Object-Oriented Software Engineering
Practical Software Development using UML and Java

Chapter 1:
Software and Software Engineering
1.1 The Nature of Software...

**Software is intangible**
- Hard to understand development effort

**Software is easy to reproduce**
- Cost is in its development
  — in other engineering products, manufacturing is the costly stage

**The industry is labor-intensive**
- Hard to automate
The Nature of Software ...

Untrained people can hack something together
  • Quality problems are hard to notice

Software is easy to modify
  • People make changes without fully understanding it

Software does not ‘wear out’
  • It deteriorates by having its design changed:
    — erroneously, or
    — in ways that were not anticipated, thus making it complex
The Nature of Software

Conclusions

• Much software has poor design and is getting worse
• Demand for software is high and rising
• We are in a perpetual ‘software crisis’
• We have to learn to ‘engineer’ software
Types of Software...

Custom
• For a specific customer

Generic
• Sold on open market
• Often called
  — COTS (Commercial Off The Shelf)
  — Shrink-wrapped

Embedded
• Built into hardware
• Hard to change
# Types of Software

## Differences among custom, generic and embedded software

<table>
<thead>
<tr>
<th></th>
<th>Custom</th>
<th>Generic</th>
<th>Embedded</th>
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<tbody>
<tr>
<td>Number of <em>copies</em> in use</td>
<td>low</td>
<td>medium</td>
<td>high</td>
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<tr>
<td>Total <em>processing power</em> devoted to running this type of software</td>
<td>low</td>
<td>high</td>
<td>medium</td>
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<tr>
<td>Worldwide annual <em>development effort</em></td>
<td>high</td>
<td>medium</td>
<td>low</td>
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Types of Software

Real time software
  • E.g. control and monitoring systems
  • Must react immediately
  • Safety often a concern

Data processing software
  • Used to run businesses
  • Accuracy and security of data are key

Some software has both aspects
1.2 What is Software Engineering?...

The process of solving customers’ problems by the systematic development and evolution of large, high-quality software systems within cost, time and other constraints

Solving customers’ problems

• This is the goal of software engineering
• Sometimes the solution is to buy, not build
• Adding unnecessary features does not help solve the problem
• Software engineers must communicate effectively to identify and understand the problem
What is Software Engineering?…

**Systematic development and evolution**
- An engineering process involves applying well understood techniques in a organized and disciplined way
- Many well-accepted practices have been formally standardized
  — e.g. by the IEEE or ISO
- Most development work is *evolution*

**Large, high quality software systems**
- Software engineering techniques are needed because large systems cannot be completely understood by one person
- Teamwork and co-ordination are required
- Key challenge: Dividing up the work and ensuring that the parts of the system work properly together
- The end-product that is produced must be of sufficient quality
What is Software Engineering?

Cost, time and other constraints

- Finite resources
- The benefit must outweigh the cost
- Others are competing to do the job cheaper and faster
- Inaccurate estimates of cost and time have caused many project failures
1.3 Software Engineering and the Engineering Profession

The term Software Engineering was coined in 1968

- People began to realize that the principles of engineering should be applied to software development

Engineering is a licensed profession

- In order to protect the public
- Engineers design artifacts following well accepted practices which involve the application of science, mathematics and economics
- Ethical practice is also a key tenet of the profession
1.4 Stakeholders in Software Engineering

1. Users
   • Those who use the software

2. Customers
   • Those who pay for the software

3. Software developers

4. Development Managers

All four roles can be fulfilled by the same person
1.5 Software Quality...

Usability
• Users can learn it and fast and get their job done easily

Efficiency
• It doesn’t waste resources such as CPU time and memory

Reliability
• It does what it is required to do without failing

Maintainability
• It can be easily changed

Reusability
• Its parts can be used in other projects, so reprogramming is not needed
Software Quality...

**Customer:**
solves problems at an acceptable cost in terms of money paid and resources used

**User:**
easy to learn;
efficient to use;
helps get work done

**Developer:**
easy to design;
easy to maintain;
easy to reuse its parts

**Development manager:**
sells more and pleases customers while costing less to develop and maintain
Software Quality

The different qualities can conflict
- Increasing efficiency can reduce maintainability or reusability
- Increasing usability can reduce efficiency

Setting objectives for quality is a key engineering activity
- You then design to meet the objectives
- Avoids ‘over-engineering’ which wastes money

Optimizing is also sometimes necessary
- E.g. obtain the highest possible reliability using a fixed budget
Internal Quality Criteria

These:

• Characterize aspects of the design of the software
• Have an effect on the external quality attributes
• E.g.
  — The amount of commenting of the code
  — The complexity of the code
Short Term Vs. Long Term Quality

**Short term:**
- Does the software meet the customer’s immediate needs?
- Is it sufficiently efficient for the volume of data we have today?

**Long term:**
- Maintainability
- Customer’s future needs
1.6 Software Engineering Projects

Most projects are evolutionary or maintenance projects, involving work on legacy systems

- Corrective projects: fixing defects
- Adaptive projects: changing the system in response to changes in
  - Operating system
  - Database
  - Rules and regulations
- Enhancement projects: adding new features for users
- Reengineering or perfective projects: changing the system internally so it is more maintainable
Software Engineering Projects

‘Green field’ projects

• New development
• The minority of projects
Software Engineering Projects

Projects that involve building on a *framework* or a set of existing components.

- The framework is an application that is missing some important details.
  - E.g. Specific rules of this organization.
- Such projects:
  - Involve plugging together *components* that are:
    - Already developed.
    - Provide significant functionality.
  - Benefit from reusing reliable software.
  - Provide much of the same freedom to innovate found in green field development.
1.7 Activities Common to Software Projects...

Requirements and specification

- Includes
  - Domain analysis
  - Defining the problem
  - Requirements gathering
    - Obtaining input from as many sources as possible
  - Requirements analysis
    - Organizing the information
  - Requirements specification
    - Writing detailed instructions about how the software should behave
Activities Common to Software Projects...

Design

• Deciding how the requirements should be implemented, using the available technology
• Includes:
  — Systems engineering: Deciding what should be in hardware and what in software
  — Software architecture: Dividing the system into subsystems and deciding how the subsystems will interact
  — Detailed design of the internals of a subsystem
  — User interface design
  — Design of databases
Activities Common to Software Projects

Modeling
- Creating representations of the domain or the software
  - Use case modeling
  - Structural modeling
  - Dynamic and behavioural modeling

Programming

Quality assurance
- Reviews and inspections
- Testing

Deployment

Managing the process
1.8 The Eight Themes of the Book

1. Understanding the customer and the user
2. Basing development on solid principles and reusable technology
3. Object orientation
4. Visual modeling using UML
5. Evaluation of alternatives
6. Iterative development
7. Communicating effectively using documentation
8. Risk management in all SE activities
1.9 Difficulties and Risks in Software Engineering

- Complexity and large numbers of details
- Uncertainty about technology
- Uncertainty about requirements
- Uncertainty about software engineering skills
- Constant change
- Deterioration of software design
- Political risks