

Formal Verification of Critical Applications

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FVOCA 2021/2022

Formal Verification of Critical Applications

CISTER – ISEP

Porto, Portugal

<https://cister-labs.github.io/fvoca2122>

- High-level overview of requirements and associated processes
- Mathematical Preliminaries
 - Basic mathematical notations
 - Set theory
 - Propositional Logic
 - First Order Logic
- Behavioural modelling with mCRL2
 - *Process algebra*
 - Equivalences
 - Verification
- Requirement analysis with EARS

1. Real-time models

- Timed Automata and Hybrid Automata
- Temporal logic
- Static verification using **UPPAAL**

2. Program verification

- First Order Logic revisited
- Abstract Program Semantics
- Design by Contract and Hoare Logic
- Verification of annotated programs

3. Requirements

- SAT and SMT solvers
- *Automatic* theorem proving using **Z3**
- Introduction to *Interactive* theorem proving using **Coq**

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Final mark = Project (60%) + Exam (40%)

- Groups of 2 students
- Project in 2 parts
- Homework's evaluation included in the project

The team

- David Pereira (drp)
- José Proença (pro)
- Eduardo Tovar (emt)
- Microsoft Teams (recommended)
- Email (@isep.ipp.pt)