Mechanized Relational Verification of Concurrent Programs with Continuations

Amin Timany  
Department of Computer Science  
imec-Distrinet, KU Leuven  
Leuven, Belgium  
amin.timany@cs.kuleuven.be

Lars Birkedal  
Department of Computer Science  
Aarhus University  
Aarhus, Denmark  
birkedal@cs.au.dk

Abstract
Concurrent higher-order imperative programming languages with continuations are very flexible and allow for the implementation of sophisticated programming patterns. For instance, researchers and practitioners have argued that the implementation of web servers can be simplified by using a programming pattern based on continuations. This programming pattern can, in particular, help simplify keeping track of the state of clients interacting with the server. However, such advanced programming languages are very challenging to reason about.

In this paper we present the first completely formalized tool for interactive mechanized relational verification of programs written in a concurrent higher-order imperative programming language with continuations (call/cc and throw). In more detail, we develop a novel logical relation which can be used to give mechanized proofs of contextual refinement. We use our method on challenging examples and prove, e.g., that a rudimentary web server implemented using the continuation-based pattern is contextually equivalent to one implemented without the continuation-based pattern.

Keywords Logical relations, Continuations, Concurrency

1 Introduction

It is well-known that web servers are intricate to program, in particular because one has to keep track of the complex evolution of the state of clients. Clients can refresh pages, press back and forward buttons of the browser, and so forth. Both researchers [19, 27, 37] and practitioners [21, 31] have therefore advocated that one can simplify web server implementations considerably by using explicitly captured (using call/cc) server-side continuations. The point is that using continuations simplifies the book-keeping of the clients’ state and hence allows for a more direct style implementation of web servers, where the interaction with clients can be programmed as though one was communicating through a console.

This continuation-based approach to web server implementation is in contrast to the perhaps more common practice, which we refer to as state-storing, where for every request, the server needs to analyze its internally stored state along with the client request in order to determine the proper response. In the continuation-based approach, the server simply resumes its internally stored continuation when it gets a new request from the client. The Racket web development community [19] is probably the most prominent users of continuation-based servers.

Continuation-based servers make use of sophisticated programming language features, in particular continuations and concurrency, each of which are known to be very difficult to model and reason about. In this paper, we develop a new model for reasoning about concurrent higher-order imperative programs with continuations. Specifically, we develop a new logical relations model for proving contextual equivalence of programs written in F u ref conc cc, a call-by-value programming language featuring concurrency, impredicative polymorphism, recursive types, dynamically allocated higher-order store and first-class continuations with call/cc and throw primitives. We employ this logical relations model to prove (contextual) equivalence of two simple web server implementations: a continuation-based one and a state-storing one.

We define our logical relations model in a variant of the Iris program logic framework [23–25]. Iris is a framework for state-of-the-art higher-order concurrent separation logics. We use Iris because (1) it allows us to define our logical relations and reason about them at a higher level of abstraction (compared to an explicit model construction); (2) we sidestep the well-known type-world-circularity problems [1, 2, 6] involved in defining logical relations for programming languages with higher-order store (since that is already “taken care of” by the model of Iris); and (3) we can leverage the Coq implementation of the Iris base logic [25] and the Iris Proof Mode [26] when mechanizing our development in Coq. Indeed, accompanying this paper is a tool for mechanized relational verification of concurrent programs with continuations. The mechanization has been done in Coq and all the results in the paper have been formally verified.

One of the most important features of concurrent separation logics for reasoning about concurrent imperative programs, e.g. [10, 13, 14, 23–26, 30, 33, 34, 39, 42, 44], is the support for modular / local reasoning. In particular, weakest preconditions and Hoare-triples enable thread-local and
context-local reasoning. Here thread-local means that we can reason about each thread in isolation: when we reason about a particular thread, we need not explicitly consider interactions from other concurrently executing threads. Similarly, context-local means that when we reason about a particular expression, we need not consider under which evaluation context it is being evaluated. The latter is sometimes codified by the soundness of a proof rule such as the following:

\[
\text{HOARE-BIND (INADMISSIBLE IN PRESENCE OF CONTINUATIONS)}
\]

\[
\frac{}{(P) \cdot (\Psi)} \forall w. (\Psi(w)) [w] (\Phi)
\]

The Hoare-triple \( (P) \cdot (\Psi) \) intuitively means that, given precondition \( P \), expression \( e \) is safe and, whenever it reduces to a value \( v \), we are guaranteed that \( \Phi(v) \) holds. Intuitively, the above rule expresses that to prove a Hoare triple for an expression \( e \) in an evaluation context \( K \), it suffices to prove a property for \( e \) in isolation from \( K \), and then show that the desired postcondition \( \Phi \) can be obtained when substituting a value \( w \) satisfying the postcondition \( \Psi \) for \( e \) into the evaluation context. In a programming language with control operators, e.g., call/cc and throw, the context under which a program is being evaluated is of utmost importance, and thus the above proof rule is not sound in general.

Thus, in general, when reasoning about concurrent programs with continuations in a concurrent separation logic, we cannot use context-local reasoning. Hence as part of this work, we develop new non-context-local proof rules for Hoare triples. Those are somewhat more elaborate to use than the standard context-local rules, but that is the price we have to pay to be able to reason in general about non-local control flow. We define our logical relation in terms of Hoare triples, following earlier work [26, 44], and thus we use the non-context-local proof rules for establishing contextual equivalence of concurrent programs with continuations (and also when proving the soundness of the logical relation itself). To simplify reasoning about parts of programs that do not use control operators, we introduce a new notion of context-local Hoare triples. They are defined in terms of the non-context-local Hoare triples and therefore we are able to mix and match reasoning steps using (non-context local) Hoare triples and context-local Hoare triples.

Contributions  In this paper, we make the following contributions:

- We present a program logic (weakest preconditions and Hoare-triples) for reasoning about programs written in \( F_{\text{conc,cc}}^{\mu,\text{ref}} \), a programming language with impredicative polymorphism, recursive types, higher-order functions, higher-order store, concurrency and first-class continuations.
- We present context-local weakest-preconditions and Hoare-triples which simplify reasoning about programs without non-local control flow.

- We present a novel logical relations model for \( F_{\text{conc,cc}}^{\mu,\text{ref}} \).
- We use our logical relations model and context-local reasoning to prove equivalence of two simple web server implementation: a continuation-based one and a state-storing one.
- We further use our logical relations model to prove correctness of Friedman and Haynes [20] encoding of continuations by means of one-shot continuations in a concurrent programming language.
- We have developed a fully formalized tool for mechanized interactive relational verification of concurrent programs with continuations. Our tool is developed on top of Iris, a state-of-the-art program logic framework, and we have used it to mechanize all of our contributions in the Coq proof assistant.

Before we begin with the more technical development, we show the essential parts of a continuation-based and a store-based server, which we later on show are contextually equivalent.

1.1 Two Servers

Figure 1 shows implementations of two handlers mimicking rudimentary web servers. We use an ML-like syntax for the sake of brevity and legibility, but all our example programs can be written in the syntax of our programming language, \( F_{\text{conc,cc}}^{\mu,\text{ref}} \), and that is indeed what we have done in our Coq formalization. Given a connection, \( \text{serverConnT} \), a pair of functions for reading and writing, each handler will sum up the numbers given by the client so far, and return the sum back to the client together with a resumption id. The client may chose to resume an old computation by giving a new number along with a resumption id or simply make a request to start a computation by giving the first number in the sum to be computed.

`handler1` is a store-based implementation, which stores each state (the sum so far) together with a resumption id in a table. `handler2` is a continuation-based implementation. It simply implements a loop in a fashion as though the user interaction is taking place over a terminal rather than between a client and a server. This loop prints the sum so far and subsequently reads from the client. The operation of reading a value from the client is implemented using the `call/cc` command to capture the current continuation. The captured continuation is associated to a resumption id which is given to the client, so that it may continue the computation by providing a new value to be added to the current sum along with the resumption id in question. Note that since after “reading from the client”, we will be communicating with the client on a different connection, we need the `read__client` function to return the new connection as well as the “read value”. See Queinnec [37] and Krishnamurthi et al. [27] for more details on how these kinds of web servers are implemented and used.
Figure 1. Two server handlers: one storing the state of the server explicitly (left) and one storing the continuation (right).

One important advantage of using the continuation-based server implementation strategy is scalability. In our rudimentary example in Figure 1, the state of the server for each client is primitively simple: the current sum! In general, the state of the web server can be fairly complex. For instance, for a simple web shop, the state of the server for each client includes at the very least: authentication, the contents of the shopping basket, and the information corresponding to every completed stage of ordering: shipping address, shipping method, payment method, payment having been processed or not, etc. Indeed, the complexity of the state is in some cases the main reason for functionality flaws in web applications [27].

A store-based server implementation for such a web shop could be implemented as follows:

```
match reader () with
| (Some cid, req) ->
| None -> () (* unknown resumption id! *)
| (Some state) -> resumeShopping req state
```

Here the `startShopping` function initializes a session and displays the home page. When given the stored state and the current request, the `resumeShopping` function has to resume the operation by determining what needs to be done based on the given state:

```
let resumeShopping state =
  if not state.authenticated then authenticate ()
  else state.address = None then ...
  else if ...
```

On the other hand, the continuation-based implementation can be implemented as follows:

```
match reader () with
| (Some cid, req) ->
| None -> () (* unknown resumption id! *)
```

Here the function `startShoppingCC` is implemented in a much more direct style, as though it is interfacing with the user on a console:

```
let startShoppingCC req =
  let (credentials, reader, writer) = authenticate () in
  let (credentials, reader, writer) = getShippingAddress () in
```

This works, because the continuation keeps track of the state (!) and thus, we need not case analyze explicitly on stored state. Note also that in the continuation-based reader, when a valid resumption id is provided, the program simply uses the stored continuation.

A server program using either of our two handlers could be implemented as follows:

```
let serve (listener : -> ServerConnT) (handler : ServerConnT -> ) : i =
  let v = listener () in
  fork (handler v); serve listener handler
```

This server program accepts a listener (a function returning a connection) and a handler. It loops, waiting for connections. For each connection it creates a new thread and hands the connection over to its handler. This server program can be applied to any proper listener and either of the handlers depicted in Figure 1.

The following is an example of a client program that can interface with the above server (when instantiated with either handler):

```
let sendReceive cid number =
  let (reader1, writer1, reader2, writer2) = newConnection () in
  contact.server (reader2, writer1); reader1 (cid number); writer1 ()

let client () =
  let (cid1, ans1) = sendReceive None 10 in (* ans1 = 10 *)
  let (cid2, ans2) = sendReceive (Some cid1) 5 in (* ans2 = 15 *)
  let (cid3, ans3) = sendReceive (Some cid2) 17 in (* ans3 = 17 *)
  let (cid4, ans4) = sendReceive (Some cid3) 9 in (* ans4 = 26 *)
  let (cid5, ans5) = sendReceive (Some cid4) 19 in (* ans5 = 29 *)
  let (cid6, ans6) = sendReceive (Some cid5) 17 in (* ans6 = 32 *)

();
```

It shows that a client can indeed go back and forth on the state, e.g., by pressing the back button in the browser. For instance, the resumption id `cid1` is resumed twice, once on line 7 and once on line 10, with a few interactions there in between. In this program the function `sendReceive` establishes a new connection, sends to the server (establishing a connection to the server) and subsequently makes the request and retrieves the response from the server and returns it.
2 The language: \( F^{\mu, \text{ref}}_{\text{conc}, \text{cc}} \)

The language that we consider in this paper, \( F^{\mu, \text{ref}}_{\text{conc}, \text{cc}} \), is a typed lambda calculus with a standard call-by-value small-step operational semantics. It features impredicative polymorphism, recursive types, higher-order mutable references and fine-grained concurrency and first-class continuations. The types of \( F^{\mu, \text{ref}}_{\text{conc}, \text{cc}} \) are as follows:

\[
r := \alpha | 1 | \mathbb{N} | r \to r | \forall \alpha. r | \mu \alpha. r | r \times r | r + r |
\]

\[
\text{ref}(r) \mid \text{cont}(r)
\]

The type \( \text{ref}(r) \) is the type of references with contexts of type \( r \) and \( \text{cont}(r) \) is the type of continuations that can be resumed by throwing them a value of type \( r \).

The syntax for expressions and values is:

\[
e ::= x \mid () \mid \text{true} \mid \text{false} \mid n \mid e \otimes e \mid \text{rec} \, f \, (x) = e \mid e \, e
\]

\[
| \lambda e . e \mid \text{fold} \mid \text{unfold} \mid (e, e) \mid \pi(e, e) \mid \text{match} e \text{ with } (e) \text{ end}
\]

\[
| e \mid | \text{inj} \mid e | \text{with} \text{ inj} \text{ x } \Rightarrow e_i \text{ end}
\]

\[
| e \mid | \text{ref} \, (e) \mid \text{fold} \mid e \mid e \\Rightarrow e \mid e \mid e \mid \text{cas} \mid e \mid e \mid \text{fork} \{ e \}
\]

\[
| \text{cont}(K) \mid \text{call/cc} (x, e) \mid \text{throw} \ e \text{ to e}
\]

\[
v ::= () \mid \text{true} \mid \text{false} \mid n \mid \text{rec} \, f \, (x) = e \mid \Lambda e \mid \text{fold} \ v
\]

\[
| (v, v) \mid | \text{inj} \mid v | \text{inj} \mid v \mid \ell \mid \text{cont}(K)
\]

We write \( n \) for natural numbers and the symbol \( \otimes \) stands for binary operations on natural numbers (both basic arithmetic operations and basic comparison operations). We consider both recursive functions \( \text{rec} \, f \, (x) = e \) and polymorphic type abstraction \( \Lambda e \) value. We write \( e \) for type level application \( e \) is a polymorphic expression. We use \( \text{fold} \) and \( \text{unfold} \) to fold and unfold elements of recursive types. Memory locations \( \text{loc} \) are values of reference types. The expression \( ! e \) reads the memory location \( e \) evaluates to, and \( e \leftarrow e' \) is an assignment of the value computed by \( e' \) to the memory location computed by \( e \). The expression \( \text{fork} \{ e \} \) is for forking off a new thread to compute \( e \) and we write \( \text{cas}(e, e', e'') \) for the compare-and-set operation. A continuation, \( \text{cont}(K) \), is essentially a suspended evaluation context (see the operational semantics below).

Evaluation contexts of \( F^{\mu, \text{ref}}_{\text{conc}, \text{cc}} \) are as follows:

\[
K ::= \_ | K \otimes K | K \mid \text{fold} \ K | \text{unfold} \ K |
\]

\[
\text{if } K \text{ then } e \text{ else } e \mid (K, K) \mid (v, K) |
\]

\[
\pi(K) \mid \text{inj} \mid K \mid \text{match} \ K \text{ with } \text{ inj} \text{ x } \Rightarrow e_i \text{ end} |
\]

\[
\text{ref}(K) \mid | ! K \mid K \leftarrow e \mid v \leftarrow K \mid \text{cas}(K, e, e) |
\]

\[
\text{cas}(v, K, e) \mid \text{cas}(v, v, K) \mid \text{throw} \ K \text{ to e} \mid \text{throw} \ e \text{ to K}
\]

The evaluation context – is the empty evaluation context.

2.1 Typing

An excerpt of the typing rules is depicted in Figure 2. The context \( \Xi = \alpha_1, \ldots, \alpha_n \) is a list of distinct type variables and the context \( \Gamma = x_1 : \tau_1, \ldots x_n : \tau_n \) assigns types to program variables. The notation \( K : (\Xi \mid \Gamma) \rightsquigarrow (\Xi \mid \Gamma) \) means that the evaluation context \( K \) satisfies that \( \Xi \mid \Gamma \vdash K[e] : \tau' \) whenever \( \Xi \mid \Gamma \vdash e : \tau \).

2.2 Operational semantics

A \( F^{\mu, \text{ref}}_{\text{conc}, \text{cc}} \) program consists of a sequence of threads and each thread is simply an expression, so a program is a sequence \( \vec{e} \) of expressions. We define the call-by-value small-step operational semantics of \( F^{\mu, \text{ref}}_{\text{conc}, \text{cc}} \) in two stages. We first define a head-step relation \( \rightarrow_K \). Here, \( K \) is the context under which the head step is being performed. Based on this, we define the operational semantics of programs by what we call the thread-pool step relation \( \rightarrow \). A thread pool reduces by making a head reduction step in one of the threads, or by forking off a new thread, or by resuming a captured continuation:

\[
(\vec{e}, \sigma) \rightarrow_K (\vec{e}', \sigma')
\]

\[
(\vec{e}, K[\text{fork} \{ e \}], \vec{e}_2; \sigma) \rightarrow (\vec{e}_1, K[\vec{e}], \vec{e}_2; \sigma)
\]

\[
(\vec{e}_1, \vec{e}_2; \sigma) \rightarrow (\vec{e}_1, K[\vec{e}], \vec{e}_2; \sigma)
\]

Here, \( \sigma \) is the physical state of the program, i.e., the program heap, which is a finite partial map from memory locations to values. An excerpt of the head-step relation is given in Figure 3. Notice that the head-step for \( \text{call/cc} \) captures the
with higher-order store because of the so-called type-world circularity \[1, 2, 6\]. The logic of Iris is rich enough to actually refine the other:

\[ \text{Two programs are contextually equivalent, if each contex-} \]
\[ \text{ual refinement/equivalence} \]
\[ \text{isfying connectives. The predicates } \]
\[ \text{are Iris predicates, i.e., terms } \]
\[ \text{is that they are duplicable: } \]
\[ \text{is that they are duplicable: } \]

\[ 3 \text{ Logical relations} \]

It is challenging to construct logical relations for languages with higher-order store because of the so-called type-world circularity \[1, 2, 6\]. The logic of Iris is rich enough to allow for a direct inductive specification of the logical relations for programming languages with advanced features such as higher-order references, recursive types, and concurrency \[26, 28, 43\].

In this section we start out by giving a gentle introduction to Iris, including new rules for reasoning about expressions that may use \text{call/cc} and \text{throw}. In this introduction to Iris, and the rest of the paper, we will simply present the rules that Iris resources that we will use need to satisfy. See the accompanying technical appendix for more detailed explanation of how these resources are formally defined in Iris base logic. Afterwards we present our logical relation for \( F^{\mu, \text{ref}}_{\text{conc,cc}} \).

### 3.1 An Iris primer

Iris \([23–25]\) is a state-of-the-art higher-order concurrent separation logic designed for verification of programs. In Iris one can quantify over the Iris types \( \kappa \):

\[ \kappa ::= 1 | \kappa \times \kappa | \kappa \to \kappa | \text{Ectx} | \text{Var} | \text{Expr} | \text{Val} | \mathbb{N} | \mathbb{B} | \kappa \oplus \kappa | \text{finset}(\kappa) | \text{Monoid} | \text{Names} | \text{iProp} | \ldots \]

Here \( \text{Ectx}, \text{Var}, \text{Expr} \) and \( \text{Val} \) are Iris types for evaluation contexts, variables, expressions and values of \( F^{\mu, \text{ref}}_{\text{conc,cc}} \). Natural numbers, \( \mathbb{N} \), and Booleans \( \mathbb{B} \) are also included among the base types of Iris. Iris also features partial maps with finite support \( \kappa \rightarrow \kappa \) and finite sets, \( \text{finset}(\kappa) \). Resources in Iris are represented using partial commutative monoids, \( \text{Monoid} \), and instances of resources are named using so-called ghost-names \( \text{Names} \). Finally, and most importantly, there is a type of Iris propositions \( \text{iProp} \). The grammar for Iris propositions is as follows:

\[
\begin{align*}
P &::= T | 1 | P + P | P \to P | P \land P | P \Rightarrow P | P \lor P | P \Rightarrow P | \text{wp } e \{ x.P \} | P \text{e } (x.Q) | \Rightarrow P | P^{\land} N | \ldots
\end{align*}
\]

Here, \( T, 1, \land, \lor, \Rightarrow, \Rightarrow, \exists \) are the standard higher-order logic connectives. The predicates \( \Phi \) are Iris predicates, i.e., terms of type \( \kappa \to \text{iProp} \).

The connective \( \& \) is the separating conjunction. Intuitively, \( P \& Q \) holds if resources owned can be split into two disjoint pieces such that one satisfies \( P \) and the other \( Q \). The magic wand connective \( P \Rightarrow Q \) is satisfied by resources such that when these resources are combined with some resource satisfying \( P \) the resulting resources would satisfy \( Q \).

The \( \Rightarrow \) modality, pronounced “later” is a modality that intuitively corresponds to some abstract form of step-indexing \[3, 4, 15\]. Intuitively, \( \Rightarrow P \) holds if \( P \) holds one step into the future. Iris has support for taking fixed points of \text{guarded} propositions, \( \mu P. P \). This fixed point can only be defined if all occurrences of \( r \) in \( P \) are guarded, i.e., appear under a \( \Rightarrow \) modality. We use guarded fixed points for defining the interpretation of recursive types in \( F^{\mu, \text{ref}}_{\text{conc,cc}} \). For any proposition \( P \) we have \( P \Rightarrow \Rightarrow P \).

When the modality \( \Rightarrow \) is applied to a proposition \( P \), the non-duplicable resources in \( P \) are forgotten, and thus \( \Rightarrow \) is “persistent.” In general, we say that a proposition \( P \) is \text{persistent} if \( P \Leftrightarrow \Rightarrow P \) (where \( \Leftrightarrow \) is the logical equivalence of Iris propositions). A key property of persistent propositions is that they are duplicable: \( P \Leftrightarrow \Rightarrow P \). The type system
of $F_{conc,cc}^u$ is not a sub-structural type system and variables (in the typing environment) may be used multiple times. Therefore when we interpret types as logical relations in Iris, then those relations should be duplicable. We use the persistence modality $\Box$ to ensure this.

Iris facilitates specification and verification of programs by means of weakest-preconditions $wp e \{v. P\}$, which intuitively hold whenever $e$ is safe and, moreover, whenever $e$ terminates with a resulting value $v$, then $P[v/x]$ holds. When $x$ does not appear in $P$ we write $wp e \{x. P\}$ as $wp e \{P\}$. Also, we sometimes write $wp e \{\Phi\}$ for $wp e \{x. \Phi(x)\}$.

In Iris, Hoare triples are defined in terms of weakest preconditions like this: $(P) e \{v. Q\} \triangleq \Box(P \Rightarrow wp e \{v. Q\})$. Note that the $\Box$ modality ensures that the Hoare triples are persistent and hence duplicable (in separation logic jargon, Hoare triples should just express “knowledge” and not claim ownership of any resources).

Note that a key feature of Iris (as for other concurrency logics) is that specification and verification is done thread-locally: the weakest precondition only describes properties of execution of a single thread. Concurrent interactions are abstracted and reasoned about in terms of resources (rather than by explicit reasoning about interleavings). For programming languages that do not include continuations or other forms of non-local control flow, the weakest precondition is not only thread-local, but also what we may call context-local. Context-local means that to reason about an expression in an evaluation context, it suffices to reason about the expression in isolation, and then separately about what the context does to the resulting value. This form of context-locality is formally expressed by the soundness of the following bind rule

\[
\frac{\text{INADMISSIBLE-BIND}}{\text{wp e \{v. wp K[v] \{\Phi\}\} \Rightarrow wp K[e] \{\Phi\}}
\]

Clearly, this rule is not sound when expressions include call/cc (since call/cc captures the context its behaviour depends on the context). See the accompanying technical appendix for a proof of inadmissibility of this rule.

Thus, for reasoning about $F_{conc,cc}^u$ we cannot use the “standard” Iris rules [23–26] for weakest preconditions. Instead, we use new rules such as the following — the difference from the standard rules is that our new rules include an explicit context $K$ (earlier, such rules could be derived using the bind rule, but that is not sound in general so we cannot do that). Note that the context is used in the rules $\text{CALLCC-WP}$ and $\text{THROW-WP}$ for call/cc and throw. These two rules directly reflect the operational semantics of call/cc and throw.

\[
\frac{\text{FST-WP}}{\Rightarrow wp K[v] \{\Phi\} \quad \text{IF-TRUE-WP}}{\text{wp K[e] \{\Phi\}}}
\]

\[
\frac{\text{REC-WP}}{\Rightarrow wp K[e[\text{rec } f(x) = e, v/f,x]] \{\Phi\} \quad \text{CALLCC-WP}}{\text{wp K[rec(f(x) = e) \{\Phi\}]} \quad \text{wp K[call/cc (x. e)] \{\Phi\}}}
\]

\[
\frac{\text{THROW-WP}}{\Rightarrow wp K\{e\} \{\Phi\} \quad \text{if-true-wp}}{\text{wp K[throw v to cont\{K\}]} \{\Phi\}}
\]

In summa, for $F_{conc,cc}^u$ we use new non-context-local rules for reasoning about weakest preconditions, and the non-context-local rules allow us to reason about call/cc and throw.

Because of the explicit context $K$, the non-context-local rules for weakest preconditions are somewhat more elaborate to use than the corresponding context-local rules. However, that is the price we have to pay to be able to reason in general about non-local control flow. In Section 4 we will see how we can still recover a form of context-local weakest precondition for reasoning about those parts of the program that do not use non-local control flow.

In the rules above, the antecedent is only required to hold a step of computation later ($\Rightarrow$) — that is because these rules are for expressions will perform a reduction step. The update modality $\Rightarrow$ accounts for updating (allocation, deallocation and mutation) of resources.\(^1\) Intuitively, $\Rightarrow P$ is satisfied by resources that can be updated to new resources for which $P$ holds. For any proposition $P$, we have that $P \Rightarrow P$. If $P$ holds, then resources can be updated (trivially) so as to have that $P$ holds. The update modality is also idempotent, $\Rightarrow \Rightarrow P \Rightarrow P$. We write $P \Rightarrow Q$ as shorthand for $P \Rightarrow P$. Crucially, resources can be updated throughout a proof of weakest preconditions:

\[
\Rightarrow wp e \{\Phi\} \Rightarrow wp e \{\Phi\} \Rightarrow wp e \{v. \Rightarrow \Phi(v)\}
\]

Iris features invariants $P^N$ for enforcing concurrent protocols. Each invariant $P^N$ has a name, $N$, associated to it. Names are used to keep track of which invariants are open.\(^2\) Intuitively, $P^N$ states that $P$ always holds. The following rules govern invariants.

\[
\frac{\text{INV-ALLOC}}{\text{INV-OPEN-WP}}{\Rightarrow P \quad \Rightarrow (R) \Rightarrow wp e \{y. (\Rightarrow R) \Rightarrow wp K[y] \{x. Q\}\}}{\Rightarrow P^N \quad wp K[e] \{x. Q\}}
\]

These rules say that invariants can always be allocated by giving up the resources being protected by the invariant and they can be kept opened only during execution of physically atomic operations. Iris invariants are impredicative, i.e., they can state $P$ holds invariantly for any proposition $P$.

\(^1\)This modality is called the fancy update modality in [25].

\(^2\)Officially in Iris, the update modality is in fact annotated with so-called masks (sets of invariant names), which are used to ensure that invariants are not re-opened. For simplicity, we do not include masks in this paper.
including invariants. This is why the later operator is used as a guard to avoid self-referential paradoxes [25]. Invariants essentially, express the knowledge that some proposition holds invariantly. Hence, invariants are always persistent, i.e., $\Box^N \vdash \Box^N$.

### 3.2 Resources used in defining logical relations

We need some resources in order to define our logical relations in Iris. We need resources for representing memory locations of the implementation side, the memory locations of the specification side and the expression being evaluated on the specification side. These resources are written as follows:

1. $\ell \mapsto_1 v$: memory location $\ell$ contains value $v$ on the implementation side.
2. $\ell \mapsto_2 v$: memory location $\ell$ contains value $v$ on the specification side.
3. $j \Rightarrow e$: the thread $j$ on the specification is about to execute $e$.

These resources are defined using more primitive resources in Iris, but we omit such details here. What is important is that we can use these resources to reason about programs. In particular, we can derive the following rules (and similarly for other basic expressions) for weakest preconditions and for execution on the specification side.

$$\begin{align*}
\forall \ell. \ell \mapsto_1 v \Rightarrow wp K[\ell] \{\Phi\} &\Rightarrow \ell \mapsto_1 v \\
\ell \mapsto_2 v \Rightarrow wp K[\ell] \{\Phi\} &\Rightarrow \ell \mapsto_2 v \\
\ell \mapsto_1 w \Rightarrow wp K[\ell] \{\Phi\} &\Rightarrow \ell \mapsto_1 w
\end{align*}$$

We then use the notion of observational refinement defined above to define the value relation, the expression relation and the evaluation context relation for each type. In contrast to earlier definitions of logical relations in Iris [26, 28, 43], our logical relation is an example of so-called biorthogonal logical relations [35], also known as top-top closed logical relations. That is, we define two expressions to be related if plugging them into related evaluation contexts results in observationally related expressions. Two evaluation contexts are defined to be related if plugging related values into them results in observationally related expressions.

The value relation interpretation $[\Xi \vdash \tau]_\Delta$ of a type in context is defined by induction on $\tau$. Here $\Delta$ is an environment mapping type variables in $\Xi$ to Iris relations. For all the non-continuation types, the definition is exactly as in the language without call/cc, see [26], and thus we only include the cases for boolean and function types in addition to the new case for the continuation type (the full definition can be found in appendix).

Two values of the boolean type $\mathbb{B}$ are related if they are both true or they are both false. The value relation for functions types $\tau \rightarrow \tau'$ expresses that two values of the function type are related if whenever applied to related values of the domain type, $\tau$, the resulting expressions are related at the codomain type, $\tau'$. The use of the persistently modality here is to make sure that the interpretations are persistent. Finally, the relational interpretation of cont($\tau$) expresses that two continuations are related whenever their corresponding evaluation contexts are related at the evaluation context relation for the type in question.

The evaluation context relation $[\Xi \vdash \tau]_\Delta$ relates evaluation contexts $K$ and $K'$ if plugging related values of type $\tau$ in them results in observationally related expressions.

The expression relation is the standard biorthogonal expression relation. It states that $[\Xi \vdash \tau]_\Delta(e, e')$ holds whenever, for any two related evaluation contexts $K$ and $K'$, the expressions $K[e]$ and $K'[e']$ are observationally related.

The notion of logical relatedness states, as usual for call-by-value languages, that two expressions $e$ and $e'$ are logically related if substituting related values for their free variables results in related expressions.

We can now state and prove the fundamental theorem of logical relations for $F_{\text{ref} \conc \cc}$. The theorem expresses that any well-typed expression is logically related to itself.

**Theorem 3.1** (Fundamental theorem of logical relations).

$$\Xi \vdash \Gamma \vdash e : \tau \Rightarrow \Xi \vdash \Gamma \vdash e \leq \log e : \tau$$

This theorem is proven by induction on the typing derivation using the basic rules for weakest-preconditions and executions on the specification side.

The above theorem, together with some basic properties of observational refinement, implies the soundness of our logical relations, i.e., that logical relatedness implies contextual refinement.
Observational refinement: \( O : \text{Expr} \times \text{Expr} \rightarrow \text{iProp} \)
\[
O(e, e') \triangleq \forall j. j \Rightarrow wp \ e \{ \exists w. j \Rightarrow w \}
\]
Value interpretation of types: 
\( \left[ \exists \tau \right] \Delta : \text{Val} \times \text{Val} \rightarrow \text{iProp} \) for \( \Delta : \text{Var} \rightarrow (\text{Val} \times \text{Val}) \rightarrow \text{iProp} \)
\[
\left[ \exists \tau \right] \Delta (v) \triangleq v = v' = \text{true} \vee v = v' = \text{false}
\]
Evaluation context interpretation of types: 
\( \left[ \exists \tau \right] \Delta (v, w, w') \triangleq \square (\forall w, w'. \left[ \exists \tau \right] \Delta (w, w')) \)
\( \left[ \exists \tau \right] \Delta (v, w, v') \triangleq \text{cont}(K) \land v = \text{cont}(K') \rightarrow \left[ \exists \tau \right] \Delta (K, K') \)

Expression interpretation of types: 
\( \left[ \exists \tau \right] \Delta (e, e') \triangleq \forall K, K', \left[ \exists \tau \right] \Delta (K, K') \Rightarrow \left[ \exists \tau \right] \Delta (e, e') \) for \( \Delta : \text{Var} \rightarrow (\text{Val} \times \text{Val}) \rightarrow \text{iProp} \)
Logical relatedness: 
\( \Xi \mid \Gamma \vdash e \leq \text{log} e' : \tau \rightarrow \Xi \mid \Gamma \vdash e \leq \text{ctx} e' : \tau \)

**Theorem 3.2** (Soundness of logical relations).
\[
\Xi \mid \Gamma \vdash e \leq \text{log} e' : \tau \Rightarrow \Xi \mid \Gamma \vdash e \leq \text{ctx} e' : \tau
\]

Our logical relation is expressed in terms of weakest preconditions and the proofs of the above theorems use the earlier presented proof rules for weakest preconditions. Before turning to applications, we pause to present context-local weakest preconditions, which we can use to simplify reasoning about program fragments, which do not use non-local control flow.

## 4 Context-local weakest preconditions (CLWP)

To make it simpler to reason about expressions that do not use non-local control flow, we define a new notion of **context-local weakest precondition**. The definition is given in terms of the earlier weakest precondition, which, as we will explain below, means that we will be able to mix and match reasoning steps using (non-context local) weakest preconditions and context-local weakest preconditions.

### Definition 4.1.

**The context-local weakest precondition of e wrt. \( \Phi \)** is defined as:
\[
cwp e \{ \Phi \} \triangleq \forall K. \Psi. (\forall u. \Phi(u) \Rightarrow wp \ K[v] \{ \Psi \}) \Rightarrow wp \ K[e] \{ \Psi \}
\]

Note how the above definition essentially says that \( cwp e \{ \Phi \} \) holds if the bind rule holds for \( e \), which intuitively means that \( e \) does not use non-local control flow. Therefore, the bind rule is sound for context-local weakest preconditions:
\[
\begin{array}{c}
\text{BIND} \\
cwp e \{ u. \ \ cwp K[u] \{ \Phi \} \} \\
\hline
\text{cwp} K[e] \{ \Phi \}
\end{array}
\]

Moreover, the "standard" rules for the basic language constructs (excluding **call/cc** and **throw**, of course) can also be derived for context-local weakest preconditions: Here is an excerpt of the rules that we can derive:

- **FST-CLWP**
  \[
  \begin{array}{c}
  \text{IF-TRUE-CLWP} \\
  \text{clwp e} \{ \Phi \} \\
  \hline
  \text{clwp if true then else e'} \{ \Phi \}
  \end{array}
  \]

- **IF-TRUE-CLWP**
  \[
  \begin{array}{c}
  \text{REC-CLWP} \\
  \text{clwp e[rec f(x) = e, v/f, x] \{ \Phi \}} \\
  \hline
  \text{clwp (rec f(x) = e) v \{ \Phi \}}
  \end{array}
  \]

- **ALLOC-CLWP**
  \[
  \begin{array}{c}
  \text{LOAD-CLWP} \\
  \text{clwp ref(v) \{ w, \ \exists Y, w = \ell \rightarrow_1 v \}} \\
  \hline
  \text{clwp ! v \{ w, w = \ell \rightarrow_1 v \}}
  \end{array}
  \]

We can also use invariants during atomic steps of computation while proving context-local weakest preconditions:

- **INV-OPEN-CLWP**
  \[
  \begin{array}{c}
  \text{INV-OPEN-CLWP} \\
  \forall^V \ (x) \Rightarrow \text{cwp e} \{ v, (x \Rightarrow Q) \} \quad e \text{ is atomic} \\
  \hline
  \text{cwp e} \{ v, Q \}
  \end{array}
  \]

Now we have both (non-context-local) weakest preconditions and context-local weakest preconditions. What is the upshot of this? The key point is that when we prove correctness / relatedness of programs, then we can use the simpler context-local weakest preconditions for reasoning about those parts of the program which are context local (do not use **call/cc** or **throw**) and only use the (non-context-local) weakest preconditions for reasoning about those parts that may involve non-local control flow. This fact is expressed formally by the following derivable rule, which establishes
a connection between weakest-preconditions and context-local weakest preconditions.

\[
\text{clwp-wp} \quad \begin{align*}
\text{clwp} e \{ \Psi \} & \quad \forall v. \; \Psi(v) \implies \text{wp } K[e] \{ \Phi \} \\
\text{wp } K[e] \{ \Phi \} &
\end{align*}
\]

This rule basically says that if we know that \( e \) context-locally guarantees postcondition \( \Psi \) then we can prove \( \text{wp } K[e] \{ \Phi \} \) by assuming that locally, under the context \( K \), it will only evaluate to values that satisfy \( \Psi \). Moreover, it guarantees that evaluation of \( e \) does not tamper with the evaluation context that we are considering it under.

Similarly to Hoare-triples above, we define context-local Hoare-triples based on context-local weakest preconditions:

\[
\{ P \}^{cl} e \{ v. \; Q \} \triangleq \Box (P \implies \text{clwp} e \{ v. \; Q \})
\]

5 Case study: server with continuations

In this section we show that the two server implementations discussed in the Introduction, the continuation-based implementation and the state-storing implementation, are contextually equivalent. Note that our server implementations are parameterized on a pair of functions, one for reading requests from the client and one for writing to the client. The idea is that these functions are an abstraction of a TCP connection and thus the contextual equivalence can be understood as showing that clients cannot distinguish between the two implementations.

The crux of the proof of contextual equivalence is proving that the two handlers in Figure 1 are contextually equivalent. Both of these handlers start out by establishing an empty table for storing their resumptions. In the state-storing implementation, the table is used to store the state (the sum so far), while in the continuation-based implementation, the table stores the continuation. After creating the tables, both implementations return functions which are the actual handlers. These functions internally use their respective tables to store and look-up resumptions. The table implementation itself is straightforward and thus omitted. It uses a spin lock (omitted) for synchronization. Since the table and the lock do not make use of \texttt{call/cc} and \texttt{throw}, we employ context-local weakest preconditions to give relational specifications for them. Hence we can reason about the table and lock implementations in the way we usually do in Iris for concurrent programs without continuations. When proving relatedness of the handlers, which we do using (non context-local) weakest preconditions, the \texttt{clwp-wp} rule allows us to make use of the context-local relational specifications of the table and lock.

In the rest of this section we present and discuss our relational specifications for the table and the lock and then move on to discussing the logical relatedness of the handlers. Our relational specifications for the table and the lock are stronger than the specifications one usually encounters in the literature. We need this strengthening because the continuations stored in the table refers to the table itself in the continuation-based implementation. This is fundamentally, also the reason why, although the table code is identical in both handlers, we cannot use the fundamental theorem of logical relations to conclude that they are related in a sufficiently strong way.

5.1 Relational spec for the table and the lock

We now discuss the relational specifications for the tables and the locks that they use for synchronization. All the reasoning in this subsection is context-local, using the primitive rules for context-local weakest preconditions. The table specifications are used in the proof of relatedness of the handlers, which we discuss in the following subsection.

The essence of relating the tables on both sides (specification side and implementation side) is simple. The contents of new tables are related (as they are both empty) and we only store values that are suitably related. Hence, when looking the table up we are guaranteed to receive related values, if any. This is formally captured in the following relational specifications:

\[
\{ j \implies K[\text{newTable()}]\}^{cl} \text{newTable()}
\]

\[
\{ v. \exists v’. j \implies K[v’] \land \forall \Phi. \exists y. \text{relTables}(v, v’, y, \Phi) \}
\]

\[
\text{relTables}(v, v’, y, \Phi) \implies j \implies K[\text{get } tb’ n]\}^{cl} \text{get } tb n
\]

\[
\{ v. \exists v’. j \implies K[v’] \land (v = v’ = \text{None}v’)
\}

\[
\{ v. \exists w’. v = \text{Some}(w) \land v’ = \text{Some}(w’), \Phi(v, v’)\}
\]

\[
\text{relTables}(tb, tb’, y, \Phi) \implies j \implies K[\text{associate } tb’ v] \}
\]

\[
\text{associate } tb v
\]

\[
\{ v. \exists n. v = n \implies K[n]\}
\]

The specifications for \texttt{get} and \texttt{associate} are exactly as we explained above. The most important part of this spec is the persistent proposition \( \text{relTables}(v, v’, y, \Phi) \) which intuitively says that the tables \( v \) and \( v’ \) have contents that are pair-wise related by the binary predicate \( \Phi \). The name \( y \) for ghost resources is used for synchronization purposes. The specification of \texttt{newTable} is stronger than usual in that it guarantees that for any user picked predicate we can obtain that the two tables are related. Contrast this with the weaker standard style specification

\[
\forall \Phi. \{ j \implies K[\text{newTable()}]\}^{cl} \text{newTable()}
\]

\[
\{ v. \exists v’. j \implies K[v’] \land \exists y. \text{relTables}(v, v’, y, \Phi) \}
\]

(weaker standard spec)

which quantifies over \( \Phi \) outside the whole triple.

Notice that with our stronger specification we can refer to the tables themselves in the predicate \( \Phi \) that we pick for relating the contents, whereas in the (weaker standard spec) specification one has to pick this relation beforehand, and
hence one cannot refer to the tables \( v \) and \( v' \) because they have not been created yet!

The predicate \( \text{relTables}(tb, tb', \gamma, \Phi) \) is defined in terms of the \( \text{relLocks} \) predicate, which pertains to the relational specification of spin locks given below.

\[
\begin{align*}
\text{relTables}(tb, tb', \gamma, \Phi) & \triangleq \text{relLocks}(tb, lock, tb', lock, \gamma, P_\Phi) \\
& \quad \times P_\Phi \triangleq \exists \alpha . \text{contents}(tb, \text{map } \alpha, 1) \times \text{contents}(tb', \text{map } \alpha, 2) \\
& \quad \times \Phi(x, x') \quad (x, x' \in \alpha)
\end{align*}
\]

Here \( tb\text{-}lock \) is the lock associated with the table \( tb \). The proposition \( P_\Phi \) above simply states that there is a list of pairs of values, which are pairwise related by \( \Phi \) and, moreover, that the first projections of these pairs are stored in the implementation side table and the second projections of these pairs are stored in the specification side table. The \( \text{contents} \) predicate simply specifies that the index of an element in the table is its index in the list.

**Relational spec for the spin lock** We use the following relational specification for relating the locks used on the implementation and the specification side.

\[
\begin{align*}
[j \mapsto K[\text{newlock}()]] & \triangleq \text{newlock}() \\
[j, \exists v'. j \mapsto K[v'] \times \forall P. P \equiv \exists y. \text{relLocks}(v, v', \gamma, P)] & \triangleq \text{acquire } v \\
[\text{relLocks}(v, v', \gamma, P) \times j \mapsto K[\text{acquire } v']] & \triangleq \text{acquire } v \\
\text{release } v & \triangleq K[]
\end{align*}
\]

The specification captures that whenever we acquire the lock on the implementation side, the lock on the specification side is free and can be acquired. We need this for showing contextual refinements because if the implementation side converges, then we need to show that so does the specification side and the acquire operation is potentially non-terminating. This also means that whenever we release the lock on the implementation side, the lock on the specification side is also released.

Our relational lock specification is also a bit stronger than usual, (cf. the quantification over \( P \) in the \( \text{newlock} \) specification), because we use the lock specification when proving the relational specification for tables described above.

The persistent proposition \( \text{relLocks}(v, v', \gamma, P) \) states that \( v \) is a lock protecting two things: resources \( P \) and the fact that \( v \) is not acquired. The proposition \( \text{locked}(y) \) states that both of the locks associated to \( \gamma \) are currently acquired.

### 5.2 Proving equivalence of handlers

We devote the reset of this section to discussing the main result of this section: proving relatedness of handlers in Figure 1.

**Theorem 5.1.**

\[
\Xi | \Gamma \vdash \text{handler2} \equiv_{ccs} \text{handler1} : \text{ServerConnT} \rightarrow 1
\]

Our mechanized proof of the above theorem is done by showing logical relatedness in both directions and then appealing to the soundness of the logical relation (Theorem 3.2). Here we only discuss the proof of one direction:

\[
\Xi | \Gamma \vdash \text{handler2} \equiv_{\log} \text{handler1} : \text{ServerConnT} \rightarrow 1
\]

We use the rules for weakest preconditions and executions on the specification side explained above and make use of the relational specification given above for tables, which is justified by the \( \text{clwp-wp} \) rule. A key element of the proof is the choice of predicate for relating the contents of the two tables. We use the following predicate:

\[
\Phi_{\text{handler}}(w, w') = \exists \text{sum} \in \mathbb{N}. w' = \text{sum} \lambda \exists K . w = \text{cont} \left( K \left( \text{let } (v, \text{writer}, \text{reader}) = \text{in } \text{loop } (\text{sum} + v) \text{ reader writer} \right) \right)
\]

It essentially states that the values that are related in the two tables are: a captured continuation, on the implementation side, and a number, on the specification side. Furthermore, there is a number, \( \text{sum} \), which is intuitively the sum so far. The natural number on the specification side is exactly this \( \text{sum} \). The captured continuation on the implementation side is a continuation under some evaluation context \( K \) (existentially quantified). When resumed with a new value and connection, the stored continuation calls \( \text{loop} \) with the new connection along with \( \text{sum} \) plus that value. The relation \( \Phi_{\text{handler}} \) above is indeed capturing the essence of the intuitive reason why the two implementations of handlers have contextually equivalent behavior.

According to the definition of our logical relations, to show logical relatedness we need to show that given any two related contexts the two programs behave in a related way. Since at the time of picking the predicate above we do not know what contexts we will have to operate under, we have to consider that our code of interest is inside some arbitrary (hence existentially quantified) evaluation context.

Note that the captured continuation mentioned in \( \Phi_{\text{handler}} \) refers to \( \text{loop} \), which internally (see the code in Figure 1), uses the table itself. This is the reason why we need stronger relational specification for the table mentioned above.

### 6 Case study: one-shot call/cc

In this section we consider a more technical verification challenge involving continuations, due to Friedman and Haynes [20]. The challenge is to show that \( \text{call/cc} \) can be implemented using references and one-shot continuations, i.e., continuations that can only be called once. This problem has been studied for sequential higher-order languages with references in [16, 40], with pen-and-paper proofs, not mechanized formal verification. Here we show that the equivalence also holds in our concurrent language (subtly so; because we are using \( \text{may} \) contextual equivalence) and we give a mechanized formal proof thereof. Our proof is inspired by
the proof of Dreyer et al. [16], but we use a more involved invariant because of concurrency.

First, we define a polymorphic higher-order function that given a function \( f \) calls \( f \) with the current continuation:

\[
\text{call/cc} \ (x, f) \ (\text{let } y = \in \text{ if } !b \text{ then } \Omega \text{ else } \text{throw } y \text{ to } x)\]

Note that \( \text{call/cc} \) has type \( \cdot \vdash \cdot \vdash \mathbb{C} \colon \forall \alpha. \ (\text{cont}(\alpha) \rightarrow \alpha) \rightarrow \alpha \).

Next, we will define a variant \( \mathbb{C} \) using one-shot continuations, and then prove the contextual equivalence of \( \mathbb{C} \) and \( \mathbb{C}' \).

To this end, we first define one-shot continuations \( \mathbb{C}_1 \) as follows:

\[
\mathbb{C}_1 \triangleq \hat{f} \lambda f. \ (\text{let } b = \text{false in \ call/cc} \ (x, f) \ (\text{let } y = \in \text{ if } !b \text{ then } \Omega \text{ else } \text{throw } y \text{ to } x))
\]

Here \( \Omega \) is the trivially diverging expression. Note that \( \cdot \vdash \cdot \vdash \mathbb{C}_1 \vdash \forall \alpha. \ (\text{cont}(\alpha) \rightarrow \alpha) \rightarrow \alpha \). When applied, the one-shot continuation, \( \mathbb{C}_1 \), first allocates a one-shot bit \( b \) and then calls the given function with a continuation that uses \( b \) to ensure that the continuation is only called once.

Using one-shot continuations, we now define \( \mathbb{C}' \):

\[
\mathbb{C}' \triangleq \hat{f} \lambda f. \ (\text{let } \ell = \text{ref}(\text{cont}(\cdot)) \in G \ f)
\]

\[
G \triangleq \text{rec} \ (f) = \begin{align*}
\text{let } x &= \mathbb{C}_1 \ \ell \leftarrow y; f \ (\text{cont}(\text{throw } \ell \text{ to } y)) \\
\text{in } \mathbb{C}_1 \ \ell \leftarrow y, G (\lambda \ell. \text{throw } x \text{ to } y)
\end{align*}
\]

The expression \( \mathbb{C}' \) above has the same type as \( \mathbb{C} \). \( \mathbb{C}' \) perhaps seems fairly complex but the intuition is straightforward. It first allocates \( \ell \) with the trivial continuation, then it takes a one-shot continuation and updates \( \ell \). When the one-shot continuation is used, it will first grab another fresh one-shot continuation and update \( \ell \) with it before continuing. Hence, intuitively, every time the one-shot continuation stored in \( \ell \) is used, it is immediately refreshed with an unused one, thus mimicking the behavior of \( \mathbb{C} \).

We now prove that \( \mathbb{C} \) is contextually equivalent to \( \mathbb{C}' \):

**Theorem 6.1.**

\[
\cdot \vdash \cdot \vdash \mathbb{C} \equiv_{\text{ctx}} \mathbb{C}' \vdash \forall \alpha. \ (\text{cont}(\alpha) \rightarrow \alpha) \rightarrow \alpha
\]

We only discuss one side of the refinement, namely, \( \mathbb{C}' \leq_{\text{ctx}} \mathbb{C} \). The proof of the other side is similar but simpler.

Our proof is similar to the one by Dreyer et al. [16], except for the invariant that is used to prove relatedness.\(^3\) Translated to our setting, the invariant used by Dreyer et al. [16] is:

\[
\begin{align*}
\exists b, M. \ &\text{OneShotBits(M) \vdash isOneShotBit(b) \vdash b \in M} \quad \text{(in-bits)}\\
\forall v \in \{\text{true}, \text{false}\}. \ &b \leftrightarrow v \quad \text{∗}\\
\ell \leftrightarrow \text{cont} &\rightarrow y = \in \text{ if } r \text{ then } \perp \text{ else } (r \leftarrow \text{true}; \text{throw } y \text{ to } K[\text{restore}(\ell)])
\end{align*}
\]

This invariant says that \( \ell \) stores a one-shot continuation with a one-shot bit \( b \) and that we have a set of bits that, intuitively, have been associated to one-shot continuations. We also know that \( b \) is one such one-shot bit, \( \text{isOneShotBit}(b) \). The predicates \( \text{OneShotBits}() \) and \( \text{isOneShotBit}() \) are defined using iris resources. Here we only need to know two things about them, namely that \( \text{isOneShotBit}(b) \) is persistent and that

\[
\text{OneShotBits}(M) \vdash \text{isOneShotBit}(b) \vdash b \in M
\]

Persistence allows us to retain the information \( \text{isOneShotBit}(b) \) once we have opened the invariant and have read \( \ell \). Due to the race condition explained above, when we open the invariant we know, by (in-bits), that there is a value \( v \in \{\text{true}, \text{false}\} \) stored in \( b \), and this suffices for being able to complete the refinement proof.

The other refinement, \( \mathbb{C} \leq_{\text{ctx}} \mathbb{C}' \) is simpler and follows basically using the same argument as in Dreyer et al. [16]. This makes sense intuitively because we simply have to show that there exists an execution on the specification side that converges.

### 7 Mechanization in Coq

Taking advantage of the Coq formalization of Iris and Iris Proof Mode (IPM) [26], we have mechanized all the technical development and results in Coq. This includes mechanizing the small-step operational semantics of \( f^{\mu \text{ref}_{\text{conc}, \mathbb{C}}} \) and instantiating Iris with it. Our Coq development is about 9900 lines and includes proofs of contextual refinements for pairs of fine-grained/coarse-grained stacks and counters which we omitted discussion of for reasons of space. All the resources referred to in the paper are formally defined in the base logic of Iris. See the accompanying technical appendix for details.

For binders, we use the Autosubst library [38] which facilitates the use of de Bruijn indices by providing support for...
simplification of substitutions. In $\mu_{\text{conc,cc}}^{\text{ref}}$, evaluation contexts are also values and hence also expressions. This forces us to define these mutually inductively. This means that we need to derive the induction principle for these inductive types in Coq by hand. Furthermore, we have to help Autosubst in deriving substitution and simplification lemmas for $\mu_{\text{conc,cc}}^{\text{ref}}$ that it should otherwise automatically infer. This is mainly why the definition of $\mu_{\text{conc,cc}}^{\text{ref}}$ itself takes up about 10% of the whole Coq development.

8 Related work

There has been a considerable body of work on (delimited) continuations, but, we are not aware of any logics or relational models for reasoning about concurrent programs with continuations, let alone a mechanized framework for relational verification of concurrent programs with continuations.

Program logics for reasoning about continuations Delbianco and Nanevski [12] present a type theory for Hoare-style reasoning about an imperative higher-order programming language with (algebraic) continuations, but without concurrency. The system of Delbianco and Nanevski [12] does not allow higher-order code (including continuations) to be stored in the heap. Note that storing higher-order code in the heap is essential for both implementing the continuation-based web servers and implementing continuations in terms of one-shot continuations. Crolard and Polonowski [9] develop a program logic for reasoning about jumps but their sequential programming language features no heap or recursive types. Berger [5] presents a program logic for reasoning about programs in a programming language which is essentially an extension of PCF [36] with continuations.

Relational reasoning about continuations

The work most closely related to ours is that of Dreyer et al. [16] who consider a variety of different stateful programming languages and investigate the impact of the higher-order state and control effects (including call/cc and throw). In contrast to our work, they do not consider concurrency. Moreover, they reason directly in a model, whereas we define our logical relation using a program logic (Iris), which means that we can reason more compositionally and at a higher level of abstraction. Another advantage of using Iris, is that we have been able to leverage its Coq formalization and thus to mechanize all of our development. As mentioned in Section 6, our proof that continuations can be expressed in terms of one-shot continuations is inspired by loc. cit.

There are several other works on relational reasoning for sequential programming languages with continuations, e.g., Felleisen and Hieb [18], Laird [29], Støvring and Lassen [41]. These differ from our work at least in that they do not consider concurrency.

Relational reasoning about concurrency

There has been much work on relational reasoning about concurrent higher-order imperative programs, without continuations. The work most closely related to ours also is that of Krebbers et al. [26], who develop mechanized logical relations (in Iris) for reasoning about contextual equivalence of programs in $\mu_{\text{conc,cc}}^{\text{ref}}$, a language similar to the one we consider but without call/cc and throw. The approach in loc. cit. is based on earlier, non-mechanized logical relations for fine-grained concurrent programs [7, 44, 45]. These relational models give an alternative method to linearizability [22] for reasoning about contextual refinement for fine-grained concurrent programs. The logical relations method also works in the presence of higher-order programs, which linearizability traditionally struggles with, although there has been some recent promising developments [8, 32]. In this paper, we have extended the method of logical relations for reasoning about contextual refinement for higher-order fine-grained concurrent programs to work for programs that also use continuations.

9 Conclusion and future work

We have developed a logical relation for $\mu_{\text{conc,cc}}^{\text{ref}}$, a programming language with advanced features such as impredicative polymorphism à la system F, higher-order mutable references, recursive types, concurrency and most notably continuations. We have devised new non-context-local proof rules for reasoning about weakest preconditions in Iris in the presence of continuations and also introduced context-local weakest preconditions for regaining context-local reasoning about expressions that do not involve non-local control flow. We have defined our relational model and proved properties thereof in the Iris program logic framework. This has greatly simplified the definition of our relational model, the existence of which is non-trivial because of the type-world circularity [1, 2, 6]. Furthermore, working inside Iris has enabled us to mechanize the entire development presented in this paper on top of the Coq proof assistant.

We have demonstrated how our logical relation can be used to establish contextual equivalence for a pair of simplified web-server implementations: one storing the state explicitly and one storing the current continuation. The application of context local reasoning in the middle of our logical relatedness proofs demonstrates the usefulness and versatility of context-local weakest preconditions. Finally, we have also given the first (mechanized) proof of the correctness of Friedman and Haynes [20] encoding of continuations by means of one-shot continuations in a concurrent programming language.

In the future, we wish to extend our mechanization to reason about delimited continuations [11, 17]. Currently our mechanized reasoning is done interactively, in the same style as one reasons in Coq. In the future, we would also like to complement that with more automated reasoning methods.
References


[31] Aaron Turon, Derek Dreyer, and Lars Birkedal. 2013. Unifying refinement and Hoare-style reasoning in a logic for higher-order concurrency. In ICFP.

[32] Aaron Turon, Jacob Thamsborg, Amal Ahmed, Lars Birkedal, and Derek Dreyer. 2016. Linear relations for fine-grained concurrency. In POPL.