Overview

This project consists of two files:

- 1. **verification.xml** used for formal verification.
- 2. optimization.xml used for strategy synthesis and SFF optimization.

Verification

To reproduce the results presented in **Table 1** of the paper:

- 1. Open verification.xml in Uppaal SMC.
- 2. Run the provided queries to obtain verification results.

Optimization

optimization.xml is the modified version of verification.xml. To perform strategy synthesis and fault detection analysis, we introduce some adjustments in the verification.xml model that are necessary for the working of Stratego:

- Transitions marked as uncontrollable if they are not directly controlled by Stratego.
- Random weights assigned to locations without invariants or untriggered transitions.

Running Optimization

- 1. Open optimization.xml in Uppaal Stratego.
- 2. Run the strategy query to synthesize a strategy.
- 3. Analyze the results for detected and undetected faults, both with and without strategy.