CTT010 Software engineering





Content

- Fundamentals
 - The Software Engineering Discipline
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 - Software Engineering Methodologies
 - Documentation
 - Project Management
- Other Aspects in SE
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 - Tools of the Trade
 - Software Ownership and Liability
- ☐ SE Department FIT HCMUS



FUNDAMENTALS



The Software Engineering Discipline

- Distinct from other engineering fields
 - Prefabricated components
 - Metrics
- Practitioners versus Theoreticians
- Professional Organizations: ACM, IEEE...
 - Codes of professional ethics

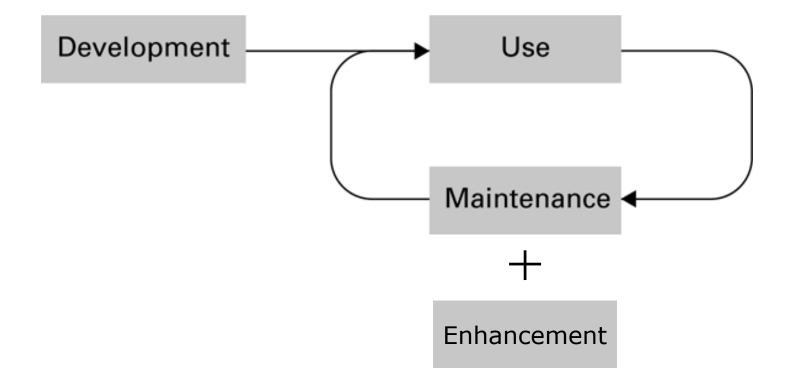


Computer Aided Software Engineering (CASE) tools

- Project planning
- Project management
- Documentation
- Prototyping and simulation
- Interface design
- Programming
- Configuration management (git)
- Collaboration (Slack, Trello)

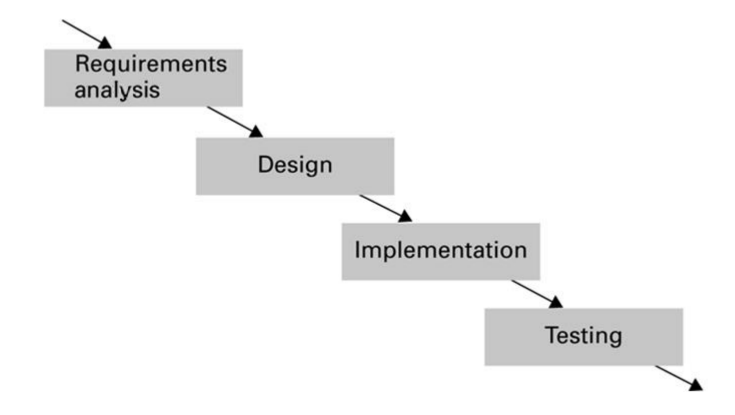


The software life cycle





The development phase of the software life cycle







Analysis Stage

- Requirements
 - Application oriented
- Specifications
 - Technically oriented
- Software requirements document





Design Stage

- Methodologies and tools
- Human interface (psychology and ergonomics)



Implementation Stage

- Create system from design
 - Write programs
 - Create data files
 - Develop databases
- Role of "software analyst" versus "programmer"



Testing Stage

- Validation testing
 - Confirm that system meets specifications
- Defect testing
 - ☐ Find bugs
- Level of test
 - Unit testing
 - Integration testing
 - System testing



Software Testing Strategies

- Glass-box testing
 - Pareto principle
 - Basis path testing
- Black-box testing
 - Boundary value analysis
 - Redundancy testing
 - Beta testing
- White-box testing



Software Engineering Methodologies

- Waterfall Model
- Incremental Model
 - Prototyping (Evolutionary vs. Throwaway)
- Open-source Development
- New Methodologies
 - Agile
 - Extreme Programming





Scrum

The Agile: Scrum Framework at a glance

Inputs from Executives, Team, Stakeholders, Customers, Users





Task Breakout

Sprint

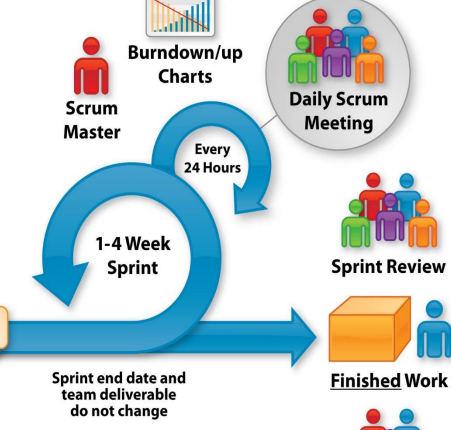
Backlog



Product Backlog

Team selects
starting at top
as much as it
can commit
to deliver by
end of Sprint

Sprint Planning Meeting









Sprint Retrospective



Documentation

- User Documentation
 - Printed book for all customers
 - On-line help modules
- System Documentation
 - Source code
 - Requirement, analysis, design, test, maintenance documents
- Technical Documentation
 - □ For installing, customizing, updating, etc.
- Support documentation
 - For management, team working, collaboration



Project Management

- A dynamic process that utilizes the appropriate resources of the organization in a controlled and structured manner, to achieve some clearly defined objectives identified as needs
- Consist of
 - Project Planning
 - Project Monitoring and Control
 - Management of Scope, Time, Cost, Risk, Quality, Human Resource, Communication, Procurement



OTHER ASPECTS OF SE

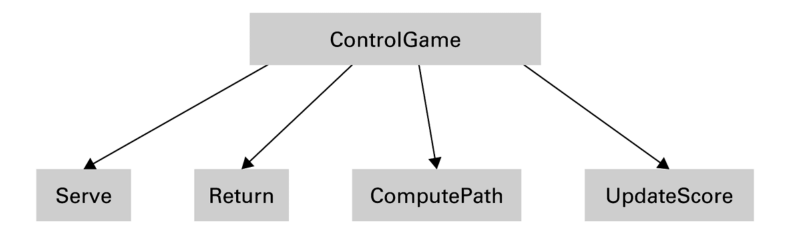


Software Design – Modularity

- Functions Imperative paradigm
 - Structure charts
- Class Object-oriented paradigm
 - Collaboration diagrams
- Components Component architecture
- Services Service-oriented architecture (SOA)

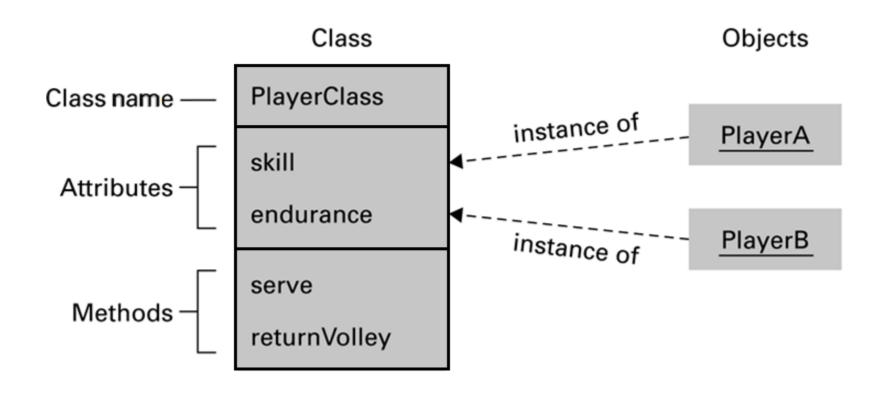


A simple structure chart





The structure of PlayerClass and its instances

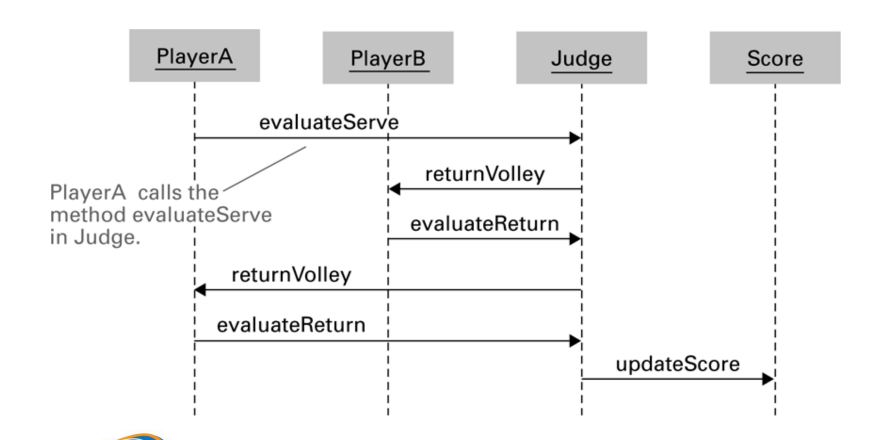




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The interaction between objects resulting from PlayerA's serve



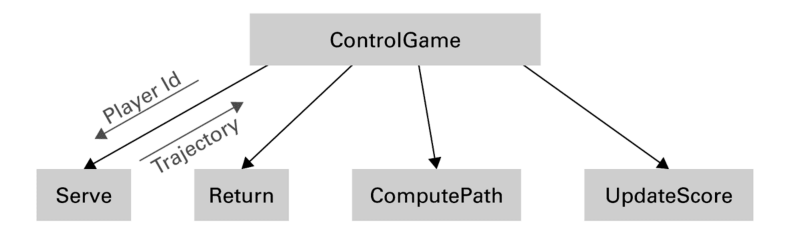


Coupling vs. Cohesion

- Coupling
 - Control coupling
 - Data coupling
- Cohesion
 - Logical cohesion
 - Functional cohesion

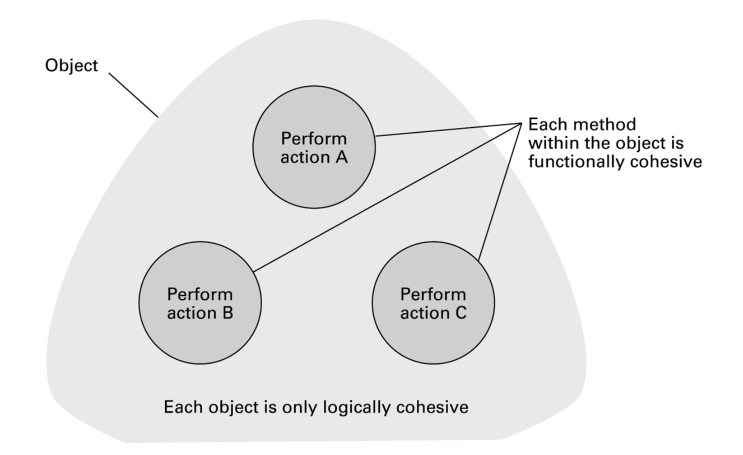


A structure chart including data coupling





Logical and functional cohesion within an object





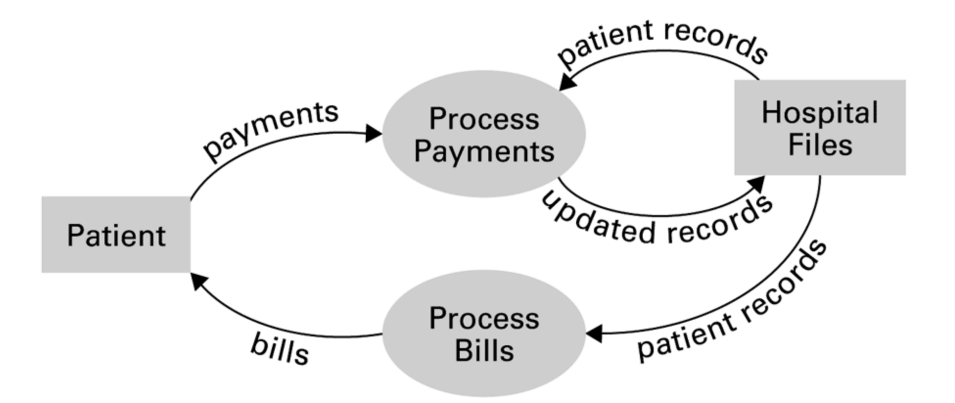
Unified Modeling Language

- Use Case Diagram
 - Use cases
 - Actors
- Class Diagram
 - Class
 - □ Relationship: generalization, association, dependency





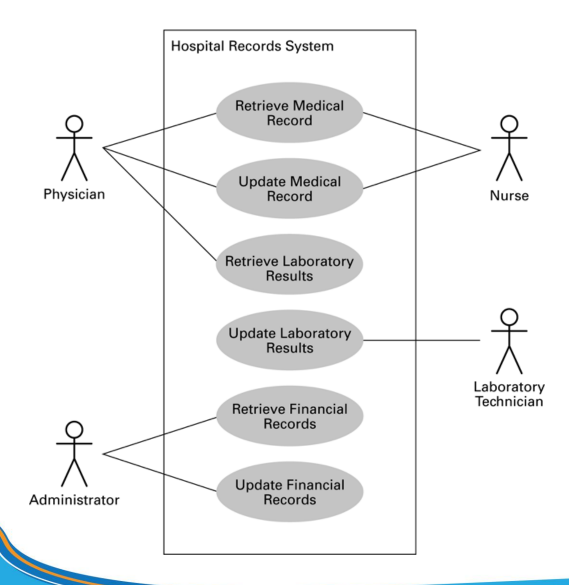
A simple dataflow diagram



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A simple use case diagram





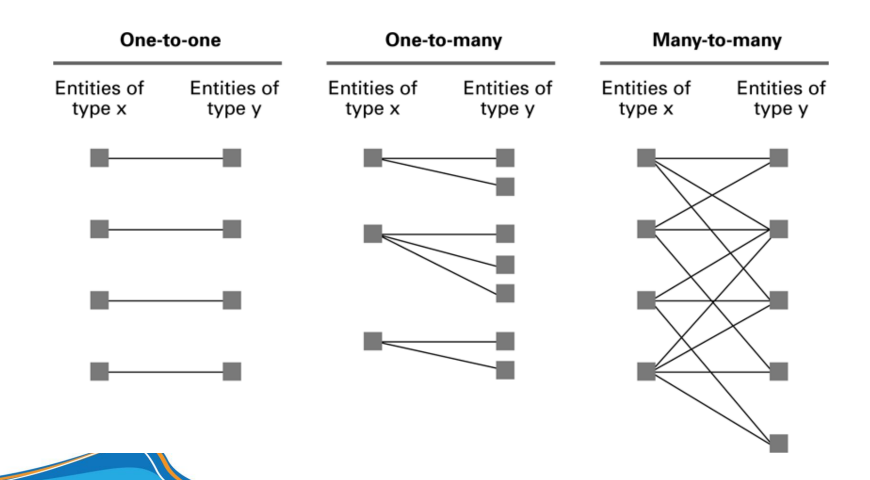
A simple class diagram



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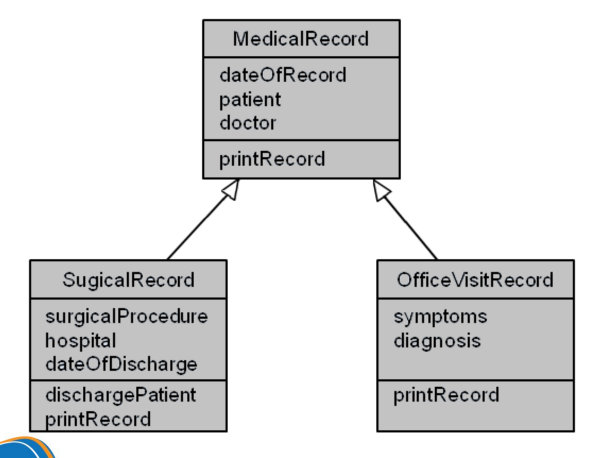


Relationships between entities of types X and Y



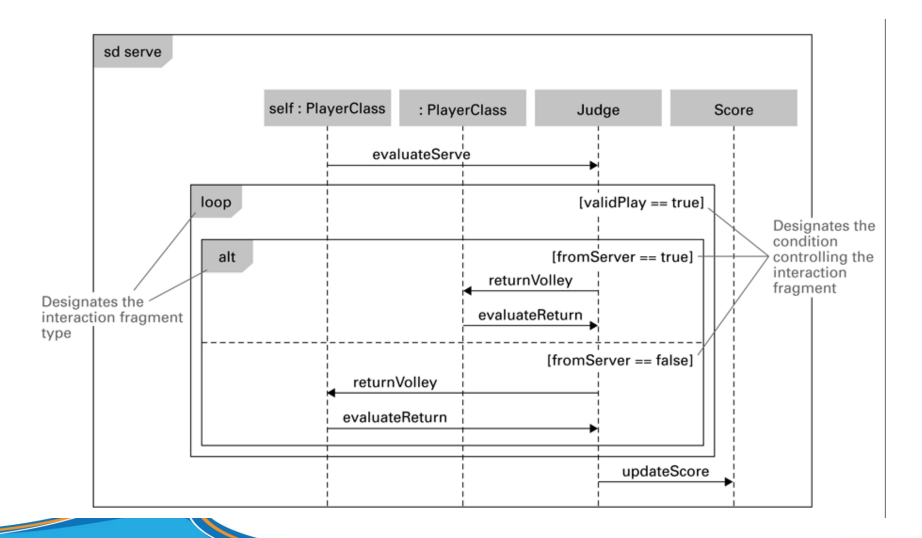


A class diagram depicting generalizations





A sequence diagram depicting a generic volley





Structured Walkthoughs

- "Theatrical" experiment
- Class-responsibility-collaboration cards



Design Patterns

- Well designed "templates" for solving recurring problems
- Examples:
 - Adapter pattern: Used to adapter a module's interface to current needs
 - Decorator pattern: Used to control the complexity involved when many different combinations of the same activities are required
- Inspired by the work of Christopher Alexander in architecture



Software Ownership

- Copyright
 - Allow a product to be released while retaining ownership of intellectual property
 - Asserted in all works:
 - Specifications
 - Source code
 - Final product



Software Ownership (continued)

- Software License
 - A legal agreement that grants the user certain permissions without transferring ownership
 - Open source license
- Patents
 - Must demonstrate that it is new, usable, and not obvious to others with similar backgrounds
 - Process is expensive and time-consuming



DEPARTMENT OF SOFTWARE ENGINEERING



Introduction

- □ Room: I82
- Phone: (028) 38 324 467 (ext: 802)

- Head of department
 - Dr. Nguyen Van Vu
- Vice head of department
 - Dr. Nguyen Thi Minh Tuyen



Human resources

- 31 staffs are working in VN
 - Associate Professor 1
 - □ Doctor 5
 - □ M.Sc. 24
 - B.Sc. 1 (graduate student)





Software engineering

A discipline related to all aspects of professional software development

- Goal : develop a software system with
 - High quality
 - Low cost
 - On time
 - Customer satisfaction





Importance of SE

- Software is an indispensable part of modern life
- The industries depend on software

- SE helps to develop software
 - Lower costs
 - Shorter time
 - Better response



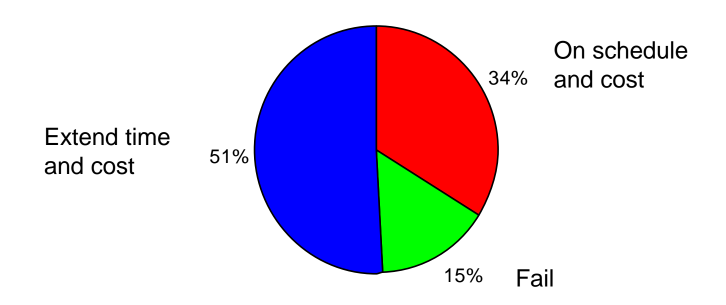
Importance of SE (cont.)

- Examples
 - Programing languages are easier to use
 - From Assembly to Fortran, C, Cobol, C++, Java
 - From waterfall process to agile process
 - Programming tools are more diverse and modern



Challenges in SE

- Report of Standish Group Chaos 2003
 - □ The rate of successful software projects is low





Challenges in SE (cont.)

- Software is different from hardware
 - Cannot touch
 - Flexible, easy to edit
 - Depend on human
 - Diverse
 - Environment
 - OS, devices
 - Functions, development approaches





Educational objectives

- Ability to analyze requirements, design, test and deploy software systems
- Ability to learn to use and self-study software development tools
- Ability to self-study and research new technologies, methods and processes in software industry



Required courses of SE major

Students accumulate at least 5 courses

Nhập môn công nghệ phần mềm

Quản lý dự án phần mềm

Lập trình Windows

Phát triển ứng dụng Web

Phát triển game

Phân tích và quản lý yêu cầu phần mềm

Phân tích và thiết kế phần mềm

Kiểm chứng phần mềm

Phát triển phần mềm cho thiết bị di động



Optional courses

Students accumulate at least 5 courses, which contain at least 2 courses (8 credits) of SE department

> Các chủ đề nâng cao trong CNPM

Thuật toán tổ hợp và ứng dụng

Nhập môn tư duy thuật toán

Quy hoạch tuyến tính

Khởi nghiệp (2 tín chỉ)

Thiết kế giao diện

Mô hình hóa phần mềm

Kiến trúc phần mềm

Thanh tra mã nguồn

Kiến tập nghề nghiệp (3 tín chỉ)



Optional courses (cont.)

Mẫu thiết kế HĐT và ứng dụng

Lập trình hướng đối tượng nâng cao

> Lập trình ứng dụng Java

Đặc tả hình thức

Công nghệ XML và ứng dụng

Công nghệ Java cho hệ thống phân tán

Phát triển phần mềm nguồn mở

Phát triển phần mềm cho hệ thống nhúng

Thực tập thực tế



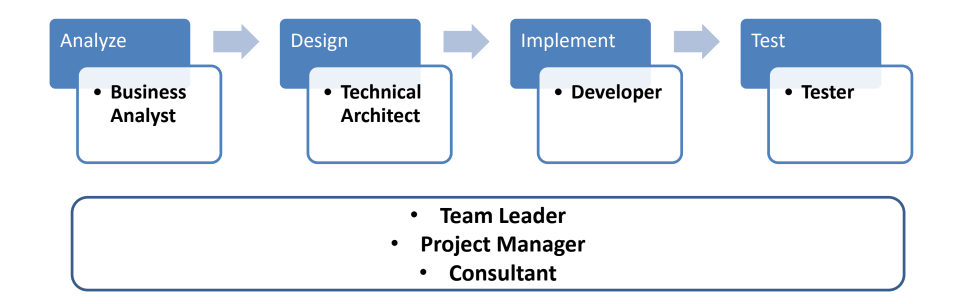
Correlation of courses and SE

Analyze Design **Implement Test** QLYC Phân tích Xây dựng Kiểm chứng và thiết kế phần mềm phần mềm Mô hình phần mềm • Lập trình * hóa • Thanh tra • Kiến trúc mã nguồn • Công nghệ * • Thiết kế phần mềm giao diện • Lập trình • Thiết kế giao diện Mô hình hóa Mẫu thiết kế HĐT & ứng dụng • Công nghệ *

- Nhập môn CNPM
- Quản lý dự án phần mềm
- Các chủ đề nâng cao trong CNPM



Career orientation





Career orientation (cont.)

- Team Leader

- Business

- Developer

Analyst

- Tester

- Technical Architect ProjectManager

- Consultant



Research directions

- Software estimation
- Test automation
- Mining software repositories
- Software cloud-based services
- Software engineering education
- Software verification and validation
- Human computer interaction



Research directions (cont.)

- Software design, software architecture and software design patterns
- Engineering of desktop, web and mobile enterprise software
- Cloud computing application development
- Applying AI/ML/NLP to address sòtare engineering problems



Research groups

- Associate Prof. Trần Minh Triết
- Dr. Định Bá Tiến
- Dr. Nguyễn Văn Vũ
- Dr. Nguyễn Thị Minh Tuyền
- Dr. Ngô Huy Biên



