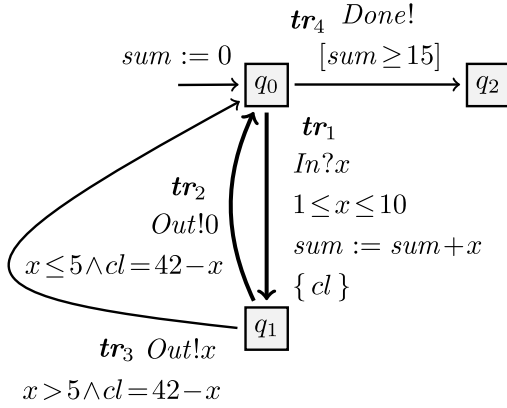


Timed symbolic transition system - Reference system model specification

SPTG automata models, called **timed symbolic transition systems**, will be introduced in the following using a small dummy one, \mathbb{G} sufficient to illustrate the main components:



Channels are $C = \{ In, Out, Done \}$, data variables are $A = \{ x, sum \}$, and clocks are $K = \{ cl \}$. Clock cl ranges over positive rationals, providing a dense time domain, and measures elapsed time. Variable x stores incoming values, while variable sum accumulates them (initialized to 0).

Channels are typed and declared as input or output:

- $In?x$ binds x to a value of the type of In (here, positive rationals),
- $Out!t$ emits a value t of the type of Out ,
- channels without data, like $Done$, have undefined type.

A **transition** is a tuple $(q, act, \phi, \mathbb{K}, \rho, q')$,

where:

- q, q' are states,
- act is an input/output action,
- ϕ is a guard,
- $\mathbb{K} \subseteq K$ is the set of clocks to reset,
- ρ is an update $x_1 := t_1, \dots, x_n := t_n$ on data variables (where terms t_i may involve clocks).

When $\rho = id$, variables remain unchanged; only relevant updates are shown.

The system \mathbb{G} has three states q_0, q_1, q_2 and four transitions:

- $\mathbf{tr}_1 = (q_0, In?x, 1 \leq x \leq 10, \{ cl \}, sum := sum + x, q_1)$
→ processes inputs;

- $\mathbf{tr}_2 = (q_1, Out!0, x \leq 5 \wedge cl = 42 - x, \emptyset, id, q_0)$
→ emits 0 for small inputs;
- $\mathbf{tr}_3 = (q_1, Out!x, x > 5 \wedge cl = 42 - x, \emptyset, id, q_0)$
→ emits the received value otherwise;
- $\mathbf{tr}_4 = (q_0, Done!, sum \geq 15, \emptyset, id, q_2)$
→ may signal termination when the accumulated sum reaches 15.

Encoding of the timed symbolic transition system in XLIA

The SPTG framework, being an extension of the DIVERSITY symbolic execution platform, uses its entry language to express models of timed symbolic transition systems. This language, called **XLIA (eXecutable Language for Interaction and Architecture)**, is designed for specifying the behavior of component-based systems.

In XLIA, components are referred to as machines. These machines are communicating, hierarchical, and heterogeneous, and their evaluation semantics can be customized to support different analysis or execution contexts.

The complete XLIA specification is available in the [XLIA documentation](#).

For timed symbolic transition systems, a single machine is typically used to represent the system under study, which interacts with its environment through well-defined communication interfaces.

The automaton \mathbb{G} is encoded in the **XLIA** input language of the **Diversity** symbolic execution platform as follows:

```

timed system Example02_Dummy_S {

@composite:
  statemachine Example02_Dummy_SM {
    @public:
      port input  In( urationa1 );
      port output Out( urationa1 );
      port output Done;
    @private:
      var urationa1      sum;
      var urationa1      x;
      var clock urationa1 cl;
    @region:

      state< start > q0 {
        @init{
          sum := 0;
        }
        transition tr1 --> q1 {
          input In( x );
          guard ( 1 <= x <= 10 );
          sum := sum+x;
          cl  := 0;
        }
      }
    }
  }
}

```

```

    }
    transition tr4 --> q2 {
        guard ( sum >= 15 );
        output Done;
    }
}
state q1 {
    transition tr2 --> q0 {
        guard ( x <= 5 && c1 == 42-x );
        output Out( 0 );
    }
    transition tr3 --> q0 {
        guard ( x > 5 && c1 == 42-x );
        output Out( x );
    }
}

state< terminal > q2;

@com:
    connect< env >{
        input In;
        output Out;
        output Done;
    }
}
}

```

1. General Structure

The **XLIA model** (entry language of the **Diversity** symbolic execution platform) encodes the automaton by explicitly separating the **static part** (declarations of variables, clocks, and communication ports) from the **behavioral part** (states, transitions, and synchronization).

The **timed system** construct defines the **whole system**, while the nested **statemachine** block defines the actual automaton.

2. Static Part

The static part declares:

- **Ports** (inputs/outputs), which correspond to the external interactions of the automaton.
- **Variables** (data and clocks), which capture internal state and timing information.

From the XLIA model:

```

@public:
    port input In( urational );

```

```
    port output Out( urationals );
    port output Done;
    @private:
        var urationals      sum;
        var urationals      x;
        var clock urationals cl;
```

Mapping to the automaton

XLIA element	Meaning	Automaton equivalent
port input In(urationals)	Input port for receiving a rational value <i>x</i>	Transition input action <i>In?x</i>
port output Out(urationals)	Output port for sending a rational value	Transition output action <i>Out!0</i> or <i>Out!x</i>
port output Done	Output signal without data	Transition output action <i>Done</i>
var urationals sum	Data variable tracking accumulated input	Automaton variable (used in guards/actions)
var urationals x	Data variable holding the latest input	Variable bound by input message
var clock urationals cl	Clock variable (measures elapsed time since last reset)	Automaton clock for timed constraints

Thus, the static part declares the **interface** and **internal state space** of the automaton.

3. Behavioral Part

The behavioral description is under `@region`, where states and transitions are defined.

```
@region:
    state< start > q0 { ... }
    state q1 { ... }
    state< terminal > q2;
```

States

- q0: Initial state (< start >), where sum is initialized.
- q1: Intermediate state reached after an input.
- q2: Final or terminal state when the condition `sum >= 15` holds.

Initialisation

```
@init {
    sum := 0;
}
```

Transitions from q0

```
transition tr1 --> q1 {
    input In( x );
    guard ( 1 <= x <= 10 );
    sum := sum+x;
    cl  := 0;
}
transition tr4 --> q2 {
    guard ( sum >= 15 );
    output Done;
}
```

Transition Mapping

Transition	Automaton equivalent	Description
tr1	$(q_0, In?x, 1 \leq x \leq 10, \{cl\}, sum := sum + x, q_1)$	Receives input x , adds to sum, resets the clock cl .
tr4	$(q_0, Done!, sum \geq 15, \emptyset, id, q_2)$	Produces Done output when accumulated sum ≥ 15 .

Transitions form q1

```
transition tr2 --> q0 {
    guard ( x <= 5 && cl == 42-x );
    output Out( 0 );
}
transition tr3 --> q0 {
    guard ( x > 5 && cl == 42-x );
    output Out( x );
}
```

Transition	Automaton equivalent	Description
tr2	$(q_1, Out!0, x \leq 5 \wedge cl = 42 - x, \emptyset, id, q_0)$	Emits value 0, for small inputs.
tr3	$(q_1, Out!x, x \leq 5 \wedge cl = 42 - x, \emptyset, id, q_0)$	Emits received input x , otherwise.

4. Communication Interface

The `@com` section defines how this state machine interacts with the environment:

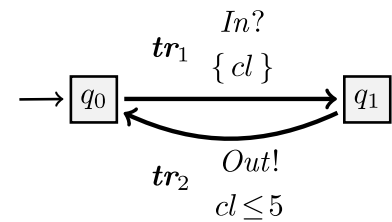
```
@com:
  connect< env >{
    input  In;
    output Out;
    output Done;
  }
```

This binds the declared input/output ports to the environment.

5. Summary: Automaton versus XLIA Correspondence

Automaton Concept	XLIA Encoding
Locations q_0, q_1, q_2	<code>state q0, state q1, state q2</code>
Initial location	<code>state< start ></code>
Transitions	<code>transition trX --> qY { ... }</code>
Guards	<code>guard(...)</code> expressions
Clocks	Declared with <code>var clock urational cl</code>
Clock resets	Assignments like <code>cl := 0</code>
Input actions	<code>input In(x)</code>
Output actions	<code>output Out(...)</code> or <code>output Done</code>
Variable updates	Direct assignments inside transition body
Terminal state	<code>state< terminal > q2;</code> (no outgoing transitions)

Other example: Timed system (no data)



Channels $C = \{ In, Out \}$

Clocks $K = \{ cl \}$

Data Variables $A = \emptyset$ (No data variables).

The automaton has two states q_0 and q_1 and two transitions as follows.

- $tr_1 = (q_0, In?, True, \{ cl \}, id, q_1)$
 - **Action:** $In?$ (Receives an input on In).
 - **Guard:** $\phi = true$ (Always enabled when in q_0).
 - **Reset:** $\mathbb{K} = \{ cl \}$ (Resets the clock cl to 0).
 - **Update:** $\rho = id$ (No variable updates).

→ Upon receiving an input on In , the system moves from q_0 to q_1 and restarts the clock cl .

- $tr_2 = (q_1, Out!, cl \leq 5, \emptyset, id, q_0)$
 - **Action:** $Out!$ (Sends an output on Out).
 - **Guard:** $\phi = cl \leq 5$ (Can only be taken if cl is less than or equal to 5).
 - **Reset:** $\mathbb{K} = \emptyset$ (No clocks are reset).
 - **Update:** $\rho = id$ (No variable updates).

→ If the clock cl has not exceeded 5, the system sends an output on Out and moves from q_1 back to q_0 .

Encoding in XLIA:

```
@xlia< system , 1.0 >:

timed system Example01_S {

@composite:
  statemachine Example01_SM {
    @public:
      port input  In;
      port output Out;

    @private:
      var clock  urational cl;

    @region:

      state< start > q0 {
        transition tr1 --> q1 {
          input In;
          cl := 0;
        }
      }
      state q1 {
        transition tr2 --> q0 {
```

```

        guard ( c1 <= 5 );
        output Out;
    }
}
@com:
    connect< env >{
        input In;
        output Out;
    }
}
}

```

More on XLIA subset to encode timed symbolic transition systems

```

// =====
// Prologue - Header
// =====
@xlia< system , 1.0 >:

// =====
// System Definition
// =====
timed system S {

    // =====
    // Composite Part: State Machine Definition
    // =====
    @composite:
    statemachine SM {
        @public:

            // -----
            // Declaration of Ports
            // -----
            port input In;
            port output Done;
            port input In1( urationa1 );
            port input In2( integer );
            port output Out( urationa1 );

            // Declaration of N-ary Ports
            port input In3( bool, integer, rational );
            port output Out2( integer, bool );

            // -----
            // Declaration of Constants
            // -----
            const integer N = 42;

        @private:

            // -----

```



```

// Declaration of Variables
// -----
var urational sum;
var urational x;
var urational y;
var integer    z;
var bool       flag;

// -----
// Declaration of Clocks
// -----
var clock urational cl;
var clock urational cl2;

// =====
// Behavioral Description: States and Transitions
// =====
@region:

// -----
// Initial State
// -----
state< start > q0 {
    @init {
        sum := 0;
        flag := false;
    }

    transition tr1 --> q1 {
        input In1( x );
        guard ( 1 <= x <= 10 );
        sum := sum + x;
        y   := sum;
        cl  := 0;
    }

    transition tr2 --> q1 {
        input In( x );
        guard ( 10 < x && x < N );
        { |, |
            sum := sum + x;
            y   := sum; // y receives the pre-increment sum value
        }
        cl2 := 0;
    }
}

// -----
// Secondary State
// -----
state q1 {
    transition tr3 --> q0 {
        guard( x <= 10 && cl == N - x );
        output Out( sum - 1 );
    }
}

```

```

    }

    transition tr4 --> q0 {
        guard( x > 10 );
        guard( c1 <= 5 );
        output Out2( 100, flag );
        flag := true;
        c12 := 0;
    }

    transition tr5 --> q2 {
        guard( sum >= 15 && c12 <= 1 );
        output Done;
        c12 := 0;
    }
}

// -----
// Terminal State
// -----
state< terminal > q2;

// =====
// Communication Part: Port Connections
// =====
@com:
connect< env > {
    input In;
    input In1;
    input In2;
    input In3;
    output Done;
    output Out;
    output Out2;
}
}
}

```