

A Case Study in Verification Based on Trace Abstractions

Nils Klarlund* Mogens Nielsen Kim Sunesen

BRICS**

Department of Computer Science

University of Aarhus

Ny Munkegade

DK-8000 Aarhus C.

{klarlund,mnielsen,ksunesen}@daimi.aau.dk

Abstract. In [14], we proposed a framework for the automatic verification of reactive systems. Our main tool is a decision procedure, MONA, for Monadic Second-order Logic (M2L) on finite strings. MONA translates a formula in M2L into a finite-state automaton. We show in [14] how *traces*, i.e. finite executions, and their abstractions can be described behaviorally. These state-less descriptions can be formulated in terms of customized temporal logic operators or idioms.

In the present paper, we give a self-contained, introductory account of our method applied to the RPC-memory specification problem of the 1994 Dagstuhl Seminar on Specification and Refinement of Reactive Systems. The purely behavioral descriptions that we formulate from the informal specifications are formulas that may span 10 pages or more.

Such descriptions are a couple of magnitudes larger than usual temporal logic formulas found in the literature on verification. To securely write these formulas, we use FIDO [16] as a reactive system description language. FIDO is designed as a high-level symbolic language for expressing regular properties about recursive data structures.

All of our descriptions have been verified automatically by MONA from M2L formulas generated by FIDO.

Our work shows that complex behaviors of reactive systems can be formulated and reasoned about without explicit state-based programming. With FIDO, we can state temporal properties succinctly while enjoying automated analysis and verification.

1 Introduction

In *reactive systems*, computations are regarded as sequences of events or states. Thus programming and specification of such systems focus on capturing the sequences that are allowed to occur. There are essentially two different ways of defining such sets of sequences.

^{*}Author's current address: AT&T Research, Room 2C-410, 600 Mountain Ave., Murray Hill, NJ 07974; E-mail: klarlund@research.att.com

^{**}Basic Research in Computer Science,

Centre of the Danish National Research Foundation.

In the *state approach*, the state space is defined by declarations of program variables, and the state changes are defined by the program code.

In the *behavioral approach*, the allowed sequences are those that satisfy a set of temporal constraints. Each constraint imposes restrictions on the order or on the values of events.

The state approach is used almost exclusively in practice. State based descriptions can be effectively compiled into machine code. The state concept is intuitive, and it is the universally accepted programming paradigm in industry.

The behavioral approach offers formal means of expressing temporal or behavioral patterns that are part of our understanding of a reactive system. As such, descriptions in this approach are orthogonal to the state approach—although the two essentially can express the same class of phenomena.

In this paper, we pursue the purely behavioral approach to solve the RPC-memory specification problem [4] posed by Manfred Broy and Leslie Lamport in connection with the Dagstuhl Seminar on Specification and Refinement of Reactive Systems. The main part of the problem is to verify that a distributed system P implements a distributed system S , that is, that every behavior of P is a behavior of S . Both systems comprise a number of processes whose behaviors are described by numerous informally stated temporal requirements like “Each successful $\text{Read}(l)$ operation performs a single atomic read to location l at some time between the call and return.”

The behavioral approach that we follow is the one we formulated in [14]. This approach is based on expressing behaviors and their abstractions in a decidable logic. In the present paper, we give an introductory and self-contained account of the method as applied to the Dagstuhl problem.

We hope to achieve two goals with this paper:

- to show that the behavioral approach can be used for verifying complicated systems—whose descriptions span many pages of dense, but readable, logic—using decision procedures that require little human intervention; and
- to show that the FIDO language is an attractive means of expressing finite-state behavior of reactive systems. (FIDO is a programming language designed to express regular properties about recursive data structures [16].)

An overview of our approach

Our approach is based on the framework for automatic verification of distributed systems that we described in [14]. There, we show how *traces*, ie. finite computations, can be characterized behaviorally. We use *Monadic Second-order Logic* (M2L) on finite strings as the formal means of expressing constraints. This decidable logic expresses regular sets of finite strings, that is, sets accepted by finite-state machines. Thus, when the number of processes and other parameters of the verification problem is fixed, the set L_P , of traces of P can be expressed by finite-state machines synthesized from M2L descriptions of temporal constraints. Similarly, a description of the set L_S of traces of the specification can be synthesized.

The *verifier*, who is trying to establish that P implements S , cannot just directly compare L_P and L_S . In fact, these sets are usually incomparable, since they involve events of different systems. As is the custom, we call the events of interest the *observable events*. These events are common to both systems. The *observable behaviors* $Obs(L_P)$ of L_P are the traces of L_P with all non-observable events projected away. That P implements S means that $Obs(L_P) \subseteq Obs(L_S)$.

One goal of the automata-theoretic approach to verification is to establish $Obs(L_P) \subseteq Obs(L_S)$ by computing the product of the automata describing $Obs(L_P)$ and $Obs(L_S)$. Specifically, we let A_P be an automaton accepting $Obs(L_P)$ and we let A_S be an automaton representing the complement of $Obs(L_S)$. Then $Obs(L_P) \subseteq Obs(L_S)$ holds if and only if the product of A_P and A_S is empty. Unfortunately, the projection of traces may entail a significant blow-up in the size of A_S as a function of the size of the automaton representing L_S . The reason is that the automaton A_S usually can be calculated only through a subset construction.

The use of state abstraction mappings or homomorphisms may reduce such state space blow-ups. But the disadvantage to state mappings is that they tend to be specified at a very detailed level: each global state of P is mapped to a global state of S .

In [14], we formulate well-known verification concepts, like *abstractions* and *decomposition principles* for processes in the M2L framework. The resulting trace based approach offers some advantages to conventional state based methods.

For example, we show how trace abstractions, which relate a trace of P to a corresponding trace of S , can be formulated loosely in a way that reflects only the intuition that the verifier has about the relation between P and S —and that does not require a detailed, technical understanding of how every state of P relates to a state of S . A main point of [14] is that even such loose trace abstractions may (in theory at least) reduce the non-determinism arising in the calculation of A_S .

The framework of [14] is tied closely to M2L: traces, trace abstractions, the property of implementation, and decomposition principles for processes are all expressible in this logic—and thus all amenable, in theory at least, to automatic analysis, since M2L is decidable.

In the present paper, we have chosen the FIDO language both to express our concrete model of the Dagstuhl problem and to formulate our exposition of the framework of [14]. FIDO is a notational extension of M2L that incorporates traditional concepts from programming languages, like recursive data types, functions, and strongly typed expressions. FIDO is compiled into M2L.

An overview of the Dagstuhl problem

The Specification Problem of the Dagstuhl Seminar on Specification and Refinement of Reactive Systems is a four page document describing interacting components in distributed memory systems. Communication between components takes place by means of procedures, which are modeled by call and return events. At the highest level, the specification describes a system consisting of a memory component that provides read and write services to a number of processes. These services are implemented by the memory component in terms of

basic i/o procedures. The relationships among service events, basic events, and failures are described in behavioral terms.

Problem 1 in the Dagstuhl document calls for the comparison of this memory system with a version in which a certain type of memory failure cannot occur.

Problem 2 calls for a formal specification of another layer added to the memory system in form of an RPC (Remote Procedure Call) component that services read and write requests.

Problem 3 asks for a formal specification of the system as implemented using the RPC layer and a proof that it implements the memory system of Problem 1.

In addressing the problems, we deal with safety properties of finite systems.

Problems 4 and 5 address certain kinds of failures that are described in a real-time framework. Our model is discrete, and we have not attempted to solve this part.

Previous work

The TLA formalism by Lamport [19] and the temporal logic of Manna and Pnueli [23, 13] provide uniform frameworks for specifying systems and state mappings. Both logics subsume predicate logic and hence defy automatic verification in general. However, work has been done on providing mechanical support in terms of proof checkers and theorem provers, see [8, 9, 22].

The use of state mappings have been widely advocated, see e.g. [20, 18, 19, 13]. The theory of state mappings tend to be rather involved, see [2, 15, 21, 25].

The Concurrency Workbench [6] offers automatic verification of the existence of certain kinds of state-mappings between finite-state systems.

Decomposition is a key aspect of any verification methodology. In particular, almost all the solutions of the RPC-memory specification problem [4] in [1] use some sort of decomposition. In [3], Lamport and Abadi gave a proof rule for compositional reasoning in an assumption/guarantee framework. A non-trivial decomposition of a closed system is achieved by splitting it into a number of open systems with assumptions reflecting their dependencies. In our rule, dependencies are reflected in the choice of trace abstractions between components and a requirement on the relationship between the trace abstractions.

For finite-state systems, the COSPAN tool [10], based on the automata-theoretic framework of Kurshan [17], implements a procedure for deciding language containment for ω -automata.

In [5], Clarke, Browne, and Kurshan show how to reduce the language containment problem for ω -automata to a model checking problem in the restricted case where the specification is deterministic. The SMV tool [24] implements a model checker for the temporal logic CTL [7]. In COSPAN and SMV, systems are specified using typed C-like programming languages.

In the rest of the paper

In Section 2, we first explain M2L and then introduce the FIDO notation by an example. Section 3 and 4 discuss our verification framework and show how

all concepts can be expressed in FIDO. We present our solutions to the RPC-memory specification problem [4] in the remaining sections. In Section 5, we describe the distributed system that constitutes the specification. In Section 6, we describe the implementation, which is an elaboration on the specification. In Section 7, we prove that the implementation satisfies the specification.

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2 Monadic second-order logic on strings

The logical notations we use are based on the monadic second-order logic on strings (M2L). A closed M2L formula is interpreted relative to a natural number n (the *length*). Let $[n]$ denote the set $\{0, \dots, n-1\}$. First-order variables range over the set $[n]$ (the set of *positions*), and second-order variables range over subsets of $[n]$. We fix countably infinite sets of first and second-order variables $Var_1 = \{p, q, p_1, p_2, \dots\}$ and $Var_2 = \{P, P_1, P_2, \dots\}$, respectively. The *syntax* of M2L formulas is defined by the abstract syntax:

$$\begin{aligned} t &::= p < q \mid p \in P \\ \phi &::= t \mid \neg\phi \mid \phi \vee \psi \mid \exists p.\phi \mid \exists P.\phi \end{aligned}$$

where p, q and P range over Var_1 and Var_2 , respectively.

The standard *semantics* is defined as follows. An M2L formula ϕ with free variables is interpreted relative to a natural number n and an interpretation (partial function) \mathcal{I} mapping first and second-order variables into elements and subsets of $[n]$, respectively, such that \mathcal{I} is defined on the free variables of ϕ . As usual, $\mathcal{I}[a \leftarrow b]$ denotes the partial function that on c yields b if $a = c$, and otherwise $\mathcal{I}(c)$. We define inductively the *satisfaction relation* $\models_{\mathcal{I}}$ as follows.

$$\begin{aligned} n \models_{\mathcal{I}} p < q &\stackrel{\text{def}}{\iff} \mathcal{I}(p) < \mathcal{I}(q) \\ n \models_{\mathcal{I}} p \in P &\stackrel{\text{def}}{\iff} \mathcal{I}(p) \in \mathcal{I}(P) \\ n \models_{\mathcal{I}} \neg\phi &\stackrel{\text{def}}{\iff} n \not\models_{\mathcal{I}} \phi \\ n \models_{\mathcal{I}} \phi \vee \psi &\stackrel{\text{def}}{\iff} n \models_{\mathcal{I}} \phi \vee n \models_{\mathcal{I}} \psi \\ n \models_{\mathcal{I}} \exists p.\phi &\stackrel{\text{def}}{\iff} \exists k \in [n]. n \models_{\mathcal{I}[p \leftarrow k]} \phi \\ n \models_{\mathcal{I}} \exists P.\phi &\stackrel{\text{def}}{\iff} \exists K \subseteq [n]. n \models_{\mathcal{I}[P \leftarrow K]} \phi \end{aligned}$$

As defined above M2L is rich enough to express the familiar atomic formulas such as successor $p = q + 1$ (albeit only for numbers less than n), as well as formulas constructed using the Boolean connectives such as \wedge, \Rightarrow and \Leftrightarrow , and the universal first and second-order quantifier \forall , following standard logical interpretations. Throughout this paper we freely use such M2L derived operators.

There is a standard way of associating a language over a finite alphabet with an M2L formula. Let $\alpha = \alpha_0 \dots \alpha_{n-1}$ be a string over the alphabet $\{0, 1\}^l$. Then the length $|\alpha|$ of α is n and $(\alpha_j)_i$ denotes the i th component of the l -tuple denoted by α_j . An M2L formula ϕ with free variables among the second-order variables P_1, \dots, P_l defines the language:

$$L(\phi) = \{\alpha \in (\{0, 1\}^l)^* \mid |\alpha| \models_{\mathcal{I}_\alpha} \phi\}$$

of strings over the alphabet $\{0, 1\}^l$, where \mathcal{I}_α maps P_i to the set $\{j \in [n] \mid (\alpha_j)_i = 1\}$.

Any language defined in this way by an M2L formula is regular; conversely, any regular language over $\{0, 1\}^l$ can be defined by an M2L formula. Moreover, given an M2L formula ϕ a minimal finite automaton accepting $L(\phi)$ can effectively be constructed using the standard operations of product, subset construction, projection, and minimization. This leads to a decision procedure for M2L, since ϕ is a tautology if and only if $L(\phi)$ is the set of all strings over $\{0, 1\}^l$. The approach extends to any finite alphabet. For example, letters of the alphabet $\Sigma = \{a, b, c, d\}$ are encoded by letters of the alphabet $\{0, 1\}^2$ by enumeration: a, b, c and d are encoded by $(0, 0)$, $(1, 0)$, $(0, 1)$ and $(1, 1)$, respectively. Thus, any language over Σ can be represented as a language over $\{0, 1\}^2$ and hence any regular language over Σ is the language defined by some M2L formula with two free second-order variables P_1 and P_2 . For example, the formula ϕ :

$$\forall p. p \notin P_1 \wedge p \notin P_2$$

defines the language $\{a\}^*$, that is, $L(\phi) = \{(0, 0)\}^*$. In particular, since $L(\phi)$ is not the set of all strings over $\{0, 1\}^2$, ϕ is not valid, and any string not in $L(\phi)$ corresponds to a length n and an interpretation relative to n that falsifies ϕ .

2.1 FIDO

As suggested above, any regular language over any finite alphabet can be defined as the language of an open M2L formula by a proper encoding of letters as bit patterns, that is, by enumerating the alphabet. In our initial solution to the Dagstuhl problem, we did the encoding “by hand” using only the Unix M4 macro processor to translate our specifications into M2L. This is an approach we cannot recommend, since even minor syntactic errors are difficult to find. The FIDO notation helps us overcome these problems. Below, we explain the FIDO notation by examples introducing all needed concepts one by one.

Consider traces, i.e. finite strings, over an alphabet **Event** consisting of events **Read** and **Return** with parameters that take on values in finite domains and the event τ . A **Read** may carry one parameter over the domain $\{l_0, l_1, l_2\}$, and a **Return** may carry two parameters, one from the domain $\{v_0, v_1\}$, and one from the domain $\{\text{normal}, \text{exception}\}$. In FIDO, the code:

```

type Loc      =  $l_0, l_1, l_2$ ;
type Value    =  $v_0, v_1$ ;
type Flag     = normal, exception;

```

declares the enumeration types `Value`, `Flag`, and `Loc`. They define the domains of constants $\{l_0, l_1, l_2\}$, $\{v_0, v_1\}$, and $\{\text{normal}, \text{exception}\}$, respectively. The type definitions:

```
type Read = Loc;
type Return = Value & Flag;
```

declare a new name `Read` for the type `Loc` and the record type `Return`, which defines the domain of tuples $\{[v, f] \mid v \in \text{Value} \wedge f \in \text{Flag}\}$. The alphabet `Event` is the union of `Read`, `Return` and $\{\tau\}$:

```
type Event = Read | Return |  $\tau$ ;
```

The union is a disjoint union by default, since the FIDO type system requires the arguments to define disjoint domains. The types presented so far all define finite domains. FIDO also allows the definition of recursive data types. For our purposes, recursively defined types are of the form:

```
type Trace = Event(next: Trace) | empty;
```

Thus, `Trace` declares the infinite set of values $\{e_1 e_2 \dots e_n \text{empty} \mid e_i \in \text{Event}\}$. In other words, the type `Trace` is the set of all finite strings of parameterized events in `Event` with an `empty` value added to the end. The details of coding the alphabet of events in second-order M2L variables are left to the FIDO compiler.

FIDO provides (among others) four kinds of variables ranging over *strings*, *positions*, *subsets of positions* and *finite domains*, respectively. The FIDO code:

```
string  $\gamma$ : Trace;
```

declares a free variable γ holding an element (a string) of `Trace`. We often refer to γ just as a string.

A first-order variable `p` may be declared to range over all positions in the string γ by the FIDO declaration:

```
pos p:  $\gamma$ ;
```

Similarly, a second-order variable `P` ranging over subsets of positions of the string can be declared as:

```
set P:  $\gamma$ ;
```

A variable `event` holding an element of the finite domain `Event` is declared by:

```
dom event: Event;
```

The FIDO notation includes, besides M2L syntax for formulas, existential and universal quantification over all the kinds of variables. For example, we can specify as a formula that the event `Read:[0]` from the domain `Event` occurs in γ :

```
 $\exists$ pos p :  $\gamma$ . ( $\gamma$ (p) = Read:[0])
```

which is true if and only if there exists a position `p` in γ such that the `p`th element in γ is the event `Read:[0]`.

If we want to refer to a `Read` event without regard to the value of its parameter, then we write:

$\exists \text{pos } p : \gamma; \text{dom } l : \text{Loc}.(\gamma(p) = \text{Read}:[?])$

which is true if and only if there exists a position p in γ and an element l in Loc such that the p th element in γ is the event $\text{Read}:[l]$ (the question mark in $l?$ is just a synthetic FIDO convention necessary for variables used in pattern matching expressions). To make the above formula more succinct, we can use the pattern matching syntax of FIDO, where a “don’t care” value is specified by a question mark:

$\exists \text{pos } p : \gamma.(\gamma(p) = \text{Read}:[?])$

The FIDO compiler translates such question marks into explicit existential quantifications over the proper finite domain.

A FIDO *macro* is a named formula with type-annotated free variables. Below, we formulate some useful temporal concepts in FIDO that formalize high-level properties of intervals. In the rest of the paper, we use strings to describe behaviors over time. Therefore, we refer to positions in strings as time instants in traces.

In order to say that a particular event *event* of type *Event* occurred before a given time instant t in trace α of type *Trace*, we write:

func Before(**string** α : *Trace*; **pos** t : α ; **dom** *event*: *Event*): **formula**;
 $\exists \text{pos } \text{time} : \alpha.(\text{time} < t \wedge \alpha(\text{time}) = \text{event})$
end;

To express that *event* occur sometime in the interval from t_1 to t_2 (both excluded), we write:

func Between(**string** α : *Trace*; **pos** t_1, t_2 : α ; **dom** *event*: *Event*): **formula**;
 $\exists \text{pos } \text{time} : \alpha. (t_1 < \text{time} \wedge \text{time} < t_2 \wedge \alpha(\text{time}) = \text{event})$
end;

The property that in a trace γ a *Return* is always preceded by a *Read* is expressed as:

$\forall \text{pos } t : \gamma.(\gamma(t) = \text{Return}:[?,?]) \Rightarrow \text{Before}(\gamma, t, \text{Read}:[?])$;

We can also express that a *Return* event occurs exactly once in an interval:

func ExactlyOneReturnBetween(**string** α : *Trace*; **pos** t_1, t_2 : α): **formula**;
 $\exists \text{pos } \text{time} : \alpha. (t_1 < \text{time} \wedge \text{time} < t_2 \wedge \alpha(\text{time}) = \text{Return}:[?,?]) \wedge$
 $\neg \text{Between}(\alpha, t_1, \text{time}, \text{Return}:[?,?]) \wedge$
 $\neg \text{Between}(\alpha, \text{time}, t_2, \text{Return}:[?,?])$
end;

That a *Read* event occurred at both end points of the interval, but not in the interval, is expressed as:

func ConseqReads(**string** α : *Trace*; **pos** t_1, t_2 : α): **formula**;
 $t_1 < t_2 \wedge \alpha(t_1) = \text{Read}:[?] \wedge \alpha(t_2) = \text{Read}:[?] \wedge$
 $\neg \text{Between}(\alpha, t_1, t_2, \text{Read}:[?])$
end;

Using the macros above it is easy to specify more complicated properties. For example, to specify that a **Read** event is blocking, in the sense that any **Return** is issued in response to a unique **Read** event and no two **Read** events occurs consecutively without a **return** in between, we write:

```

func ReadProcs(string  $\alpha$ : Trace): formula;
   $\forall$ pos  $t_1$ :  $\alpha$ .
     $\alpha(t_1)=\text{Return}:[?,?]$ 
   $\Rightarrow$ 
     $\exists$ pos  $t_0$ :  $\alpha$ . ( $t_0 < t_1 \wedge \alpha(t_0)=\text{Read}:[?]$   $\wedge$ 
       $\neg\text{Between}(\alpha, t_0, t_1, \text{Return}:[?,?])$ )  $\wedge$ 
   $\forall$ pos  $\text{time}_1, \text{time}_2$ :  $\alpha$ .
    ConseqReads( $\alpha, \text{time}_1, \text{time}_2$ )
   $\Rightarrow$ 
    ExactlyOneReturnBetween( $\alpha, \text{time}_1, \text{time}_2$ )
end;

```

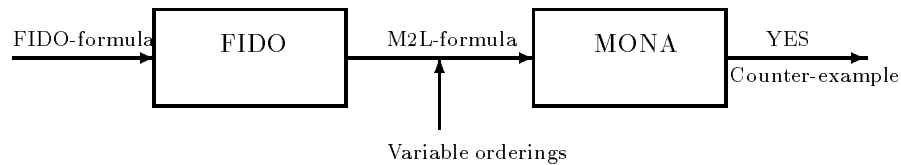
Finally in this FIDO overview, we mention that strings may be quantified over as well. For example, the formula:

\exists **string** α : γ ; **pos** t : γ . ($\gamma(t)=\alpha(t)$);

expresses that there is a string α of the same type and length as γ and some time instant t in γ (and therefore also in α) such that the t th element of γ and α , respectively, are the same.

2.2 Automated translation and validity checking

Any well-typed FIDO formula is translated by the FIDO compiler [16] into an M2L formula. Hence, the FIDO compiler together with the MONA tool [11] provides a decision procedure for FIDO. For any formula in FIDO, the procedure either gives the answer “yes” (when the formula is valid) or a counter-example, which specifies a set of values of all free variables for which the formula does not hold:



In the negative case, the counter-example is translated back to the FIDO level from a MONA counter-example calculated on the basis of a path of minimal length to a non-accepting state in the canonical automaton recognizing $L(\phi)$.

We will not describe the efficient translation of the high-level syntax of FIDO into M2L formulas here. Instead, we emphasize that the translation is in principle straightforward: a string over a finite domain D is encoded using as many

second-order variables (bits) as necessary to enumerate D ; quantification over strings amounts to quantification over the second-order variables encoding the alphabet; and existential (universal) quantification over finite domains amounts to quantification over propositional variables (which are easily encoded in M2L).

The `MONA` tool provides an efficient implementation of the underlying M2L decision procedure [11].

3 Systems

We reason about computing systems through specifications of their behaviors in `FIDO`, i.e. viewed as traces over parameterized events specified in terms of `FIDO` formulas.

A system A determines an alphabet Σ_A of *events*, which is partitioned into *observable events* Σ_A^{Obs} and *internal events* Σ_A^{Int} . It is the observable events that matters when systems are compared. A *behavior* of A is a finite sequence over Σ_A . The system A also determines a prefix-closed language L_A of behaviors called *traces* of A . We write $A = (L_A, \Sigma_A^{Obs}, \Sigma_A^{Int})$. The *projection* π from a set Σ^* to a set Σ'^* ($\Sigma' \subseteq \Sigma$) is the unique string homomorphism from Σ^* to Σ'^* given by $\pi(a) = a$, if a is in Σ' and $\pi(a) = \epsilon$, otherwise, where ϵ is the empty string. The *observable behaviors* of a system A , $Obs(A)$, are the projections onto Σ_A^{Obs} of the traces of A , that is $Obs(A) = \{\pi(\alpha) \mid \alpha \in L_A\}$, where π is the projection from Σ_A^* onto $(\Sigma_A^{Obs})^*$.

A system A is thought of as existing in a *universe* of the systems with which it may be composed and compared. Formally, the universe is a global alphabet \mathcal{U} , which contains Σ_A and all other alphabets of interest. Moreover, \mathcal{U} is assumed to contain the distinguished event τ which is not in the alphabet of any system. The set $N_{\Sigma}(A)$ of *normalized traces* over an alphabet $\Sigma \supseteq \Sigma_A$ is the set $h^{-1}(L_A) = \{\alpha \mid h(\alpha) \in L_A\}$, where h is the projection from Σ^* onto Σ_A^* . Normalization plays an essential rôle when composing systems and when proving correctness of implementation of systems with internal events.

A system can conveniently be expressed in `FIDO`. Following the discussion in Section 2 a finite domain \mathbf{U} representing the universal alphabet \mathcal{U} , and a data type, `TraceU`, representing the traces over \mathbf{U} are defined. A system $A = (L_A, \Sigma_A^{Obs}, \Sigma_A^{Int})$ is then represented by a triple:

$$A = (\text{Norm}_A, \text{Obs}_A, \text{Int}_A)$$

of macros defining the normalized traces, `NormA`, of A over \mathbf{U} , the observable events, `ObsA`, and the internal events, `IntA`. That is, let γ be a string over `TraceU` then `NormA(γ)` is true if and only if γ denotes a trace of $N_{\mathcal{U}}(A)$ and let \mathbf{u} be an element of \mathbf{U} then `ObsA(\mathbf{u})` and `IntA(\mathbf{u})` are true if and only if \mathbf{u} denotes an element of Σ_A^{Obs} and Σ_A^{Int} , respectively. When writing specifications in `FIDO`, we often confuse the name of a system with the name of the macro defining its set of normalized traces.

Our first example of a system in `FIDO` is the system `ReadProcs`, which resides in the universe given by `Event` from Section 2. The normalized traces of `Read-`

Procs are defined by the macro `ReadProcs`, the alphabet of observable events by:

```
func ObsReadProcs(dom v: Event; dom id: Ident): formula;
  v=Read:[?] ∨ v=Return:[?]?
end;
```

and the alphabet of internal events by:

```
func IntReadProcs(dom v: Event; dom id: Ident): formula;
  false
end;
```

That is, `ReadProcs` has observable events `Read:[?]` and `Return:[?]?`, and no internal events:

$$\text{ReadProcs} = (\text{ReadProcs}, \text{ObsReadProcs}, \text{IntReadProcs})$$

3.1 Composition

Our notion of composition of systems is essentially that of CSP [12], adjusted to cope with observable and internal events. We say that systems A and B are *composable* if they agree on the partition of events, that is, if no internal event of A is an observable event of B and vice versa, or symbolically, if $\Sigma_A^{\text{Int}} \cap \Sigma_B^{\text{Obs}} = \emptyset$ and $\Sigma_B^{\text{Int}} \cap \Sigma_A^{\text{Obs}} = \emptyset$. Given composable systems A and B , we define their *composition* $A \parallel B = (L_{A \parallel B}, \Sigma_{A \parallel B}^{\text{Obs}}, \Sigma_{A \parallel B}^{\text{Int}})$, where

- the set of observable events is the union of the sets of observable events of the components, that is, $\Sigma_{A \parallel B}^{\text{Obs}} = \Sigma_A^{\text{Obs}} \cup \Sigma_B^{\text{Obs}}$,
- the set of internal events is the union of the sets of internal events of the components, that is, $\Sigma_{A \parallel B}^{\text{Int}} = \Sigma_A^{\text{Int}} \cup \Sigma_B^{\text{Int}}$, and
- the set of traces is the intersection of the sets of normalized traces with respect to the alphabet $\Sigma_{A \parallel B}$, that is, $L_{A \parallel B} = N_{\Sigma_{A \parallel B}}(A) \cap N_{\Sigma_{A \parallel B}}(B)$.

As in CSP, a trace of $A \parallel B$ is the interleaving of a trace of A with a trace of B in which common events are synchronized. Composition is commutative, idempotent and associative, and we adopt the standard notation, $A_1 \parallel \dots \parallel A_n$ or just $\parallel A_i$, for the composition of n composable systems A_i .

In FIDO, composability of A and B is expressed by:

$$\forall \text{pos } t: \gamma. (\text{Int}_A(\gamma(t)) \Rightarrow \neg \text{Obs}_B(\gamma(t))) \wedge (\text{Int}_B(\gamma(t)) \Rightarrow \neg \text{Obs}_A(\gamma(t)))$$

and given composable systems A and B , composition is defined by:

$$A \parallel B = (\text{Norm}_{A \parallel B}, \text{Obs}_{A \parallel B}, \text{Int}_{A \parallel B})$$

where the set of normalized traces are defined by conjunction:

```
func NormA∥B(string α: TraceU): formula;
  NormA(α) ∧ NormB(α)
end;
```

and the alphabets by disjunction:

```

func ObsA||B(dom v: U): formula;
  ObsA(v) ∨ ObsB(v)
end;

func IntA||B(dom v: U): formula;
  IntA(v) ∨ IntB(v)
end;

```

To exemplify composition, we extend the universe `Event` with *atomic memory events*:

```

type Mem = Loc & Value & Flag;

```

A `Mem` event `Mem:[l,v,f]` denotes an atomic read operation from location `l` with return value `v` and status `f`, which may be normal or exceptional. The type `Event` is now:

```

type Event = Mem | Read | Return | τ;

```

The macro:

```

func MemBetween(string α: Trace): formula;
  ∀ dom l: Loc; dom v: Value; pos t1, t2: α.
    t1 < t2 ∧ α(t1) = Read:[l] ∧ α(t2) = Return:[v,?]
  ⇒
    ∃ pos t0: α. t1 < t0 ∧ t0 < t2 ∧ α(t0) = Mem:[l,v,?]
end;

```

is true on a trace if and only if there exists an atomic read event `Mem:[l,v,?]` between any read event `Read:[l]` to location `l` and return event `Return:[v,?]` with value `v`. We define the system `MemBetween` with observable events `Read:[?]` and `Return:[?,?]`, and internal events `Mem:[?,?,?]`:

$$\text{MemBetween} = (\text{MemBetween}, \text{ObsMemBetween}, \text{IntMemBetween})$$

where

```

func ObsMemBetween(dom v: Event; dom id: Ident): formula;
  v = Read:[?] ∨ v = Return:[?,?]
end;

```

and

```

func IntMemBetween(dom v: Event; dom id: Ident): formula;
  Mem:[?,?,?]
end;

```

The systems `ReadProcs` and `MemBetween` are composable, since they do not disagree on the partition of their alphabets. We define their composition:

$$\text{MReadProcs} = \text{ReadProcs} \parallel \text{MemBetween}$$

Hence, `MReadProcs` has observable events `Read:[?]` and `Return:[?,?]`, and internal events `Mem:[?,?,?]`, and the normalized traces of `MReadProcs` specify the behaviors of read procedure calls with atomic reads.

3.2 Implementation

We formalize the notion of implementation in terms of language inclusion, again adjusted to cope with observable and internal events. We say that systems A and B are *comparable* if they have the same set of observable events Σ^{Obs} , that is, $\Sigma^{Obs} = \Sigma_A^{Obs} = \Sigma_B^{Obs}$. In the following A and B denote comparable systems with $\Sigma_A^{Obs} = \Sigma_B^{Obs} = \Sigma^{Obs}$.

Definition 3.1. Let A and B denote comparable systems. A *implements* B if and only if $Obs(A) \subseteq Obs(B)$

In FIDO, comparability between systems is easily expressible:

$$\forall \text{pos } t: \gamma. Obs_A(\gamma(t)) \Leftrightarrow Obs_B(\gamma(t)) \quad (1)$$

Implementation is less obvious. One sound approach is to attempt a proof of $Nu(A) \subseteq Nu(B)$, which is expressible in FIDO as the formula $Norm_A(\gamma) \Rightarrow Norm_B(\gamma)$. However, when the systems A and B have different internal behaviors the approach does not work in general.

We may specify a variation `RMReadProcs` of our system above that contains no exceptional atomic reads:

$$RMReadProcs = (RMReadProcs, ObsRMReadProcs, IntRMReadProcs)$$

where `ObsRMReadProcs` and `IntRMReadProcs` are defined to be the same as `ObsMReadProcs` and `IntMReadProcs`, respectively, and where `RMReadProcs`

```
func RMReadProcs(string  $\alpha$ : Trace): formula;
  MReadProcs( $\alpha$ )  $\wedge$   $\neg \exists \text{pos } t: \alpha.\alpha(t) = \text{Mem}:[?, ?, \text{exception}]$ 
end;
```

The systems `RMReadProcs` and `ReadProcs` are comparable since they have the same set of observable events. The former system implements the latter since the implication:

$$RMReadProcs(\gamma) \Rightarrow ReadProcs(\gamma)$$

holds for all traces γ over `Trace`. The opposite implication does not hold; a simple counterexample is the trace

$$\text{Read}:[0] \text{ Mem}:[0, v_0, \text{exception}] \text{ Return}:[v_0, \text{normal}] \text{ empty}.$$

However, the observable behaviors of the systems `RMReadProcs` and `ReadProcs` are clearly identical. In the next section, we show how to prove the implementation property using FIDO.

4 Relational trace abstractions

A *trace abstraction* is a relation on traces preserving observable behaviors. In the following A and B denote comparable systems with $\Sigma_A^{Obs} = \Sigma_B^{Obs} = \Sigma^{Obs}$ and π denotes the projection of \mathcal{U}^* onto $(\Sigma^{Obs})^*$.

Definition 4.1. [14] A trace abstraction \mathcal{R} from A to B is a relation on $\mathcal{U}^* \times \mathcal{U}^*$ such that:

1. If $\alpha \mathcal{R} \beta$ then $\pi(\alpha) = \pi(\beta)$
2. $N_{\mathcal{U}}(A) \subseteq \text{dom } \mathcal{R}$
3. $\text{rng } \mathcal{R} \subseteq N_{\mathcal{U}}(B)$

The first condition states that any pair of related traces must agree on observable events. The second and third condition require that any normalized trace of A should be related to some normalized trace of B , and only to normalized traces of B .

Theorem 4.2. [14] There exists a trace abstraction from A to B if and only if A implements B .

Hence, looking for a trace abstraction is a sound and complete technique for establishing the implementation property. In the following, we incorporate the method in the FIDO framework, where the main technical obstacle is that trace relations in general cannot be represented.

Given strings $\alpha = \alpha_0 \dots \alpha_n \in \Sigma_1^*$ and $\beta = \beta_0 \dots \beta_n \in \Sigma_2^*$, we write $\alpha \wedge \beta$ for the string $(\alpha_0, \beta_0) \dots (\alpha_n, \beta_n) \in (\Sigma_1 \times \Sigma_2)^*$. Every language $L_{\mathcal{R}}$ over a product alphabet $\Sigma_1 \times \Sigma_2$ has a canonical embedding as a relation $\mathcal{R}_L \subseteq \Sigma_1^* \times \Sigma_2^*$ on strings of equal length given by $\alpha \wedge \beta \in L_{\mathcal{R}} \stackrel{\text{def}}{\iff} \alpha \mathcal{R}_L \beta$. We say that a trace abstraction is *regular* if it is the embedding of a regular language over $\mathcal{U} \times \mathcal{U}$.

Not all trace abstractions between finite-state systems are regular. However, to use FIDO we have to restrict ourselves to regular abstractions.

Definition 4.3. Given a subset Σ' of Σ , we say that strings $\alpha, \beta \in \Sigma^*$ are Σ' -synchronized if they are of equal length and if whenever the i th position in α contains a letter in Σ' then the i th position in β contains the same letter, and vice versa.

The property of being Σ^{Obs} -synchronized is FIDO expressible:

```

func Observe(string  $\alpha$ : Trace $_{\mathcal{U}}$ ; string  $\beta$ :  $\alpha$ ): formula;
   $\forall \text{pos } t: \alpha(\text{Obs}_A(\alpha(t)) \vee \text{Obs}_B(\beta(t)) \Rightarrow \alpha(t) = \beta(t))$ 
end;

```

Definition 4.4. Let $\hat{\mathcal{R}}$ be the language over $\mathcal{U} \times \mathcal{U}$ given by $\alpha \wedge \beta \in \hat{\mathcal{R}}$ if and only if

$$\beta \in N_{\mathcal{U}}(B) \text{ and } \alpha, \beta \text{ are } \Sigma^{Obs}\text{-synchronized}$$

Since $N_{\mathcal{U}}(B)$ is a regular language, so is $\hat{\mathcal{R}}$, and furthermore it may be expressed in FIDO by:

```

func R(string  $\alpha$ : Trace $_{\mathcal{U}}$ ; string  $\beta$ :  $\alpha$ ): formula;
  Observe( $\alpha, \beta$ )  $\wedge$  Norm $_B(\beta)$ 
end;

```

The next proposition gives a sufficient condition for $\hat{\mathcal{R}}$ and any regular subset of $\hat{\mathcal{R}}$ to be a trace abstraction. We return to the significance of the last part when dealing with automated proofs.

Proposition 4.5. [14] (a) If $N_{\mathcal{U}}(A) \subseteq \text{dom } \hat{\mathcal{R}}$, then $\hat{\mathcal{R}}$ is a regular trace abstraction from A to B . (b) Moreover in general, for any regular language $\mathcal{C} \subseteq (\mathcal{U} \times \mathcal{U})^*$, if $N_{\mathcal{U}}(A) \subseteq \text{dom } \hat{\mathcal{R}} \cap \mathcal{C}$, then $\hat{\mathcal{R}} \cap \mathcal{C}$ is a regular trace abstraction from A to B .

Importantly, the condition in (a) can in fact be expressed in FIDO:

$$\text{Norm}_A(\alpha) \Rightarrow \exists \text{string } \beta: \alpha.R(\alpha, \beta)$$

Thus, letting FIDO decide this formula is in principle a sound and complete and fully automated verification method.

To prove that the system `MReadProcs` implements `ReadProcs`, we instantiate macro `Observe` and `R` properly and then we check that

$$\text{MReadProcs}(\alpha) \Rightarrow \exists \text{string } \beta: \alpha.R(\alpha, \beta)$$

holds.

4.1 Decomposition

Trace abstractions allow compositional reasoning [14], which enables us to drastically reduce the state spaces arising from our specifications.

Theorem 4.6. [14] Let A_i and B_i be pairwise comparable systems forming the compound systems $\|A_i$ and $\|B_i$. If

$$\mathcal{R}_i \text{ is a trace abstraction from } A_i \text{ to } B_i. \quad (2)$$

$$\bigcap_i \text{dom } \mathcal{R}_i \subseteq \text{dom } \bigcap_i \mathcal{R}_i \quad (3)$$

then

$$\|A_i \text{ implements } \|B_i$$

We call the extra condition (3) the *compatibility requirement*. By allowing components of a compound systems to also interact on internal events, we allow systems to be non-trivially decomposed. This is why the compatibility requirement (3) is needed; intuitively, it ensures that the choices defined by the trace abstractions can be made to agree on shared internal events. Formally, the intuition is expressed by the corollary:

Corollary 4.7. [14] If additionally the components of the specification are non-interfering on internal events, that is, $\Sigma_{B_i}^{Int} \cap \Sigma_{B_j}^{Int} = \emptyset$, for every $i \neq j$, then A_i implements B_i implies $\|A_i$ implements $\|B_i$.

Again, the compatibility requirement is expressible in FIDO:

$$\bigwedge_{i=1, \dots, n} (\exists \text{string } \beta_i: \gamma_i.(R_i(\gamma_i, \beta_i))) \Rightarrow \exists \text{string } \beta: \gamma.(\bigwedge_{i=1, \dots, n} R_i(\gamma, \beta)) \quad (4)$$

where R_i is a FIDO macro taking as parameters two strings of type `Trace` and n is some fixed natural number.

The use of Theorem 4.6 for compositional reasoning about non-trivial decompositions of systems is illustrated in Section 7.

5 The RPC-memory specification problem

We can now describe our solution to the RPC-memory specification problem proposed by Broy and Lamport [4]. We consider only the safety properties of the untimed part. We intersperse the original informal description (in *italic*) with our exposition.

5.1 The procedure interface

The problem [4] calls for the specification and verification of a series of components interacting with each other using a procedure-calling interface. In our specification, components are systems defined by FIDO formulas. Systems interact by synchronizing on common events, internal as well as observable. There is no notion of sender and receiver on this level. A procedure call consists of a *call* and the corresponding *return*. Both are indivisible (atomic) events. There are two kinds of returns, *normal* and *exceptional*. A component may contain a number of concurrent processes each carrying a unique identity. Any call or return triggered by a process communicates its identity. This leads us to declare the parameter domains:

```
type Flag = normal,exception;  
type Ident = id0,... ,idk;
```

of return flags and process identities for some fixed k , respectively.

5.2 A memory component

The first part of the problem [4] calls for a specification of a memory component. The component should specify a memory that maintains the contents of a set MemLocs of locations such that the contents of a location is an element of a set MemVals. We therefore introduce the domains:

```
type MemLocs = l0,... ,ln;  
type MemVals = initVal,v1,... ,vm;
```

of locations and of values for some fixed n and m , respectively. The reason for defining the distinguished value `initVal` follows from: *The memory behaves as if it maintains an array of atomically read and written locations that initially all contain the value initVal.* Furthermore, we define the atomic memory events, Mem, as carrying five parameters:

```
type Mem = Operation & MemLocs & MemVals & Flag & Ident;
```

The first parameter defined by the domain

```
type Operation = rd,wrt;
```

indicates whether the event denotes an atomic read or write operation. The second and third carry the location and the value read or written, respectively. The fourth indicates whether the operation succeeded. Finally, the fifth parameter

carries a process identity (meant to indicate the identity of the process engaged in in the event).

The component has two procedure calls: *reads* and *writes*. The informal description [4] notes that *being an element of MemLocs or MemVals is a “semantic” restriction, and cannot be imposed solely by syntactic restrictions on the types of arguments.*

Procedure calls and returns have arguments of type `Loc` and `Value`, which are both associated with a `Tag`:

```
type Tag = ok,error;  
type Loc = MemLocs & Tag;  
type Value = MemVals & Tag;
```

The location or value is semantically correct if and only if the value of the corresponding `Tag` component is `ok`.

In the informal description [4], a read procedure is described as:

<i>Name</i>	<code>Read</code>
<i>Arguments</i>	<code>loc</code> : an element of <code>MemLocs</code>
<i>Return Value</i>	an element of <code>MemVals</code>
<i>Exception</i>	<code>BadArg</code> : argument <code>loc</code> is not an element of <code>MemLocs</code> . <code>MemFailure</code> : the memory cannot be read.
<i>Description</i>	Returns the value stored in address <code>loc</code> .

In our specification, a read procedure is called when a `Read` event of type

```
type Read = Loc & Ident & Visible;
```

happens. A `Read` event takes as first parameter an element of `Loc` that might not be a “semantically” correct element of `MemLocs` and as second parameter a process identity. The last parameter is an element of the domain:

```
type Visible = internal, observable;
```

When verifying the implementation, we need the parameter `Visible` to be able to regard reads, writes and returns as both observable and internal events.

The return of a read procedure call is modelled as a `Return` event:

```
type Return = Value & Flag & RetErr & Ident & Visible;
```

The first parameter is the value returned. The second indicates whether the return is normal or exceptional. If it is exceptional, then the third parameter is an element of the domain:

```
type RetErr = BadArg,MemFailure;
```

of possible errors returned by an exceptional return as described above.

Again, the fourth and fifth parameter are elements of the domains `Ident` and `Visible` with the intended meaning as for `Read` events. Similarly, a write procedure is specified in terms of `Write` events defined by:

```
type Write = Loc & Value & Ident & Visible;
```

and **Return** events. Hence, the universe for our systems is given by:

```
type Event = Mem | Read | Write | Return |  $\tau$ ;
```

and traces (strings) over the universe by:

```
type Trace = Event(next: Trace) | empty;
```

We specify the memory component **Spec** by the compound system:

$$\text{Spec} = \text{MemSpec}(\text{id}_0) \parallel \dots \parallel \text{MemSpec}(\text{id}_k) \parallel \text{InnerMem}$$

constructed from systems **MemSpec**(*id*) that specify read and write procedures for fixed process identities *id* and a system **InnerMem** that specifies the array maintained by the memory component. Each of the systems **MemSpec**(*id*) is itself a compound system:

$$\text{MemSpec}(\text{id}) = \text{ReadSpec}(\text{id}) \parallel \text{WriteSpec}(\text{id})$$

defined by composing the systems **ReadSpec**(*id*) and **WriteSpec**(*id*) specifying respectively read and write procedures for fixed process identities *id*.

For a fixed process identity *id* in **Ident**, the system **ReadSpec**(*id*) with observable events **Read**: $[\text{?}, \text{id}, \text{observable}]$ and **Return**: $[\text{?}, \text{?}, \text{?}, \text{id}, \text{observable}]$ and internal events **Mem**: $[\text{rd}, \text{?}, \text{?}, \text{?}, \text{id}]$ specifies the allowed behaviors of read procedure calls involving the process with identity *id*. In FIDO notation, a *logical and* (\wedge) can alternatively be written as a semicolon (;). The normalized traces of **ReadSpec**(*id*) are defined by the macro:

```
func ReadSpec(string  $\alpha$ : Trace; dom id: Ident; dom vis: Visible): formula;  
  BlockingCalls( $\alpha$ ,id,vis);  
  CheckSuccessfulRead( $\alpha$ ,id,vis);  
  WellTypedRead( $\alpha$ ,id,vis);  
  ReadBadArg( $\alpha$ ,id,vis);  
  OnlyAtomReadsInReadCalls( $\alpha$ ,id,vis)  
end;
```

That is, γ is a normalized trace of **ReadSpec**(*id*) if and only if **ReadSpec**(γ ,*id*,*observable*) is true.

Before we explain **ReadSpec**, let us make a couple of conventions. We often implicitly specialize macros, e.g. we write **ReadSpec**(*id*,*observable*) for the macro obtained from **ReadSpec** by instantiating the parameters *id* and *vis*. The system **ReadSpec**(*id*) is then given by the triple:

$$(\text{ReadSpec}(\text{id}, \text{observable}), \text{ObsReadSpec}(\text{id}, \text{observable}), \text{IntReadSpec}(\text{id}))$$

where

```
func ObsReadSpec(dom v: Event; dom id: Ident; dom vis: Visible): formula;  
  v=Read:[?,id?,vis?]  $\vee$  v=Return:[?,?,?,id?,vis?]  
end;
```

and

```

func IntReadSpec(dom v: Event; dom id: Ident): formula;
  v=Mem:[rd,?,?,?,id?]
end;

```

The macro `ReadSpec` is the conjunction of five clauses. The first clause `BlockingCalls` specifies as required in [4] that procedure calls are blocking in the sense that a process stops after issuing a call in order to wait for the corresponding return to occur. The last clause `OnlyAtomReadsInReadCalls` specifies that an atomic read event occurs only during the handling of read calls. This requirement is not described in [4]. Reading in between the lines however, it seems clear that the specifier did not mean for atomic reads to happen without being part of some read procedure call. Both clauses are straightforwardly defined in FIDO using interval temporal idioms similar to those explained in Section 2.1.

In order to explain the other clauses, we follow [4] and defined an *operation* to consist of a procedure call and the corresponding return: We define the macro:

```

func Opr(string  $\alpha$ : Trace; pos t1,t2:  $\alpha$ ;
  dom call,return: Event; dom id: Ident; dom vis: Visible): formula;
  t1<t2  $\wedge$   $\alpha$ (t1)=call  $\wedge$   $\alpha$ (t2)=return;
   $\neg$ Between( $\alpha$ ,t1,t2,Read:[?,id?,vis?]);
   $\neg$ Between( $\alpha$ ,t1,t2,Write:[?,?,id?,vis?]);
   $\neg$ Between( $\alpha$ ,t1,t2,Return:[?,?,?,id?,vis?])
end;

```

This macro holds for a trace γ , time instants t_1 and t_2 in γ and events `call` and `return` if and only if the events `call` and `return` occurred at t_1 and t_2 , respectively, and none of the events `Read`, `Write` and `Return` occurred between t_1 and t_2 (both excluded). An operation is *successful* if and only if its return is normal (non-exceptional).

The informal description from [4] quoted above (excluding the last line that describes the return value) then essentially states:

```

func WellTypedRead(string  $\alpha$ : Trace; dom id: Ident; dom vis: Visible): formula;
   $\forall$ dom vt,lt: Tag; dom retErr: RetErr; dom flg: Flag; pos t1,t2:  $\alpha$ .
  Opr( $\alpha$ ,t1,t2, Read:[[[?,lt?],id?,vis?],Return:[[[?,vt?],flg?,retErr?,id?,vis?],id,vis)
   $\Rightarrow$ 
  (flg=normal;lt=MemLocs;vt=MemVals)  $\vee$ 
  (flg=exception;retErr=MemFailure)  $\vee$ 
  (flg=exception; $\neg$ lt=MemLocs;retErr=BadArg)
end;

```

This macro encodes that whenever a read call and the corresponding return have occurred, either the return is normal and the value as well as the location passed are of the right types (respectively `MemVals` and `MemLocs`), or the return is exceptional and the error returned is `MemFailure` or the return is exceptional and the location passed is not of the right type (`MemLocs`) and the returned error is `BadArg`.

Furthermore, it is stated in [4] that:

An operation that raises a `BadArg` exception has no effect on the memory.

We transcribe this into the macro:

```

func ReadBadArg(string  $\alpha$ : Trace; dom id: Ident; dom vis: Visible): formula;
   $\forall$  pos  $t_1, t_2$ :  $\alpha$ .
    Opr( $\alpha, t_1, t_2$ , Read:[?,id?,vis?], Return:[?,exception,BadArg,id?,vis?],id,vis)
     $\Rightarrow$ 
       $\neg$ Between( $\alpha, t_1, t_2$ , Mem:[?,?,?,id?])
end;

```

It says that between the call and the return of a read operation resulting in an exceptional return with return error **BadArg** no atomic read or write is performed. Note that we interpret *no effect on the memory* as the absence of atomic reads and writes.

Finally, a read procedure must satisfy that:

Each successful Read(l) operation performs a single atomic read to location l at some time between the call and return.

Thus the value returned should be the value read in the atomic read. This relation between a successful read and the corresponding return is captured by the macro:

```

func CheckSuccessfulRead(string  $\alpha$ : Trace; dom id: Ident; dom vis: Visible): formula;
   $\forall$  dom v: MemVals; dom l: MemLocs; dom flg: RetErr; pos  $t_1$ :  $\alpha$ ; pos  $t_2$ :  $\alpha$ .
    (Opr( $\alpha, t_1, t_2$ , Read:[l?,?],id?,vis?), Return:[v?,ok],normal,?,id?,vis?),id,vis)
     $\Rightarrow$ 
       $\exists$  pos time:  $\alpha$ .
        ( $t_1 < \text{time} \wedge \text{time} < t_2 \wedge \alpha(\text{time}) = \text{Mem}:[rd,l?,v?,normal,id?]$ ;
          $\neg$ Between( $\alpha, t_1, \text{time}$ , Mem:[rd,?,?,id?]);
          $\neg$ Between( $\alpha, \text{time}, t_2$ , Mem:[rd,?,?,id?]))
end;

```

requiring that if the return is normal (and thus the read successful) then exactly one atomic read is performed between the call and the return on the requested location. Furthermore, the value returned is the value read.

The systems **WriteSpec**(id) are defined similarly to the systems **ReadSpec**(id) though slightly more complicated, since write calls carry more parameters. The observable events of **WriteSpec**(id) are **Write**:[?,id,observable] and **Return**:[?,?,?,id,observable], and the internal events are **Mem**:[wrt,?,?,id].

The system **InnerMem** defines the behaviors allowed by the array maintained by the memory component. The informal description [4] refers to define an array without defining it. We apply the informal description: whenever a successful atomic read to a location occurs the value thus returned is the value last written by a successful atomic write on the location or if no such atomic write has occurred its the initial value **initVal**. The normalized traces of **InnerMem** are defined by the macro:

```

func InnerMem(string  $\alpha$ : Trace): formula;
   $\forall$  dom v: MemVals; dom l: MemLocs; pos t:  $\alpha$ .
     $\alpha(t) = \text{Mem}:[rd,l?,v?,normal,?]$ 

```

```

=>
  ∃ pos t0: α.(t0 < t ∧ α(t0)=Mem:[wrt,l?,v?,normal,?]) ∧
    ¬Between(α,t0,t,Mem:[wrt,l?,?,normal,?]) ∨
    v=initVal ∧ ¬Before(α,t,Mem:[wrt,l?,?,normal,?])
end;

```

The system `InnerMem` has internal events `Mem:[?,?,?,?,?]` and no observable events and is hence given by the triple:

$$\text{InnerMem} = (\text{InnerMem}, \text{ObsInnerMem}, \text{IntInnerMem})$$

where `ObsInnerMem` is a macro yielding false on every `v` of `Event` and

```

func IntInnerMem(dom v: Event): formula;
  v=Mem:[?,?,?,?,?]
end;

```

The informal description [4] also calls for the specification of a *reliable memory component* which is a variant of the memory component in which no `MemFailure` exceptions can be raised. We specify the reliable memory component by the compound system:

$$\text{RSpec} = \text{RMemSpec}(\text{id}_0) \parallel \dots \parallel \text{RMemSpec}(\text{id}_k) \parallel \text{InnerMem}$$

where

$$\text{RMemSpec}(\text{id}) = \text{MemSpec}(\text{id}) \parallel \text{Reliable}(\text{id})$$

and `Reliable(id)` is the system with the same alphabets as `MemSpec(id)` and with normalized traces given by the following macro specifying that no exceptional return with process identity `id` raising `MemFailure` occurs.

```

func Reliable(string α: Trace; dom id: Ident; dom vis: Visible): formula;
  ¬ ∃ pos t: α.(α(t)=Return:[?,exception,MemFailure,id?,vis?])
end;

```

That is, γ is a normalized trace of `Reliable(id)` if and only if `Reliable(γ ,id,observable)` is true.

Below, when we say that we have proven a formula $F(\gamma)$ by means of our tool, we mean that the tool has processed with answer “yes” a file consisting of all appropriate type declarations for fixed k, m , and n , together with the macro definitions given above and the code

```

string γ: Trace;
F(γ)

```

In what follows, we fix $k = m = n = 1$, that is, we have two process identities, two locations and two values.

Problem 1 (a) Write a formal specification of the Memory component and of the Reliable Memory component.

These are defined by `Spec` and `RSpec`, respectively.

(b) Either prove that a Reliable Memory component is a correct implementation of a Memory component, or explain why it should not be.

We prove that:

$$\text{RSpec}(\gamma) \Rightarrow \text{Spec}(\gamma) \quad (5)$$

is a tautology by feeding the formula to our tool.

(c) If your specification of the Memory component allows an implementation that does nothing but raise `MemFailure` exceptions, explain why this is reasonable.

We first define the following macro stating that any return occurring is exceptional and raises a `MemFailure` exception.

```

func NothingButMemFailure(string  $\alpha$ : Trace): formula;
   $\forall$  dom retErr: RetErr; dom flg: Flag; pos t:  $\alpha$ .
  ( $\alpha$ (t)=Return:[?,flg?,retErr?,id?,vis?])  $\Rightarrow$  flg=exception  $\wedge$  retErr=MemFailure)
end;

```

Then we prove that:

$$\text{Spec}(\gamma) \wedge \text{NothingButMemFailure}(\gamma) \Rightarrow \text{Spec}(\gamma) \quad (6)$$

is a tautology by running our tool. This seems reasonable for two reasons. First, there is nothing in the informal description specifying otherwise. Second, from a practical point of view disallowing such an implementation would mean disallowing an implementation involving an inner memory that could be physically destroyed or removed.

6 Implementing the memory

We now turn to the implementation of the memory component using an RPC component.

6.1 The RPC component

The problem [4] calls for a specification of an RPC component that interfaces with two components, a *sender* at a local site and a *receiver* at a remote site. Its purpose is to forward procedure calls from the local to the remote site, and to forward the returns in the other direction.

Parameters of the component are a set Procs of procedure names and a mapping ArgNum, where ArgNum(p) is the number of arguments of each procedure p.

We thus declare the domains:

```

type Procs    = ReadProc,WriteProc;
type NumArgs  = n1,n2;

```

of procedure names `Procs` and of possible numbers of arguments `NumArgs`. As for elements of `MemLocs` and `MemVals`, we adopt the convention that being an element of `Proc` is a “semantic” restriction, and cannot be imposed solely by syntactic restrictions on the types of arguments. Therefore we declare:

```
type TProc = Procs & Tag;
```

The idea is that a remote procedure call passes arguments of type `TProc` whose first component denotes a semantically correct element of `Procs` if and only if the value of the `Tag` component is `ok`. The mapping `ArgNum` is specified by the macro:

```
func ArgNum(dom n: NumArgs; dom proc: TProc): formula;  
  proc.↓Procs=ReadProc ⇒ n=n1;  
  proc.↓Procs=WriteProc ⇒ n=n2  
end;
```

where we use the FIDO notation `↓` to access a field in a record. That is, `proc.↓Procs` denotes the `Procs` field in the record denoted by `proc`.

In the informal description [4], a remote call procedure is described as:

<i>Name</i>	<code>RemoteCall</code>
<i>Arguments</i>	<code>proc</code> : <i>name of a procedure</i> <code>args</code> : <i>list of arguments</i>
<i>Return Value</i>	<i>any value that can be returned by a call to proc</i>
<i>Exception</i>	<code>RPCFailure</code> : <i>the call failed</i> <code>BadCall</code> : <i>proc is not a valid name or args is not a syntactically correct list of arguments for proc.</i> <i>Raises any exception raised by a call to proc.</i>
<i>Description</i>	<i>Calls procedure proc with arguments args.</i>

We declare the domains:

```
type Args = Loc & Value;  
type RpcErr = RPCFailure,BadCall | RetErr;
```

of argument lists and of possible exceptions raised by exceptional return errors, respectively. (Note that we restrict ourselves to lists of length at most two.) In our specification, a remote procedure is called by issuing a `RemoteCall` event of the type:

```
type RemoteCall = TProc & NumArgs & Args & Ident;
```

A `RemoteCall` event takes as first parameter an element of `TProc` that might not be a “semantically” correct element of `Procs` and as second parameter an element of `NumArgs` denoting the length of the list from `Args` carried by the third parameter. The last parameter is a process identity from `Ident`. The return of a remote procedure is an `RpcReturn` event given by the declaration:

```
type RpcReturn = Value & Flag & RpcErr & Ident;
```

The first parameter is the value returned. The second indicates whether the return is normal or exceptional. In case, it is exceptional the third parameter is an element of the domain `RetErr`. The last parameter carries a process identity from `Ident`. Hence, the universe for our systems is given by:

type Event = Mem | Read | Write | Return | RemoteCall | RpcReturn | τ ;

and traces (strings) over the universe by:

type Trace = Event(next: Trace) | empty;

We specify the RPC component RPC by the compound system:

$$\text{RPC} = \text{RPC}(\text{id}_0) \parallel \dots \parallel \text{RPC}(\text{id}_k)$$

defined by composing the systems $\text{RPC}(\text{id})$.

For a fixed process identity id in Ident , the system $\text{RPC}(\text{id})$ with no observable events and internal events $\text{Mem}:[?, ?, ?, ?, \text{id}]$, $\text{Read}:[?, \text{id}, \text{internal}]$, $\text{Write}:[?, \text{id}, \text{internal}]$, $\text{Return}:[?, ?, ?, \text{id}, \text{internal}]$, $\text{RemoteCall}:[?, ?, ?, \text{id}]$ and $\text{RpcReturn}:[?, ?, ?, \text{id}]$ specifies the allowed behaviors of RPC procedure calls involving the process with identity id . The normalized traces of $\text{RPC}(\text{id})$ are defined by the macro:

```
func RPC(string  $\alpha$ : Trace; dom id: Ident): formula;
  RemoteCallAndReturnAlternates( $\alpha$ ,id);
  RPCBehavior( $\alpha$ ,id);
  WellTypedRemoteCall( $\alpha$ ,id);
  OnlyInternsInRemoteCalls( $\alpha$ ,id)
end;
```

That is, γ is a normalized trace of $\text{RPC}(\text{id})$ if and only if $\text{RPC}(\gamma, \text{id})$ is true. The system $\text{RPC}(\text{id})$ is then given by the triple:

$$\text{RPC}(\text{id}) = (\text{RPC}(\text{id}), \text{ObsRPC}(\text{id}), \text{IntRPC}(\text{id}))$$

where $\text{ObsRPC}(\text{id})$ is a macro that yields false on every v of Event and

```
func IntRPC(dom v: Event; dom id: Ident): formula;
  v=Mem:[rd,?, ?, ?, id?]  $\vee$ 
  v=Read:[?, id, internal]  $\vee$  v=Write:[?, id, internal]  $\vee$  v=Return:[?, ?, ?, id, internal]  $\vee$ 
  v=RemoteCall:[?, ?, ?, id]  $\vee$  v=RpcReturn:[?, ?, ?, id]  $\vee$ 
end;
```

The macro RPC is defined as the conjunction of four clauses each of which except for the last one describes properties explicitly specified in [4]. The last clause `OnlyInternsInRemoteCalls` specifies that any of the events `Read:[?, id, internal]`, `Write:[?, id, internal]` and `Return:[?, ?, ?, id, internal]` only occurs during the handling of RPC calls. It seems clear that it was not the intention of [4] to allow read and write procedure calls on the remote site to happen without being triggered by some remote procedure call. The first clause, `RemoteCallAndReturnAlternates` specifies as required in [4] that remote procedure calls are blocking in the sense that a process stops after issuing a call while waiting for the corresponding return to occur. Hence, there may be multiple outstanding remote calls but not more than one triggered by the same process. Both clauses are straightforwardly defined in FIDO.

For convenience, we define the following macro specifying an RPC operation by associating a `RemoteCall` with the corresponding `RpcReturn`.


```

func RpcOpr(string  $\alpha$ : Trace; pos  $t_1, t_2$ :  $\alpha$ ;
  dom call,return: Event; dom id: Ident): formula;
   $t_1 < t_2 \wedge \alpha(t_1) = \text{call} \wedge \alpha(t_2) = \text{return}$ ;
   $\neg \text{Between}(\alpha, t_1, t_2, \text{RemoteCall}:[?, ?, ?, \text{id?}]);$ 
   $\neg \text{Between}(\alpha, t_1, t_2, \text{RpcReturn}:[?, ?, ?, \text{id?}])$ 
end;

```

The second clause is a fairly direct transcription of the quoted lines above (excluding the last line):

```

func WellTypedRemoteCall(string  $\alpha$ : Trace; dom id: Ident): formula;
   $\forall$  dom proc: TProc; dom num: NumArgs;
    dom flg: Flag; dom rpcErr: RpcErr; pos  $t_1, t_2$ :  $\alpha$ .
    RpcOpr( $\alpha, t_1, t_2, \text{RemoteCall}:[\text{proc?}, \text{num?}, ?, \text{id?}], \text{RpcReturn}:[?, \text{flg?}, \text{rpcErr?}, \text{id?}], \text{id}$ )
     $\Rightarrow$ 
     $\text{flg} = \text{normal} \Rightarrow \text{proc} \downarrow \text{Tag} = \text{ok}; \text{ArgNum}(\text{num}, \text{proc});$ 
     $\text{flg} = \text{exception}; \text{rpcErr} = \text{BadCall} \Leftrightarrow \neg(\text{proc} \downarrow \text{Tag} = \text{ok}; \text{ArgNum}(\text{num}, \text{proc}))$ 
end;

```

stating the relationship between the parameters of a remote call and the corresponding return. The third clause specifies the properties described by:

A call of RemoteCall(proc, args) causes the RPC component to do one of the following:

- *Raise a BadCall exception if args is not a list of ArgNum(proc) arguments.*
- *Issue one call to procedure proc with arguments args, wait for the corresponding return (which the RPC component assumes will occur) and either (a) return the value (normal or exceptional) returned by that call, or (b) raise the RPCFailure exception.*
- *Issue no procedure call, and raise the RPCFailure exception.*

This description is translated into the macro:

```

func RPCBehavior(string  $\alpha$ : Trace; dom id: Ident): formula;
   $\forall$  dom proc: TProc; dom num: NumArgs; dom lst: Args; dom val: Value;
  dom flg: Flag; dom rpcErr: RpcErr; pos  $t_1, t_2$ :  $\alpha$ .
  RpcOpr( $\alpha, t_1, t_2, \text{RemoteCall}:[\text{proc?}, \text{num?}, \text{lst?}, \text{id?}], \text{RpcReturn}:[\text{val?}, \text{flg?}, \text{rpcErr?}, \text{id?}], \text{id}$ )
   $\Rightarrow$ 
  ABadCall( $\alpha, t_1, t_2, \text{proc}, \text{num}, \text{flg}, \text{rpcErr}$ )  $\vee$ 
  OneSuccessfulRpcCall( $\alpha, t_1, t_2, \text{proc}, \text{lst}, \text{val}, \text{flg}, \text{rpcErr}, \text{id}$ )  $\vee$ 
  OneUnSuccessfulRpcCall( $\alpha, t_1, t_2, \text{proc}, \text{lst}, \text{val}, \text{flg}, \text{rpcErr}, \text{id}$ )  $\vee$ 
  NoCallOfAnyProcedure( $\alpha, t_1, t_2, \text{flg}, \text{rpcErr}, \text{id}$ )
end;

```

where

```

func ABadCall(string  $\alpha$ : Trace; pos  $t_1, t_2$ :  $\alpha$ ; dom proc: TProc;
  dom num: NumArgs; dom flg: Flag; dom rpcErr: RpcErr): formula;
   $(\neg \text{proc} \downarrow \text{ProcTag} = \text{Procs} \vee \neg \text{ArgNum}(\text{num}, \text{proc})) \wedge$ 
   $\text{rpcErr} = \text{BadCall} \wedge \text{flg} = \text{exception} \wedge$ 

```

```

    ¬Between( $\alpha, t_1, t_2, \text{Read}:[?, \text{id?}, \text{internal}]$ )  $\wedge$ 
    ¬Between( $\alpha, t_1, t_2, \text{Write}:[?, ?, \text{id?}, \text{internal}]$ )  $\wedge$ 
    ¬Between( $\alpha, t_1, t_2, \text{Return}:[?, ?, ?, \text{id?}, \text{internal}]$ )
end;

func OneSuccessfulRpcCall(string  $\alpha$ : Trace; pos  $t_1$ :  $\alpha$ ; pos  $t_2$ :  $\alpha$ ;
    dom proc: TProc; dom lst: Args; dom val: Value;
    dom flg: Flag; dom rpcErr: RpcErr; dom id: Ident): formula;
     $\exists$  dom retErr: RetErr.
    ExactlyOneProcCallBetween( $\alpha, t_1, t_2, \text{proc}, \text{lst}, \downarrow \text{Loc}, \text{lst}, \downarrow \text{Value}, \text{val}, \text{flg}, \text{retErr}, \text{id}$ );
    flg=exception  $\Rightarrow$  (retErr=BadArg  $\Leftrightarrow$  rpcErr=BadArg;
    retErr=MemFailure  $\Leftrightarrow$  rpcErr=MemFailure)
end;

func OneUnSuccessfulRpcCall(string  $\alpha$ : Trace; pos  $t_1$ :  $\alpha$ ; pos  $t_2$ :  $\alpha$ ;
    dom proc: TProc; dom lst: Args; dom val: Value;
    dom flg: Flag; dom rpcErr: RpcErr; dom id: Ident): formula;
    flg=exception; rpcErr=RPCFailure;
     $\exists$  dom val1: Value; dom flg1: Flag; dom err: RetErr.
    ExactlyOneProcCallBetween( $\alpha, t_1, t_2, \text{proc}, \text{lst}, \downarrow \text{Loc}, \text{lst}, \downarrow \text{Value}, \text{val}_1, \text{flg}_1, \text{err}, \text{id}$ );
end;

func NoCallOfAnyProcedure(string  $\alpha$ : Trace; pos  $t_1$ :  $\alpha$ ; pos  $t_2$ :  $\alpha$ ;
    dom flg: Flag; dom rpcErr: RpcErr; dom id: Ident): formula;
    flg=exception  $\wedge$  rpcErr=RPCFailure  $\wedge$ 
    ¬Between( $\alpha, t_1, t_2, \text{Read}:[?, \text{id?}, \text{internal}]$ )  $\wedge$ 
    ¬Between( $\alpha, t_1, t_2, \text{Write}:[?, ?, \text{id?}, \text{internal}]$ )  $\wedge$ 
    ¬Between( $\alpha, t_1, t_2, \text{Return}:[?, ?, ?, \text{id?}, \text{internal}]$ )
end;

```

The macro `ExactlyOneProcCallBetween` specifies that exactly one call of procedure `proc` with parameters `l,v,flg` and `retErr` occurred between t_1 and t_2 , and no other internal procedure call occurred. Note that macro `ABadCall` additionally to the description specifies that no internal procedure call occurs.

Problem 2 Write a formal specification of the RPC component.

The RPC component is specified by the system `RPC`.

6.2 The implementation

A Memory component is implemented by combining an RPC component with a reliable memory component. A read or write call is forwarded to the reliable memory by an appropriate call to the RPC component, and the return event from the RPC component is transmitted back to the caller.

We specify the implementation of the memory component `Impl` by the compound system:

$$\text{Impl} = \text{MemImpl}(\text{id}_0) \parallel \dots \parallel \text{MemImpl}(\text{id}_k) \parallel \text{InnerMem}$$

defined by composing the systems $\text{MemImpl}(\text{id})$ specifying the allowed read and write procedures for fixed process identities id . Each of the systems $\text{MemImpl}(\text{id})$ are themselves compound systems:

$$\text{MemImpl}(\text{id}) = \text{Clerk}(\text{id}) \parallel \text{RPC}(\text{id}) \parallel \text{IRMemSpec}(\text{id})$$

For a fixed process identity id in Ident , the system $\text{Clerk}(\text{id})$ with observable events $\text{Read}:[?,\text{id},\text{observable}]$, $\text{Write}:[?,\text{id},\text{observable}]$ and $\text{Return}:[?,?,?,\text{id},\text{observable}]$, and internal events $\text{Mem}:[?,?,?,?\text{id}]$, $\text{Read}:[?,\text{id},\text{internal}]$, $\text{Write}:[?,\text{id},\text{internal}]$, $\text{Return}:[?,?,?,\text{id},\text{internal}]$, $\text{RemoteCall}:[?,?,?,\text{id}]$ and $\text{RpcReturn}:[?,?,?,\text{id}]$ specifies the allowed behaviors of read and write procedure calls involving the process with identity id . That is, it specifies how a local procedure call is forwarded to a remote procedure call and how the return of a remote procedure call is forwarded back as the return of the procedure call. The normalized traces of $\text{Clerk}(\text{id})$ are defined by the macro:

```

func Clerk(string  $\alpha$ : Trace; dom  $\text{id}$ : Ident): formula;
  BlockingCalls( $\alpha$ , $\text{id}$ ,observable);
  RPCReadStub( $\alpha$ , $\text{id}$ );
  RPCWriteStub( $\alpha$ , $\text{id}$ );
  RPCReturnStub( $\alpha$ , $\text{id}$ );
  RetryOnlyOnRPCFailure( $\alpha$ , $\text{id}$ );
  RpcOnlyInObsCall( $\alpha$ , $\text{id}$ )
end;

```

That is, γ is a normalized trace of $\text{Clerk}(\text{id})$ if and only if $\text{Clerk}(\gamma,\text{id})$ is true. The system $\text{Clerk}(\text{id})$ is then given by the triple:

$$\text{Clerk}(\text{id}) = (\text{Clerk}(\text{id}), \text{ObsClerk}(\text{id}), \text{IntClerk}(\text{id}))$$

where $\text{ObsClerk}(\text{id})$ and $\text{IntClerk}(\text{id})$ are the obvious macros.

The second, third, fourth and fifth clauses of $\text{Clerk}(\text{id})$ are fairly direct translations of the informal description [4].

A Read or Write call is forwarded to the Reliable Memory by issuing the appropriate call to the RPC component.

```

func RPCReadStub(string  $\alpha$ : Trace; dom  $\text{id}$ : Ident): formula;
   $\forall$  dom  $l$ : Loc; pos  $t_1, t_2$ :  $\alpha$ .
    (Opr( $\alpha$ , $t_1$ , $t_2$ , Read:[ $l$ , $\text{id}$ ?,observable],Return:[?,?,?, $\text{id}$ ?,observable], $\text{id}$ ,observable)
     $\Rightarrow$ 
     $\exists$  pos  $t_c, t_r$ :  $\alpha$ .
      ( $t_1 < t_c$ ;  $t_r < t_2$ ;
      RpcOpr( $\alpha$ , $t_c$ , $t_r$ ,RemoteCall:[[ReadProc,ok],n1,[ $l$ ?, $\text{id}$ ?],RpcReturn:[?,?,?, $\text{id}$ ?], $\text{id}$ ]))
end;

```

The macro RPCWriteStub is similar.

If this call returns without raising an RPCFailure exception, the value returned is returned to the caller. (An exceptional return causes an exception to be raised.)

```

func RPCReturnStub(string  $\alpha$ : Trace; dom id: Ident): formula;
   $\forall$  dom val1: Value; dom flg: Flag; dom retErr: RetErr; pos t1:  $\alpha$ .
   $\alpha(t_1)=\text{Return}:[\text{val}_1?, \text{flg}?, \text{retErr}?, \text{id}?, \text{observable}]$ 
   $\Rightarrow$ 
   $\exists$  dom val2: Value; dom rpcErr: RpcErr; pos t0:  $\alpha$ .
  t0<t1;  $\alpha(t_0)=\text{RpcReturn}:[\text{val}_2?, \text{flg}?, \text{rpcErr}?, \text{id}?]$ ;
   $\neg\text{Between}(\alpha, t_0, t_1, \text{RpcReturn}:[?, ?, ?, \text{id}?])$ ;
  flg=normal  $\Rightarrow$  val1=val2;
  (flg=exception; rpcErr=RPCFailure)  $\Rightarrow$  (retErr=MemFailure);
  (flg=exception;  $\neg$ rpcErr=RPCFailure)  $\Rightarrow$  (retErr=BadArg  $\Leftrightarrow$  rpcErr=BadArg;
  retErr=MemFailure  $\Leftrightarrow$  rpcErr=MemFailure)
end;

```

If the call raises an RPCFailure exception, then the implementation may either reissue the call to the RPC component or raise a MemFailure exception.

```

func RetryOnlyOnRPCFailure(string  $\alpha$ : Trace; dom id: Ident): formula;
   $\forall$  pos t1, t2:  $\alpha$ .
  t1<t2;
   $\alpha(t_1)=\text{RemoteCall}:[?, ?, ?, \text{id}?]$ ;
   $\alpha(t_2)=\text{RemoteCall}:[?, ?, ?, \text{id}?]$ ;
   $\neg\text{Between}(\alpha, t_1, t_2, \text{Read}:[?, \text{id}?, \text{observable}]) \wedge$ 
   $\neg\text{Between}(\alpha, t_1, t_2, \text{Write}:[?, ?, \text{id}?, \text{observable}]) \wedge$ 
   $\neg\text{Between}(\alpha, t_1, t_2, \text{Return}:[?, ?, ?, \text{id}?, \text{observable}])$ 
   $\Rightarrow$ 
   $\exists$  pos t:  $\alpha$ . t1<t; t<t2;  $\alpha(t)=\text{RpcReturn}:[?, \text{exception}, \text{RPCFailure}, \text{id}?$ 
end;

```

The last clause, $\text{RpcOnlyInObsCall}(\alpha, \text{id})$ specifies that a remote procedure call only occurs as the forwarding of an observable procedure call.

The systems $\text{IMemSpec}(\text{id})$ specify a reliable memory with no observable events and internal events $\text{Mem}:[?, ?, ?, \text{id}]$, $\text{Read}:[?, \text{id}, \text{internal}]$, $\text{Write}:[?, \text{id}, \text{internal}]$ and $\text{Return}:[?, ?, ?, \text{id}, \text{internal}]$:

$$\text{IMemSpec}(\text{id}) = \text{IMemSpec}(\text{id}) \parallel \text{IReliable}(\text{id})$$

where $\text{IReliable}(\text{id})$ are the systems with the same alphabets as $\text{IMemSpec}(\text{id})$ and with normalized traces given by $\text{Reliable}(\text{id}, \text{internal})$, and where $\text{IMemSpec}(\text{id})$ are defined by composition:

$$\text{IMemSpec}(\text{id}) = \text{IReadSpec}(\text{id}) \parallel \text{IWriteSpec}(\text{id})$$

of the systems:

$$\text{IReadSpec}(\text{id}) = (\text{ReadSpec}(\text{id}, \text{internal}), \text{ObsReadSpec}(\text{id}, \text{internal}), \text{IntReadSpec}(\text{id}))$$

and the similarly defined systems $\text{IWriteSpec}(\text{id})$.

Problem 3 Write a formal specification of the implementation, and prove that it correctly implements the specification of the Memory component of Problem 1.

The implementation is specified by the system Impl . We devote the next section to proving the correctness of the implementation.

7 Verifying the implementation

We want to verify that the system `Impl` is an implementation of the system `Spec`. The trivial part is to check that the systems are comparable by instantiation of formula (1).

Now the obvious way to attempt verifying that the implementation is correct is to check if the formula:

$$\text{MemImpl}(\gamma, \text{id}_0) \Rightarrow \text{MemSpec}(\gamma, \text{id}_0) \quad (7)$$

holds. This is however not the case. Feeding it to the `MONA` tool results in the following counterexample of length 13:

```

Read:[[l1,ok],id0,observable]
RemoteCall:[[ReadProc,ok],n1,[[l1,ok],?],id0]
Read:[[l1,ok],id0,internal]
Mem:[rd,l1,v1,normal,id0]
Return:[[v1,ok],normal,?,id0,internal]
RpcReturn:[[initVal,?],exception,RPCFailure,id0]
RemoteCall:[[ReadProc,ok],n1,[[l1,ok],?],id0]
Read:[[l1,ok],id0,internal]
Mem:[rd,l1,v1,normal,id0]
Return:[[v1,ok],normal,?,id0,internal]
RpcReturn:[[v1,ok],normal,?,id0]
Return:[[v1,ok],normal,?,id0,observable]
empty

```

where we have left out most of the typing information. The counterexample tells us that a successful read operation of the implementation may contain two RPC procedure calls each triggering an atomic read whereas such a read operation is not allowed by the specification. Hence, the counterexample reflects that whereas the specification requires a successful read to contain exactly one atomic read the implementation of the memory allows more than one.

An atomic read is however an internal event and fortunately, we can follow our method explained in Section 4.

To avoid explicitly building the compound system `Impl(γ)` of the implementation, we apply the proof rule of Theorem 4.6.

First, we check and see that the systems `MemImpl(γ,id) || InnerMem(γ)` and `MemSpec(γ,id) || InnerMem(γ)` for `id = id0, id1` are comparable by running the proper instantiations of formula (1). Let `Obs` denote a macro defining their common alphabet of observable events and note that the internal events are defined by `IntMemImpl(id)` and `IntMemSpec(id)`, respectively. Let

```

func Observe(string α: Trace; string β: α; dom id: Ident): formula;
  forall pos t: α.(Obs(α(t),id) ∨ Obs(β(t),id)) ⇒ α(t)=β(t)
end;

```

and let

```

func R(string  $\alpha$ : Trace; string  $\beta$ :  $\alpha$ ; dom id: Ident): formula;
  Observe( $\alpha$ , $\beta$ ,id); MemSpec( $\beta$ ,id);InnerMem( $\beta$ )
end;

```

We then prove that:

$$(\text{MemImpl}(\gamma,\text{id});\text{InnerMem}(\gamma)) \Rightarrow \exists \text{string } \beta: \gamma.R(\gamma,\beta,\text{id}) \quad (8)$$

is a tautology (for $\text{id} = \text{id}_0, \text{id}_1$; the formulas are symmetric) using our tool. Thus by Proposition 4.5 and Theorem 4.2, the system $\text{MemImpl}(\gamma,\text{id}) \parallel \text{InnerMem}(\gamma)$ implements $\text{MemSpec}(\gamma,\text{id}) \parallel \text{InnerMem}(\gamma)$ for $\text{id} = \text{id}_0, \text{id}_1$.

As discussed in Section 4, the compatibility requirement of Theorem 4.6 amounts to checking the formula (4). However, the MONA tool can not handle the state explosion caused by the existential quantification on the right hand side of the implication. Intuitively, the existential quantification guesses the internal behavior of the trace β needed to match the observable behavior of the trace γ . We can however help guessing by constraining further for each trace γ of the implementation the possible choices of matching traces β of the specification. To do this we formulate more precise (smaller) trace abstractions based on adding information of the relation between the internal behavior on the implementation and specification level.

In particular, we formalize the intuition we gained from the counterexample above that between a successful read call and the corresponding return on the implementation level exactly the last atomic read should be matched by an atomic read on the specification level. This is formalized by the macro:

```

func Map1(string  $\alpha$ : Trace; string  $\beta$ :  $\alpha$ ; dom id: Ident): formula;
   $\forall \text{pos } t_1, t_2: \alpha$ .
    Opr( $\alpha$ , $t_1$ , $t_2$ ,Read:[?,id?,observable],Return:[?,normal,?,id?,observable],id,observable)
   $\Rightarrow$ 
     $\exists \text{pos } t: \alpha$ .
       $t_1 < t; t < t_2$ ;
       $\alpha(t) = \text{Mem}:[rd,?,?,id?]$ ;
       $\alpha(t) = \beta(t)$ ;
       $\neg \text{Between}(\beta, t_1, t, \text{Mem}:[rd,?,?,id?])$ ;
       $\neg \text{Between}(\beta, t, t_2, \text{Mem}:[rd,?,?,id?])$ ;
       $\neg \text{Between}(\alpha, t, t_2, \text{Mem}:[rd,?,?,id?])$ 
end;

```

Also, we define the macro Map_2 specifying that an atomic read on the implementation level is matched either by the same atomic read or by a τ on the specification level:

```

func Map2(string  $\alpha$ : Trace; string  $\beta$ :  $\alpha$ ; dom id: Ident): formula;
   $\forall \text{pos } t: \alpha. \alpha(t) = \text{Mem}:[rd,?,?,id?] \Rightarrow (\alpha(t) = \beta(t) \vee \beta(t) = \tau)$ 
end;

```

and the macro Map_3 specifying that any internal event but an atomic read on the implementation level is matched by the same atomic read on the specification level and conversely, that any internal event on the specification level is matched by the same event on the implementation level:

```

func Map3(string  $\alpha$ : Trace; string  $\beta$ :  $\alpha$ ; dom id: Ident): formula;
   $\forall$ pos t:  $\alpha$ .
    (IntMemImpl( $\alpha$ (t),id)  $\wedge$   $\neg$  $\alpha$ (t)=Mem:[rd,?,?,?,id?])  $\vee$  IntMemSpec( $\beta$ (t),id)
     $\Rightarrow$ 
       $\alpha$ (t)= $\beta$ (t)
  end

```

We sum up the requirements in the macro:

```

func C(string  $\alpha$ : Trace; string  $\beta$ :  $\alpha$ ): formula;
  Map1( $\alpha$ , $\beta$ ,id0); Map2( $\alpha$ , $\beta$ ,id0); Map3( $\alpha$ , $\beta$ ,id0);
  Map1( $\alpha$ , $\beta$ ,id1); Map2( $\alpha$ , $\beta$ ,id1); Map3( $\alpha$ , $\beta$ ,id1)
end;

```

We prove using our tool that:

$$\text{MemImpl}(\gamma, \text{id}_0); \text{InnerMem}(\gamma) \Rightarrow \exists \text{string } \beta: \gamma. (C(\gamma, \beta) \wedge R(\gamma, \beta, \text{id}_0)) \quad (9)$$

is a tautology (for $\text{id} = \text{id}_0, \text{id}_1$; the formulas are symmetric) and conclude by Proposition 4.5 that $C \cap R(\text{id})$ is a trace abstraction from the system $\text{MemImpl}(\gamma, \text{id}) \parallel \text{InnerMem}(\gamma)$ to the system $\text{MemSpec}(\gamma, \text{id}) \parallel \text{InnerMem}(\gamma)$ for $\text{id} = \text{id}_0, \text{id}_1$. Finally, by running our tool we prove that the formula:

$$\begin{aligned} & \exists \text{string } \beta_0: \gamma. (C(\gamma, \beta_0) \wedge R(\gamma, \beta_0, \text{id}_0)) \wedge \exists \text{string } \beta_1: \gamma. (C(\gamma, \beta_1) \wedge R(\gamma, \beta_1, \text{id}_1)) \\ \Rightarrow & \exists \text{string } \beta: \gamma. (C(\gamma, \beta) \wedge R(\gamma, \beta, \text{id}_0) \wedge R(\gamma, \beta, \text{id}_1)) \end{aligned} \quad (10)$$

is a tautology and hence verify the compatibility requirement of Theorem 4.6 and conclude that $\text{Impl}(\gamma)$ implements $\text{Spec}(\gamma)$.

An alternative reaction to the failure of proving (7) is to claim to have found an error in the informal description and change the description such that it allows the behavior described by the counterexample. In our formal specification, this would amount to simply changing the macro `CheckSuccessfulRead` to require that at least one atomic read occurs instead of exactly one. Hence modified, we prove using our tool that the formula (7) is a tautology. Likewise, we prove the symmetric formula with id_0 replaced for id_1 and conclude by propositional logic that:

$$\begin{aligned} & \text{MemImpl}(\gamma, \text{id}_0); \text{MemImpl}(\gamma, \text{id}_1); \text{InnerMem}(\gamma) \\ \Rightarrow & \text{MemSpec}(\gamma, \text{id}_0); \text{MemSpec}(\gamma, \text{id}_1); \text{InnerMem}(\gamma) \end{aligned} \quad (11)$$

and therefore by definition that:

$$\text{Impl}(\gamma) \Rightarrow \text{Spec}(\gamma)$$

Note that when dealing with automatic verification, the difference between the two solutions may be significant since the first, in contrast to the second, involves the projecting out of internal behavior and hence a potential exponential blow-up in the size of the underlying automata.

The full solution is written in 11 pages of FIDO code. All the formulas (5), (6), (7), (8), (9) and (10) are decided within minutes. The largest FIDO formulas specify M2L formulas of size half a million characters. During processing the MONA tool handles formulas with more than 32 free variables corresponding to deterministic automata with alphabets of size 2^{32} . The proofs of (8), (9) and (10) required user intervention in terms of explicit orderings of the BDD variables

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