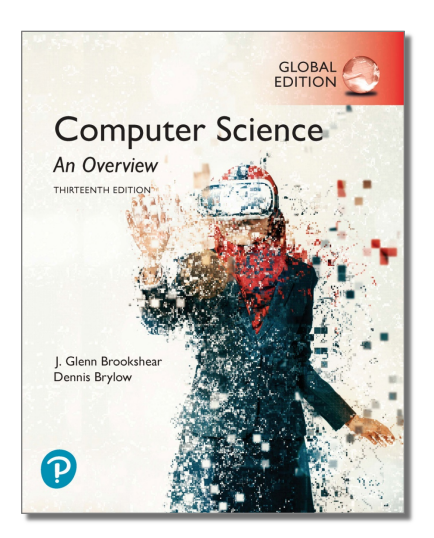
Computer Science An Overview

13th Edition, Global Edition



Chapter 7
Software Engineering





Chapter 7: Software Engineering

- 7.1 The Software Engineering Discipline
- 7.2 The Software Life Cycle
- 7.3 Software Engineering Methodologies
- 7.4 Modularity
- 7.5 Tools of the Trade
- 7.6 Quality Assurance
- 7.7 Documentation
- 7.8 The Human-Machine Interface
- 7.9 Software Ownership and Liability



7.1 The Software Engineering Discipline

- Distinct from other engineering fields
 - Lack of prefabricated components
 - Lack of metrics
- Practitioners versus Theoreticians
- Professional Organizations: ACM, IEEE, etc.
 - Codes of professional ethics
 - Standards



Computer Aided Software Engineering (CASE) tools

- Project planning
- Project management
- Documentation
- Prototyping and simulation
- Interface design
- Programming



7.2 The Software Life Cycle

- Effort put into the development of software can make a tremendous difference when modifications are required
- Unlike manufactured products, maintenance consists of correcting and updating
- Ongoing maintenance requires that someone can understand the program and its documentation



Figure 7.1 The software life cycle

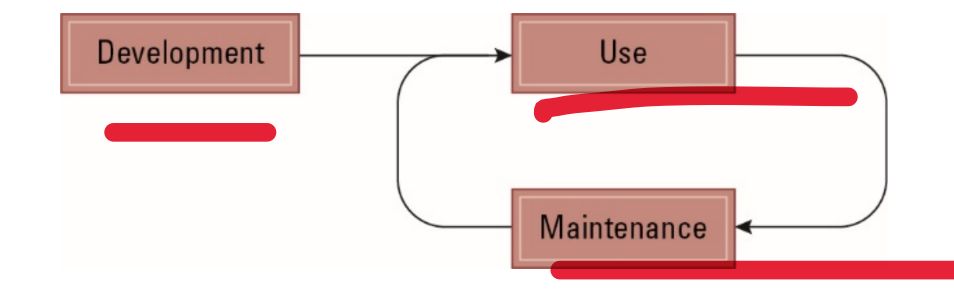
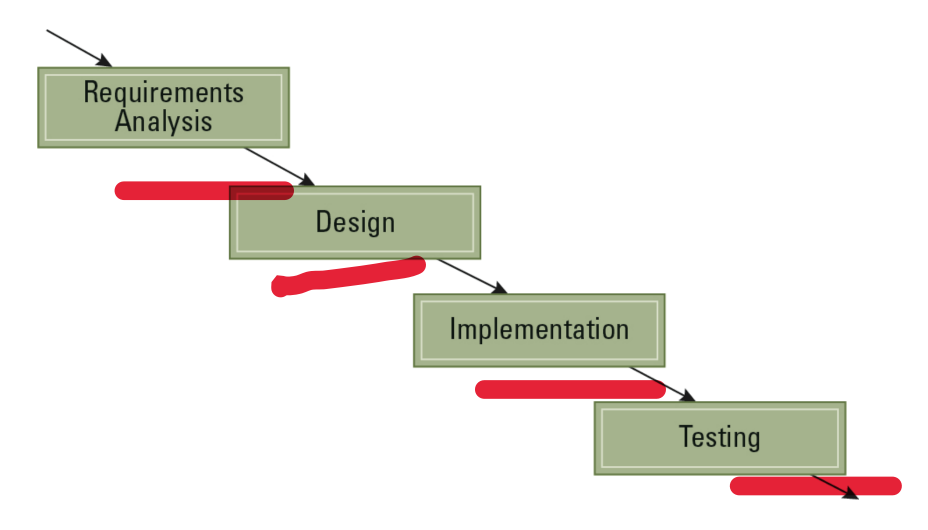




Figure 7.2 The development phase of the software life cycle





Requirement Analysis Stage

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



Design Stage

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

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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



7.3 Software Engineering Methodologies

- Waterfall Model
- Incremental Model
 - Prototyping (Evolutionary vs. Throwaway)
- Open-source Development
- Agile Methods



7.4 Modularity

- Functions Imperative paradigm
 - Structure charts
- Objects Object-oriented paradigm
 - Collaboration diagrams
- Components Component architecture



Figure 7.3 A simple structure chart

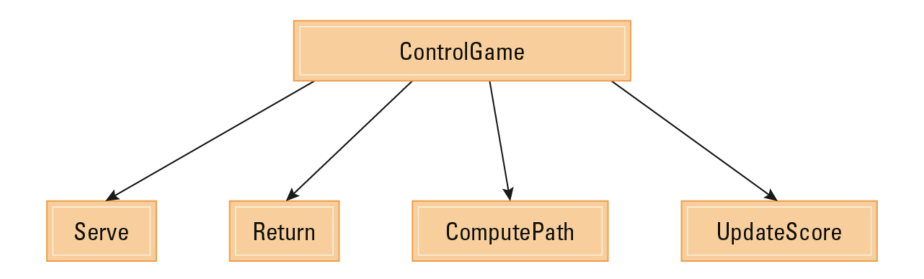




Figure 7.4 The structure of PlayerClass and its instances

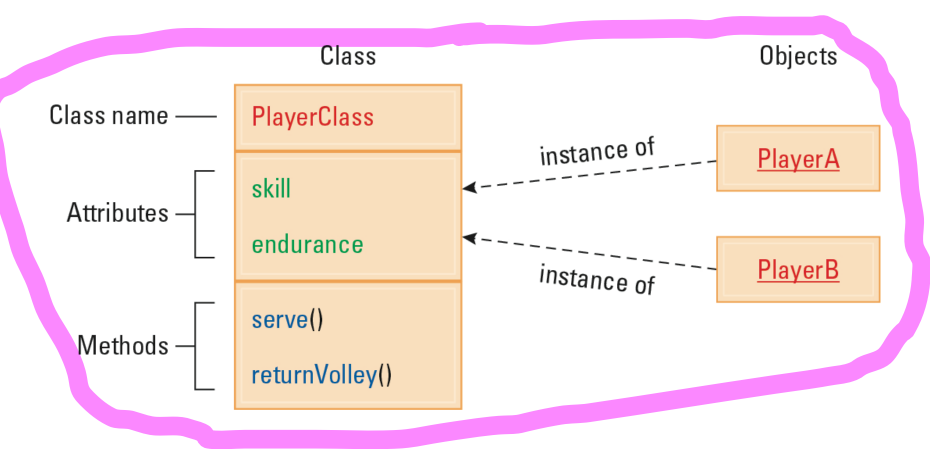




Figure 7.5 The interaction between objects resulting from PlayerA's serve

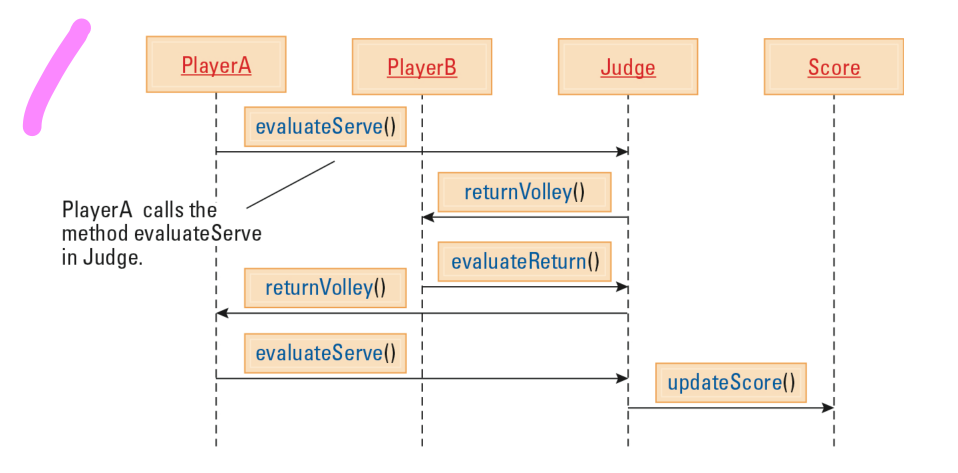
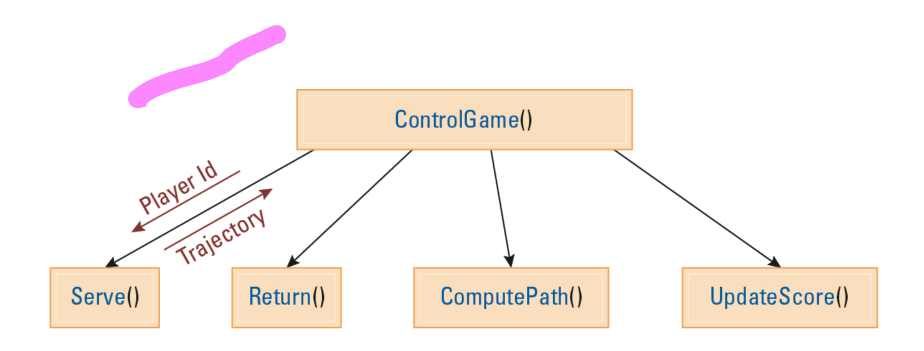




Figure 7.6 A structure chart including data coupling



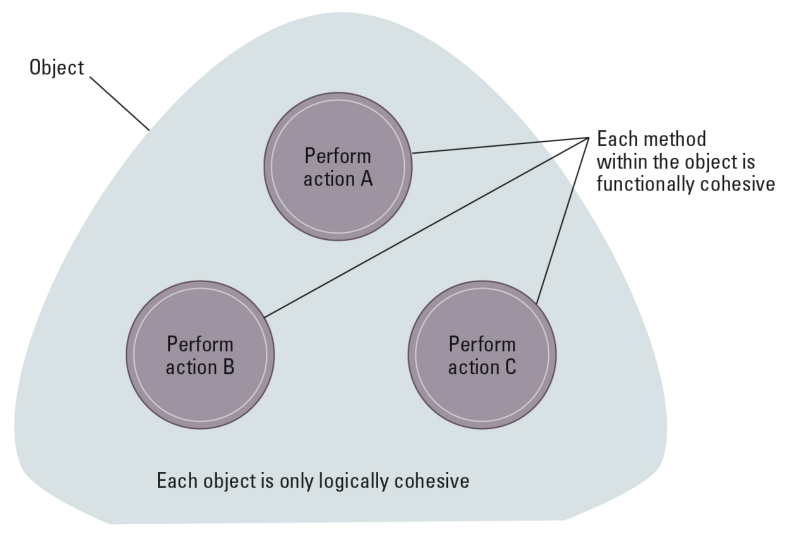


Coupling versus Cohesion

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



Figure 7.7 Logical and functional cohesion within an object





7.5 Tools of the Trade

- Data Flow Diagram
- Entity-Relationship Diagram
 - One-to-one relation
 - One-to-many relation
 - Many-to-many relation
- Data Dictionary



Figure 7.8 A simple dataflow diagram

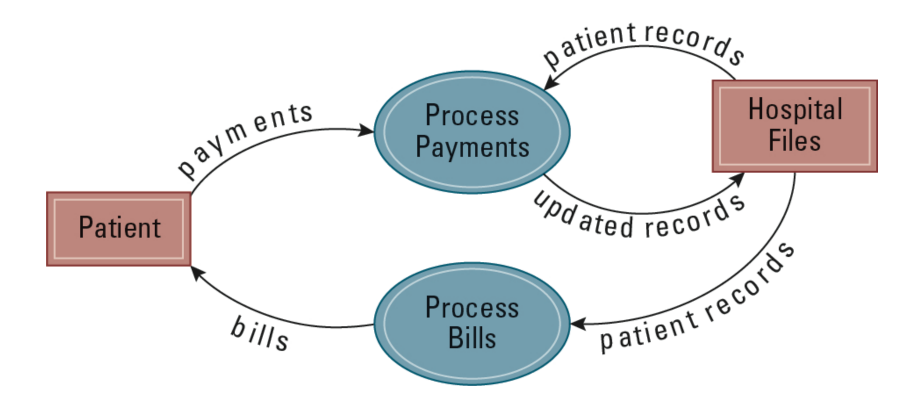




Figure 7.9 A simple use case diagram

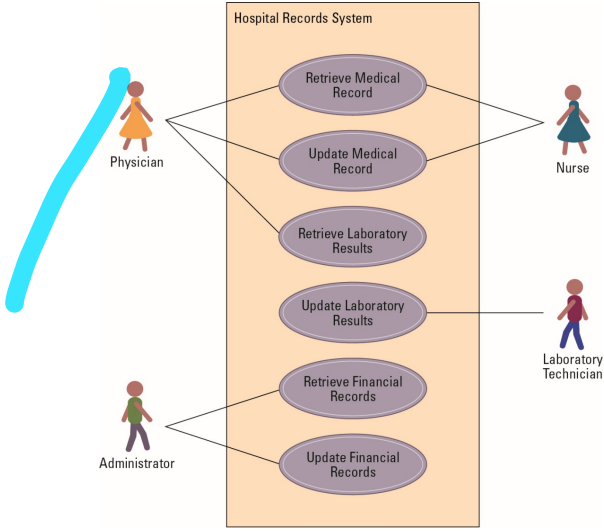




Figure 7.10 A simple class diagram





Unified Modeling Language

- Use Case Diagram
 - Use cases
 - Actors
- Class Diagram



Figure 7.11 One-to-one, one-to-many, and many-to-many relationships between entities of types X and Y

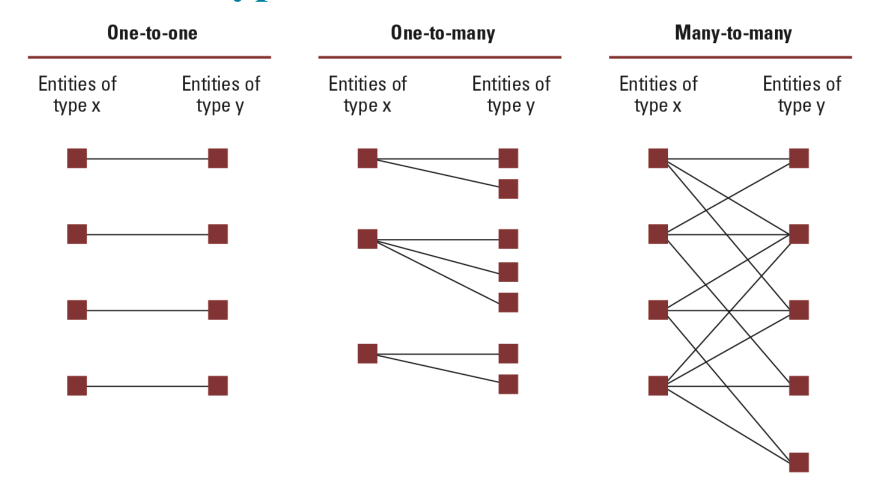




Figure 7.12 A class diagram depicting generalizations

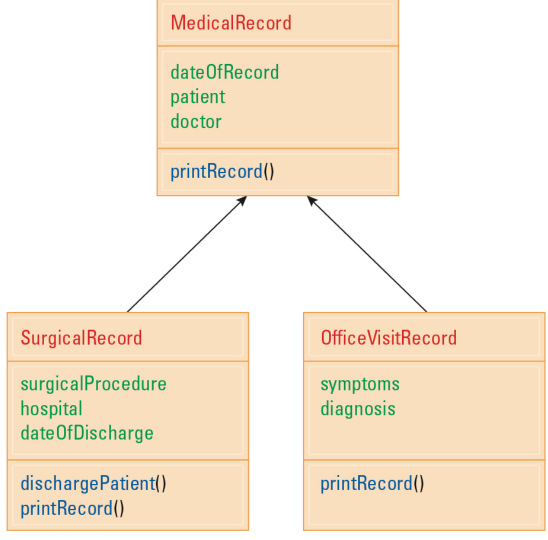
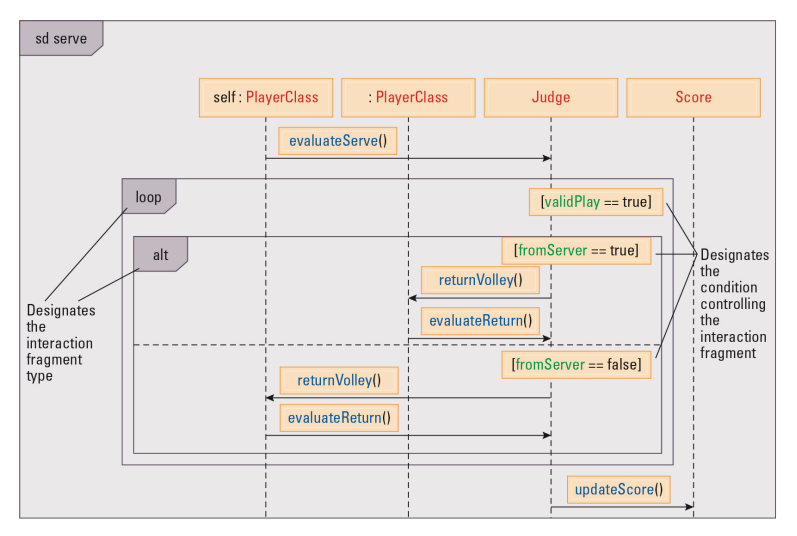




Figure 7.13 A sequence diagram depicting a generic volley





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



Simulating a System

- Structured Walkthroughs
- Each member of the design team is given a CRC card (Class-responsibility-collaboration)
- "Theatrical" experiment role playing



7.6 Quality Assurance

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



7.7 Documentation

- User Documentation
 - Printed book for all customers
 - On-line help modules
- System Documentation
 - Source code
 - Design documents
- Technical Documentation
 - For installing, customizing, updating, etc.



7.8 The Human-Machine Interface

- Idea that a software system is a tool which is designed for the convenience of the human using it
- Ergonomics physical abilities of humans
- Cognetics mental abilities of humans
 - Habits
 - Attention



7.9 Software Ownership and Liability

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



Intellectual Property

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

