### Software Engineering using Formal Methods Introduction

Wolfgang Ahrendt

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30 August 2016

### **Course Team**

#### Teachers

- Wolfgang Ahrendt (WA) examiner, lecturer
- Mauricio Chimento (MC) teaching assistant
- Raúl Pardo (RP) teaching assistant

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course assistant activities include:

- giving exercise classes
- correcting lab hand-ins
- student support via:
  - e-mail
  - meetings on e-mail request
    - Mauricio, room 5446
    - Raúl, room 5447

# **Organisational Stuff**

#### **Course Home Page**

www.cse.chalmers.se/edu/course/TDA293/ Also linked from Chalmers and GU course portals

#### **Google News Group**

- Sign up via course home page (see News)
- Changes, updates, questions, discussions (don't post solutions)

#### Passing Criteria

- Written exam 28 October 2016; re-exam 21 December 2016
- Two lab hand-ins
- Exam and labs can be passed separately

### **Course Structure**

Торіс	# Lectures	# Exercises	Lab
Intro	1	×	×
Modeling & Model Checking with	6	3	<b>v</b>
Promela & Spin			
Specification & Verification with	7	3	<b>v</b>
JML & KeY			

PROMELA & SPIN abstract programs, model checking, automated JML & KeY concrete Java, deductive verification, semi-automated

... more on this later!

### Lectures

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- Please ask questions during lectures
- Please respond to my questions

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- Please respond to my questions
- Slides appear online shortly after each lecture

### Exercises

- One exercise web page (almost) each week (6 in total)
- Discussed in next exercise class
- Play around with the exercises before coming to the class
- Exercises highly recommended
- Bring laptops if you have (ideally w. installed tools or browser interfaces working)

### Labs

#### Labs

- ▶ 2 Lab handins: PROMELA/SPIN 30 Sep, JML/KeY 28 Oct
- 2 Lab FAQ Sessions
- Submission via Fire, linked from course home page
- If submission is returned, roughly one week for correction

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- 2 Lab FAQ Sessions
- Submission via Fire, linked from course home page
- If submission is returned, roughly one week for correction
- You work in groups of two. No exception!<sup>a</sup> You pair up by either:
  - 1. talk to people
  - 2. post to the Google group
  - 3. participate in pairing at first exercise session

In case all that is not sufficient, contact Mauricio by e-mail.

<sup>a</sup>Only PhD students have to work alone.

### Schedule

see course homepage

### **Course Evaluation**

- 1. course evaluation group:
  - randomly selected student representatives + teacher
  - one meeting during the course, one after
- 2. web questionnaire after the course

### **Course Literature**

The Course Book:

Ben-Ari Mordechai Ben-Ari: Principles of the Spin Model Checker, Springer, 2008. Authored by receiver of ACM award for outstanding contributions to CS education. Recommended by G. Holzmann. Excellent student text book. (E-book at link.springer.com)

further reading:

Holzmann Gerard J. Holzmann: The Spin Model Checker, Addison Wesley, 2004.

KeYbook B. Beckert, R. Hähnle, and P. Schmitt, editors. Verification of Object-Oriented Software: The KeY Approach, vol 4334 of LNCS. Springer, 2006. Chapters 1 and 10 only. (Download via Chalmers library → E-books → Lecture Notes in Computer Science)

### **Connection to other Courses**

Skills in object-oriented programing (like Java) assumed.

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Knowledge corresponding to the following courses can further help:

- Concurrent Programming
- Finite Automata
- Testing, Debugging, and Verification
- Logic in Computer Science

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# Motivation: Software Defects cause BIG Failures

Tiny faults in technical systems can have catastrophic consequences

In particular, this goes for software systems

- Ariane 5
- Mars Climate Orbiter
- London Ambulance Dispatch System
- NEDAP Voting Computer Attack

# Motivation: Software Defects cause OMNIPRESENT Failures

Ubiquitous Computing results in Ubiquitous Failures

#### Software is almost everywhere:

- Mobiles
- Smart devices
- Smart cards
- Cars

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### software/specification quality is a growing commercial and legal issue

### Some well-known strategies from civil engineering

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- Design follows patterns that are proven to work

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- Most SW engineers untrained to address correctness.
- Cost efficiency favoured over reliability.
- Design practise for reliable software in immature state for complex, particularly distributed, systems.

### How to Ensure Software Correctness/Compliance?

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### Testing against internal SW errors ("bugs")

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### Testing against external faults

- inject faults (memory, communication) by simulation or radiation
- trace fault propagation

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- Testing is labour intensive, hence expensive

- Rigorous methods for system design/development/analysis
- ► Mathematics and symbolic logic ⇒ formal
- Increase confidence in a system
- Two aspects:
  - System requirements
  - System implementation
- Make formal model of both
- Use tools for
  - exhaustive search for failing scenario, or
  - mechanical proof that implementation satisfies requirements

## What are Formal Methods for

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- Increase confidence in system correctness
- Good at finding bugs (in code and specification)
- Ensure certain properties of the system (model)
- Should ideally be as automated as possible

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Training in Formal Methods increases high quality development skills

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    Something bad will never happen (eg, mutual exclusion)
  - Liveness properties
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  - Refinement relation

## The Main Point of Formal Methods is Not

- to show correctness of entire systems
- to replace testing entirely
- to replace good design practises

#### There is no silver bullet!

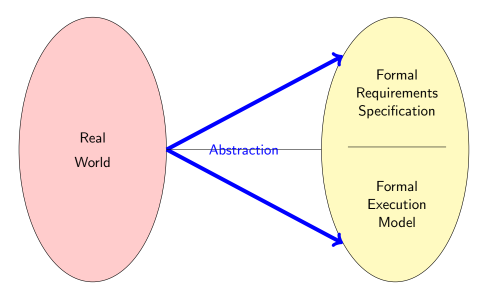
- No correct system w/o clear requirements & good design
- One can't formally verify messy code with unclear specs

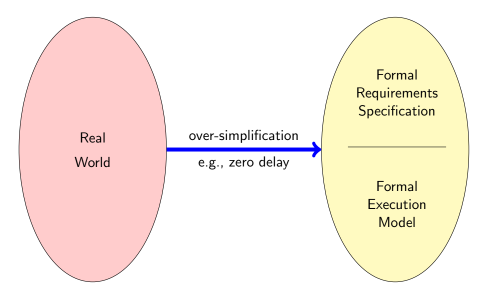
- Formal proof can replace (infinitely) many test cases
- Formal methods improve the quality of specs (even without formal verification)
- Formal methods guarantee specific properties of system model

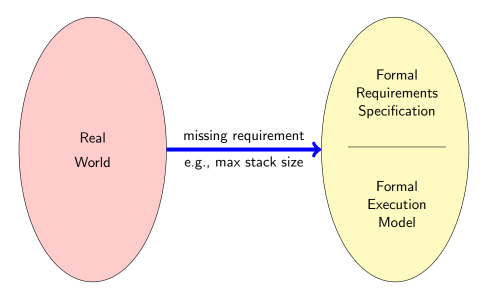
## **A Fundamental Fact**

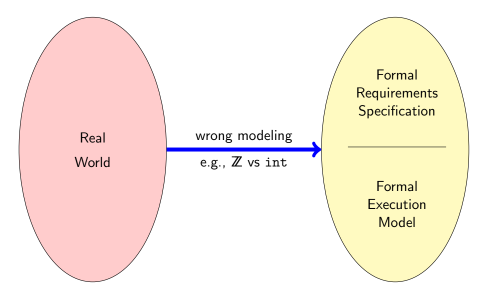
### Formalisation of system requirements is hard

Let's see why ...









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Errors in specifications are at least as common as errors in code, but their discovery gives deep insights in (mis)conceptions of the system.

- Wellformedness and consistency of formal specs partly machine-checkable
- Declared signature (symbols) helps to spot incomplete specs
- Failed verification of implementation against spec gives feedback on erroneous formalization

### **Another Fundamental Fact**

Proving properties of systems can be hard

# Level of System (Implementation) Description



- Finitely many states (bounded size datatypes)
- Automated proofs are (in principle) possible
- Simplification, unfaithful modeling inevitable

#### Concrete level

- Unbounded size datatypes (pointer chains, dynamic containers, streams)
- Complex datatypes and control structures
- Realistic programming model (e.g., Java)
- Automated proofs hard or impossible!

# **Expressiveness of Specification**

### Simple

- Simple or general properties
- Finitely many case distinctions
- Approximation, low precision
- Automated proofs are (in principle) possible

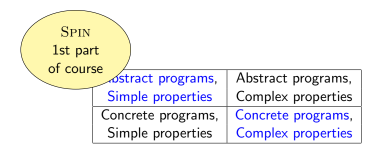
### Complex

- Full behavioural specification
- Quantification over infinite or large domains
- High precision, tight modeling
- Automated proofs hard or impossible!

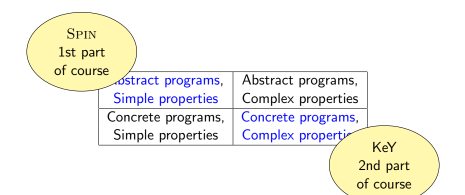
# **Main Approaches**

Abstract programs, Simple properties	Abstract programs, Complex properties
Simple properties	Complex properties
Concrete programs,	Concrete programs,
Simple properties	Complex properties

# Main Approaches



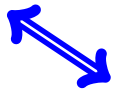
# Main Approaches



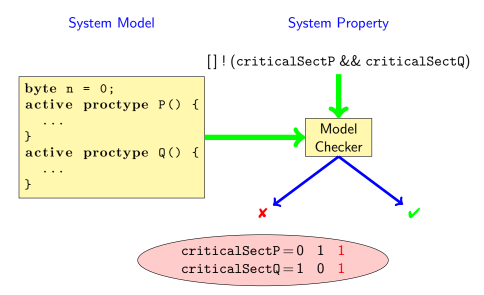
# **Proof Automation**

### "Automated" Proof ("batch-mode")

- No interaction (or lemmas) necessary
- Proof may fail or result inconclusive Tuning of tool parameters necessary
- Formal specification still "by hand"
- "Semi-Automated" Proof ("interactive")
  - Interaction (or lemmas) may be required
  - Need certain knowledge of tool internals Intermediate inspection can help
  - User steps are checked by tool



# Model Checking with $\operatorname{SPIN}$



# Model Checking in Industry—Examples

### Hardware verification

- Good match between limitations of technology and application
- Intel, Motorola, AMD, ...
- Software verification
  - Specialized software: control systems, protocols
  - Typically no direct checking of executable system, but of abstractions
  - Bell Labs, Microsoft

# A Major Case Study with $\operatorname{SPIN}$

### Checking feature interaction for telephone call processing software

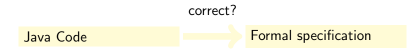
- Software for PathStar<sup>©</sup> server from Lucent Technologies
- ► Automated abstraction of unchanged C code into PROMELA
- ▶ Web interface, with SPIN as back-end, to:
  - determine properties (ca. 20 temporal formulas)
  - invoke verification runs
  - report error traces
- ► Finds shortest possible error trace, reported as C execution trace
- Work farmed out to 16 computers, daily, overnight runs
- 18 months, 300 versions of system model, 75 bugs found
- Strength: detection of undesired feature interactions (difficult with traditional testing)
- Main challenge: defining meaningful properties

## **Deductive Verification with KeY**

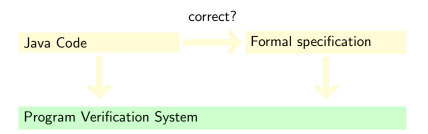
Java Code

Formal specification

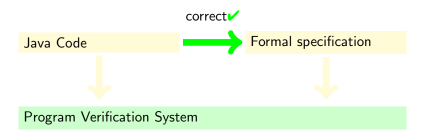
## **Deductive Verification with KeY**



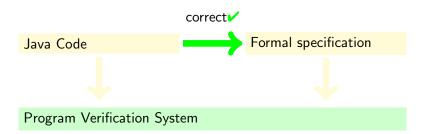
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## Deductive Verification with KeY



Proof rules establish relation "implementation conforms to specs"

Computer support essential for verification of real programs synchronized StringBuffer append(char c)

- ca. 15.000 proof steps
- ca. 200 case distinctions
- ► Two human interactions, ca. 1 minute computing time

## **Deductive Verification in Industry—Examples**

#### Hardware verification

- For complex systems, mostly floating-point processors
- Intel, Motorola, AMD, ...
- Software verification
  - Safety critical systems:
    - Paris driver-less metro (Meteor)
    - Emergency closing system in North Sea
  - Libraries
  - Implementations of Protocols

### Java Card 2.2.1 API Reference Implementation

- Reference implementation and full functional specification
- All Java Card 2.2.1 API classes and methods
  - ▶ 60 classes; ca. 5,000 LoC (250kB) source code
  - specification ca. 10,000 LoC
- Conformant to implementation on actual smart cards
- All methods fully verified against their spec
  - 293 proofs; 5–85,000 nodes
- Total effort several person months
- Most proofs fully automatic
- Main challenge: getting specs right

## Major Case Studies with KeY: Timsort

#### Timsort

Hybrid sorting algorithm (insertion sort + merge sort) optimized for partially sorted arrays (typical for real-world data).

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#### Facts

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#### Facts

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#### Timsort is used in

- Java (standard library), used by Oracle
- Python (standard library), used by Google
- Android (standard library), used by Google
- ... and many more languages / frameworks!



► Tim Peters



- ► Tim Peters
- Sorting Algorithm Designer



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- Python Guru



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Stijn de Gouw



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	are you ready for the meeting? 20 Oct 2014	
	Hi Stijn, yes, I have time until 14:00 (or a bit longer)	13:35
2	ok great	13:35
	I've been working a bit on timsort (though less than I intended to do)	0
	27 Oct 2014	
	morning richard	
	don't want to keep this from you, but please keep it to yourself for now as you know I was working on proving correctness of timsort (the soring algorithm used in the jdk)	
	I figured that the jdk was probably pretty thoroughly tested so went right ahead with specifying rather than debugging the algorithm but I actually discovered a bug 😊	
	Cool	

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	Good morning!		
	n Computer Sc	ience	

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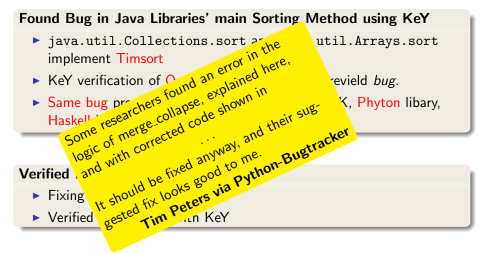
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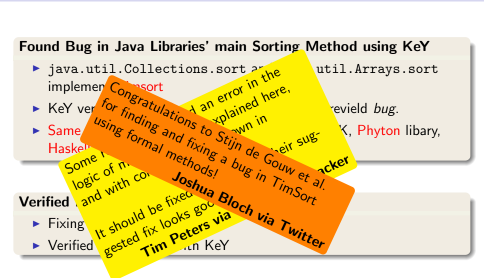
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#### Verified Fix using KeY

- Fixing the implementation
- Verified vew version with KeY





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### Some Reasons for Using Tools

- Automate repetitive tasks
- Avoid typos, etc.
- Cope with large/complex programs
- Make verification certifiable

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SPIN to verify PROMELA programs against Temporal Logic specs SPIN web interface Developped by Bart van Delft for this course! JSPIN A Java interface for SPIN

 $\operatorname{{\rm KeY}}$  to verify Java programs against contracts in JML

All are free and run on Windows/Unixes/Mac.

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All are free and run on Windows/Unixes/Mac. Install first SPIN and JSPIN on your computer, or make sure the SPIN web interface works.

- FM in SE B. Beckert, R. Hähnle, T. Hoare, D. Smith, C. Green, S. Ranise, C. Tinelli, T. Ball, and S. K. Rajamani: Intelligent Systems and Formal Methods in Software Engineering. IEEE Intelligent Systems, 21(6):71–81, 2006. (Access to e-version via Chalmers Library)
  - KeY R. Hähnle: A New Look at Formal Methods for Software Construction. In: B. Beckert, R. Hähnle, and P. Schmitt, editors. Verification of Object-Oriented Software: The KeY Approach, pp 1–18, vol 4334 of LNCS. Springer, 2006. (Access to e-version via Chalmers Library)
  - SPIN Gerard J. Holzmann: A Verification Model of a Telephone Switch. In: *The Spin Model Checker*, pp 299–324, Chapter 14, Addison Wesley, 2004.

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SEFM: Introduction

# Learning Outcomes—Knowledge and Understanding

- judge the potential and limitations of using logic based verification methods for assessing and improving software correctness,
- judge what can and what cannot be expressed by certain specification/modelling formalisms,
- judge what can and cannot be analysed with certain logics and proof methods,
- differentiate between syntax, semantics, and proof methods in connection with logic-based systems for verification

## Learning Outcomes—Skills and Abilities

- express safety properties of (concurrent) programs in a formal way,
- describe the basics of verifying safety properties via model checking,
- use tools which integrate and automate the model checking of safety properties,
- write formal specifications of object-oriented system units, using the concepts of method contracts and class invariants,
- describe how the connection between programs and formal specifications can be represented in a program logic,
- verify functional properties of simple Java programs with a verification tool,

## Learning Outcomes—Judgement and Approach

- acknowledge the socio-economical costs caused by faulty software,
- judge and communicate the significance of correctness for software development,
- approach the issue of correctly functioning software by means of abstraction, modeling, and rigorous reasoning.