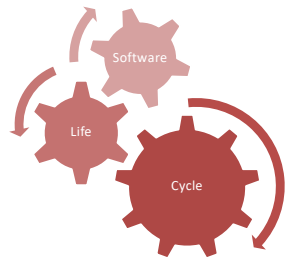


Software Development Lifecycle



thinking about the process

Homework 2

- Posted
- Due Thursday Mar 1, 9 AM on moodle
- On dynamic analysis (today's topic)
- Install and use an open-source tool: Daikon
- Add a very useful tool to your toolbox
- Understand how dynamic analysis works

Today's plan

- Managing to software development process
- Time to chat about projects and form groups

How complex is software?

How complex is software?

- Measures of complexity:
 - **lines of code** Windows Server 2003: 50 MSLoC
Debian 5.0: 324 MSLoC
 - number of classes
 - number of modules
 - module interconnections and dependencies
 - time to understand
 - # of authors
 - ... many more

- Google keeps all their code in a single repository, all at HEAD
- Sept 16, 2015 WIRED article reported that code is 2 billion lines of code

<http://www.wired.com/2015/09/google-2-billion-lines-code-and-one-place/>



Managing software development

- Requirements
- Design
- Implementation
- Testing
- Maintenance

Outline

- Why do we need a lifecycle process?
- Lifecycle models and their tradeoffs
 - code-and-fix
 - waterfall
 - spiral
 - staged delivery
 - agile (scrum)
 - ... there are many others

Ad-hoc development

- Creating software without any formal guidelines or process
- Advantage: easy to learn and use!
- Disadvantages?

Ad-hoc development disadvantages

- Some important actions (testing, design) may go ignored
- Unclear when to start or stop each task
- Scales poorly to multiple people
- Hard to review or evaluate one's work

The later a problem is found in software, the more costly it is to fix.

What makes a lifecycle?

- Requirements
- Design
- Implementation
- Testing
- Maintenance

How do we combine them?

Benefits of using a lifecycle

- provides a work structure
- forces thinking about the “big picture”
- helps prevent decisions that are individually on target but collectively misdirected
- assists management and progress control

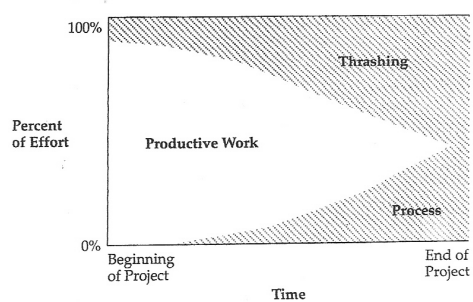
What are some drawbacks?

Are there analogies outside of SE?

Consider the process of building the Prudential

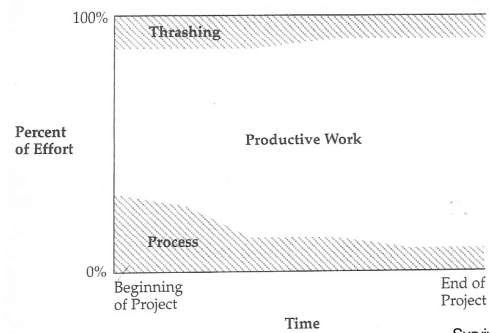


Project with little attention to process



Survival Guide:
McConnell p24

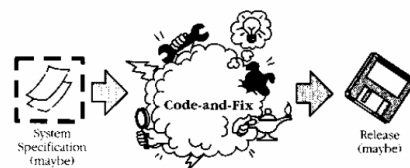
Project with early attention to process



Survival Guide:
McConnell p25

Let's talk about some lifecycle models

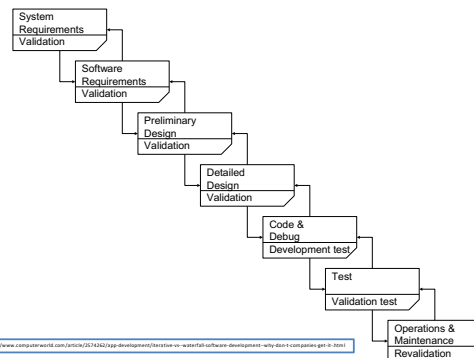
Code-and-fix model



Code-and-fix model

- Advantages
 - Low overhead
 - Applicable to small, short-lived projects
- Dangers
 - No way to assess progress and manage risks
 - Hard to accommodate changes
 - Unclear what and when will be delivered
 - Hard to assess quality

Waterfall model



Waterfall model advantages

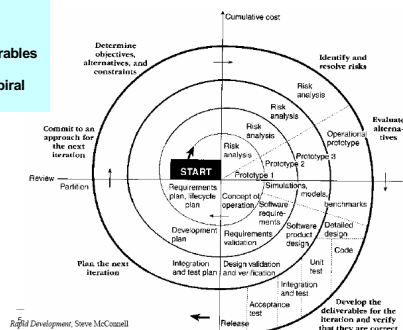
- Works well for well-understood projects
 - tackles all planning upfront
 - no midstream changes leads to efficient software development process
- Supports experienced teams
 - Orderly, easy-to-follow sequential model
 - Reviews help determine readiness to advance

Waterfall model limitations

- Difficult to do all planning upfront
- No sense of progress until the end
- Integration occurs at the very end
 - Defies the “integrate early and often” rule
 - Without feedback, solutions are inflexible
 - Final product may not match customer’s needs
- Phase reviews are massive affairs
 - It takes a lot of inertia and \$ to make changes

Spiral model

Determine objectives
Identify and resolve risks
Evaluate alternatives
Develop and verify deliverables
Plan next spiral
Commit (or not) to next spiral



Spiral model

- Oriented towards phased reduction of risk
- Take on the big risks early
 - are we building the right product?
 - do we have customers for this product?
 - is it possible to use existing technology?
 - tomorrow’s technology?
- Progresses carefully toward a result

Spiral model advantages

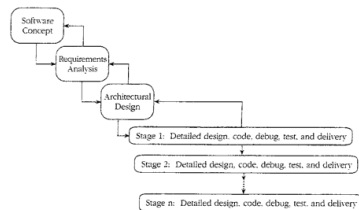
- Especially appropriate at the beginning of the project, allowing requirement fluidity
- Provides early indication of unforeseen problems
- Allows for change
- As costs increase, risks decrease!

Addresses the biggest risk first

Spiral model disadvantages

- A lot of planning and management
- Requires customer and contract flexibility
- Developers must be able to assess risk

Staged delivery model



first, waterfall-like
then, short release cycles: plan, design, execute, test, release
with delivery possible at the end of any cycle

Staged delivery model advantages

- Can ship at the end of any release cycle
- Intermediate deliveries show progress, satisfy customers, and lead to feedback
- Problems are visible early (e.g., integration)
- Facilitates shorter, more predictable release cycles

Very practical, widely used and successful

Staged delivery model disadvantages

- Requires tight coordination with documentation, management, marketing
- Product must be decomposable
- Extra releases cause overhead

What's the best model?

Consider

- The task at hand
- Risk management
- Quality / cost control
- Predictability
- Visibility of progress
- Customer involvement and feedback

Aim for good, fast, and cheap.
But you can't have all three at the same time.

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