Model Checking Implicit-Invocation Systems

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ABSTRACT
While implicit invocation (publish-subscribe) systems have good engineering properties, they are difficult to reason about and to test. Model checking such systems is an attractive alternative. However, it is not clear what kinds of state models are best suited for this. In this paper we propose a structural approach, which factors the model checking problem into two parts: behavior specific to a particular implicit invocation system, and reusable run-time infrastructure that handles event-based communication and delivery policies. The reusable portion is itself structured so that alternative run-time mechanisms may be experimented with.

Keywords
Implicit invocation, publish-subscribe, model checking.

1 INTRODUCTION
A common architectural style for component-based systems is implicit invocation (II). In this architectural style components “announce” (or “publish”) events, which may be “listened to” (or “subscribed to”) by other components. Components may be objects, processes, servers, or other kinds of system modules. Events may be simple names or complex structures. The key feature of such systems is that components do not know the name, or even existence, of listeners that receive events that they announce.

II architectures offer engineering benefits of loose coupling between system components, while retaining the ability to implement semantically rich interactions between them. In particular, it is easy to add new events, register new listeners on existing events, or modify the set of announcers of a given event. Thus implicit invocation systems support the ability to compose and evolve large and complex software systems out of independent components [10].

However, there is a downside to II systems: they are hard to reason about and to test. In particular, given the inherent non-determinism in the order of event receipt, delays in event delivery, and variability in the timing of event announcements, the number of possible system executions rapidly becomes combinatorially large. There have been several attempts to develop formal foundations for specifying and reasoning about II systems [1, 2, 7, 5, 6], and this area remains a fertile one for formal verification. Unfortunately, existing notations and methods are difficult to use in practice by non-formalists, and require considerable proof machinery to carry out.

An attractive alternative to formal reasoning is the use of model checking. A model checker finds bugs in systems by exploring all possible states of an approximating finite state model to search for violations of some desired property (typically described as a temporal logic formula). Model checking has had great success in hardware verification, and is starting to be used by researchers to find errors in software systems [4].

While model checking is a powerful technique, one of the stumbling blocks to using it is the creation of appropriate finite state models for the systems being checked. Since most software systems are infinite-state, one must first find suitable abstractions that reduce the system to a finite state model, without eliminating the class of errors that one wants to pinpoint.

A related problem is finding a suitable structure for the state model so that properties of interest can be easily expressed in terms of the state machine, and further, so that when errors are found, they can be easily related back to the original system. In general, this abstraction and structuring process is highly system- and domain-specific: techniques for deriving models from one class of software system may be completely inappropriate for another. This means that the person creating a model often has to develop a new set of structures from scratch for each system.

One step towards improving this situation would be to provide generic structured models for certain classes of systems that can be easily tailored to the needs of a particular system within that class. In this paper we do just that for II systems. Specifically, we provide a generic implicit-invocation model-checking framework, that identifies the main structural elements of an II system suitable for model checking.
and that permits one to specialize that generic model to match details of a particular II system. For example, event delivery policy becomes a pluggable element in the framework, with a variety of pre-packaged policies that can be used “off-the-shelf.”

2 MODELING II SYSTEMS
How should one go about modeling an II system as a checkable finite state model? Answering this question is difficult in general because II systems vary considerably in the way they are designed. Although all share the basic principals of loose component coupling and communication via multi-cast events, specific details differ from system to system [8]. However, a typical system can generally be described as consisting of the following structural elements:

- **Components**: Components encapsulate data and functionality, and are accessible via well-defined interfaces. Interface “methods” are invoked by the II run-time system as a consequence of event announcements, and each method invocation may result in more events being announced in the system.

- **Event types**: The types of events indicate what can be announced in the system. Events may have substructure including a name, parameters, and other attributes such as event priorities, timestamps, etc. In some systems, event types are fixed; in others they can be user-specified.

- **Shared variables**: In addition to event announcement, most event systems support some form of shared variables. For example, in an object-oriented implementation, the methods of a class would have access to the local shared variables of that class.

- **Event bindings**: Bindings define the correspondence between events and components’ methods that are to be invoked in response to announcing these events.

- **Event delivery policy**: Delivery policy defines the rules for event announcement and delivery. From an implementation point of view, policies are typically encoded in an event dispatcher, a special run-time component that brokers events between other components in the system according to the event bindings. Event delivery policy dictates such factors as event delivery order (whether or not to deliver events in the order announced), whether events can be lost, the ability to deliver events to recipients in parallel, use of priorities, etc.

- **Concurrency model**: The concurrency model determines which parts are assigned separate threads of control (e.g., one for the whole system, one for each component, or one for each method).

Given this architectural structure, there are two main stumbling blocks to creating a state model for an II system that is suitable for model checking. One is the construction of finite-state approximations for each of the component behaviors (methods). In the case of our prototype system we adopted the following restrictions: all data has a finite range; the event alphabet and the set of components and bindings are fixed at runtime; there is a specified limit on the size of the event queue and on the length of event announcement history maintained by the dispatcher; there is a limit on the size of invocation queues (pending method invocations as a result of event delivery).

A second problem is the construction of the run-time apparatus that glues the components together, mediating their interaction via event announcements. This involves developing state machines that maintain pending event queues, enforce dispatch regimes (correctly modeling non-deterministic aspects of the dispatch), and providing shared variable access. In principle, this part of the modeling process could be done afresh for each system using brute force. Unfortunately modeling II systems involves a fair amount of state machinery, and is not trivial to get right. Moreover, once built, it is hard to experiment with alternative run time mechanisms. For example, one might want to investigate the consequences of using a dispatcher in which events could be lost, or one in which causal ordering for events is guaranteed.

In our research we have factored out this second effort, by providing reusable run-time model checkable infrastructure for the run-time mediation. To account for variability in the dispatch mechanisms we provide pluggable state modules that allow a modeler to choose from one of several possible run-time models.

Specifically, we factor the problem into parts, as indicated in Figure 1. The user provides a specification of (a) the component methods (as state machines), (b) an optional set of shared variables, (c) the list of events, (d) the event-method bindings, and (e) a model of the environment (or a specification of its behavior). In addition, the user picks the specific dispatch policy (from the options listed in Figure 2), and the concurrency model (from the options also listed in Figure 2).
**Delivery Policies:**

- **Asynchronous:** immediate return from announcement
- **Immediate:** immediate invocation of destination
- **Delayed:** accumulate events before announcement
- **Synchronous:** no return until event completely processed

**Synchronization Options:**

- **Separate threads of control:**
  - Single thread per component
  - Multiple threads per component
  - Concurrent invocation of different methods
  - Concurrent invocation of any method

**Single thread of control**

---

Figure 2: Delivery Policies and Synchronization Options

These parts can then be translated into a set of interacting state machine descriptions using a tool that we built. The resulting system is then checked using a commercial model checker.\(^1\)

### 3 BUILDING THE RUN-TIME STATE MODEL

In our approach the run-time infrastructure supporting II-style communication has two parts: (a) the mechanisms that interact with the components of the system to handle event announcement, event buffering, and method invocation; and (b) the mechanisms that implement event dispatch and event delivery policy. For a particular system the former remains the same, while the latter can be varied to match the II system’s particular event delivery scheme. Both parts are generated by the translation tool from the user’s specification.

In more detail, the first part must provide state machine structures that faithfully model:

- Event announcements by the system components.
- Storage of event announcements by the run-time infrastructure in preparation for dispatch.
- Event delivery to the system components, after the dispatch mechanism has selected the event(s) for dispatch (described below).
- Invocation of the methods bound to the delivered events.
- Invocation acknowledgement, which indicates that a method has completed its execution.

Our state model generation method implements this communication in terms of the following shared state variables (see also Figure 3):

- Event announcement: each component announcing a particular event indicates the announcement via a binary announcement indicator and a set of corresponding announcement attributes such as arguments, priority, etc. For example, if EventA has one argument that can assume values 1 or 2, and ComponentB can announce

\(^1\)We use the Cadence SMV model checker [3].
Figure 3). This portion of the infrastructure is responsible for
reading the pending event information from the dispatcher
livery policy. The delivery policy executes by continuously
history), and assigning delivery signals as directed by the de-
ture that reflects the set of pending events (the active events
The dispatcher state machine performs the role of reading the
pending event information from the dispatcher

- Announcement acceptance: for each event type, there is a binary-valued announcement signal for each possible combination of the event’s attributes, such as argument values, source component, priority, etc. For example, a set of binary announcement signals for EventA, as above, would be Announce_EvtA_1, and Announce_EvtA_2 (assuming that the event’s argument is the only attribute of interest). An adapter mechanism (the announcement adapter in Figure 3) is used to assign values to these four flags based on corresponding announcement indicator and announce-
ment attribute values written by ComponentB. The announcement signals for each event/attribute combina-
tion are then fed directly into the pending event account-
ing mechanism in the dispatcher (see below).

- Event delivery: implementation of event delivery sig-
als is similar to event announcement. To continue the
previous example, the set of delivery signal flags gen-
erated for EventA might be Delvr_EventA_1 and Delvr_EventA_2.

- Method invocation: method invocation is imple-
mented via binary invocation signals and (option-
ally) invocation arguments derived from event argu-
ments. If EventA is bound to method MethodD in ComponentE, and MethodD takes one argu-
ment, then the corresponding generated state vari-
ables will be a binary flag Invoke_D and a \([1, 2]\)-valued argument variable Invoke_D_Arg. There
is a translation mechanism (a delivery adapter) that
sets up the correspondence between event delivery
notification and method invocation variables (i.e.,
makes sure that Invoke_D is ‘on’ whenever either
Delvr_EventA_1 or Delvr_EventA_2 is ‘on’,
and assigns the appropriate value to Invoke_D_Arg).

- Invocation acknowledgment: this is implemented sim-
ply by shared binary state variables that are written by
component methods and read by invocation queues de-
scribed above.

The second aspect of the run-time infrastructure is the dis-
patcher/delivery policy pair that is positioned between event
announcement acceptance and event delivery notification (see
Figure 3). This portion of the infrastructure is responsible for
immediate announcement acceptance and does not keep track
of whether the event delivery notification has been properly
processed (the invocation queues take care of that).

The dispatcher state machine performs the role of reading the
announcement signals, immediately updating the data struc-
ture that reflects the set of pending events (the active events
history), and assigning delivery signals as directed by the de-
ivery policy. The delivery policy executes by continuously
reading the pending event information from the dispatcher
and generating another data structure (the delivery directive)
that marks events to be delivered during a particular cycle.

The data structures maintained and shared by dispatcher and
delivery policy may vary in complexity, depending on how
much information about the set of pending events is required
by the delivery policy. The most general mechanism main-
tains all of the attributes of pending events and also keeps
track of the temporal announcement information for each
event. We have found that this mechanism is most easily
modeled with the aid of distinct announcement signals as
described above.

Once the run-time infrastructure has been built as described
above, it is easy to substitute different dispatchers and delivery
policies and examine their effects on the system behavior
without changing any other portions of the state model; in
many cases interesting behavior can be explored by replacing
just the policy module.

4 EXAMPLE
We illustrate the technique with a simple example, introduced
in [9] and elaborated in [5]. The example includes two com-
ponents: a set and a counter. Elements may be added to or
removed from the set. The counter may be incremented or
decremented. Elements are added/removed from the set upon
the receipt of insert(v) or delete(v) events from the environ-
ment; when the insertion or deletion is successful (insertion
fails if element is in the set already; deletion fails if element
is not in the set), the set announces update(ins) or update(del)
events which are dispatched to invoke corresponding incre-
ment and decrement events in the counter. The goal is to
determine if the system preserves the “invariant" that the
counter is equal to the size of the set.

Figure 4 shows the state model structure and the shared state
variables used for communication. Note that in this case no
announcement/delivery adapters are required for Delete and
Insert events because they have no arguments and can simply
be represented by single binary signals. An appendix to this
paper contains additional details of the SMV model, and in
particular shows two different delivery policies.

To check the model for properties of interest we use a model
checker. In the case of Cadence SMV we can exploit a feature
that allows us to assert certain properties of the model, and
then use those assumptions in verifying other properties. For
example, to avoid buffer overflow in the finite event queues,
we assert that the environment will be simply not generate an
overflow. We also assert that the environment will eventually
stop, in order to verify that even though Counter may get out
of sync with the Set contents, it will eventually catch up). \(^2\)

ConsiderateEnvironment :

assert

\(^2\) Properties are expressed in the logical notation of CTL, using “F” to represent “eventually,” “G” to represent “globally,” and tilda to represent “not.”
Environment

Update announcement adapter
Update(del) -> Announce_Del
Update(ins) -> Announce_Ins

Dispatcher
Policy module
DelieryDirective
ActiveEvents

Announce_Ins
Announce_Del

Invoke_Update
Invoke_Update_Arg
Update(Arg(ins | del)

Insert invocation queue
Delete invocation queue

Ins_invoke_ack
Del_invoke_ack

Update delivery adapter
Deliver_Update_Del -> Update(del)
Deliver_Update_Ins -> Update(ins)

Invoke_Del
Invoke_Ins

Counter

Set

Figure 4: Generated Set-and-Counter Model
(G (~disp.evtBuffOverflow & ~updateInvQueue.error));

StoppingEnvironment :
  assert(G F (G ~announceUpdt));

assume
  ConsiderateEnvironment,
  StoppingEnvironment;

Then the ‘consideration’ of environment is used to verify that parts of the model depending on this are correct, for example:

eventBuffersOk :
  assert
    (G (updateInvQueue.buffFull -> (updateInvQueue.buffHead = updateInvQueue.bufferTail)));

using ConsiderateEnvironment prove eventBuffersOk;

The fact that the environment does eventually stop is then used to show that the counter indeed eventually catches up with the set contents:

counterCatchesUp :
  assert
    (G F (set.setSize = counter.count));

using StoppingEnvironment prove counterCatchesUp;

Finally, other interesting properties of the model are illustrated via counter examples:

updatesNeverFail :
  assert(G (~set.updateFailed));

counterNeverNegative :
  assert(G (~counter.count = -1));

The first property (which is false) illustrates that updates do sometimes fail, while the second generates a counterexample showing that counter value may in fact become negative if (by the whim of the delivery policy) insert events headed for the counter are held up while delete events are allowed through for a number of cycles.

5 CONCLUSION DISCUSSION

We have outlined an approach to model checking II systems that factors out and parameterizes the run-time mechanisms that support component integration. We then illustrated the idea for a simple example.

The more general idea behind the approach is to exploit regularities and known variabilities in architectural structure so that common checking infrastructure can be built once and then used by anyone designing systems in the corresponding architectural style. Not only does this approach reduce the cost of building the models to be checked, but it greatly simplifies the technology since the modeler need only worry about the application-specific aspects of the problem (in this case, the behavior of the components). Naturally, a similar approach could be applied to other architectural styles, with similar gains in cost reduction and ease of use.

One of the drawbacks to such an approach is that because the models are generic and machine-generated, they may be less efficient than hand-crafted models. By “efficient,” we mean that they can be represented by a more compact state representation. In some cases, given today’s model checking technology, this may be the difference between a tractable and intractable model. Understanding when such fine-tuning and extra effort is required represents an important area of future work.

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APPENDIX: SET-AND-COUNTER DETAILS

In the Set-and-Counter model, information about pending events is kept in the SMV data structure shown in Figure 5. Note that the events announced in the system are (a) update with an ‘insert’ or ‘delete’ argument, (b) insert, and (c) delete.

The dispatcher module (not shown here) maintains the above event counts by correctly updating them during every execution cycle. The dispatcher also receives directives from the delivery policy and generates delivery signals.

Figure 6 shows an example of a simple delivery policy that instructs the dispatcher to deliver all events immediately. With this delivery policy, the Counter component always remains in sync with the Set. (In fact, the counterNeverNegative property described before is true.)

A more interesting delivery policy, while making use of the same communication infrastructure, may decide to randomly delay the events as long as the event buffers do not overflow. This is shown in Figure 7. With this delivery policy, the counterNeverNegative property is false and model checker generates a counterexample illustrating how the Counter may get out of sync with the Set.

```c
typedef ActiveEventsHistory struct {  
  Update_Ins_Pending: boolean;  
  Update_Ins_Recent: array 1..EVENT_Q_SIZE+1 of boolean;  
  Update_Ins_Oldest: 0..EVENT_Q_SIZE+1;  
  Update_Del_Pending: boolean;  
  Update_Del_Recent: array 1..EVENT_Q_SIZE+1 of boolean;  
  Update_Del_Oldest: 0..EVENT_Q_SIZE+1;  
  Insert_Pending: boolean;  
  Insert_Recent: array 1..EVENT_Q_SIZE+1 of boolean;  
  Insert_Oldest: 0..EVENT_Q_SIZE+1;  
  Delete_Pending: 0..boolean;  
  Delete_Recent: array 1..EVENT_Q_SIZE+1 of boolean;  
  Delete_Oldest: 0..EVENT_Q_SIZE + 1;  
} Figure 5: Pending Events
```
module EventDeliveryPolicy(activeEvents, delivery)
{
    input activeEvents  : ActiveEventsHistory;
    output delivery      : EventsDeliveryDirective;
    /* Simple policy: just deliver events as they arrive */
    delivery.Deliver_Update_Ins := activeEvents.Update_Ins_Pending;
    delivery.Deliver_Update_Del := activeEvents.Update_Pending;
    delivery.Deliver_Insert := activeEvents.Insert_Pending;
    delivery.Deliver_Delete := activeEvents.Delete_Pending;
}

Figure 6: Event Delivery Policy 1

module EventDeliveryPolicy(activeEvents, delivery)
{
    input activeEvents  : ActiveEventsHistory;
    output delivery      : EventsDeliveryDirective;
    /* Deliver events with random delays, as long as events are not delayed forever */
    /* If no pending events, or pending events are old ==>> -1 
    (i.e., deliver oldest pending event if any)
    Else randomly decide to deliver oldest pending event (if any) or stall delivery */
    delivery.Deliver_Update_Ins :=
        (activeEvents.Update_Ins_Oldest = 0 |
        activeEvents.Update_Ins_Oldest = EVENT_Q_SIZE + 1
        ? -1 : { 0, -1 });
    delivery.Deliver_Update_Del :=
        (activeEvents.Update_Del_Oldest = 0 |
        activeEvents.Update_Del_Oldest = EVENT_Q_SIZE + 1
        ? -1 : { 0, -1 });
    delivery.Deliver_Insert :=
        (activeEvents.Insert_Oldest = 0 |
        activeEvents.Insert_Oldest = EVENT_Q_SIZE + 1
        ? -1 : { 0, -1 });
    delivery.Deliver_Delete :=
        (activeEvents.Delete_Oldest = 0 |
        activeEvents.Delete_Oldest = EVENT_Q_SIZE + 1
        ? -1 : { 0, -1 });
}

Figure 7: Event Delivery Policy 2