

Software Engineering Design

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CSIE 5734

- □ Instructor: Prof. Jonathan Lee (李允中)
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- □ Class Hours: Thursday 13:20 16:10, CS Building Room 110
- Office Hours: by appointment



Grading

- Class attendance, participation, and homework (every week)(30%)
- ☐ Term project: Open Source Walk-through (30%)
 - Presentation, Requirements Statements, WBS, Meeting minutes, Class Diagram Design, Refactoring and Coding.
 - Ethereum
 - dex2jar
 - Instant Messenger
 - OpenStack
- ☐ Midterm Exam (15%)
- ☐ Final Exam (25%)

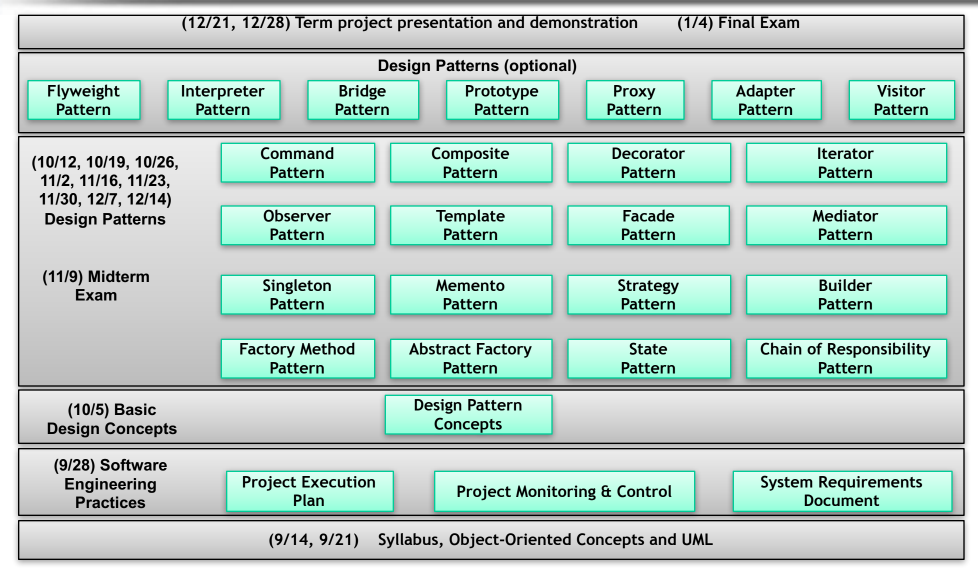


Course Materials & Reference

- Course materials and slides at URL: https://ceiba.ntu.edu.tw/1061CSIE5734
- ☐ Git repository at URL: The URL will be published later.
- "Design Patterns: Elements of Reusable Object-Oriented Software," Erich Gamma, Richard Helm, Ralph Johnson and John Vlissides, Addison-Wesley Professional, 1995.
- "Head First Design Patterns," Eric Freeman, Elisabeth Freeman, Kathy Sierra, and Bert Bates, O'Reilly Media, 2004.
- "UML 2.0 in a Nutshell," Dan Pilone and Neil Pitman, O'Reilly Media, 2005.
- □ 李允中, 軟體工程, 台灣軟體工程學會, 2013.



Course Outline





Software Design

- ☐ Starting with problem statements
- Modeling with class diagrams
- □ Refactoring with a design process involving the use of:
 - object-oriented concepts,
 - design principles, and
 - design patterns.



Object-Oriented Concepts

- Inheritance
- Polymorphism
- Abstraction

- Encapsulation
- Delegation
- Composition



00 Design Principles

- ☐ Inherit the most important features and delegate the rest
- Encapsulate what varies
- ☐ Favor composition over inheritance
- Program to interface, not implementation
- ☐ Strive for loosely coupled designs between objects that interact
- Classes should be open for extension but closed for modification
- ☐ Depend on abstractions. Do not depend on concrete classes
- Only interact with close classes
- **.....**



Design Patterns (GoF)

- Creational: Involve object creation.
 - > Factory Method, Abstract Factory, Builder, Prototype, and Singleton.
- ☐ Structural: Compose classes or objects into larger structures.
 - Adapter, Bridge, Composite, Decorator, Façade, Flyweight, and Proxy.
- Behavioral: Concern with how classes and objects interact and distribute responsibility.
 - Interpreter, Template Method, Chain of Responsibility, Command, Iterator, Mediator, Memento, Observer, State, Strategy, and Visitor.



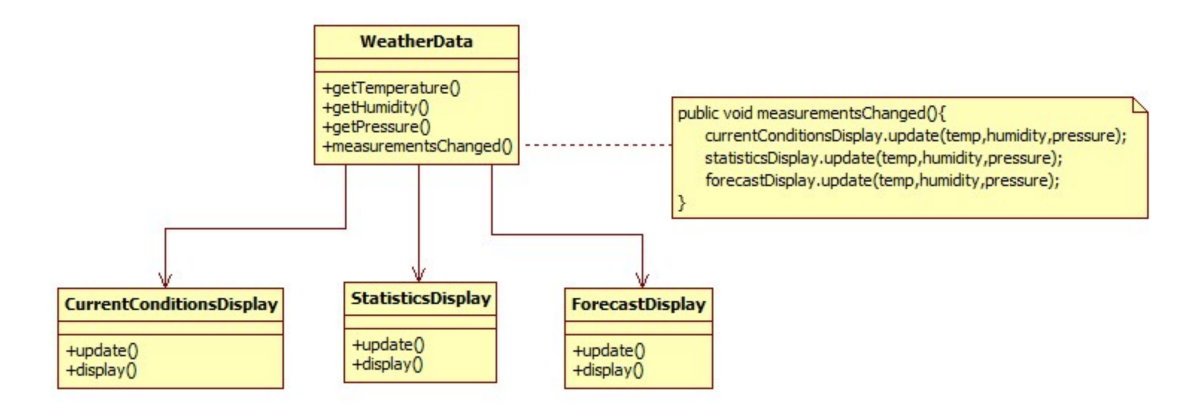
Software Modeling

Problem statement

- To build our next generation Internet-base Weather Monitoring Station! The weather station will be based on the WeatherData object, which tracks current weather conditions (temperature, humidity and barometric pressure).
- ➤ We'd like for you to create an application that initially provides three display elements: current conditions, weather statistics and a simple forecast, all updated in real time as the WeatherData object acquire the most recent measurements.
- Further, this is an expandable weather station. We want to release an API so that other developers can write their own weather displays and plug them right in.



Weather Monitoring Station – Class Diagram





Software Modeling

Problem statement

- NTUCoffee wants to update their ordering systems to match their beverage offerings.
- There are four kinds of coffees: HouseBlend, DarkRoast, Decaf, and Espresso.
- In addition to your coffee, you can also ask for several condiments like steamed milk, soy, and mocha, and have it all topped off with whipped milk.
- > NTUCoffee charges a bit for each of these, so they really need to get them built into their order systems.



NTUCoffee Order Systems – Class Diagram

