

Department of Computer Science

# Lecture 3: 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**

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# 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 ..."

#### "... Practical problems ..."

- ⋄ solving problems that matter to people
- by improving human life in general through technological advance

### "... Application of scientific knowledge ..."

♦ Systematic application of analytical techniques

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# **Engineering vs. Science**

#### ⇒ Traditional View:

Scientists... create knowledge study the world as it is are trained in scientific method use explicit knowledge are thinkers

seek to change the world are trained in engineering design use tacit knowledge are doers

apply that knowledge

Engineers...

#### ⇒ More realistic View

Scientists... create knowledge are problem-driven seek to understand and explain design experiments to test theories prefer abstract knowledge but rely on tacit knowledge

Engineers... create knowledge are problem-driven 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

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# **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!)

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## Is software different?

#### ⇒ Software is different!

- ⋄ software is invisible, intangible, abstract
- > its purpose is to configure some hardware to do something useful
- b 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 Myths:

- ⋄ 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**

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# **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:

- Seffort 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?
- 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.

You cannot control that which you cannot measure!

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# **Professional Responsibility**

#### ⇒ ACM/IEEE code of ethics:

- B PUBLIC act consistently with the public interest.
- SCLIENT 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.
- **♦ JUDGEMENT** 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.
- **Solution** Solution 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
- Somidentiality 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

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# **Project Types**

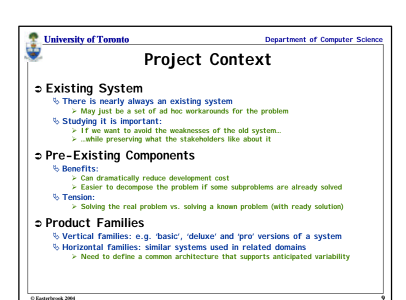
### Reasons for initiating a software development project

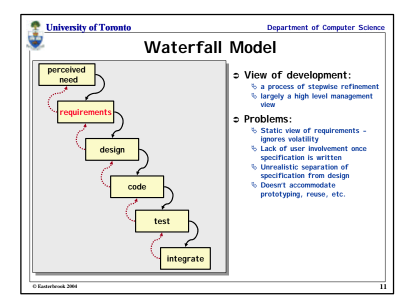
- ♦ Problem-driven: competition, crisis,...
- ♦ Change-driven: new needs, growth, change in business or environment,...
- ♦ Opportunity-driven: exploit a new technology,...

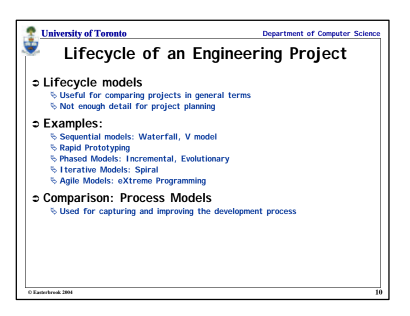
# ⇒ Relationship with Customer(s):

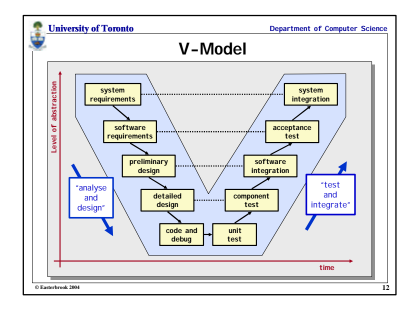
- - > May be another company, with contractual arrangement
  - > May be a division within the same company
- **♦ Market-based system to be sold to a general market** 
  - > In some cases the product must generate customers
  - > Marketing team may act as substitute customer
- **♦** Community-based intended as a general benefit to some community
  - > E.g. open source tools, tools for scientific research
  - Funder 1 customer (if funder has no stake in the outcome)
- ♦ Hybrid (a mix of the above)

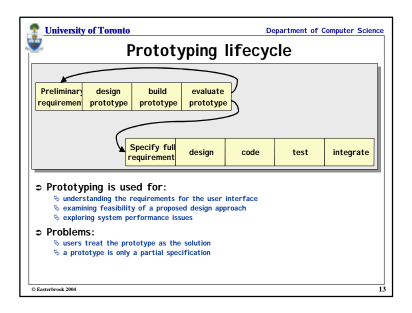
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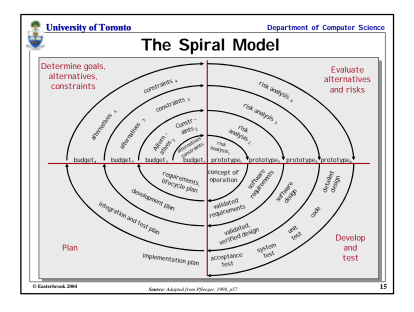


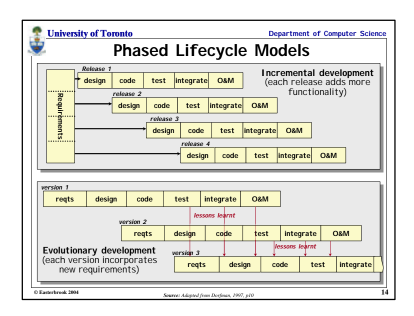


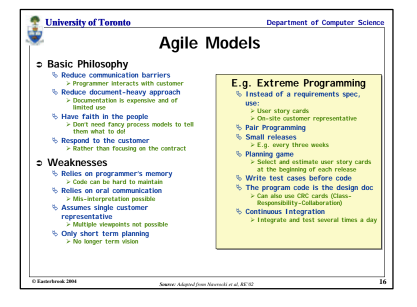


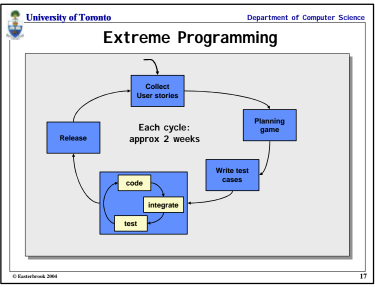


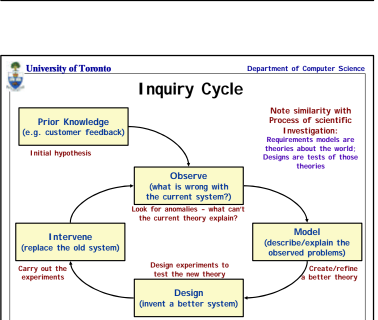












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