

1 Pipit on the Post: Proving Pre- and 2 Post-conditions of Reactive Systems

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7 — Abstract —

8 Reactive languages such as Lustre and Scade are used to implement safety-critical control systems;
9 proving such programs correct and having the proved properties apply to the compiled code is
10 therefore equally critical. We introduce Pipit, a small reactive language embedded in F^* , designed
11 for verifying control systems and executing them in real-time. Pipit includes a verified translation
12 to transition systems; by reusing F^* 's existing proof automation, certain safety properties can be
13 automatically proved by k-induction on the transition system. Pipit can also generate executable
14 code in a subset of F^* which is suitable for compilation and real-time execution on embedded devices.
15 The executable code is deterministic and total and preserves the semantics of the original program.

16 **2012 ACM Subject Classification** Computer systems organization → Real-time languages; Theory
17 of computation → Program verification; Software and its engineering → Specialized application
18 languages

19 **Keywords and phrases** Lustre, streaming, reactive, verification

20 **1** Introduction

21 Safety-critical control systems, such as the anti-lock braking systems that are present in
22 most cars today, need to be correct and execute in real-time. One approach, favoured by
23 parts of the aerospace industry, is to implement the controllers in a high-level language
24 such as Lustre [10] or Scade [13], and verify that the implementations satisfy the high-level
25 specification using a model-checker, such as Kind2 [11]. These model-checkers can prove
26 many interesting safety properties automatically, but do not provide many options for manual
27 proofs when the automated proof techniques fail. Additionally, the semantics used by the
28 model-checker may not match the semantics of the compiled code, in which case properties
29 proved do not necessarily hold on the real system. This mismatch may occur even when the
30 compiler has been verified to be correct, as in the case of Vélus [5]. For example, in Vélus,
31 integer division rounds towards zero, matching the semantics of C; however, integer division
32 in Kind2 rounds to negative infinity, matching SMT-lib [2, 25].

33 To be confident that our proofs hold on the real system, we need a single shared semantics
34 for the compiler and the prover. In this paper we introduce Pipit¹, an embedded domain-
35 specific language for implementing and verifying controllers in F^* . Pipit aims to provide a
36 high-level language based on Lustre, while reusing F^* 's proof automation and manual proofs
37 for verifying controllers [31], and using Low*'s C-code generation for real-time execution [34].
38 To verify programs, Pipit translates its expression language to a transition system for k-
39 inductive proofs, which is verified to be an abstraction of the original semantics. To execute
40 programs, Pipit can generate executable code, which is total and semantics-preserving.

41 In this paper, we make the following contributions:

¹ Implementation available at <https://github.com/songlarknet/pipit>

	TM0	TM1	TM2	...	TM9	
C0	SEND A	SEND B	-	...	WATCH	0:{ time = 0; enabled = {C0,C1}; action = SEND(A); }
C1	SEND A	-	SEND C	...	WATCH	1:{ time = 1; enabled = {C0}; action = SEND(B); }
						2:{ time = 2; enabled = {C1}; action = SEND(C); }
						3:{ time = 9; enabled = {C0,C1}; action = WATCH; }

■ **Figure 1** Left: node matrix; right: corresponding triggers array configuration

- 42 ■ we motivate the need to combine manual and automated proofs of reactive systems with
- 43 a strong specification language (Section 2);
- 44 ■ we introduce Pipit, a minimal reactive language that supports rely-guarantee contracts
- 45 and properties; crucially, proof obligations are annotated with a status — *valid* or *deferred*
- 46 — allowing proofs to be delayed until more is known of the program context (Section 3);
- 47 ■ we describe a *checked semantics* for Pipit; after checking deferred properties, programs
- 48 are *blessed*, which marks their properties as valid (Subsection 3.2);
- 49 ■ we describe an encoding of transition systems that can express under-specified rely-
- 50 guarantee contracts as functions rather than relations; composing functions results in
- 51 simpler transition systems (Section 4);
- 52 ■ we identify the invariants and lemmas required to prove that the abstract transition
- 53 system is an abstraction of the original semantics (Subsection 3.3, Subsection 4.3);
- 54 ■ similarly, we offer a mechanised proof that the executable transition system preserves the
- 55 original semantics (Section 5);
- 56 ■ finally, we evaluate Pipit by implementing the high-level logic of a Time-Triggered
- 57 Controller Area Network (TTCAN) bus driver and verifying an abstract model of a key
- 58 component (Section 6).

59 2 Pipit for time-triggered networks

60 To introduce Pipit, we consider a *time-triggered* network driver, which has a static schedule
61 dictating the network traffic, and which all nodes on the network must adhere to. This driver
62 is a simplification of the Time-Triggered Controller Area Network (TTCAN) bus specification
63 [15] which we will discuss further in Section 6.

64 At a high level, the network schedule is described by a *system matrix* which consists of
65 rows of *basic cycles*. Each basic cycle consists of a sequence of actions to be performed at
66 specific time-marks. Actions in the schedule may not be relevant to all nodes; the node’s *node*
67 *matrix* contains only the relevant actions. The node matrix is represented in memory by a
68 *triggers array* containing triggers sorted by their time-marks; trigger actions include sending
69 and receiving application-specific messages, sending reference messages, and triggering ‘watch’
70 alerts. Reference messages start a new basic cycle; a subset of nodes, designated as leaders,
71 send reference messages to synchronise the network. Watch alerts are generally placed after
72 an expected reference message to signal an error if no reference message is received.

73 Figure 1 (left) shows an example node matrix for a non-leader node. The matrix consists
74 of two basic cycles C0 and C1 with messages sent at time-marks 0, 1 and 2. The node
75 expects to receive a reference message at time-mark 7; the watch at time-mark 9 allows a
76 grace period before triggering an error if the reference message is not received. Figure 1
77 (right) shows the corresponding triggers array.

78 The network has strict timing requirements which prohibit the driver from looping through
79 the entire triggers array at each time-mark. Instead, the driver maintains an index that
80 refers to the current trigger. At each time-mark, the driver checks if the current trigger has
81 expired or is inactive, and if so, it increments the index.

2.1 Deferring and proving properties

We implement a streaming function `count_when` to maintain the index into the triggers array; the function takes a constant natural number `max` and a stream of booleans `inc`. At each step, `count_when` checks whether the current increment flag is true; if so, it increments the previous counter, saturating at the maximum; otherwise, it leaves the counter as-is.

```
let count_when (max: ℕ) (inc: stream ℤ): stream ℕ =
  rec count
    check□ (0 ≤ count ≤ max);
    let count' = (0 fby count) + (if inc then 1 else 0) in
    if count' ≥ max then max else count'
```

The implementation of `count_when` first defines a recursive stream, `count`, which states an invariant about the count before defining the incremented stream `count'`. Inside `count'`, the syntax `0 fby count` is read as “the initial value of zero *followed by* the previous count”.

The syntax `check□ (0 ≤ count ≤ max)` asserts that the count is within the range $[0, max]$. The subscript \square on the check is the *property status*, which in this case denotes that the assertion has been stated, but it is not yet known whether it holds. A property status of \square , on the other hand, denotes that a property has been proved to hold. These property statuses are used to defer checking properties until enough is known about the environment, and to avoid rechecking properties that have already been proven. In practice, the user does not explicitly specify property statuses in the source language. The stated property $(0 \leq count \leq max)$ is a stream of booleans which must always be true. Non-streaming operations such as \leq are implicitly lifted to streaming operations, and non-streaming values such as 0 and `max` are implicitly lifted to constant streams.

We defer the proof of the property here because, at the point of stating the property inside the `rec` combinator, we don't yet have a concrete definition for the count variable. In this case, we could have instead deferred the *statement* of the property by introducing a let-binding for the recursive count and putting the `check` outside of the `rec` combinator. However, it is not always possible to defer property statements: for example, when calling other streaming functions that have their own preconditions, it may not be possible to move the function call outside of its enclosing `rec`.

Pipit is an embedded domain-specific language. The program above is really syntactic sugar for an F^* program that takes a natural number and constructs a Pipit core expression with a free boolean variable. We will discuss the details of the core language in Section 3, but for now we focus on the source program with some minor embedding details omitted.

To actually prove the property above, we use the meta-language F^* 's tactics to translate the program into a transition system and prove the property inductively on the system. Finally, we *bless* the expression, which marks the properties as valid ($\square := \square$). Blessing is an intensional operation that traverses the expression and updates the internal metadata, but does not affect the runtime semantics.

```
let count_when□ (max: ℕ): stream ℤ → stream ℕ =
  let system = System.translate1(count_when max) in
  assert (System.inductive_check system) by (pipit_simplify ());
  bless1 (count_when max)
```

The subscript 1 in the translation to transition system and blessing operations refers to the fact that the stream function has one stream parameter. The *pipit_simplify* tactic

118 in the assertion performs normalisation-by-evaluation to simplify away the translation to a
 119 first-order transition system; F^{*}'s proof-by-SMT can then solve the inductive check directly.

120 Callers of *count_when* can now use the validated variant without needing to re-prove
 121 the count-range property. In a dedicated model-checker such as Kind2 [11] or Lesar [35],
 122 this kind of bookkeeping would all be performed under-the-hood. By embedding Pipit in a
 123 general-purpose theorem prover, we move some of the bookkeeping burden onto the user;
 124 however, we have increased confidence that the compiled code matches the verified code and,
 125 as we shall see, we also have access to a rich specification language.

126 2.2 Restrictions on the triggers array

127 Our driver may fall behind when trying to execute certain schedules, as the driver only
 128 processes one trigger per time-mark. To ensure that the schedule can be executed on time,
 129 the triggers array must allow sufficient time for the driver to skip over any disabled triggers
 130 before the next enabled trigger starts.

131 Recall our concrete triggers array from Figure 1, which contained trigger 1 (SEND B at
 132 time-mark 1 on cycle C0), and trigger 2 (SEND C at time-mark 2 on cycle C1). We could
 133 postpone trigger 1 to send B at time-mark 2, as the corresponding cell in the node matrix
 134 is empty. However, we *cannot* bring the trigger at index 2 forward to send message C at
 135 time-mark 1, as it takes two steps to reach trigger 2 from the start of the array.

136 We impose three restrictions on *valid* triggers arrays: the time-marks must be sorted;
 137 there must be an adequate time-gap between any two triggers that are enabled on the same
 138 cycle index; and each trigger's time-mark must be greater-than-or-equal to its index, so that
 139 it is reachable in time from the start of the array.

140 With these restrictions in place, we prove a lemma *lemma_can_reach_next*, which states
 141 that for all valid cycle indices and trigger indices, if the current trigger is enabled in the
 142 current cycle and there is another enabled trigger scheduled to occur somewhere in the array
 143 after the current one, then there is an adequate time-gap to allow the driver to skip over any
 144 disabled triggers in-between. These properties are straightforward in a theorem prover, but
 145 are difficult to state in a model-checker with a limited specification language.

146 2.3 Instantiating lemmas and defining contracts

147 We can now implement the trigger-fetch logic, which keeps track of the current trigger. We
 148 use the *count_when* streaming function to define the index of the current trigger; we tell
 149 *count_when* to increment the index whenever the previous index has expired or is inactive
 150 in the current basic cycle. We simplify our presentation here and only consider a constant
 151 cycle: the real system presented in Section 6 has some extra complexity such as resetting the
 152 index, incrementing the cycle index at the start of a new cycle, and using machine integers.

```

153 let trigger_fetch (cycle: ℕ) (time: stream ℕ): stream ℕ =
  154   rec index.
    let inc = false fby ((time_mark index) ≤ time ∨ ¬(enabled index cycle)) in
    let index = count_when□ trigger_count inc in
    pose (lemma_can_reach_next cycle index);
    check□ (can_reach_next_active cycle time index);
    index
  
```

153 The *trigger_fetch* function takes a static cycle index and a stream denoting the current
 154 time. The increment flag and the index are mutually dependent — the increment flag depends

155 on the previous value of the index, while the index depends on the current value of the
 156 increment flag — so we introduce a recursive stream for the index. We allow the index to go
 157 one past the end of the array to denote that there are no more triggers.

158 We use the *pose* helper function to lift the *lemma_can_reach_next* lemma to a streaming
 159 context and instantiate it. We then state an invariant as a deferred property. Informally, the
 160 invariant states that, either the current active trigger is not late, or the next active trigger
 161 after the current index is in the future and we can reach it in time.

162 With the explicitly instantiated lemma, we can prove the streaming invariant by straight-
 163 forward induction on the transition system. To help compose this function with the rest of
 164 the system, we also abstract over the details of the trigger-fetch mechanism by introducing a
 165 rely-guarantee contract for *trigger_fetch*. The contract we state is that if we are called once
 166 per time-mark then we guarantee that we never encounter a late trigger.

```

let trigger_fetch□ (cycle: ℕ): stream ℕ → stream ℕ =
  let contract = Contract.contract_of_stream1 {
    rely = (λtime. time = 0 fby (time + 1));
    guar = (λtime index. (index_valid index ∧ enabled index cycle)
            ⇒ (time_mark index) ≥ time);
    body = (λtime. trigger_fetch cycle time);
  } in
  assert (Contract.inductive_check contract) by (pipit_simplify ());
  Contract.stream_of_contract1 contract

```

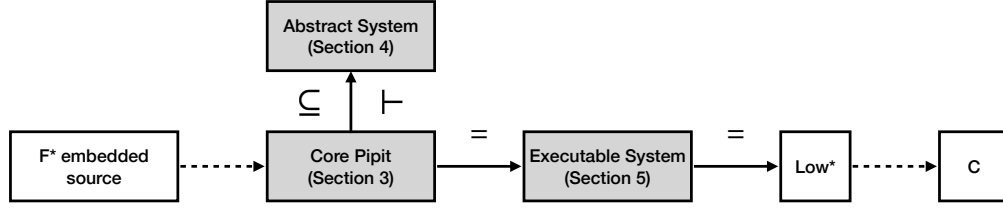
167 In the implementation of the validated variant of *trigger_fetch*, we first construct the
 168 contract from streaming functions. The `Contract.contract_of_stream1` combinator describes
 169 a contract with one input (the time stream), and takes stream transformers for each of the
 170 rely, guarantee and body. The combinator transforms the surface syntax into core expressions.
 171 The assertion `(Contract.inductive_check contract)` then translates the expressions into a
 172 transition system, and checks that if the rely always holds then the guarantee always holds,
 173 and that the as-yet-unchecked subproperties hold. Finally, `Contract.stream_of_contract1`
 174 blesses the core expression and converts it back to a stream transformer, so it can be easily
 175 used by other parts of the program.

176 The key distinction between our streaming rely-guarantee contracts and imperative
 177 pre-post contracts is that the rely and guarantee are both *streams* of booleans, rather than
 178 instantaneous predicates. In this case, the rely `(time = 0 fby (time + 1))` checks that the
 179 current time is exactly one time-mark after the time at the previous *tick* of computation.
 180 Expressing such a rely in an imperative setting would require extra encoding, as preconditions
 181 in imperative languages do not generally have an innate notion of the previous value with
 182 respect to a global shared clock.

183 When *trigger_fetch* is used in other parts of the program, the caller must ensure that
 184 the environment satisfies the rely clause. In the core language, this is tracked by another
 185 deferred property status attached to the contract; we will discuss this further in Section 3.

186 **3 Pipit core language**

187 We now introduce the core Pipit language. Note that this form differs slightly from the
 188 surface syntax presented earlier in Section 2, which used the syntax of the metalanguage F^* ,
 189 as well as including proofs in F^* itself.



■ **Figure 2** Architecture of Pipit. The gray boxes and solid arrows are defined in this paper. The white boxes and dashed arrows are trusted components. The labels denote verified properties of the translation: abstraction (\subseteq), entailment of proof obligations (\vdash), and equivalence ($=$).

e, e'	$:= v \mid x \mid p(\bar{e})$	(values, variables and operations)
	$\mid v \text{ fby } e \mid \text{rec } x. e[x]$	(delayed and recursive streams)
	$\mid \text{let } x = e \text{ in } e'[x]$	(let-expressions)
	$\mid \text{check}_\pi e_{\text{prop}}$	(checked properties)
	$\mid \text{contract}_\pi \{e_{\text{rely}}\} e_{\text{body}} \{x. e_{\text{guar}}[x]\}$	(rely-guarantee contracts)
v	$:= n \in \mathbb{N} \mid b \in \mathbb{B} \mid r \in \mathbb{R} \mid \dots$	(values)
p	$:= (+) \mid (-) \mid (\times) \mid \text{if-then-else} \mid \dots$	(primitives)
π	$:= \square \mid \boxminus$	(property statuses: valid or unknown)
V	$:= \cdot \mid V; v$	(streams of values)
σ	$:= \{\bar{x} \mapsto \bar{v}\}$	(heaps)
Σ	$:= \cdot \mid \Sigma; \sigma$	(streaming history environments)
τ, τ'	$:= \mathbb{N} \mid \mathbb{B} \mid \tau \times \tau \mid \dots$	(value types)
Γ	$:= \cdot \mid x : \tau, \Gamma$	(type environments)

■ **Figure 3** Core grammar: expressions e , values v , primitive operations p , and property statuses π .

190 Figure 2 shows the high-level architecture of Pipit. On the left-hand-side, the surface
 191 syntax embedded in F^* is shown; this includes some Pipit-specific syntactic sugar. The
 192 translation from the surface syntax to the core language is trusted. There are two targets
 193 from the core language: abstract transition systems for verification, and executable transition
 194 systems for extraction to C . The translation to abstract systems is verified to be an abstraction
 195 according to the dynamic semantics (Subsection 3.1). The translation to abstract systems
 196 also generates proof obligations, which are verified to correspond to the proof obligations
 197 on the original program. The translation to executable transition systems is proven to be
 198 semantics-preserving, as is the subsequent translation to Low^* . The translation from Low^*
 199 to C is external to this paper and forms part of our trusted computing base.

200 Figure 3 defines the grammar of Pipit. The expression form e includes standard syntax for
 201 values (v), variables (x) and primitive applications ($p(\bar{e})$). Most of the expression forms were
 202 introduced informally in Section 2 and correspond to the clock-free expressions of Lustre [10].

203 The expression syntax for delayed streams ($v \text{ fby } e$) denotes the previous value of the
 204 stream e , with an initial value of v when there is no previous value.

205 Recursive streams are defined using the fixpoint operator ($\text{rec } x. e[x]$); the syntax $e[x]$

206 means that the variable x can occur in e . As in Lustre, recursive streams can only refer to
 207 their previous values and must be *guarded* by a delay: the stream $(\mathbf{rec} \ x. 0 \ \mathbf{fby} \ (x + 1))$ is
 208 well-defined and counts from zero up, but the stream $(\mathbf{rec} \ x. x + 1)$ is invalid and has no
 209 computational interpretation. This form of recursion differs slightly from standard Lustre,
 210 which uses a set of mutually-recursive bindings. Although we cannot express mutually-
 211 recursive bindings in the core syntax here, we can express them as a notation on the surface
 212 syntax by combining the bindings together into a record or tuple.

213 Checked properties and contracts are annotated with their property status π , which can
 214 either be valid (\square) or unknown (\boxminus). For checked properties $\mathbf{check}_\pi e$, the property status
 215 denotes whether the property has been proved to be valid.

216 Contracts $\mathbf{contract}_\pi \{e_{\text{rely}}\} e_{\text{body}} \{x. e_{\text{guar}}[x]\}$ allow modular reasoning by replacing the
 217 implementation with an abstract specification. Contracts involve two verification conditions.
 218 Firstly, when a contract is *defined*, the definer must prove that the body satisfies the contract:
 219 roughly, if e_{rely} is always true, then $e_{\text{guar}}[x := e_{\text{body}}]$ is always true. Secondly, when a contract
 220 is *instantiated*, the caller must prove that the environment satisfies the precondition: that is,
 221 e_{rely} is always true. Conceptually, then, a contract could have two property statuses: one for
 222 the definition and one for the instantiation. However, in practice, it is not useful to defer the
 223 proof of a contract definition — one could achieve a similar effect by replacing the contract
 224 with its implementation. For this reason, we only annotate contracts with one property
 225 status, which denotes whether the instantiation has been proved to satisfy the precondition.

For example, the core expression $(\mathbf{rec} \ \mathit{sum}. (0 \ \mathbf{fby} \ \mathit{sum}) + \mathit{ints})$ computes the sum of
 values from a stream of integers ints by defining a recursive stream sum , which is delayed
 and given an initial value of zero. If we were to use this sum in a context that required a
 strictly positive integer, we could give it a contract that states that if the input stream is
 always positive, then the resulting sum is also positive:

$$\mathbf{contract}_{\boxminus} \{\mathit{ints} > 0\} (\mathbf{rec} \ \mathit{sum}. (0 \ \mathbf{fby} \ \mathit{sum}) + \mathit{ints}) \{\mathit{sum}. \mathit{sum} > 0\}$$

226 To be considered a valid program, we must prove that the contract definition itself holds, as
 227 with our earlier contract (Subsection 2.3). The unknown property status here allows us to
 228 defer the caller's proof that the input stream is always positive until the contract is used.

229 The remaining grammatical constructs of Figure 3 describe streams, value environments,
 230 types and type environments. Streams V are represented as a sequence of values; streaming
 231 history environments Σ are streams of heaps. Types τ and type environments Γ are standard.
 232 For the presentation of the formal grammar here, we consider only a fixed set of values and
 233 primitives; in practice, the implementation is parameterised by a primitive table which we
 234 extend with immutable array operations for the TTCAN driver logic in Section 6.

235 We define the typing judgments for Pipit in Figure 4. Most of the typing rules are standard
 236 for an unlocked Lustre. The typing judgment $\Gamma \vdash e : \tau$ denotes that, in an environment
 237 of streams Γ , expression e denotes a stream of type τ . This core typing judgment differs
 238 from the surface syntax used in Section 2, which used an explicit stream type; for the core
 239 language, we instead assume that everything is a stream.

240 We use an auxiliary function $\text{prim-value-type}(v) = \tau$ to denote that value v has type τ ;
 241 for primitives $\text{prim-type}(p) = (\tau_1 \times \dots \times \tau_n) \rightarrow \tau'$ denotes that p takes arguments of type
 242 τ_i and returns a result of type τ' . Primitives are pure, non-streaming functions.

243 Rules TVALUE, TVAR, TPRIM and TLET are standard.

244 Rule TFBY states that expression $v \ \mathbf{fby} \ e$ requires both v and e to have equal types.

245 Rule TREC states that a recursive stream $\mathbf{rec} \ x. e$ has the recursive stream bound inside
 246 e . The recursion must also be guarded, in that any recursive references to x are delayed, but
 247 this requirement is performed as a separate syntactic check described in Subsection 3.3.

$$\boxed{\Gamma \vdash e : \tau}$$

$$\begin{array}{c} \frac{\text{prim-value-type}(v) = \tau}{\Gamma \vdash v : \tau} \text{ (TVALUE)} \qquad \frac{}{\Gamma, x : \tau, \Gamma' \vdash x : \tau} \text{ (TVAR)} \\ \\ \frac{\text{prim-type}(p) = (\tau_1 \times \dots \times \tau_n) \rightarrow \tau' \quad \Gamma \vdash e_1 : \tau_1 \quad \dots \quad \Gamma \vdash e_n : \tau_n}{\Gamma \vdash p(\bar{e}) : \tau'} \text{ (TPRIM)} \\ \\ \frac{\text{prim-value-type}(v) = \tau \quad \Gamma \vdash e' : \tau}{\Gamma \vdash v \text{ fby } e' : \tau} \text{ (TFBY)} \qquad \frac{\Gamma, x : \tau \vdash e : \tau}{\Gamma \vdash \text{rec } x. e[x] : \tau} \text{ (TREC)} \\ \\ \frac{\Gamma \vdash e : \tau \quad \Gamma, x : \tau \vdash e' : \tau'}{\Gamma \vdash \text{let } x = e \text{ in } e'[x] : \tau'} \text{ (TLET)} \qquad \frac{\Gamma \vdash e : \mathbb{B}}{\Gamma \vdash \text{check}_\pi e : \text{unit}} \text{ (TCHECK)} \\ \\ \frac{\Gamma \vdash e_{\text{rely}} : \mathbb{B} \quad \Gamma \vdash e_{\text{body}} : \tau \quad \Gamma, x : \tau \vdash e_{\text{guar}} : \mathbb{B}}{\Gamma \vdash \text{contract}_\pi \{e_{\text{rely}}\} e_{\text{body}} \{x. e_{\text{guar}}[x]\} : \tau} \text{ (TCONTRACT)} \end{array}$$

■ **Figure 4** Typing rules for Pipit; the judgment $\Gamma \vdash e : \tau$ denotes that expression e describes a *stream* of values of type τ . Auxiliary functions are used for values and primitive operations.

248 Rule TCHECK states that checked properties $\text{check}_\pi e$ require a boolean property e .
 249 Finally, rule TCONTRACT applies for a contract $\text{contract}_\pi \{e_{\text{rely}}\} e_{\text{body}} \{x. e_{\text{guar}}[x]\}$
 250 with a body expression of type τ . The overall expression has result type τ . Both rely and
 251 guarantee must be boolean expressions, and the guarantee can refer to the result as x .

252 3.1 Dynamic semantics

253 The dynamic semantics of Pipit are defined in Figure 5. We present our semantics in a
 254 big-step form. This differs somewhat from traditional *reactive* semantics of Lustre [10]. Our
 255 big-step semantics emphasises the equational nature of Pipit, as it is substitution-based and
 256 syntax-directed, while the reactive semantics emphasises the finite-state streaming execution
 257 of the system. We use transition systems for reasoning about the finite-state execution
 258 (Section 4), which is fairly standard [9, 11, 35]. Previous work on the W-CALCULUS [17] for
 259 linear digital-signal-processing filters makes a similar distinction and provides a non-streaming
 260 semantics for reasoning about programs and a streaming semantics for executing programs.

261 The judgment form $\Sigma \vdash e \Downarrow v$ denotes that expression e evaluates to value v under
 262 streaming history Σ . The streaming history is a stream of heaps; in practice, we only evaluate
 263 expressions with a non-empty streaming history.

At a high level, evaluation unfolds recursive streams to determine a value. For example, to evaluate the earlier sum example with input $\text{ints} = [1; 2]$, we start with the judgment:

$$\{\text{ints} \mapsto 1\}; \{\text{ints} \mapsto 2\} \vdash (\text{rec } \text{sum}. (0 \text{ fby } \text{sum}) + \text{ints}) \Downarrow v$$

First, we unfold the recursive stream one step to get $(0 \text{ fby } (\text{rec } \text{sum}. (0 \text{ fby } \text{sum}) + \text{ints})) + \text{ints}$. Evaluation of primitives is standard. To evaluate variables, we look for the variable in the current (rightmost) heap:

$$\frac{}{\{\text{ints} \mapsto 1\}; \{\text{ints} \mapsto 2\} \vdash \text{ints} \Downarrow 2} \text{ (VAR)}$$

$$\begin{array}{c}
\boxed{\Sigma \vdash e \Downarrow v} \\
\frac{}{\Sigma; \sigma \vdash x \Downarrow \sigma(x)} \text{(VAR)} \quad \frac{}{\Sigma \vdash v \Downarrow v} \text{(VALUE)} \quad \frac{\Sigma \vdash e'[x := e] \Downarrow v}{\Sigma \vdash \mathbf{let} \ x = e \ \mathbf{in} \ e'[x] \Downarrow v} \text{(LET)} \\
\frac{\Sigma \vdash e_1 \Downarrow v_1 \ \dots \ \Sigma \vdash e_n \Downarrow v_n}{\Sigma \vdash p(\bar{e}) \Downarrow \text{prim-sem}(p, \bar{v})} \text{(PRIM)} \\
\frac{}{\sigma \vdash v \ \mathbf{fby} \ e' \Downarrow v} \text{(FBY}_1\text{)} \quad \frac{\text{length}(\Sigma) > 0 \quad \Sigma \vdash e' \Downarrow v'}{\Sigma; \sigma \vdash v \ \mathbf{fby} \ e' \Downarrow v'} \text{(FBY}_S\text{)} \\
\frac{\Sigma \vdash e[x := \mathbf{rec} \ x. e] \Downarrow v}{\Sigma \vdash \mathbf{rec} \ x. e[x] \Downarrow v} \text{(REC)} \quad \frac{}{\Sigma \vdash \mathbf{check}_\pi \ e \Downarrow ()} \text{(CHECK)} \\
\frac{\Sigma \vdash e_{\text{body}} \Downarrow v}{\Sigma \vdash \mathbf{contract}_\pi \ \{e_{\text{rely}}\} \ e_{\text{body}} \ \{x. e_{\text{guar}}[x]\} \Downarrow v} \text{(CONTRACT)} \\
\boxed{\Sigma \vdash e \Downarrow^* V} \quad \boxed{\Sigma \vdash e \Downarrow^\square \top} \\
\frac{}{\cdot \vdash e \Downarrow^* \cdot} \text{(STEPS}_0\text{)} \quad \frac{\Sigma \vdash e \Downarrow V \quad \Sigma; \sigma \vdash e \Downarrow v}{\Sigma; \sigma \vdash e \Downarrow V; v} \text{(STEPS}_S\text{)} \\
\frac{\Sigma \vdash e \Downarrow^* \top; \dots}{\Sigma \vdash e \Downarrow^\square \top} \text{(ALWAYS)}
\end{array}$$

■ **Figure 5** Dynamic semantics for Pipit; the judgment form $\Sigma \vdash e \Downarrow v$ denotes that evaluating expression e under streaming history Σ results in value v .

For delays, we discard the current heap and continue evaluation with the history prefix:

$$\frac{\{ints \mapsto 1\} \vdash (\mathbf{rec} \ \mathit{sum}. (0 \ \mathbf{fby} \ \mathit{sum}) + \mathit{ints}) \Downarrow 1}{\{ints \mapsto 1\}; \{ints \mapsto 2\} \vdash 0 \ \mathbf{fby} \ (\mathbf{rec} \ \mathit{sum}. (0 \ \mathbf{fby} \ \mathit{sum}) + \mathit{ints}) \Downarrow 1} \text{(FBY}_S\text{)}$$

264 Returning to Figure 5, rule VAR evaluates a variable x under some non-empty stream
265 history $\Sigma; \sigma$, where σ is the most recent heap. Rules VALUE and LET are standard. Rule PRIM
266 evaluates a primitive p applied to many arguments e_1 to e_n by evaluating each argument
267 separately; we then apply the primitive with prim-sem metafunction.

268 For delay expressions $v \ \mathbf{fby} \ e$, we have two cases depending on whether there is a previous
269 value. When there is no previous value – the streaming history only contains the current
270 heap – rule FBY₁ evaluates to the default value v . Otherwise, rule FBY_S applies; we evaluate
271 the previous value of e by discarding the most recent entry from the streaming history.

272 Rule REC evaluates a recursive stream $\mathbf{rec} \ x. e$ by unfolding the recursion one step. For
273 causal expressions (Subsection 3.3), where each recursive occurrence of x is guarded by a
274 followed-by, this unfolding eventually terminates as each followed-by shortens the history.

275 Rule CHECK ignores the property when evaluating check expressions. We do not dynam-
276 ically check the property here; this is done in the checked semantics (Subsection 3.2).

277 Similarly, rule CONTRACT ignores preconditions and postconditions when evaluating
278 contracts. From an abstraction perspective, it would be valid to return an arbitrary value that
279 satisfies the contract. However, such an abstraction would make evaluation non-deterministic

280 and, for contracts with unsatisfiable postconditions, non-total. The deterministic and total
281 nature of evaluation is key to our proofs and metatheory.

282 We also define two auxiliary judgment forms: $\Sigma \vdash e \Downarrow^* V$ and $\Sigma \vdash e \Downarrow^\square \top$.

283 Judgment form $\Sigma \vdash e \Downarrow^* V$ denotes that, under history Σ , expression e evaluates to the
284 stream V . This judgment performs iterated application of single-value evaluation.

285 Judgment form $\Sigma \vdash e \Downarrow^\square \top$ denotes that a boolean expression e evaluates to the stream
286 of trues under history Σ . Informally, it can be read as “ e is always true in history Σ ”.

287 3.2 Checked semantics

288 In addition to the big-step semantics above, we also define a judgment form for checking
289 that the properties and contracts of a program hold for a particular streaming history. We
290 call these the *checked* semantics; they are comparable to checking runtime assertions.

291 The checked semantics have the judgment form $\Sigma \vdash_\pi e$ valid, which denotes that under
292 streaming history Σ , the properties and contracts of e with status π hold. The property
293 status dictates which properties should be checked and which should be ignored.

294 We consider a program to be *valid* if its checks hold for all histories ($\forall \Sigma. \Sigma \vdash_{\square} e$ valid).
295 The checked semantics are a specification describing what it means to be a valid program. We
296 do not generally verify programs directly using the checked semantics; instead, we translate
297 to an abstract transition system and construct the proofs there (Section 4).

298 To check a property ($\mathbf{check}_\pi e$) in history Σ , we check that e is always true ($\Sigma \vdash e \Downarrow^\square \top$).

299 Checking contracts is more involved. For whole-program correctness, it would suffice to
300 check that a contract’s rely and guarantee both hold. However, the purpose of contracts is to
301 enable modular reasoning about parts of the program: we need to be able to check contracts
302 independently of their context. Conceptually, then, contracts involve two kinds of checks:
303 one for the definition and one for the call-site. To check a contract definition, we check that
304 the body satisfies the guarantee for all *valid* contexts – that is, those where the rely holds.
305 Then, to check a contract instance, we just need to check that the call-site satisfies the rely.

For example, recall our earlier contract that the sum of strictly positive integers is positive:

$$\mathbf{let} \text{ sum } i = \mathbf{contract}_{\square} \{i > 0\} (\mathbf{rec} \text{ sum}. (0 \text{ fby } \text{sum}) + i) \{ \text{sum}. \text{sum} > 0 \}$$

To check the contract definition on a concrete input $i = [1; 2]$, we first evaluate the body:

$$\{i \mapsto 1\}; \{i \mapsto 2\} \vdash (\mathbf{rec} \text{ sum}. (0 \text{ fby } \text{sum}) + i) \Downarrow^* [1; 3]$$

We then check that, assuming all inputs are positive, then all results are positive:

$$\{i \mapsto 1\}; \{i \mapsto 2\} \vdash i > 0 \Downarrow^\square \top \implies \{i \mapsto 1, \text{sum} \mapsto 1\}; \{i \mapsto 2, \text{sum} \mapsto 3\} \vdash \text{sum} > 0 \Downarrow^\square \top$$

306 It is critical that the rely is true *at all points* in the stream. Consider if we had instead
307 used the input stream $i = [-10; 1]$; the rely is false at the first step, but is instantaneously
308 true at the second step. In this case, the sum is -10 at the first step, and -9 at the second
309 step. At both steps the output is negative and the guarantee is false, even though the
310 rely becomes true at the second step. The contract itself remains valid, however, as the
311 assumption is invalid: the input did not satisfy the rely at all steps.

312 The checked semantics of Pipit is defined in Figure 6.

313 Rules $\mathbf{CHKVALUE}$ and \mathbf{CHKVAR} state that values and variables are always valid.

314 Rule $\mathbf{CHKPRIM}$ checks a primitive application by descending into the subexpressions.

315 Similarly, rule \mathbf{CHKFBY} descends into followed-by expressions.

$$\begin{array}{c}
\boxed{\Sigma \vdash_{\pi} e \text{ valid}} \\
\frac{}{\Sigma \vdash_{\pi} v \text{ valid}} \text{ (CHKVALUE)} \quad \frac{}{\Sigma \vdash_{\pi} x \text{ valid}} \text{ (CHKVAR)} \\
\frac{\Sigma \vdash_{\pi} e_1 \text{ valid} \quad \dots \quad \Sigma \vdash_{\pi} e_n \text{ valid}}{\Sigma \vdash_{\pi} p(\bar{e}) \text{ valid}} \text{ (CHKPRIM)} \quad \frac{\Sigma \vdash_{\pi} e' \text{ valid}}{\Sigma \vdash_{\pi} v \text{ fby } e' \text{ valid}} \text{ (CHKFBY)} \\
\frac{\Sigma \vdash \mathbf{rec} \ x. e \Downarrow^* V \quad \Sigma[x \mapsto V] \vdash_{\pi} e \text{ valid}}{\Sigma \vdash_{\pi} \mathbf{rec} \ x. e[x] \text{ valid}} \text{ (CHKREC)} \\
\frac{\Sigma \vdash_{\pi} e \text{ valid} \quad \Sigma \vdash e \Downarrow^* V \quad \Sigma[x \mapsto V] \vdash_{\pi} e' \text{ valid}}{\Sigma \vdash_{\pi} \mathbf{let} \ x = e \ \mathbf{in} \ e'[x] \text{ valid}} \text{ (CHKLET)} \\
\frac{(\pi = \pi' \implies \Sigma \vdash e \Downarrow^{\square} \top) \quad \Sigma \vdash_{\pi} e \text{ valid}}{\Sigma \vdash_{\pi} \mathbf{check}_{\pi'} e \text{ valid}} \text{ (CHKCHECK)} \\
\frac{\begin{array}{c} \Sigma \vdash e_{\text{body}} \Downarrow^* V \\ (\pi = \pi' \implies \Sigma \vdash e_{\text{rely}} \Downarrow^{\square} \top) \\ (\pi = \square \implies \Sigma \vdash e_{\text{rely}} \Downarrow^{\square} \top \implies \Sigma[x \mapsto V] \vdash e_{\text{guar}} \Downarrow^{\square} \top) \\ \Sigma \vdash_{\pi} e_{\text{rely}} \text{ valid} \end{array}}{(\Sigma \vdash e_{\text{rely}} \Downarrow^{\square} \top \implies \Sigma \vdash_{\pi} e_{\text{body}} \text{ valid} \wedge \Sigma[x \mapsto V] \vdash_{\pi} e_{\text{guar}} \text{ valid})} \text{ (CHKCONTRACT)} \\
\Sigma \vdash_{\pi} \mathbf{contract}_{\pi'} \{e_{\text{rely}}\} e_{\text{body}} \{x. e_{\text{guar}}[x]\} \text{ valid}
\end{array}$$

■ **Figure 6** Checked semantics for Pipit; the judgment form $\Sigma \vdash_{\pi} e \text{ valid}$ denotes that evaluating expression e under streaming history Σ satisfies the checks and rely-guarantee contract requirements that are labelled with property status π .

316 Rule **CHKREC** checks a recursive-expression $\mathbf{rec} \ x. e$ by evaluating the overall expression
317 to a stream of values V . The rule then extends the streaming environment Σ with x bound to
318 the values from V ; this extended environment is used to descend into the recursive expression.

319 Rule **CHKLET** checks a let-expression $\mathbf{let} \ x = e \ \mathbf{in} \ e'$ descends into both sub-expressions.
320 To check the body e' , the rule first evaluates e and extends the streaming environment.

321 Finally, the heavy lifting is performed by rules **CHKCHECK** and **CHKCONTRACT**.

322 Rule **CHKCHECK** checks the properties marked π in an expression $\mathbf{check}_{\pi'} e$. If the
323 check-expression has the same status as what we are checking ($\pi = \pi'$), then we evaluate
324 the expression e and require it to be true at all steps. We then unconditionally descend into
325 the subexpression to check any nested properties. Such nested properties are unlikely to be
326 written directly by the user, but might occur after inlining.

327 Rule **CHKCONTRACT** applies when checking property status π of a contract with expression
328 $\mathbf{contract}_{\pi'} \{e_{\text{rely}}\} e_{\text{body}} \{x. e_{\text{guar}}[x]\}$. This rule checks both the contract definition and the
329 call-site. We evaluate the body to a stream V ; these values are used to check that the body
330 satisfies guarantee. Although the contract only has one property status, conceptually there
331 are two distinct properties: one for the caller (π') and one for the definition (assumed to
332 be \square). To check the caller property when $\pi = \pi'$, we evaluate the rely e_{rely} and require it
333 to hold. To check the definition property when $\pi = \square$, we assume that the rely holds, and
334 check that the body satisfies the guarantee. We also descend into the subexpressions to check
335 them; when checking the body and guarantee, we can assume that the rely holds.

3.2.1 Blessing expressions and contracts

Blessing is a meta-operation that replaces the property statuses in an expression so that all checks and contracts are marked as valid (\sqsupset). Blessing an expression requires a proof that, for all input streams, assuming the valid checks hold, then the unknown checks hold:

$$\frac{\forall \Sigma. \Sigma \vdash_{\sqsupset} e \text{ valid} \implies \Sigma \vdash_{\sqsubset} e \text{ valid}}{\text{bless } e} \text{ (BLESS_EXPRESSION)}$$

We generally prove the required properties by first translating the program to an abstract transition system, as described in Section 4.

Blessing is different for contract definitions, as we need to separate the definition of the contract from the instantiation. To check that a contract definition is valid, we show that if the rely clause is always true for a particular input, then the body satisfies the guarantee for the same inputs. We also assume that the valid properties in the rely, body and guarantee hold, and show the corresponding unknown properties:

$$\begin{aligned} \text{let contract_valid } \{e_{\text{rely}}\} e_{\text{body}} \{e_{\text{guar}}\} : \text{prop} = \\ \forall \Sigma. (\Sigma \vdash_{\sqsupset} (e_{\text{rely}}, e_{\text{body}}, e_{\text{guar}}[x := e_{\text{body}}]) \text{ valid} \wedge \Sigma \vdash e_{\text{rely}} \Downarrow^{\square} \top) \\ \implies (\Sigma \vdash_{\sqsubset} (e_{\text{rely}}, e_{\text{body}}, e_{\text{guar}}[x := e_{\text{body}}]) \text{ valid} \wedge \Sigma \vdash e_{\text{guar}}[x := e_{\text{body}}] \Downarrow^{\square} \top) \end{aligned}$$

After proving that the contract is valid for all inputs, we can bless the contract definition. Blessing the contract definition blesses the subexpressions for the rely, body and guarantee, but leaves the contract's *instantiation* property status as unknown:

$$\frac{\text{contract_valid } \{e_{\text{rely}}\} e_{\text{body}} \{e_{\text{guar}}\}}{\text{bless_contract } \{e_{\text{rely}}\} e_{\text{body}} \{e_{\text{guar}}\}} \text{ (BLESS_CONTRACT)}$$

3.3 Causality and metatheory

To ensure that recursive streams have a computational interpretation, we implement a causality restriction, similar to standard Lustre [10]. This restriction checks that all recursive streams are guarded by a followed-by delay. We implement this as a simple syntactic check: each `rec x. e` can only mention `x` inside a followed-by. This check ensures productivity of recursive streams, but can be too strict: for example, the expression `rec x. (let x' = x + 1 in 0 fby x')` mentions the recursive stream `x` outside of the delay and is outlawed, but after inlining the let, it would be causal. We hope to relax this restriction in future work.

The causality restriction gives us some important properties about the metatheory. The most important property is that the dynamic semantics form a total function: given a streaming history and a causal expression, we can evaluate the expression to a value. These properties are mechanised in F^* .

► **Theorem 1 (bigstep-is-total).** *For any non-empty streaming history Σ and causal expression e , there exists some value v such that e evaluates to v ($\Sigma \vdash e \Downarrow v$).*

The relationship between substitution and the streaming history is also important. In general, we have a substitution property that states that evaluating a substituted expression $e[x := e']$ under some context Σ is equivalent to evaluating e' and adding it to the context Σ :

► **Theorem 2 (bigstep-substitute).** *For a streaming history Σ and causal expressions e and e' , if $e[x := e']$ evaluates to a value v ($\Sigma \vdash e \Downarrow v$), then we can evaluate e' to some stream V ($\Sigma \vdash e' \Downarrow^* V$) and extend the streaming history to evaluate e to the original value ($\Sigma[x \mapsto V] \vdash e \Downarrow v$). The converse is also true.*

```

type system (input:  $\Gamma$ ) (result:  $\tau$ ) = {
  state:  $\Gamma$ ;
  free:  $\Gamma$ ;
  init: heap state;
  step: heap input  $\rightarrow$  heap free  $\rightarrow$  heap state  $\rightarrow$  step_result state result;
}

type step_result (state:  $\Gamma$ ) (result:  $\tau$ ) = {
  update: heap state;
  value: result;
  rely: prop;
  guar: prop;
}

```

■ **Figure 7** Abstract transition system type definitions

368 The big-step semantics in Figure 5 for a recursive expression `rec x. e` performs one step of
 369 recursion by substituting x for the recursive expression. An alternative non-syntax-directed
 370 semantics would be to have the environment outside the semantics supply a stream V such
 371 that if we extend the streaming history with $x \mapsto V$, then e evaluates to V itself. The above
 372 substitution theorem can be used to show that, for causal expressions, these two semantics
 373 are equivalent. We can additionally show that, when evaluating e with $x \mapsto V$, the most
 374 recent value in V does not affect the result. This fact can be used to “seed” evaluation by
 375 starting with an arbitrary value:

376 ► **Theorem 3** (bigstep-rec-causal). *For a streaming history $\Sigma; \sigma$ and a causal recursive*
 377 *expression `rec x. e`, if $(\Sigma; \sigma \vdash e \Downarrow v)$, then updating $\sigma[x]$ with any value v' results in the*
 378 *same value: $(\Sigma; \sigma[x \mapsto v'] \vdash e \Downarrow v)$.*

379 4 Abstract transition systems

380 To prove properties about Pipit programs, we translate to an *abstract* transition system,
 381 so-called because it abstracts away the implementation details of contract instantiations. For
 382 extraction we also translate to *executable* transition systems, which we discuss in Section 5.

383 Figure 7 shows the types of transition systems. A transition system is parameterised
 384 by its input context and the result type. It also contains two internal contexts: firstly, the
 385 state context describes the private state required to execute the machine; secondly, the free
 386 context contains any extra input values that the transition system would like to existentially
 387 quantify over. The free context is used to allow the system to ask for arbitrary values from
 388 the environment, when it would not otherwise be able to return a concrete value.

389 For recursive streams and contract instantiations, which hide their implementation, the
 390 natural translation to a transition system would involve existentially quantifying a result
 391 that satisfies the specification. Unfortunately, using an existential quantifier requires a step
 392 *relation* rather than a step *function*. Using a step relation complicates the resulting transition
 393 system, as other operations such as primitive application must also introduce existential
 394 quantifiers; such quantifiers block simplifications such as partial-evaluation and result in a
 395 more complex transition system. Instead, the free context provides the step function with a
 396 fresh unconstrained value of the desired type, which the step function can then constrain.

397 Back to Figure 7, the step-result contains the updated state for the transition system, as
 398 well as the result value. The step-result additionally contains two propositions; one for the
 399 ‘rely’, or assumptions about the execution environment, and another for the ‘guarantee’, or
 400 obligations that the transition system must show. For the transition system corresponding
 401 to an expression e , these propositions are roughly analogous to the known checked semantics
 402 $\Sigma \vdash_{\square} e$ valid and unknown checks $\Sigma \vdash_{\square} e$ valid respectively.

For example, recall again the sum contract:

```
let sum ints = contract_{\square} {ints > 0} (rec sum. (0 fby sum) + ints) {sum.sum > 0}
```

403 To verify the contract definition, we first translate it to an abstract transition system
 404 whose input environment contains an integer $ints$, and whose result type is also an integer.
 405 The followed-by delay results in a local state variable called sum_fby , and we encode the
 406 existentially-quantified recursive stream as a free context variable called sum :

```
let sum_def: system (ints: \mathbb{Z}) \mathbb{Z} = {
  state   = (sum_fby: \mathbb{Z});
  free    = (sum: \mathbb{Z});
  init    = { sum_fby = 0 };
  step    = \lambda i f s. {
    update = { sum_fby = f.sum };
    value  = f.sum;
    rely   = (f.sum = s.sum_fby + i.ints) \wedge i.ints > 0;
    guar   = f.sum > 0; } }
```

407 The initial state of 0 corresponds to the initial value of the followed-by. In the step
 408 function, argument i refers to the input heap containing $i.ints$, f refers to the free heap
 409 containing the recursive stream $f.sum$, and s refers to the state heap containing $s.sum_fby$.
 410 In the rely of the step result, $f.sum$ is constrained to be the translated body of the recursive
 411 stream. The translated rely also includes the contract’s rely that the input integer is positive.
 412 Finally, the translated guarantee includes the contract’s guarantee that the output is positive.

413 To verify the transition system, we prove inductively that if the rely always holds, then
 414 the guarantee holds; we discuss proofs of system validity further in Subsection 4.2.

415 The translation for contract instantiations is similar, except that the contract body is
 416 replaced by an arbitrary value from the free context. For example, we can use the sum
 417 contract to implement the Fibonacci sequence with $\text{rec } fib.sum (1 \text{ fby } fib)$. This program
 418 does not require any input values, so we leave the input context empty. The state context
 419 includes an entry for the $1 \text{ fby } fib$ followed-by expression, but does not include the followed-by
 420 expressions inside the contract definition. Similarly, the free context includes an entry for
 421 the recursive stream, and an entry for the abstract, underspecified value of the contract:

```
let fib_def: system () \mathbb{Z} = {
  state   = (fib_fby: \mathbb{Z});
  free    = (fib: \mathbb{Z}; sum_contract: \mathbb{Z});
  init    = { fib_fby = 1 };
  step    = \lambda i f s. {
    update = { fib_fby = f.fib };
    value  = f.fib;
    rely   = (f.fib = f.sum_contract)
             \wedge (s.fib_fby > 0 \implies f.sum_contract > 0);
    guar   = s.fib_fby > 0; } }
```

$$\begin{aligned}
\llbracket v \rrbracket_{\text{state}} &= \cdot \\
\llbracket x \rrbracket_{\text{state}} &= \cdot \\
\llbracket p(\bar{e}) \rrbracket_{\text{state}} &= \bigcup_i \llbracket e_i \rrbracket_{\text{state}} \\
\llbracket v \text{ fby } e \rrbracket_{\text{state}} &= x_{\text{fby}(e)} : \tau, \llbracket e \rrbracket_{\text{state}} \quad (\text{fresh } x_{\text{fby}(e)}) \\
\llbracket \text{rec } x. e \rrbracket_{\text{state}} &= \llbracket e \rrbracket_{\text{state}} \\
\llbracket \text{let } x = e \text{ in } e' \rrbracket_{\text{state}} &= \llbracket e \rrbracket_{\text{state}} \cup \llbracket e' \rrbracket_{\text{state}} \\
\llbracket \text{check}_\pi e \rrbracket_{\text{state}} &= \llbracket e \rrbracket_{\text{state}} \\
\llbracket \text{contract}_\pi \{e_r\} e_b \{x. e_g\} \rrbracket_{\text{state}} &= \llbracket e_r \rrbracket_{\text{state}} \cup \llbracket e_b \rrbracket_{\text{state}} \\
\\
\llbracket v \rrbracket_{\text{free}} &= \cdot \\
\llbracket x \rrbracket_{\text{free}} &= \cdot \\
\llbracket p(\bar{e}) \rrbracket_{\text{free}} &= \bigcup_i \llbracket e_i \rrbracket_{\text{free}} \\
\llbracket v \text{ fby } e \rrbracket_{\text{free}} &= \llbracket e \rrbracket_{\text{free}} \\
\llbracket \text{rec } x. e \rrbracket_{\text{free}} &= x : \tau, \llbracket e \rrbracket_{\text{free}} \\
\llbracket \text{let } x = e \text{ in } e' \rrbracket_{\text{free}} &= \llbracket e \rrbracket_{\text{free}} \cup \llbracket e' \rrbracket_{\text{state}} \\
\llbracket \text{check}_\pi e \rrbracket_{\text{free}} &= \llbracket e \rrbracket_{\text{free}} \\
\llbracket \text{contract}_\pi \{e_r\} e_b \{x. e_g\} \rrbracket_{\text{free}} &= x : \tau, \llbracket e_r \rrbracket_{\text{free}} \cup \llbracket e_b \rrbracket_{\text{state}}
\end{aligned}$$

■ **Figure 8** Transition system typing contexts of expressions; for an expression e , $\llbracket e \rrbracket_{\text{state}} : \Gamma$ and $\llbracket e \rrbracket_{\text{free}} : \Gamma$ describe the heaps used to store the expression’s internal state and extra inputs.

422 As before, the translated rely includes the assumption that the recursive stream’s value
423 ($f.\text{fib}$) agrees with its body ($f.\text{sum_contract}$). Additionally, the rely includes the assumption
424 that the contract’s rely implies the guarantee: if sum’s input ($s.\text{fib_fby}$) is positive, then
425 its output ($f.\text{sum_contract}$) is positive too. Finally, the translated guarantee encodes the
426 obligation that the environment satisfies the *contract’s rely* – the input to sum is positive.

427 Note that the transition system requires the rely to hold *at the current step*, while the
428 “true” semantics of contracts requires the rely to hold *at every step so far*. This minor
429 optimisation is sound, as we define system validity to require all steps to satisfy the rely.

4.1 Translation

430
431 We now present the details of the translation. For causal expressions, the translated transition
432 system is verified to be an abstraction of the original expression’s dynamic semantics, and the
433 generated proof obligations imply that the original expression satisfies the checked semantics.

434 Figure 8 defines the internal state and free contexts required for an expression. For
435 most expression forms, the state and free contexts are defined by taking the union of the
436 contexts of subexpressions. Followed-by delays introduce a local state variable $x_{\text{fby}(e)}$ in
437 which to store the most recent stream value. We generate a fresh variable here, although the
438 implementation uses de Bruijn indices. Recursive streams and contracts both introduce new
439 bindings into the free context; we assume that their binders x are unique.

440 Figure 9 defines the translation for expressions. Values and variables have no internal
441 state. For variables, we look for the variable binding in either of the input or free heaps;
442 bindings are unique and cannot occur in both. We omit the rely and guarantee definitions
443 here; both are trivially true.

444 To translate primitives, we union together the initial states of the subexpressions; updating
445 the state is similar. For the rely and guarantee definitions, we take the conjunction: we can
446 assume that all subexpressions rely clauses hold, and must show that all guarantees hold.

447 To translate a followed-by $v \text{ fby } e$, we initialise the followed-by’s unique binder $x_{\text{fby}(e)}$

$$\begin{aligned}
\llbracket v \rrbracket_{\text{init}} &= () \\
\llbracket v \rrbracket_{\text{value}}(i, f, s) &= v \\
\\
\llbracket x \rrbracket_{\text{init}} &= () \\
\llbracket x \rrbracket_{\text{value}}(i, f, s) &= (i \cup f).x \\
\\
\llbracket p(\bar{e}) \rrbracket_{\text{init}} &= \bigcup_i \llbracket e_i \rrbracket_{\text{init}} \\
\llbracket p(\bar{e}) \rrbracket_{\text{value}}(i, f, s) &= \text{prim-sem}(p, \overline{\llbracket e \rrbracket_{\text{value}}(i, f, s)}} \\
\llbracket p(\bar{e}) \rrbracket_{\text{update}}(i, f, s) &= \bigcup_i \llbracket e_i \rrbracket_{\text{update}}(i, f, s) \\
\llbracket p(\bar{e}) \rrbracket_{\text{rely}}(i, f, s) &= \bigwedge_i \llbracket e_i \rrbracket_{\text{rely}}(i, f, s) \\
\llbracket p(\bar{e}) \rrbracket_{\text{guar}}(i, f, s) &= \bigwedge_i \llbracket e_i \rrbracket_{\text{guar}}(i, f, s) \\
\\
\llbracket v \text{ fby } e \rrbracket_{\text{init}} &= \llbracket e \rrbracket_{\text{init}} \cup \{x \text{ fby}_{(e)} \mapsto v\} \\
\llbracket v \text{ fby } e \rrbracket_{\text{value}}(i, f, s) &= s.x \text{ fby}_{(e)} \\
\llbracket v \text{ fby } e \rrbracket_{\text{update}}(i, f, s) &= \llbracket e \rrbracket_{\text{update}}(i, f, s) \cup \{x \text{ fby}_{(e)} \mapsto \llbracket e \rrbracket_{\text{value}}(i, f, s)\} \\
\llbracket v \text{ fby } e \rrbracket_{\text{rely}}(i, f, s) &= \llbracket e \rrbracket_{\text{rely}}(i, f, s) \\
\llbracket v \text{ fby } e \rrbracket_{\text{guar}}(i, f, s) &= \llbracket e \rrbracket_{\text{guar}}(i, f, s) \\
\\
\llbracket \text{rec } x. e \rrbracket_{\text{init}} &= \llbracket e \rrbracket_{\text{init}} \\
\llbracket \text{rec } x. e \rrbracket_{\text{value}}(i, f, s) &= f.x \\
\llbracket \text{rec } x. e \rrbracket_{\text{update}}(i, f, s) &= \llbracket e \rrbracket_{\text{update}}(i, f, s) \\
\llbracket \text{rec } x. e \rrbracket_{\text{rely}}(i, f, s) &= \llbracket e \rrbracket_{\text{rely}}(i, f, s) \\
&\wedge f.x = \llbracket e \rrbracket_{\text{value}}(i, f, s) \\
\llbracket \text{rec } x. e \rrbracket_{\text{guar}}(i, f, s) &= \llbracket e \rrbracket_{\text{guar}}(i, f, s) \\
\\
\llbracket \text{let } x = e \text{ in } e' \rrbracket_{\text{init}} &= \llbracket e \rrbracket_{\text{init}} \cup \llbracket e' \rrbracket_{\text{init}} \\
\llbracket \text{let } x = e \text{ in } e' \rrbracket_{\text{value}}(i, f, s) &= \llbracket e' \rrbracket_{\text{value}}(i \cup \{x \mapsto \llbracket e \rrbracket_{\text{value}}(i, f, s)\}, f, s) \\
\llbracket \text{let } x = e \text{ in } e' \rrbracket_{\text{update}}(i, f, s) &= \llbracket e' \rrbracket_{\text{update}}(i \cup \{x \mapsto \llbracket e \rrbracket_{\text{value}}(i, f, s)\}, f, s) \\
&\cup \llbracket e \rrbracket_{\text{update}}(i, f, s) \\
\llbracket \text{let } x = e \text{ in } e' \rrbracket_{\text{rely}}(i, f, s) &= \llbracket e' \rrbracket_{\text{rely}}(i \cup \{x \mapsto \llbracket e \rrbracket_{\text{value}}(i, f, s)\}, f, s) \\
&\wedge \llbracket e \rrbracket_{\text{rely}}(i, f, s) \\
\llbracket \text{let } x = e \text{ in } e' \rrbracket_{\text{guar}}(i, f, s) &= \llbracket e' \rrbracket_{\text{guar}}(i \cup \{x \mapsto \llbracket e \rrbracket_{\text{value}}(i, f, s)\}, f, s) \\
&\wedge \llbracket e \rrbracket_{\text{guar}}(i, f, s) \\
\\
\llbracket \text{check}_\pi e \rrbracket_{\text{init}} &= \llbracket e \rrbracket_{\text{init}} \\
\llbracket \text{check}_\pi e \rrbracket_{\text{value}}(i, f, s) &= () \\
\llbracket \text{check}_\pi e \rrbracket_{\text{update}}(i, f, s) &= \llbracket e \rrbracket_{\text{update}}(i, f, s) \\
\llbracket \text{check}_\pi e \rrbracket_{\text{rely}}(i, f, s) &= (\pi = \square \implies \llbracket e \rrbracket_{\text{value}}(i, f, s)) \wedge \llbracket e \rrbracket_{\text{rely}}(i, f, s) \\
\llbracket \text{check}_\pi e \rrbracket_{\text{guar}}(i, f, s) &= (\pi = \boxtimes \implies \llbracket e \rrbracket_{\text{value}}(i, f, s)) \wedge \llbracket e \rrbracket_{\text{guar}}(i, f, s) \\
\\
\llbracket \text{contract}_\pi \{e_r\} e_b \{x. e_g\} \rrbracket_{\text{init}} &= \llbracket e_r \rrbracket_{\text{init}} \cup \llbracket e_g \rrbracket_{\text{init}} \\
\llbracket \text{contract}_\pi \{e_r\} e_b \{x. e_g\} \rrbracket_{\text{value}}(i, f, s) &= f.x \\
\llbracket \text{contract}_\pi \{e_r\} e_b \{x. e_g\} \rrbracket_{\text{update}}(i, f, s) &= \llbracket e_r \rrbracket_{\text{update}}(i, f, s) \cup \llbracket e_g \rrbracket_{\text{update}}(i, f, s) \\
\llbracket \text{contract}_\pi \{e_r\} e_b \{x. e_g\} \rrbracket_{\text{rely}}(i, f, s) &= (\llbracket e_r \rrbracket_{\text{value}}(i, f, s) \implies \llbracket e_g \rrbracket_{\text{value}}(i, f, s)) \\
&\wedge (\pi = \square \implies \llbracket e_r \rrbracket_{\text{value}}(i, f, s)) \\
&\wedge \llbracket e_r \rrbracket_{\text{rely}}(i, f, s) \\
&\wedge (\llbracket e_r \rrbracket_{\text{value}}(i, f, s) \implies \llbracket e_g \rrbracket_{\text{rely}}(i, f, s)) \\
\llbracket \text{contract}_\pi \{e_r\} e_b \{x. e_g\} \rrbracket_{\text{guar}}(i, f, s) &= (\pi = \boxtimes \implies \llbracket e_r \rrbracket_{\text{value}}(i, f, s)) \\
&\wedge \llbracket e_r \rrbracket_{\text{guar}}(i, f, s) \wedge \llbracket e_g \rrbracket_{\text{guar}}(i, f, s)
\end{aligned}$$

■ **Figure 9** Transition system semantics; for an expression $\Gamma \vdash e : \tau$, $\llbracket e \rrbracket_{\text{init}} : \text{heap}$ $\llbracket e \rrbracket_{\text{state}}$ is the initial state. For each field of the step-result type, we define a translation function that takes the input, free and state heaps: for example, we define the value-result of a step with type $\llbracket e \rrbracket_{\text{value}} : \text{heap } \Gamma \rightarrow \text{heap } \llbracket e \rrbracket_{\text{free}} \rightarrow \text{heap } \llbracket e \rrbracket_{\text{state}} \rightarrow \tau$.

448 to the followed-by's default value v . At each step, we return the value in the local state
 449 *before* updating the local state to the subexpression's new value.

450 To translate a recursive expression `rec x . e` of type τ , we require an arbitrary value
 451 $x : \tau$ in the free heap. The rely proposition constrains the free variable x to be the result of
 452 evaluating e with the binding for x passed along, thus closing the recursive loop.

453 To translate let-expressions `let $x = e$ in e'` , we extend the input heap with the value of
 454 e before evaluating e' . The presentation here duplicates the computation of the value of e ,
 455 but the actual implementation introduces a single binding.

456 To translate a check property, we inspect the property status. If the property is known to
 457 be valid, then we can assume the property is true in the rely clause. Otherwise, we include
 458 the property as an obligation in the guarantee clause. In either case, we also include the
 459 subexpression's rely and guarantee clauses.

460 Finally, to translate contract instantiations, we use the contract's rely and guarantee and
 461 ignore the body. As with recursive expressions, we require an arbitrary value $x : \tau$ in the
 462 free heap. The translation's rely allows us to assume that the contract definition holds: that
 463 is, the contract's rely implies the contract's guarantee. If the contract instantiation is known
 464 to be valid, we can also assume that the contract's rely holds. Otherwise, we include the
 465 contract's rely as an obligation by putting it in the translation's guarantee.

466 4.2 Proof obligations and induction

467 To verify that the translated system satisfies its proof obligations – that is, the checked
 468 properties and contract relies hold — we can perform induction on the system's sequence of
 469 steps. A system satisfies its proof obligations if, for any sequence of steps that all satisfy its
 470 rely or assumptions, the system's guarantee also holds for all of the steps.

471 Inductive proofs on Lustre programs generally use a non-standard definition of induction,
 472 as the property we wish to show is a function of the *step result*, rather than being a function
 473 of the *state*. This means that the base case must take a single step from the initial state to
 474 be able to state the property that, if the step result's rely holds, then its guarantee holds:

```

let inductive_check_base (sys : system input  $\tau$ ) : prop =
   $\forall(i : \text{heap input})(f : \text{heap sys.free}).$ 
  let stp = sys.step  $i$   $f$  sys.init in
  stp.rely  $\implies$  stp.guar

```

475 For the inductive step case, we allow the system to take *two* steps from an arbitrary state,
 476 assuming that both steps satisfy the rely and the first step satisfied the inductive property:

```

let inductive_check_step (sys : system input  $\tau$ ) : prop =
   $\forall(i_0 i_1 : \text{heap input})(f_0 f_1 : \text{heap sys.free})(s_0 : \text{heap sys.state}).$ 
  let stp1 = sys.step  $i_0$   $f_0$   $s_0$  in
  let stp2 = sys.step  $i_1$   $f_1$  stp1.state in
  stp1.rely  $\implies$  stp1.guar  $\implies$  stp2.rely  $\implies$  stp2.guar

```

477 This inductive scheme also generalises to *k-induction*, which allows the inductive case to
 478 assume the previous k steps satisfied the inductive property, rather than just assuming that
 479 the one previous step holds. K-induction is a fairly standard invariant strengthening technique;
 480 intuitively, it allows the proof to use more context of the history of execution [21, 11, 16].

481 To reason about system validity in general, we define a predicate *system_holds_all* that
 482 formally defines a valid system as: for all sequences of inputs and their corresponding steps, if
 483 all of the steps' relies hold, then the guarantees also hold. Validity is implied by (k-)induction.

$$\boxed{\Sigma \vdash e \sim s}$$

$$\frac{}{\Sigma \vdash v \sim s} \text{ (IVALUE)} \qquad \frac{}{\Sigma \vdash x \sim s} \text{ (IVAR)}$$

$$\frac{\Sigma \vdash e_1 \sim s \quad \dots \quad \Sigma \vdash e_n \sim s}{\Sigma \vdash p(\bar{e}) \sim s} \text{ (IPRIM)} \qquad \frac{s.x\mathbf{fby}(e') = v \quad \cdot \vdash e' \sim s}{\cdot \vdash v \mathbf{fby} e' \sim s} \text{ (IFBY}_0\text{)}$$

$$\frac{\Sigma; \sigma \vdash e' \Downarrow s.x\mathbf{fby}(e') \quad \Sigma; \sigma \vdash e' \sim s}{\Sigma; \sigma \vdash v \mathbf{fby} e' \sim s} \text{ (IFBY}_S\text{)}$$

$$\frac{\Sigma \vdash \mathbf{rec} \ x. e \Downarrow^* V \quad \Sigma[x \mapsto V] \vdash e \sim s}{\Sigma \vdash \mathbf{rec} \ x. e[x] \sim s} \text{ (IREC)}$$

$$\frac{\Sigma \vdash e \Downarrow^* V \quad \Sigma \vdash e \sim s \quad \Sigma[x \mapsto V] \vdash e' \sim s}{\Sigma \vdash \mathbf{let} \ x = e \ \mathbf{in} \ e'[x] \sim s} \text{ (ILET)}$$

$$\frac{\Sigma \vdash e \sim s}{\Sigma \vdash \mathbf{check}_\pi e \sim s} \text{ (ICHECK)}$$

$$\frac{\Sigma \vdash e_{\text{body}} \Downarrow^* V \quad \Sigma \vdash e_{\text{rely}} \sim s \quad \Sigma[x \mapsto V] \vdash e_{\text{guar}} \sim s}{\Sigma \vdash \mathbf{contract}_\pi \{e_{\text{rely}}\} e_{\text{body}} \{x. e_{\text{guar}}[x]\} \sim s} \text{ (ICONTRACT)}$$

■ **Figure 10** Transition system state invariant

4.3 Translation correctness proofs

We prove that the transition system is an abstraction of the dynamic semantics: that is, if the expression evaluates to v under some context, then there exists some execution of the transition system that also results in v . The transition system itself is deterministic, but the free context provides the non-determinism which may occur from underspecified contracts; our theorem statement existentially quantifies the free heap.

The results presented here rely heavily on the totality and substitution metaproperties described in Subsection 3.3. Figure 10 defines the invariant for the abstraction proof; the judgment form $\Sigma \vdash e \sim s$ checks that s is a valid state heap. We use the invariant to state that, if executing the transition system for e on the entire streaming history Σ results in state heap s , then s is a valid state.

As most expressions do not modify the state heap, the invariant for most expressions simply descends into the subexpressions. Where new bindings are added, we use the dynamic semantics to extend the context with the new values. The invariant for followed-by expressions asserts that the initial state of the followed-by is the default value; on subsequent steps, the state corresponds to the dynamic semantics. With this invariant, we can prove abstraction:

► **Theorem 4 (translation-abstraction).** *For a well-typed causal expression e and streaming history Σ , if e evaluates to stream V ($\Sigma \vdash e \Downarrow^* V$), then there exists a sequence of free heaps Σ_F such that repeated application of the transition system's step results in V .*

Finally, we can show the main entailment result that if the proof obligations hold on the system, then the original program is valid according to the checked semantics:

505 ► **Theorem 5** (translation-entailment). *For a well-typed causal expression e and its translated*
 506 *system s , if the system holds ($system_holds_all\ s$), and the checked properties in e hold*
 507 *($\forall \Sigma. \Sigma \vdash_{\square} e$ valid), then the unknown properties in e also hold ($\forall \Sigma. \Sigma \vdash_{\square} e$ valid)*

508 The above theorem allows us to *bless* the expression and mark all properties as valid
 509 (Subsubsection 3.2.1). Importantly, the assumption that the checked properties hold lets us
 510 re-use previously-verified properties without re-proving them, allowing for modular proofs.

511 **5** Extraction

512 Pipit can generate executable code which is suitable for real-time execution on embedded
 513 devices. The code extraction uses a variation of the abstract transition system described in
 514 Section 4, with two main differences to ensure that the result is executable without relying
 515 on the environment to provide values for the free context. Contracts are straightforward to
 516 execute by using the body of the contract rather than abstracting over the implementation.

517 To execute recursive expressions $\mathbf{rec}\ x. e : \tau$, we require an arbitrary value of type τ to
 518 seed the fixpoint, as described in Subsection 3.3. We first call the step function to evaluate e
 519 with x bound to \perp_{τ} . This step call returns the correct value, but the updated state is invalid,
 520 as it may refer to the bottom value. To get the correct state, we call the step function again,
 521 this time with x bound to the correct value, v .

522 For example, for the *sum* contract with body $(\mathbf{rec}\ sum. (0\ \mathbf{fby}\ sum) + ints)$, we generate
 523 an executable system that takes an input context containing integer variable *ints*, with a
 524 single state variable for the followed-by, and returning an integer:

```

let sum_def: system (ints:  $\mathbb{Z}$ )  $\mathbb{Z} = \{$ 
  state   = (sum_fby:  $\mathbb{Z}$ );
  init    = { sum_fby = 0; };
  step    =  $\lambda i\ s.$ 
    let (fby0, s0) = (s.sum_fby, s {sum_fby =  $\perp_{\mathbb{Z}}$ }) in
    let (sum0, s0) = (fby0 + i.ints, s0) in
    let (fby1, s1) = (s.sum_fby, s {sum_fby = sum0}) in
    let (sum1, s1) = (fby1 + i.ints, s1) in
    (sum0, s1) }

```

525 Here, the step function takes heaps of the input and state contexts, and returns a pair
 526 of the result value and the updated state. The first two bindings correspond to the seeded
 527 evaluation with the recursive value for the sum set to $\perp_{\mathbb{Z}}$; as such, the resulting state s_0
 528 is invalid. The last two bindings recompute the state, this time with the correct recursive
 529 value sum_0 used in the state. This duplication of work can often be removed by the partial
 530 evaluation and dead-code-elimination which we perform during code extraction.

531 This translation to transition systems is verified to preserve the original semantics. The
 532 invariant is very similar to that of Subsection 4.3, except that the invariant descends into the
 533 implementations of contracts. For the abstract systems we only showed abstraction; to prove
 534 that executable systems are equivalent to the original semantics, we use the fact that the
 535 original semantics and transition systems are both deterministic and total (Subsection 3.3).

536 ► **Theorem 6** (execution-equivalence). *For a well-typed causal expression e and streaming*
 537 *history Σ , e evaluates to stream V ($\Sigma \vdash e \Downarrow^* V$) if-and-only-if repeated application of the*
 538 *transition system's step on Σ also results in V .*

539 To extract the program, we use a *hybrid embedding* as described in [23], which is similar
 540 to staged-compilation. The hybrid embedding involves a deep embedding of the Pipit
 541 core language, while the translation to executable transition systems produces a shallow
 542 embedding. We use the F^{*} host language’s normalisation-by-evaluation and tactic support [31]
 543 to partially-evaluate the application of the translation to a particular input program. This
 544 partial-evaluation results in a concrete transition system that fits in the Low^{*} subset of F^{*},
 545 which can then be extracted to statically-allocated C code [34].

546 The generated C code for *sum*² includes a struct type to hold the state information, as
 547 well as reset and step functions:

```
struct sum_state { uint32_t sum_fby; }
void sum_reset(struct sum_state* state);
int sum_step(struct sum_state* state, uint32_t ints);
```

548 The reset function takes the pointer to the state struct and sets it to its initial values.
 549 The step function takes the pointer to the state struct and the inputs, and returns the result
 550 integer. The state struct is updated in-place. The implementations of these functions avoid
 551 dynamic (heap) allocation and are suitable for embedded systems. This interface is standard
 552 for Lustre compilers [5, 19] and other synchronous languages.

553 Unfortunately, our current approach is unsuitable for generating imperative array code,
 554 as our pure transition system only supports pure arrays. In the future, we intend to support
 555 efficient array computations and fix the above work duplication by introducing an intermediate
 556 imperative language such as Obc [3], a static object-based language suitable for synchronous
 557 systems. Even with an added intermediate language, we believe that a variant of our current
 558 translation and proof-of-correctness will remain useful as an intermediate semantics.

559 **6 Evaluation**

560 To evaluate Pipit, we have implemented the high-level logic of a Time-Triggered Controller
 561 Area Network (TTCAN) bus driver [1], described earlier in Section 2. The CAN bus is
 562 common in safety-critical automotive and industrial settings. The time-triggered network
 563 architecture defines a static schedule of network traffic; by having all nodes on the network
 564 adhere to the schedule, the reliability of periodic messages is significantly increased [15].

565 The TTCAN protocol can be implemented in two levels of increasing complexity. In the
 566 first level, reference messages, which perform synchronisation between nodes, contain the
 567 index of the newly-started cycle. In the second level, the reference messages also contain the
 568 value of a global fractional clock and whether any gaps have occurred in the global clock,
 569 which allows other nodes to calibrate their own clocks. We implement the first level as it is
 570 more amenable to software implementation [22].

571 The implementation defines a streaming function that takes a stream describing the current
 572 time, the state of the hardware, and any received messages. It returns a stream of commands
 573 to be performed, such as sending a particular reference message. The implementation defines
 574 a pure streaming function. To actually interact with the hardware we assume a small
 575 hardware-interop layer that reads from the hardware registers and translates the commands
 576 to hardware-register writes, but we have not yet implemented this. We package the driver’s
 577 inputs into a record for convenience:

² This interface is for a variant of the sum contract with 32-bit integers instead of unbounded integers.

```

type driver_input = {
  local_time: network_time_unit;
  mode_cmd: option mode;
  tx_status: tx_status;
  bus_status: bus_status;
  rx_ref: option ref_message;
  rx_app: option app_message_index;
}

```

578 Here, the local-time field denotes the time-since-boot in *network time units*, which are
 579 based on the bitrate of the underlying network bus. The mode-command is an optional field
 580 which indicates requests from the application to enter configuration or execution mode. The
 581 transmission-status describes the status of the last transmission request and may be none,
 582 success, or various error conditions. The bus-status describes whether the bus is currently
 583 idle, busy, or in an error state. The two receive fields denote messages received from the bus;
 584 for application-specific messages the time-triggered logic only needs the message identifier.

585 The driver-logic returns a stream of commands for the hardware-interop layer to perform:

```

type commands = {
  enable_acks: bool;
  tx_ref: option ref_message;
  tx_app: option app_message_index;
  tx_delay: network_time_unit;
}

```

586 The enable-acknowledgements field denotes whether the hardware should respond to
 587 messages from other nodes with an acknowledgement bit; in the case of a severe error
 588 acknowledgements are disabled, as the node must not write to the bus at all. The transmit
 589 fields denote whether to send a reference message or an application-specific message. For
 590 application-specific messages, the hardware-interop layer maintains the transmission buffers
 591 containing the actual message payload. To meet the schedule as closely as possible, the driver
 592 anticipates the next transmission and includes a transmission delay to tell the hardware
 593 exactly when to send the next message.

594 6.1 Runtime

595 The implementation includes an extension of the trigger-fetch logic described in Section 2, as
 596 well as state machines for tracking node synchronisation, master status and fault handling.
 597 We generate real-time C code as described in Section 5. We evaluated the generated C code
 598 by executing with randomised inputs and measuring the worst-case-execution-time on a
 599 Raspberry Pi Pico (RP2040) microcontroller. The runtime of the driver logic is fairly stable:
 600 over 5,000 executions, the measured worst-case execution time was $140\mu s$, while the average
 601 was $90\mu s$ with a standard deviation of $1.5\mu s$. Earlier work on fault-tolerant TTCAN [41]
 602 describes the required slot sizes — the minimum time between triggers — to achieve bus
 603 utilisation at different bus rates. For a 125Kbit/s bus, a slot size of approximately $1,500\mu s$
 604 is required to achieve utilisation above 85 per cent. For the maximum CAN bus rate of
 605 1Mbit/s, the required slot size is $184\mu s$. Further evaluation is required to ensure that the
 606 complete runtime including the hardware-interop layer is sufficient for full-speed CAN.

607 Our code generation can be improved in a few ways. A common optimisation in Lustre is
 608 to fuse consecutive if-statements with the same condition [5]; such an optimisation seems

```

function next(index: int; c: cycle)
  returns (result: int)
var next_array: int ^ COUNT;
let
  next_array[i] =
    if trigger_enabled(COUNT - 1 - i, c)
    then COUNT - 1 - i
    else if i <= 0
    then NO_NEXT_TRIGGER
    else next_array[i - 1];
  result =
    next_array[COUNT - 1 - index];
tel
let rec next (i: int) (c: cycle):
  Tot (option int)
  (decreases (count - i)) =
  if trigger_enabled i c
  then Some i
  else if i ≥ count - 1
  then None
  else next (i + 1) c

```

■ **Figure 11** Left: next-trigger logic in F^{*}; right: Kind2 encoding as array scan. In F^{*}, the *Tot* τ (*decreases* ...) syntax declares a total function with the given termination measure. In Kind2, the `int ^ COUNT` syntax denotes the type of an array of integers of length `COUNT`, while the `next_array[i]` declaration defines the elements of the array as a function of the index `i`.

609 useful here, as our treatment of optional values introduces repeated unpacking and repacking.
 610 Some form of array fusion [37] may also be useful for removing redundant array operations.
 611 Our current extraction generates a transition-system with a step function which returns
 612 a tuple of the updated state and result. Composing these step functions together results
 613 in repeated boxing and unboxing of this tuple; we currently rely on the F^{*} normaliser to
 614 remove this boxing. In the future, we plan to build on the current proofs to implement a
 615 more-sophisticated encoding that introduces less overhead.

616 6.2 Verification

617 We have verified a simplified trigger-fetch mechanism, as presented earlier (Section 2). For
 618 comparison, we implemented the same logic in the Kind2 model-checker [11]. The restrictions
 619 placed on the triggers array — that triggers are sorted by time-mark, that there must be an
 620 adequate time-gap between a trigger and its next-enabled, and that a trigger’s time-mark
 621 must be greater-than-or-equal-to its index — are naturally expressed with quantifiers. The
 622 Kind2 model-checker includes experimental array and quantifier support [26]. Due to the
 623 experimental nature of these features, we had to work around some limitations: for example,
 624 the use of arrays and quantifiers disables IC3-based invariant generation; quantified variables
 625 cannot be used in function calls; and the use of top-level constant arrays caused runtime
 626 errors that rendered most properties invalid [27].

627 We were able to express equivalent properties in Kind2 and in Pipit, aside from some
 628 encoding issues. For example, the specification-only function that finds the next trigger
 629 is naturally recursive. Kind2 does not support recursive functions, but we were able to
 630 encode it by introducing a temporary array and using Kind2’s array comprehension syntax
 631 for scanning over arrays. Additionally, while the recursive call *increases* the index, the array
 632 scan can only depend on values with lower indices. Figure 11 illustrates this encoding with a
 633 simplified version of the next-trigger logic.

634 We compare against two Kind2 implementations: one corresponds closely to the Pipit
 635 development, while the other includes a critical simplification to modify the trigger-enabled
 636 set to be a single cycle index. In TTCAN proper, the enabled set is implemented as a

size	Kind2				Pipit	
	simple enable-set		full enable-set		wall-clock	CPU time
	wall-clock	CPU time	wall-clock	CPU time		
1	1.48s	1.06s	1.57s	2.26s	5.25s	5.03s
2	1.51s	1.26s	1.71s	2.93s	5.25s	5.03s
4	1.57s	1.62s	2.08s	4.78s	5.25s	5.03s
8	1.76s	3.07s	4.21s	16.98s	5.25s	5.03s
16	3.36s	11.91s	13.82s	65.57s	5.25s	5.03s
32	12.15s	62.38s	269.14s	1230.05s	5.25s	5.03s
64	1701.01s	9096.99s	(timeout)		5.25s	5.03s
128	(timeout)		(timeout)		5.25s	5.03s

■ **Figure 12** Verification time for trigger-fetch; simple enable-set uses a simplified version of the enable-set, while full enable-set uses bitwise arithmetic as in the TTCAN specification. The wall-clock time denotes the elapsed time that an engineer must spend waiting for the result; the CPU time denotes the total time spent computing by all of the CPU cores. The verification time for Pipit is a once-and-for-all proof that is parametric in the size of the array. The time limit was one hour.

637 cycle-offset and repeat-factor. Checking if a trigger is enabled in the current cycle requires
 638 nonlinear arithmetic, which is difficult for SMT solvers. In our Pipit development, we can
 639 treat the definition of the cycle set abstractly. However, in the Kind2 development, quantified
 640 formulas cannot contain function calls, which means that we cannot hide the implementation
 641 of the enabled-set check by providing an abstract contract. This limitation also makes the
 642 specification quite unwieldy, as we must manually inline any functions in quantified formulas.

643 Figure 12 shows the verification runtime for different sizes of arrays; the Pipit version
 644 is parametric in the array size, and is thus verified for all sizes of arrays. We ran these
 645 experiments in Docker on an Intel i5-12500 with 32GB of RAM. Both Kind2 and Pipit
 646 developments of the trigger-fetch logic are roughly the same size, on the order of two-
 647 hundred lines of code including comments. Ignoring whitespace and comments, the Pipit
 648 implementation of trigger-fetch has 26 lines of actual executable code, while the Kind2 code
 649 has 32. The majority of the remaining code comprises the definition of valid schedules (34 for
 650 Pipit, 28 for Kind2), and the lemma statements and invariants (12 for Pipit, 31 for Kind2),
 651 as well as contract statements and boilerplate.

652 We were able to verify the Kind2 implementation of the complete trigger-fetch mechanism
 653 for up to 32 triggers; above that, our verification timed out after one hour. For the simplified
 654 trigger-fetch mechanism, we were able to verify up to 64 triggers. For reference, hardware
 655 implementations of TTCAN such as M_TTCAN support up to 64 triggers [36].

656 We plan to verify the remainder of the TTCAN implementation and publish it separately.
 657 Prior work formalising TTCAN has variously modeled the protocol itself [39, 33, 30], instances
 658 of the protocol [20], and abstract models of TTCAN implementations [29], but we are unaware
 659 of any prior work that has verified an *executable* implementation of TTCAN.

660 Separately, Pipit has also been used to implement and verify a real-time controller for a
 661 coffee machine reservoir control system [38]. The reservoir has a float switch to sense the
 662 water level and a solenoid to allow the intake of water. The specification includes a simple
 663 model of the water reservoir and shows that the reservoir does not exceed the maximum
 664 level under different failure-mode assumptions.

665 **7** Related work

666 Using existing Lustre tools to verify *and* execute the time-triggered CAN driver from Section 2
 667 is nontrivial. Compiling the triggers array with an unverified compiler such as Lustre V6 [24]
 668 or Heptagon [19] is straightforward; however, the verified Lustre compiler Vélus [7] does not
 669 support arrays, records, or a foreign-function interface. Recent work on translation validation
 670 for LustreC [9] also does not yet support arrays.

671 Verifying the time-triggered CAN driver is trickier, as the restrictions placed on the
 672 triggers array — that triggers are sorted by time-mark, there must be an adequate time-gap
 673 between a trigger and its next-enabled, and a trigger’s time-mark must be greater-than-or-
 674 equal-to its index — naturally require quantifiers. As described in Section 6, Kind2 does
 675 include experimental array and quantifier support, but in our experiments was unable to
 676 verify the full logic for arrays up to the 64 triggers, which is the size supported by hardware
 677 implementations of TTCAN. Additionally, due to the limitations that require the constant
 678 triggers array to be passed as an argument, compiling the program with Lustre V6 would
 679 result in the entire triggers array being copied to the stack each iteration, which is unlikely
 680 to result in acceptable performance.

681 Other model-checkers for Lustre such as Lesar [35], JKind [16] and the original Kind [21]
 682 do not support quantifiers. It may be possible to encode the quantifiers as fixed-size loops
 683 in those that support arrays, but ensuring that these loops do not affect the execution or
 684 runtime complexity of the generated code does not appear to be straightforward.

685 These model-checkers have definite usability advantages over the general-purpose-prover
 686 approach offered here: they can often generate concrete counterexamples and implement
 687 counterexample-based invariant-generation techniques such as ICE [18] and PDR [8, 14].
 688 However, even when the problem can be expressed, these model-checkers do not provide much
 689 assurance that the semantics they use for proofs matches the compiled code. In the future, we
 690 would like to investigate integrating Pipit with a model-checker via an unverified extraction:
 691 such an extraction may allow some of the usability benefits such as counterexamples and
 692 invariant generation. If this integration were used solely for debugging and suggesting
 693 candidate invariants, then such a change would not necessarily expand the trusted computing
 694 base — that is, we could augment our end-to-end verified workflow with *unverified but*
 695 *validated* invariant generation.

696 Recent work has also introduced a form of refinement types for Lustre [12]. Rather
 697 than using transition systems, this work generates self-contained verification conditions
 698 based on the types of streams. Such a type-based approach promises to allow abstraction
 699 of the implementation details. However, for general-purpose functions such as *count_when*
 700 from Section 2, it is not clear how to give it a specification that actually *abstracts* the
 701 implementation: a simple specification that the result is within some range would hide too
 702 much and be insufficient for verifying the rest of the system. For such functions, the best
 703 specification is likely to include a re-statement of the implementation itself.

704 The embedded language Copilot generates real-time C code for runtime monitoring [28].
 705 Recent work has used translation validation to show that the generated C code matches
 706 the high-level semantics [40]. Copilot supports model-checking via Kind2; however, the
 707 model-checking has a limited specification language and does not support contracts.

708 Early work embedding a denotational semantics of Lucid Synchronic in an interactive
 709 theorem prover focussed on the semantics itself, rather than proving programs [4]. There is
 710 ongoing work to construct a denotational semantics of Vélus for program verification [6]. We
 711 believe that the hybrid SMT approach of F* will allow for a better mixture of automated

712 proofs with manual proofs. Compared to Vélus alone, the trusted computing base of Pipit is
713 larger: we depend on all of F*, Low*'s unverified C code extraction and the Z3 SMT solver;
714 in comparison, Vélus' C code generation is verified and does not depend on any SMT solver.

715 The deferred aspect of our proofs is similar to the deferred proofs of verification conditions
716 for imperative programs, such as [32]. However, such verification conditions are *syntactically*
717 deferred so that the verification condition can be proved later; in our case, the verification
718 conditions are *semantically* deferred, so that more knowledge of the enclosing program
719 can be exploited in the proof. In imperative programs, this sort of extra knowledge is
720 generally provided explicitly as loop invariants, and non-looping statements have their
721 weakest precondition computed automatically. In Lustre-style reactive languages such as
722 ours, programs tend to be composed of many nested recursive streams, which perform a
723 similar function to loops. Explicitly specifying an invariant for each recursive stream would
724 be cumbersome; deferring the proof allows such invariants to be implicit.

725 **8 Conclusion**

726 We have presented Pipit, a verified compiler and proof system for reactive systems. Our
727 implementation of the TTCAN driver logic shows that, by embedding pure F* functions
728 for array operations, Pipit can express programs which are currently unsupported by other
729 verified Lustre compilers. Pipit can also verify high-level program properties which are
730 difficult to express and prove in existing Lustre model-checkers. Our development includes
731 verified translations to both abstract and executable transition systems; both are shown to
732 preserve the dynamic semantics. We also introduced a checked semantics, which describes
733 the semantics of checked properties and contracts; proof obligations generated by translation
734 to abstract transition system are verified to correspond to these semantics.

735 In the future, we intend to verify the remainder of the TTCAN driver logic. We also
736 intend to increase the expressivity of Pipit by adding *clocks*, which are used to describe
737 partially-defined streams [10]. Clocks are important for composing complex systems together
738 and avoiding unnecessary computation; they may be useful if it becomes necessary to optimise
739 the runtime of the TTCAN driver.

740 We are interested in further pursuing the intersection of model-checking with interactive
741 theorem proving. A smart-contract called Djed [42] currently uses a mixture of Kind2 [11]
742 and manual Isabelle/HOL proofs to show that the contract is well-behaved. In future work,
743 we would like to further investigate whether Pipit's integration of streaming proofs with F*'s
744 automated proof system would be able to provide similar proofs, without introducing any
745 semantic gap between the two systems.

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