Lecture 2, Part 1: What is Engineering?

- What is engineering about?
  - Engineering vs. Science
  - Devices vs. Systems
  - How is software engineering different?
  - Engineering as a profession
- Engineering Projects
  - Project Management
  - Project Initiation
- Project Lifecycles
  - Software Engineering lifecycles: Waterfalls, spirals, etc
  - Requirements Lifecycles

What is engineering?

"Engineering is the development of cost-effective solutions to practical problems, through the application of scientific knowledge"

- Cost-effective...
  - Consideration of design trade-offs, esp. resource usage
  - Minimize negative impacts (e.g. environmental and social cost)
- Solutions...
  - Emphasis on building devices
- Practical problems...
  - Solving problems that matter to people
  - Improving human life in general through technological advance
- Application of scientific knowledge...
  - Systematic application of analytical techniques

Engineering vs. Science

- Traditional View:
  - Scientists...
    - create knowledge
    - study the world as it is
    - are trained in scientific method
    - use explicit knowledge
    - are thinkers
  - Engineers...
    - apply that knowledge
    - seek to change the world
    - are trained in engineering design
    - use tacit knowledge
    - are doers

- More realistic View
  - Scientists...
    - create knowledge
    - seek to understand and explain
    - design experiments to test theories
    - prefer abstract knowledge
    - but rely on tacit knowledge
  - Engineers...
    - create knowledge
    - seek to understand and explain
    - design devices to test theories
    - prefer contingent knowledge
    - but rely on tacit knowledge

Both involve a mix of design and discovery

Devices vs. Systems

- Normal design:
  - Old problems, whose solutions are well known
    - Engineering codifies standard solutions
    - Engineer selects appropriate methods and technologies
  - Design focuses on well understood devices
    - Devices can be studied independent of context
    - Differences between the mathematical model and the reality are minimal
- Radical design:
  - Never been done, or past solutions have failed
    - Often involves a very complex problem
    - Bring together complex assemblies of devices into new systems
    - Such systems are not amenable to reductionist theories
    - Such systems are often soft: no objective criteria for describing the system
- Examples:
  - Most of Computer Engineering involves normal design
  - All of Systems Engineering involves radical design (by definition)
  - Much of Software Engineering involves radical design (soft systems)
Is software different?

Software is different!

- Software is invisible, intangible, abstract
- Its purpose is to configure some hardware to do something useful
- There are no physical laws underlying software behaviour
- There are no physical constraints on software complexity
- Software never wears out
- Traditional reliability measures don't apply
- Software can be replicated perfectly
- No manufacturing variability

Software Myth:

- Myth: Cost of software is lower than cost of physical devices
- Myth: Software is easy to change
- Myth: Computers are more reliable than physical devices
- Myth: Software can be formally proved to be correct
- Myth: Software reuse increases safety and reliability
- Myth: Computers reduce risk over mechanical systems

Professional Responsibility

ACM/IEEE code of ethics:

- Public - act consistently with the public interest.
- Client and employer - act in a manner that is in the best interests of your client and employer, consistent with the public interest.
- Product - ensure that your products and related modifications meet the highest professional standards possible.
- Judgment - maintain integrity and independence in your professional judgment.
- Management - subscribe to and promote an ethical approach to the management of software development and maintenance.
- Profession - advance the integrity and reputation of the profession consistent with the public interest.
- Colleagues - be fair to and supportive of your colleagues.
- Self - participate in lifelong learning and promote an ethical approach to the practice of the profession.

Of particular relevance in RE:

- Competence - never misrepresent your level of competence
- Confidentiality - respect confidentiality of all stakeholders
- Intellectual property rights - respect protections on ideas and designs
- Data Protection - be aware of relevant laws on handling personal data

Project Management

A manager can control 4 things:

- Resources (can get more dollars, facilities, personnel)
- Time (can increase schedule, delay milestones, etc.)
- Product (can reduce functionality - e.g. scrub requirements)
- Risk (can decide which risks are acceptable)

To do this, a manager needs to keep track of:

- Effort - How much effort will be needed? How much has been expended?
- Time - What is the expected schedule? How far are we deviating from it?
- Size - How big is the planned system? How much have we built?
- Defects - How many errors are we making? How many are we detecting?
  - And how do these errors impact quality?

Initially, a manager needs good estimates

...and these can only come from a thorough analysis of the problem.

Project Types

Reasons for initiating a software development project

- Problem-driven: competition, crisis, ...
- Change-driven: new needs, growth, change in business or environment, ...
- Opportunity-driven: exploit a new technology, ...
- Legacy-driven: part of a previous plan, unfinished work, ...

Relationship with Customer(s):

- Customer-specific - one customer with specific problem
  - May be another company, with contractual arrangement
- Market-based - system to be sold to a general market
  - In some cases the product must generate customers
- Marketing team may act as substitute customer
- Community-based - intended as a general benefit to some community
  - E.g. open source tools, tools for scientific research
  - Funder ≠ customer (if funder has no stake in the outcome)
- Hybrid (a mix of the above)
Project Context

Existing System
- There is nearly always an existing system
- May just be a set of ad hoc workarounds for the problem
- Studying it is important:
  - If we want to avoid the weaknesses of the old system...
  - ...while preserving what the stakeholders like about it

Pre-Existing Components
- Benefits:
  - Can dramatically reduce development cost
  - Easier to decompose the problem if some subproblems are already solved
- Tension:
  - Solving the real problem vs. solving a known problem (with ready solution)

Product Families
- Vertical families: e.g. 'basic', 'deluxe' and 'pro' versions of a system
- Horizontal families: similar systems used in related domains
- Need to define a common architecture that supports anticipated variability

Lifecycle of an Engineering Project

Lifecycle models
- Useful for comparing projects in general terms
- Not enough detail for project planning

Examples:
- Sequential models: Waterfall, V model
- Rapid Prototyping
- Phased Models: Incremental, Evolutionary
- Iterative Models: Spiral
- Agile Models: eXtreme Programming

Comparison: Process Models
- Used for capturing and improving the development process

Waterfall Model

View of development:
- a process of stepwise refinement
- largely a high level management view

Problems:
- Static view of requirements - ignores volatility
- Lack of user involvement once specification is written
- Unrealistic separation of specification from design
- Doesn't accommodate prototyping, reuse, etc.

V-Model

Level of abstraction

"analyse and design"
Prototyping lifecycle

- Prototyping is used for:
  - understanding the requirements for the user interface
  - examining feasibility of a proposed design approach
  - exploring system performance issues

- Problems:
  - users treat the prototype as the solution
  - a prototype is only a partial specification

Phased Lifecycle Models

Incremental development (each release adds more functionality)

- Basic Philosophy
  - Reduce communication barriers
  - Reduce document-heavy approach
  - Have faith in the people
  - Respond to the customer

- Weaknesses
  - Relies on programmer’s memory
  - Assumes single customer representative
  - Only short term planning

Agile Models

E.g. Extreme Programming
- Instead of a requirements spec. use:
  - User story cards
  - Pair Programming
  - Small releases
  - Planning game
  - Continuous Integration

- E.g. Planning game
  - Select and estimate user story cards at the beginning of each release
  - Write test cases before code
  - The program code is the design doc

Adapted from Dorfman, 1997, p10

Adapted from Pfleeger, 1998, p57

Adapted from Nawrocki et al, RE'02
eXtreme Programming

Each cycle: approx 2 weeks

Collect User stories
Planning game
Write test cases
Test
Integrate
Code
Release

Inquiry Cycle

Prior Knowledge
(e.g. customer feedback)
Initial hypothesis

Observe
(what is wrong with the current system?)
Look for anomalies - what can’t the current theory explain?

Intervene
(replace the old system)
Carry out the experiments
Design experiments to test the new theory

Model
(describe/explain the observed problems)
Create/refine a better theory

Design
(invent a better system)

Note similarity with Process of scientific investigation:
Requirements models are theories about the world; Designs are tests of those theories

Is there a “Requirements Lifecycle”

Specification

Complete
Fair
Vague

Agreement

Representation

informal semi-formal formal

fair

common view

personal view

vague

Summary

What is engineering?
- Not that different from science
- Greater awareness of professional responsibility
  - because of immediate scope for harm to the public
- Systems and Software Engineering involve radical design

Engineering Projects
- You cannot control that which you cannot measure
  - ...and many important measures are derived from initial problem analysis
- Constraints:
  - Is there a customer?
  - Existing system / existing components / existing product family

Project Lifecycles
- Useful for comparing projects in general terms
- Represent different philosophies in software development
- Requirements evolve through their own lifecycles too