

ĐẠI HỌC ĐÀ NẮNG TRƯỜNG ĐẠI HỌC CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG VIỆT - HÀN Vietnam - Korea University of Information and Communication Technology

SYSTEM ANALYSIS AND DESIGN

- Nguyen Thanh Binh, Nguyen Quang Vu, Le Viet Truong, Vo Van Luong, Nguyen Ngoc Huyen Tran
- Faculty of Computer Science



ĐẠI HỌC ĐÀ NẮNG TRƯỜNG ĐẠI HỌC CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG VIỆT - HÀN Vietnam - Korea University of Information and Communication Technology

Chapter 3

UML and Software Development Process



UML and Software Development Process

- Software Development Activities
- Object-Oriented Analysis and Design
- Software Development Process
- UML and Software Development Process



Main Software Development Activities

Requirements Gathering

Define requirement specification

Analysis

Define the conceptual model

Design

Design the solution / software plan

Implementation

Code the system based on the design

Integration and Test

Prove that the system meets the requirements

Deployment

Installation and training

Maintenance

Post-install review
Support docs
Active support



Object-Oriented Analysis and Design

- Analysis emphasizes an investigation of the problem and requirements, rather than a solution.
- During object-oriented analysis, there is an emphasis on finding and describing object or concepts in the problem domain.

Requirements Gathering

Define requirement specification

Analysis

Define the conceptual model

Design

Design the solution / software plan

Implementation

Code the system based on the design

Integration and Test

Prove that the system meets the requirements

Deployment

Installation and training

Maintenance

Post-install review Support docs Active support



If a **cash register system** at the supermarket is desired

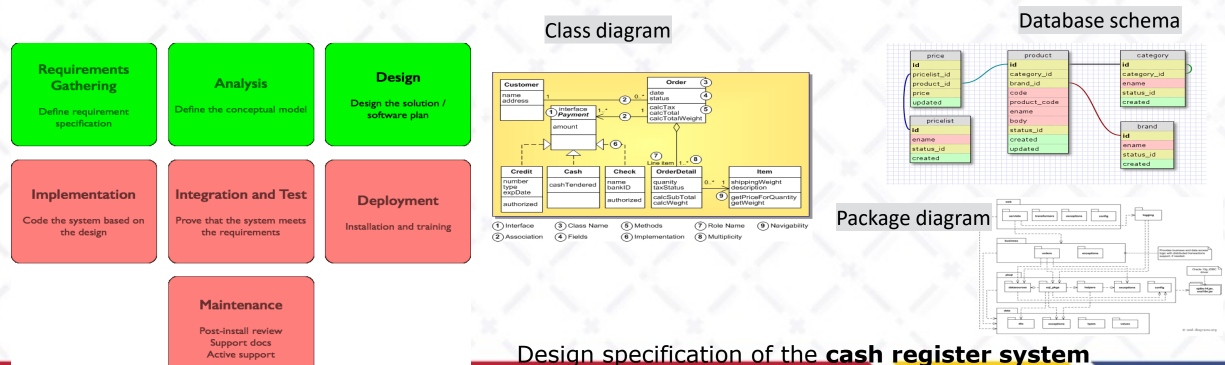
How will it be used?

What are its functions?

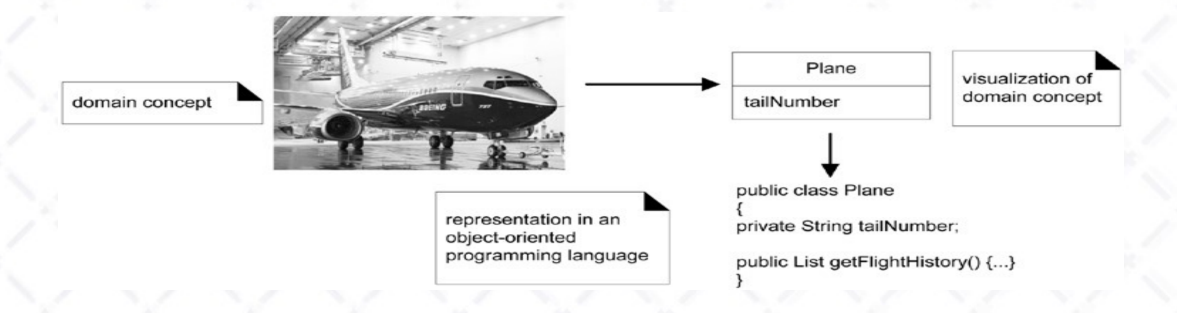
Object-Oriented Analysis and Design

Design emphasizes a conceptual solution in software that fulfils the requirements and "guides" the implementation.

During **object-oriented design**, there is an emphasis on defining software objects and how they collaborate to fulfil the requirements.

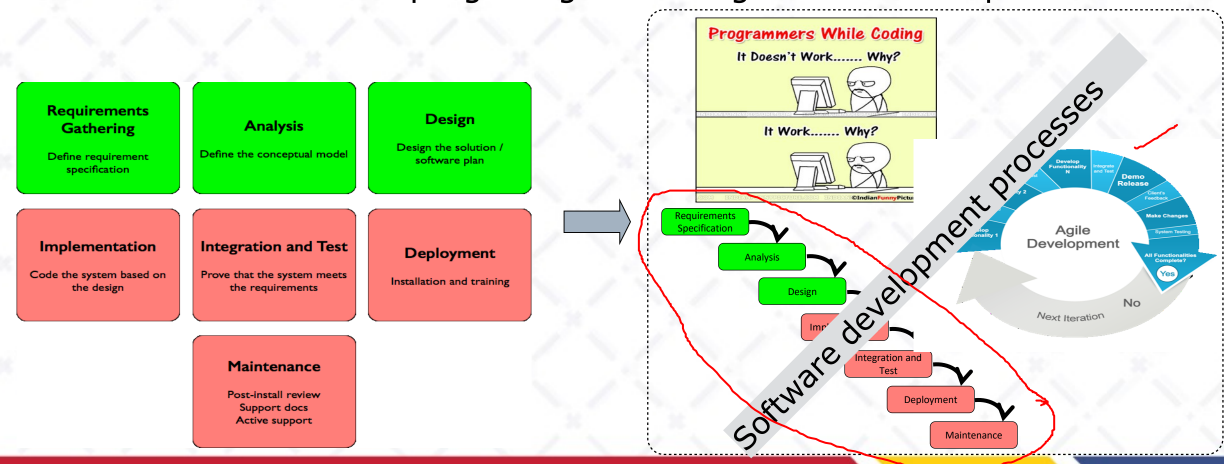


Object-Oriented Analysis and Design



Software development process

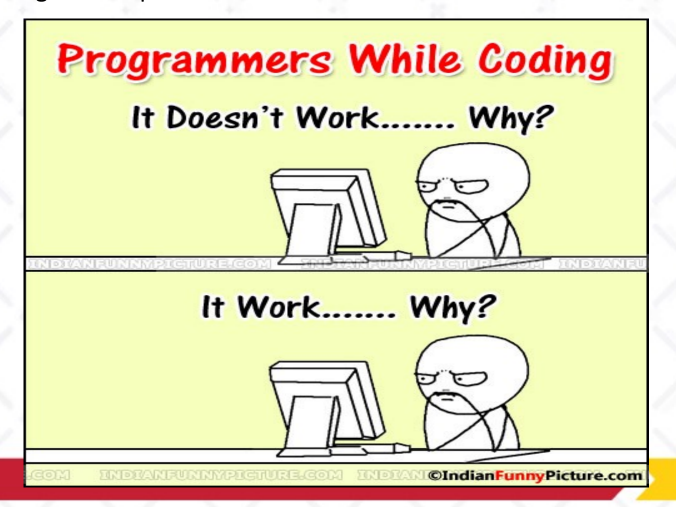
Software development process is a series of software development activities that a software program goes through when developed





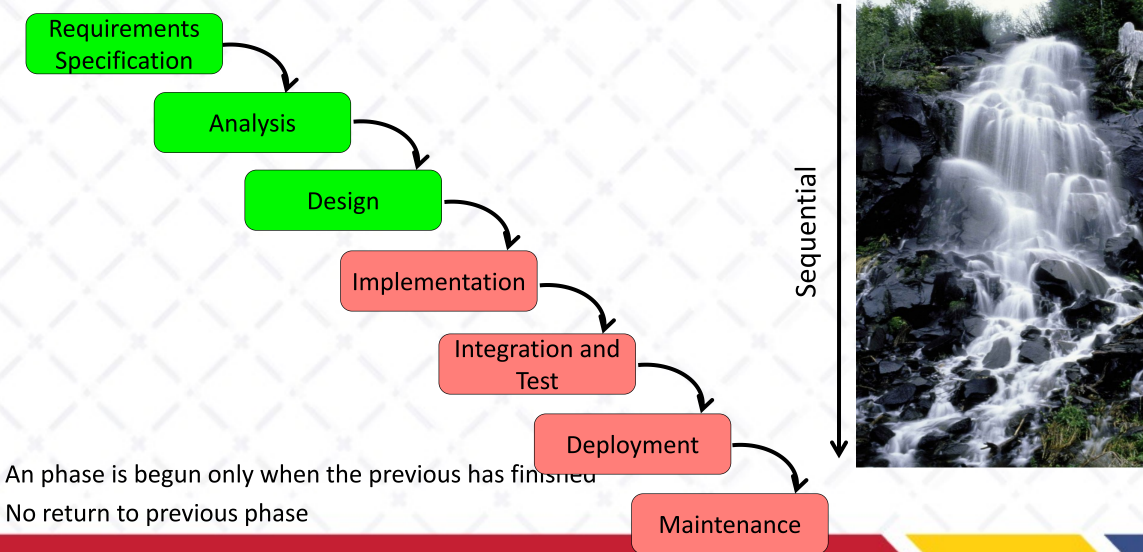
Ad-hoc Coding "process"

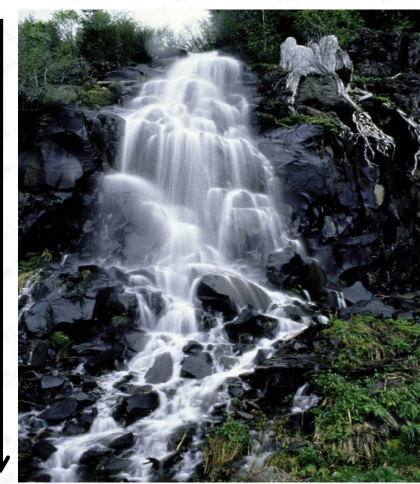
- Does not scale to large size project
- Does not scale to large development teams





Waterfall process

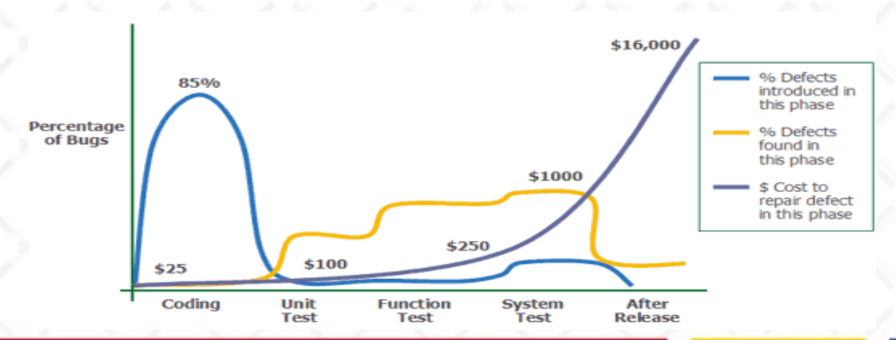






Critique of Waterfall process

- Responds poorly to changes and problems
- Substantial upfront document
- Assumes fixed specification may not be what customer wants
- Fixes come very late costlier to fix later time





Iterative and Agile Development Processes



Facts of life

- Requirements change, changes break existing design.
- Coding up a design suggests flaws in design
- Testing identifies flaws in code which could be design flaws
- Maintenance requires not only fixes but new features



Philosophy

- Embrace change
- Don't do too much, too soon
- Individuals and interactions over processes and tools
- Working software over comprehensive documentation
- Customer collaboration over contract negotiation
- Responding to change over following a plan

Hội thảo Doanh nghiệp và Nhà trường 20

Develop Functionality Integrate Integrate and Test and Test Demo Release Develop **Functionality 2** Client's Feedback Integrate and Test **Make Changes** Agile Develop System Testing Functionality 1 Development All Functionalities Complete? Yes No Next Iteration

Early coding, early testing of partial system in repeating cycles.

Development begins before all requirements are defined in detail. Feedback is used to clarify evolving specification.



Benefits

Less project failure, better productivity, and lower defect rates

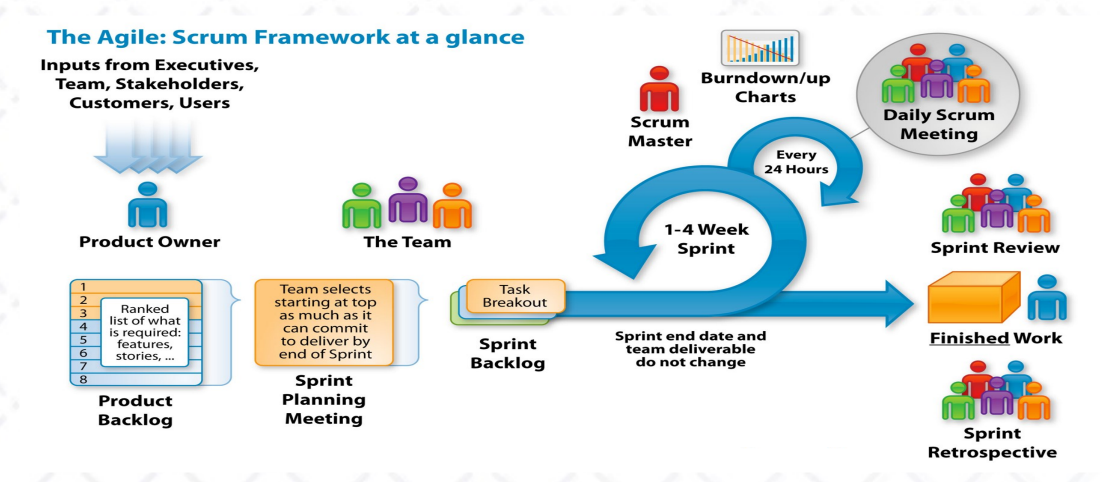


Agile software development methods

- Adaptive software development (ASD)
- Agile modeling
- Agile Unified Process (AUP)
- Crystal Clear Methods
- Disciplined agile delivery
- Dynamic Systems development method (DSDM)
- Extreme programming
- Feature-driven development (FDD)
- Lean software development
- Kanban
- Scrum



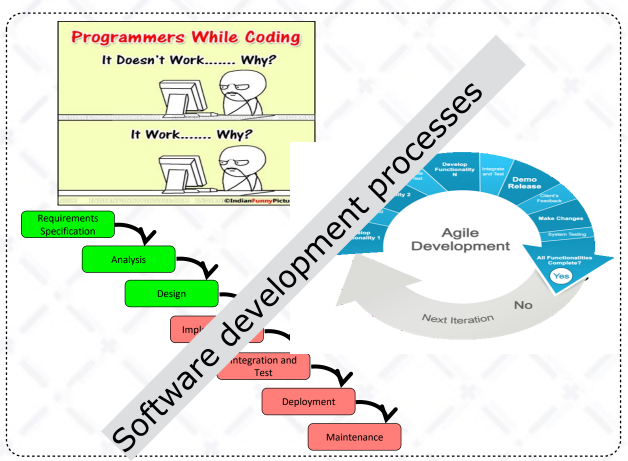
Scrum





UML can be used in many software development process







UML diagrams can be applied to several activities

	Requirements	Analysis	Design
Use-case			/ \ /
Class, object	24		
Activity			
State			
Interaction	22 22	38	
Component			
Deployment	A. 20. A		

: possible usage

☐ : recommended usage