

Week 8 - Design Concepts 设计概念

1. Design in Software Engineering Context 软件工程中的设计

1.1 Basic Concepts 基础概念

Design elements include the following 设计包含的要素：

- Principles 原则
- Concepts 概念
- Practices 实践

The goal of design is to produce a model or representation with the following characteristics
设计目标是产生具有以下特征的模型或表示(model/representation)：

- Firmness (no bugs) 稳固性(无 bug)
- Commodity (useful/valuable) 实用性(有用/有价值)
- Delight (pleasurable experience) 愉悦性(良好体验)

1.2 From Requirements to Design 从需求到设计

Software design is 软件设计是：

- The last software engineering action in modeling activity, preparing for construction (coding and testing)
建模活动中的最后一个软件工程动作，为构建(编码和测试)做准备
- A process to transform user requirements into a form suitable for programming
一个将用户需求转化为适合编程的形式过程

Note: In practice, requirements and design are interrelated. Work during the design process often helps clarify and refine requirements.

注意：在实践中，需求和设计是相互关联的。特别是在设计过程中的工作往往能帮助明确和完善需求。

Design levels include 设计层次包括：

1. Architectural Design 架构设计：

- Defines relationships between major structural elements 定义主要结构元素之间的关系
- Determines architectural styles and patterns 确定架构风格和模式
- Defines implementation constraints 定义实现约束

2. Interface Design 接口设计:

- Describes system communication methods 描述系统通信方式
- Defines human-computer interaction 定义人机交互方式

3. Component-level Design 组件级设计:

- Transforms architectural elements into program descriptions 将架构元素转化为程序描述
- Focuses on implementation details 关注实现细节

4. Data/Class Design 数据/类设计:

- Converts class models into concrete implementations 将类模型转换为具体实现
- Designs necessary data structures 设计必要的数据结构

2. Quality Control in Design Process 设计过程的质量控制

2.1 Quality Control Goals 质量控制目标

Three main goals 三个主要目标:

1. Requirements Implementation 需求实现:

- Implement all explicit requirements 实现所有显式需求
- Meet implicit requirements 满足隐式需求
- Satisfy stakeholder expectations 满足利益相关者期望

2. Readability and Understandability 可读性和可理解性:

- Code generation guidelines 代码生成指南
- Testing and maintenance reference 测试和维护参考

3. Completeness 完整性:

- Provide complete software view 提供完整软件视图
- Cover data, functional, and behavioral domains 覆盖数据、功能和行为领域

2.2 Quality Control Importance 质量控制重要性

Key values 关键价值:

- Defect Prevention: Early problem detection 缺陷预防: 早期发现问题
- Cost Effectiveness: Lower cost of fixing issues during design phase 成本效益: 设计阶段修复问题成本较低

- User Satisfaction: Better meeting user needs 用户满意度：更好满足用户需求
- Enhanced Reliability: Ensuring system stability 增强的可靠性：确保系统稳定运行
- Compliance and Standards Adherence: Meeting industry standards and regulatory requirements 合规性与标准遵守：符合行业标准和法规要求
- Documentation and Traceability: Facilitating maintenance and auditing 文档和可追溯性：便于维护和审计
- Overall System Quality Improvement 系统质量的整体提升

2.3 FURPS Quality Attributes FURPS 质量属性

Five core attributes 五个核心属性：

1. Functionality 功能性：

- Evaluate feature set and capabilities 评估功能集和能力
- Assess function generality 评估功能通用性
- Check system security 检查系统安全性

2. Usability 可用性：

- Human factors 人为因素
- Overall aesthetics 整体美感
- Consistency 一致性
- Documentation 文档

3. Reliability 可靠性：

- Failure frequency and severity 失败频率和严重程度
- Output accuracy 输出准确性
- Mean Time To Failure (MTTF) 平均故障时间
- Recovery ability 恢复能力
- Predictability 可预测性

4. Performance 性能：

- Processing speed 处理速度
- Response time 响应时间
- Resource consumption 资源消耗
- Throughput 吞吐量

- Efficiency 效率

5. Supportability 可支持性:

- Extensibility 可扩展性
- Adaptability 适应性
- Maintainability 可维护性
- Testability 可测试性
- Compatibility 兼容性
- Configurability 可配置性
- Ease of installation 安装便捷性
- Problem location capability 问题定位能力

2.4 Design Guidelines 设计指导原则

Eight technical criteria 八个技术标准:

1. Architecture Characteristics 架构特征:

- Use recognizable architectural styles/patterns
使用可识别的架构风格/模式
- Components have good design characteristics
组件具有良好设计特征
- Support evolutionary implementation
支持演进式实现

2. Modularity Requirements 模块化要求:

- Logical partitioning
逻辑分区
- Reasonable subsystem division
合理的子系统划分

3. Distinct Representations 区分表示:

- Data 数据
- Architecture 架构
- Interfaces 接口
- Components 组件

4. Data Structure 数据结构:

- Suitable for classes to be implemented
| 适合待实现的类
 - Based on recognizable data patterns
| 基于可识别的数据模式
5. Component Independence 组件独立性:
- Exhibit independent functional characteristics
| 展现独立功能特征
6. Interface Simplification 接口简化:
- Reduce complexity of connections between components
| 减少组件间连接复杂度
 - Simplify interaction with external environment
| 简化与外部环境的交互
7. Method Repeatability 方法可重复性:
- Based on requirements analysis
| 基于需求分析
 - Use repeatable design methods
| 使用可重复的设计方法
8. Clear Representation 表示清晰:
- Use effective notation
| 使用有效表示法
 - Clearly communicate design meaning
| 清晰传达设计含义

3. Design Concepts 设计概念

3.1 Definition 定义

Design concepts are 设计概念是:

- Foundational ideas guiding system creation
| 指导系统创建的基础思想
- Principles for organizing software systems
| 组织软件系统的原则
- Guidelines affecting architecture and user experience
| 影响架构和用户体验的指南

3.2 Core Concepts 核心概念

Main concepts include 主要包括:

- Abstraction 抽象
- Modularity 模块化
- Functional Independence 功能独立性
- Coupling 耦合
- Cohesion 内聚
- Object-Oriented Design 面向对象设计

3.3 Abstraction 抽象

Characteristics 特点:

- Highlight key features
| 突出关键特征
- Hide unnecessary details
| 隐藏非必要细节
- Layered description: from high-level abstraction to low-level implementation
| 分层次描述: 从高层抽象到低层实现

3.4 Modularity 模块化

Characteristics 特征:

- Cluster similar/related functions
| 聚类相似/相关功能
- Establish boundaries
| 设立边界
- Provide communication interfaces
| 提供通信接口

Advantages 优势:

- Improve manufacturing efficiency
| 提高制造效率
- Save time
| 节省时间

- Support independent development
支持独立开发

Trade-off considerations 权衡考虑:

- Increased module count leads to higher integration costs
模块数量增加会导致集成成本上升
- Need to balance module size and integration costs
需要在模块大小和集成成本之间找到平衡点
- Can analyze optimal module count through cost/effect curve
可以通过成本/效果曲线来分析最佳模块数量

3.5 Functional Independence 功能独立性

Definition 定义:

- Degree of module independent operation
模块独立运行的程度
- Characterized by low coupling and high cohesion
以低耦合和高内聚为特征

3.5.1 Coupling 耦合

Definition 定义:

- Degree of interdependence between modules
模块间相互依赖程度
- Goal is to achieve loose coupling
目标是实现松散耦合
- Interface-based interaction
基于接口的交互

Example code 示例代码:

```
// Tight coupling example 紧耦合示例
class Author {
    private String skypeID;
    // ... other code
}

class Editor {
    private Author author;
```

```

    public void contact() {
        // Direct access to private variable, high coupling
        // 直接访问私有变量，高度耦合
        String id = author.skypeID;
    }
}

// Improved loose coupling example 改进后的松耦合示例
class Author {
    private String skypeID;
    public String getSkypeID() {
        return skypeID;
    }
}

class Editor {
    private Author author;
    public void contact() {
        // Access through public method, reduced coupling
        // 通过公共方法访问，降低耦合
        String id = author.getSkypeID();
    }
}

```

3.5.2 Cohesion 内聚

Definition 定义:

- Measure of related responsibilities
| 相关职责的度量
- Focus on single task/purpose
| 关注单一任务/目的
- Elements working together
| 元素协同工作

Types 类型:

1. Method Cohesion 方法内聚
 - All statements in method serve a single purpose
| 方法内的所有语句都应该服务于单一目的
2. Class Cohesion 类内聚
 - All members serve a clear concept
| 类的所有成员应该服务于一个清晰的概念

3. Module Cohesion 模块内聚

- Components within module are closely related
模块内的组件应该紧密相关

4. Component Cohesion 组件内聚

- Components should encapsulate related functionality
组件应该封装相关的功能

3.6 Object-Oriented Design 面向对象设计

Definition 定义:

- System as collection of interacting objects
系统作为交互对象的集合
- Objects encapsulate data and behavior
对象封装数据和行为
- Promotes modularity and reusability
促进模块化和可重用性

4. Design Model Elements 设计模型元素

4.1 Overview 概述

Design model is 设计模型是:

- Detailed framework
详细框架
- Development process guide
开发过程指南

Contains elements 包含元素:

1. Data Design Elements
数据设计元素
2. Architectural Design Elements
架构设计元素
3. Interface Design Elements
接口设计元素
4. Component-Level Design Elements
组件级设计元素

5. Deployment-Level Design Elements

部署级设计元素

4.2 Data Design Elements 数据设计元素

Hierarchy example 层次示例:

1. Business Level 业务层次:

- Define high-level goals
定义高层目标
- Identify required data
识别所需数据
- Example: increase sales, optimize inventory, enhance satisfaction
例如: 增加销售、优化库存、提升满意度
- Determine required data types: product, customer, order, inventory
确定所需数据类型: 产品、客户、订单、库存

2. Application Level 应用层次:

- Design core functionality data usage
设计核心功能数据使用
- Example: product catalog, order processing
示例: 产品目录、订单处理
- Implement specific functions: product catalog, order processing, inventory management, recommendation engine
实现具体功能: 产品目录、订单处理、库存管理、推荐引擎

3. Program Component Level 程序组件层次:

- Implement data structures
实现数据结构
- Example: Product, Customer classes
示例: Product、Customer类
- Specific implementation: Product, Customer, Order, Inventory classes and their data structures
具体实现: Product、Customer、Order、Inventory类及其数据结构

Business Level

Goals:

- Increase Sales • Optimize Inventory • Enhance Customer Satisfaction

Application Level

Core Functions:

- Product Catalog • Shopping Cart • Order Processing
- Inventory Management • Customer Management • Payment Processing

Program-Component Level

```
class Product {  
    private int id;  
    private String name;  
    private double price;  
    private int stockLevel;  
}
```

4.3 Architectural Design Elements 架构设计元素

Key aspects 关键方面:

- Define overall software layout
| 定义软件整体布局
- Determine component relationships and communication methods
| 确定组件关系和通信方式
- Based on application domain information
| 基于应用领域信息
- Consider requirements model elements
| 考虑需求模型元素
- Utilize architectural styles and patterns
| 利用架构风格和模式

4.4 Interface Design Elements 接口设计元素

Three key aspects 三个关键方面:

1. User Interface (UI) 用户界面：

- Human-computer interaction design
人机交互设计
- User experience considerations
用户体验考虑

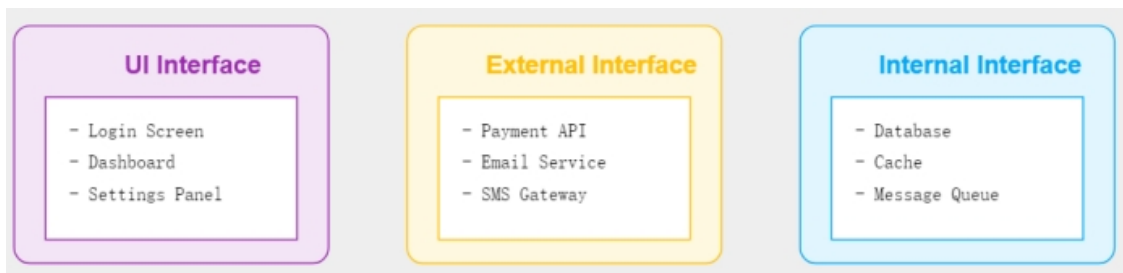
2. External Interfaces 外部接口：

- Other systems
其他系统
- Devices
设备
- Networks
网络

3. Internal Interfaces 内部接口：

- Between design components
设计组件之间
- Component communication methods
组件通信方式

4. 图片示例：



4.5 Component-Level Design Elements 组件级设计元素

Key characteristics 关键特征：

- Detailed description of each software component's internal structure
详细描述每个软件组件的内部结构
- Use UML diagrams for representation
使用UML图表示
- Multiple levels of abstraction possible
可以有多个抽象层次

- Include detailed program flow
包含详细的程序流程

4.6 Deployment-Level Design Elements 部署级设计元素

Deployment configuration description 部署配置说明：

1. Web Server Web服务器：

- Process static content
处理静态内容
- SSL termination
SSL终止
- Reverse proxy
反向代理

2. Application Server 应用服务器：

- Run business logic
运行业务逻辑
- Handle API requests
处理API请求
- Horizontal scaling
水平扩展

3. Database Server 数据库服务器：

- Data persistence
数据持久化
- Data backup
数据备份
- Transaction management
事务管理

4. Load Balancer 负载均衡器：

- Traffic distribution
流量分发
- Health checking
健康检查
- Session persistence
会话保持

