

CS 520

Theory and Practice of Software Engineering
Fall 2019

Course introduction

September 3, 2019

The CS 520 team

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Today

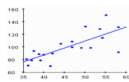
- What is Software Engineering?
- Why is Software Engineering important?
- Your expectations
- Course overview
- Our expectations
- Logistics

What is Software Engineering?



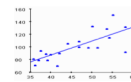
What is Software Engineering?

- Developing in an IDE and software ecosystem?
- Coding and debugging?
- Deploying and running a software system?
- Empirical evaluations?
- Modeling and designing?



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All of the above -- much more than just writing code!

What is Software Engineering?

More than just writing code

The complete process of specifying, designing, developing, analyzing, deploying, and maintaining a software system.

- Common Software Engineering tasks include:
 - Requirements engineering
 - Specification writing and documentation
 - Software architecture and design
 - Programming
 - Software testing and debugging
 - Refactoring

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The complete process of specifying, designing, developing, analyzing, deploying, and maintaining a software system.

- Common Software Engineering tasks include:
 - Requirements engineering
 - Specification writing and documentation
 - Software architecture and design
 - Programming** Just one out of many important tasks!
 - Software testing and debugging
 - Refactoring

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Why is Software Engineering important?

Why is Software Engineering important?

Software is everywhere...



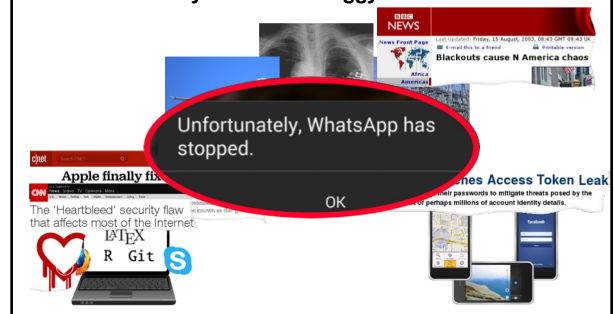
Why is Software Engineering important?

Software is everywhere...and buggy!



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Why is Software Engineering important?

Software is complex!



- Aircraft: ~15 million lines of code

How complex is software?

Measures of complexity:

- lines of code
- number of classes
- number of modules
- module interconnections and dependencies
- time to understand
- # of authors
- ... many more

How complex is software?

Measures of complexity:

- **lines of code** Windows Server 2003: 50 MSLoC
Debian 5.0: 324 MSLoC
- number of classes
- number of modules
- module interconnections and dependencies
- time to understand
- # of authors
- ... many more

How big is 324 MSLoC?

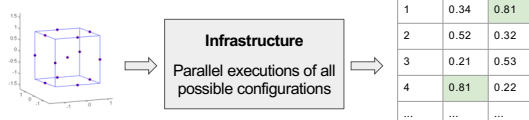
- 50 lines/page \Rightarrow 6.5M pages
- 1K pages/ream \Rightarrow 6.5K reams
- 2 inches/ream \Rightarrow 13K inches
- 13K inches \approx four times the height of the CS building
- 5 words/LoC @ 50 wpm \Rightarrow 32M min \approx 61 years

And we don't just want random words,
we want compiling code!

Why is Software Engineering important?

Infrastructure is software, too!

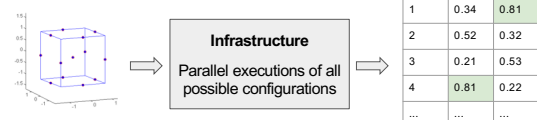
Example: Design space exploration



Why is Software Engineering important?

Infrastructure is software, too!

Example: Design space exploration



- 150 configurations, 1000+ benchmarks
- 1-85 hours per execution
- 200,000+ CPU hours (~23 CPU years)

Summary: Software Engineering

What is Software Engineering?

The complete process of specifying, designing, developing, analyzing, deploying, and maintaining a software system.

Why is it important?

- Software is everywhere and complex.
- Software defects are expensive (and annoying).

Goals

- Decompose a complex engineering problem.
- Organize processes and effort.
- Improve software reliability.
- Improve developer productivity.

Your expectations



Introduction and a brief (5 minute) survey

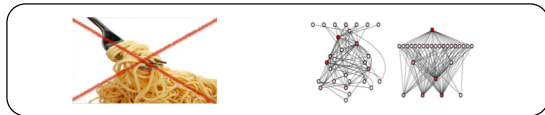
- Why are you taking this course?
- What do you expect from this course?
- What are your learning goals (theory and practice)?



Course overview: the big picture

• Software architecture and design

- Software modelling and UML crash course.
- Best practices and OO design principles.
- Architecture and Design patterns.
- Very brief intro to functional programming.



Goal: no more spaghetti code!

Course overview: the big picture

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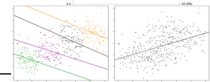
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• Empirical Software Engineering

- Reasoning about experimental designs and studies.
- Understanding and reasoning about threats to validity.

Anything wrong with the following conclusions?

- Not using Internet Explorer makes the world a safer place/reduces murder rates.
- Spending more time on learning a programming language makes you a worse programmer.



Goal: properly reason about research studies and findings

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• Empirical Software Engineering

- Reasoning about experimental designs and studies.
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• Software testing, debugging, and repair

- Learning about cutting-edge research.
- Hands-on experience, using testing and debugging techniques.

• Class project

- Design, development, and testing of a research prototype, etc.

Course overview: rough timeline

September

- Software architecture and design

October

- Empirical Software Engineering
- Software testing
- Class project

November

- Software debugging and repair
- Collaboration and teamwork
- Class project

December

- Reasoning about programs
- Class project

Exposure to cutting-edge research

- We will have 4 guest lectures on **research**
 - These will be held out of class, most likely at 4PM.
Videos will be available.
- We might have 1 guest lecture on what it's like to work in industry.

Course overview: grading

Grading

- **30%** Class project
- **40%** In-class exercises
- **20%** Homework and paper reviews
- **10%** Participation

Our expectations

- Programming experience.
- Familiarity with an OO programming language (e.g., Java, C++, etc.)
- Reading and reviewing 2 research papers.
- Active participation in discussions and group work.

Logistics

- Marston Hall 132, Tuesday and Thursday, 10 AM – 11:15 AM
- Lectures, tutorials, and in-class exercises.
- Course material, policies, and schedule on web site: <http://people.cs.umass.edu/~brun/class/CS520/>
- Submission of assignments via Moodle: <https://moodle.umass.edu>