Inf2C: Software Engineering

Paul Jackson

School of Informatics
University of Edinburgh
This course has two main jobs:

- give you an overview of what software engineering is
- take you beyond programming to engineering software

This is a tall order for one 10pt course!
Why do this course?

Because software engineering is fascinating blend of human and technical challenges fast-moving important

It could help you get a job!
Teaching style

**Lectures** provide an overview (not self-contained notes)

- Self-study of course topics and Java essential
- Pointers provided in slides and on website

**Tutorials** with question sheets (Weeks 4, 6, 8, 10)

**Coursework:** a project in three parts (40%)

**Labs** with demonstrators

**Online discussion forum**

**Email**

**Exam:** short-answer questions (60%)
Books

No book is essential.

The following are worth considering:

Sommerville, *Software Engineering* (8th-10th Ed)

- Large, classic. Comprehensive on SE, but limited on UML and Java.

Stevens with Pooley, *Using UML* (2nd Ed)

- Covers basic SE, does UML thoroughly, no Java.

Fowler, *UML Distilled* (3rd Ed)

- Concise reference on UML
Why is software engineering still hard?

Easy (or at least routine) projects

small systems (up to c. 100k LOC),
- without hard timescales or budgets,
- without requirement for very high reliability,
- without complex interfaces or legacy requirements [...] 

Hard projects

everything else. Projects with all the above challenges, and more.
The Standish Group produce annual CHAOS reports on software development projects of medium-large organisations.

Now surveying 50k projects each year.

Projects categorised 3 ways:

- **Succeeded**
- **Challenged**
  - delivered something but maybe reduced functionality, late, over budget
- **Failed**
  - cancelled without delivering anything
Standish CHAOS trends to 2009

- 2009: 32% Successful, 44% Challenged, 24% Failed
- 2006: 35% Successful, 46% Challenged, 19% Failed
- 2004: 29% Successful, 53% Challenged, 18% Failed
- 2002: 34% Successful, 51% Challenged, 15% Failed
- 2000: 28% Successful, 49% Challenged, 23% Failed
- 1998: 26% Successful, 46% Challenged, 28% Failed
- 1996: 27% Successful, 33% Challenged, 40% Failed
- 1994: 16% Successful, 53% Challenged, 31% Failed
Software engineering activities

Activities include:

▶ requirements capture
▶ design
▶ construction/implementation
▶ testing, debugging
▶ maintenance/evolution

A software (development) process is a description of how the above activities are ordered, planned and monitored.

The management of the software process is also a key software engineering activity
Requirements capture

Identifying *what* the software must do (not *how*).

Interesting issues:

- **Multiple stakeholders** often with different requirements – how to resolve conflicts?
- **Prioritisation.** Which requirements should be met in which release?
- **Maintenance:** managing evolving requirements.
Design

*Requirements*: what the software must do.

*Design*: how should it do that?

Higher level than code.
Often involves use of a modelling language (e.g. UML)

Multiple levels of design:

- architectural design
- high-level design
- detailed design

*Interesting issues*: understandability ("elegance"); robustness to requirement change; security; efficiency; division of responsibility ("buildability").
Construction/implementation

More general than “coding”, includes:

- detailed design (the level that doesn’t get written down)
- coding
- unit testing
- managing code evolution
- writing developer-oriented documentation

Interesting issues: scale: managing large amounts of detail, esp. code. Need systems that work when it’s not possible for one person to know everything.
Testing and debugging

*Testing* happens at multiple levels, from unit tests written before coding by developer, to customer acceptance testing.

*Debugging* covers everything from

“which line of code causes that crash?” to

“why can’t users work out how to do that?”.

**Interesting issues:** containing cost – how to test and debug efficiently; software tools to support testing and debugging
Maintenance/Evolution

Any post-(major)-release change.

1. fixing bugs
2. enhancing existing functionality
3. coping with a changing world
4. improving maintainability

Traditionally an after-thought - mistakenly!

In the “total cost of ownership” (TCO) of software system, maintenance/evolution costs often dwarf development costs.

Interesting issues:
retaining flexibility;
when to evolve system and when to replace
Choice of software process

**Basic aim:** to produce software that customers are happy to pay for

Addresses questions such as:

- How should the above activities be structured?
  - E.g. all requirements analysis first?
  - Or just enough to do the first bit of design?
- How should a group of people be organised to carry out the activities?

**Interesting issues:**

- producing just enough paper,
- enabling continual improvement of process,
- balancing flexibility against controllability.
The fundamental tension: control ↔ flexibility

Historically a natural tendency to tackle problems such as

- uncertain requirements
- overruns of time or budget
- keeping stakeholders in sync

with ever greater control. But greater control means

- more planning,
- more documentation,
- tighter management

1990’s/2000’s backlash: agile methods, e.g. Extreme Programming, with slogans like “Embrace Change”.

This course tries to give you a flavour of both approaches.
Software engineering discipline

What is a software engineer, as distinct from a programmer?
E.g.

- someone who isn’t going to be surprised when the customer turns round and wants something else.
- Someone who’s thought about/been educated in the wider software engineering issues such as ethics.

Software engineering is a (relatively) young discipline. Is it “engineering”? What does a software engineer need to know? What must they be able to do? (Lookup IEEE SWEBOK, SE2014 curriculum)

Should software engineers be chartered? Should they be legally required to be?
As software becomes ever more pervasive, software engineers are increasingly called on to make ethical decisions.

As responsible (chartered?) professionals, they should act in the public good, and avoid acting unfairly, harmfully, and illegally.

The ACM and IEEE have written a Software Engineering Code of Ethics and Professional Practice:

http://www.acm.org/about/se-code

Consider writing software for car engine control that must minimise emissions and maximise fuel economy.

What if doing both at the same time is costly, but emissions tests can be automatically detected?

A bad decision on this is costing VW over $18bn
Reading

Aim: deepen your understanding of what software engineering is and why the term was invented and is still used, and why problems still exist.

Compulsory: Read the ACM/IEEE Ethics code http://www.acm.org/about/se-code and think about cases where the principles might conflict.

Suggested: google software engineering ethics.

Suggested: browse the proceedings of the NATO conferences on Software Engineering (see web page). These defined the term ‘Software Engineering’.

Suggested: Sommerville Chapter 1 and/or Stevens Chapter 1.

Suggested: google Chaos Standish reports, find e.g. http://www.infoq.com/articles/Interview-Johnson-Standish-CHAOS