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Publication date:
2020

Document version
Peer reviewed version

Citation for published version (APA):
Henglein, F., Larsen, C. K., & Murawska, A. (2020). *A Formally Verified Static Analysis Framework for Compositional Contracts*. Paper presented at 4th Workshop on Trusted Smart Contracts, Kota Kinabalu, Sabah, Malaysia.

A Formally Verified Static Analysis Framework for Compositional Contracts

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Abstract. A commercial or financial contract is a mutual agreement to exchange resources such as money, goods and services amongst multiple parties. It expresses which actions may, must and must not be performed by its parties at which time, location and under which other conditions.

We present a general framework for statically analyzing *digital contracts*, formal specifications of contracts, expressed in *Contract Specification Language* (CSL). Semantically, a CSL contract classifies traces of events into compliant (complete and successful) and noncompliant (incomplete or manifestly breached) ones.

Our analysis framework is based on compositional abstract interpretation, which soundly approximates the set of traces a contract denotes by an abstract value in a lattice. The framework is parameterized by a lattice and an interpretation of contract primitives and combinators, satisfying certain requirements. It treats recursion by unrestricted unfolding. Employing Schmidt’s natural semantics approach, we interpret our inference system coinductively to account for infinite derivation trees, and prove their abstract interpretation sound.

Finally, we show some example applications: participation analysis (who is possibly involved in a transfer to whom; who does definitely participate in a contract) and fairness analysis (bounds on how much is gained by each participant under any compliant execution of the contract).

The semantics of CSL, the abstract interpretation framework and its correctness theorem, and the example analyses as instances of the abstract interpretation framework have all been mechanized in the Coq proof assistant.

1 Introduction

Rising interest in distributed ledger technology has spawned increased development of *smart contract languages*, specification and programming languages for expressing and managing the execution state of a multi-party contract.

1.1 Digital contracts, control and settlement

Smart contract languages are often full-fledged, Turing-complete, expressive programming languages that combine—and conflate—the *contract* (a “passive” object like to a protocol or rulebook, corresponding to a paper contract), its *control* (validating actions by the contract parties; performing actions on behalf of contract parties such as receiving escrow payments; soliciting and reacting to other relevant events such as stock prices in derivatives contracts) and the *settlement* (validation and effecting) of resource transfers. They are thus hard to analyze both in principle and in practice.

In contrast to this, *Contract Specification Language* [4], used by Deon Digital [14] for specifying contracts in a finance, insurance and other domains, is a relatively simple,

CSP-like domain-specific language with deliberately few constructs for composing contracts from subcontracts. CSL is a *digital contract* language with its own, independent semantics; it specifies only contracts, not their control nor their settlement.

We find it advantageous to keep contracts, control and settlement logically and architecturally separated under the motto *smart contract = contract + control + settlement*, analogous to Kowalski’s *algorithm = logic + control* [25]. It facilitates having the same contract managed by a choice of contract managers: with or without escrow [18], with different collateral requirements [15], different or changing regulatory reporting requirements, etc.; and employing existing resource managers, notably the banking system, without intermediation (tokenization) [19, 17].

Keeping contracts and contract managers separate supports portability, analysis, adaptive control.¹ In particular, digital contracts can be *analyzed* without having to analyze the full programming language(s) in which their management and resource transfers are coded.

1.2 Contributions

We claim the following novel contributions:

- We provide a semantic framework for digital contracts and a novel abstract interpretation framework for soundly analyzing contracts written in the contract specification language CSL, including support for specifying contracts using general recursion.
- We provide illustrative analyses that represent important properties of a contract: Who is transferring resources to whom? Who may be involved (participate) in the contract? Who is definitely expected to participate – have they signed up to the contract? Is the contract always roughly fair (e.g. under a mark-to-market valuation of all resources exchanged) under *any* valid execution?
- We specify containment semantics, the abstract interpretation framework of CSL and formally verify the soundness of the general framework, as well as the correctness of presented example analyses, in the Coq proof assistant.

Our approach is based on CSL’s containment semantics, which is formulated as a proof of compliance for a *complete* event trace. Intuitively, this is like asking only at the very end whether the events occurred constitute a valid, complete execution. In practice, CSL contracts are *monitored* online, processing one event at a time. Here, we exploit the powerful meta-theoretic property that the monitoring semantics and the containment semantics are equivalent. If we consider the monitoring semantics as the primary semantics, the containment semantics crucially provides a (co)induction principle for compositional analysis of contracts. It facilitates a powerful, but also deceptively simple way of formulating abstract interpretations and proving their soundness.

1.3 Paper organization

The remainder of the paper is organized as follows. In Section 2 we present a couple of examples of contracts in CSL and discuss the analyses we would like to perform

¹ If desirable; “code is law” by contract parties fixing the association of a specific immutable contract manager is a *possibility*, not a *necessity* in this framework.

on them. This informal presentation of CSL is followed by a proper introduction in Section 3. We then present our general analysis framework and examples of concrete analyses of participation and fairness in Section 4. Details regarding the complete Coq mechanization² of the presented theory follow in Section 5. Section 6 concludes with related work and discussion of future work.

2 Preview

We begin by looking at a few multi-party contracts and the types of analyses we might be interested in applying to them.

The first example is a sales contract, where we use a trusted third party (escrow manager) to make sure that a seller of an item delivers it before receiving the payment. Here we first expect a payment from the buyer to the escrow. Then we have a choice of either delivering the bike and getting the money from the escrow manager before the deadline, or returning the money after the deadline. In CSL this can be written in the following, slightly simplified way:

```
letrec sale[trusted, seller, buyer, goods, payment, deadline] =
  Transfer(buyer, trusted, payment, _).
  (Transfer(seller, buyer, goods, T | T < deadline).
   Transfer(trusted, seller, payment, T' | True).Success
  + Transfer(trusted, buyer, payment, T | T > deadline).Success)

  in sale("3rd", "shop", "alice", 1 bike, 1000 EUR, 2019-09-01)
```

In this multiparty contract we are interested in the possible resource flows between the involved parties. For instance, we want to check that the trusted third party never receives money from the seller, and is only handling resources from the buyer. We call this *participation analysis*, and the result of it is a relation between pairs of agents. For the escrow sale contract this relation is $R_p = \{(3rd \rightarrow shop), (shop \rightarrow alice), (alice \rightarrow 3rd), (3rd \rightarrow alice)\}$

We might also be interested in checking how much each agent can gain (or lose) by participating in the contract. *Fairness analysis* infers lower and upper bounds on the utility of participating in the contract for each participant. As an input to the analysis, we provide a valuation function mapping a unit of a resource type to a real number representing its value in some base currency, for instance: $V = \{\text{bike} \mapsto 900, \text{EUR} \mapsto 1\}$. Looking at the contract, there are two possible outcomes. If the shop does not deliver the bike, neither the shop nor Alice have any gain or loss. If the shop delivers the bike, it gains 100 and Alice loses 100 because of the difference between value and purchase price. The result of the analysis we would like to obtain is $R_q = \{(3rd, [0, 0]), (shop, [0, 100]), (alice, [-100, 0])\}$.

The sale contract is fairly simple to analyze, since it does not contain any recursion or transfers with complicated acceptance conditions. However, things can quickly get harder, for instance if we look at this loan contract:

```
letrec repay[amount, interest, payments, from, to] =
  Transfer(from, to, R, _ | R = amount * payments + interest).Success
  + Transfer(from, to, R, _ | payments > 1 ^ R = amount + interest).
    repay(amount, interest, payments - 1, from, to)
```

² Available at https://ayertienna.github.io/csl_formalization_wtsc20.zip

```

in Transfer("bob", "alice", 1200 EUR, _) .
  repay(100 EUR, 10 EUR, 12, "alice", "bob")

```

The participation analysis is still easy, returning $R_p = \{(\text{bob} \rightarrow \text{alice}), (\text{alice} \rightarrow \text{bob})\}$. Analyzing the fairness is a bit more tricky, but it is still possible to infer that in this case, $R_q = \{(\text{alice}, [-120, -10]), (\text{bob}, [10, 120])\}$. Now let us combine `sale` with `repay` in the following way:

```

letrec sale[trusted, seller, buyer, item, payment, deadline] = ...
      repay[amount, interest, payments, from, to] = ...
in sale("3rd", "shop", "bob", 1 bike, 1000 EUR, 2019-09-01);
  (sale("3rd", "bob", "alice", 1 bike, 1 EUR, 2019-09-08)
  || repay(100 EUR, 5 EUR, 10, "alice", "bob"))

```

It may not be immediately obvious, but this is an extremely unfair contract, since the second `sale` contract (or both of them) may be canceled, and yet `alice` is obliged to pay back the 1000 EUR (with interest!). In this case, the potential gains and losses of the contract participants are much greater:

$$R_q = \{(\text{shop}, [0, 100]), (\text{3rd}, [0, 0]), (\text{alice}, [-1050, -6]), (\text{bob}, [-94, 1050])\}.$$

These examples show that while contracts are compositional, their properties might not be. Indeed, cleverly combining two relatively fair contracts results in a contract where one of the parties can cheat the other. Our goal in this paper is to make it relatively easy to build analyses like the ones above.

3 Contract Specification Language

We now give a formal introduction to CSL, a domain-specific language for compositional contract specification. We note that the presentation of the language is limited to features required for the contract analysis introduced in the next section. For a more detailed overview, see Andersen et al. [4].

3.1 Syntax

CSL is used to describe possible interactions between *agents* exchanging *resources*. It supports *contract templates*, i.e. (potentially mutually recursive) contracts, which may further depend on a vector of formal parameters. A contract can therefore depend on both expression variables and contract template variables. We denote the context containing the former as Δ , and the latter as Γ . The basic syntax for contracts is given by the following grammar:

$$\begin{aligned}
c &::= \text{Success} \mid \text{Failure} \mid c_1 + c_2 \mid c_1 \parallel c_2 \mid c_1; c_2 \mid \\
&\quad \text{Transfer}(A_1, A_2, R, T \mid P).c \mid f(\mathbf{a}) \\
D &::= \{f_i[\mathbf{X}_i] = c_i\}_i \\
r &::= \text{letrec } D \text{ in } c
\end{aligned}$$

The first two constructs represent finished contracts: `Success` denotes the successfully completed contract, whereas `Failure` indicates an unfulfillable contract or a manifest contract breach. The following three are contract combinators: an alternative of executing contract c_1 or c_2 is expressed as $c_1 + c_2$; if the goal is to execute two

contracts in parallel, $c_1 \parallel c_2$ is used; and finally, $c_1; c_2$ represents sequential composition of contracts. Next, $\text{Transfer}(A_1, A_2, R, T | P).c$ is a *resource transfer* between two agents, the most basic form of resource exchange, indicating that agent A_1 is obliged to send resource R to agent A_2 at some time T such that the predicate³ P is true; the contract then continues as c . Here A_1, A_2, R and T are binding occurrences of variables, whose scope is both P and c . The variables are bound when the contract is matched against a concrete event $e = \text{transfer}(a_1, a_2, r, t)$. We use concrete values in place of binders to indicate equality constraints, e.g. $\text{Transfer}(\text{alice}, \text{bob}, R, T | P).c$ is short-hand for $\text{Transfer}(A, B, R, T | P \wedge A = \text{alice} \wedge B = \text{bob}).c$. $f(\mathbf{a})$ is an instantiation of a contract template named f with a vector of concrete arguments \mathbf{a} . Contract templates are collected in an environment $D = \{f_i[\mathbf{X}_i] = c_i\}_i$, where each c_i is a contract depending on formal arguments vector \mathbf{X}_i . Upon instantiation, these arguments become concrete values from the expression language. Lastly, contract c using a collection of contract templates D is written as $\text{letrec } D \text{ in } c$.

$$\begin{array}{c}
\frac{\Gamma; \Delta \vdash \text{Success} : \text{Contract}}{\Gamma; \Delta \vdash c_1 \text{ op } c_2 : \text{Contract}} \quad \text{op} \in \{+, \parallel, ;\} \quad \frac{\Gamma; \Delta \vdash \text{Failure} : \text{Contract} \quad f : \Delta' \rightarrow \text{Contract} \in \Gamma \quad \Delta \vdash \mathbf{a} : \Delta'}{\Gamma; \Delta \vdash f(\mathbf{a}) : \text{Contract}} \\
\frac{(\Delta' = \Delta, A_1 : \text{Agent}, A_2 : \text{Agent}, R : \text{Resource}, T : \text{Time}) \quad \Gamma; \Delta' \vdash c : \text{Contract} \quad \Delta' \vdash P : \text{Boolean}}{\Gamma; \Delta \vdash \text{Transfer}(A_1, A_2, R, T | P).c : \text{Contract}} \\
\frac{(\Gamma; \Delta'_i \vdash c_i : \text{Contract})_i \quad \Gamma = \{f_i : \Delta'_i \rightarrow \text{Contract}\}_i}{\vdash \{f_i[\mathbf{X}_i] = c_i\}_i : \Gamma} \\
\frac{\vdash D : \Gamma \quad \Gamma; \cdot \vdash c : \text{Contract}}{\vdash \text{letrec } D \text{ in } c : \text{Contract}}
\end{array}$$

Fig. 1. Well-formedness of contracts

Figure 1 presents a simple type system ensuring well-formedness of contracts. It relies on a typed expression language with a typing judgment of the form $\Delta \vdash a : \tau$ (e.g. $\Delta' \vdash P : \text{Boolean}$), which can be generalized to vectors of expressions: $\Delta \vdash \mathbf{a} : \Delta'$. In the remainder of this paper, we assume all contracts are well-formed.

Events and traces. The execution of the interactions specified in a contract takes the form of a sequence of *events*, which are external to the specification. We typically refer to this event sequence as a *trace*. Since CSL has only one type of basic interaction between agents – specified as $\text{Transfer}(A_1, A_2, R, T | P).c$ – we accordingly have one type of events that can occur in a trace: $e ::= \text{transfer}(a_1, a_2, r, t)$. A $\text{transfer}(a_1, a_2, r, t)$ event indicates that a concrete agent a_1 has sent resource r to agent a_2 at a time t . A trace s is then a finite sequence of these events in the order in which they occurred. The language can be extended to support user-defined business events [2].

³ “Predicate” in the sense of a formula denoting a Boolean-valued function.

Expression language. CSL is parametric in the choice of the expression language; however, types **Boolean**, **Agent**, **Resource** and **Time** need to be present as those are used to decide whether an event $e = \mathbf{transfer}(a_1, a_2, r, t)$ is accepted by contract $\mathbf{Transfer}(A_1, A_2, R, T | P).c$. This is done by checking the value of expression P under assignment $\{A_1 \mapsto a_1, A_2 \mapsto a_2, R \mapsto r, T \mapsto t\}$. As the value of an expression may also depend on expression variables listed in context Δ , we need a concrete environment δ corresponding to it. We denote a mapping of expression a to a concrete value as $Q[[a]]^\delta$. For convenience, we write $\delta \models P$ if $Q[[P]]^\delta = \mathbf{true}$ and $\delta \not\models P$ if $Q[[P]]^\delta = \mathbf{false}$.

3.2 Contract Satisfaction

A CSL contract specifies the expected behaviour of participating parties. Above we have provided some intuitions for accepting a single event by matching it against a **Transfer** contract. Here we make these intuitions more formal, and generalize accepting a single event to a trace satisfying a contract. The complete rules of the contract satisfaction relation for traces are presented in Fig. 2.

$$\begin{array}{c}
\frac{}{\delta \vdash_D \epsilon : \mathbf{Success}} \qquad \frac{\delta \vdash_D s : c_1}{\delta \vdash_D s : c_1 + c_2} \qquad \frac{\delta \vdash_D s : c_2}{\delta \vdash_D s : c_1 + c_2} \\
\frac{\delta \vdash_D s_1 : c_1 \quad \delta \vdash_D s_2 : c_2 \quad (s_1, s_2) \rightsquigarrow s}{\delta \vdash_D s : c_1 \parallel c_2} \qquad \frac{\delta \vdash_D s_1 : c_1 \quad \delta \vdash_D s_2 : c_2}{\delta \vdash_D s_1 \# s_2 : c_1; c_2} \\
\frac{Q[[P]]^{\delta'} = \mathbf{true} \quad \delta' \vdash_D s : c \quad (\delta' = \delta, \{A_1 \mapsto a_1, A_2 \mapsto a_2, R \mapsto r, T \mapsto t\})}{\delta \vdash_D \mathbf{transfer}(a_1, a_2, r, t) s : \mathbf{Transfer}(A_1, A_2, R, T | P).c} \\
\frac{\mathbf{X} \mapsto \mathbf{v} \vdash_D s : c \quad f(\mathbf{X}) = c \in D \quad \mathbf{v} = Q[[\mathbf{a}]]^\delta}{\delta \vdash_D s : f(\mathbf{a})}
\end{array}$$

Fig. 2. Contract satisfaction

An empty trace (ϵ) satisfies a **Success** contract, matching the intuition that **Success** denotes a completed contract. To satisfy a contract offering an alternative $c_1 + c_2$, the trace must satisfy one of its components, c_1 or c_2 , expressed in the next two rules. To satisfy a parallel composition of contracts $c_1 \parallel c_2$, trace s must be decomposed into s_1 and s_2 , satisfying, respectively, c_1 and c_2 . This decomposition may be an arbitrary interleaving, denoted by $(s_1, s_2) \rightsquigarrow s$. By contrast, in sequential composition $c_1; c_2$ we require that trace s is cut into two, $s = s_1 \# s_2$, as c_1 must be satisfied before anything happens in c_2 . Matching an event $\mathbf{transfer}(a_1, a_2, r, t)$ against contract $\mathbf{Transfer}(A_1, A_2, R, T | P).c$ is the crucial case of contract satisfaction. Concrete values a_1, a_2, r and t are provided for formal arguments A_1, A_2, R and T , respectively, which extend the existing concrete environment δ . In this extended environment, we check that the expression P evaluates to **true** and that the remainder of the trace, s , satisfies contract c . Finally, for a trace to satisfy a contract template instantiation, we must change the concrete environment δ to be the evaluation of arguments \mathbf{a} passed to the template f . We then check the definition of template f , and verify that indeed, trace s satisfies that contract.

4 Static Analysis

In this section we define a general framework for analysis of compositional contracts, and discuss requirements on its components that will guarantee the soundness of resulting analyses. We follow by providing some concrete instances: possible and definite participation in a contract and fairness analysis. For more details, see Larsen [26].

4.1 General Analysis Framework

CSL as a language can be decomposed into two components: contracts and predicates. The former are a fixed, predefined set of operations that describe interactions between participants. The latter provide a basis for accepting or rejecting an event submitted by a participant. Naturally, analysis of compositional contracts specified in CSL will, correspondingly, consist of two parts.

The overall objective of static analysis is to infer properties of a program (here: contract) without the need to “run” it on all inputs. This typically involves keeping track of how the abstract environment changes throughout execution. In CSL, the list of contracts is static; there are no contract variables. However, the expression environment is affected by both incoming events, which introduce new binders and restrictions on values; as well as contract template calls, which alter the local environment. The expression analysis is used to make these changes and restrictions explicit.

In this section, we specify requirements on both predicate and contract analysis that guarantee the soundness of the analysis results with respect to the contract satisfaction relation (containment) defined in Section 3.2.

Predicate analysis. To capture bindings we require an abstract environment with abstract values $M : Var \rightarrow A$, together with an abstraction function $\alpha : \mathcal{D} \rightarrow A$ from concrete to abstract values. We often choose A to be the power-set lattice of values, in which case $\alpha(v) = \{v\}$. For two abstract environments m_1, m_2 we write $m_1 \sqsubseteq m_2$ iff $\forall x. m_1(x) \sqsubseteq m_2(x)$.

Whether to accept or reject an incoming event is determined by the predicate P in $\text{Transfer}(A, B, R, T | P).c$. With a concrete environment δ , we can simply check whether $\delta \models P$ holds. Working with abstract values, we want to extract the restrictions on variables that make P evaluate to true, and use them to refine the abstract environment. We describe this transformation as a function $\llbracket P \rrbracket^\sharp : M \rightarrow M_\perp$. As the type suggests, this analysis also has the choice of returning \perp to signal unsatisfiability, making the analysis much more precise if we can determine that a **Transfer** will never accept any events. We also require an abstract expression semantics for evaluating arguments to contract templates $\llbracket a \rrbracket_m^\sharp : A$, which in most cases is a simple lookup in m .

The properties that we require of a predicate analysis and abstract environment are gathered on Figure 3. They include relating abstract and concrete environment, as specified in Equation 1, which we abbreviate $\delta \sim m$. When the abstract and concrete environments are related, we expect the abstract one to preserve the overapproximation when the predicate is satisfiable, as expressed by Equation 2. Similarly, we expect that if the predicate analysis signals unsatisfiability, then the predicate is indeed not satisfied, as given by Equation 3. Predicate analysis transformation $\llbracket P \rrbracket^\sharp$ should in general be monotone and failure-preserving, as specified by Equations 4 and 5. Similar requirements regarding over-approximation and monotonicity preservation can be stated for the $\llbracket a \rrbracket^\sharp$ function.

$$\delta \sim m := \forall x \in Var. \alpha(\delta(x)) \sqsubseteq m(x) \quad (1)$$

$$\delta \sim m \wedge \delta \models P \rightarrow \delta \sim \llbracket P \rrbracket^\sharp(m) \quad (2)$$

$$\delta \sim m \wedge \llbracket P \rrbracket^\sharp(m) = \perp \rightarrow \delta \not\models P \quad (3)$$

$$m_1 \sqsubseteq m'_2 \wedge \llbracket P \rrbracket^\sharp(m_1) = m_2 \neq \perp \wedge \llbracket P \rrbracket^\sharp(m'_1) = m'_2 \rightarrow m_2 \sqsubseteq m'_2 \quad (4)$$

$$m \sqsubseteq m' \wedge \llbracket P \rrbracket^\sharp(m') = \perp \rightarrow \llbracket P \rrbracket^\sharp(m) = \perp \quad (5)$$

Fig. 3. Constraints for predicate analysis

Depending on the choice of expression language, predicate analysis may get costly and complicated. It is therefore important to ensure that an “identity analysis”, which performs no refinements, is an allowed instance we can use as the analysis of last resort. Most implementations will also rely on some form of unification for analysis of equality predicates, as in practice we often specify e.g. “the sender of the first event is the same, as the receiver of the second one”.

Abstract collecting semantics. To define an abstract collecting semantics for contract analysis, we begin with a complete lattice $(L, \sqsubseteq, \sqcup, \sqcap, \perp, \top)$ describing properties of traces. We also need a representation function $\beta : Tr \rightarrow L$ mapping traces to the best properties describing them. We will use this representation function to later relate the abstract constraints to the trace satisfaction relation shown in Figure 2. Our goal is to define an analysis $\llbracket c \rrbracket_m^\sharp \in L$ describing all possible traces. In other words, the following is our approximation of soundness:

$$\forall s \in Tr, (\delta \vdash^D s : c) \wedge \delta \sim m \Rightarrow \beta(s) \sqsubseteq \llbracket c \rrbracket_m^\sharp \quad (6)$$

Since we want the analysis to be compositional, we need combination functions for $+$, $;$ and \parallel , which can only combine the results for subcontracts, $C_+, C_;$, $C_\parallel : L \times L \rightarrow L$. Further, to analyze contract $\text{Transfer}(A_1, A_2, R, T | P).c$ we must combine the result for c with the result of analyzing P given the bound variables: $C_{\text{Transfer}} : L \times M \times Var^4 \rightarrow L$. This time, the combinator might depend on the newly introduced bound variables, the result of the subcontract and the predicate analysis. We also require a designated lattice element $L_{\text{Success}} \in L$ for the analysis of the successful contract.

The generic abstract collecting semantics for CSL can be seen on Figure 4. The analysis for both $C_;$ and C_\parallel are left unspecified, however for C_+ we have no choice but to use the \sqcup operator of the underlying lattice. We note that as we explicitly distinguish between the predicate analysis returning \perp or a concrete value, we require that analysis to be decidable. There are some further restrictions on the relationship between β and the abstract collecting semantics:

$$\begin{aligned} \beta(\langle \rangle) &\sqsubseteq L_{\text{Success}} \\ \beta(t_1) \sqsubseteq \ell_1 \wedge \beta(t_2) \sqsubseteq \ell_2 &\rightarrow \beta(t_1 + t_2) \sqsubseteq C_+(\ell_1, \ell_2) \\ \beta(t_1) \sqsubseteq \ell_1 \wedge \beta(t_2) \sqsubseteq \ell_2 \wedge (t_1, t_2) \rightsquigarrow t &\rightarrow \beta(t) \sqsubseteq C_\parallel(\ell_1, \ell_2) \\ \delta[A_1 \mapsto a_1, A_2 \mapsto a_2, R \mapsto r, T \mapsto t] \sim m \wedge \beta(s) \sqsubseteq \ell &\rightarrow \\ \beta(\text{transfer}(a_1, a_2, r, t) s) &\sqsubseteq C_{\text{Transfer}}(\ell, m, A_1, A_2, R, T) \end{aligned}$$

$D, m \triangleright c : \ell$ Contract specification c has abstract trace ℓ

$$\begin{array}{c}
\frac{}{D, m \triangleright \text{Success} : L_{\text{Success}}} \quad \frac{}{D, m \triangleright \text{Failure} : \perp} \\
\frac{D, m \triangleright c_1 : \ell_1 \quad D \triangleright c_2 : \ell_2}{D, m \triangleright c_1 \parallel c_2 : C_{\parallel}(\ell_1, \ell_2)} \quad \frac{D, m \triangleright c_1 : \ell_1 \quad D \triangleright c_2 : \ell_2}{D, m \triangleright c_1; c_2 : C_{;}(\ell_1, \ell_2)} \\
\frac{D, m \triangleright c_1 : \ell_1 \quad D \triangleright c_2 : \ell_2}{D, m \triangleright c_1 + c_2 : \ell_1 \sqcup \ell_2} \quad \frac{\llbracket P \rrbracket^{\#} m = \perp}{D, m \triangleright \text{Transfer}(A_1, A_2, R, T | P).c : \perp} \\
\frac{D, m' \triangleright c : \ell \quad m' = \llbracket P \rrbracket^{\#} m \neq \perp}{D, m \triangleright \text{Transfer}(A_1, A_2, R, T | P).c : C_{\text{Transfer}}(\ell, m', A_1, A_2, R, T)} \\
\frac{m' = \llbracket (a_1, x_1), \dots, (a_n, x_n) \rrbracket^{\#} m \quad D, m' \triangleright c : \ell}{D, m \triangleright f(a_1, \dots, a_n) : \ell} \quad D(f) = (f[x_1, \dots, x_n] = c)
\end{array}$$

Fig. 4. Abstract collecting semantics

Finally, we require all the C_{op} , as well as C_{Transfer} to be monotone. This facilitates using widening techniques for both the environment and trace approximations.

Infinite abstract trees. Before we discuss the soundness of our analysis, we have to think about what kind of derivation trees can we encounter when analyzing arbitrary contracts. While it is true that all concrete traces of any contract will be finite, the language still allows recursive contracts to be defined. This results in the possibility of constructing an infinite derivation tree using rules from Figure 4. To address this, we will now treat the $D, m \triangleright c : \ell$ judgment as coinductive.

Let \mathcal{U}_A be the set of ω -deep, finitely branching trees with nodes labeled by either $D, m \triangleright c : \ell$ or Δ . We follow Schmidt [32] in defining the well-formed abstract semantic trees to be the greatest fixed point of a functorial $\bar{\Phi}$ corresponding to the judgments from Figure 4. Its least fixed point yields only finite trees; the greatest fixed point includes infinite trees arrived at by infinite unfolding of recursive definitions. We then say that the abstract semantics of the contract specification c in an abstract environment $m \in M$ is a $t \in \text{gfp}(\bar{\Phi})$ such that the root of the tree is a judgment: $\text{root}(t) = D, m \triangleright c : \ell$ for some $\ell \in L$. Intuitively, abstract semantic trees are built using the rules from the abstract collecting semantics, but can have possibly infinite paths.

Soundness. We can now state that abstract semantic trees soundly predict satisfying traces.

Theorem 1 (Soundness of approximation). *If $\mathcal{H} :: \delta \vdash_D s : c$, $\delta \sim m$ and we have a tree $t \in \mathcal{U}_A$ with $\text{root}(t) = D, m \triangleright c : \ell$ then $\beta(s) \sqsubseteq \ell$.*

Proof. Structural induction on the derivation of trace satisfaction, \mathcal{H} .

We again follow Schmidt [32] in our approach of defining a binary relation on trees, $\preceq_{\mathcal{U}_A} \subseteq \mathcal{U}_A \times \mathcal{U}_A$ as the largest binary relation satisfying:

- $t \preceq_{\mathcal{U}_A} t'$ if $t' = \Delta$.

- $t \preceq_{\mathcal{U}_A} t'$ if $\text{root}(t) = D, m \triangleright c : \ell, \text{root}(t') = D, m' \triangleright c : \ell', m \sqsubseteq m', \ell \sqsubseteq \ell'$ and for all subtrees i of t there exists a subtree j of t' such that $t_i \preceq_{\mathcal{U}_A} t'_j$.

Informally this is a relation between trees such that if we explore them in the same way, t will be more precise than t' .

Theorem 2 (Soundness of widening). *If $m \sqsubseteq m', t_1, t_2$ with $\text{root}(t_1) = D, m \triangleright c : \ell_1$ and $\text{root}(t_2) = D, m' \triangleright c : \ell_2$ then $t_1 \preceq_{\mathcal{U}_A} t_2$.*

Proof. The relation $\preceq_{\mathcal{U}_A}$ on trees is closed; the remaining cases are by induction on c .

4.2 Example Analyses

We finish this section by showing some example instantiations of the framework. For space-efficiency reasons we omit the statements of required properties, as they are simply concretisations of the properties mentioned in the general framework description, this time with concrete lattices. The proofs of all these properties can be found in the accompanying Coq development.

Potential participation. We are interested in inferring a relation on the parties transferring resources. The intended meaning of the analysis is that if a pair of agents (a, b) is in the result, there might be a transfer of resources from a to b in some satisfying trace. For this analysis, the abstract environment will only track the agent variables: $L_c = \mathcal{P}(\mathcal{A} \times \mathcal{A}), M_c = \text{Var}_{\text{agent}} \rightarrow \mathcal{P}(\mathcal{A})$

The representation function β accumulates all the agents participating in the events of a given trace.

$$\beta(\text{transfer}(a_1, b_1, r_1, t_1), \dots, \text{transfer}(a_n, b_n, r_n, t_n)) = \{(a_1, b_1), \dots, (a_n, b_n)\}$$

The correctness of the analysis relies on the fact that β is a homomorphism with respect to append, interleaving and union.

Lemma 1. *If $s_1 \# s_2 = s$ or $(s_1, s_2) \rightsquigarrow s$ then $\beta(s) = \beta(s_1) \cup \beta(s_2)$.*

Proof. By proving two inclusions; both by induction on the derivation of $s_1 \# s_2 = s$ or $(s_1, s_2) \rightsquigarrow s$, respectively.

The analyses of **Failure** and **Success** are simple, since in both cases no one is communicating, so $L_{\text{Success}} = L_{\text{Failure}} = \perp = \emptyset$. For all the contract combinators we just join the results of the subcontracts $C_{\text{op}} = \sqcup$ for $\text{op} \in \{+, ;, \parallel\}$, since in the case of choice we do not know statically which of the subcontracts will be satisfied. For **Transfer** we take all the possible pairs of values for sender and receiver: $C_{\text{Transfer}}(l, m, a_1, a_2, r, t) = l \cup (m(a_1) \times m(a_2))$. If we assume that the expression language only allows testing agents for equality we can use a simple unification algorithm for the predicate analysis.

Fairness. In this analysis we are interested in estimating the cost of participating in a contract for every agent. This time, the lattice is the total function lattice on the intervals on the real number line augmented with $\pm\infty$. The abstract environment is a mapping from variables to sets of agents or resources.

$$L_c = \text{Var} \rightarrow \mathcal{I}_{\mathbb{R}}, \quad M_c = \text{Var}_{\text{agent}} \cup \text{Var}_{\text{resource}} \rightarrow \mathcal{A} \cup \mathcal{R}$$

We will also need $V : \mathcal{R} \rightarrow \mathbb{R}$, a valuation function that provides the value of one unit of any resource type. We can extend it to sets of resources by joining the resulting singleton intervals:

$$V_L(R) = \bigsqcup\{[V(r), V(r)] \mid r \in R\}.$$

Let \oplus be addition on intervals, extended pointwise to maps. We make an entry with the negative value of the resource for the sender, and an entry with the value of the resource for the receiver.

$$\beta'_V(a_1, a_2, r, t) = \begin{cases} \{a_1 \mapsto [-V(r), -V(r)], a_2 \mapsto [V(r), V(r)]\} & \text{when } a_1 \neq a_2 \\ \{a_1 \mapsto [0, 0]\} & \text{when } a_1 = a_2 \end{cases}$$

The representation function is simply a fold over the trace, parameterized by valuation function V :

$$\beta_V(s) = \text{fold}(\oplus, \{v \mapsto [0, 0] \mid v \in \text{Var}\}, \text{map}(\beta'_V, s)).$$

In the correctness of fairness analysis we again need a result relating concatenation, interleaving and \oplus .

Lemma 2. *If $s_1 \# s_2 = s$ or $(s_1, s_2) \rightsquigarrow s$ then for all valuations V , $\beta(s) = \beta_V(s_1) \oplus \beta_V(s_2)$.*

Proof. Induction on the derivation of $s_1 \# s_2 = s$ or $(s_1, s_2) \rightsquigarrow s$, respectively.

The analysis of the successful contract maps every agent to the singleton interval of 0, representing that nothing is transferred: $L_{\text{Success}} = \{v \mapsto [0, 0] \mid v \in \text{Var}\}$. In the case of $+$ we have no other option than to join the intervals to accommodate both alternatives, $C_+ = \sqcup$. For sequential and parallel composition we know that both subcontracts are satisfied, so we can add all the intervals: $C_i = C_{\parallel} = \oplus$.

The Transfer analysis has to distinguish between two cases. If there is exactly one sender or one receiver for the event, we can be precise. Otherwise we will have to widen to interval to include $[0, 0]$, since we do not know the actual agent:

$$V_{\text{Transfer}}(A, R) = \begin{cases} \{a \mapsto V_L(R)\} & \text{when } A = \{a\} \\ \{a \mapsto [0, 0] \sqcup V_L(R) \mid a \in A\} & \text{otherwise} \end{cases}$$

We can then use this to define the analysis of the Transfer:

$$C_{\text{Transfer}}(l, m, a_1, a_2, r, t) = l \oplus V_{\text{Transfer}}(m(a_1), -m(r)) \oplus V_{\text{Transfer}}(m(a_2), m(r))$$

Definite participation. Where in the first example we wanted to know about pairs of agents who *might* participate in the contract, here we want to calculate the set of agents who *definitely* participate as the sender.

Formally, agent a is definitely participating (as a sender) in contract c if for every trace s such that $\delta \vdash_D s : c$, there exist s_1, s_2, b, r, t such that $s = s_1 \# \text{transfer}(a, b, r, t) s_2$. Similarly to the potential participation example, the abstract environment will only track the agent variables: $L_c = \mathcal{P}(\mathcal{A})$, $M_c = \text{Var}_{\text{agent}} \rightarrow \mathcal{P}(\mathcal{A})$. Interestingly, the representation function also has to be (almost) identical:

$$\beta(\text{transfer}(a_1, b_1, r_1, t_1), \dots, \text{transfer}(a_n, b_n, r_n, t_n)) = \{a_1, \dots, a_n\}$$

This is of course a huge overapproximation, but indeed any agent who is definitely participating in the contract, will be captured by β .

The requirement for C_+ to be the \sqcup of the lattice gives away that, compared to the potential participation analysis, we will have to invert the ordering on the lattice to get the required structure. We can then set C ; and C_{\parallel} to be \cup (which is \sqcap), and define the L_{Success} as \emptyset , or the \top of the lattice.

The analysis for **Transfer** is, as usual, the most interesting. We only want to include a sender of a transfer in the result, if the predicate identifies them uniquely – in other words, if the abstract value corresponding to the sender is a singleton.

$$C_{\text{Transfer}}(l, m, a_1, a_2, r, t) = \begin{cases} \{a_1\} \cup l & \text{when } m(a_1) \text{ is a singleton} \\ l & \text{otherwise} \end{cases}$$

In this example, the requirements for appends and interleavings are in fact identical as in the potential participation case.

Lemma 3. *If $s_1 \# s_2 = s$ or $(s_1, s_2) \rightsquigarrow s$ then $\beta(s) = \beta(s_1) \cup \beta(s_2)$.*

Proof. By proving two inclusions; both by induction on the derivation of $s_1 \# s_2 = s$ or $(s_1, s_2) \rightsquigarrow s$, respectively.

5 Coq Mechanization

Both the trace semantics of CSL and the abstract collecting semantics have been mechanized in the Coq proof assistant⁴. We have also mechanically verified the argument that the concrete analyses mentioned in the previous section are indeed correct instantiations of the general contract analysis framework. While the specifics of the implementation are best understood by looking at the code, this section provides a general overview of what – and how – has been mechanized. For a more in-depth discussion of the implementation choices, see Larsen [26]

5.1 Mechanized Semantics of CSL

The formalization of CSL uses dependently typed De Bruijn indices in the style of Benton et al. [9].

```
Inductive ty : Set := Agent | Resource | Timestamp | Bool.
Inductive contract (Γ : list (list ty)) (Δ : list ty) : Type
```

To represent a concrete environment δ , we use a heterogeneous list indexed by the corresponding typing environment Δ . As the language of expressions we have picked for the mechanization is extremely simple, we can denote the base types using the corresponding Coq types. To capture contract templates, we again use heterogeneous lists.

```
Definition tyDenote (τ : ty) : Set := (...).
Definition env Δ := hlist tyDenote Δ.
Definition template_env Γ := hlist (contract Γ) Γ.
```

⁴ Coq sources: https://ayertienna.github.io/csl_formalization_wtsc20.zip

Traces are represented as lists of events of appropriate types (i.e. quadruples of concrete values). The trace satisfaction semantics from Figure 2 is encoded very naturally as an inductive definition.

```

Inductive event : Set :=
| Event : tyDenote Agent → tyDenote Agent →
        tyDenote Resource → tyDenote Timestamp → event.
Definition trace := list event.
Inductive csat :
  ∀ Γ Δ, env Δ → template_env Γ → trace → contract Γ Δ → Prop

```

5.2 Generic Analysis Framework

To implement the analysis framework as described in the previous section, we make use of Coq's type classes. We first define a type class describing requirements for predicate and template arguments' analysis.

```

Class PredicateAnalysis (A : ty → Type) (L : SetLattice A)

```

Next, we define contract analysis relying on the predicate analysis being provided.

```

Class CSLAnalysis (L : Type) (A : ty → Type) (Lattice L) (PredicateAnalysis A)

```

Finally, we specify a coinductive type for the analysis, and prove its soundness, corresponding to Theorem 1.

```

CoInductive csl_analysis L A (CA : CSLAnalysis L A) :
  ∀ Γ Δ, contract Γ Δ → template_env Γ → hlist A Δ → L → Prop := (...)

```

```

Theorem csl_analysis_sound L A (CA : CSLAnalysis L A) :
  ∀ Γ Δ (D : template_env Γ) (δ : env Δ) (m : hlist A Δ) (c : contract Γ Δ) r t,
  aenv_correct δ m ∧ csl_analysis CA c D m r ∧ csat δ D t c → Incl (β t) r.

```

We also show that the environment widening is sound, corresponding to Theorem 2. This time we are using the inductive version of the CSL analysis type.

```

Inductive csl_analysis L A (CA : CSLAnalysis L A) :
  ∀ Γ Δ, contract Γ Δ → template_env Γ → hlist A Δ → L → Prop := (...)
Lemma env_widening_sound L A (CSLAnalysis L A) :
  ∀ Γ Δ (D : template_env Γ) (m m' : hlist A Δ) (c : contract Γ Δ) s s',
  aenv_Incl m m' ∧ ind_csl_analysis c D m s ∧
  ind_csl_analysis c D m' s' → Incl s s'.

```

Concrete analyses. The provided Coq sources contain three instances of the `CSLAnalysis` class, corresponding to the examples described in the previous section. Due to space considerations, we only give more details about the potential participation analysis.

One key difference between the definitions on paper and in the definitions in Coq is the formalization of sets. For the predicate analysis we use finite sets to describe analysis results. We use a minor generalization of sets to approximate the power-set domain of values indexed by the base type.

```

Inductive abstract_set τ : Type :=
| FullSet : abstract_set τ
| ActualSet : set (tyDenote τ) → abstract_set τ.

```

For this particular analysis, the abstract domain consists of pairs of agents. As we sometimes might not know anything about one of them, we must distinguish between concrete values and “any value” placeholders.

```

Inductive abstract_value  $\tau$  : Type :=
| AnyValue : abstract_value  $\tau$ 
| ActualValue : tyDenote  $\tau$   $\rightarrow$  abstract_value  $\tau$ .
Definition abstract_agent_pair := (abstract_value Agent * abstract_value Agent).

```

We can then show that abstract sets form a lattice, and so do abstract values. With those instances at hand, we still need to show all the properties required by the contract analysis type class.

We further provide a mechanization of simple expression analysis, which is aware of the equality constraints between literals and variables. This is sufficient for the participation analysis, as the only operation supported for the `Agent` type is equality testing.

```

Program Instance possible_values_predicate_analysis :
  @PredicateAnalysis _ _ abstract_set_setlattice := (..)

```

Finally, the resulting declaration of `CSLAnalysis` instance can be given:

```

Program Instance participation_possible_values :
  CSLAnalysis aap_set_lattice possible_values_predicate_analysis :=
{
  L__succ := bot; C__par := join; C__seq := join; C__transfer := (..);
   $\beta$  :=  $\beta$ _participation;  $\beta$ __transfer := (..);  $\beta$ __par := (..);  $\beta$ __seq := (..);
  monotone_C__par := (..); monotone_C__seq := (..); monotone_C__transfer := (..)
}.

```

We refer to the source code for more details, including an example of a contract running the obtained analysis.

6 Conclusion

In this paper we have outlined, designed, implemented, verified and mechanized a framework for analysis of CSL contracts, illustrated by a few example analyses. While these example analyses are relatively simple, we find the generality of our abstract interpretation based analysis framework promising enough to capture more complex contract properties, including those with significant legal consequence, e.g. agent obligation in contracts, utility to participants under all executions, recognition of single-sided contracts (i.e. ones where only one of the parties has any obligations remaining), etc. We found that using type classes in the mechanization of our framework makes it relatively easy to experiment with new analyses in a formal setting. Conversely, Coq mechanization interleaved with and driving the framework design has aided in identifying subtleties and tricky technical aspects that might be (and have been [4]) overlooked.

Related work. There is a rich literature on declarative contract languages going back 30 years [23]. Many of these are *propositional* in nature: they model the control flow and discrete temporal properties, but not the real-time and quantitative aspects—how *much* by *which time*—that are crucial in real-world contracts: Delivery of a bicycle by

tomorrow, by the end of the century or without any deadline are crucially different, as is having to pay \$5, \$500 or \$500,000,000 for it.

Harz and Knottenbelt [16] provide a recent overview of contract languages that incorporate quantitative aspects of resource transfers. Within their classification, CSL can be placed in the high-level language tier; it is closest to DAML [13] and Marlowe [33], which CSL predates by a decade [3, 4, 24]. CSL is motivated by the seminal works by Peyton Jones and Eber [31] on compositional financial contracts, and by McCarthy [28] on the Resources-Events-Agents (REA) model for economic accounting. It draws on (propositional) process calculus and language theory, but is extended with real-time (deadline) and quantitative resource aspects crucial to real-world contracts. It was originally designed as a component of a DSL-based enterprise systems architecture [20, 2], but is presently employed mostly in the financial domain where it is used to not only express payment requirements, but also notifications and other business events in negotiation processes.⁵

Most tools for analyzing smart contracts focus on security properties of Ethereum-style smart contracts. They have identified numerous Ethereum smart contracts that are potentially unsafe in the sense of permitting a (pseudonymous) user, such as a miner, to draw unfair⁶ advantage. They typically look for unsafe programming patterns; see e.g. Nikolic, Nikolic, Kolluri, Sergey, Saxena, Hobor [30] and Luu, Chu, Olickel, Saxena, Hobor [27].

An important property is *liquidity*, the guarantee that a smart contract cannot lock up a nonzero balance of Ether or any other user-defined resource it controls [8]. This is a special property of smart contracts that *exclusively* control resources they have issued or received.⁷

CSL specifies digital contracts between the contract parties, independent of any particular third-party contract manager (such as an Ethereum-style smart contract) they may eventually employ for control (execution) [15]. The question of liquidity is inapplicable to a digital contract, but can be posed of a contract manager. For example, a contract manager that performs an escrow function and is guaranteed to be abortable and in such case pays back all escrow amounts, guarantees that *all* digital contracts managed by it are liquid. Likewise, a contract manager that only *monitors* payments by contract parties to each other without receiving or disbursing any payments itself trivially guarantees liquidity.

Chatterjee, Goharshady and Velner [11] present a language for expressing multiparty *games* as state machines with a fixed number of rounds of concurrent moves by all parties. They analyze them game-theoretically, that is under the assumption that each party employs an optimal strategy (also called policy) that maximizes their utility (gains). In this setting, a game is considered fair if the expected pay-off for no party is substantially higher than the others' *assuming* each party acts optimally for themselves. This notion of fairness is different than our example analysis, where we

⁵ See www.deondigital.com

⁶ Unfair in the sense of providing unexpected gains or losses to participants. Note that under the adage of “code is law” an unfair contract is still a contract that cannot be changed: it is what it is.

⁷ The pattern of pseudonymous parties collateralizing participation in a contract by depositing money with a trusted third party is common and practically unavoidable: The parties being pseudonymous, they could just walk away once they owe more than they are owed. This may explain why each Ethereum-style smart contract is “born” with an associated Ether account.

stipulate that *all* valid and complete executions of a contract be fair, also those where a party acts suboptimally, e.g. when overlooking a deadline, failing to make a move or just making a bad move because they don't know any better. A contract that is fair in our strong sense typically stipulates that resource exchanges be fair and be atomically executed (possibly using an escrow manager) or permit only “bad” moves that are outside the control of the contract partners (e.g. the price of a stock falling after it has been purchased).

Bahr, Berthold, Elsmann [7] have pioneered mechanized formalization of contract language semantics, property checking and static analysis. They design and formalize denotational and operational semantics of a multi-party extension of the seminal Peyton Jones/Eber financial contract language [31], including a static check for *causality* and static computation of a contract's *horizon*. Causality guarantees that a contractually required payment cannot depend on a future observation. A contract's horizon is its maximal life time. More recently, Annenkov and Elsmann have extended this framework to certifiably correctly compile contracts to a payout language and extract stochastic simulation code in Futhark [21] for high-performance execution on GPUs [5]. They not only *mechanize* the semantics and analysis of the financial contract language in Coq, they automatically extract certifiably correct code from their constructive Coq proofs.

At the intersection of Ethereum-style smart contracts and mechanized semantics and verification, Bhargavan *et al.* [10] have embedded Solidity and EVM in F^* and use the dependent type system of F^* , which employs powerful SMT solving, to detect unsafe programming patterns such as not checking the return value of send-messages. Chen, Park, and Roşu have verified core properties of some important smart contracts in Ethereum [12] using the K framework to formalize the semantics of EVM [22]. Amani, Bégel, Bortin and Staples formalize EVM and design a program logic for expressing properties of EVM code in Isabelle/HOL [1]. Annenkov, Nielsen, Spitters [29, 6] formalize functional programming languages for expressing smart contracts and prove in Coq that a multiparty smart contract for decentralized voting on and adopting proposals satisfies its high-level (partial) specification.

We believe our work is unique in providing a mechanized, formally verified *framework* for user-definable static analyses of arbitrary (CSL-specifiable) contracts, not only specific analyses or verification of specific (smart) contracts.

Future work. Directions for future investigation include finding more examples of properties to be verified using the proposed general technique, including analysis of temporal properties. One interesting case, briefly mentioned before, is the relational analysis of relative gains of contract participants: instead of estimating intervals of gains and losses for each participant independently, we would relate gains of one party relative to those of others. This would allow us to perform a more sophisticated fairness analysis.

We recognize that the style of analysis presented here has its limitations. While we can define an analysis of a universally-quantified property (definite participation can be one example), the approximation we get might not always be satisfactory. It might therefore be worth investigating a more direct approach, defining properties for whole sets of traces. Another limitation worth addressing in future developments is the inability to reason about failing traces. While we can quite often work around this caveat by using dual statements, we again risk losing precision.

An orthogonal line of work is to get the existing analysis incorporated into Deon Digital's [14] contract specification language, a more expressive variant of CSL allowing, among other things, for user-defined events beyond a simple `Transfer`.

Acknowledgements

We would like to thank the anonymous referees for their critical and helpful comments.

This work has been facilitated by financial support from Deon Digital and Innovation Fund Denmark for the project *Formal verification for formal contracts* under contract number 7092-00003B.

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