

How to write an amazing article

Adam Herout*

Abstract

What is the problem? What is the topic? The aim of this paper? Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce ullamcorper suscipit euismod. Mauris sed lectus non massa molestie congue. In hac habitasse platea dictumst. How is the problem solved, the aim achieved (methodology)? Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce ullamcorper suscipit euismod. Mauris sed lectus non massa molestie congue. In hac habitasse platea dictumst. Curabitur massa neque, commodo posuere fringilla ut, cursus at dui. Nulla quis purus a justo pellentesque. What are the specific results? How well is the problem solved? Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce ullamcorper suscipit euismod. Mauris sed lectus non massa molestie congue. In hac habitasse platea dictumst. So what? How useful is this to Science and to the reader? Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce ullamcorper suscipit euismod.

Keywords: Keyword1 — Keyword2 — Keyword3

Supplementary Material: [Demonstation video](#) — [Downloadable code](#)

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1. Introduction

[[Add the pipeline image showing the overall flow (NL requirement and test cases → LLM → formalism → coverage checker).]]

With the rise of Large Language Models (LLMs) and the increase in their capabilities, companies are motivated to use LLMs for automation tasks, including testing and the tooling for it. However, LLMs are not plug-and-play; specialized tooling is often required to produce reliable outputs. This work defines a formal base into which LLMs rewrite requirements and test cases written in natural language, so that the result is parsable by test coverage checking systems.

There is an increasing demand to instrument systems in natural language, including the specification of requirements and their test cases for testing systems and system components. Even when requirements and test cases are written in English, they must still be rewritten into a mathematical formal base so that existing test-coverage techniques can be applied. A formal base into which LLMs can convert human-written text

is therefore needed. This formal base must be able to express all motivational requirement examples. Its semantics must be easily interpretable by LLMs and agentic systems, so that agents can rewrite requirements and test case descriptions from human language into the formal base with high accuracy and without changing the semantics; the formalism itself must be unambiguous. It must also be convertible to existing formal bases used by formal verification tools. A good formalism should meet all of the mentioned criteria.

2. Existing methods of requirement formalisation – State of the Art

The translation from natural-language (NL) requirements to formal specifications has long been pursued through controlled-language frontends that constrain the input enough to make it unambiguous and further processable. The recent maturation of large language models has reopened the question of to what degree this translation can be automated without such restrictions, leading to LLM-based pipelines and hy-

brid approaches that pair LLMs with formal provers and solvers — the rest of this section surveys that landscape. This overview is informed by the recent short survey of Beg et al. (2025) [1], which classifies the LLM-based literature in detail. It is further complemented with controlled-language frontends that the survey only briefly covers. Table 1 summarises the systems discussed in this section.

Controlled-language frontends. The longest-lived line of work attacks the problem at the *input* side by constraining the natural language itself. Nowakowski et al. (2013) [9] developed the *Requirements Specification Language* and the *ReDSeeDS* platform, which couples a constrained-NL requirements notation with automated transformations into code. Ghosh et al. (2016) [5] present *ARSENAL*, an NLP-based framework that extracts formal requirement specifications from natural language with automatic verification. NASA’s *FRET*, introduced by Giannakopoulou et al. (2020) [6], lets engineers write requirements in *FRETISH*, a restricted English with unambiguous semantics that maps deterministically to temporal logic.

LLM-only pipelines. With the rise of large language models, a growing body of work delegates the full translation to the LLM itself. Nayak et al. (2022) [8] present *Req2Spec*, an NLP pipeline that maps natural-language requirements onto the pattern-based formal specifications consumed by HANFOR; on 222 BOSCH automotive requirements it correctly formalises 71%. Cosler et al. (2023) [2] propose *nl2spec*, which uses few-shot prompting of Codex (code-davinci-002) and Bloom-176B to translate unstructured natural language into Linear-time Temporal Logic (LTL), with iterative user refinement of subformulas. Fang et al. (2024) [3] introduce *AssertLLM*, a three-stage pipeline of customised GPT-4o models (the final stage retrieval-augmented) that generates SystemVerilog Assertions from hardware design specifications with 89% correctness.

Hybrid LLM + prover systems. The most recent strand pairs an LLM with a formal prover or solver that has the final say on correctness. Jiang et al. (2022) [7] introduce *Thor*, which couples a 700M-parameter decoder-only transformer with the Isabelle/HOL theorem prover via Sledgehammer-based premise selection (“Hammers”), raising proof success on PISA from 39% to 57%. Yang et al. (2023) [11] release *LeanDojo* and the retrieval-augmented prover *ReProver*, a ByT5 encoder-decoder paired with premise retrieval over the Lean mathematics library and benchmarked on 98 734 theorems. Quan et al. (2024) [10] propose *Explanation-*

Table 1. State-of-the-art systems for natural-language to formal-specification translation discussed in this section, in chronological order within each category. Abbreviations: HITL = human-in-the-loop; NLP = natural language processing; MDD = model-driven development; SAL = Symbolic Analysis Laboratory; LTL = linear-time temporal logic; HANFOR = an industrial requirements-analysis tool that consumes pattern-based formal specifications; SVA = SystemVerilog Assertions; HOL = higher-order logic (as in the Isabelle/HOL theorem prover); SMT = satisfiability modulo theories.

Ref.	System	Year	Models	Target	HITL
<i>Controlled-language frontends</i>					
[9]	RSL/ReDSeeDS	2013	— (rule-based)	Code (MDD)	Yes
[5]	ARSENAL	2016	NLP pipeline	SAL/LTL	No
[6]	FRET	2020	— (rule-based)	LTL	Yes
<i>LLM-only pipelines</i>					
[8]	Req2Spec	2022	NLP pipeline	HANFOR	No
[2]	nl2spec	2023	Codex, Bloom-176B	LTL	Yes
[3]	AssertLLM	2024	GPT-4o	SVA	No
<i>Hybrid LLM + prover systems</i>					
[7]	Thor	2022	700M trans-former	Isabelle/HOL	No
[11]	LeanDojo	2023	ByT5 + retrieval	Lean	No
[10]	Explanation-Refiner	2024	GPT-4/3.5, Llama2-70b, Mixtral-8x7b, Mistral-small	Isabelle/HOL	No
[4]	SAT-LLM	2024	LLM + SMT solver	SMT	No

Refiner, a refinement loop between an LLM (GPT-4, GPT-3.5-turbo, Llama2-70b, Mixtral-8x7b, or Mistral-small) and the Isabelle/HOL prover that validates and corrects natural-language explanations. Fazelnia et al. (2024) [4] build *SAT-LLM*, which combines an LLM with an SMT solver to detect conflicting requirements at F1 0.91.

[[Add the gap and what is our contribution, basically summarize the next section]]

3. Contributing by designing a “close-to-NL” formalism

While prior controlled-language frontends [6, 9, 5] and LLM-based translators [2] target a single fixed logic — typically LTL or a tool-specific pattern language — none of the systems surveyed in Section 2 position their formalism around predicate-level matchability between requirements and test cases for coverage-gap detection, nor as a logic-agnostic intermediate explicitly designed to be the translation target for LLMs. The formalism presented in this section is designed around precisely these two properties.

112 3.1 Structure of the formalism

113 The formalism is organised into several layers, each
114 building on the ones below it. The remainder of this
115 section refers back to these layers when discussing
116 individual requirements and design choices.

117 **Time entities, and traces.** The bottom layer fixes a
118 time set T (either discrete or continuous, for a given re-
119 quirement) and a set of *entities* representing the kinds
120 of things present in the system: signals, storage (reg-
121 isters), communication channels, states, events, and
122 so on. A *trace* is a function that assigns to each time
123 point a partial *valuation* mapping entities to their cur-
124 rent values.

125 **Expressions and point-in-time predicates.** Built
126 on top of traces, *expressions* compute values from a
127 trace (for example “the value of register A at time t ”
128 or “the number of times e_A has occurred up to t ”),
129 and *predicates* are boolean-valued expressions (for
130 example “ A is greater than 5”). Both kinds implicitly
131 take the trace and an ambient time argument that is
132 supplied by the surrounding context rather than passed
133 explicitly.

134 **Operations.** Operations (*write*, *fire*, *transmit*, *set_state*,
135 ...) are the actions a test case fires to drive a trace.
136 Each operation, applied to an entity at a specific time,
137 produces an effect predicate describing what must hold
138 in the trace as a result of the firing.

139 **Temporal constructs.** Temporal constructs (*Always*,
140 *Eventually*, *Initial*, *Causes*, *CausesWithin*, *Sequence*,
141 ...) lift point-in-time predicates into *trace predicates*:
142 a single boolean statement about the whole trace, ob-
143 tained by quantifying over time. Trace predicates com-
144 pose with one another via the usual logical operators
145 ($\wedge$, $\vee$, $\neg$, $\Rightarrow$, $\Leftrightarrow$) at the trace level, and together they
146 form the building blocks of a requirement’s constraint.

147 **Requirements and test cases.** A *requirement* is a
148 triple consisting of a time flavour, a set of participat-
149 ing entities, and a trace predicate (the constraint). A
150 *test case* is a triple consisting of an initial valuation,
151 a finite set of stimuli (timed operation firings), and
152 a set of point-in-time assertions to verify at specific
153 times. Both sides reference the same entities and draw
154 their predicates from the same space, which is what
155 allows a checker to determine which sub-formulas of
156 a requirement are exercised by the test cases.

157 3.2 Formalism requirements and its design

158 The formalism satisfies the properties listed below.
159 Each property is paired with a concrete use case ex-
160 pressed in abstract placeholders (signals A , B ; events

e_A , e_B ; etc.) and a brief note on the construct the
formalism provides to address it.

Running example. To anchor the discussion, con-
sider the following requirement – Req 10 from the
worked-example set in Appendix A.

*The software shall enter the emergency mode if
any of the following failures individually occurs twice
in less than 10 seconds: (a) sensor failure, (b) energy
failure, (c) communication failure.*

The requirement is formalised over the following
entities:

Entity	t_e	μ_e	
<i>sensor_failure</i>	EventTrigger	—	
<i>ev_sensor_fail</i>	Event	$\{target \mapsto id_{sensor_failure},$ $type \mapsto generic\}$	
<i>energy_failure</i>	EventTrigger	—	
<i>ev_energy_fail</i>	Event	$\{target \mapsto id_{energy_failure},$ $type \mapsto generic\}$	172
<i>comm_failure</i>	EventTrigger	—	
<i>ev_comm_fail</i>	Event	$\{target \mapsto id_{comm_failure},$ $type \mapsto generic\}$	
<i>emergency_mode</i>	State	—	

With time set to the continuous flavour (units: sec-
onds), the constraint is:

$$\begin{aligned}
 &Causes \left(\left(Happening(ev_sensor_fail, Now) \right. \right. \\
 &\quad \wedge EvtOccCount_p \left(\right. \\
 &\quad \quad ev_sensor_fail, \\
 &\quad \quad MkIntervalOO(Now - 10, Now) \\
 &\quad \left. \right) \geq 1 \Big) \\
 &\vee \left(Happening(ev_energy_fail, Now) \right. \\
 &\quad \wedge EvtOccCount_p \left(\right. \\
 &\quad \quad ev_energy_fail, \\
 &\quad \quad MkIntervalOO(Now - 10, Now) \\
 &\quad \left. \right) \geq 1 \Big) \\
 &\vee \left(Happening(ev_comm_fail, Now) \right. \\
 &\quad \wedge EvtOccCount_p \left(\right. \\
 &\quad \quad ev_comm_fail, \\
 &\quad \quad MkIntervalOO(Now - 10, Now) \\
 &\quad \left. \right) \geq 1 \Big), \\
 &Val_p(emergency_mode, Now) = true \Big)
 \end{aligned}$$

The constructs *Causes*, *Happening*, *EvtOccCount*,
and *MkIntervalOO* are defined in Appendix A; for the
present discussion only the overall shape matters. Each
disjunct in the antecedent says “one of the failure types
just fired now *and* fired at least once within the last ten
seconds”, and the consequent records that the system
has entered the emergency mode.

182 Letting ψ_R denote the constraint above and E_R the
 183 entity set listed in the table, the requirement is formally
 184 the triple

$$R = (\text{Continuous}, E_R, \psi_R).$$

185 A matching test case fires two sensor failures within
 186 ten seconds and asserts that the emergency mode is
 187 active at the time of the second failure:

$$\begin{aligned} TC_R &= (\sigma_0, S, A), \quad \text{where} \\ \sigma_0 &= \{ \text{emergency_mode} \mapsto \text{false} \}, \\ S &= \{ (1, \text{fire}, \text{sensor_failure}), \\ &\quad (5, \text{fire}, \text{sensor_failure}) \}, \\ A(5) &= \{ \text{Val}_p(\text{emergency_mode}, 5) = \text{true} \}. \end{aligned}$$

188 **Meta-level properties. Mechanical coverage-gap**
 189 **detection.** Given a set of formalised requirements
 190 and a set of formalised test cases, the formalism shall
 191 enable a checker to determine which requirement con-
 192 ditions are not exercised by any test case. *Solution:*
 193 Requirements and test cases are formalised over the
 194 same entities and the same predicates, so that the same
 195 sub-formulas appear on both sides. A checker can
 196 then evaluate, for each test case, which meaningful
 197 combinations of sub-formulas inside a requirement's
 198 formula are driven to true and which to false, and from
 199 that compute the fraction of relevant combinations that
 200 the test suite exercises.

201 **Logic-agnostic representation of system behaviour**
 202 **in time.** The formalism shall not commit to a specific
 203 underlying logic, so that a single requirement repre-
 204 sentation can be retargeted to different verification
 205 back-ends. *Solution:* A requirement is represented
 206 as a composition of two kinds of building blocks: (i)
 207 ordinary expressions and predicates that, when eval-
 208 uated against a trace (the same kind of object a test
 209 case produces), yield concrete values or truth values
 210 at each point in time; and (ii) temporal predicates that
 211 aggregate those point-in-time predicates into a single
 212 truth value over the entire trace. The semantics of
 213 each building block is defined directly in set-theoretic
 214 terms over traces and time, independent of any tar-
 215 get back-end. Every temporal predicate has a direct
 216 LTL (or metric-LTL) equivalent and a corresponding
 217 timed-automaton construction.

218 **Extensible domains.** Real-world requirements
 219 draw on an open-ended range of kinds of things in a
 220 system (signals, registers, channels, states, and so on)
 221 and of events that can happen to them (a register being
 222 written, a channel transmitting a value, a state being
 223 entered), and it is unrealistic to fix a closed catalogue
 224 up front that covers every domain the formalism may
 225 ever be applied to. The formalism shall therefore keep
 226 these catalogues extensible. *Example:* To support a
 227 new entity kind C representing network packets, only

the relevant catalogue is widened; the rest of the for-
 malism is untouched. *Solution:* The set of entity kinds,
 the set of value types, the assignment of permitted
 attributes to each entity kind, and the assignment of
 permitted events (parameterised by the entity they hap-
 pen to) to each entity kind are all parameters of the
 formalism rather than fixed sets. Adding a new entry
 to any of them requires only registering it in the rele-
 vant catalogue; existing constructs continue to work
 unchanged.

Time and values. Discrete and continuous time.
 The formalism shall support both discrete-time and
 continuous-time requirements within a single vocabu-
 lary. *Example:* A discrete-time requirement says “at
 every step, A is incremented by 3”; a continuous-time
 requirement says “ e_B must occur within 2 seconds of
 e_A ”. *Solution:* The time set T has a discrete flavour T_D
 and a continuous flavour T_C ; each requirement carries
 a *flavour* $\in \{\text{Discrete}, \text{Continuous}\}$ field that fixes T
 for its scope.

**Entities of multiple kinds carry values, and op-
 erations modify them in test cases.** The formalism
 shall represent entities of different kinds (registers,
 states, communication channels, computed signals,
 etc.) and let each carry a value at any given time
 point. It shall also provide a way for test cases to de-
 scribe how those values change over time. *Example:*
 Register A , state B , and channel C each have a value
 at every relevant time point; a test case may, for in-
 stance, write a new value into A , transition B to a new
 state, or transmit a value through C . *Solution:* The
 formalism defines an extensible catalogue of entity
 kinds (currently signal, storage, event, event-trigger,
 channel, state, value, abstract, and set), and a valua-
 tion maps each entity to its value at each time point of
 a trace. Modifications of those values are expressed
 through *operations* — an extensible catalogue of ac-
 tions, currently including *calculate*, *write*, *read*, *fire*,
set_state, *transmit*, *receive*, *insert*, *remove*, and *clear*
 — that a test case fires at specific time points to drive
 the trace. Each entity kind has its own subset of appli-
 cable operations (e.g. *write* applies to storage, *fire* to
 event-triggers, *transmit* to channels).

Static entity-attribute access. The formalism
 shall expose static attributes of an entity (independent
 of trace and time). *Example:* The address of register
 A is the constant $0x\text{AA}000018$ and can be referenced
 as such. *Solution:* Static attributes are stored in an en-
 tity's modifier map $\mu_e : \text{ModKey} \rightarrow \text{ModVal}$; accessors
 such as $\text{Addr}(e) = \mu_e(\text{address})$ retrieve them without
 reference to ρ or t .

Reference to an entity's value at another time

280 **point.** The formalism shall allow a constraint to refer
 281 to the value an entity had (or will have) at an ear-
 282 lier or later time point, enabling recurrences, toggles,
 283 and look-ahead conditions. *Example:* “ $A(\text{Now}) =$
 284 $A(\text{Now} - 1) + 3$ ”; “ B equals the negation of B ’s previ-
 285 ous value”; or “ C at the next step equals the current
 286 value of D ”. *Solution:* $\text{Val}_\rho(e, t)$ returns the value of
 287 e at any time t , past or future; for discrete time, Prev ,
 288 Next , and RelTime shift the time argument backward
 289 or forward; $\text{ValBefore}_\rho(e, t)$ exposes the left limit at t .

290 **Arithmetic on values.** The formalism shall sup-
 291 port standard arithmetic on numeric values so that
 292 constraints can express computations over entity val-
 293 ues. *Example:* “ $A = B + 3$ ”; or “ $C = 1.2 \cdot D$ ”. *Solution:*
 294 The standard arithmetic operators $+$, $-$, $\times$, $/$ are de-
 295 fined on numeric values and can appear inside any
 296 expression.

297 **Time arithmetic and intervals.** The formalism
 298 shall support arithmetic on time points and the explicit
 299 construction of intervals with controlled endpoint open-
 300 ness. *Example:* “the duration elapsed between e_A and
 301 e_B ”; “the half-open interval $(t_1, t_2]$ ”. *Solution:* Diff
 302 returns the duration between two time points; the four
 303 interval constructors MkIntervalCC , MkIntervalOC ,
 304 MkIntervalCO , MkIntervalOO build intervals with the
 305 chosen open/closed endpoints.

306 **Events and triggers. Event occurrence at a given**
 307 **time point.** The formalism shall express that an event
 308 occurs at a particular time point. *Example:* “ e_A is hap-
 309 pening at t ”. *Solution:* The predicate $\text{Happening}(e, t)$,
 310 where e is an entity of type `Event`.

311 **Past-event semantics.** The formalism shall ex-
 312 press that an event has occurred at some point up to
 313 the current time. *Example:* “ e_A has happened at least
 314 once.” *Solution:* The predicate $\text{HasHappened}_\rho(e, t)$.

315 **Reference to event-occurrence times.** The for-
 316 malism shall expose the time of a specific past or future
 317 occurrence of an event. *Example:* “the time of the most
 318 recent occurrence of e_A .” *Solution:* $\text{LastOcc}_\rho(ev, t, n)$
 319 returns the interval spanning the n most recent occur-
 320 rences of ev up to t ; FirstOcc_ρ does the same in the
 321 forward direction.

322 **Counting event occurrences within an interval.**
 323 The formalism shall count how many times an event
 324 occurred within a given interval, with control over
 325 whether interval endpoints are included. *Example:*
 326 “the number of occurrences of e_A in the half-open in-
 327 terval $(t_1, t_2]$ ”. *Solution:* $\text{EvtOccCount}_\rho(ev, i)$ returns
 328 the count.

329 **Conditional and logical structure. Conjunction,**
 330 **disjunction, and negation of predicates.** The for-

malism shall combine predicates of any kind (event 331
 happenings, value comparisons, occurrence counts, 332
 historical values) into a single conjunctive or disjunc- 333
 tive guard, and shall negate any predicate. *Example:* 334
 “ e_A and $B > 100$ and e_C has occurred at least twice”; 335
 “ e_A or e_B or e_C ”; or “ A is not equal to B ”. *Solution:* 336
 AllOf , AnyOf , and Not form the conjunction, disjunc- 337
 tion, and negation of predicates drawn from the shared 338
 predicate space. 339

Value-conditional branches. The formalism shall 340
 support constraints that branch on the current value 341
 of an entity. *Example:* “If A is true then B equals X ;
 otherwise B equals Y .” *Solution:* A value-guarded 342
 branch is expressed as the conjunction of two implica- 343
 tions using AllOf , Implies , and the comparison pred- 344
 icate Cmp , for example: $\text{AllOf}(\{\text{Implies}(\text{Cmp}(A, =$ 345
 $, \text{true}), \text{Cmp}(B, =, X)), \text{Implies}(\text{Cmp}(A, =, \text{false}), \text{Cmp}(B, =$ 346
 $, Y))\})$. 348

Sets, set membership, and set quantification. 349
 The formalism shall represent finite sets of values, test 350
 whether a value belongs to a set, quantify over a finite 351
 set of entities, and reason about properties of the subset 352
 that satisfies a predicate. *Example:* “the value v be- 353
 longs to set S ”; “for every entity in $\{A, B, C, D\}$, predi- 354
 cate P holds”; or “at most two entities in $\{A, B, C, D\}$ 355
 have a value greater than 10.” *Solution:* The Set entity 356
 kind carries set values; Contains tests membership; the 357
 quantifiers $\text{ForAll}(S, P)$ and $\text{Exists}(S, P)$ range over a 358
 finite set, with Filter and Size supporting cardinality 359
 reasoning over the subset satisfying a predicate. 360

Temporal patterns. Initial-value constraints. The 361
 formalism shall be able to constrain the value of an 362
 entity at the initial time point. *Example:* “Signal A 363
 has initial value 0.” *Solution:* The temporal construct 364
 $\text{Initial}(\psi) \Leftrightarrow \psi(\rho, 0)$ asserts a point-in-time predicate 365
 at time 0. 366

Existence, global constraints, and trace-level 367
composition. The formalism shall express both “at 368
 some point in the trace” and “at every time point in 369
 the trace”, and shall let multiple such trace-level con- 370
 straints be combined into a single requirement. *Ex-* 371
ample: “Eventually A equals 5”; “ A is always non- 372
 negative”; or “Always ψ_1 and eventually ψ_2 ”. *So-* 373
lution: $\text{Eventually}(\psi)$ and $\text{Always}(\psi)$ produce trace- 374
 level truth values; multiple trace predicates compose 375
 via the standard logical operators ($\wedge$, $\vee$, $\neg$, $\Rightarrow$, $\Leftrightarrow$) 376
 applied at the trace level. 377

Sequencing and time-bounded causation. The 378
 formalism shall require multiple actions to occur in 379
 a specified order, and shall require an effect to oc- 380
 cur within a bounded duration of a cause. *Example:* 381
 “ e_A then e_B then e_C ”; “if e_A occurs, e_B must occur 382

383 within 2 seconds”. *Solution*: $Sequence(\psi_1, \dots, \psi_n)$
 384 and $CausesWithin(\psi_{cond}, \psi_{effect}, d)$, respectively; sim-
 385 ilarly, $Causes(\psi_{cond}, \psi_{effect})$ for unbounded causation,
 386 $Precedes(\psi_1, \psi_2)$ for ordering, $Excludes(\psi_1, \psi_2)$ for
 387 mutual exclusion, and $Immediately(\psi_1, \psi_2)$ for next-
 388 step succession.

389 **Sliding temporal windows.** The formalism shall
 390 reason about a window of fixed length ending at the
 391 current time. *Example*: “ e_A occurred at least twice
 392 in the last 10 seconds.” *Solution*: An interval con-
 393 structor applied to *Now* (e.g. $MkIntervalOO(Now -$
 394 $d, Now)$) produces the window, which can then be
 395 passed to $EvtOccCount_p$ to count event occurrences, to
 396 $MaxVal_p/MinVal_p$ to bound a signal’s range, or to inter-
 397 val predicates such as $IntervalIncludes/IntervalExcludes$.

398 3.3 Formalism definition

399 **[[Add an appendix]]** **[[Add appendix with exam-**
 400 **ples]]**

401 3.4 Known limitations and possible future ex- 402 tensions

403 **Word order versus English syntax.** The formalism
 404 deliberately uses English words for its constructs, ex-
 405 pressions, and predicates – *Always*, *Causes*, *MaxVal*,
 406 *Happening*, and so on – to keep individual identifiers
 407 recognisable to a human reader. The overall syntac-
 408 tic structure, however, is prefix function application
 409 throughout: every temporal construct, operation, and
 410 predicate places its head before its arguments. A re-
 411 quirement that reads in English as “after receiving a
 412 *MastershipInfo* of *BACKUP*, the system shall oper-
 413 ate as *Backup*” becomes a nested $Causes(\dots, \dots)$ ex-
 414 pression whose outer construct binds the cause-effect
 415 relation, with the trigger condition as the first argu-
 416 ment and the consequence as the second. The mapping
 417 from English to the formalism is therefore not a near-
 418 monotonic substitution of words but a structural reor-
 419 ganisation. Human readers must mentally re-order the
 420 formalism back to natural English to verify it, and an
 421 LLM-based translator has to perform an explicit syn-
 422 tactic transformation rather than a token-level rewrite –
 423 which is harder to learn, harder to evaluate, and prone
 424 to silent re-ordering errors that change the meaning.

425 **Modifier parameterisation.** Modifier values are
 426 currently static – fixed at entity-definition time to a
 427 single element of the modifier value set. Some entities,
 428 however, have intrinsic time-dependent behaviour that
 429 would naturally be expressed as a function rather than
 430 a single value. Consider a free-running cycle counter,
 431 modelled as a *Storage* entity, whose value at any
 432 time is the time elapsed since the last system reset. The
 433 present formalism has no way to express this intrinsic

behaviour. A future extension that allowed modifier 434
 values themselves to be functions – for example, a 435
 modifier whose value is the expression returning the 436
 elapsed time since the last reset – would let such enti- 437
 ties declare their intrinsic behaviour at definition time. 438

Partiality propagation. Several functions in the 439
 formalism are explicitly partial; representative cases 440
 include *Prev* – undefined at $t = 0$; *RelTime* – unde- 441
 fined when the shifted time point would be negative; 442
MkInterval – undefined when the start exceeds the end; 443
ValBefore_p – undefined when no prior operation has 444
 fired; and *Val_p* – undefined when the entity has no 445
 value at the given time point. The formalism does not 446
 yet specify how partiality propagates when an unde- 447
 fined sub-expression appears inside a larger expression 448
 or predicate. The options are: a *well-formedness condi-* 449
tion that forbids such expressions syntactically, requir- 450
 ing the user to guard them explicitly; a *three-valued* 451
/ Kleene logic under which undefinedness propagates 452
 upward and yields a third truth value; or a *defined-* 453
ness guard under which any predicate containing an 454
 undefined sub-expression evaluates to *false*. 455

Open question – Channel/transmit semantics. 456
 The current model is asynchronous: the transmitted 457
 value persists on the channel until the next *transmit*, 458
 so *receive* at any $t' \geq t$ reads the last transmitted value, 459
 and *transmit* and *receive* are independent operations 460
 that may occur at different times. It is unclear whether 461
 this is the right model for all channel types, or whether 462
 some channels should require the receiver to observe 463
 the value at the exact transmission time. An alterna- 464
 tive synchronous model would have *transmit* directly 465
 cause *received* to fire at the same time t , making *re-* 466
ceive a consequence of *transmit* rather than a separate 467
 operation. 468

Predicate snapshot comparison. The formalism 469
 cannot currently express that the set of predicates hold- 470
 ing at one time point must match the set of predicates 471
 holding at another. Consider a system with four hard- 472
 ware registers R1, R2, R3 and R4, together with a 473
 declared pool of predicates over them: for instance, 474
 R1 lies between 0 and 100, R2 is less than R3, and 475
 R3 is greater than 50. A requirement might state that 476
 after the system is reset and a short stabilisation pe- 477
 riod has elapsed, exactly the same predicates from this 478
 pool must hold as held immediately before the reset. 479
 The temporal constructs in this formalism can quantify 480
 over time and check individual predicates, but they 481
 cannot capture which predicates from a given pool 482
 hold at a time point and then compare those captured 483
 sets across two time points by equality, by subset, or by 484
 non-empty intersection. Supporting this would require 485

a snapshot primitive that returns the subset of a declared predicate pool holding at a time point, together with set-level operators on the resulting snapshots.

Time-when expression. The formalism provides $LastOcc_p$ and $FirstOcc_p$ for asking when a given event last or first occurred, but only for entities of type *Event* – whose value at every time point is a boolean occurrence flag. A general-purpose $LastTrue_p(\psi, t)$ that returns the most recent $t' \leq t$ at which an arbitrary predicate ψ holds, together with a symmetric $FirstTrue_p(\psi, t)$, would let requirements reference the time of conditions that are not themselves declared events. For instance, the time at which the compound predicate $Val_p(R_1, t) > 10 \wedge Val_p(R_2, t) < 50$ last held cannot be expressed concisely with the current operators: the conjunction is not a declared event, and no existing construct returns the time at which an arbitrary predicate was last true. Like the predicate snapshot comparison above, this extension requires treating predicates as first-class objects rather than as constraints quantified over by temporal constructs; lifting predicates in this way is not a trivial change to the underlying semantics, which is why both are deferred to future work rather than included in the present formalism.

Time element for continuous requirements. A requirement could optionally declare a *time element* $\varepsilon \in \mathbb{R}_{>0}$, representing the smallest meaningful time increment in that requirement (e.g. a sampling period or clock cycle). In the continuous-time flavour, *Prev* and *Next* are currently undefined because there is no canonical predecessor or successor of a real-valued time point. With a declared ε , they could be lifted to continuous time as $Prev(t) = t - \varepsilon$ and $Next(t) = t + \varepsilon$, making the full set of discrete-time expressions available to requirements that have a known sampling granularity.

Unified time model via time element. The current formalism maintains two separate time flavours, $T_D = \mathbb{N}$ and $T_C = \mathbb{R}_{\geq 0}$, selected per requirement. These could be unified into a single model by making the time element ε (see the time element extension) a mandatory requirement parameter. The unified time set would then be $T = \{0, \varepsilon, 2\varepsilon, 3\varepsilon, \dots\}$, restricting time to multiples of ε and making $Prev(t) = t - \varepsilon$ and $Next(t) = t + \varepsilon$ total (except at $t = 0$). Under this model, discrete time is simply the special case $\varepsilon = 1$, and a “continuous” requirement with a known sampling period ε is expressed the same way. Crucially, this is a stronger commitment than merely defining *Prev* and *Next* on an otherwise uncountable $\mathbb{R}_{\geq 0}$: it makes the time domain itself countable, so that quanti-

fiers such as $\forall t \in T$ range over a countable set.

Typed sets. The current *Set* entity type stores an arbitrary finite subset of V_{nonset} , with no constraint that all elements of a given set share a uniform type. A single *Set* entity could therefore mix booleans with real numbers or entity identifiers, even though such heterogeneous collections rarely correspond to anything a requirement intends. A future extension would let a *Set* entity declare an element type at definition time – for example, a set of real-valued sensor readings, a set of entity identifiers for the currently active failure conditions, or a set of boolean flags. The declared type would propagate to the operations: $insert(t, e, v)$ and $remove(t, e, v)$ would require v to match the declared type, and aggregation expressions such as *MaxVal* over a set of reals would gain well-defined semantics. This removes a class of silent type mismatches that the coverage checker cannot otherwise detect, and brings the *Set* entity into line with the typed-payload story under *Event payload* below.

Event payload. Currently an event entity carries only a boolean occurrence flag indicating whether the event has fired at a given time point. Any data associated with the event must therefore be expressed as a separate value check on the target entity. For instance, stating that a transmission carried the value TRUE on a particular communication channel requires two distinct assertions: one that the transmit event fired, and another that the channel held the value TRUE at that moment. This splits what logically belongs together into two clauses and risks the value constraint being omitted from the requirement specification, silently leaving the payload unrestricted. A future extension should allow events to carry a typed payload, so that asking whether an event fired and what value it carried can be expressed as a single check.

Required modifier keys. The current modifier system specifies which modifier keys are *permitted* for each entity type, but all modifiers are optional. A future extension could introduce a companion specification of which modifier keys are *required* for a given entity type. For example, predefined-event *Event* entities should always carry both a target reference and an event-type label.

Aggregate expression recognition. When a test case computes a result through a sequence of arithmetic operations (e.g. summing values and dividing by a count), the coverage checker must be able to recognise that the computation is equivalent to an aggregate such as average or median. Without this, a test exercising $avg(e, i)$ expressed via raw arithmetic would not be matched against a requirement that references the

590 same aggregate by name. A future extension should
 591 define canonical aggregate expressions (*Avg*, *Median*,
 592 etc.) and a normalisation or equivalence procedure that
 593 maps common arithmetic patterns to them.

594 **Triggered sequence construct.** *Sequence* is ex-
 595 istential: it requires at least one complete chain of
 596 ordered events to occur somewhere in the trace. The
 597 universal reading — every occurrence of a trigger-
 598 ing event must be followed by the full sequence —
 599 cannot be expressed with the current constructs. A
 600 *TriggeredSequence*($\psi_{trigger}, \psi_1, \dots, \psi_n$) construct would
 601 be needed, expanding to $\forall t \in T : \psi_{trigger}(\rho, t) \Rightarrow \exists t \leq$
 602 $t_1 \leq \dots \leq t_n : \psi_i(\rho, t_i)$ for all i .

603 **Dynamic entity lifetimes.** The entity set E is
 604 fixed for the scope of a requirement, so the formalism
 605 cannot distinguish between an entity that does not
 606 exist at time t and one that merely has no value there —
 607 both reduce to $\sigma(e)$ being undefined. This limits the
 608 expression of requirements that involve entities with
 609 dynamic lifetimes, such as a spawned process or an
 610 opened connection.

611 **Enum types.** The base values set V_{base} currently
 612 contains only booleans, reals, time points, and inter-
 613 vals. Requirements that involve enumerated types (e.g.
 614 BACKUP/MASTER mastership modes, error codes, op-
 615 erating states) must represent enum values as untyped
 616 symbolic constants with no formal declaration or ex-
 617 haustiveness guarantee. A future extension should
 618 introduce a named enum mechanism: a way to declare
 619 a finite set of symbolic constants (e.g. *Mastership* =
 620 $\{BACKUP, MASTER\}$) and extend V_{base} with their val-
 621 ues, so that constraints can reference them by name
 622 and the coverage checker can enumerate their cases.

623 **User-defined modifier keys.** Currently, the set of
 624 permitted modifier keys for each entity type is fixed by
 625 M_E and can only be extended at the formalism level.
 626 A future extension could allow users to attach arbitrary
 627 key-value annotations to entities inline when writing a
 628 requirement — for example, to record a physical unit, an
 629 address, or a domain-specific tag — without requiring
 630 a change to M_E . The *Abstract* entity type already
 631 serves as a catch-all for entities that do not fit a pre-
 632 defined kind; user-defined modifiers would naturally
 633 complement it.

634 **Global axioms.** The formalism should define a set
 635 of predicates (axioms) that hold in every well-formed
 636 trace, ruling out physically impossible states. For ex-
 637 ample, two write events cannot be happening on the
 638 same register at the same time. Such axioms would
 639 constrain ρ and let the coverage checker reject incon-
 640 sistent test cases.

3.5 Compatibility with well-known formal spec- 641 ification methods 642

3.6 Requirement and test case examples 643

3.7 Future work 644

4. Conclusions 645

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1. Formalism definition 649

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