Course 02263 Formal Aspects of Software Engineering Introduction

Anne E. Haxthausen

DTU Informatics (IMM)
Technical University of Denmark

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Personal Background

Associate Professor Anne Haxthausen:

- Research interests: formal aspects of software engineering, in particular design of specification languages and verification techniques.
- ◆ M.Sc.E., DTU 1985, Ph.D. in Comp. Science, DTU 1989
- Software engineer at DDC and CRI 1988-1994,
- ◆ Employed at DTU (ID, IT, IMM) since 1995
- Guest professor at Japanese research lab 1993 and at a university in Paris 2005/06.

Agenda

- Course Introduction
 - Course aim and contents
 - Practical informations

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Course Aim

to introduce you to *formal aspects* of software engineering, and in particular to give you skills in

- reading and writing formal specifications
- abstraction and modelling

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What is Formal Methods?

In software engineering, *formal methods* are mathematically based techniques for the synthesis (construction) and analysis of software systems.

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Software is a Cornerstone in our Society

Software is used everywhere:

- in finans
- in health care
- in transportation
- in defense
- in telecommunication
- **•** ..

and is often rather complex.

The *correctness* and efficiency of such software is critical for us.

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Why using Formal Methods?

To produce high quality software. In particular to reduce the number of software bugs.

Software Development

- Software is often full of bugs, and
- software projects fail due to delays, cost overrun, usability problems, etc.

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Economic Costs of Software Bugs

COMPUTERWORLD, 2002:

Software bugs are costing the U.S. economy an estimated 59.5 billion USD each year.

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Example of a Critical Software Bug

Ariane 5 rocket explosion 1996 due to data conversion of a too large number.



Development costed 7 billion USD, cargo valued at 500 million USD.

Human Costs of Software Bugs

Human costs range from inconvenience to death. Examples:

- Death resulted from a bug in the London Ambulance Service software.
- Several 1985-7 deaths of cancer patients were due to overdoses of radiation resulting from a race condition between concurrent tasks in the Therac-25 software.
- **♦** ...

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Use of Mathematics in Engineering

In other engineering disciplines (civil, mechanical, electrical, ...) the engineers use mathematics to model and analyse objects to be created.

Example:

Before building a bridge, the civil engineer will create a mathematical model in order to analyse wheather it is safe (will not crash).

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Use of Formal Methods in Software Engineering

Also in software engineering we can benefit from mathematics alias formal methods.

Especially relevant for the development of safety/business/mission critical software.

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Some Standards Advocate/Require the use of Formal Methods

- The Common Criteria (ISO/IEC 15408) for computer security, Evaluation Assurance Levels:
 - 1. Functionally Tested
 - 2. Structurally Tested
 - 3. Methodically Tested and Checked
 - 4. Methodically Designed, Tested and Reviewed
 - 5. Semiformally Designed and Tested
 - 6. Semiformally Verified Design and Tested
 - 7. Formally Verified Design and Tested
- CENELEC European Standard EN50128 about software for railway control.
- **♦** ...

Typical Use of Formal Methods in Software Engineering

- Formal specifications are used for describing requirements and designs.
- Formal verification is used to prove correctness properties (e.g. that a design meets requirements).
- Formal specifications may be used as base for code generation.

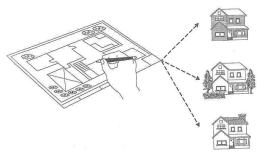
Note: formal methods *complement* traditional methods.

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What is a Specification?

A *specification* is a description of some properties of a product (either to be produced or existing).

Architects use *drawings* to describe buildings:



Software engineers use *specifications* to describe software.

Formal Specification

A *formal specification* is a sentence in a formal specification language. A *formal specification language* is characterized by having:

- a precise syntax
- a mathematical meaning (semantics) of each sentence of the language
- a logic proof system

Many formal specification languages exist:

◆ VDM, Z, RSL, CASL, Petri Nets, DC, OCL, JML, EML, ...

Examples of mathematical objects used in specification languages:

- numbers, sets, lists, functions
- algebras
- logical conditions

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Why Formal Specification?

Formal specifications

- are unambiguous
- enforces the specifier to think deeply about the problem
- abstract away from irrelevant details (are thereby simpler)
- allows formal verification

=>

- fewer errors
- errors found earlier than by testing

Formal and Semi-formal Verification

(Semi-)Formal Verification is the act of using math to establish correctness properties.

Main techniques:

- Formal proof: proofs are objects that are constructed using proof rules of a mathematical logical system.
- Semi-formal proof (often used in text books): a sketch of a formal proof made as a mixture of natural language and formulas.
- Model checking: basically exhaustive testing of an executable model.

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Course Contents

Focus on specification language issues:

- basic concepts of specification languages
- various specification styles
- the development paradigm of stepwise refinement and verification
- mandatory exercise(s)

We will use the **RAISE** Specification Language and Method to teach you this.

Practical Informations: Course Home Page

http://www2.imm.dtu.dk/courses/02263 Inspect the course home pages regularly!

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Practical Informations: Course Activities

A typical week:

	Tuesday	Friday
8:15-10:00		lecture
10:00-12:00		problem session
13:00-15:00	(databar)	(databar)

- ◆ Lectures: here (aud. 13 in bldg. 308).
- Problem sessions and project advise: in room 033 in bldg. 322
- ◆ Tool sessions: on your own at home or in E databar. Reservations in the E databar:
 - Tuesdays 13.00-15.00
 - Fridays 10.00-12.00 and 13.00-15.00
- ♦ Homework

Detailed plans and time schedules for course activities will be published at the course WWW pages.

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Practical Informations: Course Material

- ◆ Textbook: The RAISE Specification Language: can be bought at the DTU Informatics Bookshop, bld. 321 for 300 kr.
- Notes + Exercises + Solutions + Foils + ...:
 will be published during the semester at the course WWW pages.

DTU Informatics Bookshop: opening hours

- ◆ 1.-2. week: Monday-Friday 9-14.
- ◆ 3. week ...: Monday 9-12.

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Practical Informations: Homework for Next Week

- Buy the The RAISE Specification Language book at DTU Informatics Bookshop.
- ◆ Download from the WWW homepages for the course:
 - The DTU tools guides.
 - Notes: Changes to RSL and ... Comments and typos.
 - The exercise collection.
 - Copies of overheads OH0, OH1, OH2, OH3, OH4, OH5.
- ◆ Read sections 1-6, 7.1–7.11 and 8 in the book.
- Install the RAISE tools on own PC or set them correctly up in the E databar, and check that they work.

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