Formal Verification

General Introduction to the Course

Jacques Fleuriot

jdf@inf.ed.ac.uk
Overview

- Lecturers: Jacques Fleuriot (Part 1) and Paul Jackson (Part 2).
- TA: Jake Palmer, email: s1673264@sms.ed.ac.uk.
- Lecture schedule: 16.10-17.00 on Tuesdays, G13b at 7 Bristo Square, and Fridays, 4.18 of David Hume Tower.
- Labs: 11.10-13:00 on Wednesdays, 4.12, Appleton Tower (starting Week 2, TBC).
- Web page: http://www.inf.ed.ac.uk/teaching/courses/fv
- Class discussion forum (open for registration): https://piazza.com/ed.ac.uk/spring2018/fv
- Note: This course is still evolving so some aspects may change as the semester progresses. Constructive feedback is welcome (as always).
Entry Requirements

- Students are expected to be familiar with discrete maths at a level similar to our Discrete Mathematics and Mathematical Reasoning (INFR08023) course.
- Prior exposure to first-order logic is also expected.
- Programming experience in an imperative language such as Java, C or C++ is also essential for handling the material related to software verification.
Contents Overview

- **Part 1: Model checking:**
  - Temporal logic, CTL, BDDs, etc.
  - Tool: NuSMV, a mature, free tool that illustrates a range of concepts.

- **Part 2: Several topics, including:**
  - Operational semantics of a (simple) imperative programming language, weakest precondition operators and verification condition generation.
  - Assertion-based software verification.
  - Tools: The SPARK Ada toolset and Why3 from INRIA.
Assessment

- Assessment is based on a final exam **only** i.e. there is no assessed coursework.
- Practical exercises: At least 2 (1 for each part):
  - Aims: To gain Familiarity with formal verification tools and help you understand formal verification techniques.
  - Formative feedback will be provided through **peer reviews** and demonstrators/TAs/lecturers will also review your solutions to practical exercises.
  - Practicals will be introduced during lectures and notes on the solutions will be provided.