

Translating SCXML Statecharts to iUML-B State-machines

Karla Morris : Sandia National Laboratories, CA, USA

Colin Snook : University of Southampton, UK

Motivation

- Event-B provides verification by formal proof...
- ... but notation is restricted to simplify verification.
- Engineers are used to a richer notation..
- .. they may find the restrictions difficult to accept.
- iUML-B State-machines help but still close to Event-B.
- Can Harel style state-chart semantics be reconciled with iUML-B?
- We investigate a translation from SCXML state-charts to iUML-B state-machines (and hence to Event-B).

SCXML

- State Chart XML :
 - State Machine Notation for Control Abstraction
- XML notation
- Harel Statecharts
- Executable (via simulator tools)
- Related to CCXML Call Control XML, event-based telephony

SCXML

```
<?xml version="1.0"?>
<scxml xmlns="http://www.w3.org/2005/07/
scxml"
  version="1.0"
  datamodel="ecmascript"
  initial="off">

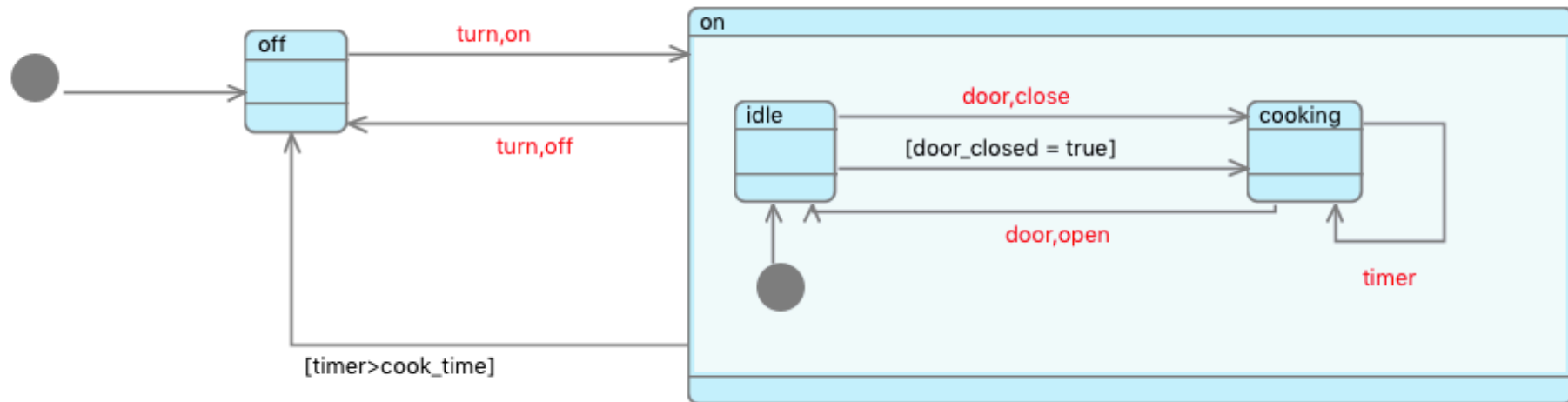
<!-- trivial 5 second microwave oven example -->
<datamodel>
  <data id="cook_time" expr="5"/>
  <data id="door_closed" expr="true"/>
  <data id="timer" expr="0"/>
</datamodel>

<state id="off">
  <!-- off state -->
  <transition event="turn.on" target="on"/>
</state>
```

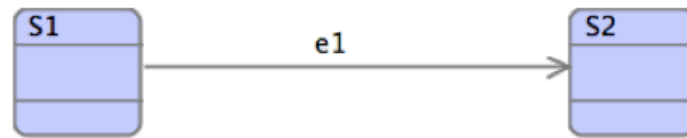
```
<state id="on">
  <initial>
    <transition target="idle"/>
  </initial>
  <!-- on/pause state -->
  <transition event="turn.off" target="off"/>
  <transition cond="timer &gt;= cook_time" target="off"/>
  <state id="idle">
    <!-- default immediate transition if door is shut -->
    <transition cond="door_closed" target="cooking"/>
    <transition event="door.close" target="cooking">
      <assign location="door_closed" expr="true"/>
      <!-- start cooking -->
    </transition>
  </state>
  <state id="cooking">
    <transition event="door.open" target="idle">
      <assign location="door_closed" expr="false"/>
    </transition>
    <!-- a 'time' event is seen once a second -->
    <transition event="time">
      <assign location="timer" expr="timer + 1"/>
    </transition>
  </state>
</state>
</scxml>
```

SCXML cont.

red = external trigger event
[black] = conditional, no trigger



iUML-B Statemachines

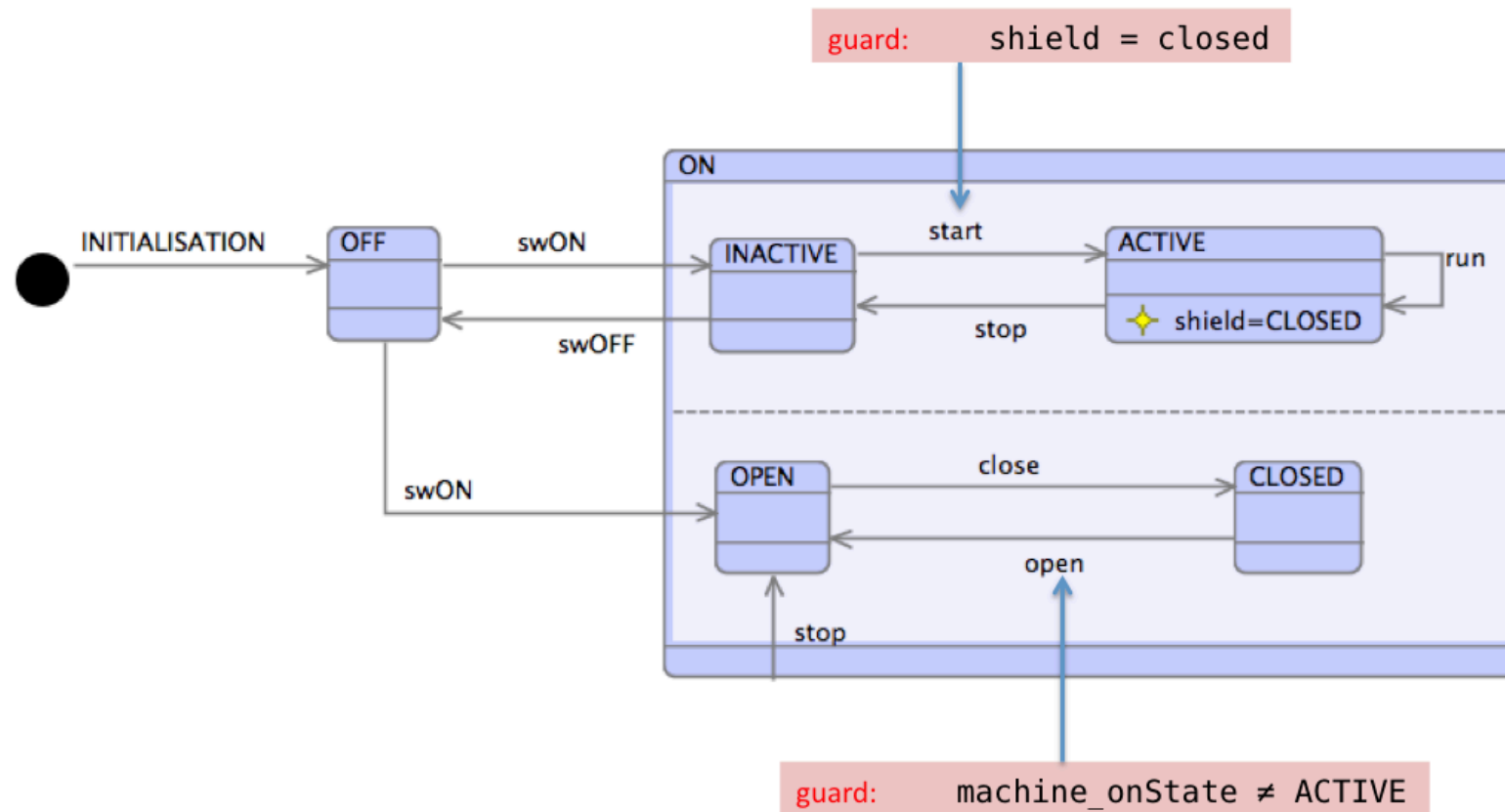


EVENTS

$e1 \triangleq$ WHEN *<in S1>* THEN *<becomes S2>* END

where, <in S1> and <becomes S2> depend on the data that represents state

iUML-B Statemachines



Similarities

- Hierarchical nested state-charts
- Transitions with
 - Conditions / Guards
 - Actions
- States can have Entry and Exit Actions
 - (use with care in iUML-B)

Differences

- Event-B has..
 - Refinement
 - Invariants
- SCXML has..
 - External Trigger events
 - Hence transitions do not have a name/label
 - Sequential actions
 - Run to Completion – Big step/little step

SCXML Extensions

- XML tools allow new meta-model ‘namespaces’ to be introduced.
 - Existing SCXML tools will ignore them
- Needed in order to support:
 - Refinement levels (new attribute `<iumlb:refinement ...>`)
 - Invariants (new element `<iumlb:invariant ...>`)
 - Guards (new element `<iumlb:guard ...>`)

SCXML Extension Attributes

Table 1: SCXML Extension Attributes

Attribute name:	Meaning	Allowed Parents
label	string used as the name of an Event-B event elaborated by the generated i-UML-B	scxml:transition
refinement	non-negative integer representing the refinement level at which the parent element should be introduced	scxml:scxml, scxml:datamodel, scxml:data, scxml:state, scxml:parallel, scxml:transition, scxml:onEntry, scxml:onExit, scxml:assign, iumlb:invariant, iumlb:guard
type	string used as the membership set for the Event-B variable generated from the parent data element	scxml:data
name	string used for the name or label of a generated iUML-B element	iumlb:invariant, iumlb:guard
predicate	string used for the predicate of a guard or invariant	iumlb:invariant, iumlb:guard
derived	boolean indicating that the guard is a theorem (default to false)	iumlb:invariant, iumlb:guard

Example extended SCXML

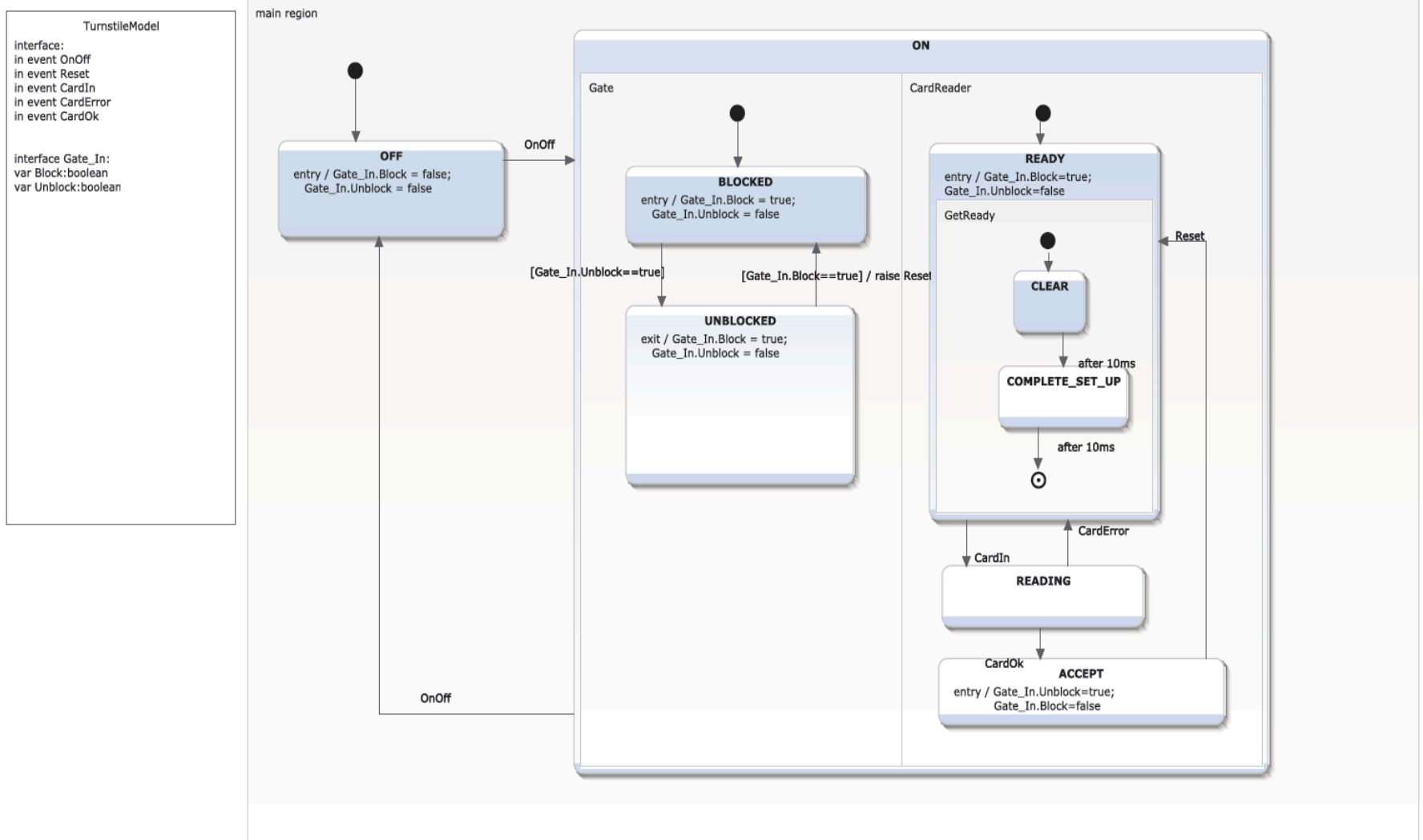
(extensions are the bits in red)

```
<datamodel iumlb:refinement="2">
  <data expr="false" id="Gate_In.Block" iumlb:type="BOOL"/>
</datamodel>
<!-- Other model details -->
<state id="BLOCKED">
  <transition cond="[On_In.CardAccept==true]" target="UNBLOCKED">
    <iumlb:guard name="gd1" predicate="On_In.CardAccept==true" refinement="2"/>
    <assign expr="true" location="Gate_In.Block" iumlb:refinement="3"/>
  </transition>
  <onentry>
    <assign expr="true" location="Gate_In.Block"/>
    <assign expr="false" location="On_In.Reset"/>
  </onentry>
  <onexit>
    <assign expr="false" location="Gate_In.Block"/>
  </onexit>
  <iumlb:invariant predicate="Gate_In.Block == TRUE" name="GateCondition"/>
</state>
```

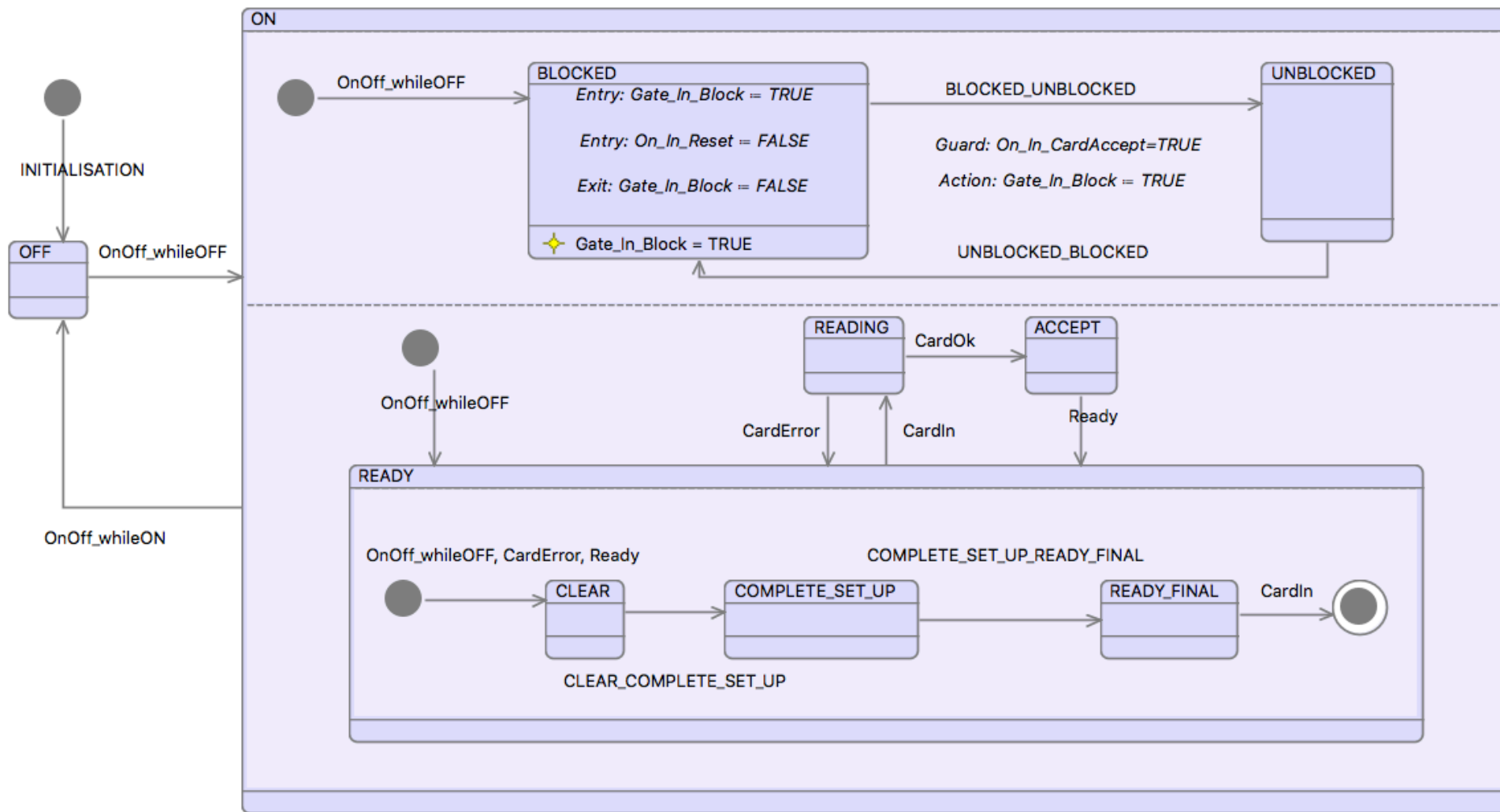
Initial translation supports..

- Data models
- Hierarchical nested statemachines
- Parrallel Statemachines
- ‘When’ Transitions (**label**)
- Transition parameters, **guards** and actions
- **Invariants**
- Initial and Final states
- **Refinement (superposition only)**

Diagram of SCXML



Example – generated iUML-B



Next steps

- Try modelling the run to completion semantics
- E.g. trigger events create a token,
 - A new token can only be consumed when no transitions are enabled
- Try enforcing transition run-to-completion sequences
- *Still omit sequencing of actions*

Enhance iUML-B to support triggers

- iUML-B Statemachines will own a collection of triggers.
 - Each trigger will generate an Event-B BOOL variable.
 - (Note simplification of SCXML, which permits several triggers of a kind to be queued).
 - Transitions may reference a trigger.
 - The reference will generate a guard, $\langle trigger\ variable \rangle = TRUE$
 - And an action $\langle trigger\ variable \rangle := FALSE$.
 - Transitions may own a collection of ‘Raise’ actions that reference an internal trigger.
 - This will generate an action $\langle trigger\ variable \rangle := TRUE$.
 - Triggers may be designated as external.
 - An interface event will be generated to create a new trigger ($\langle trigger\ variable \rangle := TRUE$)
 - when it has been consumed ($\langle trigger\ variable \rangle = FALSE$) and
 - No transitions are enabled. (run to completion)
- A partial ‘run-to-completion’ semantics will be introduced by disabling all interface events while any external or internal transition is enabled.

External Trigger Event

```
o In_Event_OnOff: not extended ordinary >
  WHERE
  o grd0: OnOff=FALSE not theorem >
  o grd1: ¬(OnOff=TRUE ∧ main=OFF) not theorem >OFF2ON not enabled
  o grd2: ¬(OnOff=TRUE ∧ main=ON) not theorem >ON2OFF not enabled
  o grd3: ¬(CardReader = ACCEPT ∧ Gate = BLOCKED) not theorem >
  o grd4: ¬(Reset=TRUE ∧ Gate = UNBLOCKED) not theorem >
  o grd5: ¬(CardReader = READY ∧ CardIn = TRUE) not theorem >
  o grd6: ¬(CardReader = READING ∧ CardError = TRUE) not theorem >
  o grd7: ¬(CardReader = READING ∧ CardOk = TRUE) not theorem >
  o grd8: ¬(CardReader = ACCEPT ∧ Ready = TRUE) not theorem >
  THEN
  o act1: OnOff = TRUE >
  END
```

Old trigger has been consumed

No transitions enabled

Raise new trigger

Triggered transition

```
o UNBLOCKED2BLOCKED: not extended ordinary ›  
WHERE  
o Gate_guards2: Reset = TRUE not theorem ›  
o isin_UNBLOCKED: Gate = UNBLOCKED not theorem ›  
THEN  
o Gate_entryActions1: GateIn_Block = TRUE ›  
o Gate_exitActions1: GateIn_Unblock = FALSE ›  
o Gate_actions1: Ready = TRUE ›  
o Gate_actions2: Reset = FALSE ›  
o enter_BLOCKED: Gate = BLOCKED ›  
END
```

The trigger guard

Raise an internal trigger

Consume the external trigger

Conclusions

- Strong motivation from engineers
- Difficult to reconcile semantic differences
 - Run-to-completion, Sequential execution
- We adopt a compromise
 - Support what we can
 - Add extensions where necessary
 - Otherwise, restrict SCXML

Thank you

Questions?