

COMP2511

Template Pattern

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Template Pattern: Motivation and Intent

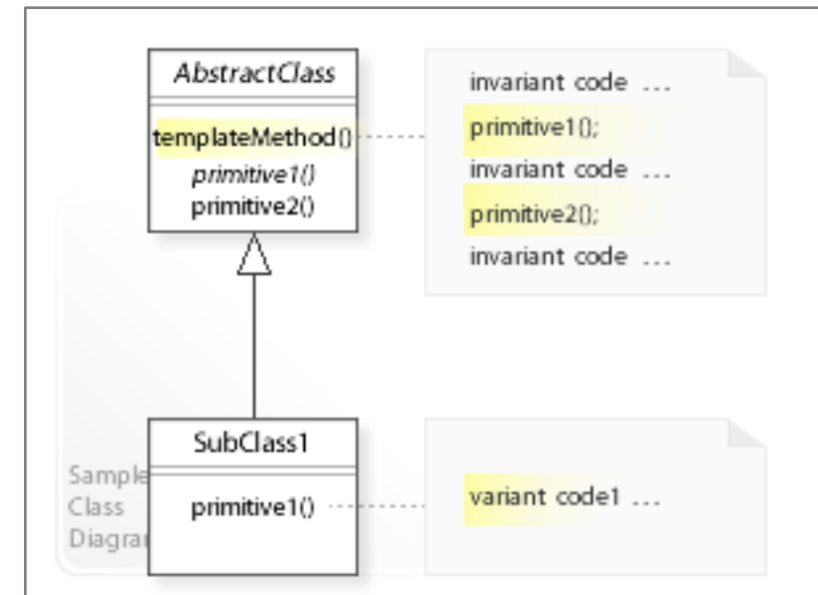
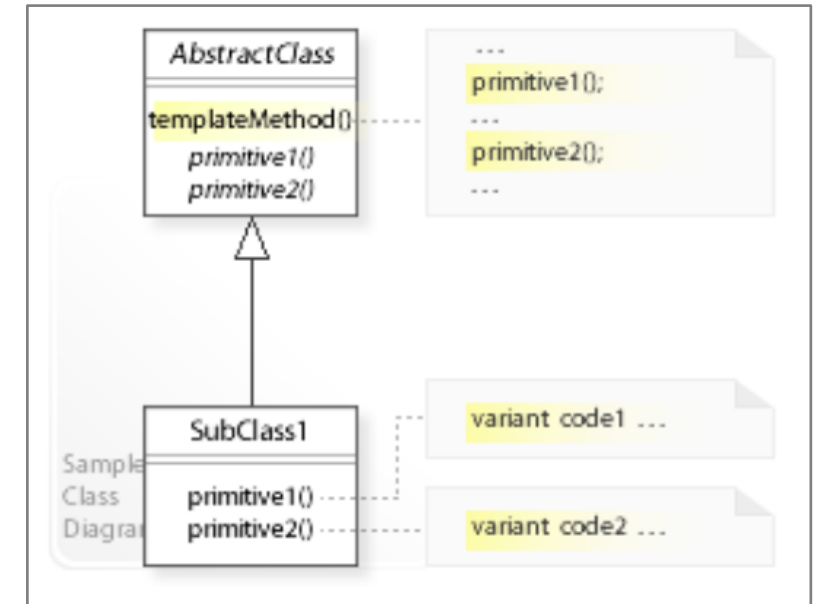
- "Define the *skeleton* of an *algorithm* in an operation, *deferring* some steps to subclasses. Template Method lets subclasses redefine certain steps of an algorithm *without changing* the algorithm's *structure*." [GoF]
- A *template Method* defines the skeleton (structure) of a behavior (by implementing the invariant parts).
- A *template Method* calls *primitive operations*, that could be implemented by sub classes OR has default implementations in an abstract super class.
- Subclasses can redefine only certain parts of a behavior *without changing* the other parts or the *structure* of the behavior.

Template Pattern: Motivation and Intent

- ❖ Subclasses do not control the behavior of a parent class, a parent class calls the operations of a subclass and not the other way around.
- ❖ Inversion of control:
 - ❖ when using a **library** (reusable classes), we call the code we want to reuse.
 - ❖ when using a **framework** (like Template Pattern), we write subclasses and implement the variant code the framework calls.
- ❖ Template pattern implement the **common (invariant) parts of a behavior** once "and leave it up to subclasses to implement the behavior that can vary." [GoF, p326]
- ❖ Invariant behavior is in one class (localized)

Template Pattern: Structure

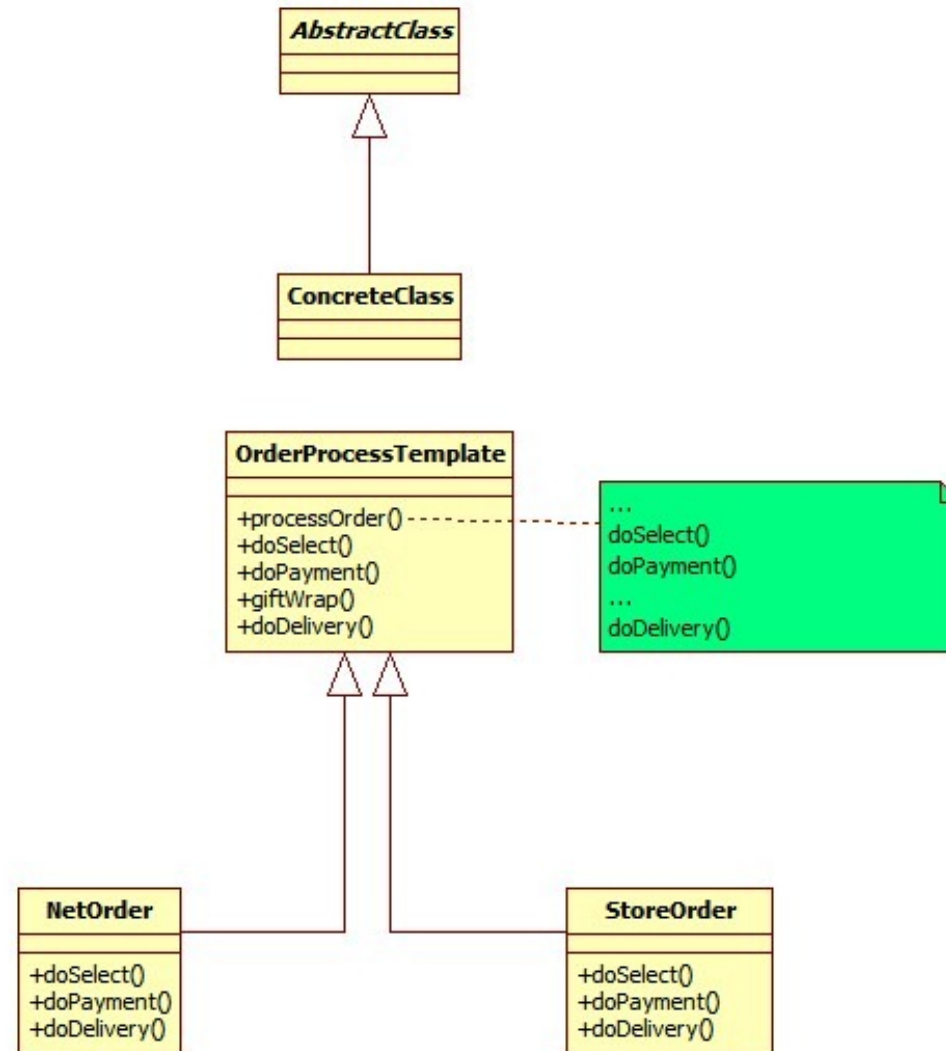
- Abstract class defines a *templateMethod()* to implement an invariant structure (behaviour)
- *templateMethod()* calls methods defined in the abstract class (abstract or concrete) - like `primitive1`, `primitive2`, etc.
- **Default** behaviour can be implemented in the abstract class by offering concrete methods
- Importantly, **sub classes** can implement primitive methods for **variant behaviour**



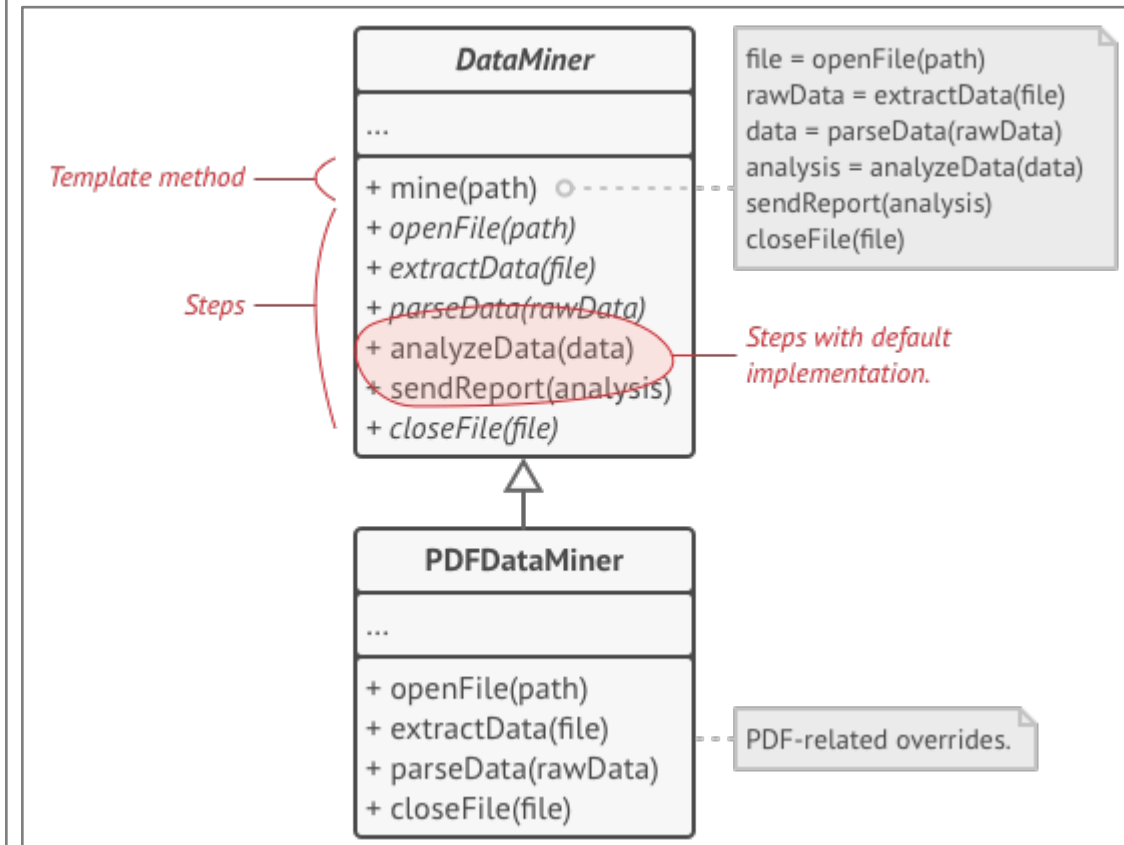
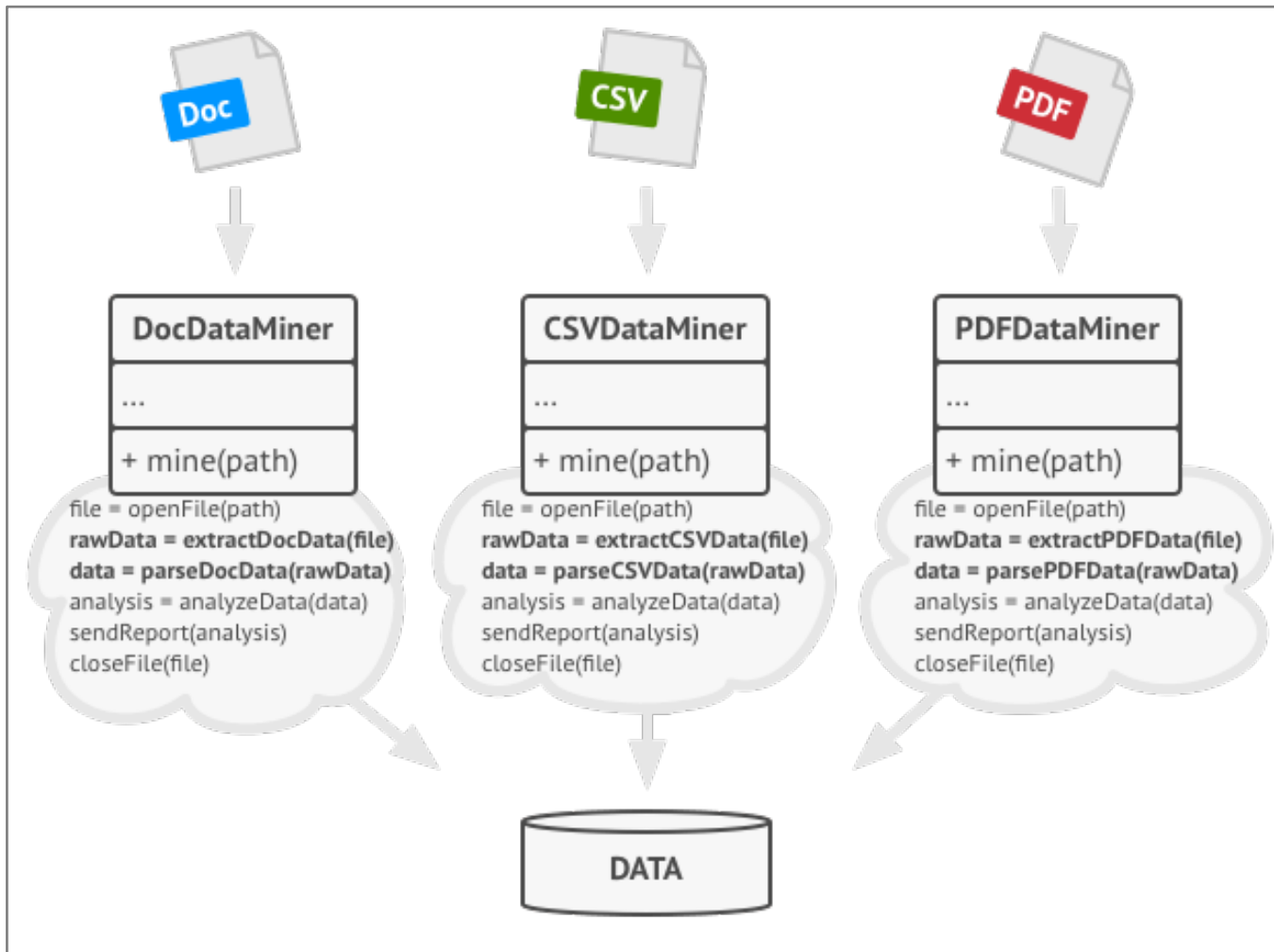
Template Pattern: Structure

- ❖ "To reuse an abstract class effectively, **subclass writers** must **understand** which operations are designed for overriding." [GoF, p328]
- ❖ **Primitive operations** : operations that have default implementations or must be implemented by sub classes.
- ❖ **Final operations**: concrete operations that cannot be overridden by sub classes.
- ❖ **Hook operations**: concrete operations that do nothing by default and can be redefined by subclasses if necessary. This gives subclasses the ability to “hook into” the algorithm at various points, if they wish; a subclass is also free to ignore the hook. (see the example)

Template Pattern: Example

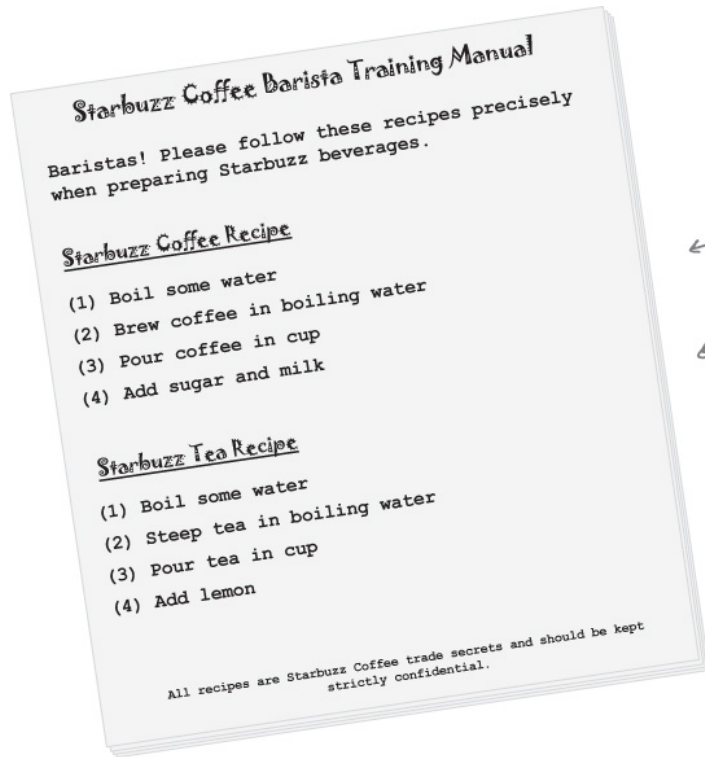


Template Pattern: Example



- From <https://refactoring.guru/design-patterns/template-method>

Template Pattern: Example



← The recipe for coffee looks a lot like the recipe for tea, doesn't it?

Here's our Coffee class for making coffee.

```
public class Coffee {
```

```
    void prepareRecipe() {  
        boilWater();  
        brewCoffeeGrinds();  
        pourInCup();  
        addSugarAndMilk();  
    }
```

Here's our recipe for coffee, straight out of the training manual.

Each of the steps is implemented as a separate method.

```
    public void boilWater() {  
        System.out.println("Boiling water");  
    }
```

```
    public void brewCoffeeGrinds() {  
        System.out.println("Dripping Coffee through filter");  
    }
```

```
    public void pourInCup() {  
        System.out.println("Pouring into cup");  
    }
```

```
    public void addSugarAndMilk() {  
        System.out.println("Adding Sugar and Milk");  
    }
```

```
}
```

← Each of these methods implements one step of the algorithm. There's a method to boil water, brew the coffee, pour the coffee in a cup, and add sugar and milk.

Template Pattern: Example



```
public class Tea {  
  
    void prepareRecipe() {  
        boilWater();  
        steepTeaBag();  
        pourInCup();  
        addLemon();  
    }  
  
    public void boilWater() {  
        System.out.println("Boiling water");  
    }  
  
    public void steepTeaBag() {  
        System.out.println("Steeping the tea");  
    }  
  
    public void addLemon() {  
        System.out.println("Adding Lemon");  
    }  
  
    public void pourInCup() {  
        System.out.println("Pouring into cup");  
    }  
}
```

This looks very similar to the one we just implemented in Coffee; the second and fourth steps are different, but it's basically the same recipe.

Notice that these two methods are exactly the same as they are in Coffee! So we definitely have some code duplication going on here.

These two methods are specialized to Tea.

Template Pattern: Example

Starbuzz Coffee Recipe

- (1) Boil some water
- (2) Brew coffee in boiling water
- (3) Pour coffee in cup
- (4) Add sugar and milk

Starbuzz Tea Recipe

- (1) Boil some water
- (2) Steep tea in boiling water
- (3) Pour tea in cup
- (4) Add lemon

```
public abstract class CaffeineBeverage {  
    void final prepareRecipe() {  
        boilWater();  
        brew();  
        pourInCup();  
        addCondiments();  
    }  
  
    abstract void brew();  
  
    abstract void addCondiments();  
  
    void boilWater() {  
        // implementation  
    }  
  
    void pourInCup() {  
        // implementation  
    }  
}
```

prepareRecipe() is our template method. Why?

Because:

(1) It is a method, after all.

(2) It serves as a template for an algorithm, in this case, an algorithm for making caffeinated beverages.

In the template, each step of the algorithm is represented by a method.

Some methods are handled by this class...

...and some are handled by the subclass.

The methods that need to be supplied by a subclass are declared abstract.

Template Pattern: Example (hook)

```
public abstract class CaffeineBeverageWithHook {
```

```
    final void prepareRecipe() {
```

```
        boilWater();
```

```
        brew();
```

```
        pourInCup();
```

```
        if (customerWantsCondiments()) {
```

```
            addCondiments();
```

```
        }
```

```
    }
```

```
    abstract void brew();
```

```
    abstract void addCondiments();
```

```
    void boilWater() {
```

```
        System.out.println("Boiling water");
```

```
    }
```

```
    void pourInCup() {
```

```
        System.out.println("Pouring into cup");
```

```
    }
```

```
    boolean customerWantsCondiments() {
```

```
        return true;
```

```
    }
```

```
}
```

We've added a little conditional statement that bases its success on a concrete method, `customerWantsCondiments()`. If the customer WANTS condiments, only then do we call `addCondiments()`.

Here we've defined a method with a (mostly) empty default implementation. This method just returns true and does nothing else.

This is a hook because the subclass can override this method, but doesn't have to.

Template Pattern: Example (hook)

```
public class CoffeeWithHook extends CaffeineBeverageWithHook {
```

```
    public void brew() {  
        System.out.println("Dripping Coffee through filter");  
    }
```

```
    public void addCondiments() {  
        System.out.println("Adding Sugar and Milk");  
    }
```

Here's where you override
the hook and provide your
own functionality.

```
    public boolean customerWantsCondiments() {
```

```
        String answer = getUserInput();
```

```
        if (answer.toLowerCase().startsWith("y")) {  
            return true;  
        } else {  
            return false;  
        }  
    }
```

Get the user's input on
the condiment decision
and return true or false.
depending on the input.

```
    private String getUserInput() {  
        String answer = null;
```

```
        System.out.print("Would you like milk and sugar with your coffee (y/n)? ");
```

```
        BufferedReader in = new BufferedReader(new InputStreamReader(System.in));  
        try {
```

```
            answer = in.readLine();  
        } catch (IOException ioe) {  
            System.err.println("IO error trying to read your answer");  
        }
```

```
        if (answer == null) {  
            return "no";  
        }
```

```
        return answer;  
    }
```

This code asks the user if he'd like milk and
sugar and gets his input from the command line.

Template Vs Strategy Patterns

- Template Method works at the class level, so it's **static**.
 - Strategy works on the object level, letting you switch behaviors at **runtime**.
 - Template Method is based on **inheritance**: it lets you alter parts of an algorithm by extending those parts in subclasses.
 - Strategy is based on composition: you can alter parts of the **object's** behavior by supplying it with different strategies that correspond to that behavior at runtime.
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- From <https://refactoring.guru/design-patterns/template-method>