# Software Engineering

Lecture 02: Processes

Peter Thiemann

University of Freiburg, Germany

SS 2013

#### **Terms**

# Software

- Organized collection of computer data and instructions
- Component
- Developed by a single person
- SW System
- ► Multiple components

Solves isolated task

Developed by a team

### **Programming in the Small**

- Development of a system comprised of a small number of "mind-sized" components
- Often clear requirements
- Sometimes algorithmic aspects
- Procedure for a single component:
  - Procedural decomposition, top-down
  - "stepwise refinement" (N. Wirth),

### Programming in the Large

- Development of a software system comprised of many components
- requirements at first fuzzy
- Size or complexity dictate . . .
  - decomposition in a large number of components
  - development in a team
  - size determines duration, but beware of Brook's law!

### Brook's law: Adding manpower to a late SW project makes it later

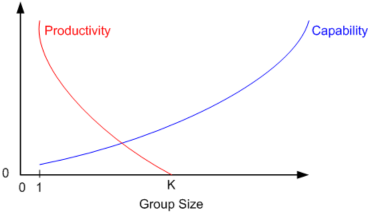


Image: http://bulldozer00.files.wordpress.com/2010/11/productivity-and-capability.png?w=595

### Issues Arising with Programming in the Large

- Requirements need to be investigated
  - ▶ Communication problem customer ↔ developer
  - Understanding the problem
- Design of the system is significant task
  - ▶ **Decomposition in components** (interfaces, contracts)
  - Information hiding (D.L. Parnas)
  - Design for maintenance
    - ► Long life span
    - ► High probability of changes (aging)
  - Promising approach: object-oriented analysis and design
- ► **Construction** of components: programming in the small
- ► **Testing** required on many levels

#### Conclusion

- ▶ Programming in the large is a structured approach to all activities in the development of a software system
- ▶ Unfortunately, . . .

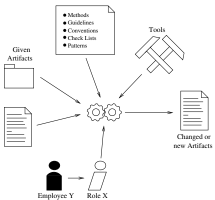


#### Conclusion

- ▶ Programming in the large is a structured approach to all activities in the development of a software system
- Unfortunately, . . .
  - there are many overall approaches (process models)
  - there are many techniques with similar goals

### **Process Models**

- Process Model: structured network of activities and artifacts
- An activity transforms a set of artifacts into new artifacts



8 / 41

#### Phases

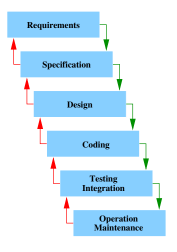
- Phases provide structure of process model
- Description of a phase
  - goals
  - activities
  - roles
  - required/new artifacts
  - patterns, guidelines, and conventions

### Desiderata for Process Models

- ▶ The fewer phases, artifacts, roles, the better
- Artifacts should cover standard case
- ► Tool support
- Quality assurance for each artifact
- Traceability



### The Classic: Waterfall Model



- Early error correction is cheaper (e.g. after analysis phase 100 times cheaper than after deployment)
- Hence, after every phase: check of previous phases
- Potentially return to previous phase
- Phases may overlap

# Requirements Analysis

```
tractability
cost analysis
result:
```

decision on continuation of project

documents: (artifacts)

- Requirement specification (Lastenheft)
- Cost estimation
- Project plan

# Definition / Specification

#### starting point:

vague, incomplete, inconsistent requirements

#### result:

complete, consistent, unequivocal, accomplishable requirements

#### documents:

- System specification (Pflichtenheft)
- Product model (e.g. OOA)
- GUI model
- User manual



# Definition / Specification (cont'd)

- Only external behavior of system
- Analysis of requirements
  - functional / non-functional requirements
  - prioritization
- Main outcome: system specification
  - fixes the scope of the product
  - serves as basis for contract between customer and contractor
  - basis for final acceptance
    - functionality
      - user interface
      - interfaces to other systems
      - performance (response time, space usage)
      - required hard and software
      - guidelines for documentation
      - time scheduling
      - quality



# Design

starting point: system specification / product model

- Decomposition in components / subsystems
- Logical interfaces of each component
- Choice of technologies

result: Software architecture (with specification of components)

## Implementation and Testing

#### starting point: Software architecture

- Coding of component specifications
- Compilation to machine language
- Unit testing up to component level

result: implemented components and testing protocols



## Integration, system test, and deployment

- Integration
  - stepwise addition of single components
  - tested with data fixed in advance (functional requirements only)
- System test
  - entire system (incl. hardware)
  - non-functional requirements (performance, GUI)
- Deployment
  - transfer of software system to its working environment

result: deployed product, protocol of final acceptance

#### Maintenance

- Supervision
- Bug fixes
- Changes due to changes in requirements (incl. extensions)

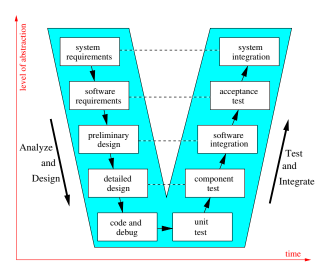
result: maintained product



### Concrete Process Models

- 1. V-Model
- 2. Prototyping model
- 3. Phased models (evolutionary, incremental, spiral)
- 4. Unified Software Process
- 5. Agile development techniques

## V-Model "Entwicklungsstandard für Systeme des Bundes"





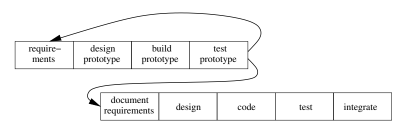
#### V-Model

- Builds on waterfall model
- Emphasizes validation connections between late phases and early phases
- Objectives
  - risk minimization
  - quality assurance
  - cost reduction
  - communication between stakeholders
- Current instance: V-Model XT



# Prototyping Model

#### Lifecycle



# Prototyping - Overview

#### Advantages:

- understanding the requirements for the user interface
- improves understanding between developer and client
- early testing of feasibility, usefulness, performance, etc.

#### Problems:

- customers treat the prototype as the product
- a prototype is **not** a specification
- significant user involvement

### Phased Models

#### **Evolutionary Development**

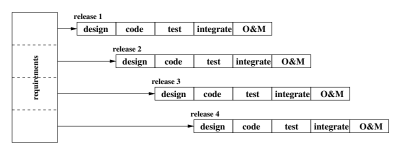
- 1. model core requirements
- 2. design and implement
- deploy
- 4. feedback from customer
- 5. revise/extend requirements
- 6. revise/extend design
- 7. revise/extend implementation
- 8. iterate from 3 until all requirements met

#### **Incremental Development**

- 1. model all requirements
- design and implement only core requirements
- 3. deploy
- 4. feedback from customer
- 5. revise requirements
- 6. design further requirements
- 7. implement further requirements
- 8. iterate from 3 until all requirements met

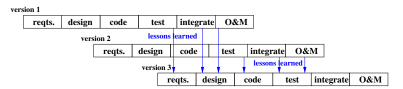
## Incremental Development

### (each iteration adds more functionality)

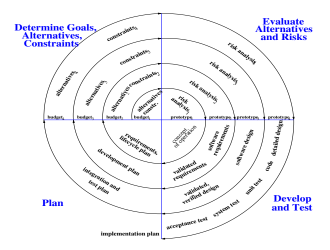


## **Evolutionary Development**

### (each iteration incorporates new requirements)



# Spiral Model (Barry Boehm 1988)





### Comments on Phased Models

- Incremental development
  - avoids 'big bang' implementation
  - but assumes all requirements known up-front
- Evolutionary development
  - allows for lessons from each version to be incorporated into the next
  - but: hard to plan for versions beyond the first; lessons may be learned too late
- Spiral model
  - primarily targeted at very large projects
  - iterative model that incorporates prototyping and risk analysis
  - but: cannot cope with unforeseen changes not clear how to analyze risk



## The Unified Software Process

#### Use-Case Driven

- Which user-visible processes are implemented by the system?
- Analysis, design, implementation, and testing driven by use-cases

#### Architecture centric

Architecture developed in parallel to use cases (mutual dependency)

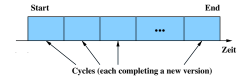
#### Iterative and Incremental

- eliminate risks first
- checkpoint after each iteration
- on failure of an iteration step, only current extension needs to be reconsidered
- small steps speed up project
- easy stepwise identification of the requirements



### Structure of the Unified Software Process

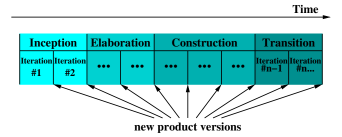
- sequence of cycles
- after each cycle: product release with code, manuals, UML models, and test cases



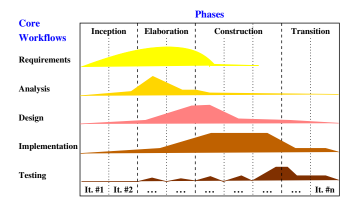
- cycle consists of 4 phases:
   Inception, Elaboration, Construction, Transition
- each phase consists of iterations



# Cycle



### Main-Workflows and Phases



- each phase ends with a mile stone
- each phase processes all workflows (with varying intensity)

## Inception Phase

- functionality of system from users' perspective most important use cases (stakeholder needs)
- preliminary sketch of suitable architecture
- project plan and cost
- identify most important risks (with priorities)
- plan elaboration phase
- ► GOAL: rough vision of the product



#### Elaboration Phase

- specify (most) use cases in detail
- design architecture
- implement most important use cases
- result: initial architecture
- plan activities and resources for remaining project
- use cases and architecture stable?
- risk management?
- ► GOAL: prototype (proof-of-concept for architecture)

#### Construction Phase

- implement system
- high resource needs
- small architectural changes
- ► GOAL: system ready for customer (small errors acceptable)

### Transition Phase

- deliver beta-version to customer
- address problems (immediately or in next release)
- train customer



# Agile Development Techniques

Extreme Programming (XP, Kent Beck 1999)

- frequent releases
- short development cycles
- pair programming
- unit testing w tests developed before the code
- features specified by tests
- ▶ implement features when needed
- clear progress marks
- don't spend much time on design
- stakeholder involvement



# Agile Development Techniques

Scrum (Hirotaka Takeuchi and Ikujiro Nonaka 1986)

- ► Flexible approach to development; incremental process
- Adaptability to changing requirements

Core roles Product owner, Scrum master, Team

Ancillary roles Stakeholders, Managers

Sprint 2-4 weeks of intense development; goal: working increment that implements the sprint backlog; sprint backlog frozen during a sprint; self organization; burn down chart

Sprint Backlog requirements chosen for a sprint

Product Backlog as yet unimplemented requirements

# The Pig and the Chicken

#### Roles in Scrum





Image http://www.implementingscrum.com/images/060911-scrumtoon.jpg

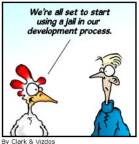
ABOUT

"НАМ

EGGS."

### Last Word

#### On Agile Development







© 2006 implementingscrum.com

Image http:

// www.rallydev.com/community/sites/rallydev.com.community/files/agileblog/2009/04/061218-scrumtoon 1.jpg and 1.jpg and 1.jpg and 1.jpg are respectively. The structure of the community of the

## Summary

- Software has unique problems with far-reaching consequences
- Creating software systems requires structured process models
- Classic process phases: waterfall model
- Commonly used process models: V-model, prototyping, evolutionary, incremental, spiral, unified SW process, agile development