

Lecture 2: SE Review

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Foundations of Software Engineering

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Today's Lecture

- Review Software Engineering definitions
- Discuss the Nature of Software
 - Present Software Qualities
- Examine Software Engineering principles

Software Engineering

- Software
 - Computer programs and their related artifacts
 - e.g. requirements documents, design documents, test cases, specifications, protocol documents, UI guidelines, usability tests, ...
- Engineering
 - The application of scientific principles in the context of practical constraints

What is Engineering?

- Engineering is
 - a sequence of well-defined, precisely-stated, sound steps, which follow a method or apply a technique based on some combination of
 - theoretical results derived from a formal model
 - empirical adjustments for unmodeled phenomenon
 - rules of thumb based on experience
- This definition is independent of purpose...
 - i.e. engineering can be applied to many disciplines

Software Engineering (Daniel M. Berry)

- Software engineering is that form of engineering that applies:
 - a systematic, disciplined, quantifiable approach,
 - the principles of computer science, design, engineering, management, mathematics, psychology, sociology, and other disciplines,
- to creating, developing, operating, and maintaining cost-effective, reliably correct, high-quality solutions to software problems.

Software Engineering

- the study of software process, requirements and design notations, implementation strategies, and testing techniques
- the production of quality software, delivered on-time, within budget, and satisfying its users' needs
- halfway between a discipline and an art form(!)

Sub-fields of SE

- Theory of Programs and Programming
- Formal Methods
- Heuristic Methods
- Technology
- Management
- Production of Particular Software Artifacts

Software is Malleable

- Webster's definition
 - susceptible of being fashioned into a different form or shape
- Why is this bad?
 - Too easy to change software without going back to change requirements, design, etc.
 - This would never be done in other engineering disciplines!

Design vs. Manufacturing

- The creation of software is human-intensive
 - In other engineering disciplines, the majority of the costs associated with a product are located in manufacturing it
 - In SE, the creation of software is more design intensive
 - Manufacturing is a trivial step, with little relative cost
 - Software maintenance is more costly as well

Software Qualities

- Correctness
- Reliability
- Robustness
- Performance
- User Friendliness
- Verifiability
- Maintainability
- Reusability
- Portability
- Understandability
- Interoperability
- Productivity
- Timeliness
- Visibility

Classifications of Qualities

- External vs. Internal
 - external - visible to the system's end-user
 - internal - visible only to the system's developers
 - internal qualities help developers achieve external qualities
 - boundary is blurry
- Product vs. Process
 - qualities of the process can impact the qualities of the product
 - Note: product can take on different meanings for different stakeholders
 - developers, marketing, customers

Correctness

- A system is functionally correct
 - if it behaves according to its functional requirements specifications
- Correctness asserts an equivalence between
 - the software and its specifications
- Assessments
 - Testing and Verification (program proofs)

Reliability

- Can the user depend on the software?
- A system can be reliable but not correct
 - e.g. the fault is not serious in nature and the user can continue to get work done in its presence
- Contrast with other engineering disciplines
 - Engineering products are expected to be reliable; with software, users expect bugs!

Robustness

- How well does the system behave in situations not specified by its requirements?
 - Examples
 - incorrect input, hardware failure, loss of power
- Related to correctness
 - response specified
 - implementation must handle to be correct
 - response not specified => robustness involved

Software Qualities, continued

- Performance
 - In SE, equated with efficiency
 - How quickly does it perform its operations?
 - Does it make efficient use of resources?
 - Is it scalable?
- User Friendliness
 - Better term: Human-Computer Interaction
 - Related: Human Factors, Cognitive Science

Software Qualities, continued

- Verifiability
 - Can properties of the system be verified?
 - Typically an internal quality
 - The security and safety critical domains are exceptions
- Maintainability
 - Corrective, Adaptive, and Perfective
 - Related: Repairability and Evolvability

Software Qualities, continued

- Reusability
 - software components, people, requirements
 - SE needs to make reuse standard practice
 - Why? It's a standard practice in all engineering disciplines
- Portability
 - The ability to run the same system in multiple contexts (typically hardware/OS combinations)

Software Qualities, continued

- Understandability
 - How well do the developers understand the system they have produced?
 - supports evolvability and understandability
- Interoperability
 - Can the system coexist and cooperate with other systems?
 - Again, present in other engineering disciplines

Software Qualities, continued

- Productivity
 - The efficiency of the development process
 - A more efficient process can produce a product faster and with higher quality
 - Can parts of it be automated?
 - Standard processes?
 - Software Life Cycles
 - Capability Maturity Model
 - » Measure everything!
 - » Use the results to improve the process the next time

Software Qualities, continued

- Visibility
 - A process is visible if all of its results and current status are documented clearly to internal and *external* viewers
- Timeliness
 - The ability to deliver a system on-time
 - requires careful scheduling, accurate estimates and visible milestones

Software Engineering Principles

- Rigor and Formality
- Separation of Concerns
- Modularity
- Abstraction
- Anticipation of Change
- Generality
- Incrementality

Rigor and Formality

- Webster definition for Rigor
 - strict precision
 - Is this at odds with creativity?
 - No, you can still be creative but apply rigorous standards in assessing the product of creativity
- The highest level of rigor is formality
 - Mathematically-based techniques
 - The trick is knowing when you need it!

Separation of Concerns

- Identify the different aspects of a problem
 - so that they can each be addressed separately
 - the idea is to reduce complexity
- Separation by Time
 - Software life cycles
- Separation by Qualities
 - Correctness vs. Performance, for example

Modularity

- Systems can be divided into modules
 - Modules help address separation of concerns
 - bottom-up design: modules in isolation
 - top-down design: global module relationships
 - Cohesion and Coupling are the major concerns
- Modularity is important in other engineering disciplines
 - factories produce products from components

Abstraction

- Identify the important aspect of some phenomenon and ignore the details
- Allows the user of an abstraction to be independent of the hidden details
 - This allows the details to change without the user knowing about it
- Abstraction supports the design of layered systems or virtual machines

Anticipation of Change

- We know that software will change
 - Bug fixes, changes to environment, and new features
- So how do we plan for it?
 - Modularization and Abstraction
 - Configuration Management Systems
 - Personnel Turnover

Generality

- Attempt to find general (broad) solutions to (software) problems
 - A general solution is more likely to be reusable
- Trade-off
 - The general solution may not be efficient
 - its hard to optimize something that must work across many different contexts

Incrementality

- Characterizes a process which proceeds in a stepwise fashion
 - The desired goal is reached by creating successively closer approximations to it
- Examples
 - Software life cycles
 - Especially those with prototypes and user feedback
 - “Don’t write the whole program before you compile!”