

# Readme

---

Simulator for `blif` circuit.

Origin Author: [Yao Yue](#)

Maintainer: [Su Hang](#) and [Zhou Zhuangzhuang](#)

Code view tips: if you view it on github, please add ?ts=4

## How to use

---

- Supported platform: Linux
- Required compiler: g++ (cpp17)
- Make system: Cmake (using clion)
- Additional requirements: boost

## Some Basic Introduction to Install and Use

- First set the `install_bnet`, edit its configuration with executable `dummy_target`.
- Then change the build target into `simu_test`.

## Circuit Convention

- Each input/output/internal node start with no-digit symbol
- Allow Symbol only from [A-Za-z0-9\_], no other symbol

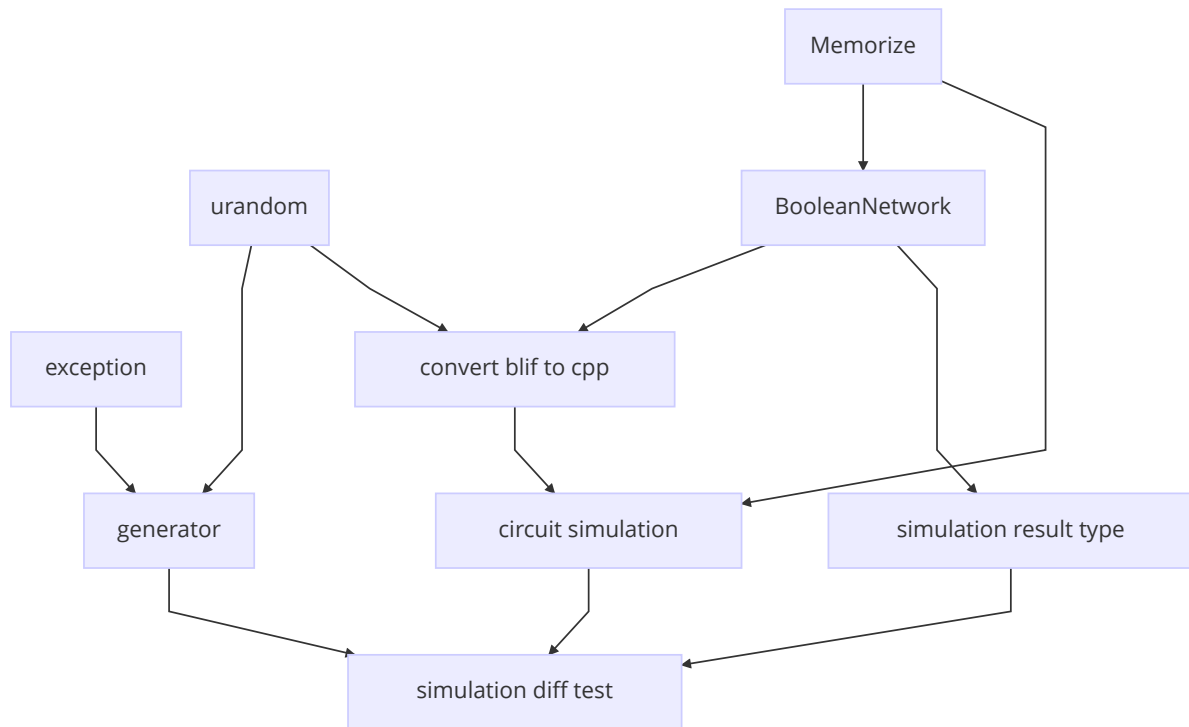
## TBD

---

- ☐ simulation diff test enable.
- ☐ BooleanNetwork version match, current one is ahead of origin version.

# Project Structure

---



## Simulation Diff Test

