Test case generation

The construction of the test case is obtained by applying dedicated symbolic execution techniques to the reference timed symbolic automaton, in order to derive a symbolic subtree restricted to the test purpose, i.e., a path represented as a sequence of transitions of the reference automaton. In the following, we **first provide** an **overview of these test-oriented symbolic techniques**, and **then describe the actual test case generation**, obtained by applying specific transformations to this subtree (mirroring and constraint simplification). Finally, we show **how to use SPTG to generate the test cases**.

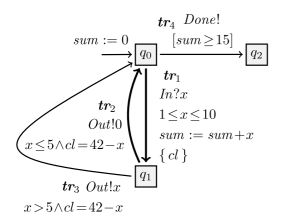
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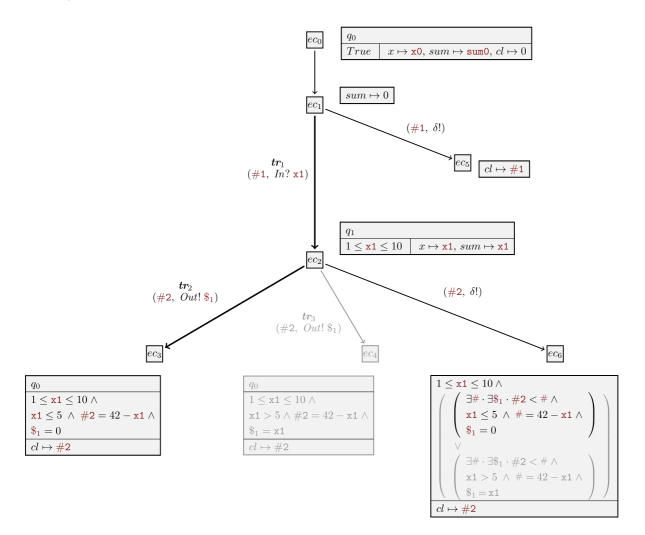
Test-oriented Symbolic Execution Techniques

Symbolic execution explores a model by representing both data and time with symbolic variables instead of concrete values. It unfolds the automaton while generating constraints over symbolic variables, producing a **symbolic execution tree**. The tree's nodes are **execution contexts**, and its edges represent symbolic steps such as initialization, transition firing, or **quiescence completion**.

Consider the following dummy automaton example:



The symbolic execution tree (restricted by test purpose transitions sequence \mathbf{tr}_1 . \mathbf{tr}_2):



Execution Contexts

An **execution context** $ec = (q, \pi, \lambda, ev, pec)$ consists of:

- The current state q.
- The **path condition** π (accumulated constraints).
- The mapping λ of variables and clocks to symbolic terms.
- The triggering event ev.
- The predecessor context pec.

The **root context** ec_0 starts in q_0 , with clocks at zero, variables assigned fresh symbols, $\pi = True$, and ev and pec undefined. Initialization produces the first successor, ec_1 (still in q_0), where only updated components are shown. For instance, if initialization only updates sum := 0, we display $sum \mapsto 0$.

Symbolic Variables: Fresh symbolic variables are introduced:

 $\times 0$, $\times 1$, ... represent successive values of a data variable x (with $\times 0$ being the initial value).

#1, #2, ... denote symbolic delays.

\$1, \$2, ... denote **emitted values** typed according to their channels.

Symbolic Paths

Contexts ec_2 , ec_3 , and ec_4 illustrate the symbolic execution of transitions \mathbf{tr}_1 , \mathbf{tr}_2 , and \mathbf{tr}_3 .

1. Edge from ec_1 to ec_2 (tr₁):

- Transition from q_0 to q_1 via input In.
- \circ x is updated to x1. Clock cl is reset to 0.
- Edge label: symbolic action $In?\times 1$ and delay #1.
- **Path condition**: $1 \le x1 \le 10$ (from guard $1 \le x \le 10$).
- Update: $sum \mapsto x1$.

2. Edge from ec_2 to ec_3 (tr₂):

- Transition from q_1 to q_0 , emitting on channel Out.
- #2 is elapsed time, and \$1 is the emitted value. Clock value becomes #2.
- Path condition: $x1 \le 5$ and #2 = 42 x1 (from guard $x \le 5$ and cl = 42 x), and \$1 = 0.

The symbolic path $ec_1.ec_2.ec_3$ corresponds to model path $\mathbf{tr}_1.\mathbf{tr}_2$, yielding the symbolic trace (#1, $In?\times1$). (#2, Out!\$1).

The **path condition** for this trace (#1 is unconstrained) is:

```
1 \le x1 \le 10 \land x1 \le 5 \land #2 = 42 - x1 \land $1 = 0
```

This is **satisfiable** e.g. with $\times 1 \mapsto 1$, $\$1 \mapsto 0$, $\$1 \mapsto 0$, $\$2 \mapsto 41$, producing the **timed trace** (0, In?1). (41, Out!0). This trace shows the system receives In?1 after initialization and emits Out!0 41 time units later.

Completion by Quiescence

Contexts ec_5 and ec_6 model **quiescence** (system silence). Symbolic variables are reused across sibling contexts (e.g., #1 for ec_2 and ec_5).

- Quiescence context ec_5 : Derived from ec_1 . The edge is labeled with the quiescence event (#1, δ !). The system may remain silent indefinitely, reflected by $\pi = True$ and unconstrained delay #1.
- Quiescence context ec_6 : Derived from ec_2 's output successors (ec_3 and ec_4). Its path condition is a disjunction of existential constraints (e.g., $\exists \# \cdot \exists \$1 \cdot \#2 < \# \land \ldots$), capturing that quiescence persists until an output is possible.
- Trace-determinism and pruning: For a chosen Test Path (TP) $ec_1.ec_2.ec_3$ (which implies $x1 \le 5$), context ec_4 (which implies x1 > 5) conflicts and is removed (grayed out). This simplifies ec_6 's path condition.

A witness timed trace $(0, In?1) \cdot (40, \delta!)$ covers ec_6 (with $x1 \mapsto 1$, #2 \mapsto 40), demonstrating that after In?1, the system can remain silent for 40 time units, expecting the next output at 41.

SPTG Workflow

For a model \mathbb{G} , **SPTG workflow** restricts symbolic exploration to a **model path** $p = \mathbf{tr}_1 \cdots \mathbf{tr}_n$, chosen as a **test purpose path (TP)**.

Starting from the initial state q_0 , the workflow performs **symbolic execution along** p, using the SMT-solver **Z3** to verify:

- · satisfiability of execution contexts,
- trace-determinism, and
- conflict detection.

The workflow proceeds through the following five main steps:

1. Symbolic execution along the path

- \circ From the current execution context ec_1 , all successor contexts are computed.
- \circ For each transition \mathbf{tr}_i , the workflow checks whether it can be fired.
- o If the transition is fireable, exploration continues exploring the remaining suffix $p'=\mathbf{tr}_{i+1}\cdots\mathbf{tr}_n$ from the successor produced by \mathbf{tr}_i , .
- Otherwise, the exploration stops.

2. Conflict removal

• Any conflicting contexts detected during symbolic execution are removed.

3. Trace-determinism verification

- The workflow verifies that no two sibling contexts on the same channel could be covered by the same trace
- Exploration halts if nondeterminism is detected.

4. Incorporation of quiescence contexts

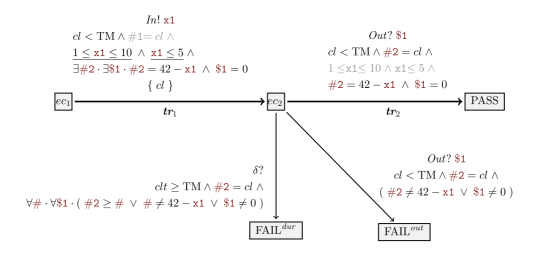
o Quiescence contexts are added, producing a restricted, deterministic, quiescence-augmented symbolic execution tree $SE(\mathbb{G})_{/p'}^{\delta}$ which contains the path and its immediate trace-deterministic divergences.

5. Test case synthesis

• The final step synthesizes from $SE(\mathbb{G})_{/p}^{\delta}$ the timed symbolic test case $\mathbb{T}\mathbb{C}_p$.

In the following, we detail the construction of \mathbb{TC}_p , illustrated below for our running dummy example, and explain how SPTG generates it from the given model path p, which serves as the test purpose.

The test case $\mathbb{TC}_{\mathbf{tr}_1.\mathbf{tr}_2}$ which corresponds to the test purpose path $\mathbf{tr}_1.\mathbf{tr}_2$ (partial view):



Symbolic Path-guided Test Case

The test case \mathbb{TC}_p is defined as a **timed symbolic transition system** equipped with a **single clock** cl, which measures the elapsed time before each action it performs.

The **data variable set** of \mathbb{TC}_p includes all symbolic variables used to produce the execution contexts covering the path p.

These variables represent the information known and manipulated by the test case as execution progresses, including:

- Input values to stimulate the SUT with (e.g., x1) and their associated submission durations (e.g., #1).
- Output values expected from the SUT (e.g., \$1) and their corresponding observation times (e.g., #2).

Clock constraint

• The clock satisfies:

cl < TM

where TM denotes the maximal waiting time before either:

- o applying a stimulation, or
- o observing an output.

This timing mechanism, combined with quiescence detection ($cl \geq {
m TM}$), ensures that the test case can be implemented in a real-time environment.

Test case general structure

The test case mirrors $SE(\mathbb{G})_{/p}^{\delta}$ and is used to **check the conformance** of the SUT to \mathbb{G} along the symbolic path p.

Roughly speaking, test case structure is obtained as follows:

• The execution contexts related to path p form the **main branch** leading to the verdict PASS. The target context is replaced by PASS.

- Any deviation from this branch triggers a verdict state:
 - FAIL if the behavior violates the model.
 - INC (inconclusive) if the behavior does not violate the model but does not cover p.

Test case guard derivation

The **guard** of the test-case transition from ec_1 to ec_2 is derived from the target of the test path (TP), denoted ec_3 .

It guides the selection of the stimulation $In!x_1$ along this path.

The guard is expressed as:

$$cl < TM \land 1 \le x1 \le 10 \land x1 \le 5 \land \exists \#2 \cdot \exists \$1 \cdot (\#2 = 42 - x1 \land \$1 = 0)$$

At this stage:

- x1 and its duration #1 are determined.
- #2 and \$1 remain undetermined.

The variable x1 is constrained by the path condition of ec_3 (corresponding to small input values), whereas #1 is unconstrained and can therefore be omitted (shown as grayed out in the explanatory figure of the test case $\mathbb{TC}_{\mathbf{tr}_1,\mathbf{tr}_2}$).

Conditions producing ec_3 are, by default, under existential quantifiers: $\exists \#2 \cdot \exists \$1 \cdot (x1 \le 5 \land \cdot \#2 = 42 - x1 \land \$1 = 0)$. Since #2 and \$1 do not occur freely in $x1 \le 5$, this constraint is moved outside the quantifiers, yielding the final guard.

Following the test path, the test case expects an observation Out?\$1 on channel Out, storing it in \$1. It transitions from ec_2 to PASS under the following guard:

$$cl$$
 < TM \wedge #2 = cl \wedge 1 \leq x1 \leq 10 \wedge x1 \leq 5 \wedge #2 = 42 - x1 \wedge \$1 = 0

- The formulas $1 \le x1 \le 10$ and $x1 \le 5$ appear *grayed* because they are inherited from earlier transitions.
- The remaining guard ensures that:
 - the observed value \$1 matches the expected output 0 for small inputs ($x1 \le 5$), and
 - \circ the measured duration #2 recorded by cl equals 42 $\times 1$.

Transition to $FAIL^{out}$ is triggered when #2 is within the time limit (TM), but either the duration or the observed value \$1 violates the guard from ec_2 to PASS:

$$cl < TM \land #2 = cl \land 1 \le x1 \le 10 \land x1 \le 5 \land (#2 \ne 42 - x1 \lor $1 \ne 0)$$

Transition to $FAIL^{dur}$ captures invalid quiescence, defined by:

$$cl > TM \land #2 = cl \land \forall # \cdot \forall \$1 \cdot (#2 > # \lor # \neq 42 - x1 \lor \$1 \neq 0)$$

Other test case transitions are shown in (complete) test case image generated by SPTG.

Example verdicts (for TM = 60)

Verdict	Trace	Description
PASS	(0, In?1). (41, Out!0)	Valid output and timing
$\overline{\mathrm{FAIL}^{out}}$	(0, In?1). (40, Out!0)	Incorrect timing
FAIL^{out}	(0, In?1). (41, Out!1)	Output mismatch
$\overline{\mathrm{FAIL}^{dur}}$	$(0,In?1).$ $(60,\delta!)$	Quiescence beyond allowed duration

The last trace shows quiescence exceeding the allowed duration, with only (41, Out!0) as a valid output after (0, In?1), resulting in a ${\rm FAIL}^{dur}$ verdict.

Using SPTG

Navigate to the /path/to/SPTG/examples/example02_dummy/ directory, then run:

```
cd /path/to/SPTG/examples/example02_dummy/
./run-sptg-h2.sh
```

Script run-sptg-h2.sh invokes the SPTG executable /path/to/SPTG/bin/sptg.exe using the workflow configuration file:

File /path/to/SPTG/examples/example02_dummy/workflow_4_testcase_generation_h2.sew

An excerpt from this file:

```
workspace [
        root = "example02_dummy"
        launch = "example02 dummy"
       output = "output h2"
] // end workspace
project 'path of input model' [
  source = "."
   model = "example02_dummy.xlia"
] // end project
path#guided#testcase#generator testcase_genertor {
    . . .
    trace [
      //Sequence of elements characterizing the test purpose.
      transition = "tr1"
     transition = "tr2"
    ] // end trace
   vfs [
       file#tc = "testcase.xlia"
       file#tc#puml = "testcase.puml"
    1 // end vfs
```

```
}
...
```

SPTG generates the resulting **test case automaton** in the following formats:

• Graphical format: PlantUML

File /path/to/SPTG/examples/example02_dummy/output_h2/testcase.puml Comment: This file provides a visual representation of the test case automaton, which can be rendered using PlantUML.

• JSON format with SMT-LIB guards

File /path/to/SPTG/examples/example02_dummy/output_h2/testcase_smt.json

Comment: This JSON file encodes the test case automaton, including guards in SMT-LIB format, suitable for automated execution againt system under test (SUT) using an SMT-solver (e.g. Z3).

• Specification language: XLIA

The same language used to express the reference model.

File /path/to/SPTG/examples/example02_dummy/output_h2/testcase.xlia

Comment: This file can be explored using the symbolic execution platform Diversity.

Note: The script also generates the graphical **PlantUML** file for the reference automaton:

File /path/to/SPTG/examples/example02_dummy/output_h2/example02_dummy.puml

Comment: This file provides a visual representation of the reference automaton.

Note: You can visualize .puml files using PlantUML or the online tool PlantText. You can convert a file .puml to a file .svg (see the PlantUML Conversion Guide).

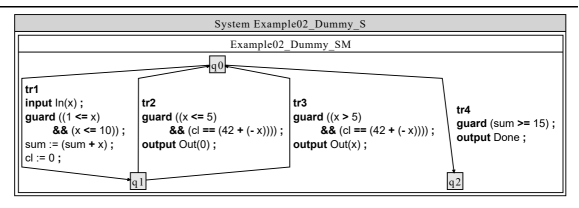
Note: If the **PlantUML JAR** and the Graphviz dot executable are located in /path/to/SPTG/bin, the script automatically produces:

File /path/to/SPTG/examples/example02_dummy/output_h2/testcase.svg.

The table below summarizes the inputs and outputs for generating the **test case** with SPTG. The figures shown are **visual representations** obtained by converting the corresponding **PlantUML** files into **SVG** format.

Description Content

Input 1: Reference system model (Timed Symbolic Automaton)



Description Content

Input 2: Test

purpose

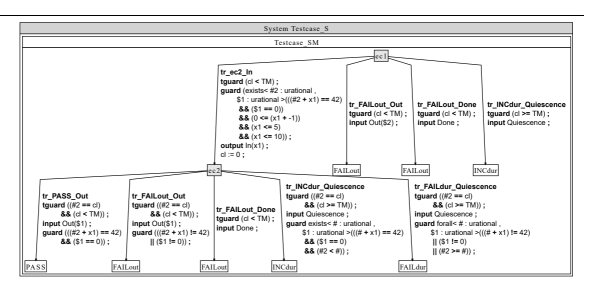
(Sequence of

transitions)

tr1; tr2

Output:

Generated
test case
(Deterministic
Timed
Symbolic
Automaton)



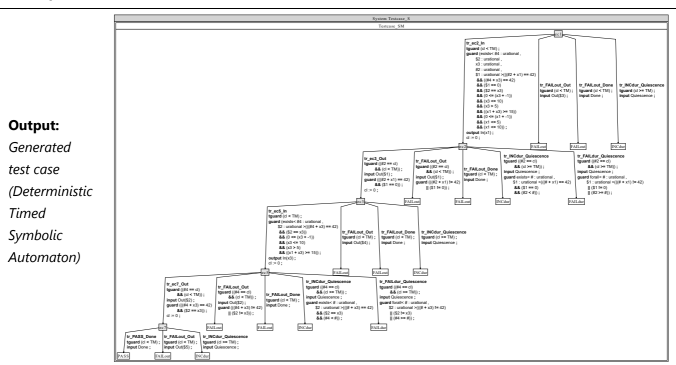
To generate another test purpose of length 5 for the same reference model, run:

```
cd /path/to/SPTG/examples/example02_dummy/
./run-sptg-h5.sh
```

This script executes the workflow configured for a longer test purpose (length 5). As a result, you obtain the following generated test case:

Input 2: Test purpose (Sequence of transitions) Content tr1; tr2; tr1; tr3; tr4

Description Content



PlantUML: PUML to SVG Conversion Guide

A concise reference for converting .puml files to .svg images via the command line. PlantUML requires **Graphviz** for diagram rendering.

Prerequisites

- 1. Java Runtime Environment (JRE): Required to execute PlantUML.
- 2. PlantUML JAR File: The standalone PlantUML application.
- 3. **Graphviz:** Used internally by PlantUML for layout and rendering. After installation, Graphviz will be available in your system path.

a. Installation

Install Graphviz

On Debian/Ubuntu-based systems, install Graphviz with:

```
sudo apt install graphviz
```

After this, the dot executable will be available system-wide.

b. Download PlantUML

Get the latest stable release of plantuml.jar from:

☆ https://github.com/plantuml/plantuml/releases

Ensure both java and dot commands are available:

```
java -version
dot -V
```

c. Conversion Command

Navigate to the folder containing both plantuml.jar and your .puml file.

Use the -tsvg flag to generate an SVG image:

Command	Action
java -jar plantuml.jar -tsvg	Converts the input file (.puml) to an SVG output
<pre>vourfile.puml</pre>	(.svg).

Example

```
# Generates 'MyDiagram.svg'
java -jar plantuml.jar -tsvg MyDiagram.puml
```