### Legal State Machines, L4, and Formal Verification of Contracts

Report on Computational Law Research by Legalese\*

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#### Abstract

This report is intended for industry and academics in Computational Law. However, by publication time it should be readable by anyone with an undergraduate level background in computer science or mathematics. We recommend joining the #dsl channel on our Slack workspace<sup>1</sup> and introducing yourself if you're planning on spending more than half an hour with this document.

The primary focus of this report is the definition of the unopinionated, unpretentious programming language-independent mathematical model for computational legal contracts that we've developed after a comprehensive review of the literature and months of research. The model, called *Legal State Machines* (LSMs), provides the formal semantics for our prototype open source computational legal contracts DSL L4, but it is intended to be a necessary substructure of the semantics of any computational legal contracts language that is worth a damn (and we eagerly invite disputes).<sup>2</sup> In programming language theory jargon, LSMs are a denotational semantics.

Legalese is not advocating for the adoption of L4 at this time. We would strongly prefer to join forces with another open source computational contracts DSL project. Our main opinion on this matter is that whatever DSL we align ourselves with, it should have a fragment that fully supports LSMs.

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<sup>&</sup>lt;sup>1</sup>https://legalese.slack.com

<sup>&</sup>lt;sup>2</sup>L4's typesystem (Section 5.1), though we are quite proud of it, is an example of a feature that does not meet this high standard. It is plausible that the complication it introduces, when in the presence of other optional language features that (the current version of) L4 does not have, makes its inclusion unjustified.

#### Contents

T	Intr	oduction	2
2	2 Time, Actors, and Events		3
3	Legal State Machines		4
	3.1	Execution of LSMs	7
	3.2	Reducing the Abstraction By One Level	7
	3.3	Final Specification of LSM	9
4	Formal Verification for LSM		10
	4.1	Satisfiability Modulo Theories (SMT) Technology	10
	4.2	Symbolic Execution	10
		4.2.1 Initial values, fixed or abstract?	10
		4.2.2 Symbolic Execution for $LSM(\mathcal{F})$	11
	4.3	Exhaustive Model Checking for Finite and Tamely-Infinite State Spaces	
	4.4	Unbounded-Trace Formal Verification with Pre/Postconditions and	
		Invariants	12
	4.5	Unexplored: Hard Unbounded-Trace Formal Verification with Inter-	
	1.0	active Theorem Proving	12
5	<b>L4:</b>	An Experimental but Practical LSM-compatible DSL	<b>12</b>
	5.1	Type Checking with Subtyping and Intersection Types	12
6	Rela	ated Work	12

#### 1 Introduction

We expect the Computational Law community will develop a number of independent, open source, computational contract DSLs, to suit different tastes and focuses, but we hope that the bulk of the work done by the community will be effectively reusable, particularly in statute and contract libraries, formal verification, and visualization. For this reason, not only have we made our DSL L4 completely free and open source, we have also ensured that none of our work on formal verification of contracts is dependent on the fine details of L4 - only on the much simpler mathematical model of Legal State Machines that one can use L4 (or your own DSL!) to construct.

Sections 2 and 3 define Legal State Machines. Section 4 documents our progress on static analysis for LSMs.

Hovering over (resp. clicking on) most terms in **sf font** should show you a popup of (resp. take you to) where the term is defined and styled like <u>this</u>. This might not work in all PDF viewers.

### 2 Time, Actors, and Events

We will always be working with a fixed minimal <u>timeunit</u>, which will be one of days, hours, minutes, seconds, etc. It is a parameter of the Legal State Machine (LSM), and should be set to the smallest unit of time that one writes constraints about, or does arithmetic with, in the text of the legal contract one is modelling. A <u>timestamp</u> is just a nonnegative real number<sup>3</sup> that we *think of* as being in units timeunit. It denotes the time since the designated start of the LSM execution, which is always 0 by definition. It is worth emphasizing that timestamps are distinct from both DateTimes (some standard for calendar dates, clock times, time zones) and TimeDeltas (i.e. durations, which are similar to timeunit aside from coming in more than one unit), both of which are important datatypes in DSLs such as L4. We have found that there is no advantage, and significant disadvantage (when it comes to formal verification), to having DateTimes or TimeDeltas in the mathematical model.

Fix a set  $\underline{\mathbb{D}}$  of basic datatypes, or *sorts*, which includes at least bool. The LSM-compatible languages we almost always include timestamp as well, and will usually include  $\mathbb{Z}$  and  $\mathbb{R}$ . We require that these datatypes are definable types of SMT-LIB. It is important to note that SMT-LIB itself allows for rich datatypes, including recursive datatypes<sup>4</sup>, but also that a computational contracts DSL such as L4 or Ergo can include types beyond those easily definable in SMT-LIB (see Section 5.1).

Fix a finite set of symbols actor, which includes:

- The parties to the contract.
- Any "oracles" that send information to the contract from the environment. In our implementation of SAFE in L4, we have an oracle that decides whether a liquidation, equity, or dissolution event has occurred. Generally, we put an event's announcement in the hands of an oracle when every party has an incentive to lie about it.
- The special symbol <u>Code</u>, for events that are initiated by the code of the contract.

Before publication of this document, we will likely replace the finite set of party-actors with a finite set of *roles*, and allow for an unbounded number of party-actors in each role, since that seems to be necessary to model many blockchain smart contracts in a natural way.

<sup>&</sup>lt;sup>3</sup>See a few paragraph below for why it is  $\mathbb{R}$  and not  $\mathbb{N}$ .

<sup>&</sup>lt;sup>4</sup>Though then quantifier free validity is undecidable, so the solver is incomplete.

Fix a finite set of symbols <u>event</u>, and for each such e a parameter type assignment  $\mathsf{Param}_e \in \mathbb{D}^*$ . Furthermore, partition event into three kinds of events:

- party-events, which are actions done by a party-to-the-contract,
- oracle-events, which provide information from the environment, and
- deadline-events, which are transitions mandated by the contract.

An <u>event instance</u> is a tuple  $\langle e, a, t, \sigma \rangle$  where e is an event, a is an actor, t is a timestamp, and  $\sigma \in \mathsf{Param}_e$ . The actor for a deadline event is always Code.

Event instances are instantaneous,<sup>5</sup> occurring at a particular timestamp; a real world event with duration is modelled by two such instantaneous event-instances, for the start and end of the real world event. That convention is quite flexible; it easily allows modelling overlapping real-world events, for example. We will see in the next section that a sequence of event-instances that constitutes a valid execution of an LSM requires strictly increasing time stamps. For example, if the timeunit is days, then three real-world events that happen in some sequence on the second day would happen at timestamps  $1, 1 + \epsilon_1, 1 + \epsilon_1 + \epsilon_2$ , for some  $\epsilon_1, \epsilon_2 > 0$ . When we need to model two real-world events as truly-simultaneous, we use one event instance to model their cooccurrence (todo: example).

For our intended domain of legal contracts, we are not aware of any cogent criticism of requiring instantaneous event instances with strictly increasing timestamps; and we welcome attempts. An earlier version of the model, in fact, did not require that timestamps are *strictly* increasing, used discrete time, and had what we believe was a very satisfying<sup>6</sup> justification. However, the justification requires at least another paragraph, and probably several more to adequately defend it. Meanwhile, it offered no advantages in examples, and had one clear disadvantage for formal verification, where the use of integer variables is costly for SMT solvers.<sup>7</sup>

### 3 Legal State Machines

A Legal State Machine (LSM) first of all fixes the definitions of the terms introduced in Section 2:  $\mathbb{D}$ , timeunit, actor, and event. It also includes a finite set of symbols situation that must contain at least the symbols:

<sup>&</sup>lt;sup>5</sup>We might relax this before publication, after discussion with others in the Computational Law community.

<sup>&</sup>lt;sup>6</sup>Or "elegant", as unscrupulous researchers put it.

<sup>&</sup>lt;sup>7</sup>The best explanation we have for this is not simple. It starts with noting that real arithmetic is decidable (real closed fields), but even quantifier free integer arithmetic is undecidable (diophantine equations). This does not necessarily mean that simple uses of integer variables will be costly, but in practice, as of April 2018, it seems to, at least to us outsiders. We are not aware of any particularly-useful decidable restriction of quantifier free combined real/integer arithmetic, and the currently-implemented heuristics, at least in Z3, are easily fooled.

- fulfilled
- breached<sub>X</sub> for each nonempty subset X of actor $\setminus \{Code\}$ .<sup>8</sup>

An LSM M also has an ordered finite set of symbols <u>statevars</u>, and an assignment <u>Global</u> of a datatype from  $\mathbb{D}$  to each. Since the <u>statevars</u> are ordered, we can take Global to be an element of  $\mathbb{D}^*$ . M also includes an initial setting initials of its <u>statevars</u>.

The state space of M is the product set

$$situation \times Global \times timestamp$$

and a state is an element of the state space.

The remainder and bulk of the definition of an LSM is a mapping from situation to situation handlers, and a mapping from event to event handlers. An event-handler for event e consists of:

- a destination situation.
- a function statetransform<sub>e</sub> of type

$$\mathsf{timestamp}^2 \times \mathsf{Global} \times \mathsf{Param}_e \to \mathsf{Global}$$

where the two timestamp arguments provided to  $statetransform_e$  will always be the timestamps of the previous and next event-instances.

Each situation gets a <u>situation-handler</u>, which for now is just a finite set of event-rules that satisfy the condition unambiguous default condition given below. An <u>event-rule</u> is one of three types: a party rule, oracle rule, or deadline rule. Every event-rule <u>governs</u> the applicability of a unique event by a unique actor. Every event-rule r has a relation <u>enabled-guard</u> on

$$timestamp \times Global$$

where the timestamp argument is the timestamp of the previous event-instance. Frequently in our examples, enabled-guard<sub>r</sub> is just the trivial relation true. r is enabled upon entering its parent situation at the timestamp t of the previous event-instance iff enabled-guard<sub>r</sub> is true when evaluated at t and the current statevar assignment.

A deadline event rule r governing the applicability of a deadline event e has an additional deadline function deadline, of type

$$timestamp \times Global \rightarrow timestamp$$

where the timestamp argument is the timestamp of the previous event-instance. r also has a parameter setter params, of type

$$\mathsf{timestamp}^2 \times \mathsf{Global} \to \mathsf{Param}_e$$

<sup>&</sup>lt;sup>8</sup>These are breaches and oracle errors analogous to undifferentiated unhandled exceptions in software. Some well-drafted computational contracts might avoid using them completely.

<sup>&</sup>lt;sup>9</sup>In L4, we offer syntax for concisely expressing a set of such rules that apply to different elements of event and actor.

where the two timestamp arguments are the timestamps of the previous and next event-instances.

Since deadline event-rules cause an event to occur automatically when the rule activates, we would need to either specify what happens when two such rules activate at the same time, or else ensure that can't happen. We take the latter approach. For now, we adopt a constraint that is stronger than necessary but especially simple: unambiguous default condition: if a situation-handler has multiple event-rules, their enabled-guards must be disjoint relations.

Each party and oracle event rule r governing the applicability of a party or oracle event e has an additional parameter constraint relation param-constraint, on

$$\mathsf{timestamp}^2 \times \mathsf{Global} \times \mathsf{Param}_e$$

where the two timestamp arguments are the timestamps of the previous and next event-instances. Note that a parameter setter is a special case of a parameter constraint relation. Because that special case is used fairly frequently, in L4 we allow party and oracle event rules to use the parameter setter syntax of deadline event rules instead of their own parameter constraint relation syntax.

That completes the definition of a Legal State Machine.

We now define the well-formed event sequences of an LSM M, which are a superset of the traces of M defined next.

**Definition 1** (event-rule compatible with event-instance). An event-rule r is compatible with an event-instance  $\langle e, a, t, \overline{\sigma} \rangle$  iff e and a are the event and actor that r governs the applicability of.

**Definition 2** (well-formed event sequence). Fix an LSM M.

A well-formed event sequence of M is a sequence of event-instances  $E_0, E_1, \ldots$  with strictly-increasing timestamps such that, if  $\langle e_i, a_i, t_i, \sigma_i \rangle$  is  $E_i$ , then

- The start-situation  $s_0$  of M has an event-rule compatible with  $E_0$
- Either the destination situation  $s_{i+1}$  of  $e_i$  has an event-rule compatible with  $E_{i+1}$ , or else  $E_i$  is the final element of the sequence and  $s_i$  is fulfilled or breached X for some  $X \subseteq \mathsf{actor}$ .

<sup>&</sup>lt;sup>10</sup>Because we see no natural way to pick one over the other. Note that the event-rules are not ordered.

<sup>&</sup>lt;sup>11</sup>A closer-to-minimal constraint is: when the enabled-guards of two deadline event-rules are simultaneously true, their deadline functions cannot yield the same timestamp (and then the earlier of the two deadlines is used). We have not yet experienced any desire for the extra leniency, but in case we do, it would be easy to allow it.

#### 3.1 Execution of LSMs

Let  $\tau = E_1, E_2, ...$  be a (finite or infinite) well-formed event sequence of M. The starting state  $G_0$  is always (start-situation, 0, initvals). Let  $i \geq 0$  be arbitrary. Assume the sequence is a valid trace up to entering  $G_i = \langle s, t, \pi \rangle$ . Let  $E_i$  be  $\langle e, a, t', \sigma \rangle$ . We now define the valid values of  $G_{i+1} = \langle s', t', \pi' \rangle$ :

- If  $E_i$  is a party (resp. oracle) event, then it must be compatible with some party (resp. oracle) event-rule r of s that is enabled in  $G_i$  such that param-constraint is true at  $\langle t, t', \pi, \sigma \rangle$ .
- If  $E_i$  is a deadline event, then it must be compatible with the unique<sup>12</sup> deadline event-rule r of s that is enabled in  $G_i$  such that deadline  $r(t, \pi) = t'$ .
- $\pi' = \text{statetransform}_e(t, t', \pi, \sigma)$ .

Any well-formed event sequence where  $G_i$ ,  $E_i$  satisfy the above requirements for all i is a valid trace for M.

#### 3.2 Reducing the Abstraction By One Level

So far, LSM is not a complete language, in the sense that it does not have an abstract syntax tree. In particular, we specified that certain components are mathematical functions or relations, rather than expressions that define such functions or relations. To recap, those components are as follows, where now we adopt the common convention of writing the types of relations as functions to bool.

#### Initial abstract components of LSM:

- statetransform<sub>e</sub>: timestamp<sup>2</sup> × Global × Param<sub>e</sub>  $\rightarrow$  Global for each event e.
- enabled-guard, : timestamp  $\times$  Global  $\rightarrow$  bool for each event-rule r.
- For each party or oracle event-rule r that governs an event e:
  - param-constraint<sub>r</sub>: timestamp<sup>2</sup> × Global × Param<sub>e</sub>  $\rightarrow$  bool
- For each deadline event-rule r that governs an event e.
  - deadline<sub>r</sub>: timestamp  $\times$  Global  $\rightarrow$  timestamp
  - params<sub>r</sub>: timestamp<sup>2</sup> × Global  $\rightarrow$  Param<sub>e</sub>

Despite the lack of concreteness, we saw that there is enough detail that execution can be defined precisely. We *could* stop there, but that would mean leaving out of the coming sections some useful details of formal verification routines that are very likely to be needed in any LSM-compatible DSL.

In this section, we reduce the *description* of the abstraction level significantly, while maintaining the flexibility of being able to define LSM-compatible languages

<sup>&</sup>lt;sup>12</sup>by the unambiguous default condition

that range from finite state machines to Turing complete languages.<sup>13</sup> Recall that that the set of basic datatypes or sorts  $\mathbb{D}$  is a parameter to LSM. After this section, we will have a notion of class of LSM that depends only on  $\mathbb{D}$  and a set  $\mathcal{F}$  of functions on the sorts in  $\mathbb{D}$ ; that is, each function in such a set  $\mathcal{F}$  is of type  $S_1 \times \cdots \times S_k \to S_0$  for some  $k \geq 0$  and some  $S_0, \ldots, S_k \in \mathbb{D}$ . Note that, for the sake of this report, we take individual elements of the sorts  $\mathbb{D}$  to be 0-ary functions in  $\mathcal{F}$ .

Assume timestamp  $\in \mathbb{D}^{14}$  Surprisingly little is needed in the way of additional definitions. Since Global  $\in \mathbb{D}^*$  already, the functions enabled-guard<sub>r</sub>, param-constraint<sub>r</sub>, and deadline<sub>r</sub> are already of the required  $\mathcal{F}$ -form. The remaining two categories of functions params<sub>r</sub> and statetransform<sub>e</sub> in the bullet-list above simply get replaced by their point-wise components

- For each deadline event-rule r that governs an event e, and each sort  $S_i \in \mathsf{Param}_e$ , a function  $\mathsf{params}_r^i$ :  $\mathsf{timestamp}^2 \times \mathsf{Global} \to S_i$
- For each event e, and each sort  $S_i \in \mathsf{Global}$ , a function state transform  $e^i$ : timestamp  $e^2 \times \mathsf{Global} \times \mathsf{Param}_e \to S_i$ .

We go one step further by introducing some minimal structure into the **statetransforms**, which has a role in **symbolic execution**.

**Definition 3** (statement, statement-implementation). For event e, an <u>e-statement</u> is one of:

- $x \leftarrow f$  for some  $x \in \text{statevars}$  of sort  $S^{15}$  and some function f of type  $\operatorname{timestamp}^2 \times \operatorname{Global} \times \operatorname{Param}_e \to S$ .
- if f then  $U_1$  else  $U_2$  for some function f of type timestamp<sup>2</sup> × Global × Param<sub>e</sub>  $\rightarrow$  bool and finite sets of e-statements  $U_1, U_2$ .

A <u>statement-implementation</u> of statetransform<sub>e</sub> is a set of e-statements that satisfies the <u>unambiguous statevar-update condition</u>, which says: Consider the rooted tree formed by a set of e-statements<sup>16</sup>. Any well-typed setting of the statetransform<sub>e</sub> parameters yields a value of true or false in the "test" part f of each conditional node if f then  $U_1$  else  $U_2$ . Consider the subtree formed by dropping the appropriate "branch"  $U_1$  (if test is false) or  $U_2$  (if test is true) of each such node, at every level. Then any statevar may occur at most once in that subtree.

 $<sup>^{13}</sup>$ Technically, <u>beyond Turing complete languages</u>, but we don't know of any practical uses of such languages!

 $<sup>^{14}</sup>$ Technically this implies that an extra constraint will be needed to define finite-state machines: roughly, that no statevars of type timestamp are allowed, and the functions in  $\mathcal{F}$  cannot depend on their timestamp arguments, even if timestamp appears in the function type.

<sup>&</sup>lt;sup>15</sup>i.e. Global(x) = S

 $<sup>^{16}</sup>$ A set of e-statements, including the top-level set, is an internal node whose children are the individual statements. An assignment  $x \leftarrow f$  is a leaf node. And a conditional if f then  $U_1$  else  $U_2$  is an internal node with two children  $U_1$  and  $U_2$ .

We now officially modify the specification of LSM to say that each statetransform<sub>e</sub> is a statement-implementation (instead of just being a set of functions of types {timestamp<sup>2</sup> × Global × Param<sub>e</sub>  $\rightarrow$  Global(x) |  $x \in$  statevars}).

### 3.3 Final Specification: LSM( $\mathcal{F}$ )

Since the start of Section 3, we've elaborated some details of the initial definition of LSM, to bring it closer to being a useful subject for formal verification. Here we give just the concise final specification, without explanation of the semantics.

Let  $\mathbb{D}$  be a set of sorts (i.e. datatypes, i.e. sets). Let  $\mathcal{F}$  be a set of functions each of type  $S_1 \times \cdots \times S_k \to S_0$  for some  $k \geq 0$  and some  $S_0, \ldots, S_k \in \mathbb{D}$ . Then  $\mathcal{F}$  determines a class of LSMs that we denote LSM( $\mathcal{F}$ ), which are defined as follows. For notational simplicity, and to reduce redundancy, we assume that every sort in  $\mathbb{D}$  is in the type of some function in  $\mathcal{F}$ , so that we may uniquely determine  $\mathbb{D}$  from  $\mathcal{F}$ . Let  $\mathsf{sorts}(\mathcal{F})$  be that unique determination. We also assume  $\mathsf{timestamp} \in \mathbb{D}$ .

Backpeddling on "without explanation of the semantics" for a moment: Note/recall that when a function in the following definition has a type starting with timestamp<sup>2</sup>, that is the timestamp of the most recent event-instance and the timestamp of a candidate next event-instance. When the type starts with just timestamp, it is of the most recent event-instance.

**Definition 4** ( $LSM(\mathcal{F})$ ). Let  $\mathbb{D}$  be  $sorts(\mathcal{F})$ . An  $LSM(\mathcal{F})$  model M is given the following components. To reduce clutter, we omit the superscript M except at the component's introduction:

- timeunit<sup>M</sup> in {days, hours, minutes, seconds, ...}.
- Finite sets  $\mathsf{actor}^M$ ,  $\mathsf{event}^M$ ,  $\mathsf{situation}^M$ , and  $\mathsf{statevar}^M$ .
- A mapping  $\mathsf{Global}^M$  from statevar to  $\mathbb{D}$ .
- For each  $e \in \mathsf{event}$ , a type for its parameters  $\mathsf{Param}_e^M \in \mathbb{D}^*$ .
- For each  $e \in \text{event}$ , a statement-implementation state transform<sub>e</sub>, which is a set of e-statements<sup>M</sup> that satisfies the unambiguous statevar-update condition.
- For each  $s \in \text{situation}$ , a situation-handler handler $_s^M$ , which is a finite subset of event-rule that satisfies the unambiguous default condition.
- A finite set event-rule M, with two partitions:
  - party rules, oracle rules, and deadline rules
  - $\bullet \ \{\mathsf{handler}_s^M \mid s \in \mathsf{situation}\}$
- An  $\mathcal F$  function enabled-guard $_r^M$ : timestamp imes Global o bool for each event-rule r.
- For each party or oracle event-rule r that governs an event e, an  $\mathcal{F}$ -function param-constraint $_r^M$ : timestamp<sup>2</sup> × Global × Param $_e$  → bool
- For each deadline event-rule r that governs an event e.

- An  $\mathcal{F}$ -function deadline $_r^M$ : timestamp  $\times$  Global  $\to$  timestamp
- For each sort  $S_i \in \mathsf{Param}_e$ , an  $\mathcal{F}$ -function  $(\mathsf{params}_r^i)^M$ :  $\mathsf{timestamp}^2 \times \mathsf{Global} \to S_i$

### 4 Formal Verification for LSM

### 4.1 Satisfiability Modulo Theories (SMT) Technology

Familiarity with SMT is not a prerequisite for this document, but if you are unfamiliar and interested, Microsoft's Z3 tutorial is a fine place to start.

#### 4.2 Symbolic Execution

In model checking for expressive models (say, with at least nonlinear integer arithmetic available), usually<sup>17</sup> an infinite-state model is approximated by a finite or tamely-infinite state model, and correctness properties of the approximation model are checked exhaustively, or exhaustively up to a certain maximum computation path length. In Section 4.3 we will consider some cases where approximation is not necessary.

Symbolic execution is a technique for avoiding some of the approximation, especially for avoiding having to approximate unbounded datatypes with bounded ones (e.g.  $\mathbb{R}$  approximated by float). We do not do this for the sake of more accurate/faithful correctness theorems. Indeed, most of the time software is executed with bounded numeric datatypes anyway, and even when not, no fixed computer can actually compute with arbitrarily large numbers. Rather, we use symbolic execution because, if there is not actually complex math going on (e.g. any cryptographic functions) in a program, but only the use of functions that puts us outside decidable theories, then we should be able to save a lot of time by analyzing computation paths in axiomatically-defined batches.

#### 4.2.1 Initial values, fixed or abstract?

When we symbolically execute an LSM, we have a choice about whether to use some, all, or none of the model's initvals of its statevars. Generally, the more of them used, the faster state space exploration will be. For example, in a loan agreement, we could treat an interest rate as an arbitrary element of (0,1). We would then be proving correctness of the agreement for interests rates that we'll never use, which of course is perfectly fine if the analysis finishes in a reasonable amount of time. Alternatively,

<sup>&</sup>lt;sup>17</sup>The term "model checking" is used rather inconsistently.

we could use fixed values of the interest rate only, and whenever we use a new fixed interest rate, we simply rerun symbolic execution.

#### 4.2.2 Symbolic Execution for LSM( $\mathcal{F}$ )

Because symbolic execution can be used both to search for bugs and to exhaustively check a (sometimes infinite) state space, and which task one is doing determines how one should resolve nondeterminism choices. On the other hand, there are parts of the algorithm that should always proceed deterministically. For this reason, we adopt two styles of defining the algorithm.

### 4.3 Exhaustive Model Checking for Finite and Tamely-Infinite State Spaces

Suppose the only statevars in an LSM M are bool or enums, and suppose that for every event-rule r none of enabled-guardr, enabled-guard $_r$ , deadline $_r$ , or param-constraint $_r$  depend on their timestamp arguments. Then M is equivalent for formal verification purposes to a kind of compressed deterministic finite state machine (FSM). If there are no statevars, then M is equivalent for formal verification purposes to a normal FSM. Many important properties about FSMs are decidable. For example, if the specification of such a model M is given entirely in terms of a state space invariant, then full formal verification can be checked exhaustively by well-known methods.

We may relax the constraint on the functions/predicates that take timestamp arguments somewhat, allowing constraints that are boolean combinations of atomic formulas of the form

(linear fn of 
$$t,t'$$
) ( $\leq |<|=$ ) (linear fn of  $t,t'$ )

where t is the current timestamp and t' is the next. DateTime and TimeDelta literals can be used also, in the higher-level DSL). This results in a computation model close or equivalent to  $\underline{\text{Timed Automata}}$  with two clocks, one of which is never reset and the other that is reset after each event-instance. We have not yet proved such a reduction, so take it with a grain of salt.

<sup>&</sup>lt;sup>18</sup>via the boolean statevars

- 4.4 Unbounded-Trace Formal Verification with Pre/Postconditions and Invariants
- 4.5 Unexplored: Hard Unbounded-Trace Formal Verification with Interactive Theorem Proving
- 5 L4: An Experimental but Practical LSM-compatible DSL
- 5.1 Type Checking with Subtyping and Intersection Types
- 6 Related Work

This is thoroughly covered by Meng's book chapter and Appendix B of the CodeX whitepaper Developing a Legal Specification Protocol: Technological Considerations and Requirements.