

# Software Engineering (COMP433)

## Introduction

*Location: ;*

*Time:*

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

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

Prof. Dr. Adel Taweel

[ataweel@birzeit.edu](mailto:ataweel@birzeit.edu)

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

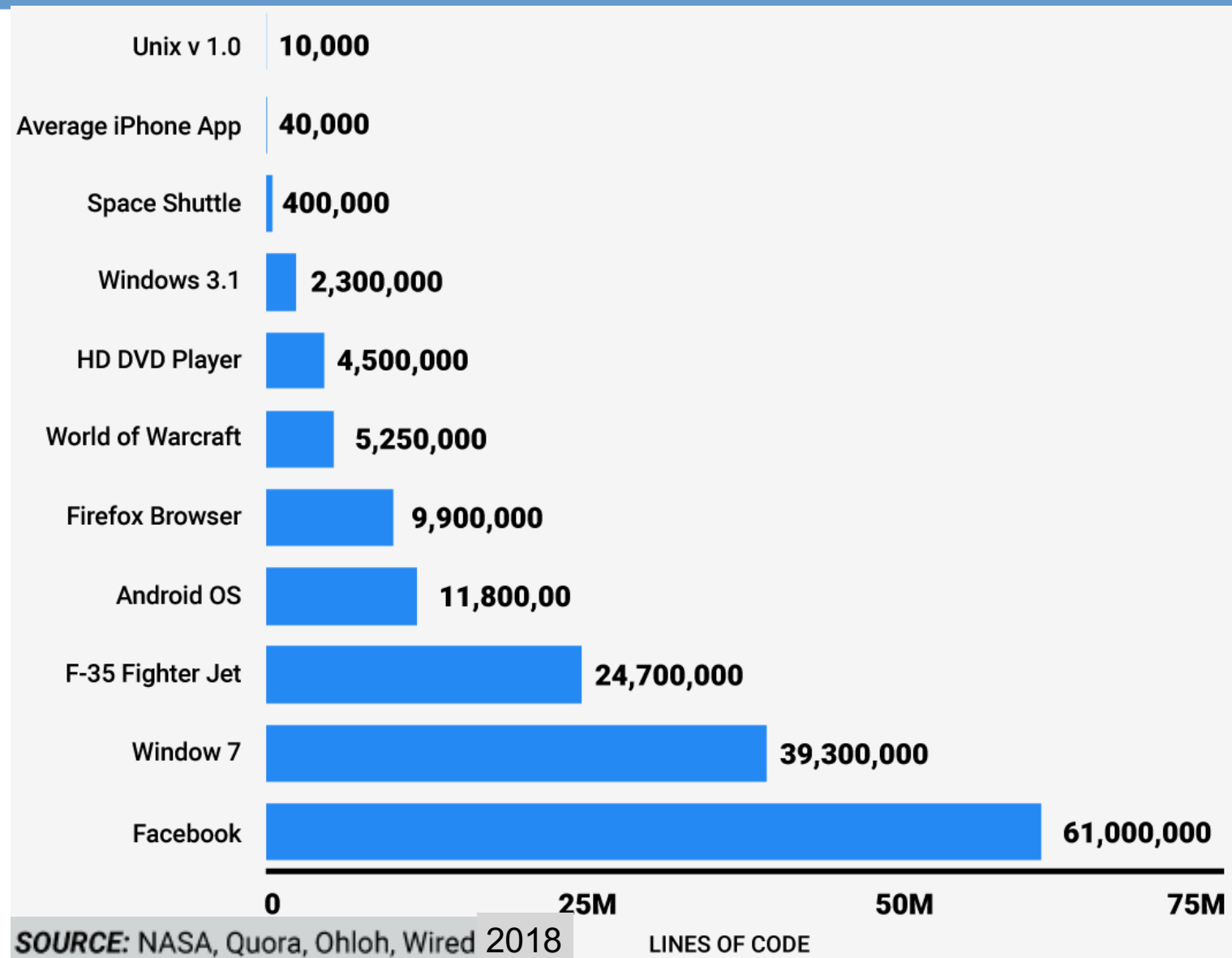
Windows:

- Windows 2000 contains 100 million lines of code

- Windows 7 contains 39.3 million lines of code (?)

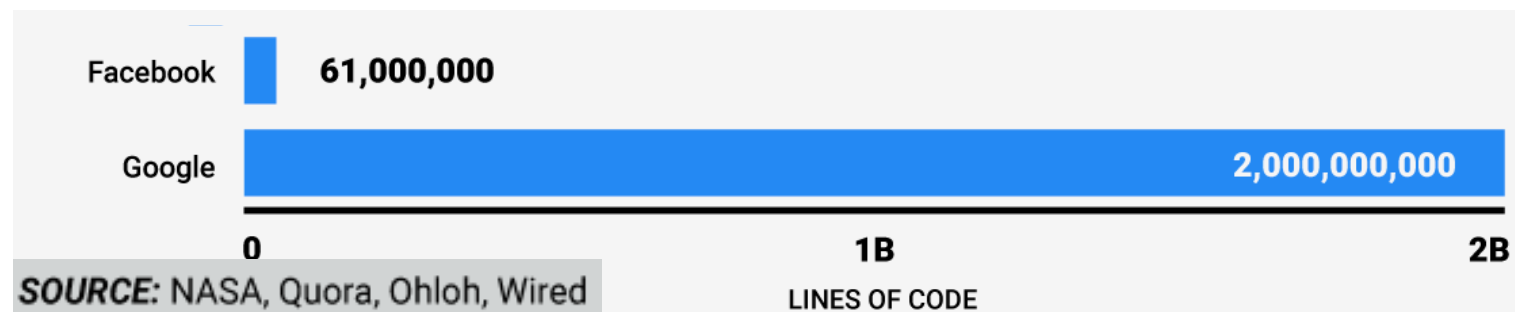
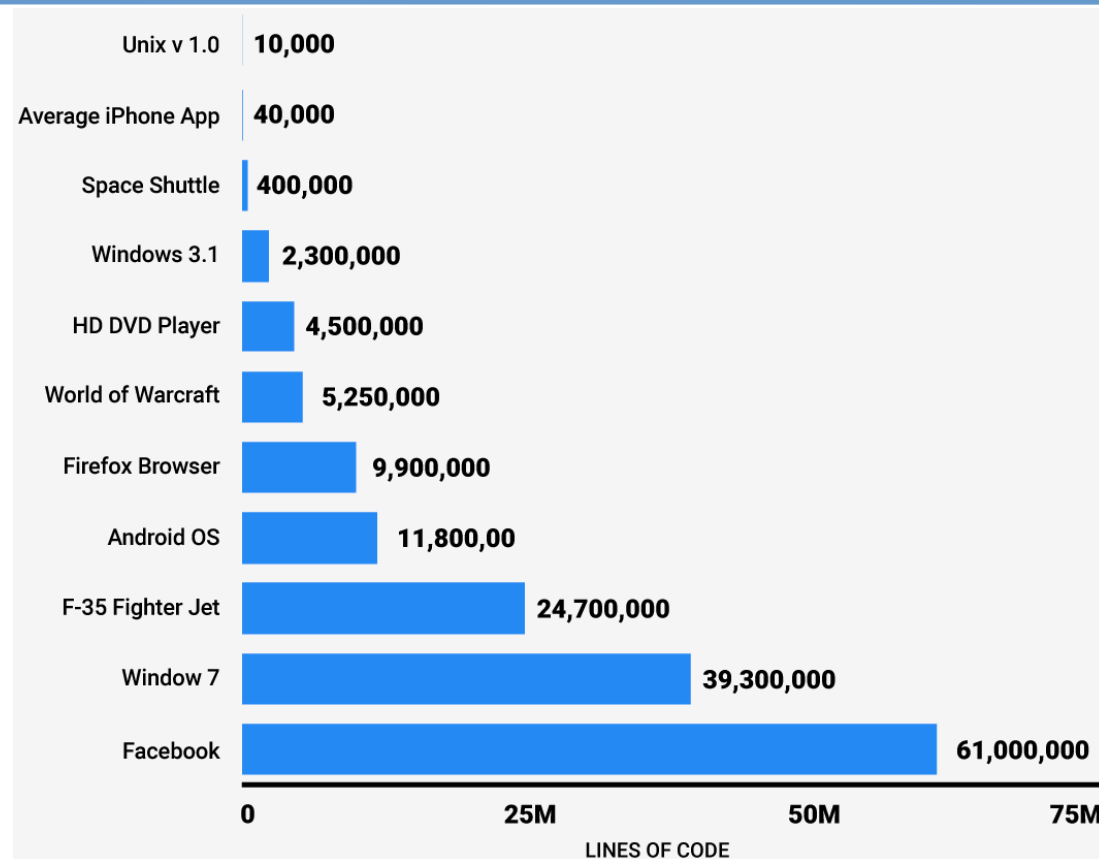
# Why Software Engineering ?

*Complexity*  
and  
*Size*  
matter!



# Why Software Engineering ?

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

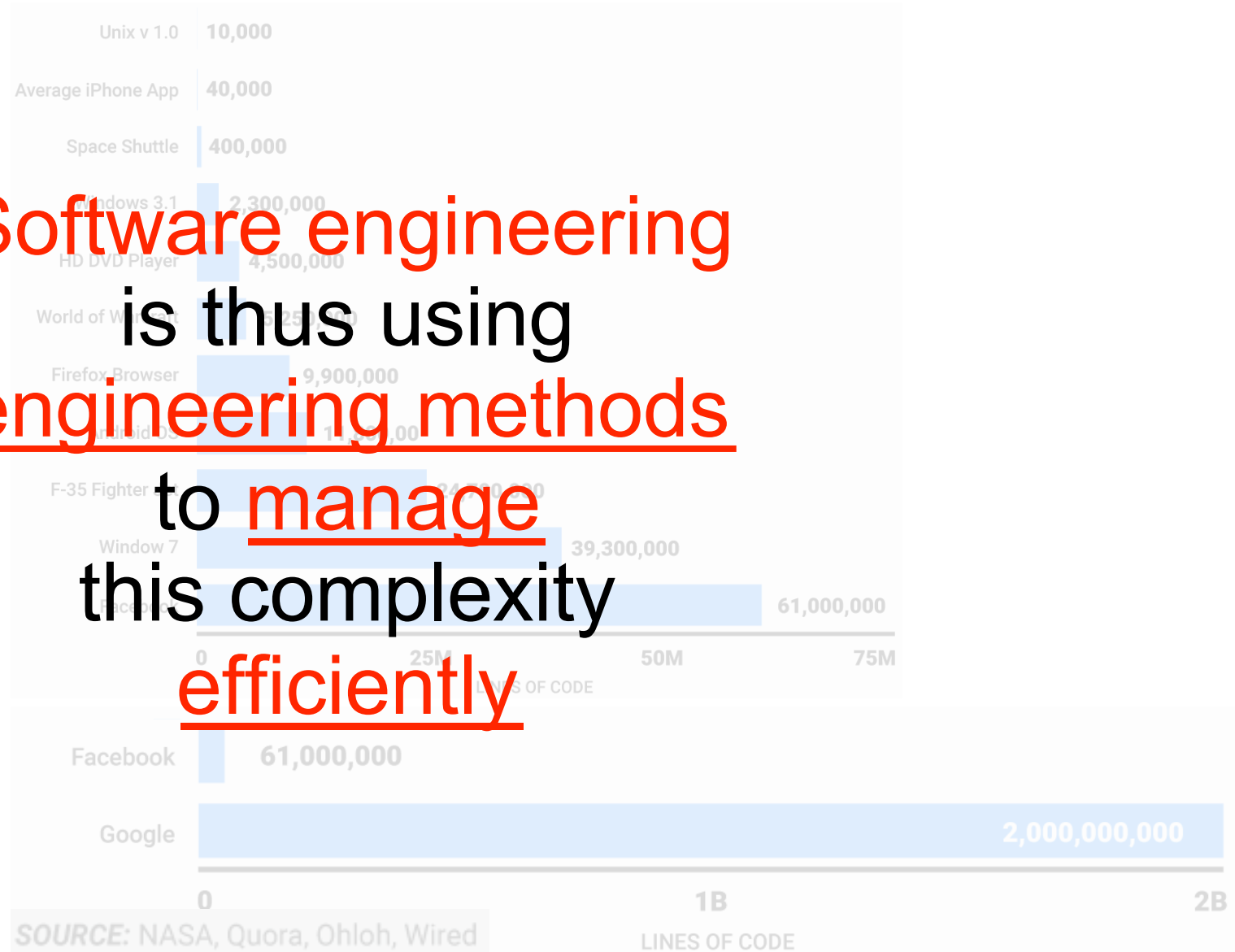


SOURCE: NASA, Quora, Ohloh, Wired

# 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

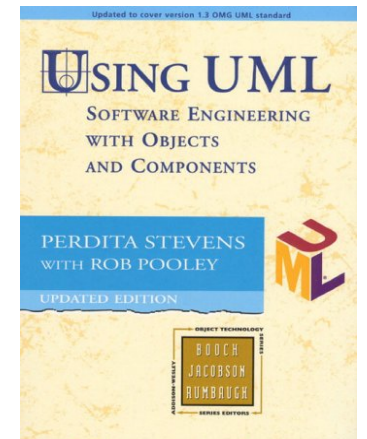
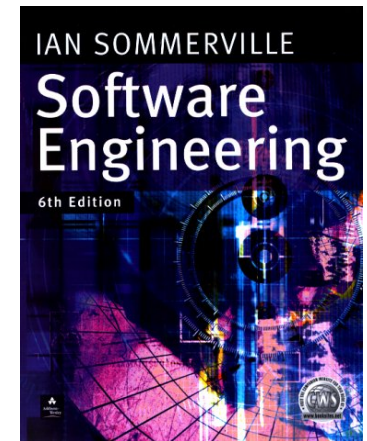
## ----- Course Assessment -----

- |                            |     |
|----------------------------|-----|
| ● 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



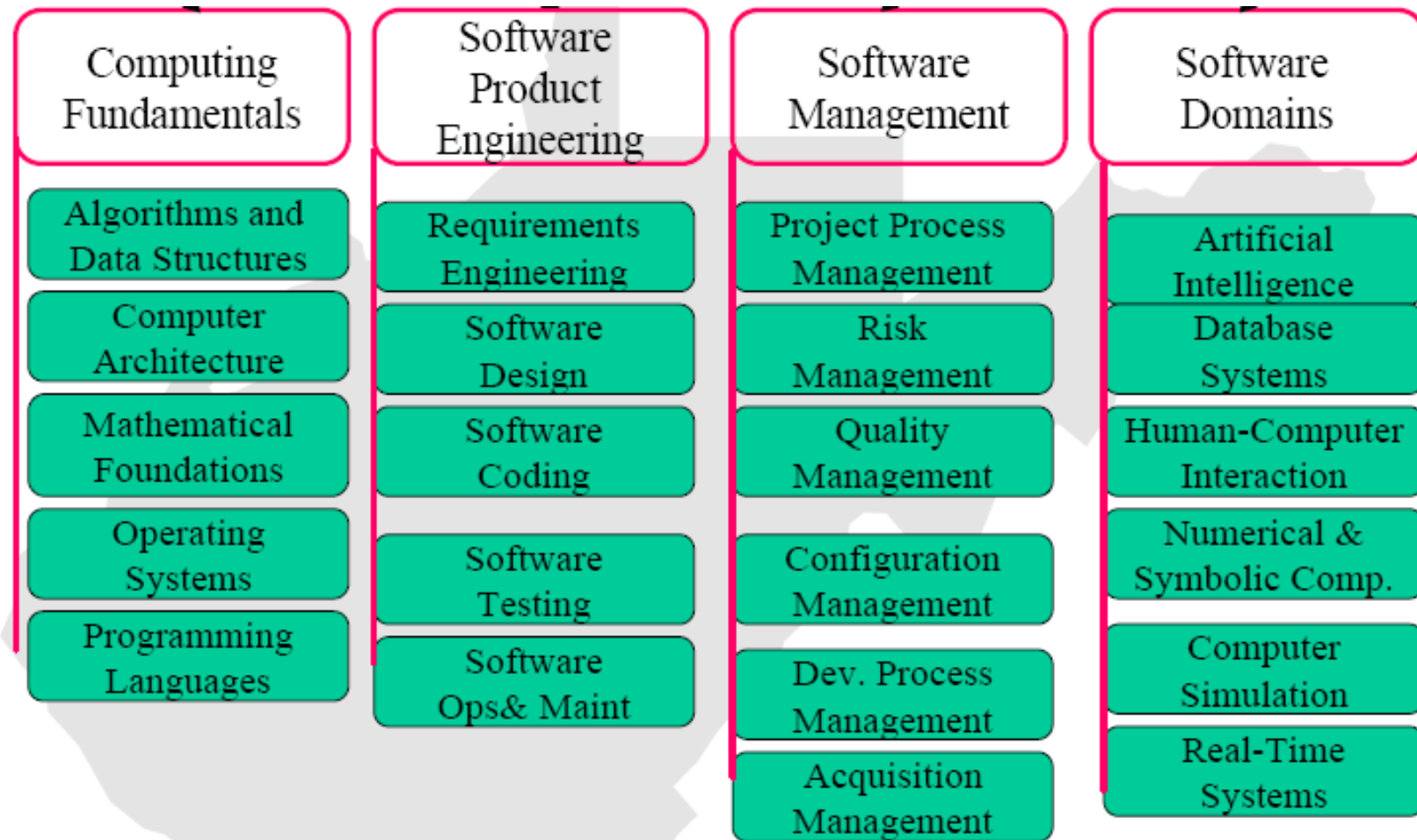
Understanding domain challenges  
the practicalities of developing and  
delivering useful quality software

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

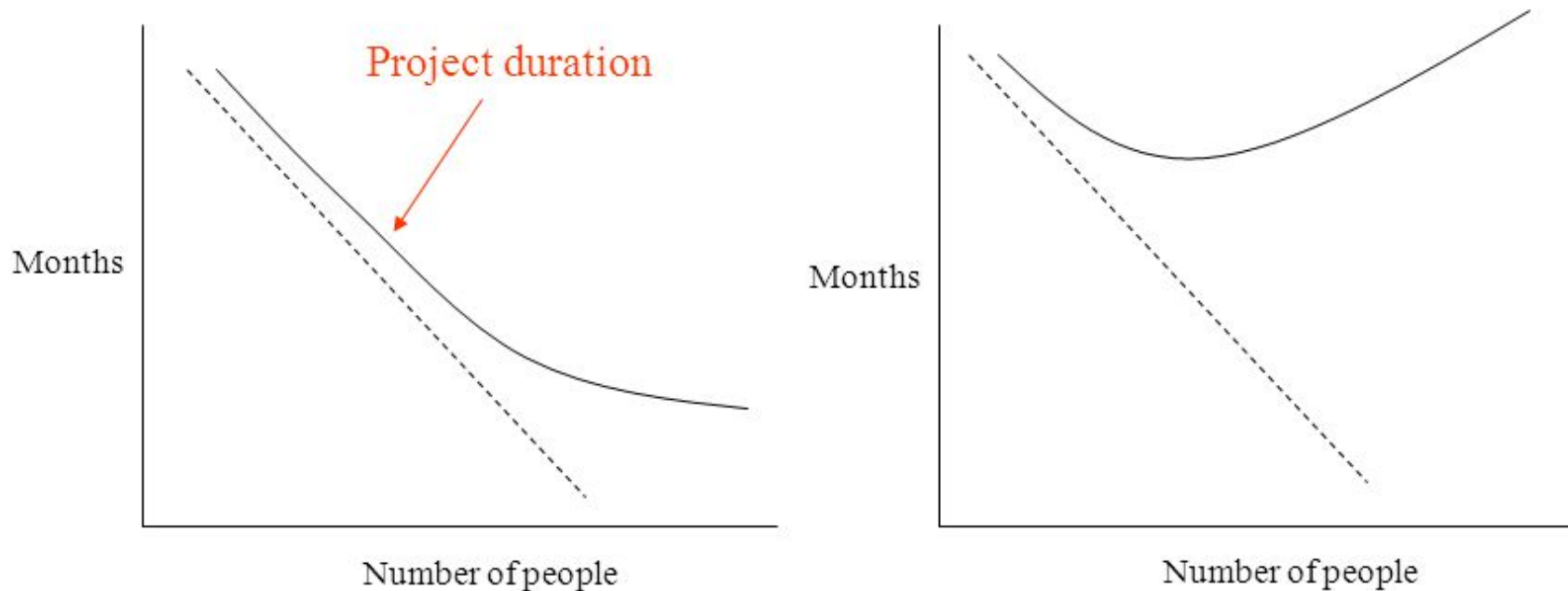


Source: <http://www.sei.cmu.edu/pub/documents/99.reports/pdf/99tr004.pdf>

# 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

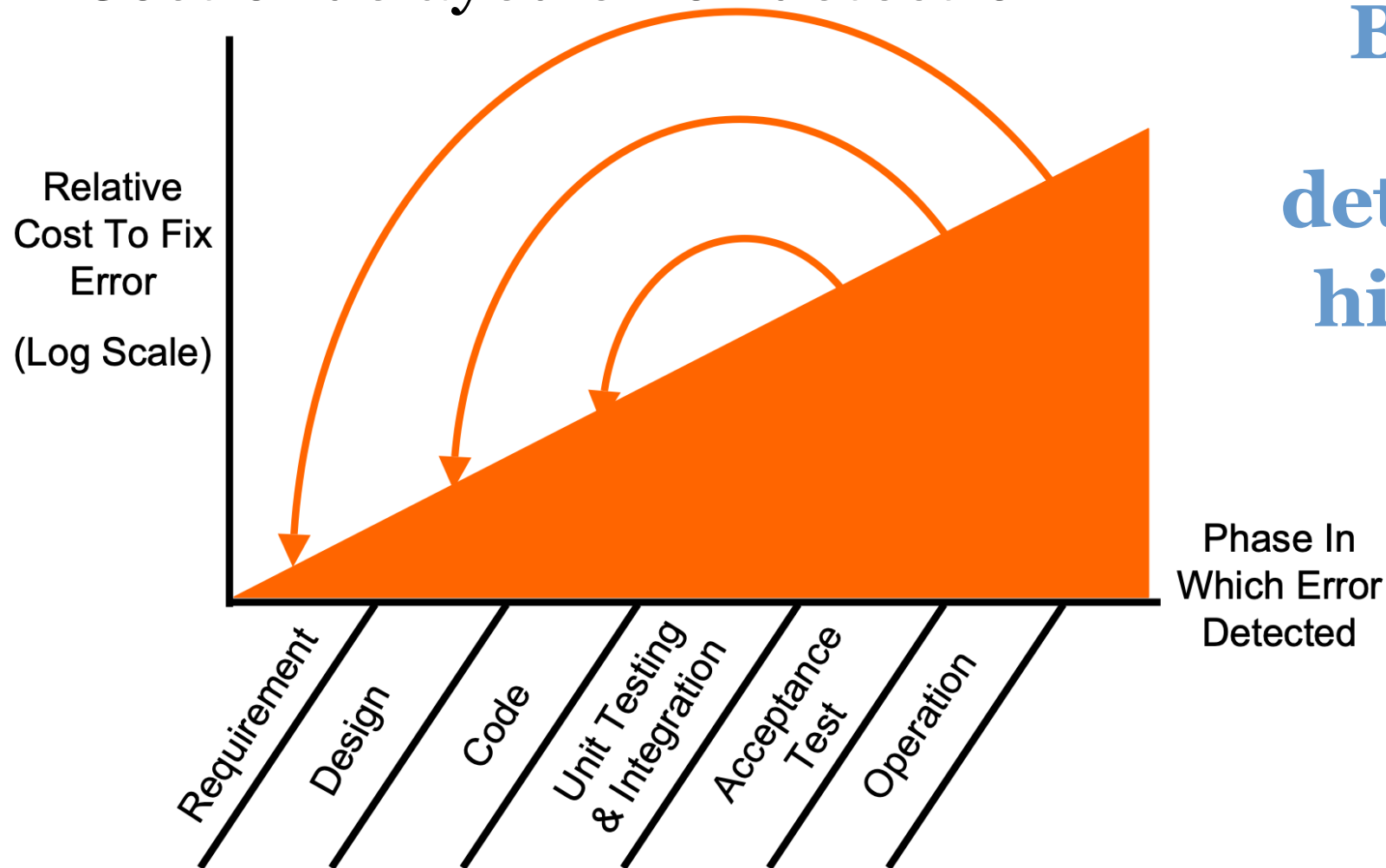
Many factors can cause software failure, however, there are some general causes, including:

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

Greater complexity= greater changes = potential errors!

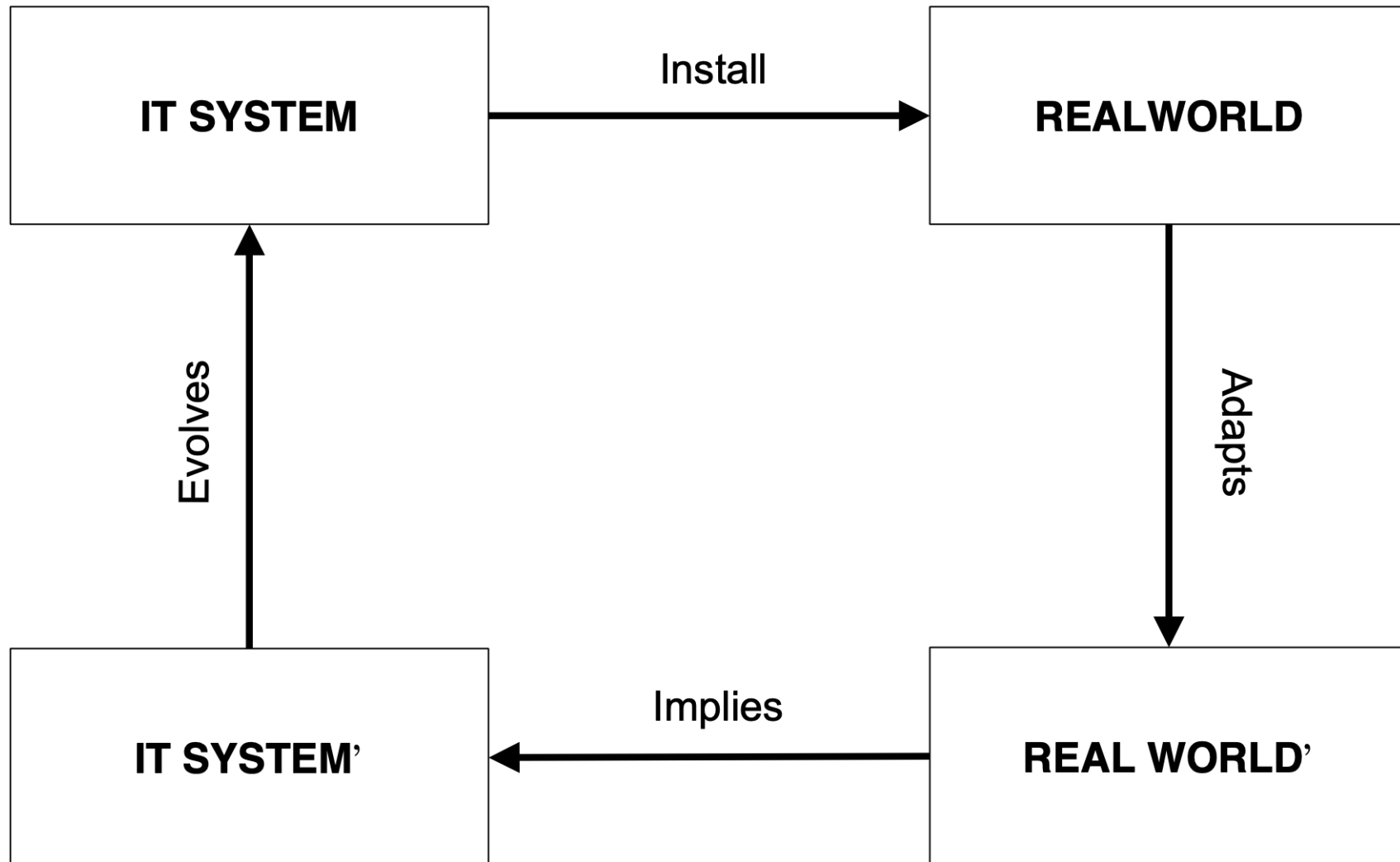
# Causes: Bugs

## 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>

---

<b><u>TOTAL</u></b>	<b><u>415</u></b>
---------------------	-------------------

# 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:**

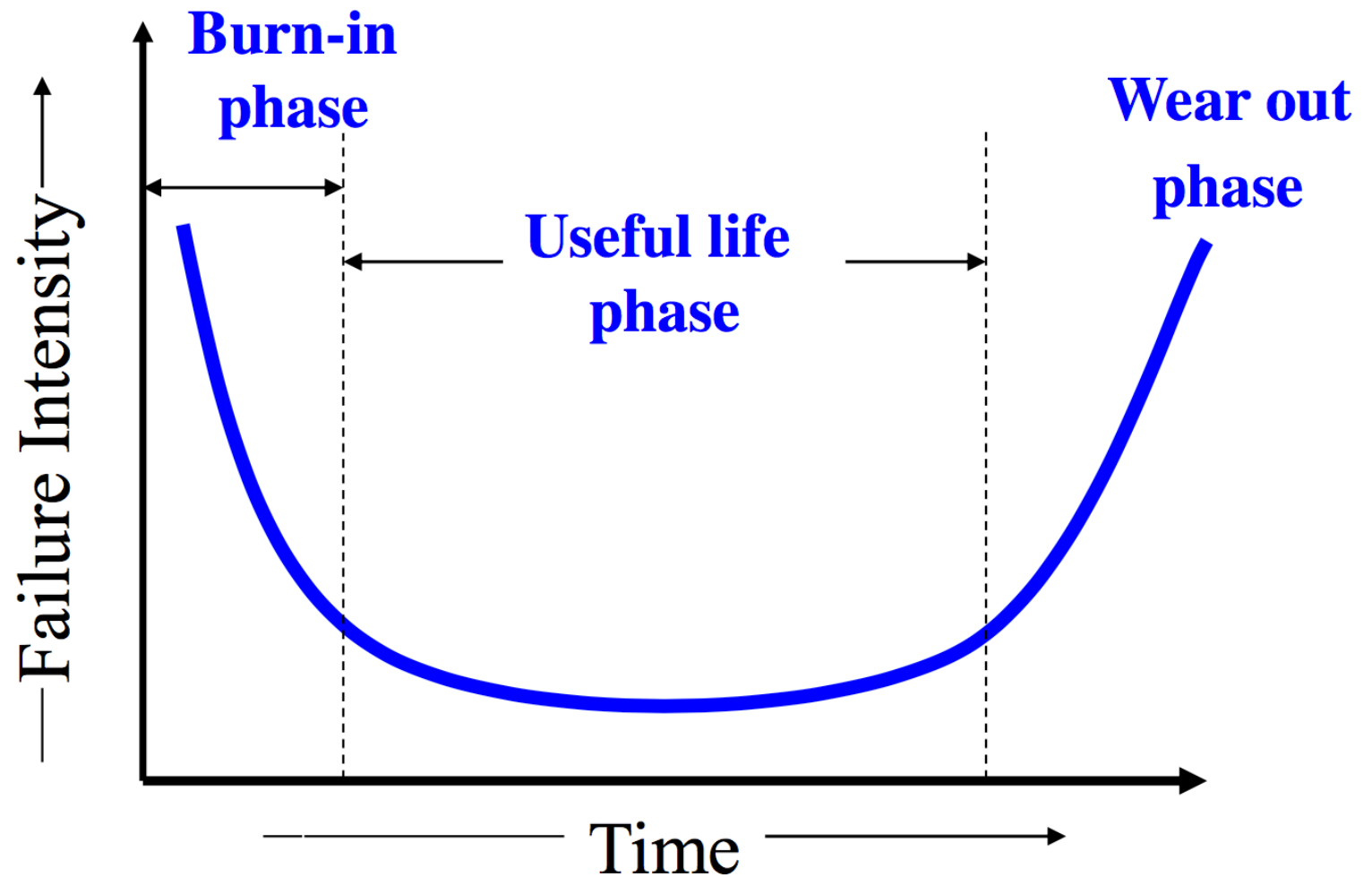
- Software Requirements and Specification document
- Software Design Document
- Test plan document
- Test suite document
- Source code etc.

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

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

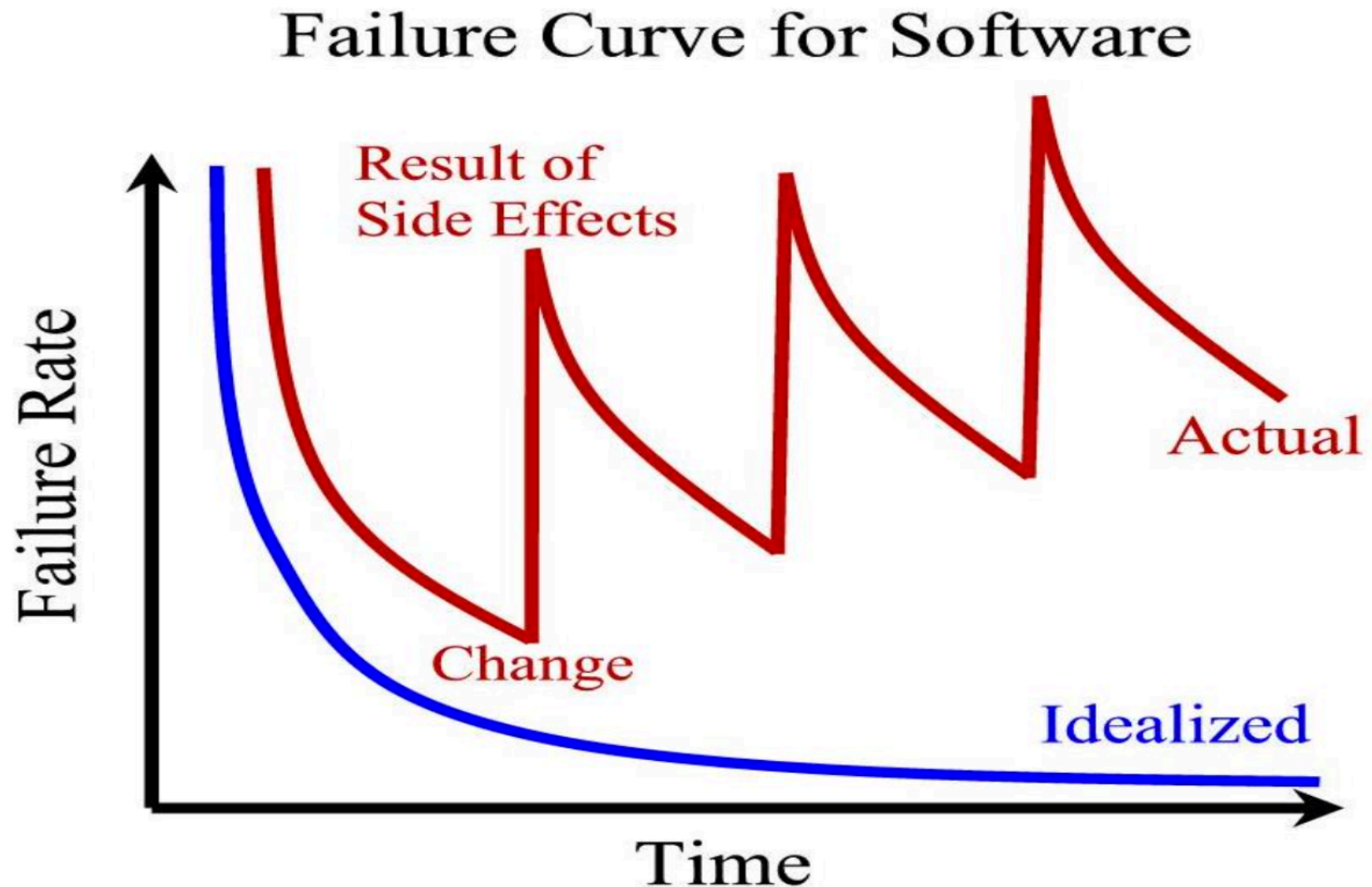
# Software is intangible and does not wear out?

Normal tangible Products life-cycle phases.



Do all these phases apply to software?

# Software is Reusable!



# 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