Computing Testing Equivalence with Binary Decision Diagrams

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Introduction

- **Process algebras** are a convenient tool for describing and reasoning about the behaviour of concurrent systems.
- Systems are described as transition graphs called **processes**.
- **Equivalence relations** are used to study the relationship between different systems or between different levels of abstractions of the system.

**Process**

\[
P = (S, Act, \delta, p_0)
\]

- \(S\): set of states
- \(Act\): set of actions
- \(\delta\): transition relation
- \(p_0\): initial state

- \(Act\) contains **visible actions** and **silent action** \(\tau\).
- \(p\) is a **deadlock state** iff no actions can be performed from it.
- \(p\) is a **divergent state** iff there is an infinite sequence of silent actions starting in it.
Some different descriptions of drink machine

Drink machine A1

Drink machine A2

Drink machine A3

Drink machine A4

Drink machine A5

Drink machine A6
Definition of Testing Equivalence

- An observer is a process which runs concurrently with the observed process and interacts with it. The observer uses special action $w$ to report to the external world the success of the observation.

- The process $P$ must satisfy the observer $O$ if during the observation the action $w$ is inevitable. The process $P$ may satisfy the observer $O$ if during the observation the action $w$ is possible.

- Two processes are must equivalent iff they must satisfy the same sets of observers. They are may equivalent iff they may satisfy the same sets of observers. The processes are testing equivalent iff they are must equivalent and may equivalent.
Testing Equivalence via Bisimulation

The acceptance graph $P'$ is an annotated deterministic process obtained from process $P$ as follows:

- Every state in $P'$ is a set of states of process $P$.
- A visible action $\alpha$ is possible in the state in $P'$ iff the same action is possible in one of matched states in $P$.
- The states in $P'$ can be open or closed. Closed states are annotated with a minimized acceptance sets.

The acceptance set of a closed state in $P'$ is a set of actions that are immediately possible from matched states in $P$.

Two processes are testing equivalent if their acceptance graphs are bisimulation equivalent.
Conclusion

- **Testing equivalence** is conceptually simple and close to the concept of testing.
- We made **efficient implementation** of a testing equivalence using Binary Decision Diagrams (BDDs).
- **The algorithm** for testing equivalence is composed of transforming processes into acceptance graphs and then determining bisimulation equivalence between them.
- **Possible extensions:**
  - computing testing preorders,
  - system abstraction due to testing equivalence,
  - generating diagnostics to explain why two systems are not testing equivalent.
- Presented work is a part of **our verification system** also capable of:
  - changing the behaviour of processes,
  - performing parallel composition of processes,
  - determining bisimulation equivalence between processes,
  - reasoning about properties of processes using model checking with ACTL.