Plans & Processes

We make a plan for an individual project

*But we seldom start from scratch...*

A “process” or “process model” is a pattern for planning and managing projects

- May follow a pattern used by many organizations, e.g.,
  - “Extreme programming”, “Rational unified process (RUP)”, “scrum”, “waterfall”, “spiral model”

Software Development Processes

Designing the development process

Styles & Instances

In cooking: North Italian > risotto > risotto ala Milanese > tonight’s risotto ala Milanese with chicken and chantarelle

In airplanes: Jet airliner > wide body twin-engine > Dreamliner 787

In software processes
- Waterfall > Waterfall as practiced at XXX corp > This project
- Agile > Scrum > EA’s Scrum > Zelda meets Godzilla
- Process family > process model > adapted process > project plan

Typical Goals

Intellectual manageability

Predictability
- ability to make a reasonably accurate plan

Visibility
- ability to monitor (“how are we doing?”)

Flexibility, Feedback
- ability to acquire and adjust to new information and circumstances

Relative priority of these goals will vary by domain and organization
Process Models in Other Fields

Reliable, efficient production
  Process improvement for quality, efficiency
Predictable production
  Ability to plan, schedule, and budget production
Standardization
  Economic advantage of standard processes and components
Automation

Waterfall Model (example)

Feasibility Study

Requirements Analysis

Design

Code & Unit Test

Integration & System Test

Delivery

Maintenance

The “Waterfall” model

Inspired by industrial product development cycles, esp. aircraft

A document-based model
  Stages in development are marked by completion of documents
  Feedback and feed-forward are through documents

Several variations

(from Ghezzi et al, 1991)

Royce’s Waterfall Model (1970)
**Waterfall Model Phase**

![Diagram of Waterfall Model Phase]

Goal is an output document consistent with the input document; an “error” is an inconsistency. Phase is complete when document is finished. Each phase has specific methods.

**Characteristics of the Waterfall Model**

- **Limited iteration**
  - Naive version is purely sequential; more commonly there is some iteration and adjustment, but the model is highly sequential.
- **“Big bang” development**
  - Beginning from nothing
  - Ending with a single delivery of a single product

**How does waterfall satisfy goals of a process model?**

- **Intellectual manageability**
- **Predictability**
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**Spiral Model (Risk-driven evolutionary development)**

- **1. Determine objectives**
- **2. Identify and resolve risks**
- **3. Development and Test**
- **4. Plan the next iteration**

[Diagram of Spiral Model]
In each “turn” of the spiral

Problem definition
- Determine objectives (qualities to achieve)
- Identify alternatives and constraints

Risk analysis
- Determine risks
- Gain information (typically through prototyping)

Develop & verify next level “product”
- may be only requirements, or design

Plan next phase

Phased Projects

Develop & Deliver in Increments
- May repeat entire waterfall model in each increment

Goals:
- Keep clients/customers happy
- Improve requirements through feedback
- Improve process visibility through more frequent milestones

Prototypes vs. Incremental Deliveries

The primary goal of a prototype is information
- Should address the most significant risks

Incremental deliveries should be useful
- May avoid the highest risks

These goals are in conflict!
- It is sometimes possible to serve both purposes
  - but ... Many “prototypes” fail to serve either purpose, because developers fail to distinguish goals and plan accordingly

Prototyping for Information

Requirements clarification
- Users “learn what they want” by using the prototype
- Implicit requirements are identified through failure
- Human interface can be assessed and refined

Design alternatives
- Performance, complexity, capacity, ...
- Requires evaluation plan before implementation
“Agile methods”
A reaction to problems with “waterfall” methods: Same goals, different means
XP, Scrum, RAD, ...
Predictability, Visibility: Through incremental development
- Rapid feedback, continuous adjustment

Agile? Huh?
Agile:
marked by ready ability to move with quick easy grace <an agile dancer>
having a quick resourceful and adaptable character <an agile mind>
(Merriam-Webster)
As versus: perceived slow, clumsy movement of conventional software development processes

Cycle time, adaptability
Waterfall model: Freeze requirements early, then be consistent
Boehm: “Plan the flight, fly the plan”
Problem: “Now that I see it, that’s not what I wanted”
Spiral, iterative: Multiple cycles of requirements, design, implementation
Agile: Radically shortened, with skipped steps

Plan vs Adapt (per Martin Fowler)
Classic engineering is based on planning
Carpenter’s rule: Measure twice, cut once (a good rule if you’re cutting something physical)
Change (new requirements, unanticipated difficulties) are a problem. Avoid it if you can.
Agile methods welcome change
Resistance is futile. Don’t try to predict, don’t try to prevent, just adapt. Take one useful step, then plan the next.
Assume competence and good will.
Code vs Design

Conventional view:
- Requirements and design are creative.
- Code is a fabrication activity. Train some monkeys to write it.

Agile view
- Code is design. It’s creative and respectable.
- We have computers, not trained monkeys, for the fabrication step

"Agile" process characteristics

Very rapid build/evaluate/design cycle
- Days or weeks; not months

Requirements are minimal and informal
- Typically “user stories” (scenarios)
- Requirements are assumed to be incomplete and evolving: We don’t know till we see it

Little architectural design; lots of refactoring
- Design is also evolving; commit “as late as possible”

Long before XP and Scrum ...

Rapid Application Development (IBM)
- No written requirements: Build, demo, repeat
- Intense client participation
  - “Workshops” for goals and (especially) scope
  - Client as collaborator: rapid cycle of choosing next step
- Timeboxing
  - Small, flat teams, using standard frameworks

<table>
<thead>
<tr>
<th>Conventional</th>
<th>Agile</th>
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</thead>
<tbody>
<tr>
<td>Documents record decisions (requirements, design)</td>
<td>Replace most documents with meetings</td>
</tr>
<tr>
<td>Plan carefully, design for change</td>
<td>Do something useful now. Refactor tomorrow. Don’t anticipate or generalize.</td>
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<tr>
<td>A document (requirements, design, ...) marks progress</td>
<td>Progress is working code doing something useful. Nothing else counts.</td>
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<tr>
<td>Work products are reviewed (code reviews, design reviews, …)</td>
<td>Pair programming.</td>
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<td>Estimate schedule for planned features.</td>
<td>Select features for schedule.</td>
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<tr>
<td>Partition responsibility: I own this code, you own that code.</td>
<td>Joint ownership: Anybody can change anything.</td>
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Reduced Paper Documentation

Emphasis on rapid delivery and change
   Not on preserving information for a longer period
   Fixed personnel (including user representatives) reduces need for documents as orientation and communication
   Active, intense user participation
Reliance on computerized documentation
   CASE tools, databases and application generators
   The test cases are design “documentation”
Developer “logs” of design rationale

Practices: Developers are human

Stand-up meetings
   Daily scrum:  What did you do yesterday, what do you plan to do today, and is there anything in your way?
   Pigs & chickens: Only pigs speak.
Limited overtime
Pair programming
Test first
Timeboxing
Only developers estimate effort

Timeboxing

If functionality not delivered by date, scale back or abandon
   Radical application of “design-to-schedule”
The build-plan is stable; the product functionality is fluid within bounds of project scope
   What is actually built depends on technical feasibility as well as user wants

Community of Practice

Learn from experience, share experience; not a fixed process “by the book”

Switch Statements Smell

Switch Statements (AKA “Case Statements”) is a canonical CodeSmell (at least) was about the list of RefactoringImprovingTheDesignOfExistingCode. The alleged problem with switch statements are scattered throughout a program. If you add or remove a clause in
Agile vs. Just Hacking

It’s easy to *just hack* and call it “agile”

Agile development is adaptive but disciplined

Each process (XP, Scrum, Crystal) has well-defined rules and practices

Irony? Lots of strict rules of practice, because we’re humans and need discipline.

Next step is chosen by customer and developer together

Example: Scrum Process

Two cycles:

- 24 hours, from “daily scrum” meeting to next
- 2 weeks to 30 days: the “sprint”

Sprint results in delivered functionality (shippable)

- Something from the prioritized feature backlog
- Selected for importance, *and feasibility*
- “Burndown” chart is current time-to-completion estimate

Continuous Process Improvement

Retrospectives

- After each sprint: what did we do well, what can we improve
- Note analogy to Toyota processes: just-in-time, transparent, constant improvement. Agile and Toyota model are both reactions against *Taylorism.*

Goals (again)

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Choosing a model, designing a process
What would you choose, and why?
Context: Flight control software for Boeing Dreamliner
Context: Spore
Context: Amazon Kindle version 2
Context: Yahoo new advertising program (compete with Google AdWords)