

ECE 321 Software Requirements Engineering

Lecture 2: Software life cycles and software attributes

What is a stakeholder?

“A stakeholder is a person holding a large and sharp stake... If you don't look after your stakeholders, you know where the stake will end up.”



Outline

- **Software life cycles**
 - Introduction
 - Models: waterfall, incremental, spiral
- **Software quality**
 - Influence software development

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Examples of stakeholders

- Project sponsors / customers
- End-users
- Domain experts
- Software engineers
- System / network administrators
- ...

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The software life cycle

- Organizes the development of a software product
 - Series of steps/phases
 - Each phase results in development of part of the system, or something associated with the system
 - Each phase can last days to years
- Includes information about
 - Process stages
 - Overall process
 - Intermediate products
 - Stakeholders

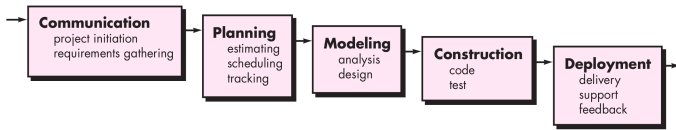
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Incremental vs. iterative models

- **Iterative (waterfall model)**
 - Re-do project in each stage
 - Sequential phases
- **Incremental (evolutionary, spiral models)**
 - Add to project in each stage, at each stage:
 - Identify risks
 - Brainstorm to reduce or eliminate these risks
 - Form a concrete plan with specific artifacts
 - Carry out the plan

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Waterfall model



- Each phase
 - Has well defined start and end points
 - Has deliverables for the next phase
 - Generates results that 'flow' into the next phase

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Weaknesses of the waterfall model

- Concurrent development is difficult, e.g., requirement analysis and system test design are often performed together
- Results in postponing decisions
 - Difficult tasks are performed later in the process
- No place for corrections and feedback loops
- Discourages prototyping
- May cause disconnection with end-user
- Large investment before a product emerges

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The waterfall model consists of 5 phases

- **Communication**
 - Analyzing and specifying requirements
 - Main result: Software Requirement Specification document
 - End-user is consulted to define the document
- **Planning**
- **Modeling / design**
- **Construction (code & testing)**
- **Deployment**

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Incremental model

- Development cycle is divided into smaller "incremental" cycles
- Each cycle (increment/iteration) adds something to the product
 - Each cycle uses waterfall-based model to add some functionality
 - Each cycle includes planning for the next cycle
 - Users can access a product at the end of each cycle

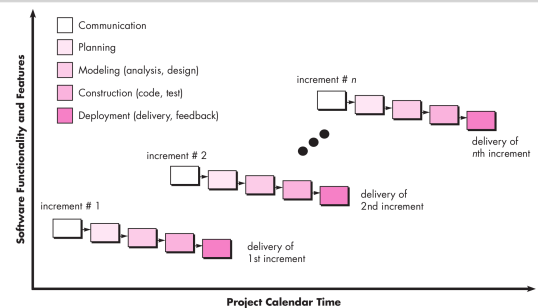
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Strengths of the waterfall model

- Excellent for discipline, visibility and control
- Encourages extensive well-written documentation
- Easy for management to understand and monitor
- Good when:
 - Requirements are stable: everybody knows exactly what to do
 - Solutions are well understood
 - People make little or no mistakes
 - Customer can wait until you are ready: no need for prototypes

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The incremental model visualized



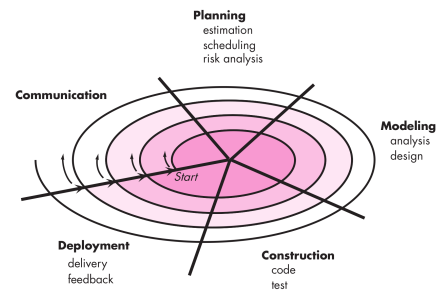
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Strengths of the incremental model

- Address the problem of changes in requirements
 - Incorporates early and ongoing involvement of the end-user in the development process
- Provides improved visibility
 - Smaller, more manageable pieces hence better visibility of risks
 - More flexibility
- Increases productivity and motivation
 - Early results will boost morale of all stakeholders

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The spiral model visualized



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Incremental vs. evolutionary model

- They are similar, BUT
 - Evolutionary implies that the requirements evolve during the life cycle
 - Evolutionary models do not know upfront how the end-product will look

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Summary of development models

- **Waterfall**
 - Notion of stages
- **Incremental**
 - Notion of changing requirements and necessity to consult the user during the entire process
- **Spiral**
 - Prototyping & risk analysis

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Spiral model

- Some functionality is more risky than other
- The spiral model is driven by risk analysis
 - Implement one risky functionality per cycle and ask for feedback on the prototype
 - Plan rest of the product based on the feedback

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What is software quality?

- External vs. Internal
 - External: visible to the end user
 - Internal: visible to the developers
 - Boundary is not always clear!
- Product vs. Process
 - The quality of a process can impact the quality of a product
 - Some quality attributes apply to both process and product (e.g., efficiency)

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Software quality attributes

Discussed today	Other
Correctness Reliability Robustness Performance Maintainability Portability Security Availability Flexibility Interoperability Usability Reusability Testability	User friendliness Reparability Evolvability Understandability Productivity Timeliness Visibility

Software reliability

- Software is reliable when a user can depend on it
 - Formally defined as probabilities that the software will operate as expected
 - Percentage of correctly completed operations
 - Average length of time the system runs before failing
- Note the contrast with other engineering disciplines!
 - Software is expected to have bugs

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Software correctness

- Does the software do what it is supposed to do?
- A system is functionally correct if it behaves according to its functional requirements
- Assessment: testing and verification
 - Testing: experimental
 - Verification: formal

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Software reliability vs. correctness

- Correctness is absolute
 - Even if ONE requirement is not satisfied, the system is incorrect
- Reliability is relative
 - A system can be reliable but not correct

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How to improve correctness?

- Use a structured and formal approach to develop the requirement specification
- Use appropriate tools
 - e.g., high-level languages that support static analysis
- Use standard algorithms and modules

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Software robustness

- Software is robust if it behaves 'reasonably' in situations not specified in its requirements
 - Incorrect input, hardware failure, loss of power
- Related to correctness
 - If ALL exceptional situations are in the specification, then robustness = correctness

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Examples of robustness requirements

- **Text editor**
 - If the editor fails before the user saves the file, the editor should be able to recover all changes
- **Modeling tool**
 - All model parameters should have default values which will be used when current values are missing

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Software maintainability

- How easy is it to modify the software or fix a bug?
- Example requirement
 - Existing reports shall be modified so that they comply with new regulations within 20 labour hours or less
- Maintainability is difficult to quantify!

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Software performance

- Does the software make efficient use of its computing resources?
 - CPU, memory, disk space, etc.
- How quickly does it perform its operations?
- Can be studied through models or measurements

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Software portability

- Can the system run in different environments in terms of hardware and operating system?
- Can be implemented by
 - Portable programming languages
 - Particular tools, like compilers
- Example requirement
 - use software in Linux and Windows

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Examples of software performance requirements

- **Compiler**
 - The interpreter shall parse at least 5000 error-free statements per minute
- **Web site**
 - Every page shall download in 15 seconds or less on 3G connection

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Software security

- Concerns unauthorized access and other forms of system misuse
 - Usage of cryptographic techniques
 - Keeping logs
 - Constraining communication between different parts of the system
 - Checking data integrity for critical variables
- Example requirement
 - The communication between user console and data storage shall be protected by a symmetric encryption algorithm that uses at least 128-bit long keys

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Software availability

- Concerns the ability to guarantee planned uptime
 - Hardware and software fault tolerance
 - Scheduled maintenance
 - Checkpoints
 - Recovery
 - Restart
- Example requirement
 - The system shall at least be 99.5 percent available on weekdays between 6am and midnight

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Software usability

- Ease of use of the product
- Example requirement
 - A trained user shall be able to submit a complete request in an average of two and a maximum of six minutes

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Software flexibility

- How easy is it to add new functionality?
 - Could include adaptation to a new OS or hardware
- Example requirement
 - A programmer with at least one year of experience with this product shall be able to add a new printer driver with no more than four hours of labour

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Software reusability

- Can we reuse a software component in other applications?
 - Usually concerns libraries or general objects
 - Improved by high-level programming languages (e.g., standard libraries)
- Example requirement
 - The printer driver shall be reusable at the object code level in other applications that use the ANSI C standard

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Software interoperability

- Concerns capability of exchanging data or services with other systems
- Example requirement
 - The product shall be able to import files in CSV format

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Software testability

- Concerns the ease with which software components or the integrated product can be tested
 - For example, can we isolate a component?
- Example requirement
 - Each function shall have at least one unit test

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What to keep in mind about software quality attributes

- There are many different ones!
- Usually a project uses only a few
 - Depending on the type of project
 - e.g., a website and a car have very different types of requirements