

# Model Checking in Uppaal

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<http://bit.ly/TAV16>

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## Dynamic Testing

Dynamic testing: invoking faults and detecting failures through execution of the program code on an actual execution platform

### Pros:

- ▶ Quick and scalable techniques
- ▶ Natural extension of programming skills

### Cons:

- ▶ No proof of correctness

# Alternatives to Dynamic Testing

## Static Analysis / Abstract Interpretation

1. **Approximating** the program behavior into a mathematical structure
2. Using analysis techniques to detect a **fixed category** of faults
3. **Refining** the approximation by removing the false negatives

## Model Checking

1. Translating program or specification into a **behavioral model** on an abstract machine
2. Correctness properties as **logical formula**
3. Checking whether behavior satisfies formula, producing counter-example if it does not

## Static Analysis: Division by Zero

Input(x)

Input(y)

...

**if**  $x > 20$  **then**

$x = x - 1$  ;

**end if**

$y = y/x$

# Static Analysis: Pros and

## Pros

1. **Scalable** and efficient, often push button (integrated in IDEs)
2. Useful for common faults (e.g., division by zero, null pointer deref.)

## Cons

1. Usually for a **fixed property**
2. Possibility of **false negatives**

# Model Checking

## Turing Award 2007 (abridged)

A program (i.e., model checker) can exhaustively construct every possible sequence of actions a system might perform, and for every action it could evaluate a property in logic. If the program found the property to be true for every possible sequence, the possible execution sequences form a model of the specified property.



# Gossiping Girls: Specification

## The Scene

1.  $n$  girls, each knowing a set of facts,
2. they call each other, and gossip so much that they know the same facts afterwards
3. continue until everyone knows everything



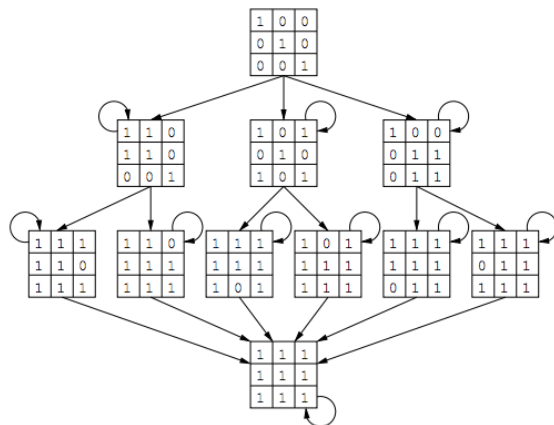
## Gossiping Girls: Code Snippet

```
typedef int[1,3] girls;
bool knows[girls][girls];
void share (girls a, girls b) {
  for (c : girls) {
    knows[a][c] := knows[a][c] or knows[b][c];
    knows[b][c] := knows[a][c];
  }
}
```





## Gossiping Girls: State Space



How about more girls, say 6? **6 trillion** possible combinations!

## Gossiping Girls: Property

Eventually every girl will know everything that every other girl knows.

# Uppaal Tool

<http://www.uppaal.org>

- ▶ Developed at Uppsala and Aalborg (with contributions from other universities)
- ▶ Free for academic and private use
- ▶ Java-based implementation, socket-based server
- ▶ Toolsets for: **simulation**, **verification**, test case generation, optimization, statistical verification, and scheduling

# Uppaal 101

System Descriptions : Networks of (Communicating) Timed Automata

Properties: Timed Computational Tree Logic (a sort of temporal logic)

# Uppaal Templates

## Timed Automata:

- ▶ Name
- ▶ Parameters
- ▶ Locations (nodes, states):
  - ▶ Name
  - ▶ Invariant
  - ▶ Initial
  - ▶ Urgent or Committed: time freezes, in case of committed state, one of the enabled committed states should be left next

# Uppaal Templates

- ▶ Transitions (edges, vertices):
  - ▶ Select: choice of a parameter (to be read as “for some”)
  - ▶ Guards: logical conditions on variables and clocks
  - ▶ Synchronizations: messages sent and received on channels (see the next slide)
  - ▶ Updates: change of variable values, resetting clocks

# Uppaal Templates

- ▶ Channels:
  - ▶ Hand-shaking synchronization: receiving and sending synchronizations must be enabled
  - ▶ Broadcast: sender always succeeds, as many receiving synchronizations as possible synchronize

## Timed Computational Tree Logic

- ▶ Expressions on variables and location names
- ▶ Usual logical connectives (and, or, not, imply)
- ▶ path quantifiers: A in every execution vs. E in some execution
- ▶ temporal operators:  $\square$  globally in every state vs.  $\langle \rangle$  eventually in some state,
  - ▶  $A \square p$  invariantly (at every state of every execution)  $p$  holds
  - ▶  $E \langle \rangle p$  possibly (there exists a state in some execution)  $p$  holds
  - ▶  $A \langle \rangle p$  inevitably (there exists a state in every execution)  $p$  holds
  - ▶  $p \dashv\dashv \rangle q$  “leads to” is an acronym for  $A \square (p \text{ imply } A \langle \rangle q)$



## Monitoring behavior

- ▶ To check for certain desired / forbidden sequence of state / transitions:
  - ▶ Define global variables to expose the state,
  - ▶ Make a monitor template that checks for a sequence of states / transitions using the global variables as guards,
  - ▶ Give the final state of the desired / forbidden order a name, e.g., “error”,
  - ▶ Create an instance of your monitor template with the rest of the system,
  - ▶ Check for reachability of “error” .

# Jobshop

## The Scene (simplified)

1. two workers at a jobshop, putting pegs into blocks,
2. one hammer and one mallet available
3. 2 types of jobs:
  - ▶ easy: requiring either hammer or mallet,
  - ▶ difficult: requiring both
4. finish after 3 jobs



Due to the late Robin Milner.

# Acknowledgment

The material presented today is based on Frits Vaandrager's chapter on Uppaal; see the course page.

## Liked It?

Also check out our new book...

