1. System Verification: Introduction

José Proença System Verification (CC4084) 2024/2025

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https://fm-dcc.github.io/sv2425





What are Formal Methods?



Formal methods are techniques to model complex systems using rigorous mathematical models

Specification Define part of the system using a modelling language

Verification

Prove properties. Show correctness. Find bugs.

Implementation

Generate correct code.

All formal models are wrong

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What are Formal Methods?

All formal models are wrong

... but some of them are usefull!

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What are Formal Methods?

Program verification

- software (code)
- + annotations (logic)
- + some user interaction
- = correctness proof





Program verification

- software (code)
- + annotations (logic)
- + some user interaction
- = correctness proof

SYSTEM verification

- system specification (model)
- + system requirements (logic)
- + some user interaction
- + fixing parameters/scenarios
- = correctness proof

In this course: we will focus on model-checking

Contents of the module

Syllabus



- Introduction to model-checking
- CCS: a simple language for concurrency
 - Syntax
 - Semantics
 - Equivalence
 - mCRL2: modelling
- Dynamic logic
 - Syntax
 - Semantics
 - Relation with equivalence
 - mCRL2: verification

- Timed Automata
 - Syntax
 - Semantics (composition, Zeno)
 - Equivalence
 - UPPAAL: modelling
- Temporal logics (LTL/CTL)
 - Syntax
 - Semantics
 - UPPAAL: verification
- Probabilistic and stochastic systems
 - Going probabilistic
 - UPPAAL: monte-carlo

Logistics



Relevant class material and announcements will be posted on the website periodically

https://fm-dcc.github.io/sv2425

E-mail

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Office hours (please send an email the day before if you wish to meet):

- José Proença: Thursday morning



Assessment will consist of

- 60% an individual test at the end (*época normal*);
- 40% a group assignment with 2 parts involving the use of the mCRL2 and the Uppaal model checkers; and
- 100% Final (optional) exam during the extra period (*época de recurso*).

What is model-checking?



Check Requirements of a Model

using Formal Methods

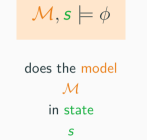
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What is model-checking?

Example: coffee machine







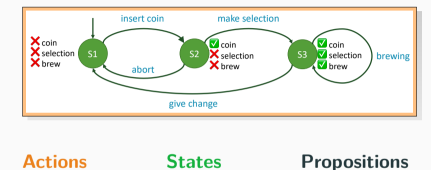
satisfies the **requirement** ϕ

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Example: coffee machine - the MODEL







Just building the model is often a large contribution

Example: coffee machine - the REQUIREMENTS





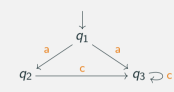


 $\mathcal{M}, S2 \models coin$ means coin holds in state S2

 $\mathcal{M}, S1 \models [make \ selection] \ selection$ means selection holds in every state reachable with "make selection" from S1

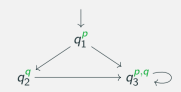


Focus on events



- desired/forbidden sequences of actions
- Process algebra to generate models
- $\mathcal{M}, q_2 \models [a]$ false

Focus on states



- reachable/forbidden states
- Language/Diagram to generate models
- $\mathcal{M}, q_1 \models p$, $\mathcal{M}, q_1 \models F$ G p



 $\mathcal{M}, q_2 \models [a]$ false

- Models that safisty exactly the same requirements:
 equivalence (e.g. bisimulation, trace equivalence)
- Models that satisfy a subset of requirements: inclusion (e.g. simulation, trace inclusion)
- A model should only capture the necessary to show its requirements.



 $\mathcal{M}, q_2 \models [a]$ false

- Real-time: how long it takes between actions
- Differential dynamic: state evolves using differential equations
- Beliefs: who knows what
- Deontic: obrigatory and permitted actions
- Fuzzy: other values instead of truth values
- **Probabilistic:** the odds of something occuring
- Many tools: mCRL2, UPPAAL, Spin, NuSMV (NuXMV), TLA+, Maude, Storm, CPN (petri nets)

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