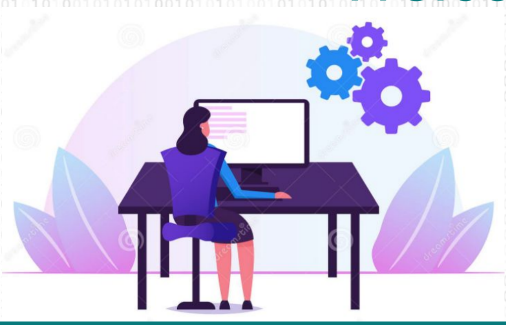
### Welcome!



# WWCode Digital + Backend Backend Study Group

**August 31, 2022** 

- We'll start in a moment :)
- We are NOT recording tonight's event. We may plan to take screenshots for social media.
- If you want to remain anonymous, change your name & keep video off.
- · We'll introduce the hosts & might break in-between for Q/A.
- We will make some time for Q&A at the end of the presentation as well.
- · You can come prepared with questions.
- · Feel free to take notes.
- Online event best practices:
  - Don't multitask. Distractions reduce your ability to remember concepts.
  - Mute yourself when you aren't talking.
  - · We want the session to be interactive.
  - Feel free to unmute & ask questions.
- Turn on your video if you feel comfortable.
- · Disclaimer: Speaker doesn't knows everything!



## Introduction & Agenda

- Welcome from WWCode!
- Our mission: Inspiring women to excel in technology careers.
- Our vision: A world where women are representative as technical executives, founders,VCs, board members and software engineers.



Prachi Shah Harini Rajendran
Instructor, Co-host,
Senior Software Engineer. Software Engineer, Confluent.
Director, WWCode SF Lead, WWCode SF

- OOP & Design Principles (using Java).
- What is OOP (Object Oriented Programming)?
- Design Principles.
- Q & A and open discussion.

#### Disclaimer:

- Sessions can be heavy!
- · Lots of acronyms.
- Speaker doesn't know everything.



- What is Backend Engineering?
- Design, build and maintain server-side web applications.
- Concepts: Client-server architecture, API, micro-service, database engineering, distributed systems, storage, performance, deployment, availability, monitoring, etc.

### **Software Design**

- Defining the architecture, modules, interfaces and data.
- Solve a problem or build a product.
- Define the input, output, business rules, data schema.
- Design patterns solve common problems.
- 3 Types:
  - UI design: Data visualization and presentation.
  - Data design: Data representation and storage.
  - Process design: Validation, manipulation and storage of data.



### **Object-Oriented Programming Concepts:**

- Inheritance and super(): subclass inherits methods and attributes of superclass.
   super() inside subclass constructor to pass attributes.
- Polymorphism: same method but different behavior.
  - Overloading: Same name method but different parameters.
  - Overriding: Method signature (name & parameters) same in subclass and superclass.

#### Abstract class:

- Has abstract and concrete methods. Declare vs. Define variable and method.
- Objects that extend (one) class have same/default behavior & can be overridden.

#### Interface:

- Has abstract methods only. Uses implements keyword.
- Polymorphic behavior for objects that implement Interface(s).



### **Object-Oriented Programming Concepts:**

- Composition:
  - Subclass <u>cannot</u> exists without superclass (conceptually). Strong association.
  - Tree superclass has branch, leaves, fruit subclasses.

### Aggregation:

- Subclass can exists without superclass (conceptually). Weak association.
- Vehicle superclass has driver subclass.

#### • is-a and has-a:

- is-a: Inheritance where subclass is-a superclass. *Mango* is a *Fruit*.
- has-a: Composition where an object has-a another object. Bookshelf has Book.
- Unified modeling language (UML) diagram: Visualize design of a software.



#### **Design Patterns**

- · Set of template solutions that can be reused.
- Improved code maintainability, reusability and scaling.
- Leverages Object-oriented programming (OOP) principles for flexible & maintainable designs.
- Shared pattern vocabulary. Relationship between objects, loosely coupling, security.
- Not a library or framework, but recommendations for code structuring and problem solving.
- · Adapt a pattern and improve upon it to fit application needs.

#### **Types of Design Patterns:**

#### · Creational:

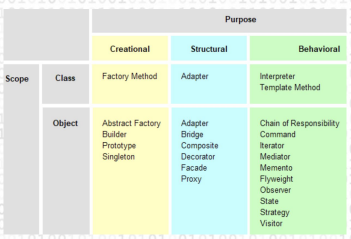
- Initialize a class and instantiate the objects.
- Decoupled from implementing system.
- Singleton, Factory, Builder, Abstract Factory, Prototype.

#### Structural:

- Class structure and composition.
- · Increase code reusability and functionality.
- · Create large objects relationships.
- Adapter, Facade, Decorator, Bridge, Composite, Flyweight, Proxy.

#### Behavioral:

- Relationship and communication between different classes.
- Observer, Strategy, Iterator, etc.





### **Creational Design Patterns:**

#### Singleton:

- One instance only
- · Instance variable is static
- private constructor
- Caller gets the instance from a getInstance()
- Lazy initialization: Instance is created and initialized on-demand
- Eager initialization: Instance is created and initialized on class load
- One instance per singleton per Java Virtual Machine (JVM)
- Example: Company has one CEO; University has one Proctor; Log4j logging program

#### Factory:

- Create an object by hiding the creation logic
- Use a common interface to create objects
- Create a new instance on-demand and initializes fields
- Reduces code duplication, provides consistent behavior
- Easy to maintain classes as creation is centralized
- Loosely coupled classes
- Example: Uber users

#### **Builder:**

- Build custom objects of a class
- · Objects can be different
- · Use the same creation logic
- Seperate the construction and representation
- Flexible design, readable code, complete objects
- Example: Ordering food from DoorDash



### **Structural Design Patterns:**

#### Adapter:

- · Wrapper pattern.
- Incompatible objects can interact.
- Object adapts to interface of another object.
- · Reusability of functionality.
- Seperate the interface from business logic.
- New adapters can be introduced for different client integrations.
- Adapter: Object that connects two different interfaces.Wraps an object to hide the implementation complexity.
   Object can use the interface, to call adapter methods.
- Example: Connect your phone to Alexa, Fitbit, Apple Watch

#### Bridge:

- Separate abstraction from implementation.
- Independent development, loosely-coupled, hierarchical and hide details. Client accesses abstraction, agnostic of implementation.
- Abstraction: Interface declare operations and delegates.References the implementation. abstract class and concrete class.
- Implementor: Operations are implemented.interface and concrete implementor class that implements the interface.
- Example: Lyft app has *driver* login and *rider* login.

#### **Decorator:**

- Modify an object's behavior at runtime without modifying the structure.
- Does not affect other object instances.
- Removes need for subclassing, therefore more flexible than inheritance.
- Extendible and easy to maintain code.
- Decorator: Class that encapsulates concrete class to provide modified functionality. Wrapper linked to a target class. Implements the same *interface* as the target class.
- Example: Java IO classes like FileReader.



### **Behavioral Design Patterns:**

#### Chain of Responsibility:

- Sender object sends request to a chain of receiving objects to eventually reach the receiver object. This avoids coupling between sender object and receiver.
- Once an object independently handles the request, it is sent to the next object in the chain.
- Handler: Interface that receives a request and sends it to the next handler object.
- Example: Shipment delivery of packages.

#### Iterator:

- Traverse a collection of objects in a specific manner. AKA cursor.
- Access elements without revealing the implementation.
- Iterator: Interface with methods to iterate over a collection (of any type).
   Different simultaneous iterations: one-way and bi-directional.
- Example: Directory of names: Search alphabetically, search from start or from end.

#### Observer:

- Define 1-1 dependency between objects.
- On change of state in one object, dependant objects are notified and updated.
- AKA broadcast communication or subscribe-publish.
- Observable: Objects state change is of interest.
- Observer: Registered objects that are notified on Observable' state change.
- Example: Marketing & new products notifications.
   Kafka Pub/Sub.

#### Strategy:

- Select one out of different strategies/ algorithms/ implementations at runtime.
- Add strategies in separate classes that the client references w.r.t. the context. Strategy: Interface with methods to implement the strategy (Example: Sorting). Run various Strategy implementations (Example: Merge, Quick, etc.).
- Example: Sort algorithms a collection of objects (List, Set, etc.).



Anti-Patterns: Process or action that doesn't solve a problem and has bad consequences.

#### Big Ball of Mud:

- Application lacks architecture and isn't cohesive.
- Code is old/obsolete, not suitable for optimization, highly buggy, etc.
- AKA <u>Spaghetti code</u> (unstructured code) or <u>technical debt</u> (need to rewrite the code).
- Examples: Small set of services dependent on each other. Over time, more dependencies, more path flows, and tight coupling.

#### God Object:

- An entity/object has many functions that complicate implementation.
- Inefficient bifurcation of a large problem into smaller problems.
- Tight coupling with an object for all functionalities and data.
- Object exclusively stores state management.
- Single point of failure.
- Example: For cars, flights, hotels.

#### **Boat Anchor:**

- Throw-away or obsolete code is retained.
- Difficulty differentiating between working and obsolete code.
- Either delete the code or mark it as deprecated, or move/isolate the code.
- Examples: Poor/no documentation, convoluted implementation, C#

  Obsolete attribute, Python @deprecated decorator.
- A metaphor to throwing an anchor in the water.

#### **Hard Coding:**

- Embedding data into the program instead of fetching at runtime.
- Any change in values requires source code changes, recompilation and retesting.
- End-user or downstream system needs to be made aware of the changes.
- Backdoor: Security concern if hard-coded credentials.
- Magic number/string: If hard-coded value is repeated then it is hard to update instances.



### **Backend Study Group:**

- <u>Presentations</u> on GitHub and session recordings are found on <u>WWCode YouTube channel</u>
- Upcoming session:
  - September 29th, 2022 about API Design
  - October 27th, 2022 about <u>Database Design</u>
  - November 3rd, 2022 about <u>Improve your code debugging skills</u>
  - December 8th, 2022 about <u>Git and Version Control System</u>
- <u>Technical Tracks</u> and <u>Digital Events</u>.
- Get updates join the <u>Digital mailing list!</u>
- Have questions?
  - Contacts us at: contact@womenwhocode.com
  - Join our <u>Slack</u> workspace and join #backend-study-group!

You can unmute and talk or use the chat.



