

# SPTG: Symbolic Path-Guided Test Generator

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**SPTG** is a model-based test generation tool that automatically produces **conformance test cases** from system models integrating **data** and **timing constraints**.

It relies on **path-guided symbolic execution**, which follows a selected sequence of transitions (the **test purpose path**) while collecting symbolic constraints on inputs and timing.

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## Key Features

- **Symbolic execution** — Generates test cases along *test purpose paths* by accumulating symbolic constraints on input data and timing conditions.
  - **Unified treatment of data, time, and quiescence** — Supports both data and clock variables, and distinguishes between *expected quiescence* (permitted silence within a delay) and *missing outputs* (silence when an output is expected).
  - **Deterministic path selection** — Only deterministic paths are used; non-deterministic ones are discarded, ensuring unambiguous, executable test cases that align with the symbolic execution tree.
  - **Concise test cases** — Infeasible branches are pruned, and redundant constraints are simplified to keep the test cases minimal.
  - **Coverage-oriented testing** — Test paths can be user-defined or automatically selected. SPTG extends the **Diversity** platform with coverage analysis and test selection capabilities.
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## Applications

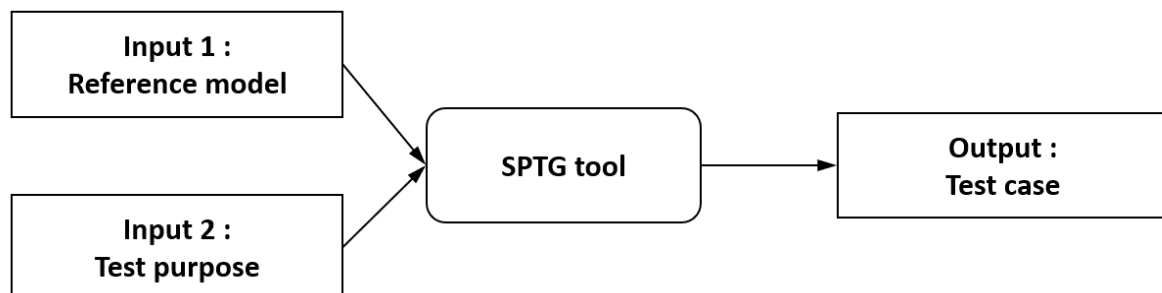
- **Model-Based Testing (MBT)** of systems with combined data and timing behaviors.
- **Offline generation** of efficient and deterministic test suites from formal models.
- **Teaching and demonstration** of symbolic execution and model-based test generation principles.

SPTG implements the **Symbolic Path-Guided Test Generation** approach described in:

👉 <https://doi.org/10.1016/j.scico.2025.103285> (Open Access)

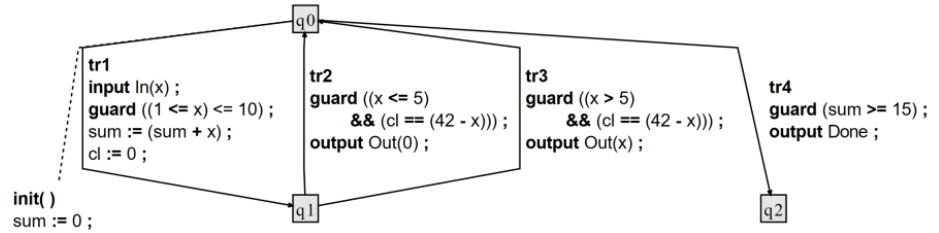
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## SPTG Tool I/O Flow



**Description****Content**

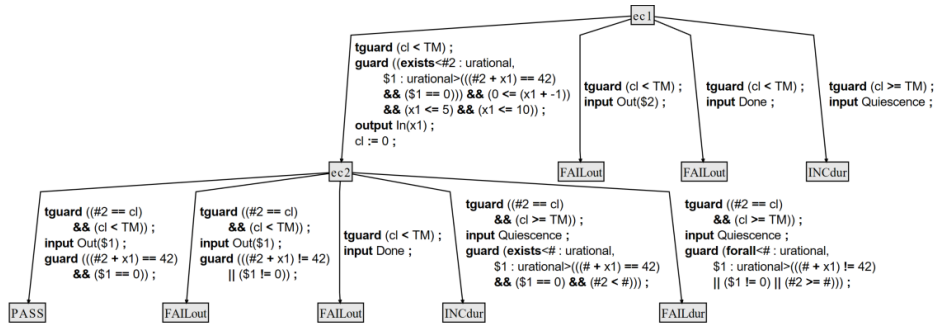
**Input 1:** *Timed symbolic automaton — Reference system model*



**Input 2:** *Sequence of transitions (path) — Test purpose*

tr1.tr2

**Output:** *Deterministic timed symbolic automaton — Generated test case*



## Using SPTG

```
./bin/sptg.exe ./examples/example02_dummy/workflow_4_testcase_generation.sew``
```

excerpt of symbolic execution workflow file

```
./examples/example02_dummy/workflow_4_testcase_generation.sew
```

```
...
project 'location of input reference model' [
    source = "."
    model = "example02_dummy.xlia"
] // end project
...
trace 'input test purpose' [
    transition = "tr1"
    transition = "tr2"
] // end trace
...
vfs 'location and name of generated test case' [
    folder = "output"
    file#tc = "testcase.xlia"
    file#tc#pum1 = "testcase.pum1"
] // end vfs
```

This workflow instructs SPTG to generate a **test case** from the **reference 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 both **XLIA** and **PlantUML** formats.  
You can convert the `.puml` output to `.svg` using **PlantUML** (see the [PlantUML Conversion Guide](#)) or the online tool [PlantText](#).

Tutorials are available on:

- Model specification for SPTG
- Test case generation using SPTG
- Test purpose selection (inherited from the Diversity platform)

 [See Tutorials](#)

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## Compilation Instructions

*(To be completed with compilation steps)*

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### 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 site:

 <https://sourceforge.net/projects/plantuml/files/>

#### 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
<code>java -jar plantuml.jar -tsvg yourfile.puml</code>	Converts the input file ( <code>.puml</code> ) to an SVG output ( <code>.svg</code> ).

## Example

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