MPhil in Advanced Computer Science Interactive Formal Verification (L21)

Leader: Lawrence Paulson (course lecturer)

Timing: Easter Term

Prerequisites: familiarity with elementary logic, functional programming and

operational semantics

Structure: 12 Lectures and 4 Practical Classes

AIMS

This module introduces students to interactive theorem proving using Isabelle. It includes techniques for specifying formal models of software and hardware systems and for deriving properties of these models.

SYLLABUS

- 1. Introduction to interactive theorem provers and higher-order logic.
- 2. Theories. Declaring recursive datatypes and functions.
- 3. Proofs. Simplification heuristics.
- 4. Advanced Recursion, Induction and Simplification. Ackermann's function.
- 5. Predicate Logic in Isabelle.
- 6. Structured proofs.
- 7. Set-theoretic primitives, notation and reasoning methods.
- 8. Inductive definitions and proofs involving them.
- 9. Operational semantics: definitions and proofs of typical properties.
- 10. Structured proofs revisited: Induction.
- 11. Modelling Case study I: hardware verification.
- 12. Modelling Case study II: the Mutilated Chess Board.

OBJECTIVES

On completion of this module students should

- possess basic skills in the use of Isabelle
- be able to specify inductive definitions and perform proofs by induction
- be able to express a variety of specifications in higher-order logic
- be able to write structured proofs of nontrivial results.

COURSEWORK

Each candidate will undertake two small formalisations, which will serve as the basis

for assessment.

PRACTICAL WORK

Four supervised practical sessions will allow students to develop skills.

ASSESSMENT

Each student must undertake two small verification projects, delivering a practical write-up accompanied by an Isabelle theory file. These will be started during the practical sessions but will probably be completed on the student's own time. These projects will assess the extent to which each candidate has absorbed the syllabus and develop practical skills. The lecturer will set and mark the assessments. The mark

will be reported as a percentage.

RECOMMENDED READING

In order of decreasing priority. The first one should suffice for most purposes.

• Tobias Nipkow. Programming and Proving in Isabelle/HOL (2012).

• Tobias Nipkow, L. C. Paulson and Markus Wenzel. Isabelle/HOL: A Proof Assis-

tant for Higher-Order Logic (Springer LNCS 2283, 2002).

• Alexander Krauss, Defining Recursive Functions in Isabelle/HOL.

• Tobias Nipkow, A Tutorial Introduction to Structured Isar Proofs.

See http://www.cl.cam.ac.uk/research/hvg/Isabelle/documentation.html

for these manuals (and many others).

Last updated: April 13, 2012