The Template Method Pattern

Design Patterns In Java

Bob Tarr

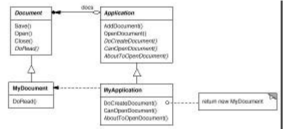
The Template Method Pattern

• 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.

• Motivation

- ⇒ Sometimes you want to specify the order of operations that a method uses, but allow subclasses to provide their own implementations of some of these operations
- ⇒ Consider:



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- Motivation
 - ⇒ The OpenDocument() method might look like this:

```
public void OpenDocument (String name) {
  if (!CanOpenDocument(name)) { return; }
  Document doc = DoCreateDocument();
  if (doc != null) {
    docs.AddDocument(doc);
    AboutToOpenDocument(doc);
    doc.Open();
    doc.DoRead();
  }
}
```

- ⇒ The OpenDocument() method is a *Template Method*
- ⇒ The template method fixes the order of operations, but allows Application subclasses to vary those steps as needed

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Template Method Pattern Example 1

• Suppose you had a PlainTextDocument class as follows:

```
public class PlainTextDocument {
    ...

public void printPage (Page page) {
    printPlainTextHeader(); // Unique to PlainTextDocument
    System.out.println(page.body());
    printPlainTextFooter(); // Unique to PlainTextDocument
}
...
}
```

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Template Method Pattern Example 1 (Continued)

• And then you wrote an HtmlTextDocument class like this:

```
public class HtmlTextDocument {
    ...

public void printPage (Page page) {
    printHtmlTextHeader();  // Unique to HtmlTextDocument
    System.out.println(page.body());
    printHtmlTextFooter();  // Unique to HtmlTextDocument
}
...
}
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```

Template Method Pattern Example 1 (Continued)

- The printPage() methods in the PlainTextDocument and HtmlTextDocument classes look much alike
- Whenever we see two such similar methods in subclasses, it makes sense to bring the methods together into a superclass method
- We can write a printPage() template method in a superclass that allows for PlainTextDocument and HtmlTextDocument to provide their unique implementations of abstract methods to print the header and footer

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Template Method Pattern Example 1 (Continued)

• Here is the TextDocument superclass:

```
public abstract class TextDocument {
    ...
    public final void printPage (Page page) {
        printTextHeader();
        printTextBody(page);
        printTextFooter();
    }
    public abstract void printTextHeader();
    public final void printTextBody(Page page) {
        System.out.println(page.body());
    }
    public abstract void printTextFooter();
    ...
}
```

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Template Method Pattern Example 1 (Continued)

• And here is the new PlainTextDocument class (the new HtmlTextDocument class is similar):

```
public class PlainTextDocument extends TextDocument {
    ...
    public void printTextHeader () {
        // Code for header plain text header here.
    }
    public void printTextFooter () {
        // Code for header plain text footer here.
    }
    ...
}
```

• Note that all we have to do is provide the proper implementations of the abstract methods in the TextDocument superclass

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• Applicability

Use the Template Method pattern:

- ⇒ To implement the invariant parts of an algorithm once and leave it up to subclasses to implement the behavior that can vary
- ⇒ To localize common behavior among subclasses and place it in a common class (in this case, a superclass) to avoid code duplication. This is a classic example of "code refactoring."
- ⇒ To control how subclasses extend superclass operations. You can define a template method that calls "hook" operations at specific points, thereby permitting extensions only at those points.

The Template Method is a fundamental technique for code reuse.

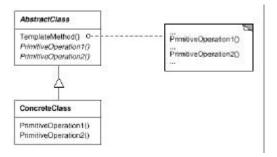
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The Template Method Pattern

Structure



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The Template Method Pattern

- Implementation Issues
 - ⇒ Operations which must be overridden by a subclass should be made abstract
 - ⇒ If the template method itself should not be overridden by a subclass, it should be made final
 - ⇒ To allow a subclass to insert code at a specific spot in the operation of the algorithm, insert "hook" operations into the template method. These hook operations may do nothing by default.
 - ⇒ Try to minimize the number of operations that a subclass must override, otherwise using the template method becomes tedious for the developer
 - ⇒ In a template method, the parent class calls the operations of a subclass and not the other way around. This is an inverted control structure that's sometimes referred to as "the Hollywood principle," as in, "Don't call us, we'll call you".

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Template Method Pattern Example 2

• Suppose we have a Manufacturing class as follows:

```
public class Manufacturing {
    ...
    // A template method!
    public final void makePart () {
        operation1();
        operation2();
    }

    public void operation1() {
        // Default behavior for Operation 1
    }

    public void operation2() {
        // Default behavior for Operation 2
    }
    ...
}

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```

Template Method Pattern Example 2 (Continued)

 And a subclass wants to do some behavior between operation1() and operation2() of makePart(), so it overrides operation2() as follows:

```
public class MyManufacturing {
    ...
    // We want to do behavior between operation1() and
    // operation2() of makePart(), so we override operation2()
    // as follows. (Note: we could just as easily have
    // overridden operation1().)
    public void operation2() {
        // Put behavior we want to do BEFORE the normal Operation2
        // here!
        super.operation2();
    }
    ...
}

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```

Template Method Pattern Example 2 (Continued)

• If you find that many subclasses want to do this, it is wise to modify the superclass and put in a hook operation:

```
public class Manufacturing {
    ...
    // A template method!
    public final void makePart () {
        operation1();
        hook();    // A hook method
        operation2();
    }
    // Do nothing hook method.
    public void hook() {}
    ...
}
```

 Now subclasses only need to provide an implementation for the hook() method

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