The University of Iowa

Fall 2013

Formal Methods in Software Engineering

Course Overview

Copyright 2010-13, Cesare Tinelli

These notes are copyrighted materials and may not be used in other course settings outside of the University of Iowa in their current form or modified form without the express written permission of one of the copyright holders Instructor: Prof. Cesare Tinelli

TA: Ben Berman

- All information, including the syllabus, available at: http://www.cs.uiowa.edu/~tinelli/181/
- No required textbook
- Class notes and additional reading material to be posted on the website
- Suggested reference for background in logic:

M. Huth and M. Ryan. Logic in Computer Science. Cambridge University Press, 2004 (2nd edition)

Check the website regularly!

- 1. Understand how formal methods (FM) help produce high-quality software
- 2. Learn about formal modeling and specification languages
- 3. Write and understand formal requirement specifications
- 4. Learn about main approaches in formal software verification
- 5. Know which formal methods to use and when
- 6. Use automated and interactive tools to validate models and code

Software Specification

- High-level semantic design
- System design and behavioral properties
- Code-level properties

Software Validation

- Model Finding/Checking: often automatic, abstract
- Deductive Verification: typically semi-automatic, precise (source code level)
- Abstact Interpretation: automatic, correct, not complete, terminates

- The course is organized by level of specification
- Emphasis on tool-based specification and validation methods
- A few ungraded exercises
- Hands-on homeworks where you specify, design, and verify
- For each main topic
 - A team introductory homework
 - A team mini-project
- No midterm, 1 take-home individual final exam
- More details on the syllabus and the website

Language: Alloy

- Lightweight modeling language for software design
- Amenable to a fully automatic analysis
- Aimed at expressing complex structural constraints and behavior in a software system
- Intuitive structural modeling tool based on first-order logic
- Automatic analyzer based on SAT solving technology

Learning Outcomes

- Design and model software systems in the Alloy language
- Check models and their properties with the Alloy Analyzer
- Understand what can and what cannot be expressed in Alloy

Language: Lustre

- Executable specification language for synchronous reactive systems
- Designed for efficient compilation and formal verification
- Used in safety-critical applications industry
- Automatic analysis with tools based on model-checking techniques

Learning Outcomes:

- Write system and property specifications in Lustre
- Perform simulations and verifications of Lustre models
- Understand what can and what cannot be expressed in Lustre

Languages: Dafny and C/ACSL

- imperative code analysis
- Dafny/ACSL: annotations to specify functions contracts
- Specifications embedded in source code

Learning Outcomes:

- Write formal specifications and contracts in Dafny/ACSL
- Verify functional properties of programs with automated tools