

COMP2511

Course Review Exam Structure

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Course Review

Object Oriented Programming in Java: Introduction

- Abstraction
 - Encapsulation
 - Inheritance (single vs multiple)
 - Polymorphism
 - Objects, Classes, Interfaces
 - Method Forwarding
 - Method Overriding
 - Generics
 - Exceptions
-
- Domain Modeling

Object Oriented Design : Principles

- Encapsulate what varies
- Favour composition over inheritance
- Program to an interface, not an implementation
- Principle of least knowledge (Law of Demeter)
- Liskov's Substitution Principle
- Classes should be (OCP) open for extension and closed for modification
- Avoid multiple/diverse responsibilities for a class
- Strive for loosely coupled designs between objects that interact

Code Smells and Refactoring

- ❖ **Smells**: design aspects that violate fundamental design principles and impact software quality
- ❖ **Design Smells vs Code Smells**
- ❖ **Code smells** are usually not bugs; they are not technically incorrect and do not prevent the program from functioning.
- ❖ They indicate **weaknesses** in design that may slow down development or increase the risk of bugs or failures in the future.
- ❖ Regardless of the granularity, smells in general indicate violation of software design principles, and eventually lead to code that is rigid, fragile and require “**refactoring**”
- ❖ **Code refactoring** is the process of **restructuring** existing computer code **without changing** its external **behavior**.

Design Patterns

❖ Creational Patterns

- ❖ Abstract Factory
- ❖ Factory Method
- ❖ Builder
- ❖ Singleton

❖ Structural Patterns

- ❖ Adapter
- ❖ Composite
- ❖ Decorator

❖ Behavioral Patterns

- ❖ Iterator
- ❖ Observer
- ❖ State
- ❖ Strategy
- ❖ Template
- ❖ Visitor

Design Patterns: Creational Patterns

Creational design patterns deal with object creation mechanisms, trying to create objects in a manner suitable to the situation.

Four well-known creational design patterns:

- ❖ **Factory method pattern:** allows a class to defer instantiation to subclasses.
- ❖ **Abstract factory pattern:** provides an interface for creating related or dependent objects without specifying the objects' concrete classes.
- ❖ **Builder pattern:** separates the construction of a complex object from its representation so that the same construction process can create different representations.
- ❖ **Singleton pattern:** ensures that a class only has one instance, and provides a global point of access to it.

Design Patterns: Structural Patterns

Structural design patterns are design patterns that ease the design by identifying a simple way to realize relationships among entities.

Three well-known structural design patterns:

- ❖ **Adapter pattern:** '*adapts*' one interface for a class into one that a client expects
- ❖ **Composite pattern:** a tree structure of objects where every object has the **same interface** (leaf and composite nodes)
- ❖ **Decorator pattern:** add additional functionality to a class at **runtime** where subclassing would result in an exponential rise of new classes.

from the corresponding wikipedia page.

Design Patterns: Behavioral Patterns

Behavioral design patterns are design patterns that identify common communication patterns among objects and realize these patterns. By doing so, these patterns increase flexibility in carrying out this communication.

Six well-known structural design patterns:

- ❖ **Iterator pattern:** Iterators are used to access the elements of an aggregate object sequentially without exposing its underlying representation.
- ❖ **Observer pattern:** Objects register to observe an event that may be raised by another object. Also known as Publish/Subscribe or Event Listener.
- ❖ **Strategy pattern:** Algorithms can be selected at runtime, using composition.
- ❖ **State pattern:** A clean way for an object to partially change its type at runtime.
- ❖ **Template method pattern:** Describes the program skeleton of a program; algorithms can be selected at runtime, using inheritance.
- ❖ **Visitor pattern:** A way to separate an algorithm from an object.

from the corresponding wikipedia page.

Exam Structure

Final Exam : Structure

Two parts,

❖ *Part 1: Multiple Choice questions (16 marks).*

❖ *Part 2: Design/Programming Questions (24 marks).*

Sample Final Exam

- Go to :

<https://www.cse.unsw.edu.au/~cs2511/20T3/lectures/SampleExam/>

Evaluation

- ❖ CATEI Evaluation available via myUNSW.
- ❖ Tell us what you like/dislike about the course, we do take your input seriously.
- ❖ Thanks ...

And Finally

That's All Folks

Good Luck with the Exams

and with your future computing studies



End