IT 561: Adv Software Engineering

Software Process and Process Models
Q: If you have to write a 10,000 line program in C or Java to solve a problem, how long will it take?

Answers: generally range from 2-4 months

Let us analyze the productivity

- **Productivity** = output/input resources
- In SW output is considered as LOC
- Input resources is effort - person months; overhead cost modeled in rate for person month
- Though not perfect, some productivity measure is needed, as project has to keep it high
The productivity is 2.5-5 KLOC/PM

Q: What is the productivity in a typical commercial SW organization?

A: Between 100 to 1000 LOC/PM

Q: Why is it low, when your productivity is so high? (people like you work in the industry)

A: What the student is building and what the industry builds are two different things.

What is the difference between a student program and industrial strength SW for the same problem?
Software in 20’s

Much Better

Better processes, practices, and tools are being used

Failure rate is dropped to 30-40%

Possible due to the advances in the field of “Software Engineering”
Software Development Life Cycle

Consists of

- Requirement gathering, Analysis and Specification
- Design (Both high and low level design)
- Construction
- Testing
- Maintenance (Evolution)
- Closure
A Dual Emphasis

• Product
  what is done
• Process
  how things are done
What is a Process

A **series of steps** involving activities, constraints, and resources that produce an intended outcome of some kind
How a Software Process Help US?

• Imposes *consistency* and *structure* on a set of activities.

• Guides our actions by allowing us to examine, understand, control and improve the activities that comprise the process.

• Captures our experience and pass them along to others.
Software Process Characteristics

- Visibility
- Predictability
- Testability
- Maintainability
- Early defect Removal
- Support Change
- Customizability
Software Process Models

- Determine the order
- Establish the transition criteria
Software Process Models

Also termed as Software Life Cycle Models

- Water-Fall model
- Prototyping model
  - Throw away prototyping
  - Evolutionary prototyping
- Incremental model (Evolutionary model)
  - Incremental Water-Fall model
  - Time Boxing model
  - Spiral model
  - Synchronize & Stabilize model
- Commercially projected models like RUP, XP, SCRUM
Waterfall Model

• One of the first process development models proposed

• Works for well understood problems with minimal or no changes in the requirements

• Simple and easy to explain to customers

• It presents
  – a very high-level view of the development process
  – sequence of process activities

• Each major phase is marked by milestones and deliverables (artifacts)
Waterfall Model

User Requirements → phase output → User Requirements Document

Software Requirements

Architecture Design

"Swimming upstream"

Detailed design & Coding → Architectural Design Document

Testing

Delivery

Time
Waterfall Model
Waterfall...

Advantages
• Simple
• Complete control on the software process
• Better quality control

Disadvantages
• Complete and consistent set of requirements
• Do not support iteration
• Change management is difficult
• Customer to have patience
• Does not facilitate good use of resources
• May choose outdated technology

Suitable for
• Well understood problems
• Short duration projects
• Automation of existing manual systems
Prototyping

Limitations of Waterfall:
1. Requirements of a system can be frozen
2. Freezing the requirements usually requires choosing the hardware (because it forms a part of the requirements specification)

Prototyping:
Instead of freezing the requirements before any design or code, a prototyping help to understand the requirements.
Prototyping...

Evolutionary Prototyping

- The task of requirement elicitation is easier (+)
- Progress is visible and client is happy (+)
- Better use of resources (+)
- More flexibility compared to water-fall model (+)
- May suffer from “short-sightedness” (-)
- May not estimate RISK correctly (-)
- Disallows later changes (-)
Prototyping...

Throw-Away Prototyping

- The task of requirement elicitation is easier (+)
- Progress is visible and client is happy (+)
- Better use of resources (+)
- More flexibility compared to water-fall model (+)
- May improve from “short-sightedness” (+)
- May not estimate RISK correctly (-)
- Disallows later changes (-)

Difference between Throw-Away and Evolutionary Prototyping??
Prototyping...

The difference is whether you build on the prototype, or whether you discard it when you have completed.

An evolutionary prototype is one that is built such that it can be expanded upon and revised, but does not have to be discarded and completely rewritten in order to go to market.

A throw-away prototype is something that's designed to capture the "essence" of whatever it is that you're prototyping, but that will be completely replaced by something else that will be what goes to market.
Prototyping Model

Suitable for

- Less experience teams
- System with novice users
- Requirements are not clear
- UI is very important
Incremental Model

How Evolutionary prototype model evolve?
Incremental Waterfall Model

Build 1:
- Specifications
- Design
- Implementation, integration
- Deliver to client

Build 2:
- Specifications
- Design
- Implementation, integration
- Deliver to client

Build 3:
- Specifications
- Design
- Implementation, integration
- Deliver to client

... (Repeating pattern)

Build n:
- Specifications
- Design
- Implementation, integration
- Deliver to client

- Specification team
- Design team
- Implementation/integration team
Spiral Model: Incremental model

- Always some risk involved in software development
  - people leave... other products not delivered on time...

- Key idea
  - minimize risk
    - e.g., building prototypes & simulations minimizes risks

- Precede each phase by
  - looking at alternatives
  - risk analysis

- Follow each phase by
  - evaluation
  - planning of next phase
Spiral Model: Incremental model

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

- Risk reduction
- Functionality can be added early

Specific expertise
- Highly dependent on risk analysis
- Complex
Spiral Model: Incremental model

Advantages

• **Realism:** the model accurately reflects the iterative nature of software development on projects with unclear requirements
• **Flexible:** incorporates the advantages of the waterfall and rapid prototyping methods
• Comprehensive model decreases risk
• Good project visibility.

Disadvantages

• Needs technical expertise in risk analysis to really work
• **Model is poorly understood by non-technical management**, hence not so widely used
• **Complicated model**, needs competent professional management.
• High administrative overhead.
Synchronize & Stabilize Model (Microsoft)

Requirements analysis
  • interview potential customers

Draw up overall product specifications

Divide project into 3 or 4 builds
  • each adds new functionality (1st gives base)
  • each build carried out by small parallel teams

At the end of day - synchronize (test & debug)

At end of build - stabilize (fix & freeze build)
Incremental Model

Suitable for

• Risk is high
• Requirements are not clear but will evolve
• “Time to Market” is critical
• Big projects
• New concept/product development
## Comparison of Process Models

| Strengths       | Weakness                                           | Type of Projects                                                                 |
|-----------------|***************************************************|----------------------------------------------------------------------------------|
| Waterfall       | All or nothing approach                           | For well understood problems, short duration project, automation of existing manual systems |
|                 | Requirements frozen early                         |                                                                                 |
|                 | Cycle time too long                               |                                                                                 |
|                 | User feedback not allowed                         |                                                                                 |
|                 |                                                    |                                                                                 |
| Prototyping     | Front heavy process                               | System with novice users                                                        |
|                 | Possibly higher cost                              | When uncertainties in requirements                                               |
|                 | Disallow later changes                            | When UI is very important                                                        |
|                 |                                                    |                                                                                 |
| Iterative       | Each planning can have planning overhead          | For business where time is of essence                                            |
|                 |                                                    | Where risk of a long project cannot be taken                                     |
|                 | Cost may increase as work done in one iteration may have to be undone later | Where requirements are not known and will be known only with the time           |
|                 |                                                    |                                                                                 |
Agile Software Development

Agile reduces the risk by delivering the value of the project very early
Agile Software Development

Traditional Software Development - Opposed to Agile

1. PLAN

3. TEST

2. BUILD

WHAT'S THE PROBLEM WITH A TRADITIONAL PROJECT?
Agile Software Development

2. BUILD

CHANGE!
Agile Software Development

USER STORY:
AS AN ATTENDEE
I WANT TO CROSS
THE CANYON
SO THAT I CAN
ATTEND THE
CONFERENCES

Simple plans

Deliver something early

Test all the time

 SEPTEMBER
CONFERENCE
Agile Software Development

- Focus on the code
- People over process
- Iterative approach
- Customer involvement
- Expectation that requirements will change
- Simplicity
Managing Requirements - Agile

- "Paint it blue"
- Low Priority Later
- "Allow several people to cross at once"
- High Priority First
- The backlog of stories
- Simple rope bridge
- JUNE
Questions??

Next Lectures...
Other Process Models
(Time boxing, RUP, Agile (XP, SCRUM) and so on...., CMM