

# Software Engineering (COMP433)

## Introduction

*Location: ;*

*Time:*

*s1: Monday & Wednesday: 11:25-12:40 [Masri204/ALSADIK406]*

*s3: Tuesday & Thursday: 12:50-14:05 [PNH403]*

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web-page:

<http://>

# Why Software Engineering?

- **Software development is Complex!**
- **Important to distinguish “small” systems** (*one developer, one user, experimental use only*) **from “Complex” systems** (*multiple developers, multiple users, products*)
- **Experience with “small” systems is misleading**
  - *One person techniques do not scale up*
- **Analogy with bridge building:**
  - *A bridge over a stream = easy, one person job*
  - *A bridge over a River ... ? (the techniques do not scale)*

# Why Software Engineering ?

The problem is *complexity*

Complexity depends on many factors, but *size* is a key factor:

UNIX:

v 1 (1971) contains 10,000 lines of code

v 10 (1989) contains 4 million lines of code

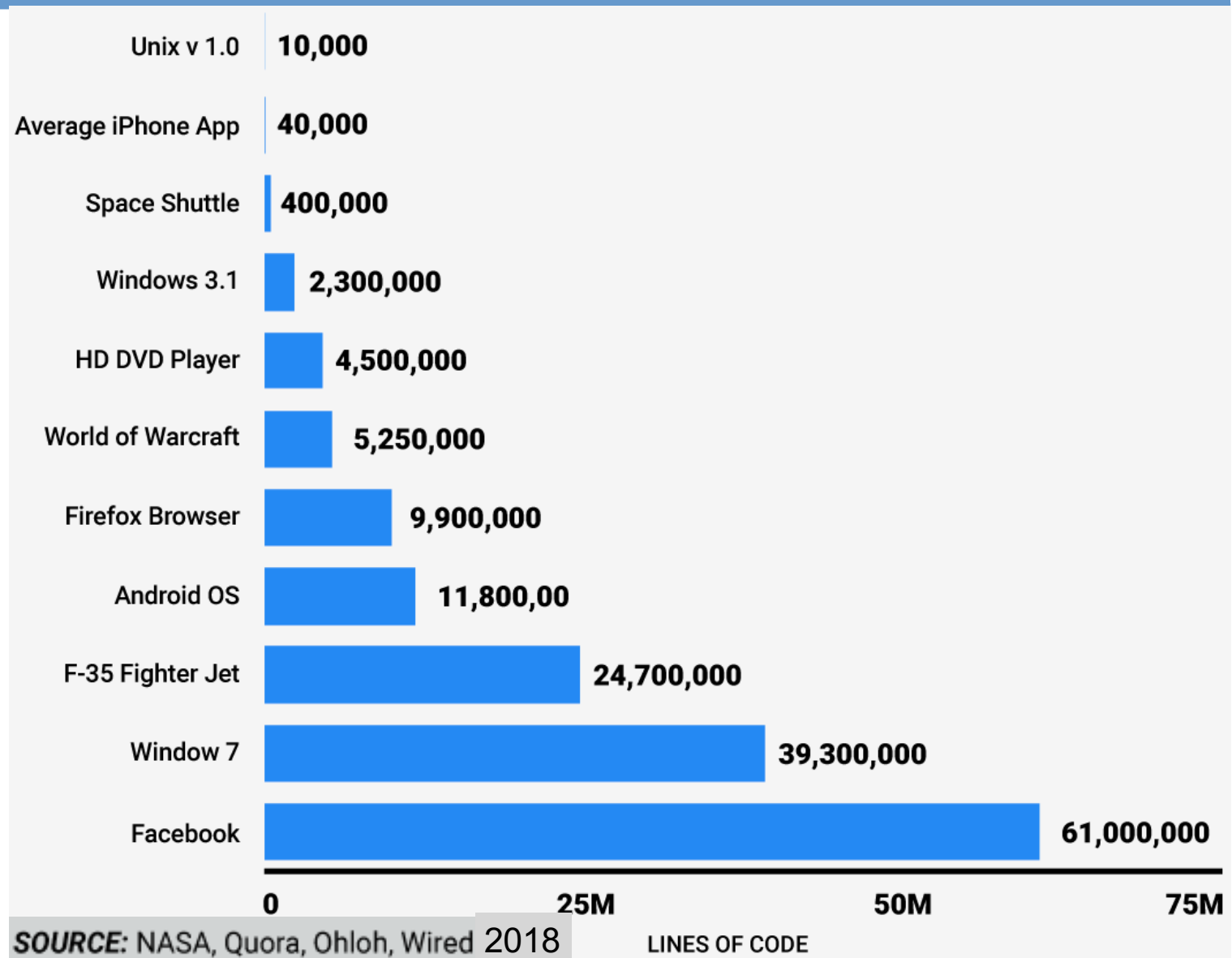
Windows:

Windows 2000 contains 100 million lines of code

Windows 7 contains 39.3 million lines of code (?)

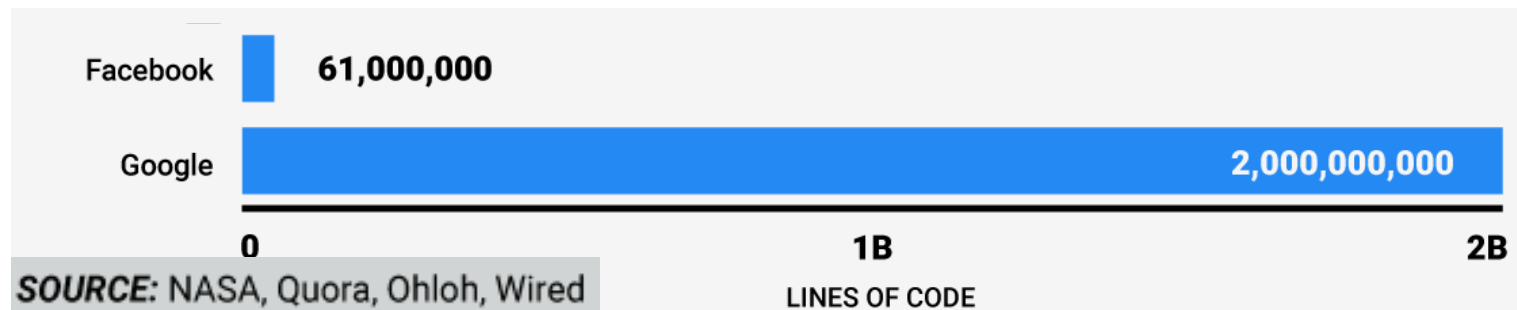
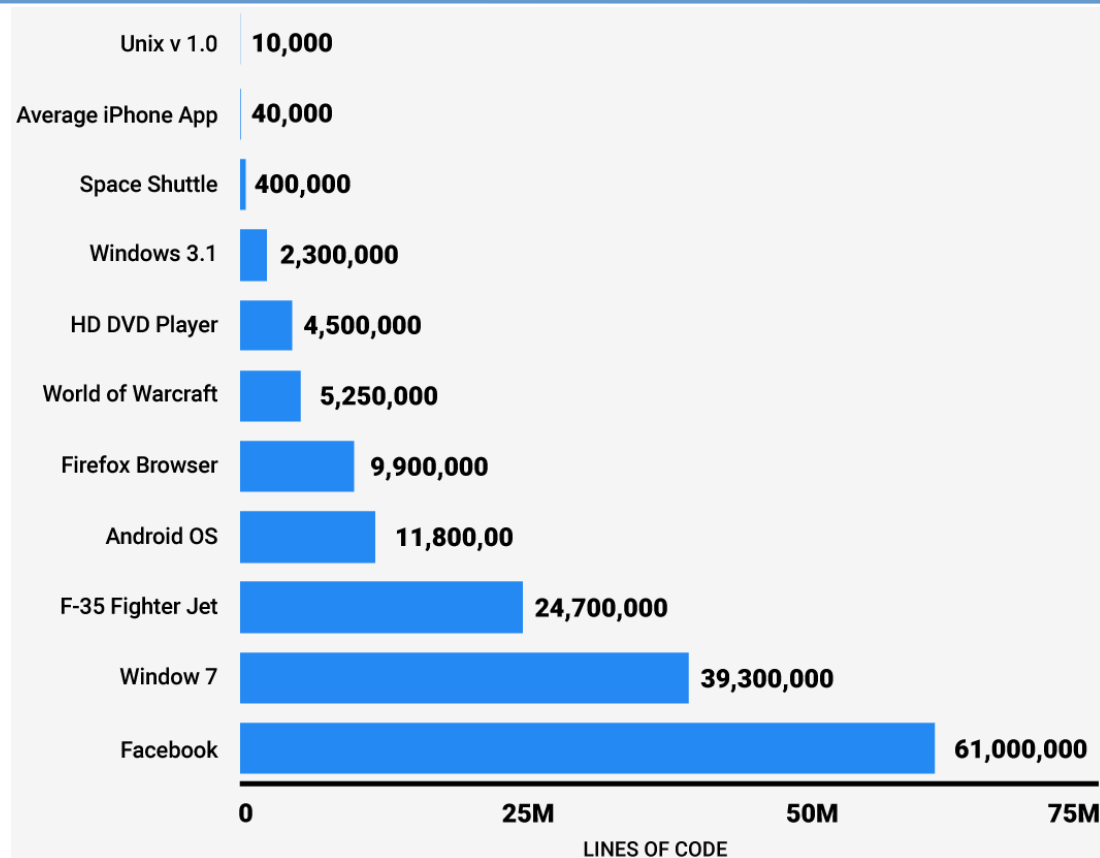
# Why Software Engineering ?

*Complexity*  
and  
*Size*  
matter!



# Why Software Engineering ?

*Complexity*  
*increases as*  
*Size*  
**increases!**

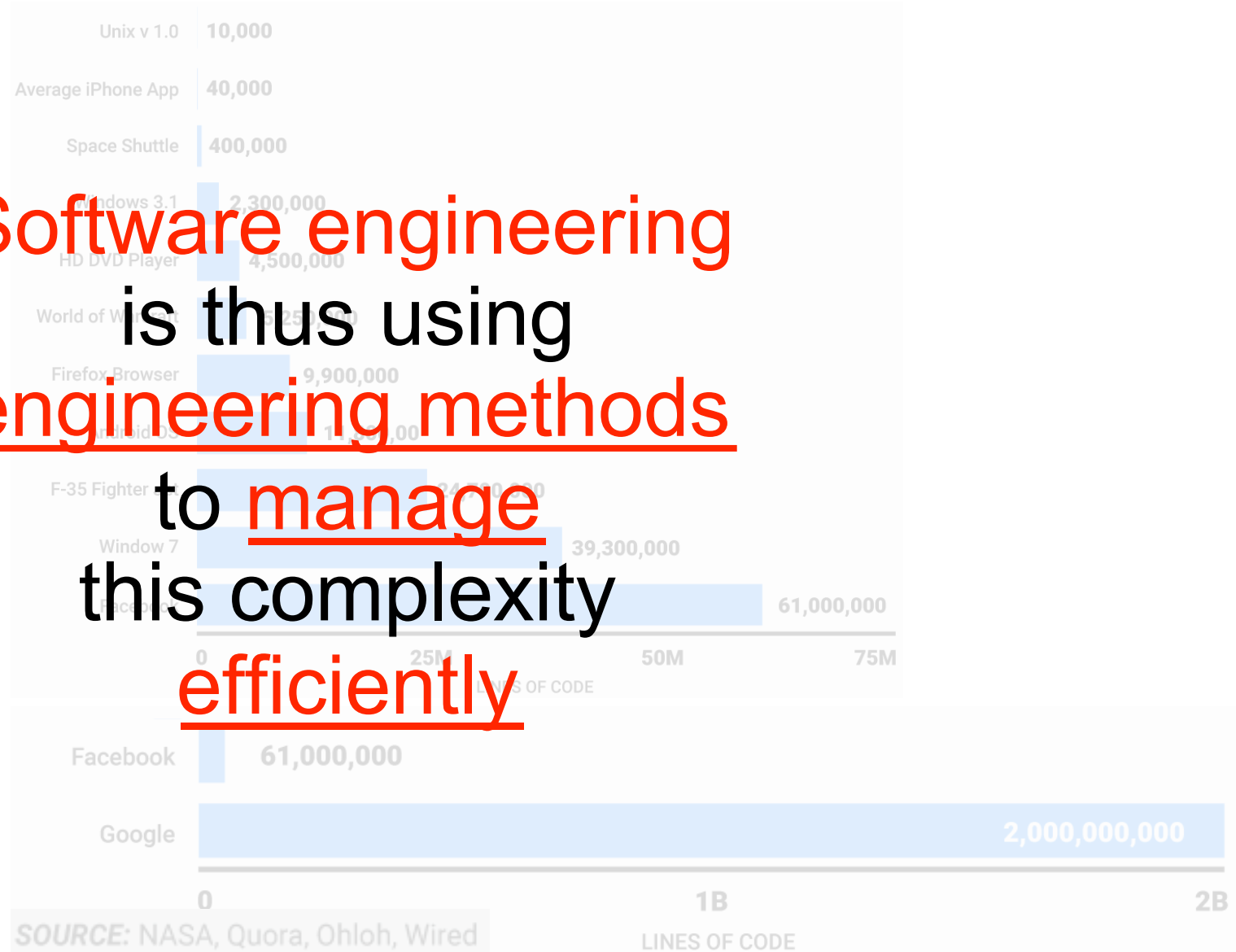


SOURCE: NASA, Quora, Ohloh, Wired

# Why Software Engineering ?

*Complexity*  
*increases as*  
*Size*  
*increases!*

Software engineering  
is thus using  
engineering methods  
to manage  
this complexity  
efficiently



# Teaching method

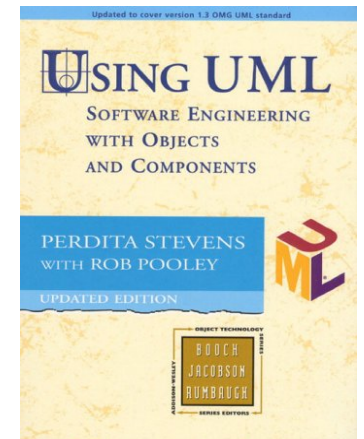
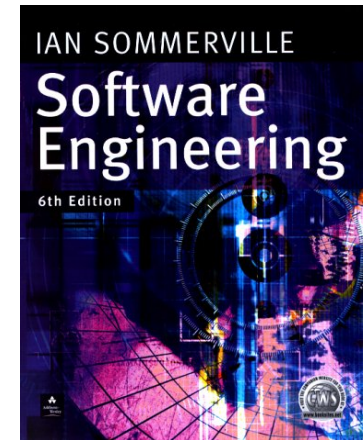
- Lectures ( ~ 3hrs per week )
- Independent Student Reading
- Practical work ( a group project )
- Tutorials ( in lectures ) – Analytical/ Cognitive Analysis

## ----- Course Assessment -----

- In-class exercises 10%
- Group Project/Individual 40%
- Group Project/Group 50%

# Recommended Course Textbooks

- Sommerville I. (2010) *Software Engineering* 9<sup>th</sup> Edition, Addison-Wesley, Harlow, Essex, UK (6<sup>th</sup>, 7<sup>th</sup>, or 8<sup>th</sup> would suffice)
- Bruegge and Dutoit, *Object-Oriented Software Engineering Using UML, Patterns, and Java*, Prentice Hall 3<sup>rd</sup> Edition
- Stevens P. with Pooley, R. (2005) *Using UML: Software Engineering with Objects and Components*, 2<sup>nd</sup> Ed., Addison-Wesley, Harlow, Essex, UK
- Jeffrey A. Hoffer, Joey F. George, Joseph S. Valacich. (2005) *Modern System Analysis and Design* 4<sup>th</sup> - 6<sup>th</sup> Edition, Prentice Hall.
- Roger Pressman (2014), *Software Engineering: A Practitioner's Approach* 6-8<sup>th</sup> Edition, McGraw-Hill.





# What is the difference between software engineering and computer science?

Computer Science



theory  
fundamentals

Algorithms, data structures,  
complexity theory, numerical  
methods

Software Engineering



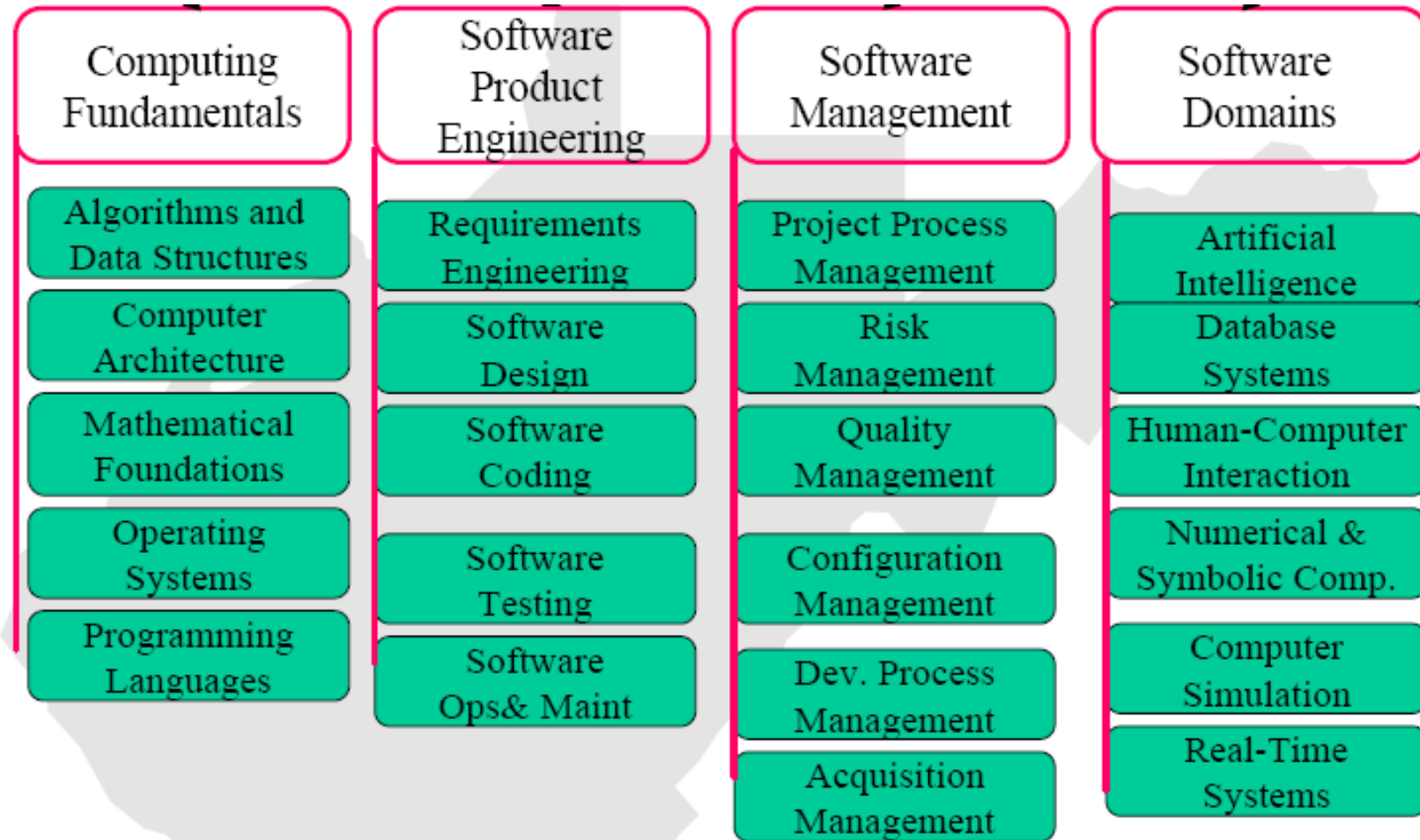
Understanding domain challenges  
the practicalities of developing and  
delivering useful quality software

SE deals with practical problems in  
complex software products

is concerned with

*Computer science theories* are currently insufficient to act as a complete underpinning for software engineering, BUT they provide a foundation for practical aspects of software engineering

# Software Engineering Body of Knowledge

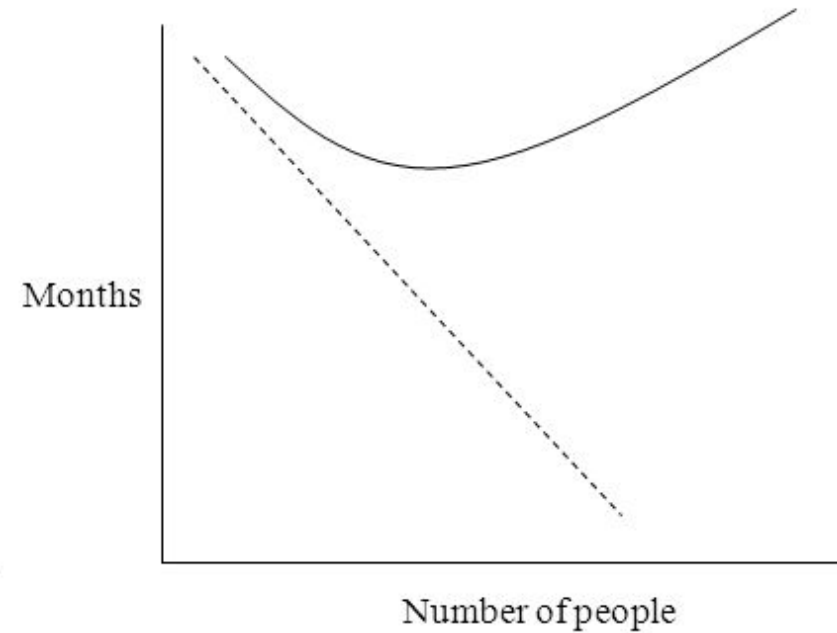
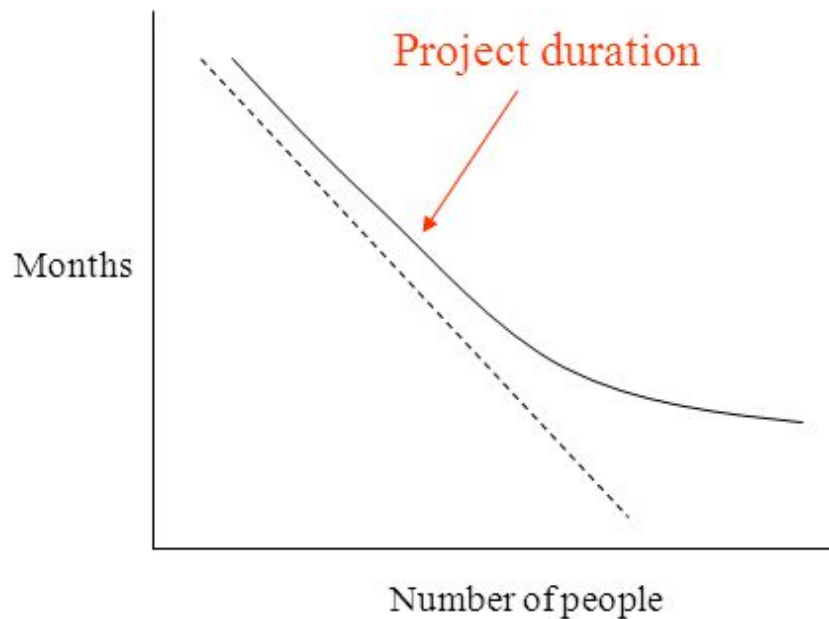


Source: <http://www.sei.cmu.edu/pub/documents/99.reports/pdf/99tr004.pdf>

# SE history

- SE introduced first in 1968
  - conference about “software crisis”- when the introduction of third generation computer hardware led to developing more complex software systems than before
- Early approaches, based on informal methodologies, led to
  - **Delays** in software delivery
  - **Higher costs** than initially estimated
  - **Unreliable**, difficult to **maintain** software
- Thus, there is a need for new methods and techniques to manage the production of complex software, ones that consider the *intangible* nature of software as a product.

# Does adding more people resolve the delay in software delivery?



Due to sequential constraints  
the relationship will not be linear

Fred Brook, Hypothetical Man month,

# Software myths

- **Management myths**

- *Standards and procedures for building software exist*
- *Add more programmers if behind schedule*

- **Customer myths**

- *A general description of objectives enough to start coding*
- *Requirements may change as software is flexible*

- **Practitioner myths**

- *Task accomplished when the program works*
- *Quality assessment when the program is running*
- *“Working program” the only project deliverable*

# Why Software Engineering?

Why do we need Software Engineering?  
Software failures

# Software failures

- **Therac-25 (1985-1987)**: six people overexposed during treatments for cancer
- **Taurus (1993)**: the planned automatic transaction settlement system for London Stock Exchange cancelled after five years of development
- **Ariane 5 (1996)**: rocket exploded soon after its launch due error conversion (16 floating point into 16-bit integer)
- **The Mars Climate Orbiter** assumed to be lost by NASA officials (1999): different measurement systems (Imperial and metric)

# More Software failures

- **Passport System** delays cause backlog (1999, UK)
- **Ferry Company** left thousands of lorries stranded for 12 hours (back up also failed, 1999, UK)
- **Inland Revenue** (IR) ‘losing tax records’ (2000, UK)
  - => IR spokesman said ‘All major IT initiatives have some kind of teething problems ....’
  - => Guardian (20 July 2000) ‘At the centre of the crisis are two computer systems .... Files appear to have gone missing somewhere between the two’
- **General Motors Ford** Cars (2016, USA + Worldwide): A “software bug” that may cause human safety, 4.5M cars recalled.



# Even More Software failures

In 1995 annual US spending on software projects reached **250** billion dollars

This involved some 175,000 projects

Of this spend:

Overspend cost **59 billion** dollars

Cancelled projects cost **81 billion** dollars

# Software Failures

**Why does a software system fail?**  
Causes of software failure

# Causes of Software Failure

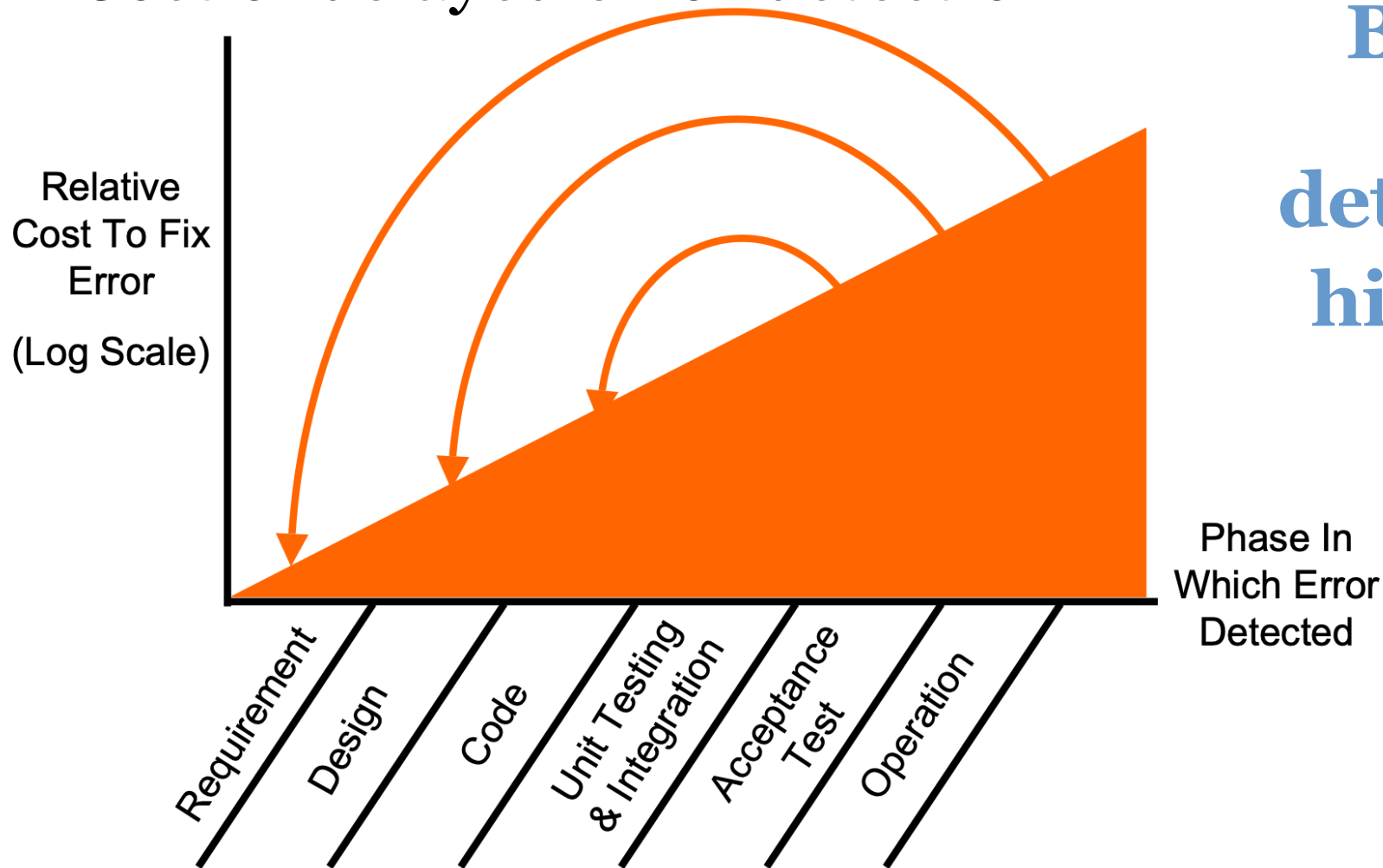
Many factors can cause software failure, however, there are some general causes, including:

- Undetected bugs!
- Co-evolution of software
- Costs factors
- Risk factors

Greater complexity= greater changes = potential errors!

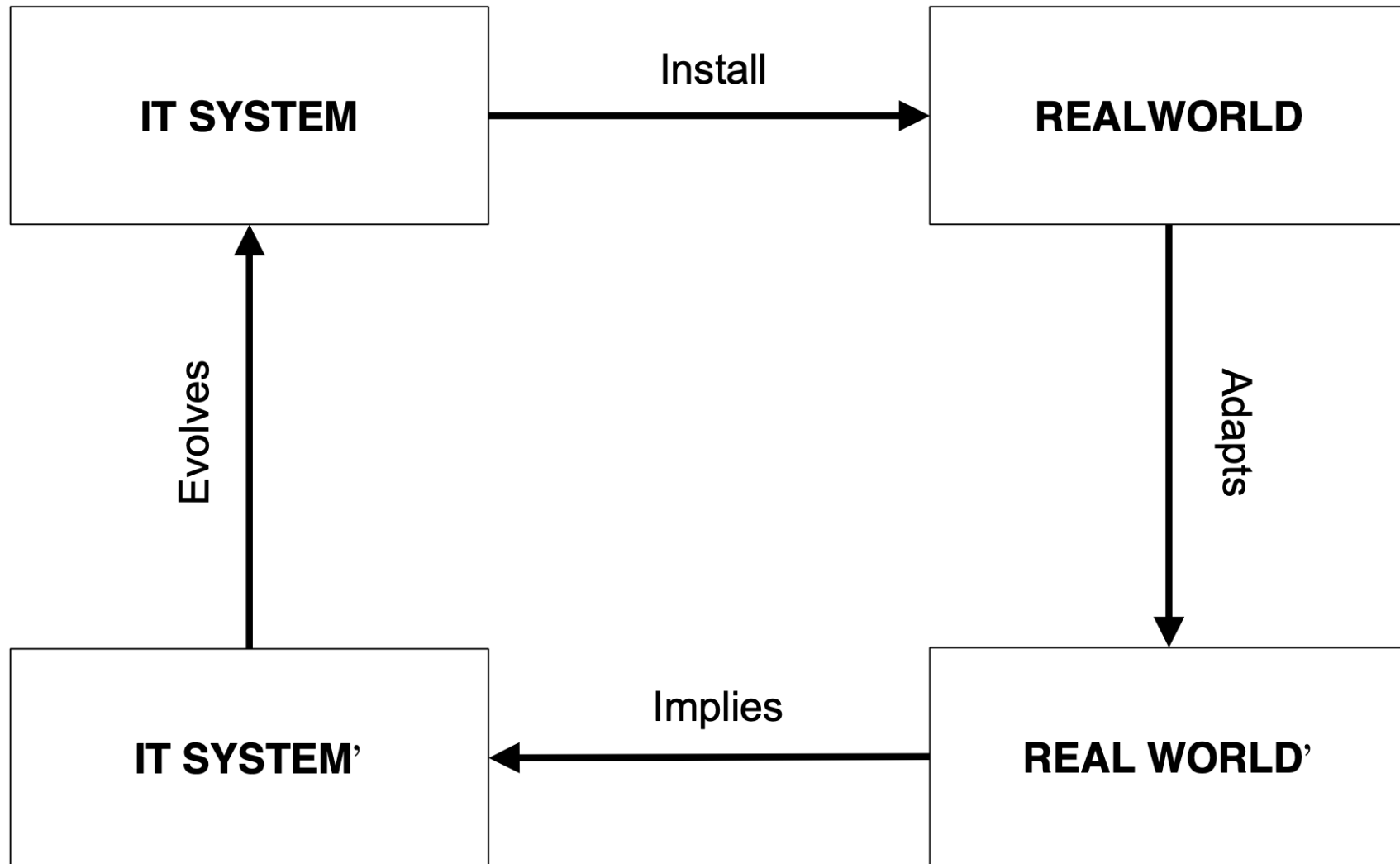
# Causes: Bugs

## Cost of delayed error detection



**Bugs: the later detected, the higher cost to fix**

# Causes: IT System co-evolution- eternal loop



# Causes: Costs

## ***System Development.***

System Requirements	2
Hardware Requirements	8
Software Requirements	10
Software Design	12
Coding	13
Unit Test	24
Integration Test	13
Documentation	6
System Test	12
<b>TOTAL</b>	<b>100</b>

# Causes: But total Costs

## Pre-Delivery

- <u>System Development</u>	<u>100</u>
- <u>Installation</u>	<u>15</u>

## Post-Delivery - Maintenance

- <u>Defect Removal</u>	<u>60</u>
- <u>Environmental Changes</u>	<u>60</u>
- <u>Enhancements</u>	<u>180</u>

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<b><u>TOTAL</u></b>	<b><u>415</u></b>
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# What Do Coders Actually Do?

<u>Reading Code (Code Reviewing)</u>	<u>16%</u>
<u>Job Communications</u>	<u>25%</u>
<u>Personal &amp; Business Calls</u>	<u>9%</u>
<u>Training</u>	<u>6%</u>
<u>Electronic Mail</u>	<u>9%</u>
<u>Surfing The Web</u>	<u>9%</u>
<u>Other</u>	<u>13%</u>
<u>Writing Code</u>	<u>13%</u>

- Initial writing code is 13% of 100/415 of 13% of development.  
=> **THUS CODING IS ONLY 0.004 of TOTAL DEVELOPMENT COST**



# Risk Factors: DELPHI Study

9.5	Lack of top management commitment to the project.	♣
8	Failure to gain user commitment.	♣
8	Misunderstanding the requirements.	♦
7.5	Lack of adequate user involvement.	♦
7	Failure to manage end user expectation.	♦
6.5	Change of scope of the project.	♦
6.5	Lack of required skills in the development project.	♣
6.5	Lack of frozen requirements.	♦
6	Introduction to new technology.	♠
6	Insufficient staffing.	♣
5	Conflicts between end user departments.	♦

1 = less important  
10 = most important

4 organisation factors ♣

6 requirements ♦

1 new technology ♠

# Software Engineering ...

Did software engineering overcome these issues?

# Software Engineering: Progress

## Important progress in Software Engineering:

- Ability to produce more **complex** software has increased
- New technologies have led to **new SE approaches**
- A better understanding of the **activities** involved in software development
- Effective **methods** to specify, design and implement software have been developed
- New **notations** and **tools** have been produced

# What is a software process?

Software Process (SP) is a **set of activities** whose goal is the development or evolution of software

Fundamental activities in all software processes are:

**Specification** - what the system should do  
and its development constraints

**Development** - production of the software system  
(design and implementation)

**Validation** - checking that the software is what the customer wants

**Evolution** - changing the software in response to changing demands

# What is a Software Process Model (SPM)?

**SPM is a simplified representation of a software process,** presented from a specific perspective

- **Examples of process perspectives:**

**Workflow perspective** represents inputs, outputs and dependencies

**Data-flow perspective** represents data transformation activities

**Role/action perspective** represents the roles/activities of the people involved in software process

- **Generic process models**

- **Waterfall**

- **Evolutionary development (commonly known as agile)**

- **Formal transformation**

- **Reuse-oriented: Integration from reusable components**

# What are the costs of software engineering?

**Roughly 60% of costs are development costs, 40% are testing costs.** For custom software, evolution costs often exceed development costs

**Costs vary depending on the type of system** being developed **and the requirements** of system attributes, for example for high system performance and reliability costs can be high.

**Distribution of costs depends on the development model that is used**

# What is CASE ?

## (Computer-Aided Software Engineering)

Software systems which are intended to provide automated support for software process activities, such as requirements analysis, system modelling, debugging and testing

### Upper-CASE

Tools to support the early process requirements and design

### Lower-CASE

Tools to support later activities such as programming, debugging and testing



## **Software Characteristics**

Does software have special characteristics?



# Software versus Program

Do “software” or “program” mean the same?

- **Program:** a set of instructions written in a particular programming language for a specific purpose
- **Software:** a combination of program(s), documentation (development documents) and operating procedure documents (provided to customers at the time of release).

# Software versus Program

## **Development Documents, include:**

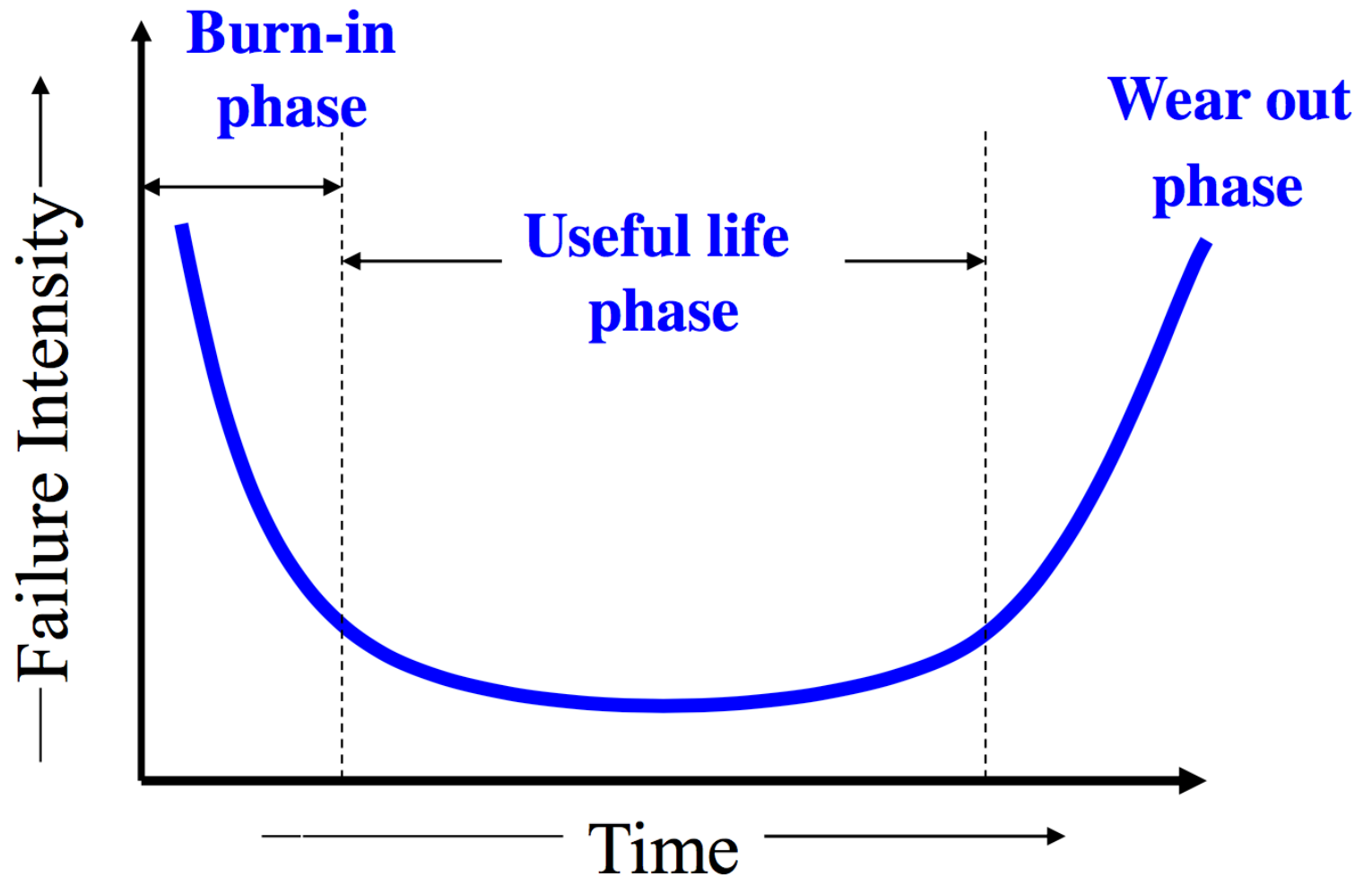
- Software Requirements and Specification document
- Software Design Document
- Test plan document
- Test suite document
- Source code etc.

## **Operating Procedure Documents, include:**

- Installation manual
- System administration manual
- Beginner's guide tutorial
- System overview
- Reference guide etc.

# Software is intangible and does not wear out?

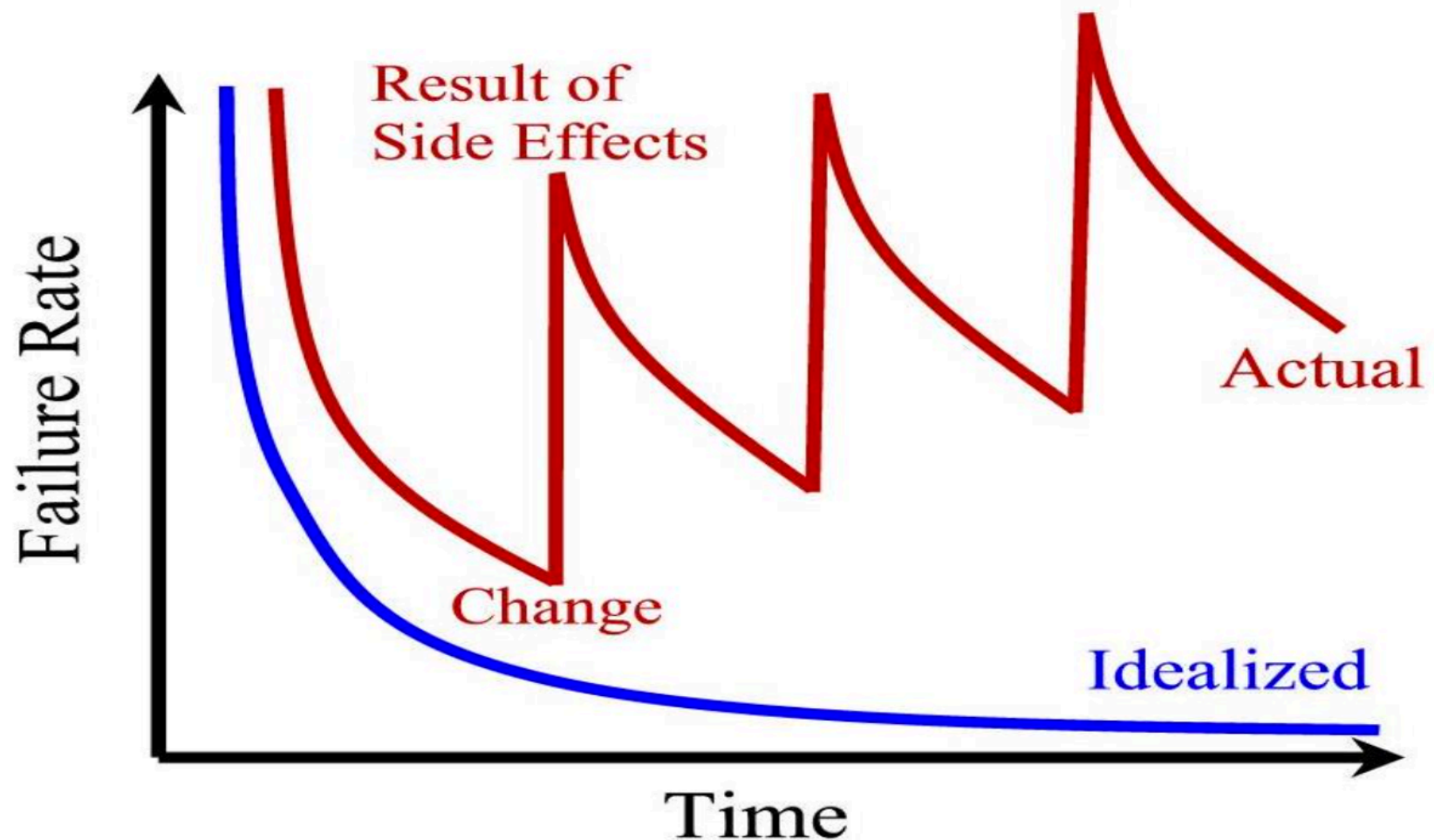
Normal tangible Products life-cycle phases.



Do all these phases apply to software?

# Software is Reusable!

## Failure Curve for Software



# What are the attributes of good software?

The software should deliver the required functionality and performance to the user and should be **maintainable, dependable and usable**

- **Maintainability**
  - Software must be able to evolve to meet changing needs with minimal effort and time
- **Dependability**
  - Software must be trustworthy
- **Efficiency**
  - Software should not make wasteful use of system resources
- **Acceptability and Usability**
  - Software must be acceptable and usable by the users for the purpose it was designed for.

# What are the key challenges that are still facing software engineering?

**Software engineering in the 22<sup>st</sup> century still faces three key challenges:**

- **Legacy systems**

- Old, valuable systems must be maintained and updated
- However can these systems be kept functional? how newly developed systems can work or interoperate with these old systems?

- **Increasing Diversity and Heterogeneity**

- Systems are distributed and include a mix of different hardware and software
- How software systems could be developed to work in heterogeneous environments

- **Dependability and Delivery**

- Having trustworthy software with faster delivery of software product (time-to-market)
- How to achieve a trustworthy system?



Next lecture

# Software Processes