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## Introduction

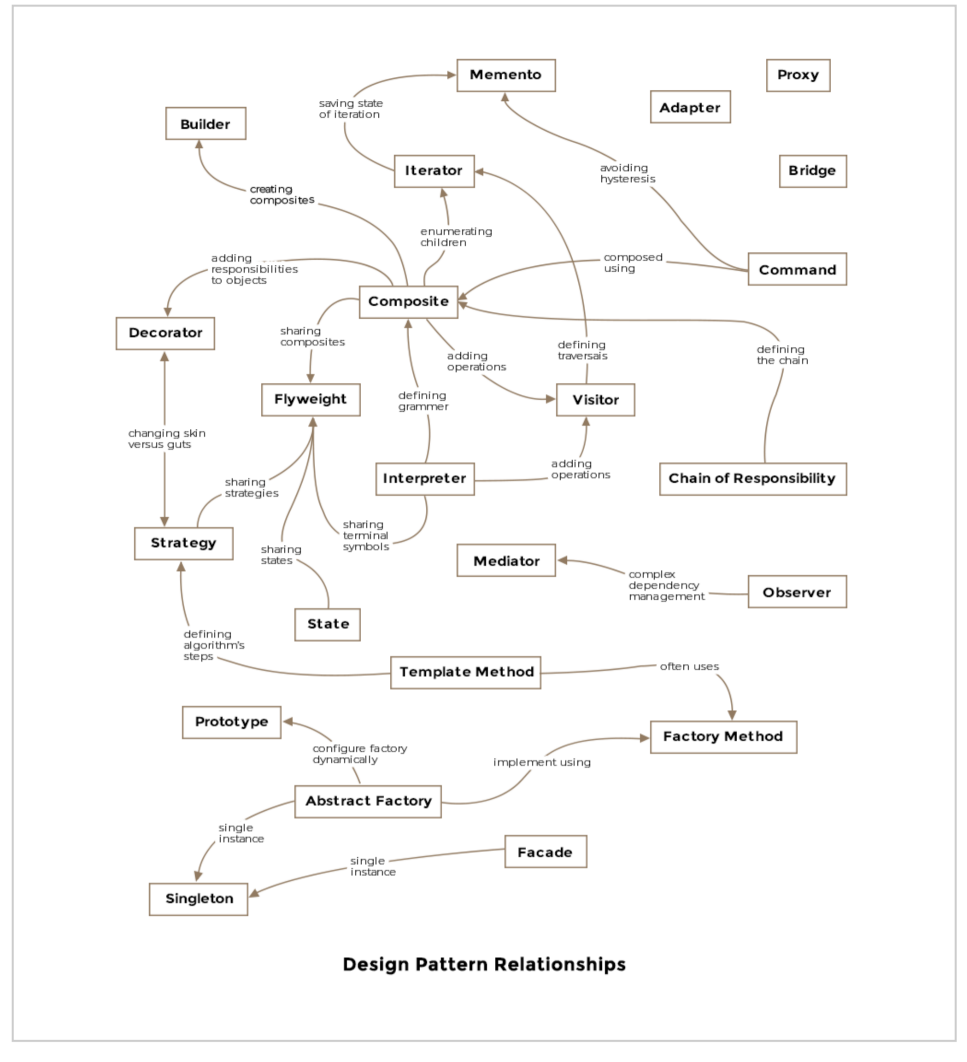
This lesson lays down the groundwork for understanding design patterns

# We'll cover the following Why Patterns? Example Suggestions for Object Oriented Design

## Why Patterns?

Why do we need patterns? The blunt answer is we don't want to reinvent the wheel! Problems that occur frequently enough in tech life usually have well-defined solutions, which are flexible, modular and more understandable. These solutions when abstracted away from the tactical details become design patterns. If you experienced a déjà vu feeling when designing a solution for a problem that felt eerily similar to the solution of a previous problem, albeit in a different domain, then you were probably using a pattern unknowingly.

Below is an image showing the relationship among the various design patterns as explained by the seminal design patterns work done by the gang of four.



# educative

Let's consider an example to understand what design patterns are and how do they get applied. The class constructor is one of the basic concepts in an object oriented language. The constructors help create objects of the class and can take in parameters. Let us take the following class as an example.

```
public class Aircraft {
    private String type;
    public Aircraft(String type) {
        this.type = type;
    }
}
Tr
```

aircraft as a property, but you have already released a version of your library and can't modify the original constructor. The solution is to add another constructor with two parameters like so

```
public class Aircraft {

   private String type;
   private String color;

   public Aircraft(String type) {
      this.type = type;
   }

   public Aircraft(String type, String color) {
      this.type = type;
      this.color = color;
   }
}
```

If you continue this way you'll end up having a bunch of constructors with increasing number of arguments looking like a telescope:

```
Aircraft(String type)
Aircraft(String type, String color)
Aircraft(String type, String color, String prop3)
Aircraft(String type, String color, String prop3, String prop4)
```

The telescoping pattern is called an anti-pattern: how NOT to do things! The way to approach a class with an increasing number of variables is to use the **Builder Pattern** that we'll discuss in depth in the following chapters.

Seasoned developers are expected to be well-versed in design patterns and applying them makes the code reusable and