SPTG: Symbolic Path-Guided Test Case Generator

Table of content

- 1. SPTG overview
- 2. Quick start with SPTG
- 3. SPTG tutorials
 - Tutorial on model specification
 - Tutorial on test case generation
 - Tutorial on test purpose selection

SPTG overview

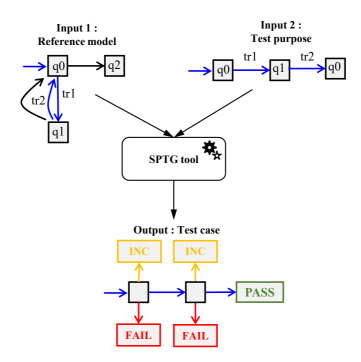


Figure 1: Schematic view of SPTG showing the model automaton with a selected test purpose (blue path) and the generated test case automaton with terminal verdict states.

SPTG is a model-based test generation tool that automatically produces **conformance deterministic test cases** from system models combining both **data** and **timing constraints**. As shown in **Figure 1**, SPTG takes an **automaton model** and a **test purpose**, i.e., a path of the model, and generates the corresponding **test case automaton** with **verdict states** PASS, FAIL, INC (for inconclusive).

It relies on **path-guided symbolic execution**, which explores the input path and builds **symbolic constraints** over inputs and timing. SPTG embeds the **Z3 SMT solver**, which is used to check the **satisfiability of path conditions** along the main test purpose path and its **immediate divergent paths**, as well as to ensure determinism. Infeasible branches, inconsistent with the test purpose, are pruned early during symbolic exploration, avoiding dead paths that correspond to excluded behaviors.

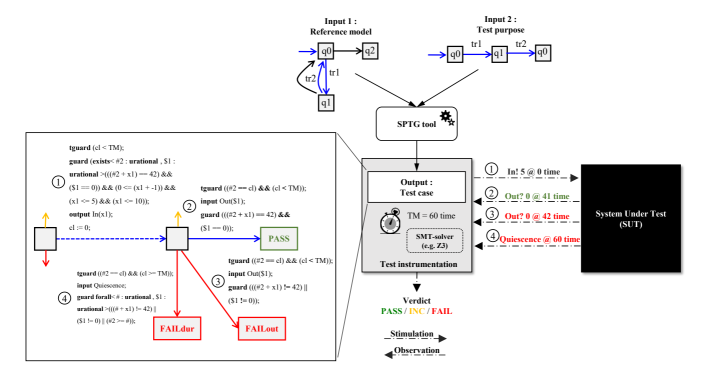


Figure 2: Execution of a generated test case against the System Under Test (SUT) with verdicts determined at runtime.

Figure 2 illustrates the execution phase, where the generated test case interacts with the **System Under Test (SUT)**. During execution, **Z3** is used to solve the **stimulation conditions (guards)**, determining the inputs and timings to apply. Test case transitions are controlled by a clock cl, which satisfies cl < TM, where TM is the maximal waiting time before either applying a stimulation or observing an output. Quiescence, i.e., the expected absence of output, is detected when cl >= TM, indicating that the system remains silent as anticipated. This timing mechanism, combined with quiescence detection, ensures the test case is implementable in a real-time setting. Additionally, **Z3** checks that the **observed outputs** and their **timings** satisfy the corresponding observation conditions, after which verdicts are assigned.

Applications

- Model-Based Testing (MBT) of systems with combined data and timing behaviors.
- Offline generation of efficient and deterministic test cases from formal models.
- **Teaching and demonstration** of symbolic execution and model-based test generation principles.

References

SPTG implements the **symbolic path-guided test generation approach** developped in:
https://doi.org/10.1016/j.scico.2025.103285 (Open Access)

Quick start with SPTG

SPTG directory Structure:

- examples
- tutorials
- src
- third-party

• Release

```
cd PATH_TO_SPTG/examples/example02_dummy/
run-sptg.sh
```

This workflow instructs SPTG to generate a **test case** from the **reference system model** (example02_dummy.xlia) using the **sequence of transitions** tr1; tr2 that define the **test purpose**.

Note:

The input reference model automaton is encoded in the **XLIA language**, the input language of the **Diversity** symbolic execution platform. **SPTG** extends Diversity with dedicated functionality for symbolic path-guided test generation. See model_specification for more details.

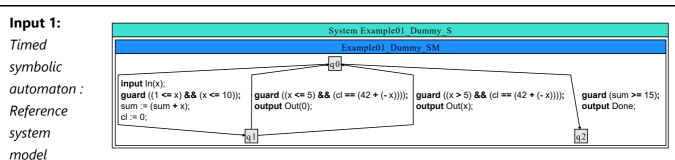
SPTG generates the resulting **test case automaton** in the following formats:

- specification langauge XLIA the same langauge used to express the reference model (PATH_TO_SPTG/examples/example02_dummy/output/testcase.xlia)
- in graphical format PlantUML
 (PATH_TO_SPTG/examples/example02_dummy/output/testcase.puml).
- In addition, SPTG generates the test case automaton in JSON format with guards expressed in SMT-LIB format (PATH_TO_SPTG/examples/example02_dummy/output/testcase_smt.json).

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).

Description Content



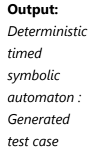
Input 2:

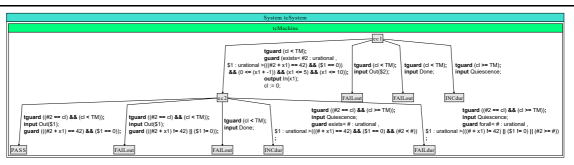
Sequence of

transitions tr1; tr2

(path) : Test purpose

Description Content





Compilation Instructions

To compile SPTG, navigate to the Release directory of the org.eclipse.efm.symbex module:

```
cd PATH_TO_SPTG/org.eclipse.efm.symbex/Release/
```

Then build the project:

```
make all -j4
```

During compilation, the process automatically overwrites the existing sptg.exe in the bin directory using:

```
cp -f sptg.exe ../../bin/sptg.exe
```

If you wish to preserve the existing executable, rename it before compilation as follows:

```
mv ../../bin/sptg.exe ../../bin/sptg_old.exe
```

PlantUML: PUML to SVG Conversion Guide

A quick reference for converting .puml files to .svg images via the command line.

Prerequisites

- 1. Java Runtime Environment (JRE): Required to execute PlantUML.
- 2. PlantUML JAR File: The standalone application.
- 1. Download PlantUML

Get the latest stable release of plantuml.jar from the official github site:

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

2. 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
yourfile.puml	(.svg).

Example

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