightarrow$
 $\mathcal{E}^m(e'_1, \sigma_1[\vec{y} \mapsto \vec{v}]) (e'_2, \sigma_2) \{Q_1; Q_G\}$
- $\text{inline_letapp}(e'_2, x) = \text{Some}(\mathcal{E}, x')$
- $\forall \sigma_1 \ \sigma_2, \ \text{fv}(e_1) \vdash \mathcal{C}^k(\sigma_1, \sigma_2) \{Q\} \Rightarrow$
 $\mathcal{E}^k(e_1, \sigma_1[\vec{y} \mapsto \vec{v}]) (e_2\{x'/x\}, \sigma_2) \{Q_2; Q_G\}$

Then $\mathcal{E}^k(\text{let } x_1 = f_1 \ x_1 \text{ in } e_1, \sigma_1) (\mathcal{E}[e_2], \rho_2) \{Q_3; Q_G\}$.

Let us now look at the postcondition that needs to be established for inlining. We need to find an upper bound for the execution steps of the source in terms of the steps of the target, but the difficulty is that the steps of the target are fewer than the steps of the source by the total number of applications that are executed in the source and not the target. Let G be the total number of inlining steps during translation, and L the number of remaining inlining steps at the current program point. To find an upper bound, consider that for each function body that is evaluated in the target there might be at most G inlining steps that have happened inside this function body, and therefore $2 * G$ extra steps in the source (G for the number of removed calls, and G for the number of removed returns). In addition we shall account for $2 * L$ steps for the function body that is currently being translated. Therefore, we are interested in establishing the bound $c_1 \leq c_2 + 2 * G * c_2 + 2 * L$. Unfortunately, this upper bound is too coarse grained and we cannot show that it satisfies the postcondition requirements for let-bound application. We therefore prove the following more fine grained bound.

$$\begin{aligned} \text{PostInline } G \ L \ (c_1, (t_1, t_1^{app})) \ (c_2, (t_2, t_2^{app})) &\stackrel{\text{def}}{=} c_1 \leq 2 + 2 * G * t_1^{app} + 2 * L \wedge \\ &t_1^{app} \leq t_2^{app} + 2 * G * t_2^{app} + L \wedge \\ &t_2 + t_1^{app} = c_2. \end{aligned}$$

This bound satisfies all the required rules and implies the simpler bound that suffices to show divergence preservation. Being able to state this more precise upper bound is the reason why tracing of application steps is required.

5.4.2 Shrink Reduction

The shrink reduction transformation is proved correct with respect to a rewrite system [21]. Shrink-reduction steps are modeled as a system of local rewrites that are shown to inhabit the logical relation. The postcondition is the same as in the inlining

case, but this time G is 1 (since there is only one rewrite step each time) and L is 1 before the rewrite step and 0 after the rewrite step. The lemmas 5.35 and 5.36 are also used in the shrink reduction proof along with similar lemmas for the other shrink-reduction steps.

The shrink-reduction program is shown to be in the transitive, congruent closure of the rewrite system. Savary Bélanger and Appel [21], do not show divergence preservation for shrink reduction. That permits them to use the transitivity property of \mathcal{E} (Lemma 5.25) to show that the shrink-reduction program is in \mathcal{E} (with a trivial postcondition). The postcondition of shrink reduction used here does not satisfy the requirements for transitivity, and we can no longer use transitivity. Instead, we show that the shrink-reduction program is in \mathcal{E}^+ relation.

5.4.3 Uncurrying

The proof of uncurrying is also layered: we show that performing an uncurry rewrite step is in the logical relation and that the uncurrying transformation is in the transitive, congruent closure of the rewrite step. For uncurrying however, the upper bound that is proved is the following.

$$\text{SimplePost } (c_1, (t_1, t_1^{app})) (c_2, (t_2, t_2^{app})) \stackrel{\text{def}}{=} c_1 \leq c_2$$

The **SimplePost** upper bound satisfies the requirements for transitivity and therefore uncurrying can be shown to inhabit \mathcal{E} .

5.4.4 Closure Conversion, Hoisting, and Lambda Lifting

The proofs of closure conversion, hoisting, and lambda lifting are similar in style. First, a relational specification of the transformation is proved to inhabit the logical relation, and then the transformation is proved to inhabit the relational specification. For closure conversion and lambda lifting the **SimplePost** postcondition is used. For hoisting, which reduces the number of steps, a different bound is used. Hoisting will remove nested function definitions (each uncurrying unary execution cost) and will move them to the top-level at the same bundle of mutually defined functions (also incurring unary cost). Let again G be the number of total number of hoisted function definitions and L the number of remaining number of hoisted function definitions in the current expression. The following bound is shown.

$$\text{HoistingBound } G \ L (c_1, (t_1, t_1^{app})) (c_2, (t_2, t_2^{app})) \stackrel{\text{def}}{=} c_1 \leq c_2 + 2 * G * c_2 + L$$

5.4.5 Dead Parameter Elimination

The dead-parameter-elimination transformation is shown directly to inhabit the logical relation. First, the soundness of the liveness analysis is proved, and then under the assumption that all removed parameters are dead, the transformation is shown to be correct. In the current cost model, the cost of a function call is independent of

the number of arguments; therefore dead parameter elimination does not reduce the number of steps and `SimplePost` is used.

5.5 Top-level Theorem for λ_{ANF}

Using the correctness proofs of individual transformations we can show that the λ_{ANF} pipeline is in the $\mathcal{E}_{\text{CC}}^+$ relation. Let `compile` be the λ_{ANF} compilation function. It receives two arguments: *opt*, which determines which optimizations will be performed, and the source program *e*. Technically, all optimizations other than closure conversion and hoisting can be disabled. We obtain the following theorem.

Theorem 5.37 (Top-level Theorem for λ_{ANF})

$$\begin{aligned} \forall \text{ opt } e \ e', \quad & \text{compile opt } e = e' \Rightarrow \\ & \text{well_scoped}(e) \Rightarrow \\ & \text{well_scoped}(e') \wedge \mathcal{E}_{\text{CC}}^+ e \ e'. \end{aligned}$$

Now assume that we use `compile` to compile the well-scoped programs e_{lib} and e_{client} with different sets of optimizations opt_1 and opt_2 . From the above theorem and Lemma 5.30 (compatibility with linking) we can derive the following statement about linking the two programs.

$$\mathcal{E}_{\text{CC}}^+ \left([x \mapsto e_{\text{lib}}] e_{\text{client}} \right) \quad ([x \mapsto \text{compile opt}_1 e_{\text{lib}}](\text{compile opt}_2 e_{\text{client}}))$$

Therefore from Lemma 5.31 (adequacy), we obtain that linking the two target programs refines the behavior of linking the two source programs, regardless of what optimizations were used to compile them.

$$([x \mapsto e_{\text{lib}}] e_{\text{client}}) \supseteq_{\text{B}} ([x \mapsto \text{compile opt}_1 e_{\text{lib}}](\text{compile opt}_2 e_{\text{client}}))$$

5.6 Relations and Compositionality in Other Verified Compilers

In this section, I review the proof techniques that are used in other verified compilers.

SepCompCert. In terms of the strength of the linking theorem, SepCompCert [66] is the most closely related work. SepCompCert supports verified linking of programs that are compiled through CompCert using different sets of optional optimizations. SepCompCert achieves that by forcing transformations to be in lockstep in each of the linked pipelines, by padding the pipelines that do not perform an optional optimization with the identity transformation. The correctness statement of each optional optimization is modified such that either the initial simulation holds between the source and target if the original simulation holds or the target is the same as the source. Therefore the new statement is satisfied by both the optional and the identity

transformation. Then the simulations that are used in each pipeline are in lockstep and linking can be proved correct in the same way that linking programs compiled through exactly the same pipeline can be proved correct.

The framework presented in this chapter follows a similar idea as SepCompCert: to show the Lemma 5.30 we essentially pad with the identity transformation by using the reflexivity property of the logical relation. However, the CertiCoq framework is stronger SepCompCert in a few aspects. First, the CertiCoq framework requires zero modification of correctness statements and their proofs. In addition, in SepCompCert whenever a new optional transformation is added or some transformations are reordered, a new linking theorem must be proved (or at the very least the proof of the old linking theorem must be modified), so there is a theorem that covers each possible linking combination. In our case, the only thing that we need to do is to show that each pipeline we want to link with inhabits the \mathcal{E}_{cc}^+ relation. Then the linking theorem follows as a direct corollary. Lastly, the linking theorem of SepCompCert can be applied only for optional transformations that can be replaced with the identity transformation. This is not true for closure conversion. With our framework we can link two programs compiled with different closure conversion transformations granted that they are both in the \mathcal{E}_{cc} relation⁷. That would not have been possible with the SepCompCert proof technique.

CompCompCert. Compositional CompCert [114] supports a general notion of linking that allows the source program to be linked with programs that are written in any of the CompCert languages. This is achieved using *interaction semantics* that defines a protocol that can model cross-language function calls. Interaction semantics require that the languages involved have the same memory model and value representation, and therefore it is not directly applicable to functional languages where closure conversion necessarily changes the value representation of functions.

CompCertM [110] introduces the RUSC (Refinement Under Self-related Contexts) relation, a lightweight proof technique for compositional compiler correctness. It supports a quite general notion of compositional compiler correctness, similar in strength with CompCompCert. Given a set of adequate and compatible relations, two programs are related under RUSC if there is behavioral refinement under any context that is self-related by all the relations in the given set. The RUSC relation is adequate, and has both vertical and horizontal compositionality. To link the output of two compilers proved correct with a set of adequate and horizontally composable relations it suffices to form a RUSC with the set of relations that are used to prove the compilers correct. Then correctness of linking follows by the fact that the two compilers are in the RUSC and that RUSC can be composed horizontally. As in the case of interaction semantics, RUSC can only be applied to source and target languages that share the same notion of values and memory models, and therefore it is not clear how it could be applied to functional languages.

⁷and our \mathcal{E}_{cc} relation is quite general: it would permit, for example, sophisticated closure representations such as Shao and Appel’s safe-for-space hybrid flat/linked closures [108].

PILSNER [95, 94] is a compositionally verified compiler for an ML-like language that supports linking programs that are expressible in the same source language but the target programs can be compiled with entirely different compilers or even be hand-coded. PILSNER is proved correct using a novel kind of relations: parametric inter-language simulations (PILS). PILS are adequate and support horizontal and vertical compositionality. The linking theorem of PILSNER is stronger than CertiCoq’s since it poses no restrictions to the compiler other than it being verified with PILS. However, PILS is a more complicated relation than logical relations, and according to the authors its metatheory (including the proof of transitivity) is quite involved.

Multi-language Semantics. Perconti and Ahmed [100] use the notion of multi-language semantics[82] in order to support source-independent linking that poses no restriction on the programs that are linked. They define a two-pass compiler from a high-level typed language to a low-level language and define a language where the source, intermediate, and target can be embedded and can be used to model interoperability between them. This framework allows linking source programs with arbitrary target code that has the right (source) type. The multi-language nature of the language allows to prove contextual equivalence between programs defined in different languages. In particular, the linking theorem asserts that linking a source program with an embedded target program with the right type is contextually equivalent with linking the compiled source program with the target program. Contextual equivalences are proved using logical relations. This technique scales beyond separate compilation and allows to model foreign-function interfaces, which is outside the scope of the framework presented in this chapter.

CakeML. is proved correct with a combination of syntactic simulations and logical relations [97, 116]. The CakeML compiler does not provide a separate compilation theorem. However, older versions of the compiler [72] were running in a REPL (read-eval-print loop) that requires the same style of reasoning as linking with programs that compiled with the same compiler. Therefore, it is likely that a separate compilation theorem for programs compiled with exactly the same CakeML compiler could be derived. However, it is unlikely that the current CakeML proofs would allow linking of programs compiled with different optimizations.

Lambda Tamer [32] is proved correct using syntactic simulations. The novelty lies in that the intermediate representations are formalized parametric higher-order abstract syntax (PHOAS). The correctness theorem of the compiler does not support separate compilation.

5.7 Future Work

The framework presented in this chapter allows verification of separate compilation for programs compiled by compilers that use exactly the same sequence of intermediate representations. It would be interesting to see if this restriction can be lifted by

defining a language-generic logical relation for an abstract language and with the right set of axioms. Language-generic logical relations have already been considered in the literature [61]. It remains an open question whether taking the transitive closure of such relations would allow us to prove a stronger notion of compositional compiler correctness similar to the one of PILSNER, and what assumptions shall be made about the abstract language.

Chapter 6

Space Safety

In this chapter I consider an extension of the proof framework that I described in the previous chapter. The extension makes use of the postcondition machinery of the logical relation to establish upper bounds on the running time and space of programs. To that end I give a new semantics to the intermediate language that formalizes the memory model of the language. I use this framework to show that the closure conversion transformation is both functionally correct and safe for time and space. I also show that the garbage collection strategy of CertiCoq is safe for space. The formalization presented in this chapter is only about the CPS subset (henceforth λ_{CPS}) of the λ_{ANF} intermediate representation that I have used in the previous chapters. The reason for this is chronological as this framework was developed before the intermediate representation was extended to ANF. Although the formalization has not been ported to ANF, at the end of this chapter I outline how this could be done.

6.1 Introduction

Formally verified compilers [77, 72, 95] guarantee that the compiled executable behaves according to the specification of the source language. Most of the times this specification is limited to the result of the computation, as the correctness statement only specifies the extensional behavior of the program. But programmers also expect compilers to preserve programs’ *intensional* properties, such as resource consumption, and failure to do so may result in performance and security leaks. At the same time, static cost analysis frameworks enable programmers to formally reason about the running time [64, 59, 123] and memory usage [119, 5, 59] of programs. But a compiler that fails to preserve resource consumption renders source-level cost analysis useless. There are few examples in the literature of program transformations certified with respect to resource consumption [38, 90], and most are limited to running time. In this chapter, I develop a general proof framework, based on logical relations, that supports reasoning about preservation of resource consumption. Inspired by a well-known example of space-safety failure—the (once widely used) linked closure conversion algorithm—I apply this framework to show that flat closure conversion is safe with respect to both time and space.

Closure conversion is used to implement static scoping in languages with nested functions: a program with nested lambdas that may reference variables nonlocal to their definition is transformed to a flat-scope program in which lambdas do not have free variables, and are packaged together with their environment, that contains the values of their free variables, to form a *closure*. Designers of optimizing compilers try to optimize the closure data structures for creation time, access depth of variables, and space usage, and a standard optimization technique is to share parts of the closure environment across multiple closures. If a closure, however, contains variables of different future lifetimes (some of which may be pointers to large data structures) then the garbage collector cannot reclaim the data until the entire closure-pair is no longer accessible; this can increase the program’s memory use by an amount *not bounded by any constant factor* [11]. Closure conversion that does not increase the space (respectively, time) usage of a garbage-collected program (by more than a constant factor per program) is called *safe for space* (respectively, *safe for time*). In fact, shared environment representations that may leak space are still employed: the JavaScript V8 engine’s environment sharing strategy, based on linked environment representations, is not safe for space [43]. Standard flat closures are safe for space, but not necessarily optimal for creation time. More efficient safe-for-space closure conversion algorithms exist [109, 108], but no one has attempted to formally reason about space safety of closure conversion.

The difficulty is, to reason formally about space consumption in garbage-collected programs, it is not enough to account for the allocated heap cells during execution. One must explicitly reason about the number of cells simultaneously live in the heap at any point during the execution of the source program, and show that this is preserved for the transformed program. Minamide [90] employs this technique to prove space preservation of the CPS transformation. Using a simulation argument, he shows that the maximum size of the reachable heap, *i.e.* the ideal amount of space required for a program’s execution, is preserved by the transformation. In closure conversion this is more challenging as it changes the shape of a program’s heap data structures and lifetime much more than CPS conversion. Furthermore, we are also aiming at not just showing that the ideal space usage is preserved, but to connect the idealized space usage model (assumed by the source cost model) with a model closer to the actual implementation, by accounting for the size of the whole heap (not just the reachable part) and explicitly modeling calls to the garbage collector.

The proof uses a standard technique in proving semantic preservation: logical relations. The main technical novelty is that the logical relation imposes pre- and postconditions on the related programs. I use them to establish the (time and space) resource bounds simultaneously with functional correctness, by showing that the input and output programs of the transformation inhabit the logical relation. I show how to overcome several technical difficulties associated with logical relations. The presence of garbage collection complicates Kripke monotonicity, which states that whenever two values are related, they remain related for future states of a program’s execution. Invoking a garbage collector causes heaps to not only grow during execution, but also shrink and become renamed (in the case of copying garbage collectors). I overcome this by explicitly quantifying over all future heaps in our logical relation definitions (as

is common in Kripke logical relations) for the right notion of “future”. I also explain why pre- and postcondition monotonicity (which in Hoare logic enables compositional reasoning with the use of weakening, strengthening, and frame rules) does not hold directly for our logical relations, and how it is possible to restore it. Finally, I show how the logical relation can be used to prove that divergence and space consumption of diverging programs is preserved (a program can run indefinitely in a bounded memory).

This is the first proof that a closure conversion transformation is safe for space. As in the previous chapters, the result is fully mechanized in the Coq proof assistant. The rest of the chapter is structured as follows. In section 6.2 I give an overview of closure conversion and different closure environment representations, explaining why linked environments fail to preserve asymptotic complexity. In sections 6.5 and 6.6 I give the formal definition of the language, its semantics, and the closure-conversion transformation. In section 6.7, I describe the logical relation framework and in section 6.8 I apply it to prove correctness of the closure conversion transformation. I conclude with related and future work (sections 6.9 and 6.10).

6.2 Closure Representation

In functional languages like ML, nested functions can access variables that are non-local to their definition but are formal parameters or local definitions of an enclosing function. To implement accesses to nonlocal variables, compilers commonly employ a closure-conversion transformation [9, 68], in which the environment of each function, represented as a record, is passed as an extra parameter and free-variable accesses are compiled to accesses to the environment parameter. Function values are represented as *closures*, i.e. pairs of a code pointer and the environment. At application time the code and the environment components are projected out of the pair and the latter is passed as an argument to the former.

The representation of closure environments is crucial to the design of a closure conversion algorithm. Several closure representations have been proposed, each of them trying to optimize metrics such as space consumption, number of accesses to the environment, and closure creation time [109, 108, 67]. However, the choice of representation may affect the space-safety of a program.

6.2.1 Flat Closure Representation

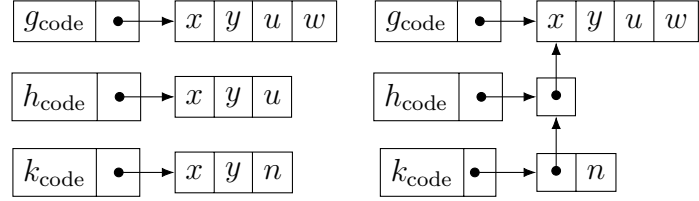
In the *flat* representation of closures (fig. 6.1b), the environment of each function is a record that contains exactly the values of the function’s free variables.

Execution time. The time overhead of flat closure conversion consists of the time needed to allocate the closure environment and pair after each function definition, which is proportional to some constant amount plus the size of the function’s environment, and the time needed for fetching free-variable values from the environment, which in flat environments is always constant. Since the size of the environment is

```

fun f x y u w =
  fun g () =
    fun h n =
      fun k m =
        x + y + n + m
      in k u + n
    in h w
  in g

```



(a) Program with nested scopes. (b) Flat environments. (c) Linked environments.

Figure 6.1: Flat and linked closure representations. Linked closures *appear* to save space; for example, the flat closure environment for h is three words (x, y, u) but the linked representation is just one word. But linked closures are not safe for space; suppose k is live but g is not, then with flat closures w is garbage-collectible but with linked closures w is still reachable. If w is the root of a large data structure, this is significant.

equal to the number of free variables in the function's body, the total time overhead is, in the worst case, proportional to the execution time of the source by a factor that depends linearly on the size of the source program.

In the above analysis, we implicitly assume that, in the source cost model, function definitions incur constant cost. As we will see in section 6.5, in our source cost model, function definitions incur time proportional to the number of their free variables. This decision allows us to establish a more precise bound on the running time of the target.

Execution space. To reason about the space overhead, we must think about the amount of space that is live simultaneously in the heap of the closure-converted program. Constructed values (lists, closure records, closure environments) occupy space as long as they are live, that is, as long as there is some chain of pointers (through such records) that reaches them, starting from a statically live variable of a currently active function. In CPS, of course, there is only one currently active function (in direct-style programs there is a stack of active functions). What is a statically live variable? The execution state of a function is modeled by an expression and an environment. At the beginning of function execution, the expression is the entire function body, and the environment is a finite map whose domain is the set of free variables of that function. As execution proceeds through the function, the current expression is some subexpression of the function body, and the environment may have been augmented by new local bindings. The statically live variables are the free variables of the current expression¹.

¹In traditional compiler terminology, statically live variables are those whose next use is before their next definition, along some path of control flow—and assuming that branches may go either way. This coincides with the notion of free variable in our CPS expressions.

Before closure conversion, our space consumption model measures exactly the amount of space that is live during the execution of the program. After closure conversion, the truly live space is *approximated* by calling the garbage collector upon each function entry and measuring the size of the actual heap. During the execution of a CPS function, the set of live records may increase (as new records are allocated by, e.g., constructor application) or decrease (as local variables live in expression e become dead in a subexpression of e). But since our CPS functions contain no internal loops—each function is a tree of control flow, of bounded height, terminating in tail calls at the leaves—the approximation error can be (at most) an additive amount proportional to the maximum path length in the execution-tree of the function.

I will, of course, formalize this argument in the remainder of this chapter.

6.2.2 Linked Closure Representation

In the flat environments in fig. 6.1b, free variables x , y and z appear multiple times. This increases both the time and the space that the program consumes: when creating environments for nested functions the values of their free variables must be copied from the environment of the immediately enclosing function to the newly constructed environment and, in addition, these environments can be live in the heap simultaneously, holding multiple copies of the same value.

The linked closure representation attempts to avoid this by introducing pointers from the environments of nested functions to the environments of the immediately enclosing functions. When function k is nested within function h , the linked closure for k contains (locally) only the variables free in k but *not* in h , and points to h 's environment for the remaining free variables of k .

Although this representation might save time and space through sharing of free variables across function environments, it is not safe for space. In particular, any closure at some nesting depth can access the closure environments of all the enclosing functions. This extends lifetime of variables across function calls, and can introduce memory leaks.

Figure 6.2 shows an example adapted from Appel [11]. The function *double* n creates a list with n copies of 0, and then it returns a function that computes the length of the list and that, in turn, returns another function that adds the computed length to n . We expect the space complexity of the program to be $\mathcal{O}(M)$: every call to *double* requires $\mathcal{O}(M)$ space and in the final result we store M closures, each of them taking up constant space. With linked closures, however, each closure that is created for g will maintain a pointer to the closure environment of f that in turn points to a list of length increasing from 1 to M , that cannot be reclaimed by the garbage collector, even though it is not needed. Since the final list keeps M closures, the space required for the execution of the program is $\mathcal{O}(M^2)$.

The Javascript V8 engine uses linked environments. Furthermore, it attempts to save time and space by sharing environments between all closures that are defined in the same scope. Environments are created eagerly upon entry to a scope. Although this may appear reasonable as it reduces closure-creation time, if the free variables of different functions have different (future) lifetimes, it is not safe for space. As in

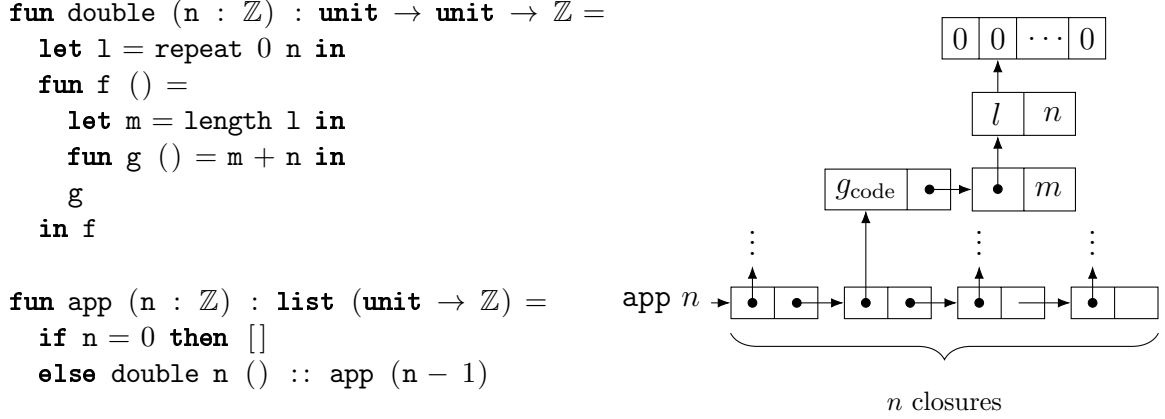


Figure 6.2: Linked closures are not safe for space. Each g closure contains (indirectly) a *different* long list l , while a flat closure for g would contain only the two integer values of m and n .

the previous case, variable lifetimes may extend past the lifetime of functions they are originally used, and lead to asymptotically worse space consumption [43, 49].

Therefore: Since unsafe-for-space closures can worsen the memory usage of a program by much more than a constant factor, it is important to use safe-for-space closure conversion.

6.2.3 The Main Theorem

The top-level corollary that we wish to establish states: Let e be a closed program in our compiler's CPS intermediate language. Let \bar{e} , in the same language, be the output of the closure-conversion phase. Suppose e evaluates to value v_1 and final heap H_1 , using time c_1 and space m_1 . Then \bar{e} evaluates to value v_2 with heap H_2 using time c_2 and space m_2 , such that: (v_1, H_1) relates to (v_2, H_2) , $c_1 \leq c_2 \leq K_{\text{time}} * c_1$, and $m_2 \leq m_1 + \text{space}_{\text{exp}}(e)$; where K_{time} is a small constant and $\text{space}_{\text{exp}}(e)$ a function linear in the size of the source program e . The additive factor in the space bound accounts for the amount of allocation that happens during the evaluation of the expression e (*i.e.* until the next function call happens or the program returns), that is the maximum that the space consumption of the target can diverge from the idealized space consumption of the source program.

In addition, a second corollary applies to programs e that diverge: \bar{e} diverges, but its space consumption is guaranteed to remain within bounds.

6.3 Language and Memory Model

Our compiler CPS-converts into a continuation-passing style intermediate representation, and the back-end uses heap-allocated closures for both user functions and

continuations, and no runtime stack. This greatly simplifies the interface between the compiler and garbage collector: there is no need to specify how to find roots in the stack. Such specifications can be enormously complicated [40]; furthermore, no C compiler (and certainly no verified C compiler) supports a method to keep track of root-pointers in the stack. McCreight et al. [87] show how to make a source-to-source transformation in C to keep track of roots using a shadow stack, which we employed for the λ_{ANF} extension.

Let us begin the formalization with the definition of the untyped CPS lambda calculus (λ_{CPS}) on which we apply the closure conversion transformation. We will also formalize the heap model used by the semantics of the language that I will describe in section 6.5.

6.3.1 Syntax

(Variables)	$x, y \in$	Var		
(Constructors)	$C \in$	Constr		
(Expressions)	$e \in$	Exp	$::=$ let $x = C(\vec{y})$ in e Construction $ $ let $x = y.i$ in e Projection $ $ case y of $[C_i \rightarrow e_i]_{i \in I}$ Case $ $ fun $f \vec{x} = e_1$ in e_2 Function def. $ $ $f \vec{x}$ Continuation call $ $ ret(x) Halt	
(Contexts)	$\mathcal{E} \in$	Ctx	$::=$ $[\cdot]$ let $x = C(\vec{y})$ in \mathcal{E} let $x = y.i$ in \mathcal{E} $ $ fun $f \vec{x} = e$ in \mathcal{E}	
(Locations)	$l \in$	Loc		
(Values)	$v \in$	Val	$::=$ $l \mid$ fun $f = e$	
(Environments)	$\sigma \in$	σ	$=$ Var \rightarrow Val	
(Blocks)	$b \in$	Block	$::=$ $C(\vec{v}) \mid \text{Clo}(v_1, v_2) \mid \text{Env}(\sigma)$	
(Heaps)	$h \in$	Heap	$=$ Loc \rightarrow Block	

Figure 6.3: Syntax and memory model of λ_{CPS} .

Expressions. The intermediate language (fig. 6.3) is exactly the same as λ_{ANF} , presented in section 3.2, but without the let-bound application node. For clarity and completeness, I show the definition of the language here too. In the CPS language, the return construct plays the role for the halting continuation that returns the result of the evaluation to the top-level.

I also (re)define evaluation contexts \mathcal{E} for the expressions of the calculus. I will use contexts to describe new code introduced by closure conversion, so we include only the relevant constructors of the language.

Values and Blocks. The notion of value in this formalization is different than the one we previously saw in section 3.2. Values in this formalization are either pointers to heap blocks or function pointers. A heap block represents either a constructed value, a closure, or an environment. A block representing a constructor contains the constructor tag followed by pointers to the constructor arguments. Before closure conversion, closures are represented as a special type of block consisting of a pair of two values, with the first one expected to be a code pointer and the second one an environment, which is also a special type of memory block. After closure conversion, closures and their environments will be explicitly constructed by the program and will be represented as constructed values, therefore the target code will only use blocks that represent constructed values. A heap is represented as a partial map from locations to blocks.

I model function pointers as the actual code of the function: the space taken up by the code of the program is statically known and does not change during the execution. I do not account for executable code *in memory*.

Heap Implementation. In the formal development, the definitions are parameterized (using Coq’s module system) by a heap implementation that satisfies an abstract interface. To prove the realizability of the abstract heap model, I provide a concrete implementation of heaps that realizes the abstract interface.

Let us move on to some definitions that will be useful later for the formalization of the source and target cost models and the garbage collector.

Free Locations. The set of locations that appear in a value can be either a singleton or an empty set:

$$\text{FL}_{\text{val}}(l) = \{l\} \quad \text{FL}_{\text{val}}(\text{fun } f \vec{x} = e) = \emptyset$$

We can then define the locations that appear free in an environment in a subset S of its domain, where $\sigma[S]$ is the image of S under σ .

$$\text{FL}_{\sigma}(\sigma)[S] = \bigcup_{v \in \sigma[S]} (\text{FL}_{\text{val}}(v))$$

We simply write $\text{FL}_{\sigma}(\sigma)$ to denote the locations of an environment on its whole domain. This is a useful definition: the set $\text{FL}_{\sigma}(\sigma)[\text{fv}(e)]$ will be the root set of garbage collection.

Using the above definition we can give a definition for the locations that appear free inside a memory block.

$$\begin{aligned} \text{FL}_{\text{Block}}(\text{C}(\vec{v})) &= \bigcup_{v \in \vec{v}} (\text{FL}_{\text{val}}(v)) & \text{FL}_{\text{Block}}(\text{Env}(\sigma)) &= \text{FL}_{\sigma}(\sigma) \\ \text{FL}_{\text{Block}}(\text{Clo}(v_1, v_2)) &= \text{FL}_{\text{val}}(v_1) \cup \text{FL}_{\text{val}}(v_2) \end{aligned}$$

Heap Reachability. Given a set of locations S and a heap H , we define the set of locations that can be reached in one dereferencing step from S as follows.

$$\text{Post}(H)[S] = \bigcup_{b \in H[S]} (\text{FL}_{\text{Block}}(b))$$

Then, the reachable locations from a root set S of pointers can be defined as the least fixed point of the **Post** operator.

$$\mathcal{R}(H)[S] = \bigcup_{n \in \mathbb{N}} ((\text{Post}(H))^n[S])$$

Heap Size. To give a formal account for the space consumption of a program, we shall first define the size of a heap. We consider values to be word-sized, as they are either heap or function pointers. First, we define the size of a heap-allocated block as the number of words that it takes up in memory. Blocks that represent constructed values have size equal to a word, that is used to represent the constructor tag, plus the number of the arguments, which are all word-sized values. The size of a block that represents a closure has a constant size equal to three words that are taken up by the tag and the two values that follow it. Lastly, environments have size equal to a word (for the tag) plus the number of bindings in the environment.

$$\text{size}(\mathcal{C}(\vec{v})) = 1 + \text{length}(\vec{v}) \quad \text{size}(\text{Clo}(v_1, v_2)) = 3 \quad \text{size}(\text{Env}(\sigma)) = 1 + |\sigma|$$

We then define the size of the heap as the sum of the sizes of the allocated blocks.

$$\text{size}(H) = \sum_{l \in \text{dom}(H)} \text{size}(H(l))$$

It is also useful to define the size of the reachable portion of the heap from a root set S , by restricting the sum to only those blocks that are both in the domain of the heap and reachable from the root set.

$$\text{size}_{\mathcal{R}}(H)[S] = \sum_{l \in \text{dom}(H) \cap \mathcal{R}(H)[S]} \text{size}(H(l))$$

6.4 Heap Isomorphism

To specify garbage collection we first formalize a notion of heap isomorphism. After garbage collection the resulting heap will not necessarily be a subheap of the initial heap. Garbage collection algorithms may copy the contents of a location into another to compact the allocated space. Hence, the specification of garbage collection must describe that the reachable portions of the heap before and after garbage collection

are equal up to an injective renaming of locations. Injectivity ensures that the same amount of sharing happens before and after garbage collection².

We start by defining a relation on pairs of values and heaps that holds when two values represent the same data structure in their corresponding heaps. This relation is defined simultaneously with the corresponding relations for environments and heap blocks. These definitions recursively look up pointers in the heap to check if the represented data structures are the same. To ensure well-foundedness of the definitions in the presence of heap cycles³, the definitions are indexed by a natural number indicating the maximum lookup depth in the heap.

Value equivalence⁴ is denoted $(v_1, H_1) \approx_\beta^n (v_2, H_2)$ where n is the lookup index and β a location renaming, represented as a total function on locations. Two values are equivalent if they are either both equivalent locations or equivalent function pointers. Two locations are equivalent if a.) they agree on the location renaming and b.) they are either both undefined or both point to equivalent blocks (denoted $(b_1, H_1) \sim_\beta^i (b_2, H_2)$ and its definition is given below). Two function pointers are equivalent if they syntactically represent the same function.

$$\begin{aligned}
(l_1, H_1) \approx_\beta^n (l_2, H_2) &\stackrel{\text{def}}{=} l_2 = \beta(l_1) \wedge \begin{array}{l} \forall i < n, (b_1, H_1) \sim_\beta^i (b_2, H_2) \\ \text{if } H_1(l_1) = b_1 \\ \text{and } H_2(l_2) = b_2 \end{array} \\
(l_1, H_1) \approx_\beta^n (l_2, H_2) &\stackrel{\text{def}}{=} l_2 = \beta(l_1) \begin{array}{l} \text{if } l_1 \notin \text{dom}(H_1) \\ \text{and } l_2 \notin \text{dom}(H_2) \end{array} \\
(v, H_1) \approx_\beta^n (v, H_2) &\stackrel{\text{def}}{=} \text{True} \quad \text{if } v = \text{fun } f \vec{x} = e \\
(v_1, H_1) \approx_\beta^n (v_2, H_2) &\stackrel{\text{def}}{=} \text{False} \quad \text{otherwise}
\end{aligned}$$

We define environment equivalence and then use this to define equivalence on blocks representing closure environments. Two environments are equivalent in a set S of free variables, denoted $S \vdash (\sigma_1, H_1) \approx_\beta^n (\sigma_2, H_2)$, if for any variable in the set, both environments map the variable to values that are equivalent in the given heaps, or both mappings are undefined.

$$\begin{aligned}
S \vdash (\sigma_1, H_1) \approx_\beta^n (\sigma_2, H_2) &\stackrel{\text{def}}{=} \forall x \in S, (\exists v_1 v_2, \sigma_1(x) = v_1 \wedge \sigma_2(x) = v_2 \wedge \\
&\quad (v_1, H_1) \approx_\beta^n (v_2, H_2)) \vee \\
&\quad (x \notin \text{dom}(\sigma_1) \wedge x \notin \text{dom}(\sigma_2))
\end{aligned}$$

When the set S is the set of all variables we simply write $(\sigma_1, H_1) \approx_\beta^n (\sigma_2, H_2)$.

²Conventional garbage collectors are injective; hash-consing collectors [13] are not.

³ λ_{CPS} does not build circular data structures, but the framework is extensible to (*e.g.*,) mutable references.

⁴I use the term “equivalence” only nominally for these definitions. Only if we existentially quantify the location renaming are these relations equivalences. However, we want to keep the location renaming transparent in our definitions in order to use it in the semantics.

Using the above definitions we can define block equivalence. Two heap blocks are equivalent in their corresponding heaps if they are both constructed values with the same outermost constructor and arguments that are pairwise equivalent values, or if they are both closures whose arguments are pairwise equivalent values, or if they are both equivalent environments.

$$\begin{aligned}
(\mathbf{C}(v_1, \dots, v_n), H_1) \sim_\beta^n (\mathbf{C}(v'_1, \dots, v'_n), H_2) &\stackrel{\text{def}}{=} \forall i, (v_i, H_1) \approx_\beta^n (v'_i, H_2) \\
(\mathbf{Clo}(v_1, v_2), H_1) \sim_\beta^n (\mathbf{Clo}(v'_1, v'_2), H_2) &\stackrel{\text{def}}{=} (v_1, H_1) \approx_\beta^n (v'_1, H_2) \wedge \\
&\quad (v_2, H_1) \approx_\beta^n (v'_2, H_2) \\
(\mathbf{Env}(\sigma_1), H_1) \sim_\beta^n (\mathbf{Env}(\sigma_2), H_2) &\stackrel{\text{def}}{=} (\sigma_1, H_1) \approx_\beta^n (\sigma_2, H_2) \\
(b_1, H_1) \sim_\beta^n (b_2, H_2) &\stackrel{\text{def}}{=} \mathbf{False} \quad \text{otherwise}
\end{aligned}$$

That concludes the (mutually recursive) definition of value equivalence. We can now define value, environment, and block equivalence for any lookup depth simply by quantifying over all lookup indexes. To simplify future definitions, we also require that the renaming is an injective function in the set of reachable locations. I use the predicate $\text{inj}_S(\beta)$ that asserts that the function β is injective in the subset S of its domain.

$$\begin{aligned}
(l_1, H_1) \approx_\beta (l_2, H_2) &\stackrel{\text{def}}{=} \forall n, (l_1, H_1) \approx_\beta^n (l_2, H_2) \wedge \text{inj}_{\mathcal{R}(H_1)[\{l_1\}]}(\beta) \\
S \vdash (\sigma_1, H_1) \approx_\beta (\sigma_2, H_2) &\stackrel{\text{def}}{=} \forall n, S \vdash (\sigma_1, H_1) \approx_\beta^n (\sigma_2, H_2) \wedge \text{inj}_{\mathcal{R}(H_1)[\text{FL}_\sigma(\sigma_1)[S]]}(\beta) \\
(b_1, H_1) \sim_\beta (b_2, H_2) &\stackrel{\text{def}}{=} \forall n, (b_1, H_1) \sim_\beta^n (b_2, H_2) \wedge \text{inj}_{\mathcal{R}(H_1)[\text{FL}_{\text{Block}}(b_1)]}(\beta)
\end{aligned}$$

Given a set of locations and a renaming of locations, two heaps are isomorphic with respect to this renaming if all locations in the set are equivalent with their renaming in their corresponding heaps.

$$S \vdash H_1 \sim_\beta H_2 \stackrel{\text{def}}{=} \forall l \in S, (l, H_1) \approx_\beta (\beta(l), H_2)$$

In the following section we will use this definition to give a specification for garbage collection.

6.5 Profiling Semantics

In this section I formalize the source and target level semantics of λ_{CPS} . As in chapter 3, I use environment-based, big-step operational semantics. Unlike the previously described semantics of λ_{ANF} , the semantics presented in this chapter manipulate explicitly the heap of the program. Another difference is that here we need to set up a different semantics for the source and target programs of closure conversion, even though the languages are the same. The reason is that before closure conversion, whenever a function is defined, the source semantics needs to construct a closure, using the special closure block, by capturing the relevant part of the environment, and storing it in the heap using the special block type for environments. After closure

conversion, the code explicitly constructs environments as ordinary constructed values, and therefore the target semantics only needs to store the pointer to the closed⁵ function. The heap of target code will never use the closure and environment blocks, it will just use constructed values. Our source and target semantics profile the time and space needed for the execution of the program. Before getting into the details of our definitions, we discuss informally how we measure time and space.

Time. We use fuel-based semantics for both the source and the target: the computation times out if there are not enough units of time available. At each execution step the virtual clock winds down by the cost associated with the language constructor that is being evaluated, which is proportional to the size of the constructor. Evaluation succeeds if the provided fuel matches exactly the execution cost of the program.

Space. Our source space-cost semantics measures the size of the reachable heap at every evaluation step, and keeps track of the maximum value. That is, a program's space cost is the maximum reachable heap space during its execution. Conceptually, this is the space consumption of an ideal garbage collector strategy that collects all the unreachable pointers after every execution step.

In principle, we can use the same profiling strategy in the target in order to prove that closure conversion is safe for space. However, we opt for a different strategy in the target that models more accurately the consumed space of the target program. In particular, we keep track of the maximum size of the actual heap (instead of the reachable heap) during the execution but we run a garbage collector upon every function entry. Intuitively, this preserves the idealized measurement of space usage because only a bounded amount of allocation can occur between function calls in CPS. Functions in continuation-passing style are trees of control-flow (no loops) whose leaves are function calls, therefore the amount of heap allocation between function calls is bounded by the path-length of the function. Therefore we overapproximate the truly live data (compared to measuring at every allocation) by an additive amount proportional at worst to the size of the program. By using this profiling strategy in the target, not only we prove that closure conversion is safe-for-space but also that garbage collecting the heap upon every function entry is a safe-for-space garbage-collection strategy. Although this strategy is still idealized with respect to what our real garbage collector is doing, it allows to carry out a part of the refinement proof between the ideal model and our actual garbage collection implementation simultaneously with the space safety proof of closure conversion.

⁵The closure conversion transformation presented here is slightly different than the one presented in chapter 4. The closure conversion transformation of this chapter always produces closed functions. The closure conversion transformation of chapter 4 allows functions to have free variables if these refer to some known closed function. Here, we do not do that to avoid allocating special closure and environment blocks and account for the space they take in the heap. This optimization would be possible if hoisting functions at the top-level happened simultaneously with closure conversion, so that functions became immediately closed.

Theorem 6.1 (Concrete garbage collection cost (not proved in Coq))

There is a simple garbage collector such that, if a program runs in our target semantics with time t and space A , then execution cost with the garbage collector is time linear in t and space linear in A .

PROOF Use a simple two-semispace copying collector [11, Ch. 16] in memory $M = 4A$. Each semispace has size $2A$, and when it is full, the collector copies it to the other semispace using Cheney’s algorithm. Construct an alternate profiling semantics for the target language, which runs the garbage collector at each function call if the size of the heap is $\geq M/4$.

In the alternate profiling semantics, one garbage collection takes cA time, for some constant c . The program can run for at least A instructions (it takes at least one instruction to initialize each word of a newly allocated record) before the next collection. Therefore, the total time to run the program in our alternate semantics is bounded by $(c + 1)t$, and the memory use of our alternate semantics is $4A$.

Finally, there is a simple simulation relation between the “ideal-garbage-collector” target semantics (formalized below) and the “real-garbage-collector” target semantics (which we do not formalize here). The simulation permits unreachable data to be absent from the ideal heap, but present (not yet collected) in the real heap. ■

The GC specification permits the use of other (more efficient) garbage collection algorithms, such as generational collection. For any such algorithm, one can formulate a “real-garbage-collector” target semantics, prove bounds on the space and time usage of the program, and prove a simulation between the ideal and the real.

6.5.1 Formal Garbage Collection Model

In this section, I present a relational specification of ideal garbage collection. Given a root set S , the specification asserts that some heap is the collection of another for a given location renaming β .

$$\text{GC}_S(H_1, H_2, \beta) \stackrel{\text{def}}{=} S \vdash H_1 \sim_\beta H_2 \wedge \text{dom}(H_2) \subseteq \mathcal{R}(H_2)[\beta(S)]$$

The two heaps must be isomorphic (up to the given renaming) in the set of the locations reachable from the root set in the initial heap (this also implies that the renaming is injective). To ensure that all the unreachable locations are collected, we require that the domain of the collected heap is a subset of the locations reachable from the root set in the collected heap. We apply the renaming in the initial root set, to find the root set of the collected heap.

To justify the specification of garbage collection, I provide an implementation in Coq of a simple garbage collection algorithm for the concrete heap implementation and I prove that it satisfies the above specification. The algorithm simply computes the set of reachable locations from the root set and restricts the domain of the heap to this set. This algorithm yields the identity renaming, since locations are not moved.

Using the above specification, we can state and prove that garbage collection respects heap equivalences. That is, if a heap is the collection of another for a given

root-set then it is also the collection of an isomorphic heap for the corresponding root-set and an appropriate renaming.

Theorem 6.2 (GC respects heap equivalence)

Assume that $\mathbf{GC}_S(H_1, H_2, \beta)$ and $S \vdash H_1 \sim_\delta H'_1$. Then $\mathbf{GC}_{\delta(S)}(H'_1, H_2, \beta \circ \delta^{-1})$.

6.5.2 Operational Semantics

The big-step operational semantics judgment, written $H; \sigma; e \overset{f}{\Downarrow}_l^m r$ with $l \in \{\mathbf{src}, \mathbf{trg}\}$ for the source and target semantics respectively, states that a configuration $(\mathbf{Conf} \in \mathbf{Heap} \times \sigma \times \mathbf{Exp})$ evaluates to a result r . It is indexed by two metrics: a virtual clock f indicating the available execution steps (decreasing as the program executes), and m indicating the consumed space during execution. The result can be either a pair of a value and a heap or an out-of-time exception, written \mathbf{OOT} , that indicates that the program does not terminate within i steps.

The semantics is parameterized with a fuel and a trace monoid, just as in chapter 3. The fuel monoid models the execution time of the program, just as before. But unlike the previous semantics, in this semantics the trace monoid models the consumed space of the program. The carriers of both monoids are the set of natural numbers. As before we use an auxiliary relation \downarrow that performs an evaluation step, while \Downarrow takes care of the time and space profiling.

A program diverges if for all values of the clock it yields an out-of-time exception.

$$H; \sigma; e \Uparrow_l^m \stackrel{\text{def}}{=} \forall i, \exists m', H; \sigma; e \overset{i}{\Downarrow}_l^{m'} \mathbf{OOT} \wedge m' \leq m$$

The definition is annotated with an upper bound for memory consumption of the diverging program, which might be infinite and hence it belongs to the set $\mathbb{N} \cup \{\infty\}$.

Source Semantics. The evaluation rules for the source semantics are shown in fig. 6.4. At every step, the memory consumption is calculated by taking the maximum of the memory consumption of the rest of the program and the size of reachable heap before performing the evaluation step (rule **STEP**). The memory consumption of a program that times out is the size of the reachable portion of the current heap (rule **OOT**). The memory consumption of a program just before returning is zero (rule **OOT**). At every evaluation step we decrease the virtual clock by the cost of each rule, which is given by the function $\mathbf{cost}(e)$. If at any point the remaining units of computation are fewer than the units required to evaluate the outermost constructor the program terminates with an out-of-time exception.

Most rules are straightforward; here we review the slightly more complicated rules for function definition and application. The rule for function definition (rule **FUN**) first allocates the environment of the closure, that is the current environment restricted to those variables that appear free in the function body. This restriction is needed to have an accurate space cost model. It then allocates a closure and evaluates the continuation of the expression in the current environment extended with a mapping from the function name to the closure pointer. The cost of evaluating a

$$\begin{array}{c}
 \frac{\sigma(\vec{y}) = \vec{v} \quad \text{alloc}(\mathbb{C}(\vec{v}), H_1) = (l, H_2) \quad H_2; \sigma[x \mapsto l]; e \Downarrow_{\text{src}}^m r}{H_1; \sigma; \text{let } x = \mathbb{C}(\vec{y}) \text{ in } e \Downarrow_{\text{src}}^m r} \text{ CONSTR} \\
 \\
 \frac{\sigma(y) = l \quad H(l) = \mathbb{C}(v_1, \dots, v_j, \dots, v_n) \quad H; \sigma[x \mapsto v_j]; e \Downarrow_{\text{src}}^m r}{H; \sigma; \text{let } x = y.j \text{ in } e \Downarrow_{\text{src}}^m r} \text{ PROJ} \\
 \\
 \frac{\sigma(x) = l \quad H(l) = \mathbb{C}_i(\vec{v}) \quad H; \sigma; e_i \Downarrow_{\text{src}}^m r}{H; \sigma; \text{case } x \text{ of } \{\mathbb{C}_i \rightarrow e\}_{i \in I} \Downarrow_{\text{src}}^m r} \text{ CASE} \\
 \\
 \frac{\text{alloc}(\text{Env}(\sigma|_{\text{fv}(\text{fun } f \vec{x} = e_1)}), H_1) = (l_{\text{env}}, H_2) \quad \text{alloc}(\text{Clo}(\text{fun } f \vec{x} = e_1, l_{\text{env}},), H_2) = (l_f, H_3) \quad H_3; \sigma[f \mapsto l_f]; e_2 \Downarrow_{\text{src}}^m r}{H_1; \sigma; \text{fun } f \vec{x} = e_1 \text{ in } e_2 \Downarrow_{\text{src}}^m r} \text{ FUN} \\
 \\
 \frac{\sigma(\vec{x}) = \vec{v} \quad \sigma(f) = l_f \quad H_1(l_f) = \text{Clo}(\text{fun } g \vec{x} = e_1, l_{\text{env}},) \quad H_1(l_{\text{env}}) = \text{Env}(\sigma_f) \quad H_1; \sigma_f[\vec{x} \mapsto \vec{v}][g \mapsto l_f]; e_1 \Downarrow_{\text{src}}^m r}{H_1; \sigma; f \vec{x} \Downarrow_{\text{src}}^m r} \text{ APP} \\
 \\
 \frac{\sigma(x) = v}{H; \sigma; \text{ret}(x) \Downarrow_{\text{src}}^{(0)}(v, H)} \text{ RET} \qquad \frac{c < \langle e \rangle_{\mathcal{F}}}{H; \sigma; e \Downarrow_{\text{src}}^{\langle H; \sigma; e \rangle_{\mathcal{T}}} \tau} \text{ OOT} \\
 \\
 \frac{H; \sigma; e \Downarrow_{\text{src}}^m r}{H; \sigma; e \Downarrow_{\text{src}}^{c\langle + \rangle_{\mathcal{F}}\langle e \rangle_{\mathcal{F}} m\langle + \rangle_{\mathcal{T}}\langle H; \sigma; e \rangle_{\mathcal{T}}} r} \text{ STEP}
 \end{array}$$

where

$$\begin{array}{ll}
 \mathcal{F} \stackrel{\text{def}}{=} \mathbb{N} & \mathcal{T} \stackrel{\text{def}}{=} \mathbb{N} \\
 \langle e \rangle_{\mathcal{F}} \stackrel{\text{def}}{=} \text{cost}(e) & \langle H; \sigma; e \rangle_{\mathcal{T}} \stackrel{\text{def}}{=} \text{size}_{\mathcal{R}}(H)[\text{FL}_{\sigma}(\sigma)[\text{fv}(e)]] \\
 \langle + \rangle_{\mathcal{F}} \stackrel{\text{def}}{=} + & \langle + \rangle_{\mathcal{T}} \stackrel{\text{def}}{=} \max
 \end{array}$$

and

$$\begin{array}{ll}
 \text{cost}(\text{let } x = \mathbb{C}(\vec{y}) \text{ in } e) \stackrel{\text{def}}{=} 1 + \text{len}(\vec{y}) & \text{cost}(\text{let } x = y.j \text{ in } e) \stackrel{\text{def}}{=} 1 \\
 \text{cost}(\text{case } x \text{ of } \{\mathbb{C}_i \rightarrow e\}_{i \in I}) \stackrel{\text{def}}{=} 1 & \text{cost}(\text{ret}(x)) \stackrel{\text{def}}{=} 1 \\
 \text{cost}(\text{fun } f \vec{x} = e_1 \text{ in } e_2) \stackrel{\text{def}}{=} 1 + |\text{fv}(\text{fun } f \vec{x} = e_1)| & \text{cost}(f \vec{x}) \stackrel{\text{def}}{=} 1 + \text{len}(\vec{x})
 \end{array}$$

Figure 6.4: Big-step operational semantics (source).

function declaration is a unit of time plus the number of the free variables of the function, to account for the implicit closure environment creation. The rule for function application (rule APP) looks up the value of the applied function in the environment

that should be a pointer to a closure in the heap. It dereferences the environment pointer of the closure to find the closure environment, which then extends by binding the formal parameters to the values of the actual parameters and the name of the function to the closure pair. It then evaluates the body of the function in the extended closure environment. Notice that the trace generator in this semantics takes as input the whole configuration, in order to compute the reachable size of the heap.

Target Semantics. The semantics for evaluating the code after closure conversion need not construct the closure pair and environment, as this is done explicitly by the code. Therefore the application and function definition are handled differently in the target semantics. We also change the way space profiling works: we profile the actual size of the heap, and we invoke the garbage collector upon function entry. As in the source semantics, evaluating each constructor incurs a cost. In this case the cost associated to the function definition will be just one unit of time since the function is closed and the semantics does not construct the closure environment.

$$\begin{array}{c}
\frac{H; \sigma[f \mapsto \text{fun } f \vec{x} = e_1]; e_2 \xrightarrow{f}_{\text{trg}}^m r}{H; \sigma; \text{fun } f \vec{x} = e_1 \text{ in } e_2 \xrightarrow{i}_{\text{trg}}^m r} \text{FUN}_{\text{CC}} \quad \frac{\sigma(x) = v}{H; \sigma; \text{ret}(x) \xrightarrow{(0)}_{\text{trg}} (v, H)} \text{RET}_{\text{CC}} \\
\\
\frac{\sigma(\vec{x}) = \vec{v} \quad \sigma(f) = \text{fun } g \vec{x} = e \quad \text{GC}_{\text{FL}_\sigma}([\vec{x} \mapsto \vec{v}][g \mapsto \text{fun } g \vec{x} = e])[\text{fv}(e)](H_1, H_2, \beta)}{H_2; \beta \circ ([\vec{x} \mapsto \vec{v}][g \mapsto \text{fun } g \vec{x} = e]); e \xrightarrow{f}_{\text{trg}}^m r} \text{APP}_{\text{CC}} \\
\\
\frac{i < \langle e \rangle_{\mathcal{F}}}{H; \sigma; e \xrightarrow{i}_{\text{trg}}^{\langle H \rangle_{\mathcal{T}}} \text{OOT}} \text{OOT}_{\text{CC}} \quad \frac{H; \sigma; e \xrightarrow{c}_{\text{trg}}^m r}{H; \sigma; e \xrightarrow{c \langle + \rangle_{\mathcal{F}} \langle e \rangle_{\mathcal{F}} m \langle + \rangle_{\mathcal{T}} \langle H \rangle_{\mathcal{T}}}^m r} \text{STEP}_{\text{CC}}
\end{array}$$

where

$$\begin{array}{ll}
\mathcal{F} \stackrel{\text{def}}{=} \mathbb{N} & \mathcal{T} \stackrel{\text{def}}{=} \mathbb{N} \\
\langle e \rangle_{\mathcal{F}} \stackrel{\text{def}}{=} \text{cost}(e) & \langle H \rangle_{\mathcal{T}} \stackrel{\text{def}}{=} \text{size}(H) \\
\langle + \rangle_{\mathcal{F}} \stackrel{\text{def}}{=} + & \langle + \rangle_{\mathcal{T}} \stackrel{\text{def}}{=} \max
\end{array}$$

Figure 6.5: Big-step operational semantics (target).

Selected evaluation rules are shown in fig. 6.5. In the function definition case (rule FUN_{CC}), the environment is extended with the function name bound to function pointer before evaluating the continuation. In the application case (rule APP_{CC}), the values of the actual parameters and the value of the function that is being looked up in the environment, with the latter expected to be a function pointer. A new environment is constructed by binding the names of the formal parameters to the values of the actual parameters and the function name to the function pointer. Before continuing to the evaluation of the function body, the heap is garbage collected using

as roots the locations in environment bindings of the variables of the function. The garbage collector induces a location renaming that is used to rename the free location of the environment before proceeding to the evaluation of the function body (denoted by function composition).

I also define the interpretation of an evaluation context in some given heap and environment, formalized as a judgment of the form $H_1; \sigma_1; \mathcal{E} \blacktriangleright_l^c H_2; \sigma_2$, with $l \in \{\text{src}, \text{trg}\}$. The judgment asserts that the evaluation context \mathcal{E} is interpreted in heap H_1 and environment σ_1 , yielding a new heap H_2 and environment σ_2 , using c units of time. The rules of this judgment follow closely the rules of the evaluation judgment; I do not show them here.

6.6 Closure Conversion

In this section I give a formal account of the flat closure conversion transformation on the CPS intermediate representation. The closure-converted code will explicitly construct closure environments and pairs, and will replace free variable occurrences with environment accesses. Function calls will be modified so that they destruct the closure pair and pass the closure environment as an argument to the function. After closure conversion, functions are closed and can be evaluated at the environment that only contains bindings for the formal parameters and the function name. Therefore, the post-closure-conversion semantics does not need to capture the environment at the time of function definition or look it up in the heap during function calls. After closure conversion, all function definitions can be hoisted to the top level, and there are only two levels of scope: the global scope and the scope that is local to every function. The resulting flat, closure-converted code can be directly translated to C.

I formalize closure conversion as a deductive system. The judgment $\Gamma, \Phi \vdash_{(\phi, \gamma)} e \rightsquigarrow \bar{e}$ asserts that \bar{e} is the output of closure conversion of a source program e in a *local* environment Γ , that contains the names of locally bound free variables (*i.e.* variables declared within the scope of the current function declaration) and a *global* environment Φ , that contains the names of free variables in scopes not local to the current function. The judgment is also indexed by two identifiers: ϕ (a map from function names in scope to their closure environment) and γ (the name of the formal parameter that corresponds to the closure environment in the current function). I write $e \rightsquigarrow \bar{e}$ for the closure conversion of top-level programs in which case Γ, Φ are empty and ϕ, γ have dummy values. The global environment Φ is an ordered set, that represents the order in which the values of free variables are stored in the closure environment.

I formalize an auxiliary judgment $\Gamma, \Phi \vdash_{(\phi, \gamma)} \vec{x} \triangleright \mathcal{E}, \Gamma'$ that associates a list of free variables \vec{x} before closure conversion with an evaluation context \mathcal{E} , under which the variables should be used in closure converted code, and a possibly updated local environment Γ' . Intuitively, the evaluation context will take care of fetching the values of free variables from the environment parameter or constructing a closure pair when this is needed. Because we want to project each free variable and construct a closure pair at most once within each scope, every time a variable is fetched from

the environment or a closure is constructed we update the local environment so that the next time the variable is referenced it will not be projected or constructed again. Apart from the local and global environments (Γ and Φ respectively), the judgment has two additional parameters: ϕ , which is a partial map that binds function names in scope to their corresponding closure environments, and γ , which is the name of the formal parameter of the environment in the current scope, or a dummy variable if we are at the top-level scope.

$$\begin{array}{c}
\frac{x \in \Gamma \quad \Gamma, \Phi \vdash_{(\phi, \gamma)} \vec{x} \triangleright \mathcal{E}, \Gamma'}{\Gamma, \Phi \vdash_{(\phi, \gamma)} x :: \vec{x} \triangleright \mathcal{E}, \Gamma'} \text{ LOCAL} \\
\\
\frac{x_i \notin \Gamma \quad \Phi = x_1, \dots, x_i, \dots, x_n \quad \{x\} \cup \Gamma, \Phi \vdash_{(\phi, \gamma)} \vec{x} \triangleright \mathcal{E}, \Gamma'}{\Gamma, \Phi \vdash_{(\phi, \gamma)} x_i :: \vec{x} \triangleright \text{let } x_i = \gamma.i \text{ in } \mathcal{E}, \Gamma'} \text{ GLOBAL} \\
\\
\frac{f \notin \Gamma \quad f \in \text{dom}(\phi) \quad \{f\} \cup \Gamma, \Phi \vdash_{(\phi, \gamma)} \vec{x} \triangleright \mathcal{E}, \Gamma'}{\Gamma, \Phi \vdash_{(\phi, \gamma)} f :: \vec{x} \triangleright \text{let } f = \text{C}_{\text{CC}}(f, \phi(f)) \text{ in } \mathcal{E}, \Gamma'} \text{ FUNCTION} \\
\\
\frac{}{\Gamma, \Phi \vdash_{(\phi, \gamma)} [] \triangleright [], \Gamma} \text{ EMPTY}
\end{array}$$

Figure 6.6: Free variable judgment.

The rules of the free variable judgment are presented in fig. 6.6. If a variable is in the local scope (rule LOCAL), then it can be used as-is. The evaluation context and the local environment do not change. If a pre-closure-conversion variable is in the global environment (rule GLOBAL), then we project the value from the current environment parameter and we assign it to a binder that shadows its name. We add the variable to the local environment, so subsequent uses do not cause it to be projected out again. If a pre-closure-conversion variable is in the domain of the function environment map ϕ (rule FUNCTION), then it is a function name that must be packed together with its environment (given by the binding of the map) to construct a closure pair. Again, the local environment is extended accordingly.

We may now formalize the closure-conversion judgment (fig. 6.7). The rules for constructor, projection, pattern matching and halt are straightforward propagation rules. All they need to do is to handle the free variables correctly using the free variable judgment. The function case (rule CC_{FUN}), after picking a fresh name for the formal environment parameter of the closure-converted function, closure-converts the body of the function in a local environment that contains only the formal parameters, a global environment that consists of the free variables of the function definition in some particular order and a function map that has a single binding that maps function name to its formal environment parameter. The closure-converted code will then construct the closure environment. The function map will be extended with a mapping from the newly defined function to the newly constructed environment, and the continuation will be closure-converted. The application case (rule CC_{APP}),

after handling the free variables g and \vec{x} , projects the code pointer and the environment parameter out of the closure and performs the application passing the extra environment argument.

For recursive calls, our closure-conversion transformation will first construct the closure by packing its code with the current environment, then immediately project them out to perform the call. During compilation, these administrative redexes, that do not affect our resource-preservation proof, will be eliminated by a proved-correct shrink-reduction transformation [21].

$$\begin{array}{c}
\frac{\Gamma, \Phi \vdash_{(\phi, \gamma)} \vec{y} \triangleright \mathcal{E}, \Gamma' \quad \{x\} \cup \Gamma', \Phi \vdash_{(\phi, \gamma)} e \rightsquigarrow \bar{e}}{\Gamma, \Phi \vdash_{(\phi, \gamma)} \text{let } x = \mathbf{C}(\vec{y}) \text{ in } e \rightsquigarrow \mathcal{E}[\text{let } x = \mathbf{C}(\vec{y}) \text{ in } \bar{e}]} \text{CC}_{\text{CONSTR}} \\
\\
\frac{\Gamma, \Phi \vdash_{(\phi, \gamma)} y \triangleright \mathcal{E}, \Gamma' \quad \{x\} \cup \Gamma', \Phi \vdash_{(\phi, \gamma)} e \rightsquigarrow \bar{e}}{\Gamma, \Phi \vdash_{(\phi, \gamma)} \text{let } x = \vec{y}.i \text{ in } e \rightsquigarrow \mathcal{E}[\text{let } x = y'.i \text{ in } \bar{e}]} \text{CC}_{\text{PROJ}} \\
\\
\frac{\Gamma, \Phi \vdash_{(\phi, \gamma)} x \triangleright \mathcal{E}, \Gamma' \quad \Gamma', \Phi \vdash_{(\phi, \gamma)} e_i \rightsquigarrow \bar{e}_i}{\Gamma, \Phi \vdash_{(\phi, \gamma)} \text{case } x \text{ of } \{\mathbf{C}_i \rightarrow e\}_{i \in I} \rightsquigarrow \mathcal{E}[\text{case } x \text{ of } \{\bar{e}_i \rightarrow \bar{e}_i\}_{i \in I}]} \text{CC}_{\text{CASE}} \\
\\
\frac{\Gamma, \Phi \vdash_{(\phi, \gamma)} x \triangleright \mathcal{E}, \Gamma'}{\Gamma, \Phi \vdash_{(\phi, \gamma)} \text{ret}(x) \rightsquigarrow \mathcal{E}[\text{ret}(x)]} \text{CC}_{\text{HALT}} \\
\\
\frac{\Gamma, \Phi \vdash_{(\phi, \gamma)} g :: \vec{x} \triangleright \mathcal{E}, \Gamma'}{\Gamma, \Phi \vdash_{(\phi, \gamma)} g \vec{x} \rightsquigarrow \mathcal{E}[\text{let } g_{\text{code}} = g.1 \text{ in let } g_{\text{env}} = g.2 \text{ in } g_{\text{code}} (g_{\text{env}} :: \vec{x}')] } \text{CC}_{\text{APP}} \\
\\
\frac{\begin{array}{c} F\vec{V} = \text{fv}(\text{fun } f \vec{x} = e_1) \quad \Gamma, \Phi \vdash_{(\phi, \gamma)} F\vec{V} \triangleright \mathcal{E}, \Gamma' \\ \vec{x}, F\vec{V} \vdash_{([f \mapsto \gamma_f], \gamma_f)} e_1 \rightsquigarrow \bar{e}_1 \quad \Gamma', \Phi \vdash_{(\phi[f \mapsto f_{\text{env}}], \gamma)} e_2 \rightsquigarrow \bar{e}_2 \end{array}}{\Gamma, \Phi \vdash_{(\phi, \gamma)} \text{fun } f \vec{x} = e_1 \text{ in } e_2 \rightsquigarrow \mathcal{E}[\text{fun } f \gamma_f :: \vec{x} = \bar{e}_1 \text{ in let } f_{\text{env}} = \mathbf{C}_{\text{env}}(F\vec{V}) \text{ in } \bar{e}_2]} \text{CC}_{\text{FUN}}
\end{array}$$

Figure 6.7: Closure conversion.

In our compiler we have a closure-conversion *program*, a Coq function. Although we could prove it correct directly, we provide this inductive definition as a relational specification for closure conversion. This allows us to reason about closure conversion without worrying about the details of the implementation. Then, we prove that closure-conversion program is correct w.r.t. the relational specification.

6.7 Logical Relation

In this section I set up the logical relation that we use to prove closure conversion correct and safe for time and space. The idea is that along with proving functional correctness we establish the cost bounds on the resources consumed by the evaluation of the source and target programs. I achieve this by parameterizing the logical

relation with a pre- and a postcondition. The precondition is imposed on the initial configurations, and the postcondition is guaranteed to hold on the results of the evaluation. The logical relation extends the logical relation presented earlier and it is nonstandard in the following ways:

- It is parameterized by two pairs of pre- and postconditions. The doubling of pre- and postconditions allows us to prove monotonicity of the logical relation with respect to these and provide weakening and strengthening rules that important for compositional reasoning.
- For a certain class of pre- and postconditions, the reasoning applies to diverging sources as well: we show that divergence is preserved and the memory bound holds. This is in the same with the divergence preservation result presented in chapter 5. The difference is that in addition to divergence preservation, I show that the memory consumption bound is satisfied by diverging programs as well.
- The logical relation is doubly indexed by a step-index that bounds the depth of recursion (crucial for the well-foundedness of our definition), and a heap lookup index that bounds the look up depth in the heap. Although one index could (seemingly) have served both purposes, we explain why it is important to decouple the two, and quantify over all lookup indexes in the fundamental theorem of the logical relation.
- The logical relation satisfies Kripke monotonicity, in that it respects heap isomorphism: when two configurations are related, they are related for all pairs of configurations that are isomorphic to the original configurations. I achieve this by quantifying over all pairs of isomorphic heap-environment pairs. This allows to maintain relatedness of the evaluation environment through the execution, regardless of how irrelevant portions of the heap may change.

Note: This logical relation is stated using the concrete fuel and trace monoids for time and space profiling and not the abstract fuel and trace monoids.

6.7.1 Configuration Relation: A Failed Attempt

We wish to define a logical relation that allows us to relate the costs of the source and target programs along with proving semantic preservation. Setting the value relation aside for now, let us try to define the configuration relation, that relates the execution of a source and a target configuration.

Following the standard pattern in step-indexed logical relations, we start by stating that for a given step index when the source evaluates to a result in steps than the step index, the target program also evaluates to a result that is related with the result of the source using the value relation. Additionally, we parameterize the relation with a *resource precondition* that is imposed on the initial configurations, and a *resource postcondition* that holds on the two pairs of the time and space consumption. The resource bounds can be program-dependent, hence we add the source configuration as a parameter to the resource postcondition, that is $\text{Post} \in \text{Conf} \rightarrow \text{Relation}(\text{nat} \times \text{nat})$.

This is the initial formulation of the expression, or rather configuration, logical relation:

$$\begin{aligned} \mathcal{E}^k \{P\} (H_1, \sigma_1, e_1) (H_2, \sigma_2, e_2) \{Q\} &\stackrel{\text{def}}{=} \\ \forall r_1 c_1 m_1, P (H_1, \sigma_1, e_1) (H_2, \sigma_2, e_2) \Rightarrow c_1 \leq k \Rightarrow H_1; \sigma_1; e_1 \downarrow_{\text{src}}^{m_1} r_1 \Rightarrow \\ \exists \sigma_2 c_2 m_2, H_2; \sigma_2; e_2 \downarrow_{\text{trg}}^{m_2} r_2 \wedge Q (H_1, \sigma_1, e_1) (c_1, m_1) (c_2, m_2) \wedge \\ &\mathcal{V}^{k-c_1} \{P\} r_1 r_2 \{Q\} \end{aligned}$$

Where \mathcal{E} denotes the relation, k is the step index, P and Q the pre- and postcondition, and (H_1, σ_1, e_1) and (H_2, σ_2, e_2) the source and target configurations.

We would have been satisfied with this definition if we could prove that closure conversion inhabits it, as it entails what we wish to establish for the transformation. But technical complications prevent us from using this definition directly.

Compositional Reasoning. We want to prove compatibility lemmas that we can use in our closure-conversion proof to establish that each step of the transformation yields related programs. For instance, to prove the projection case we would need a compatibility lemma that is stated roughly as follows.

Lemma 6.3

Assume that

- $\mathcal{C}^k \{y\} \vdash \{P\} (\sigma_1, H_1) (\sigma_2, H_2) \{Q\}$
- $\forall v_1 v_2, \mathcal{V}^k \{P\} (v_1, H_1) (v_2, H_2) \{Q\} \Rightarrow$
 $\mathcal{E}^k \{P\} (H_1, \sigma_1[x \mapsto v_2], e_1) (H_2, \sigma_2[x \mapsto v_2], e_2) \{Q\}$

Then $\mathcal{E}^k \{P\} (H_1, \sigma_1, \text{let } x = y.j \text{ in } e_1) (H_2, \sigma_2, \text{let } x = y.j \text{ in } e_2) \{Q\}$

The above variant of the lemma is problematic because it forces us to use the same pre- and postconditions before and after the evaluation of the outer constructor. This happens because the same pre- and postcondition that are enforced for the current configuration should hold also for future execution of whole functions. Looking back at the closure-conversion rules, before evaluating the right expression we should evaluate the context that causes the projection of the free variables, which (if not empty) consumes some units of time. Therefore, after evaluating this context, the initial postcondition will no longer hold. The original postcondition should be reestablished after the evaluation of the two projection constructors, allowing us to apply the induction hypothesis. To support compositional reasoning we should allow pre- and postconditions to vary in these rules. As we explain below, we can solve this issue by decoupling the pair of pre- and postconditions that are *local* and hold for the current configurations, from the *global* that hold for execution of whole functions in the environment and the result. This is the same approach that we took in chapter 5.

Heap Monotonicity. The reader familiar with Kripke logical relations might have already identified a different problem: the logical relation does not directly satisfy

the Kripke monotonicity requirement—two configurations that are related should remain related for any future execution states. Kripke monotonicity allows to maintain relatedness of the environments of evaluation during execution of the configuration, and it is crucial to prove that closure conversion inhabits the logical relation. In our case, target heaps not only grow, but also shrink and become renamed because of garbage collection. Our goal is to be able to prove that two related states (*i.e.* pairs of environment and heap) remain related for all isomorphic environment-heap pairs:

$$\begin{aligned} \mathcal{E}^k \{P\} (H_1, \sigma_1, e_1) (H_2, \sigma_2, e_2) \{Q\} &\Rightarrow \\ \text{fv}(e_1) \vdash (\sigma_1, H_1) \approx_{\beta_1} (\sigma'_1, H'_1) &\Rightarrow \\ \text{fv}(e_2) \vdash (\sigma_2, H_2) \approx_{\beta_2} (\sigma'_2, H'_2) &\Rightarrow \\ \mathcal{E}^k \{P\} (H'_1, \sigma'_1, e_1) (H'_2, \sigma'_2, e_2) \{Q\} \end{aligned}$$

One could argue that it's enough to prove the semantics is deterministic up to heap isomorphism, in order to prove that our logical relation respects heap isomorphism. This is not the case: to do this we would have to impose additional requirements that the pre- and postcondition respect heap isomorphism. However, the concrete instantiations we are interested in are not preserved by heap isomorphism, because isomorphic heaps can have arbitrary sizes. Therefore, to achieve monotonicity, we explicitly close our logical definitions over all pairs of isomorphic environment-heap pairs.

Step Indexing. It is common in logical relations that are used to model the semantics of state, to use the step index to bound the lookup depth in the heap and avoid circularities. This technique was used by Ahmed [2, 4] to provide a stratified semantics of mutable state. Typically, this heap index is the same as the step index. In our case, we decouple these two indices. The reason is that when we carry out the proof, by induction on the step index, we will need the environment relation to hold for all heap indices, as it enforces useful heap invariants.

6.7.2 Logical Relation Definition

With all this in mind, we can now simultaneously define a value relation that relates the results of evaluation, and a configuration relation that relates the execution of two configurations. The relations are defined by induction on two indexes, the usual step index that indicates the maximum recursion depth, and the lookup index that indicates the maximum heap lookup depth.

Configuration Relation. The configuration relation in its final form appears below. Decoupling the indexes i and j is essential for the correctness proof—by quantifying over all lookup indexes we are able to relate the heaps at any depth for any given step index

$$\begin{aligned}
& \mathcal{E}^{(k,j)} \{P_G; P_L\} (H_1, \sigma_1, e_1) (H_2, \sigma_2, e_2) \{Q_G; Q_L\} \stackrel{\text{def}}{=} \\
& \forall \sigma'_1 H'_1 \beta_1 \sigma'_2 H'_2 \beta_2 r_1 c_1 m_1, \\
& \text{fv}(e_1) \vdash (\sigma_1, H_1) \approx_{\beta_1} (\sigma'_1, H'_1) \Rightarrow \\
& \text{fv}(e_2) \vdash (\sigma_2, H_2) \approx_{\beta_2} (\sigma'_2, H'_2) \Rightarrow \\
& c_1 \leq k \Rightarrow P_L (H'_1, \sigma'_1, e_1) (H'_2, \sigma'_2, e_2) \Rightarrow \\
& H'_1; \sigma'_1; e_1 \xrightarrow{c_1}_{\text{src}}^{m_1} r_1 \Rightarrow \text{not_stuck}(H'_1; \sigma'_1; e_1) \Rightarrow \\
& \exists r_2 c_2 m_2 \beta, \\
& H'_2; \sigma'_2; e_2 \xrightarrow{c_2}_{\text{trg}}^{m_2} r_2 \wedge \\
& Q_L (H_1, \sigma_1, e_1) (c_1, m_1) (c_2, m_2) \wedge \\
& \mathcal{V}_\beta^{(k-c_1, j)} \{P_G\} r_1 r_2 \{Q_G\}
\end{aligned}$$

We additionally require that the source program cannot get stuck, that is, for any given fuel it either terminates with a result or yields an out-of-time exception. This is needed to exclude programs that may time out with small fuel values but get stuck later. Observe that this is not a requirement in the logical relations that we saw earlier. This is because the cost model we used in the previous setup assigned the same cost to every constructor of the language. In these semantics, the cost of the constructors can be different and therefore the source might time out for a fuel that allows the target to execute more steps. Knowing that the source is not stuck allows us to prove that the target can time out later than the source program.

Value Relation. The value relation (fig. 6.8) relates the result of two executions at a given step index i , lookup index j and location renaming function β , which keeps track of the mapping between source and target locations. Tracking the renaming allows us to establish that the reachable locations in the two heaps are in bijective correspondence.

Results are related as follows: An out-of-time exception relates only to an out-of-time exception. A pair of a location and a heap is related to another such pair if a.) both locations point to a constructed value in the heap, the target location agrees with the mapping of the source location of renaming function, and the arguments of the constructors are pairwise related at a strictly smaller lookup index; or b.) the source location points to a closure value and the target location points to a closure record. The closure environments must be related by the closure environment relation (shown below). In addition, for any source and target heaps isomorphic to the original ones at the root set that contains the closure environment, the function maps logically related values to logically related results, and any strictly smaller step index. The environment part of the configuration is the environment part of the closure for the source, and singleton environment mapping the environment parameter to the appropriate location for the target, both extended with the appropriate bindings for the formal parameters and the recursive function. We additionally require that the precondition holds upon function entry. This is crucial in order to instantiate the precondition premise of the configuration relation in the application case.

$$\begin{aligned}
 \mathcal{V}_\beta^{(k,j)} \{P\} \text{ OOT OOT } \{Q\} &\stackrel{\text{def}}{=} \text{True} \\
 \mathcal{V}_\beta^{(k,j)} \{P\} (l_1, H_1) (l_2, H_2) \{Q\} &\stackrel{\text{def}}{=} \text{If } H_1(l_1) = \mathbf{C}(\vec{v}_1) \text{ and } H_2(l_2) = \mathbf{C}(\vec{v}_2). \\
 &\quad \beta(l_1) = l_2 \wedge \\
 &\quad \forall (j' < j), \mathcal{V}_\beta^{(k,j')} \{P\} (\vec{v}_1, H_1) (\vec{v}_2, H_2) \{Q\} \\
 \mathcal{V}_\beta^{(k,j)} \{P\} (l_1, H_1) (l_2, H_2) \{Q\} &\stackrel{\text{def}}{=} \text{If } H_1(l_1) = \mathbf{Clo}(\text{fun } f_1 \vec{x} = e_1, l_{\text{env}_1}) \\
 &\quad \text{and } H_2(l_2) = \mathbf{C}_{\text{CC}}(\text{fun } f_2 \gamma :: \vec{x} = e_2, l_{\text{env}_2}). \\
 &\quad \forall (j' < j), \mathcal{CL}_\beta^{(k,j')} \{P\} (l_{\text{env}_1}, H_1) (l_{\text{env}_2}, H_2) \{Q\} \wedge \\
 &\quad \forall (i < k) H'_1 \beta_1 l'_{\text{env}_1} H'_2 \beta_2 l'_{\text{env}_2} \vec{v}_1 \vec{v}_2, \\
 &\quad (l_{\text{env}_1}, H_1) \approx_{\beta_1} (l'_{\text{env}_1}, H'_1) \Rightarrow (l_{\text{env}_2}, H_2) \approx_{\beta_2} (l'_{\text{env}_2}, H'_2) \Rightarrow \\
 &\quad \text{alloc}(H'_1, \mathbf{Clo}(\text{fun } f_1 \vec{x} = e_1, l'_{\text{env}_1})) = (l_{f_1}, H''_1) \Rightarrow \\
 &\quad H'_1(l'_{\text{env}_1}) = \mathbf{Env}(\sigma_{f_1}) \Rightarrow \\
 &\quad (\forall j, \mathcal{V}_{\beta_2 \circ \beta_1^{-1}}^{(k,j)} \{P\} (\vec{v}_1, H'_1) (\vec{v}_2, H'_2) \{Q\}) \Rightarrow \\
 &\quad P(H''_1, \sigma_1, e_1) (H'_2, \sigma_2, e_2) \wedge \\
 &\quad (\forall j, \mathcal{E}^{(i,j)} \{P; P\} (H''_1, \sigma_1, e_1) (H'_2, \sigma_2, e_2) \{Q; Q\}) \\
 \text{where } \sigma_1 = \sigma_{f_1}[\vec{x} \mapsto \vec{v}_1][f_1 \mapsto l_{f_1}] \text{ and } \sigma_2 = [\gamma \mapsto l'_{\text{env}_2}, \vec{x} \mapsto \vec{v}_2, f_2 \mapsto \text{fun } f_2 \gamma :: \vec{x} = e_2]. \\
 \mathcal{V}_\beta^{(k,j)} \{P\} (l_1, H_1) (l_2, H_2) \{Q\} &\stackrel{\text{def}}{=} \text{False} \quad \text{Otherwise.}
 \end{aligned}$$

Figure 6.8: Value relation

Closure Environment Relation. The closure relation mentioned by the above definition is defined simultaneously with the value relation and it relates a source and a target closure environment pointers. It asserts that the locations of the two pointers agree with the location renaming and that the values of each environment are pairwise related.

$$\begin{aligned}
 \mathcal{CL}_\beta^{(k,j')} \{P\} (l_1, H_1) (l_2, H_2) \{Q\} &\stackrel{\text{def}}{=} \\
 &\quad \exists \sigma, x_1, \dots, x_n, v_1, \dots, v_n, \\
 &\quad l_2 = \beta(l_1) \wedge H_1(l_1) = \mathbf{Env}(\sigma) \wedge H_2(l_2) = \mathbf{C}(v_1, \dots, v_n) \wedge \\
 &\quad \text{dom}(\sigma) = \{x_1, \dots, x_n\} \wedge \bigwedge_{i \in [1, n]} \mathcal{V}_\beta^{(k,j)} \{P\} (\sigma(x_i), H_1) (v_i, H_2) \{Q\}
 \end{aligned}$$

Environment Relation. As usual, we lift the value relation to environments. The environment relation is annotated with a set of free variables and states that every variable in the set that is bound in the first environment, is also bound in the second environment and the bindings are logically related.

$$\begin{aligned}
 \mathcal{C}_\beta^{(k,j)} S \vdash \{P\} (\sigma_1, H_1) (\sigma_2, H_2) \{Q\} &\stackrel{\text{def}}{=} \\
 \forall (x \in S) v_1, \sigma_1(x) = v_1 \Rightarrow \exists v_2, \sigma_2(x) = v_2 \wedge \mathcal{V}_\beta^{(k,j)} \{P\} (v_1, H_1) (v_2, H_2) \{Q\}
 \end{aligned}$$

6.7.3 Properties

I discuss formally some important properties of the logical relation.

Relating Nonterminating Programs. A known limitation of logical relations is the inability to reason about divergence preservation. In the usual formulation of logical relations, two programs are vacuously related if the source program doesn't terminate (or gets stuck). We address this limitation here by adopting a fuel-based semantics and raising out-of-time exceptions, which as a result of the computation is logically related only with an other out-of-time exception. We show how this allows us to prove, for a certain class of postconditions, that the translation of a nonterminating program is also a nonterminating program, whose memory consumption is within the desired bounds.

We say a resource is *downward* (resp. *upward*) *f*-*bounded* if for the resource consumption of the source r_{src} and the target r_{trg} we have that $f(r_{\text{src}}) \leq r_{\text{trg}}$ (resp. $r_{\text{trg}} \leq f(r_{\text{src}})$) for some function f .

Theorem 6.4 (Divergence preservation)

Assume $\mathcal{E}^{(k,j)} \{P_G; P_L\} (H_1, \sigma_1, e_1) (H_2, \sigma_2, e_2) \{Q_G; Q_L\}$ and that Q_L implies that time cost is downward f -bounded for some invertible function f , and that the memory consumption is upward g -bounded for some monotonic function g . Then if, for some m_1 , $H_1; \sigma_1; e_1 \uparrow_{\text{src}}^{m_1}$ then $H_2; \sigma_2; e_2 \uparrow_{\text{trg}}^{m_2}$ for some m_2 . Furthermore, if $m_1 \neq \infty$ then $m_2 \leq g(m_1)$.

This theorem requires that the execution time of the source is bounded by the execution time of the target and the memory usage of the target is bounded by the memory usage of the source. The proof below gives some intuition about these requirements.

PROOF Consider any fuel value i . We will show that the target program diverges when run with fuel i , with some memory consumption that satisfies the bound. Since the source diverges, running the source program with $f^{-1}(i)$ must return an OOT exception with some memory consumption $m'_1 \leq m_1$. From the logical relation, there exists a fuel j for which the target program also returns an OOT exception and has some memory consumption m'_2 . Furthermore, from the postcondition, $f(f^{-1}(i)) \leq j$, that is $i \leq j$. Hence, by monotonicity of the resource consumption of the target evaluation semantics, the target program runs out of time when run with fuel i with some memory consumption $m''_2 \leq m'_2$.

To prove the memory bound, we derive from the post condition that $m'_2 \leq g(m'_1)$ and therefore $m''_2 \leq g(m'_1)$. By monotonicity of g and the fact that $m'_1 \leq m_1$ we obtain that $m''_2 \leq g(m_1)$. ■

Local Reasoning. In its first simple form the logical relation did not support compositional reasoning. We address that by allowing a pair of local and a pair of global pre- and postconditions that allow us to restate compositional versions of the compatibility lemmas. Conceptually, by decoupling the global from the local conditions, we obtain monotonicity for the local conditions as the local postcondition

can vary without affecting the global invariant that holds for the execution of whole functions. As an example, we look again at the projection case for an example of a compatibility lemma.

First, we state strengthening and weakening properties for the pre- and postconditions. For compactness, we group constructors that are described as evaluation contexts together, although these properties are meaningful only when these contexts are singleton contexts.

Definition 6.5 (Precondition strengthening, context application)

PreCtx $\mathcal{E}_1 \ \mathcal{E}_2 \ e_1 \ e_2 \ P_1 \ P_2$ asserts that for any evaluation context interpretations $H_1; \sigma_1; \mathcal{E}_1 \blacktriangleright^{c_1} H'_1; \sigma'_1$ and $H_2; \sigma_2; \mathcal{E}_2 \blacktriangleright^{c_2} H'_2; \sigma'_2$, if

$$P_2 \ (H_1, \sigma_1, \mathcal{E}_1[e_1]) \ (H_2, \sigma_2, \mathcal{E}_2[e_2])$$

holds one the configuration before interpreting the context then

$$P_1 \ (H'_1, \sigma'_1, e_1) \ (H'_2, \sigma'_2, e_2)$$

holds one the final configurations.

Definition 6.6 (Postcondition weakening, context application)

PostCtx $\mathcal{E}_1 \ \mathcal{E}_2 \ e_1 \ e_2 \ Q_1 \ Q_2$ asserts that for any any evaluation context interpretations $H_1; \sigma_1; \mathcal{E}_1 \blacktriangleright^{c_1} H'_1; \sigma'_1$ and $H_2; \sigma_2; \mathcal{E}_2 \blacktriangleright^{c_2} H'_2; \sigma'_2$, if

$$Q_1 \ (H'_1, \sigma'_1, e_1) \ (c, m) \ (c', m')$$

on the final configuration and its resource consumption, then

$$Q_2 \ (H_1, \sigma_1, \mathcal{E}_1[e_1]) \ (c + c_1, \max(m, \text{size}_{\mathcal{R}}(H_1)[\text{FL}_{\sigma}(\sigma)[\text{fv}(\mathcal{E}_1[e_1])]])) \ (c' + c_2, m')$$

holds on the initial configuration and its resource consumption.

Above, the time consumption of the initial configurations is the time needed for evaluation of the final configurations, plus the time needed for the interpretation of the context. The memory consumption of the source is the maximum of the size of the reachable memory from the initial configurations and the memory consumption of the final configurations. The memory consumption of the target configuration is just propagated.

To establish the bounds when both programs timeout, we need to be able to derive the post condition from the precondition on the current configurations.

Definition 6.7 (Precondition entails postcondition, time-out)

PrePostOOT $P \ Q$ asserts that if

$$P \ (H_1, \sigma_1, e_1) \ (H_2, \sigma_2, e_2)$$

and $c < \text{cost}(e_1)$ then

$$Q \ (H_1, \sigma_1, e_1) \ (c, \text{size}_{\mathcal{R}}(H_1)[\text{FL}_{\sigma}(\sigma)[\text{fv}(e_1)]]) \ (c, \text{size}(H_2))$$

We can now state and prove the projection compatibility theorem in its full generality, encompassing the weakening and strengthening rules for pre- and postconditions.

Theorem 6.8 (Projection Compatibility)

Assume that

- PreCtx $(\text{let } x = y.j \text{ in } [\cdot]) (\text{let } x = y.j \text{ in } [\cdot]) e_1 e_2 P'_L P_L$
- PostCtx $(\text{let } x = y.j \text{ in } [\cdot]) (\text{let } x = y.j \text{ in } [\cdot]) e_1 e_2 Q'_L Q_L$
- PrePostOOT $P_L Q_L$
- $\forall j, \mathcal{C}_\beta^{(k,j)} \{y\} \vdash \{P_G\} (\sigma_1, H_1) (\sigma_2, H_2) \{Q_G\}$
- $\forall v_1 v_2, \mathcal{V}_\beta^{(k,j)} \{P_G\} (v_1, H_1) (v_2, H_2) \{Q_G\} \Rightarrow$
 $\mathcal{E}^{(k,j)} \{P_G; P'_L\} (H_1, \sigma_1[x \mapsto v_2], e_1) (H_2, \sigma_2[x \mapsto v_2], e_2) \{Q_G; Q'_L\}$

Then

$$\mathcal{E}^{(k,j)} \{P_G; P_L\} (H_1, \sigma_1, \mathcal{E}_1[\text{let } x = y.j \text{ in } e_1]) (H_2, \sigma_2, \mathcal{E}_2[\text{let } x = y.j \text{ in } e_2]) \{Q_G; Q_L\}$$

Heap Size The environment relation has some useful implications for the structure of the two heaps. First, it implies that the reachable portions of the two heaps (up to depth equal to the heap lookup index) are well-formed, meaning that there are no dangling pointers. Therefore, when we quantify over all lookup indexes in the proof statement we avoid having to also assume and show the preservation of additional well-formedness assumptions, that are required for the closure conversion proof. Second, and most importantly, it implies that the set of reachable locations of the two heaps are in correspondence up to the given renaming.

The closure conversion proof uses this fact to show that directly after function entry in the source program, and garbage collection in the target program, the sizes of the heaps are related. By quantifying the environment relation over all heap depths we can derive that the data structures in the reachable portions of two heaps are in 1-1 correspondence, up to the given renaming. Therefore, we can prove that if two environments are related:

$$\forall j, \mathcal{C}_\beta^{(k,j)} S \vdash \{P\} (\sigma_1, H_1) (\sigma_2, H_2) \{Q\}$$

then the size of the reachable portion of the target is upper-bounded by the size of the reachable portion of the source:

$$\text{size}_{\mathcal{R}}(H_2)[\text{FL}_\sigma(\sigma_2)[S]] \leq \text{size}_{\mathcal{R}}(H_1)[\text{FL}_\sigma(\sigma_1)[S]].$$

Notice the use of less than or equal here, since nothing prevents the renaming from mapping two source locations to the same (related with both) target location.

6.8 Correctness Proof

With this machinery we can prove that closure conversion is correct and safe for space. The theorem states that the source and target programs of closure conversion are logically related for an appropriate choice of pre- and postconditions. In this section, I will give the concrete pre- and postconditions for the logical relation proof and we state the correctness theorem.

6.8.1 Time Bound

We are looking to find bounds for the execution time of the target. To handle divergent programs, the execution time of the closure converted program has to be lower-bounded by a function of the execution time of the source. This is easy: closure-conversion only adds cost anyway. To derive an upper bound, consider the running time of the closure-converted program: for each source construct there will be an overhead associated with the handling of its free variables, which is at most three steps for each free variable. Function definitions incur additional overhead for the construction of the environment, which costs just one extra step (recall that source cost semantics accounts for cost equal to the number of the free variables of the functions, but this will be zero in the target since functions are closed). For applications there is also an additional overhead equal to three steps, associated with the projections of the code and environment components of the closures and the application of the extra parameter. For each unit of time spent in the source execution, the overhead of the target is at most six units of time. Therefore the cost of evaluating the target will be at most seven times the cost of evaluating the source. The relation we wish to establish for the execution cost of the two programs is $c_{\text{src}} \leq c_{\text{trg}} \leq k_{\text{time}} * c_{\text{trg}}$, where $k_{\text{time}} = 7$.

6.8.2 Space Bound

To derive the space bound, consider how the sizes of the initial configurations relate immediately after the source enters a function body, and the target calls the garbage collector after function entry. The size of the target heap will be equal to its reachable portion, which will contain at most the space reachable from its original arguments and the space reachable from the environment argument (if the function has free variables and the environment is used). The latter includes the allocated space for the environment itself, and the space reachable by the free variables of the original program, whose values are exactly the fields of the environment record. The reachable portion of the source heap will contain at least the space reachable by the arguments, the space reachable by the free variables of the function, and the allocated closure block itself (code pointer + environment pointer + tag, 3 words) if the function is recursive and it is references by its own definition. This closure will be allocated for the target closure too, but unlike the source semantics that does it eagerly, the target will do it just before the function name is used; so we must account for the cost of the closure that may be allocated later in the execution of the target. We

also account for the size of the environment that may be present in the target. Let $\mathbf{size}_{\text{clo}} = 3 * |\{f\} \cap \mathbf{fv}(e_1)|$, be the size of the closure in the target heap. If $f \in \mathbf{fv}(e_1)$ it is 3 words and 0 otherwise. Also, let $\mathbf{size}_{\text{env}} = 1 + |\mathbf{fv}(\text{fun } f \vec{x} = e_{\text{src}})|$ be the size of the environment in the target heap. When a function starts executing the two initial configurations will be related as follows.

$$\mathbf{size}(H_{\text{trg}}) + \mathbf{size}_{\text{clo}} \leq \mathbf{size}_{\mathcal{R}}(H_{\text{src}})[\mathbf{FL}_{\sigma}(\sigma_{\text{src}})[\mathbf{fv}(e_{\text{src}})]] + \mathbf{size}_{\text{env}}$$

When evaluating the target function, the heap can grow at most by a an amount proportional to the size of e_{src} , until the program returns or the next function is called and this relation is established again. Let $\mathbf{space}_{\text{exp}}(e_{\text{src}})$ be the maximum amount of allocation that can happen during the evaluation of e_{trg} . During the evaluation of the closure converted function, the size of the target heap, will remain below $\mathbf{size}_{\mathcal{R}}(H_{\text{src}})[\mathbf{FL}_{\sigma}(\sigma_{\text{src}})[\mathbf{fv}(e_{\text{src}})]] + \mathbf{size}_{\text{env}} + \mathbf{space}_{\text{exp}}(e_{\text{src}})$. Hence, the memory consumption of the target program will be upper bounded by the maximum of the above expression and the memory consumption of the execution of its continuation, which as a function call obeys a similar upper bound. To relate the execution cost of the two programs, observe that the size of the reachable portion of the source heap will be below the memory consumption m_{src} of the source program, which follows directly by the way the source space consumption is calculated. Therefore, the target space consumption will be below the source consumption plus the maximum overhead incurred by the evaluation of the current function or any future function call.

$$m_{\text{trg}} \leq m_{\text{src}} + \max(\mathbf{size}_{\text{env}} + \mathbf{space}_{\text{exp}}(e_{\text{src}}), \quad \mathbf{space}_{\text{heap}}(H_{\text{trg}}))$$

The function $\mathbf{space}_{\text{exp}}(\cdot)$ captures the maximum amount of allocation that can happen either during the evaluation of the closure-conversion of its argument, or during the evaluation of the closure-conversion of a function definition that is nested inside it. Its definition is shown below.

$$\begin{aligned} \mathbf{space}_{\text{exp}}(\text{let } x = \mathcal{C}(\vec{y}) \text{ in } e) &\stackrel{\text{def}}{=} 1 + \text{len}(\vec{y}) + \mathbf{space}_{\text{exp}}(e) \\ \mathbf{space}_{\text{exp}}(\text{let } x = y.j \text{ in } e) &\stackrel{\text{def}}{=} \mathbf{space}_{\text{exp}}(e) \\ \text{case } y \text{ of } [\mathcal{C}_i \rightarrow e_i]_{i \in I} &\stackrel{\text{def}}{=} \max_{i \in I}(\mathbf{space}_{\text{exp}}(e_i)) \\ \mathbf{space}_{\text{exp}}(\text{fun } f \vec{x} = e_1 \text{ in } e_2) &\stackrel{\text{def}}{=} \max(|\text{env}| + 3 + \mathbf{space}_{\text{exp}}(e_2), |\text{env}| + \mathbf{space}_{\text{exp}}(e_1)) \\ &\quad \text{where } |\text{env}| = 1 + \text{len}(\mathbf{fv}(\text{fun } f \vec{x} = e_1)) \\ \mathbf{space}_{\text{exp}}(f \vec{x}) &\stackrel{\text{def}}{=} 0 \\ \mathbf{space}_{\text{exp}}(\text{ret}(x)) &\stackrel{\text{def}}{=} 0 \end{aligned}$$

Most cases are straightforward, but it is worth discussing the function definition case, which is the most complicated. We take the maximum of the allocation that can happen during the evaluation of the current expression and the maximum allocation that can happen during the evaluation of function being defined. The maximum allocation that can happen during evaluation of the current expression is size of the closure environment that will be allocated, the space of the closure that will be

allocated (before its first use in this scope), and the space that will be allocated when evaluating the rest of the program. The maximum allocation that can happen during the evaluation of function being defined amounts to the size of the environment of the function plus the space that will be allocated during its evaluation.

The function $\text{space}_{\text{heap}}(\cdot)$ captures the maximum amount of allocation that can happen when evaluating any function pointer that is stored in the heap and it given by the following definition.

$$\text{space}_{\text{heap}}(H) \stackrel{\text{def}}{=} \max\{\text{space}_{\text{exp}}(e) + (1 + |\text{fv}(\text{fun } f \vec{x} = e)|) \mid \exists l, H(l) = \text{fun } f \vec{x} = e\}$$

We have formulated the bound that we expect to hold for the space consumption of the two programs, but we're not done yet. These pre- and postconditions will hold only directly after function entry, not necessarily during the execution of the two functions. We need to find pre- and postconditions that capture the relation of the resources at any point during execution. Let us first state the precondition in a more general way. In particular, assume that for some parameters A and δ we have that $\text{size}(H_{\text{trg}}) + 3 * |F| \leq A + \delta$, where F are the function names in scope that have not been used yet, hence the target code has not constructed their closures and therefore we have to account for their future allocation. A stands for the size of the reachable source heap at the function entry point and δ is the extra space that has been allocated during the execution of the target code after the function entry point. If this assumption holds for the initial target heap, then the postcondition that bounds the space consumption of the target is captured by the following inequality.

$$m_{\text{trg}} \leq \max(A + \text{space}_{\text{exp}}(e_{\text{src}}) + \delta, m_{\text{src}} + \max(\text{space}_{\text{exp}}(e_{\text{src}}), \text{space}_{\text{heap}}(H_{\text{src}})))$$

The term $A + \text{space}_{\text{exp}}(e_1) + \delta$ captures the maximum space consumption for the execution of the current function, and the term $m_{\text{src}} + \max(\text{space}_{\text{exp}}(e_{\text{src}}), \text{space}_{\text{heap}}(H_{\text{src}}))$ the maximum space consumption of any future execution of a function that is either a function defined in e_{src} or a heap pointer.

We can now formally state the concrete pre- and postconditions that we wish to establish when proving closure conversion correct. The local pre- and postconditions can be defined as shown below.

$$\begin{aligned} \text{P}_L \ F \ A \ \delta \ (H_{\text{src}}, \sigma_{\text{src}}, e_{\text{src}}) \ (H_{\text{trg}}, \sigma_{\text{trg}}, e_{\text{trg}}) &\stackrel{\text{def}}{=} \text{size}(H_{\text{trg}}) + 3 * |F| \leq A + \delta \\ \text{Q}_L \ A \ \delta \ (H_{\text{src}}, \sigma_{\text{src}}, e_{\text{src}}) \ (c_{\text{src}}, m_{\text{src}}) \ (c_{\text{trg}}, m_{\text{trg}}) &\stackrel{\text{def}}{=} \\ c_{\text{src}} \leq c_{\text{trg}} \leq k_{\text{time}} * c_{\text{trg}} \wedge & \\ m_{\text{trg}} \leq \max(A + \text{space}_{\text{exp}}(e_{\text{src}}) + \delta, m_{\text{src}} + \max(\text{space}_{\text{exp}}(e_{\text{src}}), \text{space}_{\text{heap}}(H_{\text{src}}))) & \end{aligned}$$

Note that the local pre- and postconditions are parameterized by A , δ , and F which, will are also parameters of the closure conversion proof.

The global pre- and postconditions are instances of the local ones that hold when considering the execution of whole functions. The parameter F will be passed by

the value logical relation (not shown in its definition) and will be the set of free variables of the function. The parameter δ will be instantiated with the size of the function's environment (computed using the cardinality of the set of free variables F), and parameter A with the size of the reachable portion of the heap upon function entry.

$$\begin{aligned} & \text{P}_G \ F \ (H_{\text{src}}, \sigma_{\text{src}}, e_{\text{src}}) \ (H_{\text{trg}}, \sigma_{\text{trg}}, e_{\text{trg}}) \stackrel{\text{def}}{=} \\ & \text{P}_L \ F \ \text{size}_{\mathcal{R}}(H_{\text{src}})[\text{FL}_{\sigma}(\sigma_{\text{src}})[\text{fv}(e_{\text{src}})]] \ (1 + |F|) \ (H_{\text{src}}, \sigma_{\text{src}}, e_{\text{src}}) \ (H_{\text{trg}}, \sigma_{\text{trg}}, e_{\text{trg}}) \\ & \text{Q}_G \ F \ (H_{\text{src}}, \sigma_{\text{src}}, e_{\text{src}}) \ (c_{\text{src}}, m_{\text{src}}) \ (c_{\text{trg}}, m_{\text{trg}}) \stackrel{\text{def}}{=} \\ & \text{Q}_L \ \text{size}_{\mathcal{R}}(H_{\text{src}})[\text{FL}_{\sigma}(\sigma_{\text{src}})[\text{fv}(e_{\text{src}})]] \ (1 + |F|) \ (H_{\text{src}}, \sigma_{\text{src}}, e_{\text{src}}) \ (c_{\text{src}}, m_{\text{src}}) \ (c_{\text{trg}}, m_{\text{trg}}) \end{aligned}$$

6.8.3 Correctness

The main correctness theorem states that the input and the output programs of closure conversion are related when evaluated in related heap-environment pairs. The logical relation implies semantic preservation and establishes the resource bounds. In the proofs, I make the explicit assumption that the source program has unique bindings, and that bound variables are disjoint from the free variables of the program (*i.e.* that the program is well scoped). As usual, in the fundamental theorem of the logical relation, I require that the environments are logically related, and maintain this invariant throughout the proof. But in the case of closure conversion this relation holds only for the local environments, that contain parameters of the current function and locally defined variables, excluding newly defined functions that have not been used yet (because the closure-converter will not build the closure for a function until its first occurrence).

Recall the closure conversion judgment: $\Gamma, \Phi \vdash_{(\phi, \gamma)} e \rightsquigarrow \bar{e}$. The environment Γ corresponds to the local variables and hence its contents will be related by the environment relation. The evaluation environment also contains the names of the functions that have been defined locally but have not been used yet (given by the set $\text{dom}(\phi) \setminus \Gamma$)—and therefore the target code has not constructed their closures yet—and the free variables that are not local to the current scope (given by the global environment Φ).

Two additional environment invariants capture the relations that hold for these parts of the environment. The first relation asserts that the variables in the global environment of the source program are logically related with the values stored in the closure environment of the target program.

$$\begin{aligned} & \mathcal{FV}_{\beta}^{(k,j)} \ \Phi; \gamma \vdash \{P\} \ (\sigma_1, H_1) \ (\sigma_2, H_2) \ \{Q\} \stackrel{\text{def}}{=} \\ & \exists x_1, \dots, x_n, v_1, \dots, v_n, \ \Phi = [x_1, \dots, x_n] \ \wedge \ H_2(\sigma_2(\gamma)) = \mathcal{C}(v_1, \dots, v_n) \ \wedge \\ & \bigwedge_{i \in [1, n]} \mathcal{V}_{\beta}^{(k,j)} \ \{P\} \ (\sigma(x_i), H_1) \ (v_i, H_2) \ \{Q\} \end{aligned}$$

In the same spirit, we can formulate a relation that connects the closures in the source with the closures that have not yet been constructed in the target.

$$\begin{aligned} \mathcal{F}_\beta^{(k,j)} \Gamma; \phi \vdash \{P\} (\sigma_1, H_1) (\sigma_2, H_2) \{Q\} &\stackrel{\text{def}}{=} \\ \forall (f \in \text{dom}(\phi) \setminus \Gamma) \ l_f \ H'_2, \quad \text{alloc}(H_2, \mathbf{C}_{\text{cc}}(\sigma_2(f); \sigma_2(\phi(f)))) = (l_f, H'_2) &\Rightarrow \\ \mathcal{V}_\beta^{(k,j)} \{P\} (\sigma_1(f), H_1) (l_f, H'_2) \{Q\} \end{aligned}$$

The above relation asserts that the value of a function name in $\text{dom}(\phi) \setminus \Gamma$ in the source environment is logically related to a freshly allocated location that points to target closure, whose code component is the value of the function name in the target environment, and the environment component is the value of the environment name $(\phi(f))$ in target environment. Maintaining this invariant allows us to establish the local environment relatedness after the target closure has been constructed and the function name has been added to the local environment.

Using the above invariants we can state and prove the fundamental theorem of our logical relation: that the closure conversion relation inhabits the logical relation for our choice of pre- and postconditions. We additionally require that the location renaming between the source and target heaps is injective at the reachable portion of its domain order to establish that the reachable portions of the two heaps are in bijection.

Theorem 6.9 (Correctness of Closure Conversion)

Assume that

- $\text{well_scoped}(e)$
- $\Gamma, \Phi \vdash_{(\phi, \gamma)} e \rightsquigarrow \bar{e}$
- $\forall j, \quad \mathcal{C}_\beta^{(k,j)} \Gamma \vdash \{P_G\} (\sigma_{\text{src}}, H_{\text{src}}) (\sigma_{\text{trg}}, H_{\text{trg}}) \{Q_G\}$
- $\forall j, \quad \mathcal{FV}_\beta^{(k,j)} \Phi; \gamma \vdash \{P_G\} (\sigma_{\text{src}}, H_{\text{src}}) (\sigma_{\text{trg}}, H_{\text{trg}}) \{Q_G\}$
- $\forall j, \quad \mathcal{F}_\beta^{(k,j)} \Gamma; \phi \vdash \{P_G\} (\sigma_{\text{src}}, H_{\text{src}}) (\sigma_{\text{trg}}, H_{\text{trg}}) \{Q_G\}$

and let $F = \text{dom}(\phi) \setminus \Gamma$.

Then for all $j \ A \ \delta, \ \mathcal{E}^{(k,j)} \{P_G; P_L \ F \ A \ \delta\} (H_{\text{src}}, \sigma_{\text{src}}, e) (H_{\text{trg}}, \sigma_{\text{trg}}, \bar{e}) \{Q_G; Q_L \ A \ \delta\}$.

The proof is by induction on the step-index and then by case analysis on the expression. Doing the proof amounts to showing that the contexts generated by the free variable judgment are related to the source environment when interpreted, and then for the cases other than application and function definition, applying the compatibility lemmas and the induction hypothesis (in inductive cases). The application case is almost immediate using the environment relation. The abstraction case requires us to show that the newly defined functions are related with \mathcal{F} , which we obtain from the induction hypothesis and the fact that the size bound holds upon function entry. Finally, we need to show that the concrete pre and postconditions satisfy the compatibility requirements.

Now consider a complete program, one without free variables. If it terminates, the closure-converted program terminates, the result is correct, and the resource bound is satisfied: it is safe for space and safe for time.

Corollary 6.10 (Correctness of Closure Conversion, top-level, termination)
If $e \rightsquigarrow \bar{e}$ and $e \Downarrow_{src}^{(c_1, m_1)} (v_1, H_1)$, then there exist $v_2, H_2, c_2, m_2, \beta$ such that

- *the target terminates $\bar{e} \Downarrow_{trg}^{(c_2, m_2)} (v_2, H_2)$,*
- *the results are related $\forall i, j, \mathcal{V}_\beta^{(k, j)} \{P_G\} (v_1, H_1) (v_2, H_2) \{Q_G\}$, and*
- *the resource consumption for time and space is preserved: $c_1 \leq c_2 \leq k_{\text{time}} * c_1$ and $m_2 \leq m_1 + \text{space}_{exp}(e) + 1$.*

If the source program diverges, the closure converted program must also diverge, and if the source program runs in bounded space then the target must run in some bounded space related to the source space by the postcondition.

Corollary 6.11 (Correctness of Closure Conversion, top-level, divergence)
If $e \rightsquigarrow \bar{e}$ and $e \Uparrow_{src}^{m_1}$ then there exists m_2 such that the target diverges $\bar{e} \Uparrow_{trg}^{m_2}$ and $m_2 \leq m_1 + \text{space}_{exp}(e) + 1$.

Coq Development. These results have all been fully formalized in the Coq proof assistant. The length of the main closure conversion proof is 1855 lines and the logical relation framework along with the compatibility lemmas is 1815 lines of specification code and 1921 lines of proof code.

Compositionality. I have presented a resource-safety proof for closure conversion. For a provably resource-preserving compiler we have to establish this result for all the passes of the compiler and compose the proofs to get an end-to-end theorem. Unfortunately, for the reasons explained in chapter 5 composition cannot happen at the level of logical relations. Composition can happen using the transitive closure and exposing pre- and postconditions that are the composition of the ones used for each composed logical relation. Composing individual resource bounds will give a bound for the whole pipeline, which might however be very imprecise as individual factors will be multiplied with each other. If, for instance, two transformations are upper bounded by factors K and M , then their composition will be upper bounded by $K \times M$. A more precise bound could be achieved by using a cost model that keeps track of different steps.

6.9 Related Work

Space-safety of Program Transformations. Others have already observed that program transformations ought to be safe with respect to their resource consumption. Minamide [90] proves space-safety of the CPS transformation by showing, using a

simulation argument, that CPS preserves the size of the reachable portion in the heap within a constant factor. This proof is done using a forward simulation.

Improvement theory. Sands [106, 107] defines a related concept to characterize transformations guaranteed to never worsen the asymptotic complexity of a program with respect to a particular resource. A program is called an improvement of another if its execution is more efficient with respect to a particular resource in any given program context. To show that a transformation is resource-safe it suffices to show that local steps of the transformation inhabit a particular improvement relation. This technique has been studied both in the context of time-safety and space-safety [54, 53]. Theory of space improvement has only been applied to local transformations.

After the publication of the work presented in this chapter, Carr [28] in his master’s thesis explored the formal verification of space safety of transformations. Carr formally proves in the Coq proof assistant that a lifting/globalization transformation that hoists definitions to higher scopes is safe for space. This work is focused not only in showing a global upper bound for space safety, but establishing that this bound will also hold locally too by showing that space bounds holds between I/O events that can happen nondeterministically. The proof technique is based on syntactic simulations.

Resource Bound Certification. Resource consumption bounds can be certified by showing that these bounds are preserved through a compilation pipeline. Crary [38] present a decidable type system capable of establishing upper bounds on resource consumption of programs and they show that these bounds are preserved all the way to assembly. They do so by introducing a virtual clock that winds down at every function application. Although this technique suffices to show preservation of time, it does not scale to space usage in a garbage collected setting. Since memory does not grow monotonically, “ticks” cannot capture space consumption.

Certified space-preserving compilers for imperative languages exists, but employ very different proof techniques, that do not directly apply to functional programs and higher order state. Carbonneaux *et al.* [26] prove that stack-space bounds established for C programs are preserved through CompCert by extending the trace preservation proof of the compiler to also prove stack space consumption. Amadio *et al.* [6] show that the *labeling* method, an instrumentation technique for monitoring resources the program consumes, is preserved through a compilation chain. The labels of the source program can be used to reason about its execution time, allowing for end-to-end bound certification. Besson *et al.* [23] extend the semantics and the proof of CompCert to verify that memory consumption is preserved.

Source Cost Analysis. Source-level cost analysis is complementary to the work presented in this paper. Most related to our work are techniques that apply to higher-order functional languages and support time and space usage [64], and garbage collection [119, 5].

Recent work in relational cost analysis is closely connected to our work as it is also concerned with relating the resource consumption of the execution of two programs. Çiçek *et al.* [33, 30, 29] develop type-and-effect refinement type systems capable of

establishing upper bounds for the resource consumption of two programs (or two executions of the same program), that have different applications including analyzing the cost of incremental computation, and reasoning about side-channel freedom. The technical background of this line of work is technically similar to ours, and we drew inspiration from it when designing this framework. Their soundness proof for the type systems relies on a logical relation that relates the final values of the computation, as well as the resource consumption of the two programs.

Garbage Collection Specification. Our formalization of garbage collection is inspired by the one presented by Morrisett *et al.* [91] in their formalization of an abstract machine for a functional language that allows the heap to be garbage collected nondeterministically. Our specification of garbage collection is similar to theirs, with the addition that we require the heap to be fully garbage collected that is required to prove the bounds.

Logical Relations. The application of logical relations to correctness of program transformations has been studied widely. Our logical relation is unusual in that it supports reasoning in presence of garbage collection. Hur *et al.* [61] observed that Kripke logical relations are not directly compatible with garbage collection because of the heap monotonicity requirement that is violated in presence of garbage collection. They address that by the means of *logical memories* in which locations are never deallocated. Logical memories are connected to physical memories by a lookup table that specifies if a location is live in the physical memory and which physical location it corresponds. Our solution is to close our relation over all isomorphic heaps, hence guaranteeing that related computations will be related for future, possibly garbage collected, heaps.

Our notion of global vs. local conditions resembles the concepts of *local* and *global knowledge* in parametric bisimulations [62, 95]. Local knowledge, similar to local pre- and postconditions in our case, represents the relations known to hold locally during the proofs. In contrast global knowledge characterizes what values are equivalent in general, much as our global conditions characterize what is globally true about the execution of programs.

6.10 Conclusion

I have presented the first formal proof that closure conversion with flat closure representation is safe for space (as well as correct with respect to evaluation semantics). To do so I extended the logical relation that was used to prove behavioral refinement for closure to support reasoning about intensional properties of programs along with extensional ones. Compared to known limitations of standard logical relations, this novel relation gives the ability to reason about resource preservation in presence of garbage collected heaps, and the reasoning can be extended to diverging source programs.

Extension to λ_{ANF} . I briefly outline how the framework of this chapter could be adapted to the full fragment of λ_{ANF} . To handle let-bound function calls we would have to modify the reachable heap and garbage collection specifications to use the correct set of live roots that include variables that are live after a function returns. For that we would have to extend the semantics with a notion of “stack” to keep track of live variables across function calls since in λ_{ANF} functions may return. The garbage collection specification would then have to be invoked not only after function entry, but also after function return. Of course, a new compatibility lemma would have to be added for let-bound application and carry out the corresponding case of the closure conversion proof.

Chapter 7

Evaluation

Chapter 8

Related Work and Conclusions

Draft

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