Introduction to Software Life Cycles

CSCI 5828: Foundations of Software Engineering Lecture 05 & 06 — 09/08/2015

Goals

- Present an introduction to the topic of software life cycles
 - concepts and terminology
 - benefits and limitations
 - examples
 - the agile response to traditional life cycles

Background (I)

- In software engineering, "process is king"
 - That is, the process by which we do things is of utmost importance
- We want our activities to be coordinated and planned
 - that is, "engineered"
- Why?
 - A high quality process increases our ability to create a high quality product

Background (II)

process

- a series of steps that people follow involving activities and resources that produce an intended output of some kind
- Activities are arranged into a workflow with
 - sequences of steps (supports basic work practice)
 - branches (supports conditional behavior)
 - **loops** (supports iteration)
- Each activity
 - has a set of inputs and/or entry criteria
 - and may produce an output that is used in a subsequent step

Background (III)

- A process typically has a set of guiding principles about why you should follow its particular approach
 - it should be able to articulate the goals of each of its activities
- A process uses resources, subject to a set of constraints
 - two primary constraints: **schedule** (time) & **budget** (money)
- Designers of software life cycles created their particular life cycle to help software engineers achieve their goals while meeting their constraints
 - Unfortunately, few life cycles offer guidance on what to do when a limit has been reached
 - i.e. you've run out of time or you've run out of money
 - Agile is different, as we shall see

Background (IV)

- Why bother with defining and following a life cycle for software development?
 - Impose consistency and structure on the work practice of an organization
 - especially across project teams in a single organization
 - or across two or more projects performed by the same team
 - provide a vehicle for capturing/measuring performance to
 - improve future performance by a particular team
 - to provide evidence needed to change/improve the process
 - To answer the question: What do I do today? I

Background (V)

- Similarities and differences with manufacturing processes
 - Software life cycles are similar to manufacturing processes
 - You need to **design the process** to produce a **high quality product**
 - You need to monitor the process and look for ways to improve it
 - The process organizes the steps to ensure the product can be produced within budgetary and scheduling constraints
 - BUT
 - in manufacturing, design is "short", production is "long" and most of your costs are tied up in production; use varies from instant to long lived
 - in software, design is "long" (and difficult), production is instantaneous (it's trivial to create a new copy of the final system) and use can be "forever"

Typical Steps in a Software Life Cycle

- Feasibility; Development of a Business Plan
- Requirements Analysis and Specification
- Design
- Implementation and Integration
- Operation and Maintenance

Pervasive Concerns

- Testing
- Change Management
- Configuration Management
- Build Management and Continuous Integration

Heads-Up

- In the following slides (10-29), I adopt a traditional perspective of SE
 - one that is consistent with the "waterfall" model of development
 - one that assumes a development context with many large stakeholders
 - · one that assumes "requirements and design up front"

- We will revisit and unpack this material as we present/investigate agile life cycles more deeply
 - A lot of this material is "musty" from a modern software engineering perspective but it is important to understand the changes that Agile life cycles made to the more traditional perspective of SE

Feasibility and Business Plan

- In some (most?) development contexts
 - an idea for a new software system does NOT lead straight to requirements
 - instead, just enough of the proposed system is defined/discussed to assess
 - whether it is technically feasible to develop
 - whether there are enough resources to develop it
 - whether it will produce enough revenue to justify the costs of development
- Many proposed systems fail to get past this stage

Requirements Analysis and Specification

• Problem Definition \Rightarrow

Requirements Specification

- determine exactly what client wants and identify constraints
- develop a contract with client
- Specify the product's task explicitly

Difficulties

- client asks for wrong product
- client is computer/software illiterate

- specifications may be ambiguous, inconsistent, incomplete
- Validation
 - extensive reviews to check that requirements satisfy client needs
 - look for ambiguity, consistency, incompleteness
 - develop system/acceptance test plan

Design

- Requirements Specification ⇒
 Design
 - develop architectural design (system structure)
 - decompose software into modules with module interfaces
 - develop detailed design (module specifications)
 - select algorithms and data structures
 - maintain record of design decisions

Difficulties

- miscommunication between module designers
- design may be inconsistent, incomplete, ambiguous
- Verification
 - extensive design reviews (inspections) to determine that design conforms to requirements
 - check module interactions
 - develop integration test plan

Implementation and Integration

• Design \Rightarrow Implementation

- implement modules and verify they meet their specifications
- combine modules according to architectural design

Difficulties

- module interaction errors
- order of integration has a critical influence on product quality

Verification and Testing

- code reviews to determine that implementation conforms to requirements and design
- develop unit/module test plan: focus on individual module functionality
- develop integration test plan: focus on module interfaces
- develop system test plan: focus on requirements and determine whether product as a whole functions correctly

Operation and Maintenance

• Operation \Rightarrow Change

- maintain software after (and during) user operation
- determine whether product as a whole still functions correctly

Difficulties

- design not extensible
- lack of up-to-date documentation
- personnel turnover

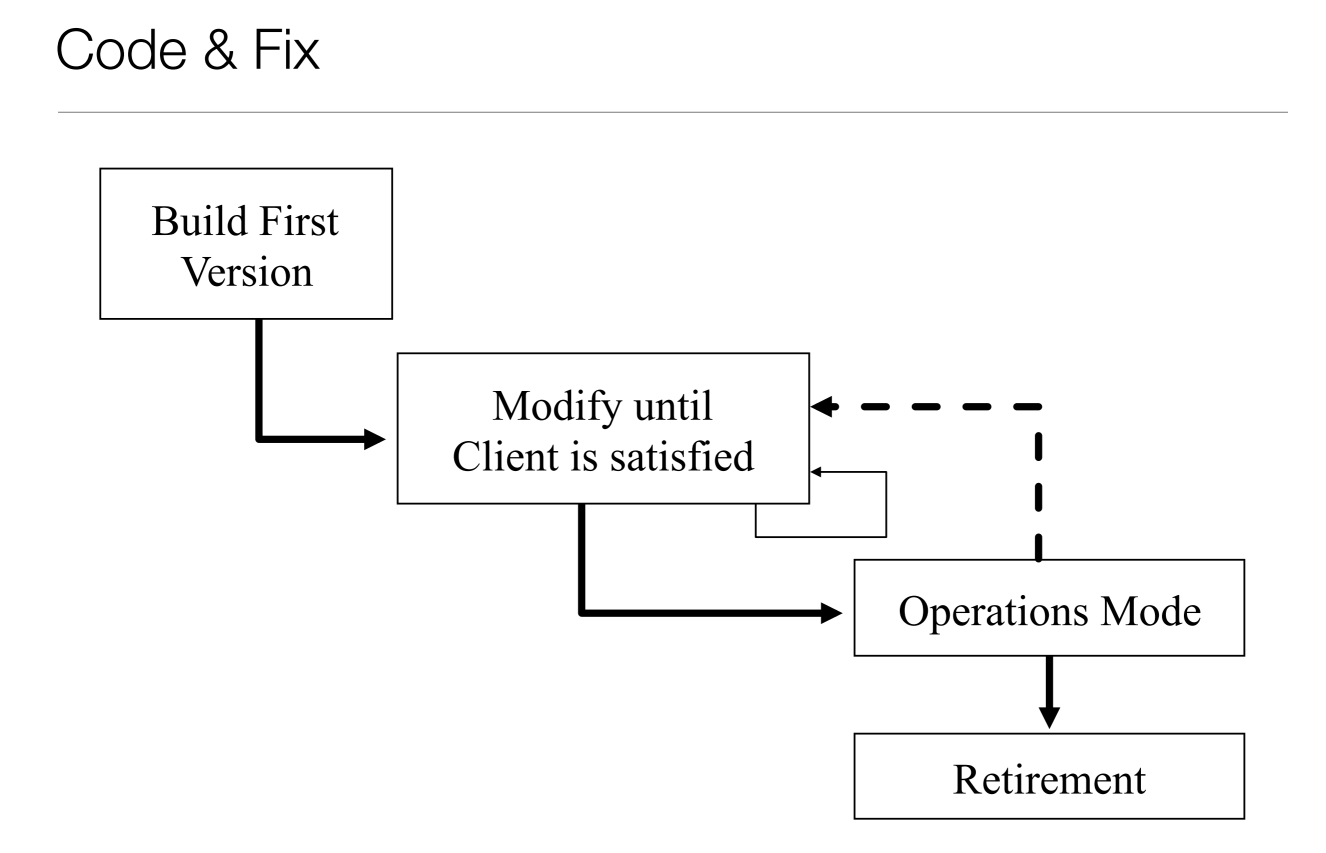
Verification and Testing

- review to determine that change is made correctly and all documentation updated
- test to determine that change is correctly implemented
- test to determine that no inadvertent changes were made to compromise system functionality

- You will see the previous five activities appear in almost every software life cycle
- Within each of these major types of development activities, there will be
 - lots of different sub-activities
 - UI design, code reviews, refactoring, build management, configuration management, deployment, testing, profiling, debugging, etc.
 - meetings, e-mail, texting, IM, phone calls, etc. (i.e. coordination)
 - change requests, identification of problems, resolution of ambiguities, problem solving, etc.
 - "controlled chaos"

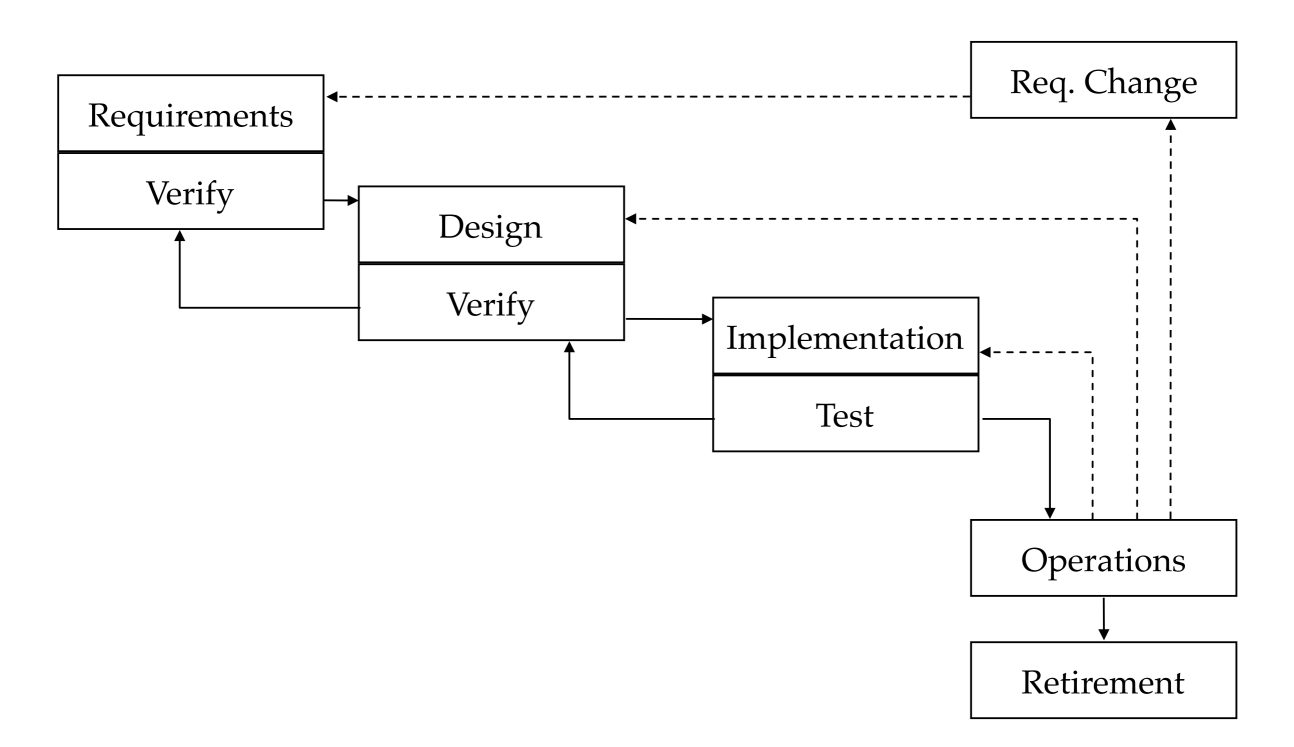
Example Life Cycles

- One Anti Life Cycle
 - "Code & Fix"
- Exemplars
 - Waterfall
 - Rapid Prototyping
 - Incremental
 - Spiral Model
 - Rational Unified Process



- Useful for small-scale, personal development
- Problems become apparent in any serious coding effort
 - No process for things like versioning, testing, change management, etc.
 - If you do any of these things, you are no longer doing "code and fix"
 - Difficult to coordinate activities of multiple programmers
 - Non-technical users cannot explain how the program should work
 - Programmers do not know or understand user needs

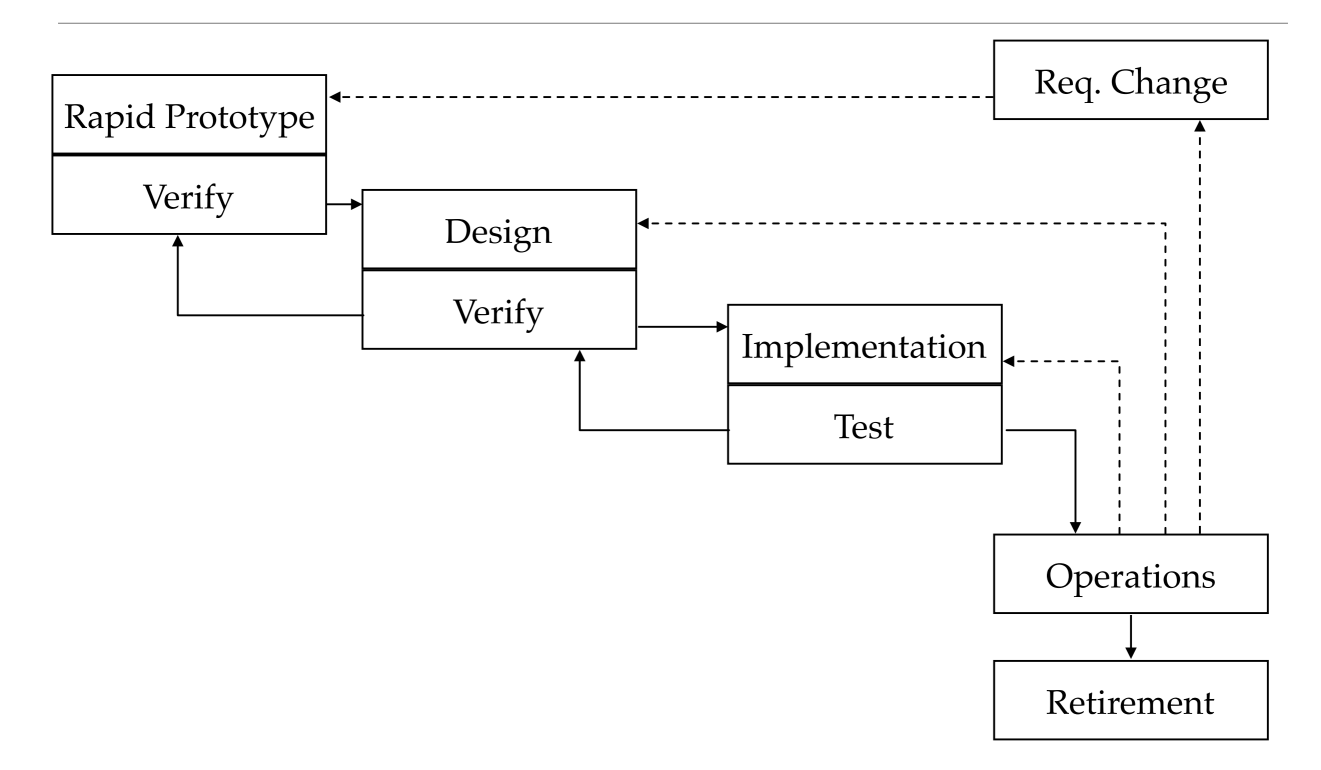
Waterfall



- Proposed in early 70s by Winston Royce
 - as how **NOT** to run a software development project (!!!)
- Widely used (even today)
- Advantages
 - Straightforward to Measure
 - Possible to move between stages when the need occurs
 - Experience applying steps in past projects can be used in estimating duration of steps in future projects
 - Produces software artifacts that can be re-used in other projects

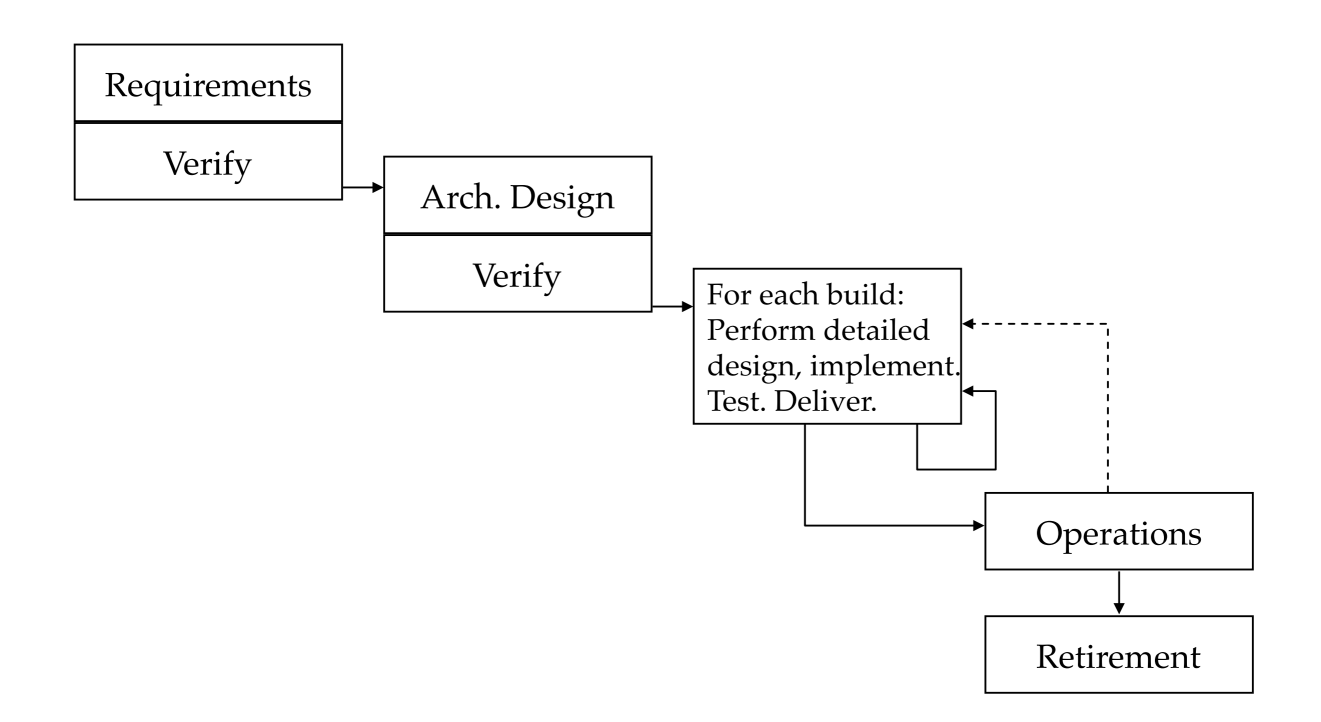
- The original waterfall model had disadvantages because it disallowed iteration
 - This made the process inflexible and monolithic
 - Making estimates about how long the process would take was difficult
 - Did not deal well with changing requirements
 - Maintenance phase not handled well
- However, these are challenges that all life cycle models face
- The "waterfall with feedback" model was created in response
 - Slide 19 shows the "with feedback" version

Rapid Prototyping



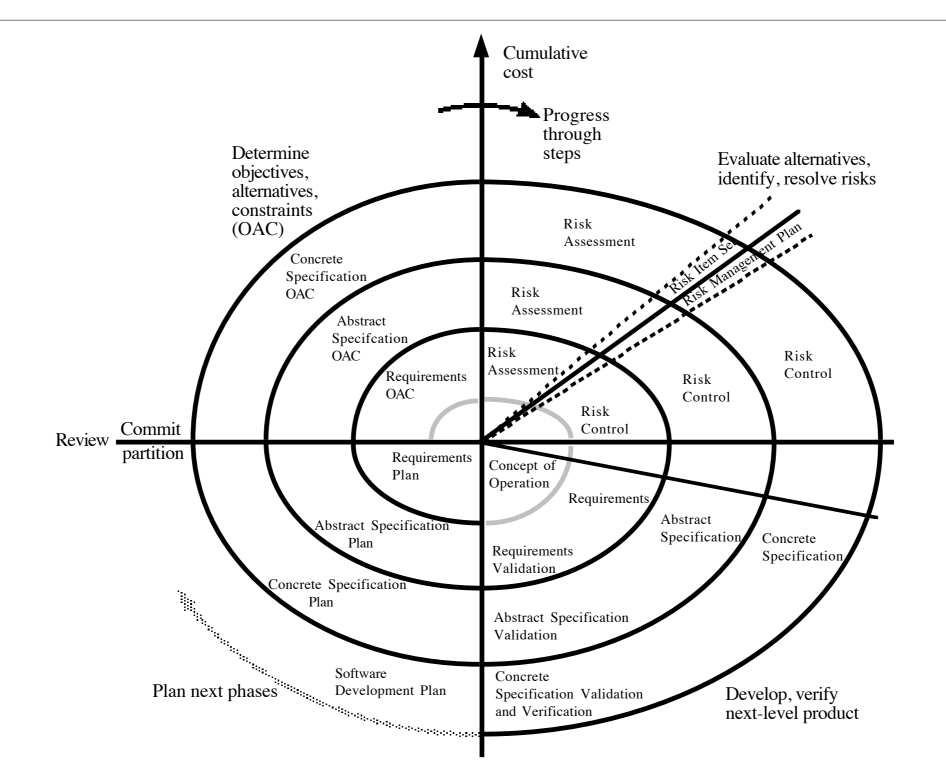
- Prototypes are used to develop requirements specifications
 - Once reqs. are known, waterfall is used
- Prototypes are discarded once design begins
 - Prototypes should not be used as a basis for implementation. Prototyping tools do not create production quality code
- In addition, customer needs to be "educated" about prototypes
 - they need to know that prototypes are used just to answer requirementsrelated questions
 - otherwise, they get impatient!

Incremental



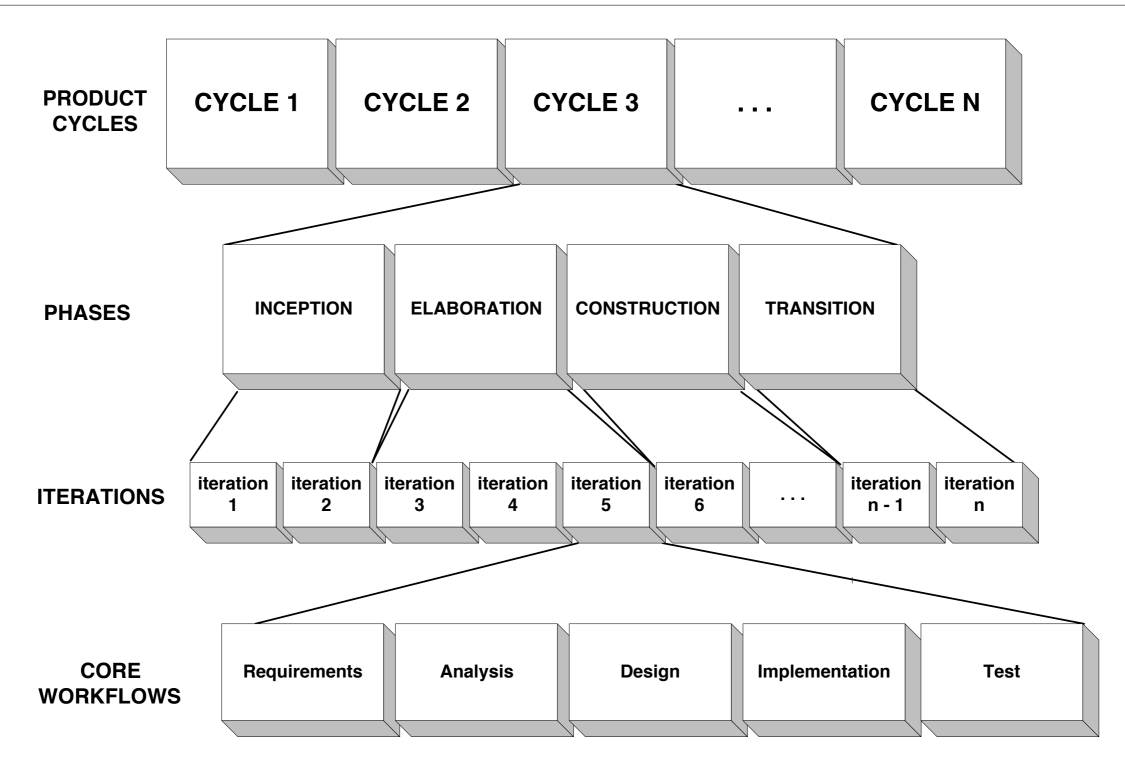
- Used by Microsoft (at least when building Windows XP)
 - Programs are built everyday by the build manager
 - If a programmer checks in code that "breaks the build" they become the new build manager!
- Iterations are planned according to features
 - e.g. features 1 and 2 are being worked on in iteration 1
 - features 3 and 4 are in iteration 2, etc.
- This life cycle also specifies two critical roles
 - product manager and program manager
 - Note: the <u>original link</u> is no longer active; fortunately I saved a copy

Spiral Model [Boehm, 1988]



- Similar to Iterative Model, but:
 - each iteration is driven by "risk management"
 - Determine objectives and current status
 - Identify Risks
 - Develop plan to address highest risk items and proceed through iteration
 - Repeat

Rational Unified Process



- · A variant of the waterfall model with all of the major steps
 - It advocates the use of object-oriented analysis and design techniques throughout
- Our "big three" concepts from Lecture 1 writ large
 - Specification: objects and classes used in all phases
 - Translation: objects and classes go from high level specs to extremely detailed specs that can be translated directly to code
 - some OO A&D tools will generate source code based on UML designs
 - Iteration: Product Cycles \Rightarrow Phase \Rightarrow Iterations \Rightarrow Major Life Cycle Steps
- · A step towards agile in that the activities are "fractal"
 - You may find yourself performing implementation and testing during project inception

Agile Life Cycles

- Agile development is a response to the problems of traditional "heavyweight" software development processes
 - too many artifacts
 - too much documentation
 - inflexible plans
 - late, over budget, and buggy software

Agile Manifesto

- "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
- That is, while there is value in the items on the right, we value the items on the left more"

Agile Principles

- From this statement of values, twelve principles have been identified that distinguish agile practices from traditional software life cycles
- Lets look at five of them
 - Deliver Early and Often to Satisfy Customer
 - Welcome Changing Requirements
 - Face to Face Communication is Best
 - Measure Progress against Working Software
 - Simplicity is Essential

Deliver Early and Often to Satisfy Customer

- MIT Sloan Management Review published an analysis of software development practices in 2001
 - Strong correlation between quality of software system and the early delivery of a partially functioning system
 - the less functional the initial delivery the higher the quality of the final delivery!
 - Strong correlation between final quality of software system and frequent deliveries of increasing functionality
 - the more frequent the deliveries, the higher the final quality!
- Customers may choose to put initial/intermediate systems into production use; or they may simply review functionality and provide feedback

Welcome Changing Requirements

- Welcome change, even late in the project!
- Statement of Attitude
 - Developers in agile projects are not afraid of change; changes are good since it means our understanding of the target domain has increased
- More importantly
 - agile practices (such as pair programming, refactoring, test driven development) produce systems that are flexible and thus, it is argued, easy to change

Face to Face Communication is Best

- In an agile project, people talk to each other!
 - The primary mode of communication is conversation
 - there is no attempt to capture all project information in writing
 - artifacts are still created but only if there is an immediate and significant need that they satisfy
 - they may be discarded, after the need has passed
 - as Kent Beck says "Shred It!"

Measure Progress against Working Software

- Agile projects measure progress by the amount of software that is currently meeting customer needs
 - They are 30% done when 30% of required functionality is working AND deployed
- Progress is not measured in terms of phases or creating documents

Simplicity is Essential

- This refers to the art of maximizing the amount of work NOT done
- Agile projects always take the simplest path consistent with their current goals
 - They do not try to anticipate tomorrow's problems; they only solve today's problems
 - High-quality work today should provide a simple and flexible system that will be easy to change tomorrow if the need arises

Agile Life Cycles

- Quite a few agile life cycles out there
 - Extreme Programming
 - Scrum
 - Lean Development
 - Feature-Driven Development
 - Crystal
- Our textbook will present a generic life cycle that can map to most of them
 - In addition, I will likely review Scrum in more detail at some point in the semester
 - For now, let's look at Extreme Programming

Extreme Programming

- One example of an Agile method is extreme programming
 - It was developed by Kent Beck during the late 90s when he became the project lead on a system called Chrysler Comprehensive Compensation System (C3). C3 was a payroll system written in SmallTalk
- The basic idea is that
 - it takes standard programming practices to the "extreme"
 - if software testing is good
 - then we'll write test cases every day
 - and run them every time we make a change, etc.
- As Kent Beck says extreme programming takes certain practices and "sets them at 11 (on a scale of 1 to 10)"

XP Practices (I)

- Insight into Agile Methods can be gained by looking at some of XP's practices
 - Customer Team Member
 - User Stories
 - Short Cycles
 - Acceptance Tests
 - Pair Programming
 - Test-Driven Development
 - Collective Ownership

- Continuous Integration
- Sustainable Pace
- Open Workspace
- The Planning Game
- Simple Design
- Refactoring
- Metaphor

XP Practices (II)

- Customer Team Member
 - The client should have a representative on the development team
- User Stories
 - Requirements are captured in brief statements about the functionality discussed with the client
- Acceptance Tests
 - Details of a user story are documented via test cases
 - The user story is complete when the test cases pass
- Short Cycles
 - Too many things can change during development, so plan to release working software every few weeks (typically 2 weeks, 10 working days)

XP Practices (III)

- Pair Programming
 - All production code is written by pairs of programmers working together
 - Studies in 2000/2001 indicated that pair programming helped to significantly reduce a project's defect rate while minimally impacting team efficiency
- Test-Driven Development
 - No production code is written except to make a failing test case pass
- Collective Ownership
 - A pair is allowed to check out any module and improve it
 - Developers are never individually responsible for a module
 - The system is owned by the team

XP Practices (IV)

- Continuous Integration
 - The system is built and deployed at least once per day
 - Helps to identify integration problems early
 - Encourages developers to "grow" a system incrementally
- Sustainable Pace
 - Software development is not a 5K race, it's a marathon
 - You need a sustainable pace or your team will burn out
 - As a result, XP teams do not work overtime; "40 hour work week"

XP Practices (V)

- Open Workspace
 - Pairs work near each other in order to promote "team awareness" of the current state of the system
 - The team naturally helps each other as problems are encountered
 - Some pushback on this: others prefer pairs to work in isolation to allow them to "get in the flow" and avoid interruption
- The Planning Game
 - Estimates are attached to ALL user stories
 - The team creates the estimate (in terms of points)
 - The customer assigns priorities
 - Each iteration, we use the priorities and estimates to decide what to work on

XP Practices (VI)

- Simple Design
 - XP emphasizes simplicity at all times
 - "Consider the simplest thing that could possibly work"
 - "You ain't going to Need It"
 - "Once and Only Once" (Don't Repeat Yourself)
- Refactoring
 - Supported by test cases, XP teams constantly refactor their code to fight "bit rot": clutter that can accumulate over time in a design
- Metaphor
 - Make sure to have a theme that ties the entire system together
 - Can be used to discuss the system's architecture and improve morale (t-shirts!)

Shared Goal: Delivering Value to your Customer

- Extreme programming is just one example of an agile method
 - Other agile methods will differ in some of the practices, the way they arrange the work day, or the way they arrange the team (such as Scrum)
- However, they all have a shared goal
 - Delivering something of value to your customer every iteration
- If you adopt the customer's perspective, this makes sense
 - What do you want to see from the developers working on your project?
 - Status reports or working code?

Summary

- Life cycles make software development
 - predictable, repeatable, measurable, and efficient
- High-quality processes should lead to high-quality products
 - at least it improves the odds of producing good software
- We've seen
 - Typical stages in software life cycles
 - Examples of software life cycles
 - The agile response to traditional life cycles

Coming Up Next

Lecture 7: Introduction to Concurrent Software Systems