#### Software Specification & Design

Lecture 1

#### Instructor

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#### Class Structure

- The class is Software Specification and Design
- Focus on specification 10% design 90% (Last year 30% : 70%)
- Reason?

#### Class Structure

- This is a template for our class
  - Lecture 85 minutes
  - Break 10 minutes
  - Small projects 85 minutes

#### Books

- Design Patterns Elements of reusable Object-Oriented Software (ISBN: 0201633612)
- Applying UML and Patterns (ISBN: 0130925691)

### Grading

- 40% Projects and Homeworks
- 30% Midterm
- 30% Final
- Bonus 10% for Participation

# Grading

- 90% 100% : A
- 85% 89% : B+
- 80% 84% : B
- 70% 79% : C
- 60% 69% : D

#### Policies

• Only one rule. No cheaters.

#### Questions

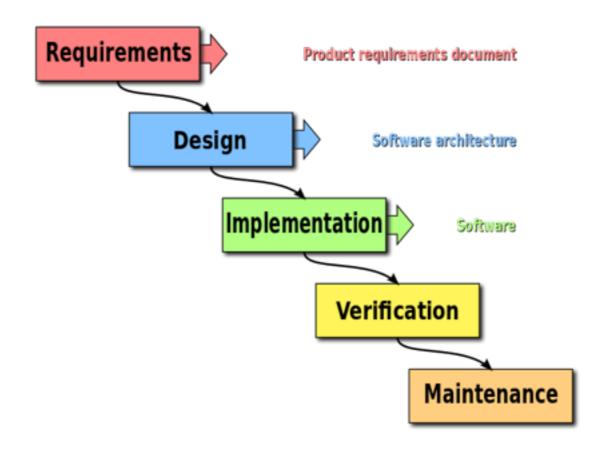
# Today topics

- Lecture Introduction
  - software process
  - software specification
  - software design
- Lecture Software Design Patterns
  - Singleton
  - Observer
  - Strategy
- In class project

#### Intro. Software Process

- Aka Software development process
- What is process? Do we need it?
- What are examples of popular processes?

- Sequential
- Construction industries
- Define most of requirements at the beginning
- Advantages and disadvantages?



http://en.wikipedia.org/wiki/Waterfall\_model

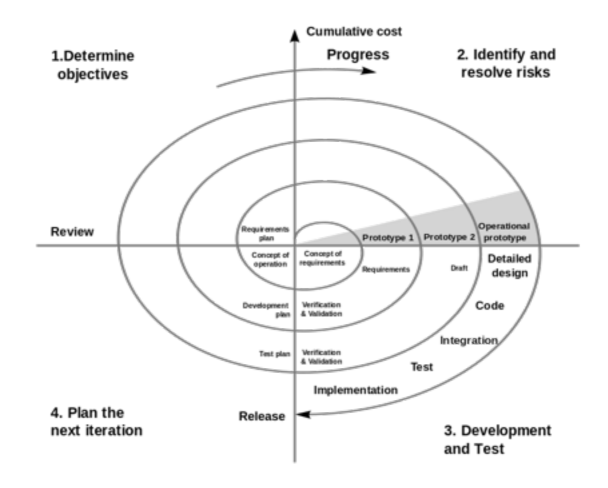
- Problems
  - Users don't know what they actually want.
  - Too late to go back
  - Requirements change ~ 25% 50%
  - The bigger project, the more change

- So should we use it?
  - If the requirements are well known, clear and fixed. (Not likely, but possible)
  - You have enough expertise
  - Fix contracts/deliver date/budget

# Iterative and Evolutionary Development

- Iterations
- Each can be thought as a mini project
- The system grows over time
- Iterative and Incremental development (The names gave different meanings for different people)

# Iterative and Evolutionary Development



# Iterative and Evolutionary Development

- Nature
  - Embrace change
  - Early iterations are far from the true path of the system
  - In late iterations, significant change is rare (But can occur)

# Iterative and Evolutionary Development

- Benefits
  - Less project failure
  - Early visible progress
  - Early feedback
  - Reduce complexity

### Intro. Software Specification

- What is software specification?
- SRS
- Functional vs Non-function
- Use cases

#### Use Cases

- Quick review, from Dicegame
- Use case [Play a dice game]
- A player requests to roll two dice. System presents results. If the sum of faces is 7, player wins, otherwise, player loses.

#### What are use cases

- Text stories
- Discover and record requirements
- 3 types, brief, casual, fully dressed

# Brief use case example

- POS Process Sale :
  - A customer arrives at a checkout with items to purchase.
  - The cashier uses the POS system to record each purchased item.
  - The system presents a running total and line-item details.
  - The customer enters payment information
  - The system validates and records.
  - The system updates inventory.
  - The customer receives a recipe from the system and then leaves with the item.

# Use case - Actors and Scenarios

- Actors
- A sale person
- A customer
- Computer system
- An organization
- Scenario
  - The scenario of successfully purchasing items with cash
  - The scenario of failing to purchase because of a credit payment denial

# Why use cases?

- Simple for normal people (non-tech)
- Have clear goal
- Can scale up and down in term of complexity
- Can be used as a central mechanism in requirements management

### Intro. Software Design

- There are many layers in software design
- From architectural level to implementation level
- Let's see examples

#### Java & OOP Review

- Before moving on, we will review about
  - Different types of classes in Java
  - Objects and there default methods
  - Inheritance
  - Interface
  - Common classes in Java such as List, Set, Map

#### Monster

- health: int

- speed : int

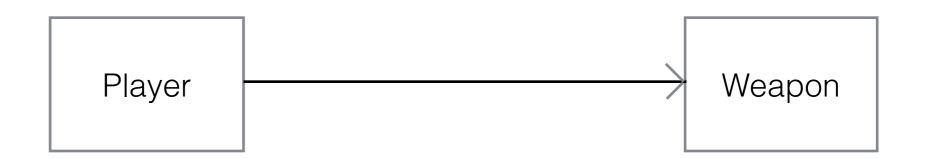
- alive : boolean

+ attack(p: Player) : void

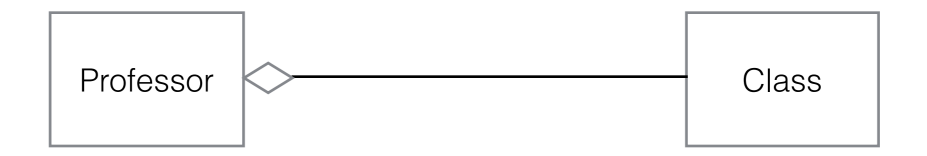
+ move(): void

+ isAlive(): boolean

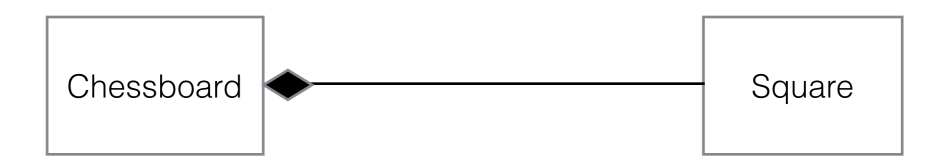
Direct Association



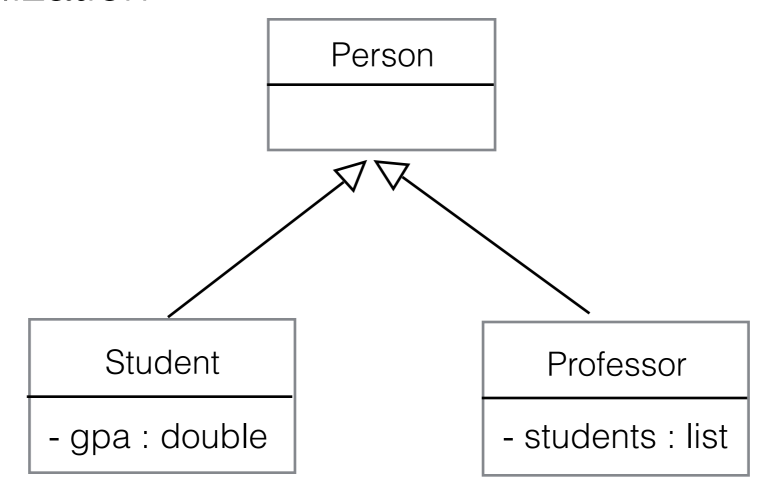
Aggregation



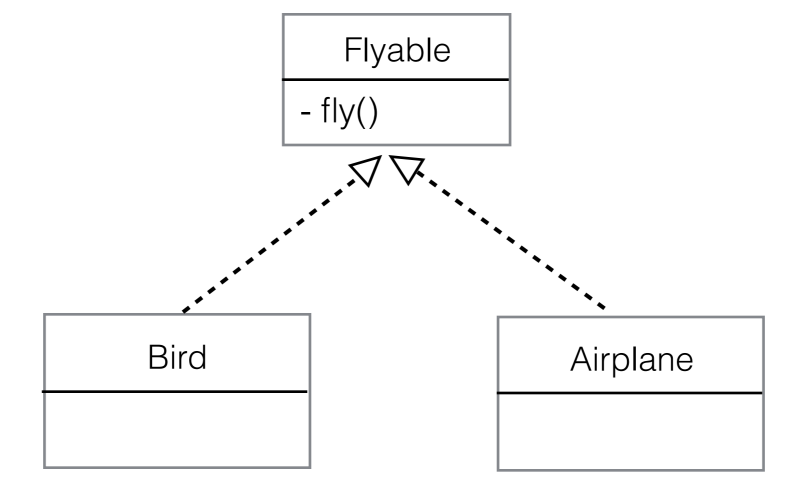
Composition



Generalization



Realization



# Intro. Design Pattern

- Reusable solution for common problem in software design
- Language independent
- Can be classified in to many categories

#### Our design patterns today

- Singleton
- Observer
- Strategy