The Factory Method
Design Pattern

For details see Gamma et al. in "Design Patterns"
The Factory Method Design Pattern

Example / Motivation

• Let’s assume we want to develop a framework for applications that can present multiple documents to the user (MDI style).

• We want to support a wide variety of applications:
  • Text editors
  • Word processors
  • Vector drawing applications
  • Document Viewers
  • ...

• Our framework should - in particular - be able to manage the documents.
The Factory Method Design Pattern

Example / Motivation -
Common functionality for handling documents

TextMate

Nisus Writer Pro

- Minimize
- Zoom
- Show Web Preview
- Bring All to Front
- Add or Remove Blank Lines

- Minimize
- Zoom
- Palettes
- Document Manager
- Bring All to Front
- Exchange Front Windows
- Next Window
- Last Window
- EISE-Slides (V11).rtf
- SED-Slides (V13).rtf
The Factory Method Design Pattern

Example / Motivation -
Common functionality for handling documents

(In the following, we focus on the implementation of “New”.)
Define an interface for creating an object, but let subclasses decide which class to instantiate.

(Factory Method lets a class defer instantiation to subclasses.)
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Example / Motivation -
A Possible Implementation of the Framework

```java
public abstract class Document {
    public abstract void open();
    public abstract void close();
}

public abstract class Application {
    private List<Document> docs = new ArrayList<Document>();
    public void newDocument() {
        Document doc = createDocument();
        // the framework manages the documents
        docs.add(doc);
        doc.open();
    }
    ...
    public abstract Document createDocument(); // factory method
}
```
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Example / Motivation -

Implementation of an Application Using the Framework

```java
public class TextDocument extends Document {
    ...
    // implementation of the abstract methods
}

public class MyApplication extends Application {

    public Document createDocument() {
        return new TextDocument();
    }

}
```
The Factory Method Design Pattern
Example / Motivation -
Class Diagram of an Application Using the Framework
The Factory Method Design Pattern

Structure

```
Product

ConcreteProduct

Creator
factoryMethod()
anOperation()

ConcreteCreator
factoryMethod()

«method»
... factoryMethod()...
```
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Participants

• **Product**
  ... defines the interface of objects the factory method creates.

• **ConcreteProduct**
  ... implements the Product interface.

• **Creator**
  ... declares the factory method, which returns an object of type Product. Creator may also define a default implementation of the factory method that returns a default ConcreteProduct object.

• **ConcreteCreator**
  ... overrides the factory method to return an instance of a ConcreteProduct.
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Consequences (I)

- The framework’s code only deals with the Product interface; therefore it can work with any user-defined \texttt{ConcreteProduct} class.

- **Provides a hook for subclasses**
  The hook can be used for providing an extended version of an object.
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Consequences (II)

• Connects parallel class hierarchies
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Implementation

Two major variants:

• Creator is abstract
• Creator is concrete and provides a reasonable default implementation
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Implementation - Parameterized factory methods

(E.g. imagine a document previewer which can handle very different types of documents.)

General form:

```java
public abstract class Creator {
    public abstract Product createProduct(ProductId pid);
}
```

Applied to our example:

```java
public abstract class Application {
    public abstract Document createDocument(Type e);
}

public class MyApplication extends Application {
    public Document createDocument(Type e) {
        switch(e) {
            case Type.JPEG : return new JPEGDocument();
            case Type.PDF : return new PDFDocument();
        }
    }
}
```
The Factory Method Design Pattern
Implementation - Parameterized factory methods

```java
public abstract class Application {

    private Class<? extends Document> clazz;

    public Application(Class<? extends Document> clazz){
        this.clazz = clazz;
    }

    public abstract Document createDocument(){
        return clazz.newInstance();
    }
}
```

It is possible to use Java reflection in a type safe way.
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Related Patterns

• Factory Methods are usually called within Template Methods
• Abstract Factory is often implemented with factory methods
The Abstract Factory
Design Pattern

For details see Gamma et al. in “Design Patterns”
How to create families of related classes that implement a (set of) common interface(s)?
Our goal is to support different databases.

Requirements:

• The application should support several databases
  (We want to be able to change the database at startup time.)

• We want to support further databases
  (We want to make the implementation unaware of the specific database(s).)
A result set enables the iteration over the result of an SQL query.

How to provide an interface to all of these different kinds of ResultSets?
Supporting Variety by Providing a Common Interface

A result set enables the iteration over the result of an SQL query.

A common interface is introduced to abstract from the concrete classes.
The Abstract Factory Method Design Pattern

Motivation / Example Scenario

• To complete the abstraction of the database, one also needs to create class hierarchies for: **CallableStatements**, **PreparedStatements**, **Blobs**, ...

• The code interacting with the database can now deal with **ResultSets** and SQL statements without referring to the concrete classes, e.g., Firebird-**ResultSet**

• However, we still have to know the concrete implementation subclass at creation time!
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Issues

• How can we avoid to know about the concrete product types at creation time?

  We want to avoid to write:
  PreparedStatement = new FBPreparedStatement();

• Hard-coding product types as above makes it impossible to select a different database

• Even offline changes are difficult as it is easy to miss one constructor and end up with FireBird’s FBPreparedStatement while a DB2 database is used
Issues -

*How can we avoid to know about the concrete product types at creation time?*

**Swapping Code**

- Swap in and out different files when compiling for a different database
- Does neither require subclassing nor a special creation logic

**Trade-offs**

- Application code is completely unaware of different databases
- Needs configuration management of source files
- Does not allow different databases to be chosen at startup, e.g., if more than one is supported
- Does not allow multiple databases to be used at runtime

```java
// DB2 Version
java.sql.ResultSet

// MySQL Version
java.sql.ResultSet

// MaxDB Version
java.sql.ResultSet
```
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**Structure**

- **AbstractFactory**
  - createProdA()
  - createProdB()

- **ConcreteFactory**
  - createProdA()
  - createProdB()

- **AbstractProductA**
  - ProductA1
  - ProductA2

- **AbstractProductB**
  - ProductB1
  - ProductB2

- **Client**
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Participants

- **AbstractFactory**
  ... provides an interface for creating products of a family

- **ConcreteFactory**
  ... implements the operations to create concrete products

- **AbstractProduct**
  ... declares the interface for concrete products

- **ConcreteProduct**
  ... provides an implementation for the product created by the corresponding ConcreteFactory

- **Client**
  ... creates products by calling the ConcreteFactory; uses the AbstractProduct interface
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Consequences

• **Abstracts away from concrete products**
  (Clients can be ignorant about concrete products they are using, even at creation time.)

• **Exchanging product families is easy**
  (Changing one line can completely swap the behavior of a whole product family.)

• **Ensures consistency among products**
  (As family selection is concentrated to one line, one may not accidentally mix product types.)

• **Supporting new kinds of products is difficult**
  (Adding new products involves changing the abstract factory and all of its subclasses.)

• **Creation of objects is non-standard**
  (Clients need to know to use the factory rather than a constructor.)
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**Issues -**

*How can we avoid to know about the concrete product types at creation time?*

**Factory Class**

- Group creation functions into a special "factory" class responsible for creating the objects to interact with the database on request.
- Has functions like... `createStatement()`, `createBlob()` and `prepareStatement()` as part of its interface
- Different factory subclasses provide implementations for different databases.

```java
Statement s = connection.createStatement();
```
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Product Creation

• Creation of database objects is done by accessing the global variable connection of type Connection (the “factory”)
  
  ```java
  Statement = connection.createStatement();
  ```

• To interact with a different database the connection is initialized differently:
  
  ```java
  connection = DriverManager.getConnection("org.postgresql.Driver")
  or
  connection = DriverManager.getConnection("org.mysql.Driver")
  ```

• We can make the initialization value for `DriverManager.getConnection` a parameter of the application
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Applied

```java
createStatement()
createBlob()
```

```
DB2Connection
```

```
DB2Statement
```

```
FirebirdStatement
```

```
MySQLStatement
```

```
«interface»
java.sql.Statement
```

```
«interface»
java.sql.Blob
```

```
DB2Blob
```

```
FirebirdBlob
```

```
MySQLBlob
```
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Summary

• Application code can be ignorant about different databases
• Only one line of code (or configuration parameter) must vary to support various databases
• Allows different databases to be chosen at startup
• Enforces creation of consistent product families (Prevents FBBlob from being used with a DB2 database.)
• **Code must follow a new convention for creating products from a family** (Instead of using the standard constructor.)
Example from the POS Domain.

```java
public class NCRJavaPOSDevicesFactory {
    public jpos.CashDrawer getNewCashDrawer() {
        return new com.ncr.posdevices.CashDrawer;
    }
    public jpos.CoinDispenser getNewCoinDispenser() {
        return new com.ncr.posdevices.CoinDispenser;
    }
}
```
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Related Patterns

- A concrete factory is often a singleton