

Software Process

Overview

- What is **software process**?
- *Generic process framework*

- Examples of process models
- Unified Process (UP)
- Agile software development

Software Process

- Definition [Pressman]
 - a framework for the tasks that are required to build high-quality software.
 - to provide stability, control and organization to an otherwise chaotic activity

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What does SW process mean?

- For a single programmer
 - Planning (time, resources, assignments)
 - Design and development
 - Tracking and measuring progress
- For a team of practitioners
 - Organizational planning (time, resources, etc.)
 - Hiring, training, tool acquisition, etc.
 - Process assessment and improvement
- For software engineering in general
 - Helps organize SE around 'best practices'

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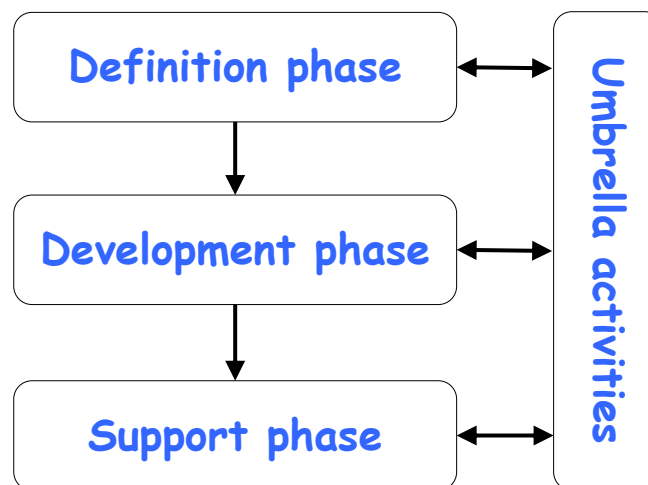
Elements of SW process

Term	Examples
□ People	□ <i>Software developers, project managers, customers</i>
□ Tasks	□ <i>Analyze requirements</i>
□ Work products	□ <i>Requirements specification</i>
□ Planning	□ <i>Estimate needed resource, time, defects</i>
□ Conducting	□ <i>Track progress and work results</i>
□ Assessing	□ <i>Define and measure metrics like quality, progress, etc.</i>

A process defines who is doing what, when and how to reach a certain goal.

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Generic View of SW Process



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Definition Phase

- Tasks related to **problem definition**
 - What? - requirements, constraints, environment, etc.
- Step 1: System engineering
 - Ascertain roles of hardware, software, people, databases, operational procedures, etc. in system
- Step 2: Analysis of the problem
 - Requirement analysis
 - Understanding what the users need and want
 - Domain analysis
 - Illustrate key concepts in a set of SW systems (reuse)
- Step 3: Project planning
 - Resources (e.g., people), cost, schedule

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Development Phase

- Tasks related to **problem solution**
 - How? - architecture, programming, testing, etc.
- Step 1: software design (the blueprint)
 - Design models that describe structure, interactions, etc.
- Step 2: code generation/implementation
- Step 3: software testing
 - Goal: uncover as many errors as possible

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Support (Maintenance) Phase

- Tasks related to **software evolution**
 - Changes? - Definition and development in the context of existing software
- Adaptation to change in the environment
 - New hardware, changes in OS, business rules, etc.
- Correction of defects (Y2K problem, \$308B)
- Enhancements (new features, etc.)
- Refactoring (to ease future changes)

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Some Umbrella Activities

- Project management
 - Tracking and control of people, process, cost, etc.
- Quality assurance (QA)
 - Formal technical reviews of work products
 - Software testing
 - Keeping docs consistent with code base
- Configuration management
 - Controls the changes in work products using systems like SVN, Git

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Observations

- Process models are idealizations
 - The real world is a very complex place
- They can be very difficult to execute
 - Conformance can be faked
- But, they provide a roadmap for SE work to organize an otherwise chaotic activity

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Code-and-Fix Process

- The first thing people tried in the 1950s
 1. Write program
 2. Improve it (debug, add functionality, improve efficiency, ...)
 3. GOTO 1
- Works for small 1-person projects and for some CS course assignments

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Problems with Code-and-Fix

- Poor match with user needs
- Bad overall structure - No blueprint
- Poor reliability - no systematic testing
- Maintainability? What's that?
- What happens when the programmer quits?

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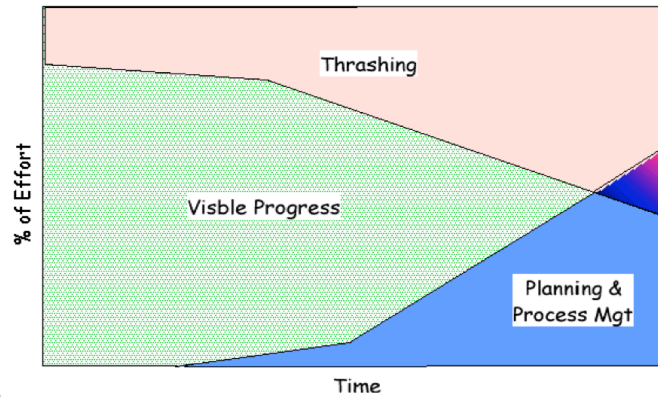
Code-and-Fix process



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Code-and-Fix Process

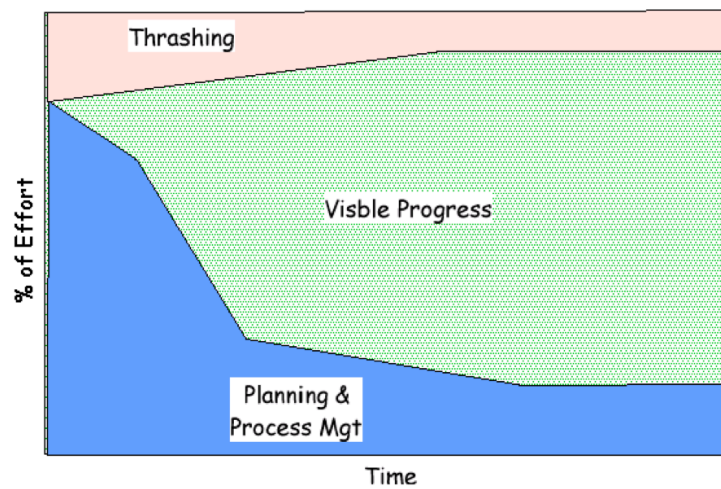


From McConnell, *After the Goldrush*, 1999

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A More Advanced Process



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Examples of Process Models

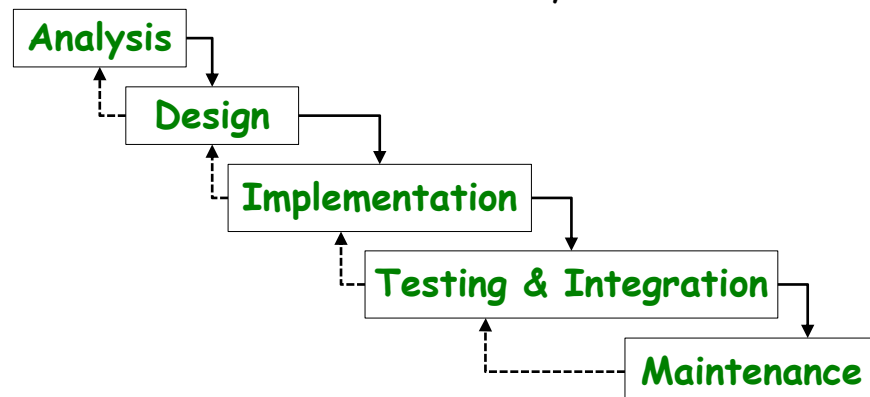
- Waterfall model
- Prototyping model
- Spiral model
- Incremental model

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Waterfall Model

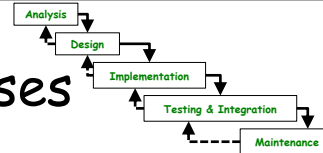
- The “classic” process model since 1970s
 - Also called “software life cycle”



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Waterfall Phases



- **Analysis: Define problems**
 - requirements, constraints, goals and domain concepts
- **Design: Establish solutions**
 - System architecture, components, relationship
- **Implementation: Implement solutions**
- **Testing and integration: Check solutions**
 - Unit testing, system testing
- **Maintenance: the longest phase**

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Key Points of the Model

- The project goes through the phases sequentially
- Possible feedback and iteration across phases
 - e.g., during coding, a design problem is identified and fixed
- Typically, few or no iterations are used
 - e.g., after a certain point of time, the design is “frozen”

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Waterfall Model Assumptions

- All requirements are known at the start and stable
- Risks(unknown) can be turned into known through schedule-based invention and innovation
- The design can be done abstractly and speculatively
 - i.e., it is possible to correctly guess in advance how to make it work
- Everything will fit together when we start the integration

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How was the model developed?

- a) A group of researchers developed and proposed it as the best option of existing methods
- b) A group of practitioners innovated a method that became the most widely used model
- c) A person copied a picture of a method that he understood and could explain

Winston Royce wrote a recommendation about how to structure process for large software projects based on his experiences from NASA

Success story: space shuttle software

Charles Fishman, 1996

As the 120-ton space shuttle sits surrounded by almost 4 million pounds of rocket fuel, exhaling noxious fumes, visibly impatient to defy gravity, its on-board computers take command.



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"This software is bug-free"

- Impressive statistics
 - The last 3 versions of the program-- 420,000 lines of code had just 1 error each
 - The last 11 versions of the software had a total of 17 errors
 - Commercial programs of equivalent complexity would have 5,000 errors

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How did they write the right stuff?

- 1/3 of the process before coding
- NASA and Lockheed Martin groups agree in the most minute detail about everything
- Specs are almost pseudo-code
- Nothing in the specs is changed without agreement and understanding
- Task: upgrade software to add GPS navigation
 - 1.5% changes in program/6366 LOC
 - 2500 page specs for the change

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How expensive is the software?

- 260 people
- >40,000 pages of specifications
- 20 years
- \$35 million Annual budget
- \$700 million overall budget
- 700 million/420k = \$1600/line of code

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Pros and Cons

- Pros: widely used, systematic, good for projects with well-defined requirements
 - Makes managers happy
- Cons:
 - The actual process is not so sequential
 - A lot of iterations may happen
 - The assumptions usually don't hold
 - Working programs are not available early
 - High risk issues are not tackled early enough
 - Expensive and time-consuming

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When would you like to use waterfall?

- Work for big clients enforcing formal approach on vendors
- Work on fixed-scope, fixed-price contracts without many rapid changes
- Work in an experienced team



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Observation

Standish group 1995

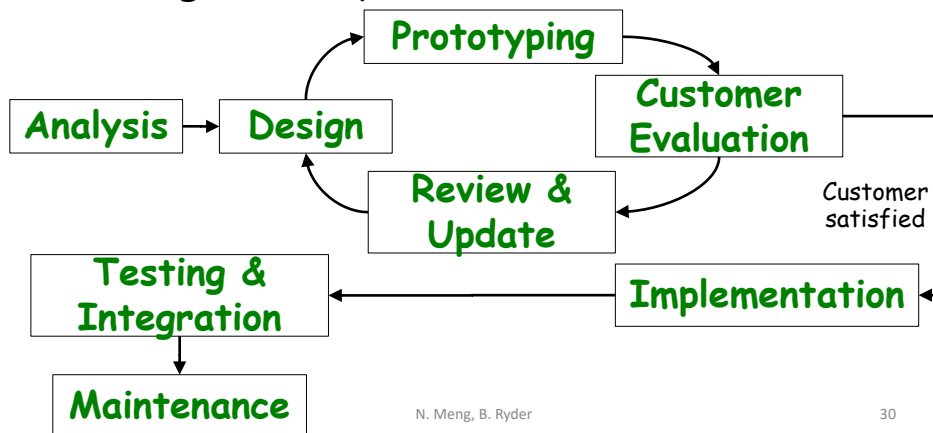
- Top three reasons for at least partial failure projects
 - lack of user input
 - incomplete requirements, and
 - changing requirement

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Prototyping Model

- Build a prototype when customers have ambiguous requirements



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Key Points of the Model

- Iterations: customer evaluation followed by prototype refinement
- The prototype can be paper-based or computer-based
- It models the entire system with real data or just a few screens with sample data
- Note: the prototype is thrown away!

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Success stories of prototyping

- Organizations of all types do it
 - Boeing builds digital prototypes of its aircraft allowing the detection of design conflicts
 - Disney uses storyboards to work through the process of producing feature-length films
- Online systems and web interfaces

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Pros and Cons

- Pros
 - Facilitate communication about requirements
 - Easy to change or discard
 - Educate future customers
- Cons
 - Iterative nature makes it difficult to plan and schedule
 - Excessive investment in the prototype
 - Bad decisions based on prototype
 - E.g., bad choice of OS or PL

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When would you like to use prototyping?

- When the desired system has a lot of interactions with users

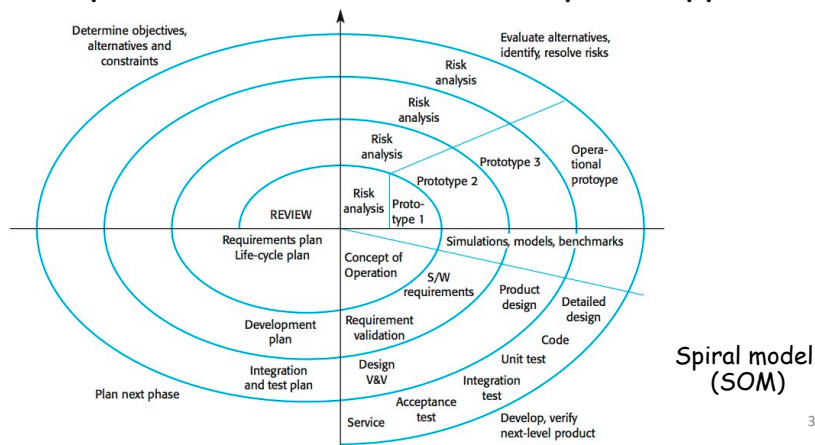


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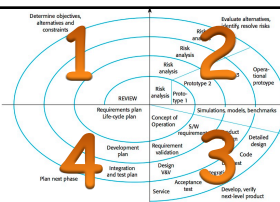
Spiral Model

- A risk-driven evolutionary model that combines development models (waterfall, prototype, etc.)



Spiral Phases

- Objective setting
 - Define specific objectives, constraints, products, plans
 - Identify risks and alternative strategies
- Risk assessment and reduction
 - Analyze risks and take steps to reduce risks
- Development and validation
 - Pick development methods based on risks
- Planning
 - Review the project and decide whether to continue with a further loop



What Is Risk?

- Something that can go wrong
 - People, tasks, work products
- Risk management
 - risk identification
 - risk analysis
 - the probability of the risk, the effect of the risk
 - risk planning
 - various strategies
 - risk monitoring

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Risk Planning [Sommerville]

Risk	Strategy
<input type="checkbox"/> Recruitment problems <input type="checkbox"/> Defective components	<input type="checkbox"/> <i>Alert customer of potential difficulties and the possibility of delays, investigate buying-in-components</i> <input type="checkbox"/> <i>Replace potentially defective components with bought-in components of known reliability</i>
<input type="checkbox"/> Requirements changes <input type="checkbox"/> Organizational financial problems/restructuring	<input type="checkbox"/> <i>Derive traceability information to assess requirements change impact, maximize information hiding in the design</i> <input type="checkbox"/> <i>Prepare a briefing document for senior management showing how the project is making a very important contribution to the goals of the business</i>
<input type="checkbox"/> Underestimated development time	<input type="checkbox"/> <i>Investigate buying-in components, investigate the use of a program generator</i>

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Key Points of the Model

- Introduce risk management into process
- Develop evolutionary releases to
 - Implement more complete versions of software
 - Make adjustment for emergent risks

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Pros and Cons

- Pros
 - High amount of risk analysis to avoid/reduce risks
 - Early release of software, with extra functionalities added later
 - Maintain step-wise approach with “go-backs” to earlier stages
- Cons
 - Require risk-assessment expertise for success
 - Expensive

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When to use the model?

- Large and mission-critical projects
- Medium to high-risk projects
- Significant changes are expected

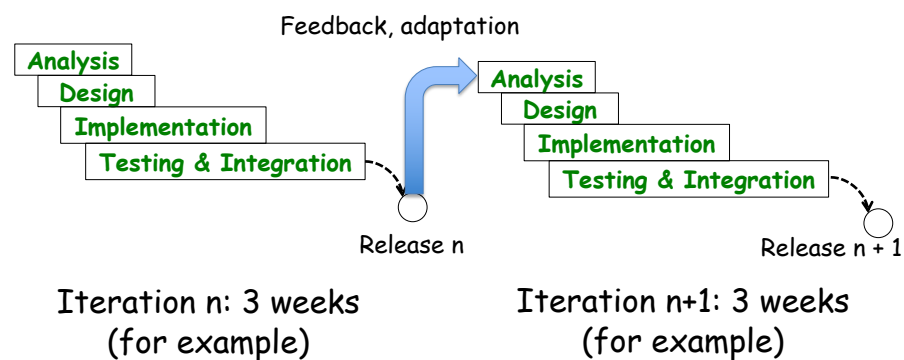


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Incremental Model

- A sequential of waterfall models



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Key Points of the Model

- Iterative: many releases/increments
 - First increment: core functionality
 - Successive increments: add/fix functionality
 - Final increment: the complete product
- Require a complete definition of the whole system to break it down and build incrementally

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Pros and Cons

- Pros
 - Early discovery of software defects
 - Early delivery of working software
 - Less cost to change/identify requirements
- Cons
 - Constant changes ("feature creep") may erode system architecture

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When to use the model?

- The requirements of the complete system are clear
- Major requirements must be defined while some details can evolve over time
- Need to get a product to the market early



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Spiral model vs. incremental model

- Iterative models
 - Most projects build software iteratively
- Risk-driven vs. client-driven



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Unified Process (UP)

- An example of iterative process for building object-oriented systems
 - Very popular in the last few years
 - By the same folks who develop UML
- It provides a context for our discussion of analysis and design

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A Little History

- “The three amigos”: Grady Booch, Ivar Jacobson, James Rumbaugh
 - Early 90s: Separated methodologies for object-oriented analysis and design (OOAD)
 - 1996: Created the Unified Modeling Language (UML)
 - 1999: Defined the Unified Process (UP) in Rational Software Inc.
 - Refinement: Rational Unified Process (RUP)
 - Adaptable process framework + tools

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Phases in UP

Inception	Elaboration	Construction	Transition
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- Inception: preliminary investigation
- Elaboration: analysis, design, and some coding
- Construction: more coding and testing
- Transition: beta tests and development
- Each phase may be enacted in an iterative way, and the whole set of phases may be enacted incrementally

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Inception Phase

- Investigate approximate, business case, scope, and vague estimates
 - Should we even bother?
- Some basic analysis to decide whether to continue or stop
- Inception is NOT "requirement" in waterfall

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Elaboration Phase

- Most requirement analysis
- Most design
- Some coding and testing
 - Implementation and testing for core architecture and high-risk requirements
- Deeper investigation of scope, risks, and estimates
- Work products
 - Requirement models (UML use cases)
 - An architectural description
 - A development plan

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Construction Phase

- More coding and testing
 - Implementation and testing for the remaining lower risk and easier elements
 - Integration
- Work products ready for delivery
 - A working software system
 - Associated documentation

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Transition Phase

- Beta tests and deployment
 - Moving the system from the development community to the user community
 - This is important but ignored in most software process model
- Work products
 - A documented software system that is working correctly in its operational environment

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Iteration Length

- Iteration should be short (2-6 weeks)
 - Small steps, rapid feedback and adaptation
 - Massive teams with lots of communication - but no more than 6 months
- Iterations should be timeboxed (fixed length)
 - Integrate, test and deliver the system by a scheduled date
 - If not possible: move tasks to the next iteration

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Reasons for Timeboxing

- Improve programmer productivity with deadlines
- Encourage prioritization and decisiveness
- Team satisfaction and confidence
 - Quick and repeating sense of completion, competency, and closure
 - Increase confidence for customers and managers

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UP Disciplines

- Discipline: an activity and related artifact(s)
- Artifact: any kind of work product
- We will focus on artifacts related to two disciplines
 - Requirement modeling
 - requirement analysis + use-case models , domain models, and specs.
 - Design
 - design + design models

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Agile Software Development

- A timeboxed iterative and evolutionary development process
- It promotes
 - adaptive planning
 - evolutionary development,
 - incremental delivery
 - rapid and flexible response to change

Any iterative method, including the UP, can be applied in an agile spirit.

The Agile Manifesto

Kent Beck et al. 2001

- We are uncovering better ways of developing software by **doing** it and helping others **do** it. Through this work we have come to value:
 - **Individuals and interactions** over Processes and tools
 - **Working software** over Comprehensive documentation
 - **Customer collaboration** over Contract negotiation
 - **Responding to change** over Following a plan

Key Points of Agile Modeling

- The purpose of modeling is primarily to understand, not to document
- Modeling should focus on the smaller percentage of unusual, difficult, tricky parts of the design space
- Model in pairs (or triads)
- Developers should do the OO design modeling for themselves
- Create models in parallel
 - E.g., interaction diagram & static-view class diagram

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Models are inaccurate

- Only tested code demonstrates the true design
- Treat diagrams as throw-away explorations
- Use the simplest tool possible to facilitate creative thinking
 - E.g., sketching UML on whiteboards
- Use “good enough” simple notation

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Agile Methods

- Agile Unified Process (Agile UP)
- Dynamic systems development method (DSDM)
- Extreme programming (XP)
- Feature-driven development (FDD)
- Scrum

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Agile UP

- Keep it simple
 - Prefer a small set of UP activities and artifacts
 - Avoid creating artifacts unless necessary
- Planning
 - For the entire project, there is only a high-level plan (Phase Plan), to estimate the project end date and other major milestones
 - For each iteration, there is a detailed plan (Iteration plan) created one iteration in advance

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Pros and Cons

- Pros
 - Customer satisfaction by rapid, continuous delivery of useful software
 - Close, daily cooperation between business people and developers
 - Better software quality and lower cost
- Cons
 - People may lose sight of the big picture
 - Heavy client participation is required
 - Poor documentation support for training of new clients/programmers

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When to use agile methods?

- Changing requirements
- Faster time to market and increased productivity
- Frequently used in start-up companies



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A Borrowed Joke

How many software engineers does it take to change a light bulb?

Five. **Two** to write the specification, **one** to screw it in, and **two** to explain why the project was late.