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Abstract
We describe Triveni, a framework and API for integrating threads and events. The design of Triveni is based on an algebra, including preemption combinators, of processes. Triveni is compatible with existing threads standards, such as Pthreads and Java threads, and with the event models structured on the Observer pattern. We describe the software architecture and algorithms underlying a concrete implementation of Triveni in Java. This environment includes specification-based testing of safety properties.

The results described in this paper have been used to integrate process-algebraic methods into (concurrent) object oriented programming [8].

1 Introduction
The aim of this research is to enhance the practice of threads programming with ideas from the theory of concurrency, such as process algebras [21, 15, 2] and synchronous programming languages (see [14, 4] for surveys). In particular, we want to build a process-algebraic application programming interface (API) combining threads and events. To ensure that this API can (re)use the extensive existing work in both the design and implementation of programming languages and the analysis of concurrent systems, we have the following compatibility requirements.

• The API should be compatible with existing threads standards, such as Pthreads and Java threads.
• The API should be compatible with the event models structured on the Observer pattern [12]. In Java(1.1), for instance, events are generated by event sources (subjects), and one or more listeners (observers) can register with a source to be notified about events of a particular kind.
• The API should be compatible with the extensive analysis methodologies/tools developed for testing and verifying concurrent systems, such as computer-aided verification via model checking (e.g., see [7] for a survey) and specification-based testing of temporal properties (e.g., see [13, 10]).

We have designed and implemented Triveni, an API that achieves the above goals.

Design. We base Triveni on a novel algebra of processes that adds preemption combinators [3] to the standard combinators from process algebra such as parallel composition, waiting for events, spawning processes, etc. The requirement that Triveni be compatible with event models based on the Observer pattern dictates that the communication model be multicast and input events are always enabled.

Implementation. We describe an implementation of Triveni as a Java library called JavaTriveni.

• Any Java thread that uses an Observer-based interface for events can be used as a primitive JavaTriveni process. In other words, users can fit existing Java code into JavaTriveni unchanged.
• JavaTriveni includes a specification-based testing environment that automates testing safety properties expressed in (propositional) linear time temporal logic.

Related work. Occam and Pict [24] are two other programming languages that are built on ideas from concurrency theory. Occam is based on CSP; Pict is based on the (asynchronous) pi-calculus [16] and incorporates a powerful typing system. The differences between Pict and
Triveni are primarily due to the differences in the underlying process algebra. Although the (asynchronous) pi-calculus has mobile channels and is thus quite expressive, it does not support preemption combinators. On the other hand, in future work on adding mobility to Triveni, we hope to benefit from the extensive experiences gleaned from the Pict project. The rich analysis of typing in the Pict project will be relevant to the integration of Triveni with the extensions of Java inspired by type theory [23, 1].

Our work inherits the ideas of preemption and input-enabled processes from synchronous programming languages. (See, for instance, [3, 14, 4, 26,]). Indeed, a portion of our work is essentially an effort to integrate asynchronous message passing and synchronous programming; e.g., see [5]. In contrast to the “global clock” assumption that underlies synchronous languages, Triveni allows full integration of autonomous and reactive behavior and supports asynchronous communication. A reactive system responds to stimuli from its environment, which means that all subcomponents must work at approximately the same granularity of response time. Autonomous/asynchronous systems violate this assumption. The benefits that accrue from integrating these two paradigms are illustrated by the telecommunications case study of [8]. In this case study, the entire functionality of the software was implemented in Triveni. In contrast, the Esterel implementation of the same software [17] had to rely on external implementations to realize the full functionality—e.g., an autonomously evolving timer process and asynchronous communication between loosely coupled components via operating-system calls. The flexibility of Triveni comes at a price; synchronous programming languages support expressive and powerful notions of simultaneity and pre-emption. In Triveni, we use the slogan “instantaneous is approximated by eventually + fairness” to recover some of the guarantees that the synchrony hypothesis provides.

Languages such as Ada, Amber [6], and CML [25] support channels, dynamic channel and thread creation, and rendezvous with selective communication. It is much more difficult to compare Triveni with these languages because input-enabledness of processes significantly alters the design decisions. Because Triveni processes are input-enabled, they are tuned to handle event-driven computations, and there is no need for selection on input as a primitive; we illustrate this in the following section. However, we note that the design and implementation of dynamic channel creation in these languages will perforce influence the future treatment of mobility in Triveni.

2 Example: an office building

To introduce Triveni and illustrate various features of Triveni, we describe an environmental control system for an office building. The design of this system is compositional; aided by Triveni constructs, the implementation reflects this structure. We postpone more precise details of the features of Triveni to the section on the JavaTriveni implementation.

We begin with the notion of an office I/O, which is a system that accepts as input the events that control the environment of an office (heating and lighting) and emits as output the various events necessary to communicate with the rest of the environment-control system. Some of these emitted events may originate from an action by a human occupant (switch on/off, door open/close, and temperature request). The remaining output event is a physical temperature reading, which may be automatically generated from time to time. Office I/O illustrates the decoupling of system components supported by Triveni. The events emitted by an office I/O may be asynchronous with the rest of the system. Furthermore, an office I/O may contain its own autonomously evolving state—e.g., a process that controls how often temperature readings are emitted based on how fast the temperature is changing.

A thermostat partially automates the temperature control of an office. An office I/O combined with a thermostat is called a temperature-stable office. The pseudocode realization in Triveni of these processes is shown below, along with a diagram giving the interface of each process in terms of the events that it emits and accepts. Note that some events carry temperature data.
The LOOP combinator in the thermostat implements an “event loop”; the body of the loop terminates after handling any event and restarts with the next event. The body of the loop is a parallel composition (using the || combinator) of two processes. The first process responds if the current event is of the form Temp(t) (i.e., a physical temperature reading); on any other event, it terminates silently. It is similar for the second process and events of form SetTemp(t). Thus, the body of the loop is essentially a selection construct on the input events \{Temp(t), SetTemp(t)\}. In both parallel components, two things happen on receipt of the specified event: an assignment takes place and an event is emitted to control a heater. The assignment is an action, written between braces, and may in general be any code in the host programming language (typically something that terminates quickly). The EMIT combinator emits an event. Events are delivered eventually (and simultaneously) to all interested listeners and the emitting process terminates. Triveni thus distinguishes event emission from arbitrary Java actions.

A thermostat is attached to an office I/O simply by composing them in parallel, yielding a temperature-stable office process as illustrated above. The parallel composition automatically ensures that the HeatOn, HeatOff, and Temp(t) events are transmitted between the two subprocesses. In this case, these three events are hidden with the LOCAL combinator so that they are not accessible externally as either inputs or outputs, as shown in the diagram above.

The occupant of an office should have manual control over the heat and lights. This is done with the occupant control process that essentially renames events.

```plaintext
occupant_control:

LOOP
  RequestTemp(t) -> EMIT SetTemp(t)
  || SwitchOn -> EMIT LightOn
  || SwitchOff -> EMIT LightOff

Upon SwitchOn, the above process will eventually emit LightOn. Triveni makes no guarantee as to the timing of event emission, so it is possible that SwitchOff could arrive before LightOn is emitted and thus would not actually turn off the light. Later, we will show a programming style to bulletproof against such cases. But in this case, SwitchOn and SwitchOff originate from human actions, and because we can reasonably assume that the light comes on faster than a human can flip the switch, we would not expect the bad case ever to occur. Triveni supports a notion of “assert” statements appropriate for concurrent programs, namely temporal-logic formulas, to express such safety properties. These properties express the assumptions under which a piece of Triveni code functions correctly, in the spirit of preconditions in Hoare-style rules for sequential programs. For instance, the formula

\[ LightOnPending =_{\text{def}} ^\square \neg LightOn \land _{\text{SwitchOn}} \]

expresses the property of a single point during an execution run that “LightOn did not occur since the most recent SwitchOn.” Then, the formula

\[ SwOffSafety =_{\text{def}} ^\square (SwitchOff \rightarrow \neg LightOnPending) \]

expresses the property of an entire execution (read ^\square as “always”) that “whenever SwitchOff occurs, there is no pending LightOn”. Adding SwOffSafety (and the symmetric property for SwitchOn) to the office program generates a run-time error whenever the property is violated. Similar properties would be appropriate for the thermostat process.

An office can be in two modes, occupant mode and economy mode. Occupant mode is the normal mode of operation, as implemented by the occupant-control process above. In economy mode, the temperature is reduced to and held at a specified value, despite any requests otherwise, and the lights are turned off and the switch disabled. The EconomyMode(t) event puts an office into economy mode, lowering the temperature to t, and the OccupantMode event returns the office to occupant mode, restoring the requested temperature to the most recent observed request. In addition, if an office is in economy mode, it should temporarily revert to occupant mode when the door is open, in case someone arrives in the middle of the night to work; in that case, the office returns to economy mode when the door is closed.

The economy control process implements this control, emitting Sleep(t) whenever the office should enter economy mode, lowering the temperature to t, and emitting Awake(t) whenever the office should return to occupant mode, restoring the temperature to t. The process runs three subprocesses in parallel. The first one monitors continuously the last requested temperature (DONE is the “skip” of Triveni; it does nothing and terminates immediately). The second and third parallel components to determine when the office should change modes. The code structure

```plaintext
占有控制:

LOOP
  EconomyMode(t) -> DO
  ....
  || LOOP
  OccupantMode -> DO
  ....
  WATCHING OccupantMode
  WATCHING EconomyMode
```

establishes mutual exclusion between the occupant mode and economy mode. The invariant maintained is that the mode is determined by the last occurrence of the events EconomyMode and OccupantMode. This structure also
illustrates the technique of preempting a process to establish priorities on events — the events EconomyMode and OccupantMode have higher priority than the events occurring in the ... above.

On receipt of event EconomyMode, a process enters a loop that monitors the status of the office door. The invariant upon entry to the loop is that the office has just been placed in economy mode and needs to be put to sleep. While Sleep is being emitted, the AWAIT combinator waits until DoorOpen occurs. In the case that DoorOpen arrives while the emission of Sleep is still pending, the emission is aborted via the DO/WATCHING combinator to ensure consistency. When the door becomes open, a symmetric process emits Awake and waits for DoorClose. On receipt of OccupantMode, the door-monitoring loop is preempted and the office returns to occupant mode. The code handles the possibility that EconomyMode will arrive while Awake is still pending.

Now we build an office control process from an occupant-control process and an economy-control process. Note that the occupant-control process must be disabled during economy mode. This is done with the SUSPEND/RESUME combinator, which suspends a process on receipt of a specified event (Sleep in this case) and resumes it on another event (Awake in this case). Thus, whenever the economy control sends a Sleep event, the occupant will lose control of the light and heat until the economy control sends an Awake event. Two processes (not shown in the picture) run in parallel with the occupant control and the economy control to adjust the light and heat appropriately whenever the office toggles modes; each prevents the other to avoid inconsistency. Note that parallel composition automatically routes RequestTemp(t) events to both subprocesses that accept them.

The office control is rather complex, and so we may want to sprinkle in some temporal safety properties to be checked during execution. For instance, using definitions

\[
\begin{align*}
\text{Sleep} & := \text{def} \neg \text{Awake} \land \text{Sleep} \\
\text{Awake} & := \text{def} (\neg \text{Sleep} \land \text{Awake}) \lor \Box (\neg \text{Sleep}) \\
\text{SwOn} & := \text{def} \neg \text{SwitchOff} \land \text{SwitchOn} \\
\text{SwOff} & := \text{def} \neg \text{SwitchOn} \land \text{SwitchOff}
\end{align*}
\]

where \(\Box (\neg \text{Sleep})\) means that Sleep never occurred (i.e., an office is initially awake), we define the following property to specify the behavior of the light:

\[
\text{LightSafety} := \text{def} \Box ((\text{LightOn} \to \text{Awake} \land \text{SwOn}) \\
\land (\text{LightOff} \to \text{Sleep} \lor \text{SwOff}))
\]

This specifies that whenever LightOn occurs, both the office must be awake (no Sleep since the last Awake) and the switch must be on (defined similarly). Also, whenever LightOff occurs, either the office must be asleep or the switch must be off. Note that Sleep XOR Awake is a tautology, but that this is not quite true of SwOn XOR SwOff because neither SwOn nor SwOff is true during an execution until the first SwitchOn or SwitchOff event.

To complete the implementation of a single office, we compose a temperature-stable office with an office control. The resulting office process emits no events and accepts only events EconomyMode(t) and OccupantMode. The LOCAL combinator hides all other events.
Finally, multiple offices are combined into an entire floor of an office building. The implementation below allows offices to be added one by one. The entire floor is commanded to be placed in economy mode and to be restored to occupant mode as a whole. However, while in economy mode, individual offices may temporarily revert to occupant mode due to door activity, as described above.

We conclude this example by recalling our earlier comments about asynchronous communication. In a building with many offices, each office is mostly decoupled from the others. Logically, the only communication shared between them is the EconomyMode(t) and OccupantMode events. Furthermore, each office I/O typically generates events asynchronously with the other offices. Triveni supports this kind of decoupling, allowing each office to evolve autonomously of the others.

3 The JavaTriveni Implementation

We have implemented JavaTriveni, a realization of Triveni in Java. In this section, we describe in high-level terms the design of JavaTriveni, ignoring certain implementation details for the sake of conceptual clarity.

3.1 The entities in the implementation

Activities. The Activity class captures the notion of communicating threads. Each Activity must have the following capabilities. (We explain below Java’s Observer/Observable protocol for event transmission.)

```
public interface Controllable extends Runnable {
    void start();
    void stop();
    void suspend();
    void resume();
}
```

Note that the requirements are not very severe, and many existing Java threads already qualify as JavaTriveni Activities. For example, one can imagine that the underlying implementation of an office I/O is an Activity.

Events and Labels. As shown above, Activities communicate by sending events via the event multicast portion of Java’s Observer protocol. Observables emit Events and observers accept Events via a subscription mechanism; each observer subscribes to the observables whose Events it wishes to receive, and when an observable emits an Event it sends it to its subscribers. However, the Triveni programmer need not explicitly perform these subscriptions; as we will explain later, Triveni handles the subscriptions automatically.

Each Event comprises a label and some data. For instance, in the office example the Temp(t) Event has label Temp and data t. Labels are arbitrary objects, but they must have an equality method.

Note that concrete event sources and consumers such as graphical user-interface components often use their own event-handling mechanism. Fortunately, it is possible to provide adapter classes that serve to convert these into the form compatible with Triveni. For example, JavaTriveni provides the adapter class awtActivity (extends Activity) to adapt AWT events, and one may add other adapter classes as needed.

Processes. A Process is a special case (i.e., subclass) of Activity that can act as an operand of Triveni combinators. In other words, Processes are constructed inductively (realized in JavaTriveni via the Composite pattern). For instance, the various components of the office example...
are Processes. In addition, JavaTriveni provides a function to convert any Activity to a Process so that existing Java code can be integrated into Triveni. For instance, the underlying implementation of an office I/O might be an Activity, but one would first convert it to a Process before combining it with, say, a thermostat Process. We discuss this conversion below.

**Actions.** The implementation of Triveni combinators in JavaTriveni provides a facility for specifying that certain side-effects will occur at various points during the evolution of a Process. These side-effects may be any Java code. An Action is a set of such side-effects (see the Command pattern [12]); the order in which they are performed is unspecified. For instance, when a thermostat Process of the office example receives a Temp(t) Event, it executes an Action that assigns the variable actual_temp. In general, an Action A is executed via its execute method, which is passed the Event (if any) that triggered the Action:

```java
public abstract class Action {
    public abstract void execute(Event); }
```

### 3.2 Structure of a JavaTriveni process

Figure 1 shows the structure of a Process P in JavaTriveni. P comprises

1. a set of Activities \(\{A_{P,1}, \ldots, A_{P,n}\}\), each equipped with a bidirectional translator \(T_{P,i}\) that renames Event labels, and

2. a controller \(C_P\), implemented as deterministic finite-state automaton, that controls those Activities.

Events flow through \(P\) as follows. Each Activity \(A_{P,i}\) emits an Event to its translator \(T_{P,i}\), which, after perhaps renaming the Event's label, emits it to \(P\) itself. Process \(P\) in turn emits any Event it receives to \(P\)'s controller \(C_P\), which may forward it back to one or more selected translators \(T_{P,j}\), each of which renames it back to its original label and sends it to Activity \(A_{P,j}\). According to the design of Triveni, \(P\) upon receipt of an Event, must always complete its transfer to a new configuration, before accepting the next Event.

\(P\) controls all communication between its Activities \(\{A_{P,1}, \ldots, A_{P,n}\}\). Note, however, that an Activity \(A_{P,i}\) may itself have internal communication; for instance, it may be a user-provided Java thread.

**The Controller automaton.** Any reasonable category of determinate finite state machines that supports the constructions of parallel and sequential composition and looping can be used as the class of the controller automaton. In particular, one can use:

- **hierarchical finite-state machines**
  - Our initial implementation was based on this class.
- **Petri nets**
  - Our current implementation is based on this class.

For the purposes of this paper, we will speak about the controller automaton at an abstract level without committing to a particular choice of class of automaton. We will however assume that an automaton \(C_P\) has the following characteristics:

- \(C_P\) has exactly one start state, \(\text{Start}(P)\), and is equipped with an initial Action \(\text{Init}(P)\) that is performed when \(P\) starts. Typically, this Action will start \(P\)'s Activities \(\{A_{P,1}, \ldots, A_{P,n}\}\).
- \(C_P\) has final states, \(\text{Final}(P)\), which represents \(C_P\)'s termination configurations. Typically, these states coincide with the termination (either normal or preemptive) of \(P\)'s Activities \(\{A_{P,1}, \ldots, A_{P,n}\}\). State \(\text{Final}(P)\) has no outgoing edges.
- Each non-final state \(s\) of \(C_P\) is equipped with a suspend Action \(\text{Suspend}_s\) (specifying what should happen if \(P\) is suspended while in state \(s\)), a resume Action \(\text{Resume}_s\) (specifying what should happen if \(P\) is resumed after having been suspended while in state \(s\)), and a kill Action \(\text{Kill}_s\) (specifying what should happen if \(P\) is killed while in state \(s\) in addition to setting the active state to \(\text{Final}(P)\)).

Often, when \(P\) is suspended, resumed, or killed, it will suspend, resume, or stop some of its Activities \(\{A_{P,1}, \ldots, A_{P,n}\}\).

- A transition between state \(s\) and state \(s'\) of \(C_P\) is equipped with (1) either an Event label \(e\) or the token default, and (2) an Action \(a\).

The labels determine which transition \(C_P\) takes on receipt of an Event while in state \(s\), and the corresponding Action is performed on that transition. There
may be at most one default transition for each state $s$, and it matches any Event whose label does not match one of the other transitions of $s$. If the incoming Event does not match any transition, then $C_P$ remains in $s$.

When the Action $a$ of a transition is performed, it is provided with the Event that triggered that transition. For instance, the Actions of the thermostat Process in the office example extract the temperature data from the Event.

The transition method of the automaton is a synchronized method. Thus, the automaton (and hence the associated Process) is blocked until all Actions induced by a received Event complete.

### 3.3 Building processes

**Activities are Processes.** Earlier we said that JavaTriveni provides a facility to convert an arbitrary Activity $A$ into a Process $P$, so that existing Java code can be integrated into the Triveni framework. This works as follows.

- $A$ is the sole Activity of $P$.
- $A$’s translator $T$ performs no renaming of labels.
- $P$’s controller $C_P$ has two states—the start (running) state $\text{Start}(P)$ and the final (terminated) state $\text{Final}(P)$.
  - There is a default transition from $\text{Start}(P)$ to $\text{Start}(P)$ whose Action is to notify $T$ of the received Event.
  - There is a transition from $\text{Start}(P)$ to $\text{Final}(P)$ whose label is TERM and Action is $\emptyset$. $A$ sends a TERM Event upon normal termination.
  - $\text{Init}(P) = \{A.\text{start}()\}$,
    $\text{Susp}_{\text{Start}}(P) = \{A.\text{suspend}()\}$,
    $\text{Res}_{\text{Start}}(P) = \{A.\text{resume}()\}$, and
    $\text{Kill}_{\text{Start}}(P) = \{A.\text{stop}()\}$.
- Using the subscription mechanism of the Observer/Observable paradigm, the flow of Events is set up to match Figure 1. In other words, $A$ subscribes to $T$, which subscribes to $C_P$, which subscribes to $P$ itself, which subscribes to $T$, which subscribes to $A$. Events thus flow through that chain in the opposite order, from $A$ to $T$ to $P$ to $C_P$ to (via the default transition of $\text{Start}(P)$) $T$ to $A$.

The reason that $P$ itself is in the chain of Event flow is so that $P$ may still communicate with an external environment, emitting Events that originate from $A$ and accepting Events into its controller $C_P$, which in turn controls $A$ and sends Events (via the default transition of $\text{Start}(P)$) that reach $A$ (through $T$).

**Building Processes inductively.** In JavaTriveni, one way to build a Process is out of any arbitrary Activity, as we described immediately above. In addition, JavaTriveni provides the standard set of Triveni combinators for the inductive construction of Processes. Each of these functions is implemented as a constructor for a Process subclass; we describe each in turn. (When giving examples in this section, we will for brevity omit the new keyword.)

**Done**($a_{\text{init}}$) constructs and returns a Process $P$ with no Activities, with initial Action $a_{\text{init}}$, and whose controller $C_P$ has a single state (which by definition is both $\text{Start}(P)$ and $\text{Final}(P)$) and no transitions. $P$ simply performs $a_{\text{init}}$ and terminates immediately.

**ActivityProc**($a_{\text{init}}, A, a_{\text{kill}}$) constructs a Process $P$ out of Activity $A$, as described above, and then adds Action $a_{\text{init}}$ to $\text{Init}(P)$, adds $a_{\text{kill}}$ to $\text{Kill}_{\text{Start}}(P)$, and returns $\text{Local}(\text{TERM}, P)$ to hide $A$’s TERMIN Events.

**Emit**($E$) is a special case of the above in which $A$ emits Event $E$ and terminates.

**Await**($a_{\text{init}}, e, a_e, P$) constructs and returns a Process $Q$ that is equivalent to $P$ except that:

- The initial Action $\text{Init}(Q)$ is $a_{\text{init}}$.
- $C_Q$ has a fresh start state $\text{Start}(Q)$, and $\text{Susp}_{\text{Start}}(Q)$, $\text{Res}_{\text{Start}}(Q)$, and $\text{Kill}_{\text{Start}}(Q)$ are all the $\emptyset$ Action.
- There is a single transition from $\text{Start}(Q)$ to $\text{Start}(P)$ whose Event label is $e$ and Action is $a_e \cup \text{Init}(P)$.

Note that there is an implicit default transition from $\text{Start}(Q)$ to $\text{Start}(Q)$ whose Action is $\emptyset$. In other words, $Q$ performs $a_{\text{init}}$ and waits until it receives an $e$ Event, upon which it performs $a_e$ and starts $P$.

**IfImmediate**($a_{\text{init}}, e, a_e, P$) is the same as the above except that there is a default transition from $\text{Start}(Q)$ to $\text{Final}(Q)$ whose Action is $\emptyset$. In other words, the first Event that $Q$ receives must be an $e$ Event for $P$ to start; otherwise, $Q$ terminates immediately.

**Sequence**($a_{\text{init}}, P, a_{\text{between}}, Q$) constructs and returns a Process $R$ that first performs $P$ and upon successful completion performs $Q$:

- $R$’s set of Activities/translators is the union of $P$’s set of Activities/translators and $Q$’s set of Activities/translators, but the translators communicate with $R$ instead of $P$ and $Q$. 


• $Init(R) = a_{init} \cup Init(P)$.

• The transition structure $C_R$ is the sequential composition of $C_P$ with $C_Q$, as implemented by the underlying class of automata.

$\text{Loop} [a_{init}, P, a_{loop}]$ constructs and returns a Process $Q$ that is equivalent to $P$ except that $Init(Q) = a_{init} \cup Init(P)$. The transition structure $C_Q$ is the result of applying the loop construction of the underlying class of automata to $C_P$, taking into account that all new transitions into the initial state are extended (i.e., unioned) with $Action_a_{loop} \cup Init(P)$. Note that $Q$ never terminates unless preempted externally.

$\text{SuspendResume} [a_{init}, P, e_sus, a_{sus}, e_{res}, a_{res}]$ constructs and returns a Process $Q$ that is equivalent to $P$ except that $Init(Q) = a_{init} \cup Init(P)$, and for all non-final states $s$ of $C_P$:

• If there exists in $C_P$ a transition out of $s$ labeled with $Event$ label $e_{sus}$, it is removed from $C_Q$.

• The following objects are added to $C_Q$:
  - A fresh state $(s)$ where $Sus(s) = \emptyset$, $Res(s) = \emptyset$, and $Kill(s) = Kill_s$.
  - A transition from $s$ to $(s)$ labeled with $Event$ label $e_{sus}$ and whose $Action$ is $a_{sus} \cup Sus(s)$.
  - A transition from $(s)$ to $s$ labeled with $Event$ label $e_{res}$ and whose $Action$ is $a_{res} \cup Res(s)$.

Intuitively, $(s)$ is the suspended form of state $s$. $Q$ acts like $P$ until it receives an $e_{sus}$ $Event$, upon which it performs both $Action_a_{sus}$ and the suspend $Action$ of the current state $s$ (which may, for instance, suspend some or all of $Q$’s $Activities$). Then it absorbs all $Events$ until the first $e_{res}$ $Event$, upon which it performs both $Action_a_{res}$ and the resume $Action$ of $s$. If it is killed preemptively while in suspended state $(s)$, it performs the kill $Action$ of $s$.

$\text{DoWatching} [a_{init}, P, e, a_{kill}, Q]$ constructs and returns a Process $R$ as follows:

• $R$’s set of $Activities$/translators is the union of $P$’s set of $Activities$/translators and $Q$’s set of $Activities$/translators, but the translators communicate with $R$ instead of $P$ and $Q$.

• $Start(R) = Start(P)$.

• Final($R$) = the merge of Final($P$) and Final($Q$), and $Init(R) = a_{init} \cup Init(P)$.

• For each non-final state $s$ in $C_P$,
  - If there exists in $C_P$ a transition out of $s$ labeled with $Event$ label $e$, it is removed from $C_R$.
  - A transition from $s$ to $\text{Start}(Q)$ labeled with $Event$ label $e$ and whose $Action$ is $a_{kill} \cup Kill_s$ is added to $C_R$.

Intuitively, $R$ performs $P$ until it receives an $e$ $Event$, at which point it immediately kills $P$ (perhaps killing some or all of $P$’s $Activities$) and enters $Q$. If $P$ terminates without having ever received an $e$ $Event$, $Q$ is not performed.

$\text{Parallel} [a_{init}, P, Q]$ constructs and returns a Process $R$ as follows:

• $R$’s set of $Activities$/translators is the union of $P$’s set of $Activities$/translators and $Q$’s set of $Activities$/translators, but the translators communicate with $R$ instead of $P$ and $Q$.

• $Init(R) = a_{init} \cup Init(P) \cup Init(Q)$.

• The transition structure $C_R$ is the product $C_P \times C_Q$, as implemented by the underlying class of automata. All corresponding suspend, resume, kill, and transition $Actions$ of $P$ and $Q$ are unioned in $R$.

Intuitively, $R$ performs $P$ and $Q$ simultaneously. Note that $P$’s $Activities$ and $Q$’s $Activities$ can now interact with each other. For instance, one of $P$’s $Activities$ may send an $Event$ to $R$, which could, say, cause an $Activity$ within $Q$ to suspend.

$\text{Local}(e, P)$ constructs and returns a Process $Q$ that is equivalent to $P$ modulo the following changes, where $e_{new}$ is a fresh $Event$ label not occurring in $P$:

• Every occurrence of $Event$ label $e$ in $C_P$ is changed to $e_{new}$ in $C_Q$.

• For each translator $T_{P,i}$ in $P$ and for every label $e'$ that it translates to $e$, the corresponding translator $T_{Q,i}$ in $Q$ translates $e'$ to $e_{new}$.

Intuitively, $Q$ performs like $P$ except that $e$ $Events$ are internalized via its translators. Note that translators are bidirectional, and thus $Q$’s $Activities$ do not need to be changed.

**Spawning Processes.** As we have described JavaTriveni, one must construct a Process before executing it. However, there is a facility for spawning new Processes dynamically. The run-time configuration of a JavaTriveni program actually comprises a top-level set of Processes. Semantically, these Processes execute as if they were composed in parallel via the $\text{Parallel}$ combinator. This allows the dynamic creation of new Processes, essentially performing parallel composition at the top level dynamically.
3.4 Examples

Select example. For example, consider the selection paradigm that we used in the thermostat and occupant control processes. Below, Process $S$ repeatedly selects on distinct Event labels $\{e_1, \ldots, e_n\}$, executing the corresponding Process in $\{P_1, \ldots, P_n\}$.

$$Q_i = \text{IfImmediate}(\emptyset, e_i, \emptyset, P_i)$$

$$R_0 = \text{Done}(\emptyset)$$

$$R_i = \text{Parallel}(\emptyset, R_{i-1}, Q_i)$$

$$S = \text{Loop}(\emptyset, R_n, \emptyset)$$

The controller $C_{Q_i}$ is built as follows:

```
\[ \begin{array}{c}
  e_i / \text{link}(P_i) \\
  \text{default} / \emptyset \\
\end{array} \]
```

$$C_{R_n} = \Gamma_{i=1}^n C_{Q_i},$$

and $C_S$ merely redirects the edges to the final state back to the start state. Here is $C_S$:

```
\[ \begin{array}{c}
  C_{P_1} \\
  e_1 / \text{link}(P_1) \\
  \text{default} / \emptyset \\
\end{array} \]
```

```
\[ \begin{array}{c}
  C_{P_n} \\
  e_n / \text{link}(P_n) \\
\end{array} \]
```

This controller waits (via the default edge) for one of $\{e_1, \ldots, e_n\}$, upon which it starts the corresponding Process $P_i$, performing its initial Action $\text{init}(P_i)$. When $P_i$ terminates, it restarts this select. In the above figure, the size $|C_S|$ is proportional to $\Sigma_{i=1}^n |C_{P_i}|$. To achieve this efficiency in practice, one must take care with the product construction on automata; the above automaton is the reachable segment of the straight product construction.

Spawn example. To spawn (potentially multiple occurrences of) a Process $P$, one would write an Activity

$$\text{spawn}$$

that, when started, spawns a copy of $P$, placing it in the top-level run-time environment. Then one can use the ActivityProc combinator to build a Process $Q$ that will invoke $\text{spawn}_P$, spawning a copy of $P$ to be run in parallel at the top level, perhaps multiple times. For instance, the Process

$$\text{Loop}(\emptyset, \text{wait}(\emptyset, \text{KeyPress}, \emptyset),$$

$$\text{ActivityProc}(\emptyset, \text{spawn}_\text{Office}, \emptyset)),$$

spawns an Office Process on each occurrence of a KeyPress Event. Care must be taken with Event labels. For instance, in the office example discussed earlier, the spawned Office Processes must all share EconomyMode and OccupantMode Events, but must each keep local copies of all other Events, such as LightOn, DoorOpen, and so forth.

4 Specification-based testing

The Trivendi framework provides a compositional, non-intrusive form of instrumentation for testing and debugging. Intuitively, this instrumentation is in the flavor of assert statements in traditional languages, with temporal extensions for reactive and concurrent computing.

Concretely, conditions on sequences of events are expressed as safety properties in propositional linear time temporal logic; we recall that a given execution of an application violates a safety property only if some finite prefix violates the safety property. Following [20], we consider properties $\xi$ defined using the past operators:

$$\xi ::= E! | \neg \xi | \xi \land \xi | \xi \lor \xi | \xi \to \xi | \bigcirc \xi | \bigotimes \xi$$

$$| \xi S \xi | \xi B \xi$$

The basic propositions are $E!$, corresponding to Event $E$. $\neg, \land, \lor$ correspond to the standard boolean combinators Not, And, Or. $\bigcirc \xi$ specifies that $\xi$ must have been true for the entire past history of this system run. $\bigotimes \xi$ specifies that $\xi$ must have been true sometime in the past history of this system run. $\xi_1 S \xi_2$ specifies that $\xi_2$ must have been true sometime in the past history of this system run, and that $\xi_1$ must have been true in every time unit since the last time that $\xi_2$ was true. $\xi_1 B \xi_2$ specifies that either $\xi_1 S \xi_2$ is true or $\bigcirc \xi_1$ is true. Our safety properties are of the form $\square \xi$, specifying that $\xi$ is always true.

From the safety properties, we automatically generate finite-state automata that signal an error if the safety property is violated; the language of the generated automaton is the set of all sequences that violate the safety property. Thus, the accepting states of the automaton indicate a violation; the machine is driven into a accepting state if and only if a safety property has been violated. (See [11] for a survey of the related theory and algorithms.) Our Java-Trivendi implementation embeds the automaton in a Java-TrivendiProcess. This generated Process is composed in parallel with the JavaTrivendi Process that is being monitored, thus ensuring that the monitor Process and the
monitored Process agree on the sequence of Events in the system. If the specified property is violated at any point during the run of the system, any stage, the assertion fails. The user has the option to abort the application or ignore the failed assertion. As a convenience, the system can be made to report entire test traces. In the event that a violation is detected this allows users to reproduce and analyze the violation using a debugger.

5 Rough edges and future work

The event-based exceptions and priorities in Triveni overlap conceptually with Java’s notions of exceptions and thread priorities. This interaction bears careful study and analysis, an endeavor particularly critical to investigate the interaction between Triveni and distributed programming via remote method invocation (RMI) in Java [27].

We will also study the issue of mobility [22], namely dynamic channel creation and passing. Mobility increases the expressive power of the programming language by allowing the communication capabilities to evolve dynamically. In semantics, mobility allows uniform treatment of dynamic channels and process creation and the rudiments of object-oriented programming.

References


[12] Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides. Design Patterns: Elements of Reusable Object-Oriented Software. Addison-Wesley, 1995.


