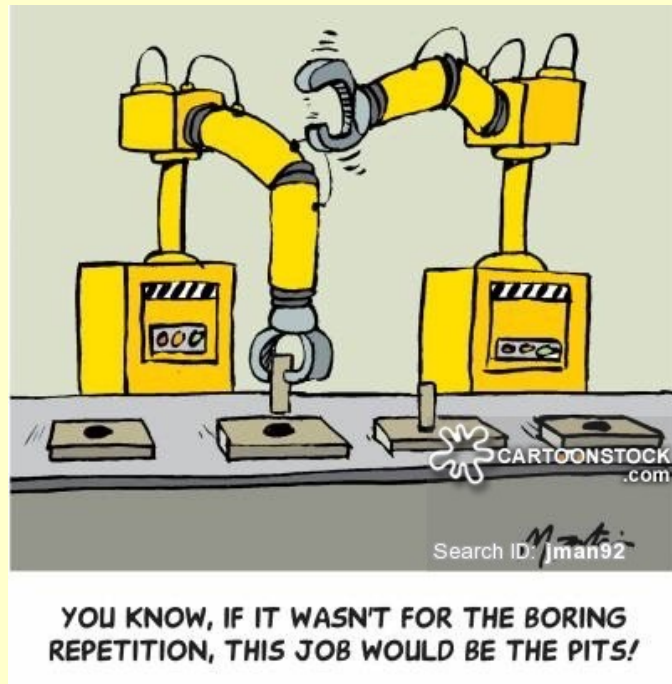


Patron: Factory (Fabrique)



[/~gibson/Teaching/DesignPatterns/CSC4522-DesignPatterns-Factory.pdf](https://www.gibson.com/Teaching/DesignPatterns/CSC4522-DesignPatterns-Factory.pdf)

Patron: Factory (Fabrique)

La fabrique a pour rôle l'instanciation d'objets divers dont le type n'est pas prédéfini : les objets sont créés dynamiquement en fonction des paramètres passés à la fabrique.

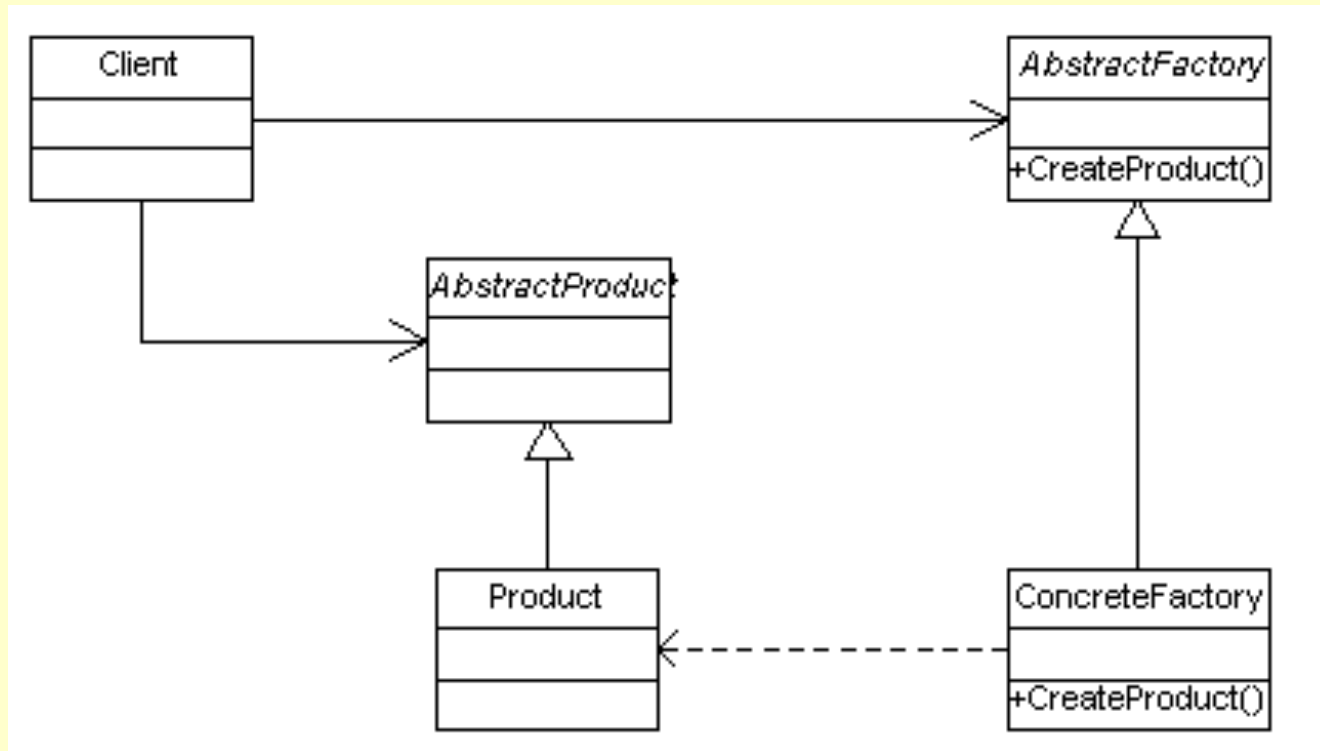
Comme en général, les fabriques sont uniques dans un programme, on utilise souvent le patron de conception singleton pour les implémenter.

Factories are key to ***Software Product Lines***

See:

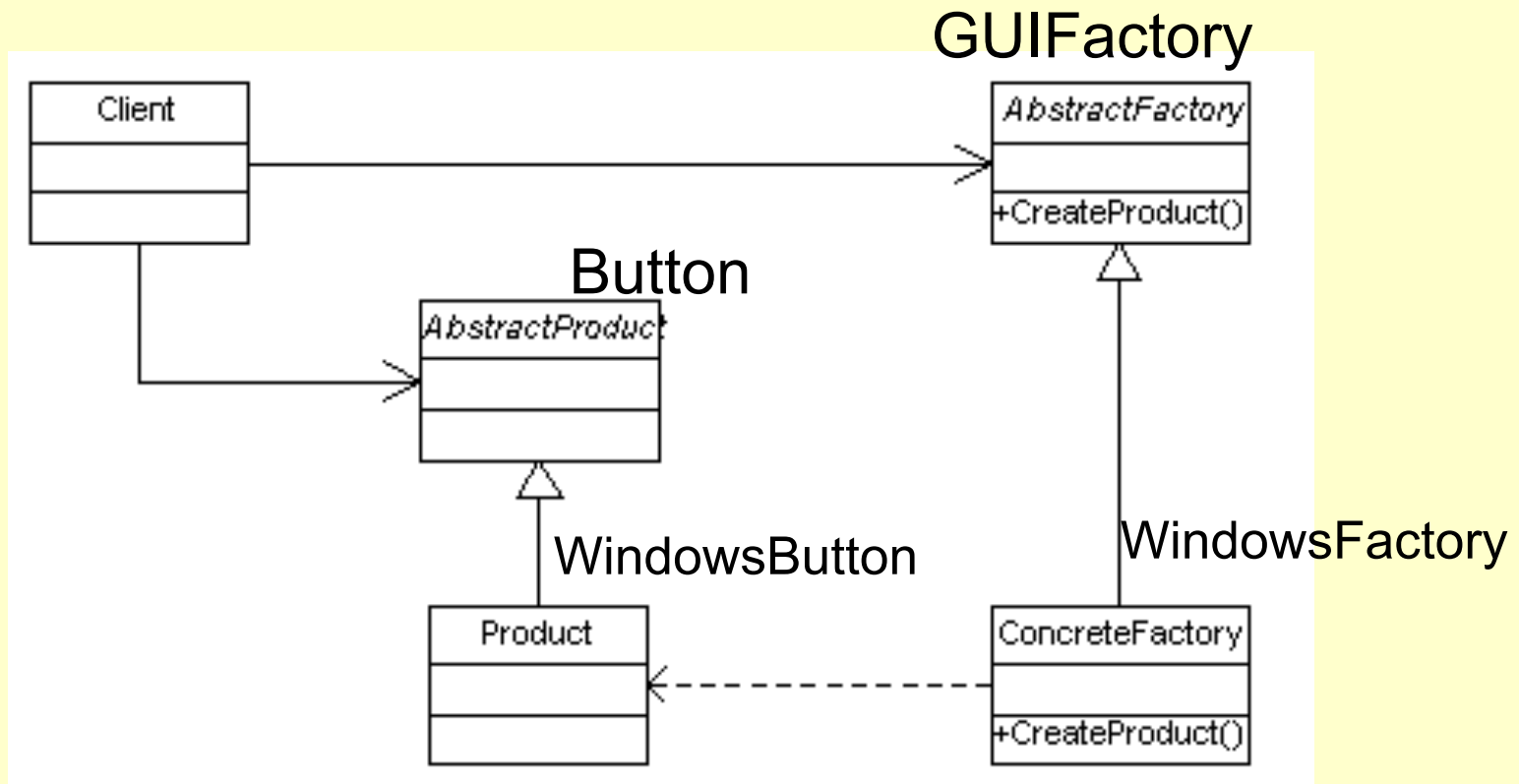
Software Factories Assembling Applications with Patterns, Models, Frameworks and Tools, Greenfield and Short, OOPSLA, 2003.

Patron: Factory (Fabrique): UML (generic)



Can be generalised to:

- multiple products (by subclassing)
- multiple clients (by association)



Download source files from [Factory.zip](#)

```
Factory
├── p_factory
│   ├── Button.java
│   ├── GUIFactory.java
│   ├── GUIFactory2.java
│   ├── GUIFactoryChoice.java
│   ├── GUIFactoryChoice2.java
│   ├── Menu.java
│   ├── OSXButton.java
│   ├── OSXFactory.java
│   ├── OSXFactory2.java
│   ├── OSXMenu.java
│   ├── OSXorWindowsFactory.java
│   ├── OSXorWindowsFactory2.java
│   ├── WindowsButton.java
│   ├── WindowsButtonFactory.java
│   ├── WindowsFactory.java
│   ├── WindowsFactory2.java
│   └── WindowsMenu.java
```

NOTE: I have not added any package structure – I suggest you restructure the Factory into separate dossiers:

- by OS or
- by components

Also, you may wish to have a package for the abstract classes, and for tests

Factory - Windows GUI in Java

p_factory.WindowsButtonFactory

Version:

1 Test for simplest factory behaviour:

- Make a Windows Factory and print identifier to screen
- Make a button using this factory
- Make a second Windows Factory and print identifier to screen (it should be the same as the first)
- Make a second button using this factory
- Write state of buttons to screen

EXPECTED (TYPICAL) OUTPUT

```
Using factory p_factory.WindowsFactory@9304b1 to construct aButton
WindowsButton: Push a
Using factory p_factory.WindowsFactory@9304b1 to construct bButton
WindowsButton: Push b
```

Author:

J Paul Gibson

NOTE: Factories are often defined as Singletons.

Factory - Windows GUI in Java

```
public class WindowsButtonFactory {  
  
    public static void main(String[] args){  
  
        GUIFactory aFactory = GUIFactory.getFactory();  
        System.out.println("Using factory "+ aFactory+" to construct aButton");  
        Button aButton = aFactory.createButton();  
        aButton.setCaption("Push a");  
        aButton.paint();  
  
        GUIFactory bFactory = GUIFactory.getFactory();  
        System.out.println("Using factory "+ bFactory+" to construct bButton");  
        Button bButton = bFactory.createButton();  
        bButton.setCaption("Push b");  
        bButton.paint();  
    }  
}
```

TO DO: Compile and execute to test for expected output

Factory - Windows GUI in Java

```
abstract class Button
{
    private String caption;
    public abstract void paint();
    public String getCaption() {return caption;}

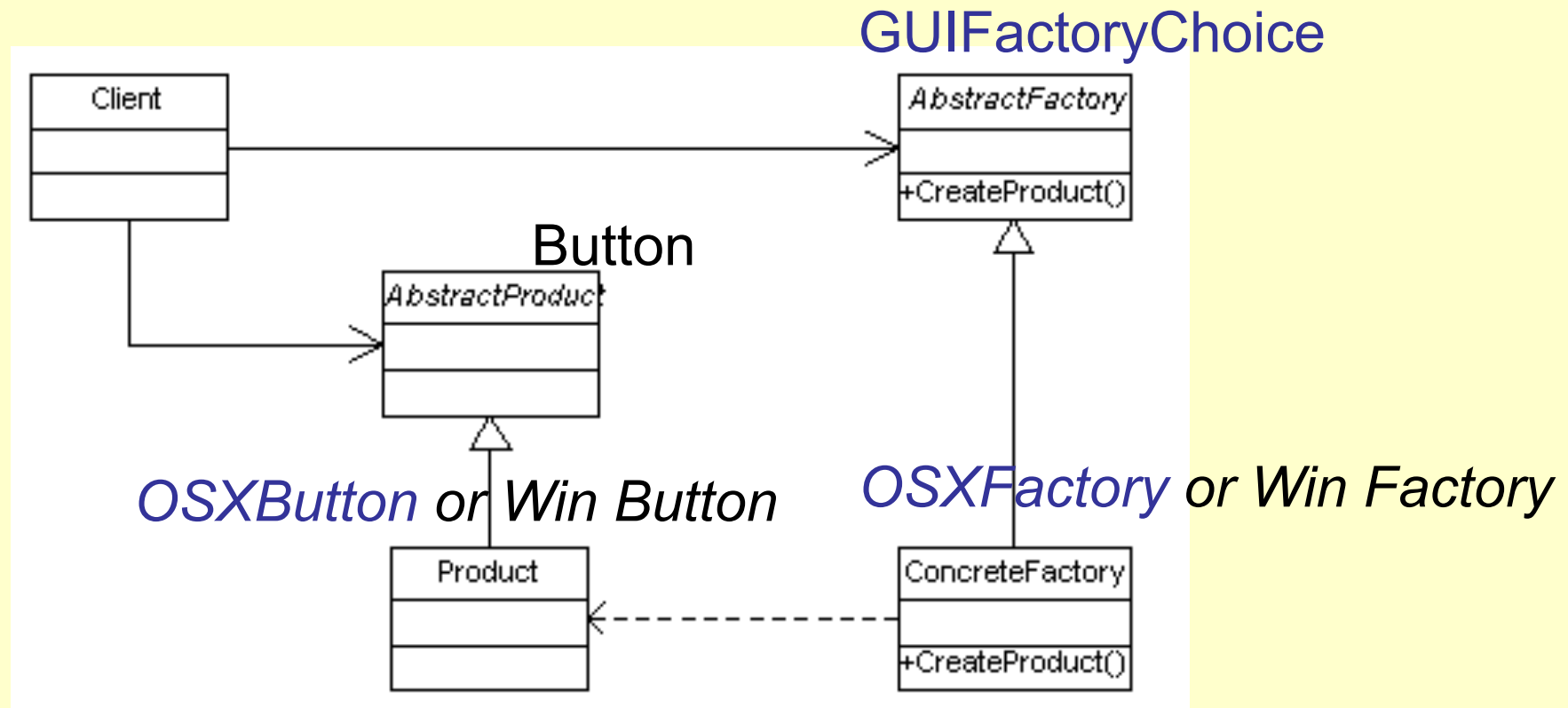
    public void setCaption(String caption) {
        this.caption = caption;
    }
}

public class WindowsButton extends Button
{
    public void paint() {
        System.out.println("WindowsButton: "+ getCaption());
    }
}
```

Factory - Windows GUI in Java

```
abstract class GUIFactory{
    public static GUIFactory getFactory() {
        return WindowsFactory.getInstance();
    }
public abstract Button createButton();
}
class WindowsFactory extends GUIFactory{
private static WindowsFactory factory = new WindowsFactory();

    public static WindowsFactory getInstance () {return factory;};
    public Button createButton() {
        return(new WindowsButton());
    }
}
```



TO DO: Write code for OSXButton and OSXFactory

Factory OSX and Win GUI Buttons in Java

```
abstract class GUIFactoryChoice{
    public enum OS_Type {Win, OSX}

    protected static OS_Type readFromConfigFile(String param){
        if (Math.random() > 0.5) return OS_Type.Win;
        else return OS_Type.OSX;
    }

    public static GUIFactory getFactory(){
        OS_Type sys = readFromConfigFile("OS_TYPE");
        switch (sys) {
            case Win:
                return WindowsFactory.getInstance();
            case OSX:
                return OSXFactory.getInstance();
        }
        throw new IllegalArgumentException("The OS type " + sys + " is not recognized.");
    }

    public abstract Button createButton();
}
```

Use this more complex factory in your test code

Factory OSX and Win GUI Buttons in Java

```
public class OSXorWindowsFactory {  
  
    public static void main(String[] args){  
  
        GUIFactory aFactory = GUIFactoryChoice.getFactory();  
        System.out.println("Using factory "+ aFactory+" to construct aButton");  
        Button aButton = aFactory.createButton();  
        aButton.setCaption("Push a");  
        aButton.paint();  
  
        GUIFactory bFactory = GUIFactoryChoice.getFactory();  
        System.out.println("Using factory "+ bFactory+" to construct bButton");  
        Button bButton = bFactory.createButton();  
        bButton.setCaption("Push b");  
        bButton.paint();  
  
        GUIFactory cFactory = GUIFactoryChoice.getFactory();  
        System.out.println("Using factory "+ cFactory+" to construct cButton");  
        Button cButton = cFactory.createButton();  
        cButton.setCaption("Push c");  
        cButton.paint();  
    }  
  
}
```

TO DO: Compile and execute this code

Factory OSX and Win GUI Buttons in Java

p_factory.OSXorWindowsFactory

Version:

1 Check that different factories can be used but only 1 factory object of each type is ever created
EXPECTED (TYPICAL) OUTPUT

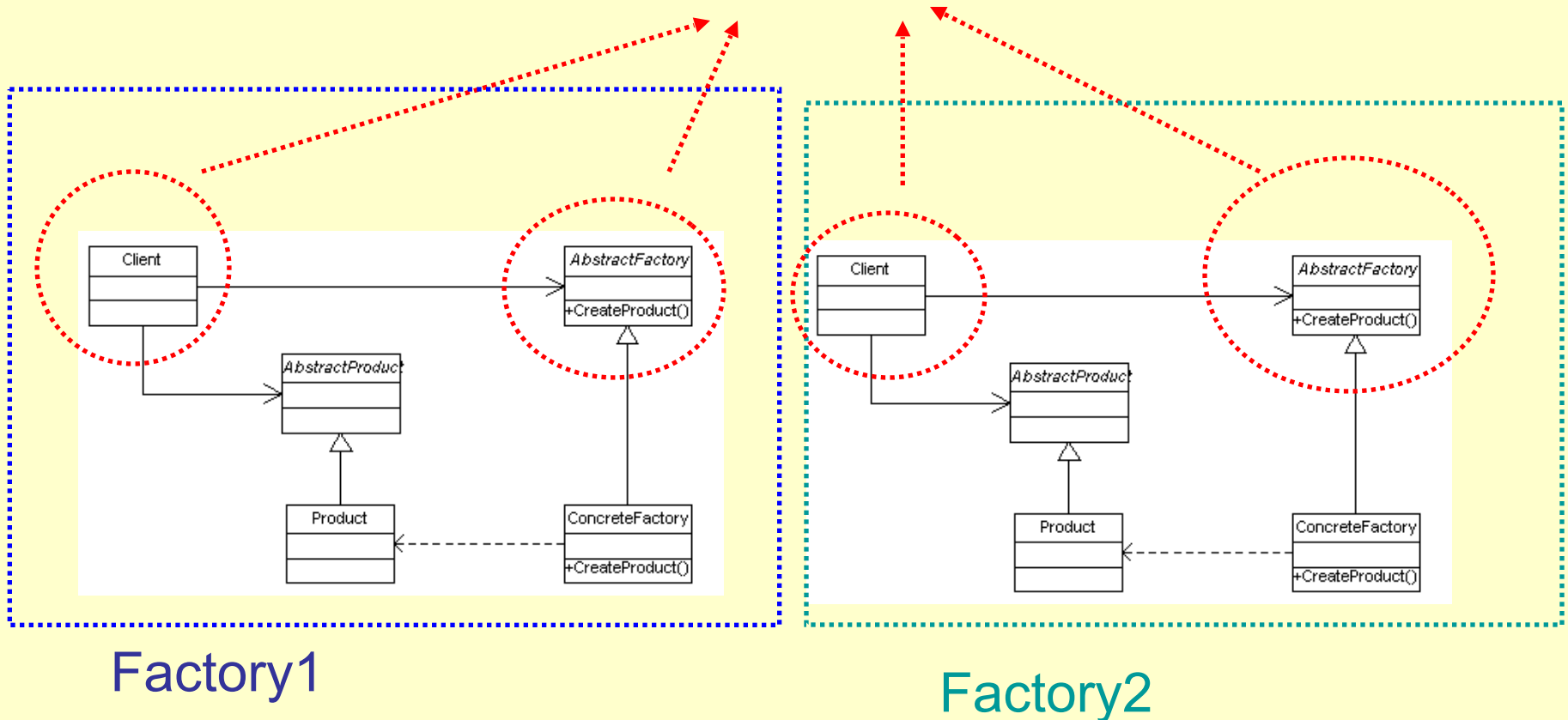
```
Using factory p_factory.WindowsFactory@1fb8ee3 to construct aButton  
WindowsButton: Push a  
Using factory p_factory.OSXFactory@14318bb to construct bButton  
OSXButton: Push b  
Using factory p_factory.WindowsFactory@1fb8ee3 to construct cButton  
WindowsButton: Push c
```

Author:

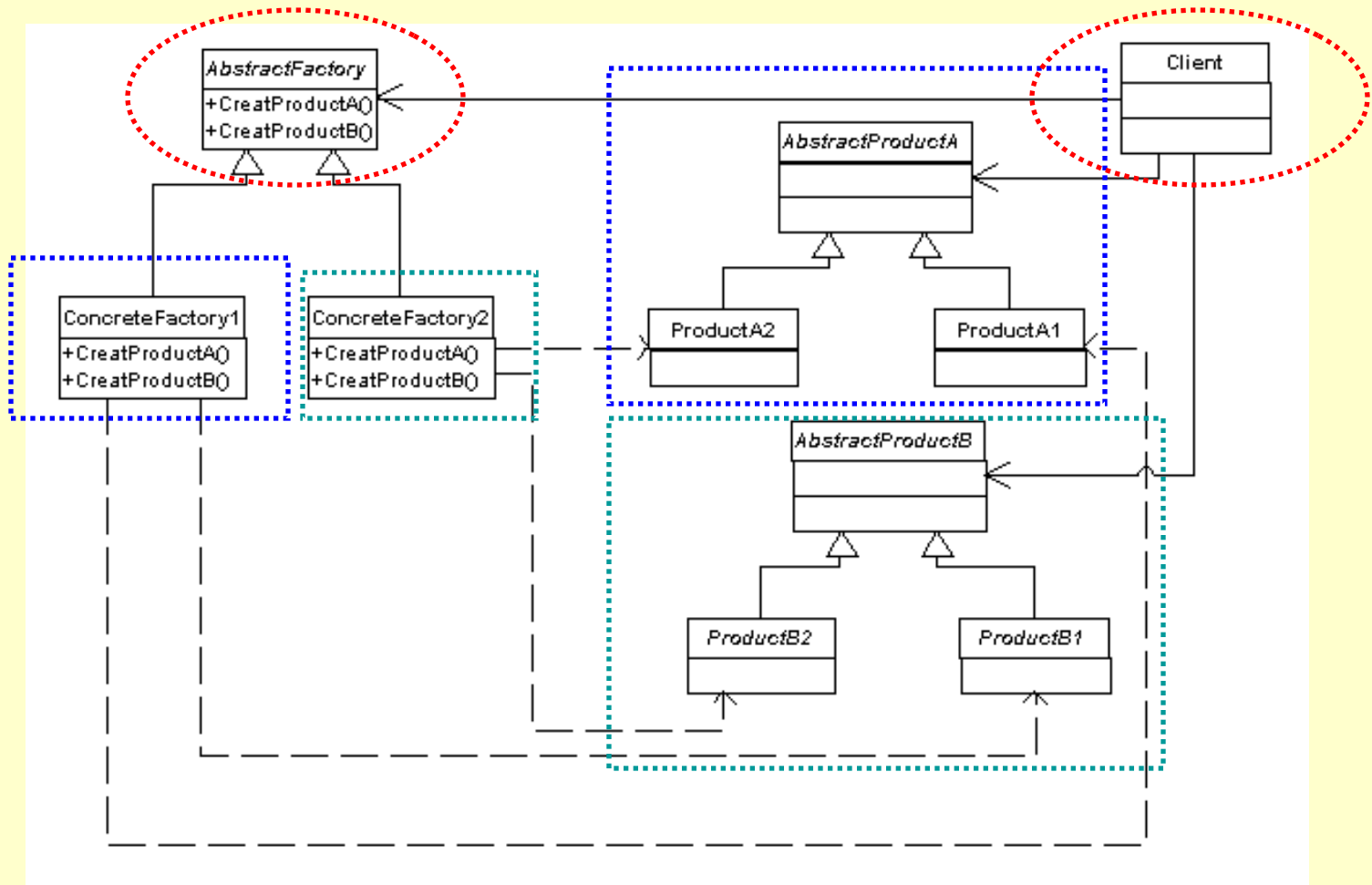
J Paul Gibson

Patron: Abstract Factory (Fabrique Abstraite)

Combining Product Lines

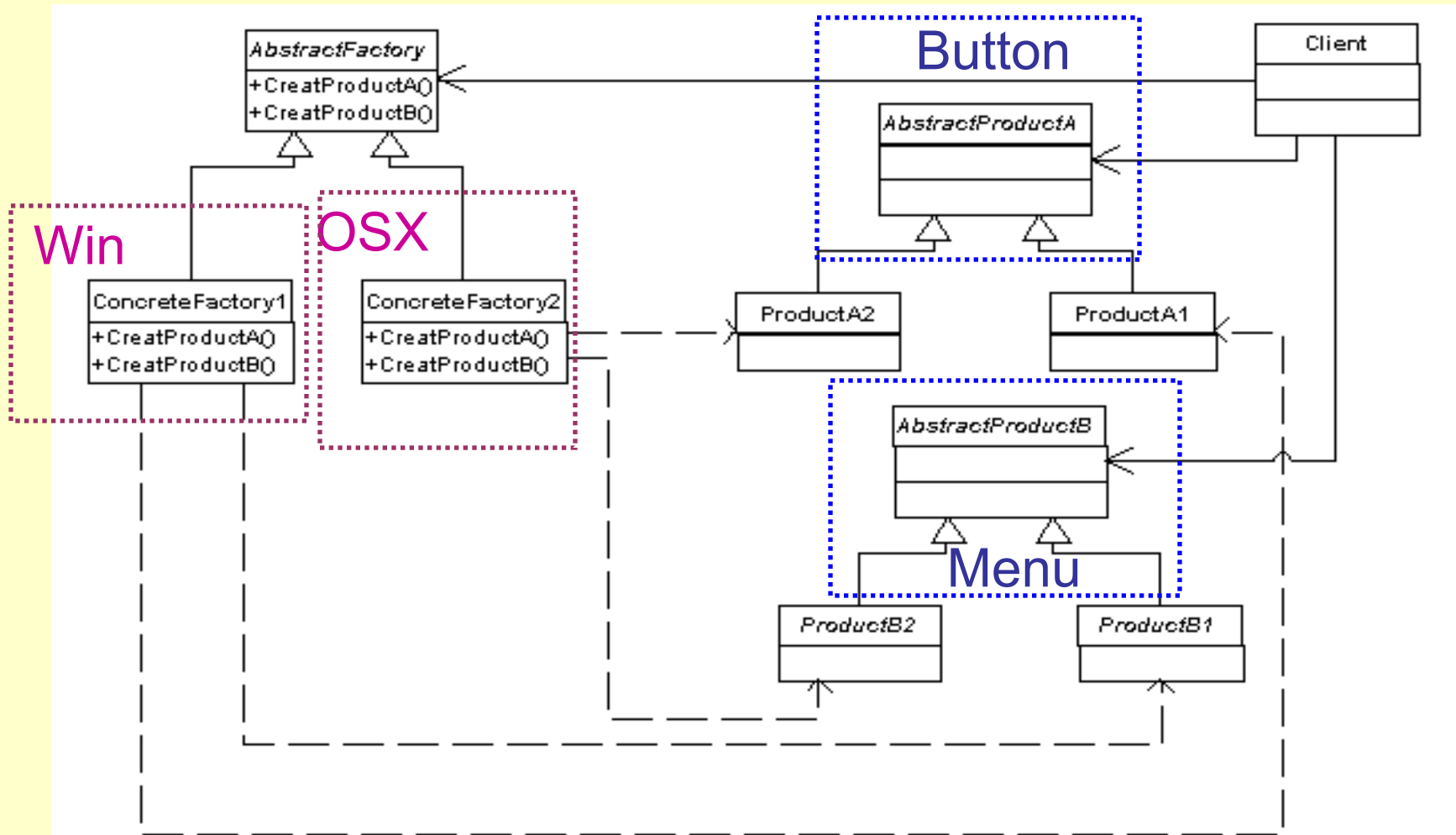


Abstract Factory: UML (2 products 2 factory types)



Can be generalised to multiple factories with multiple products

Abstract Factory: UML - Buttons and Menus for Win and OSX



Abstract Factory – GUIFactoryChoice2

p_factory.OSXorWindowsFactory2

Version:

1 Check that different factories can be used but only 1 factory object of each type is ever created
Also check that we never mix component types (buttons and menus) in factories
EXPECTED (TYPICAL) OUTPUT

```
Using factory p_factory.OSXFactory2@1b67f74 to construct aButton
OSXButton: Push a
Using factory p_factory.OSXFactory2@1b67f74 to construct aMenu
OSXMenu: Menu a
Using factory p_factory.OSXFactory2@1b67f74 to construct bButton
OSXButton: Push b
Using factory p_factory.OSXFactory2@1b67f74 to construct bMenu
OSXMenu: Menu b
```

Author:

J Paul Gibson

TO DO: Compile and execute this code in order to test it against expected behaviour

Abstract Factory – OSXorWindowsFactory2

```
public class OSXorWindowsFactory2 {  
    public static void main(String[] args){  
        GUIFactory2 aFactory = GUIFactoryChoice2.getFactory();  
        System.out.println("Using factory "+ aFactory+" to construct aButton");  
        Button aButton = aFactory.createButton();  
        aButton.setCaption("Push a");  
        aButton.paint();  
        System.out.println("Using factory "+ aFactory+" to construct aMenu");  
        Menu aMenu = aFactory.createMenu();  
        aMenu.setCaption("Menu a");  
        aMenu.display();  
        GUIFactory2 bFactory = GUIFactoryChoice2.getFactory();  
        System.out.println("Using factory "+ bFactory+" to construct bButton");  
        Button bButton = bFactory.createButton();  
        bButton.setCaption("Push b");  
        bButton.paint();  
        System.out.println("Using factory "+ bFactory+" to construct bMenu");  
        Menu bMenu = bFactory.createMenu();  
        bMenu.setCaption("Menu b");  
        bMenu.display();  
    }  
}
```

Abstract Factory – OSXorWindowsFactory2

Note that we had to extend the behaviour of classes in order to include **buttons and menus** (but we kept to the same design pattern):

```
public abstract class GUIFactory2 extends GUIFactory{  
    public abstract Menu createMenu();  
}
```

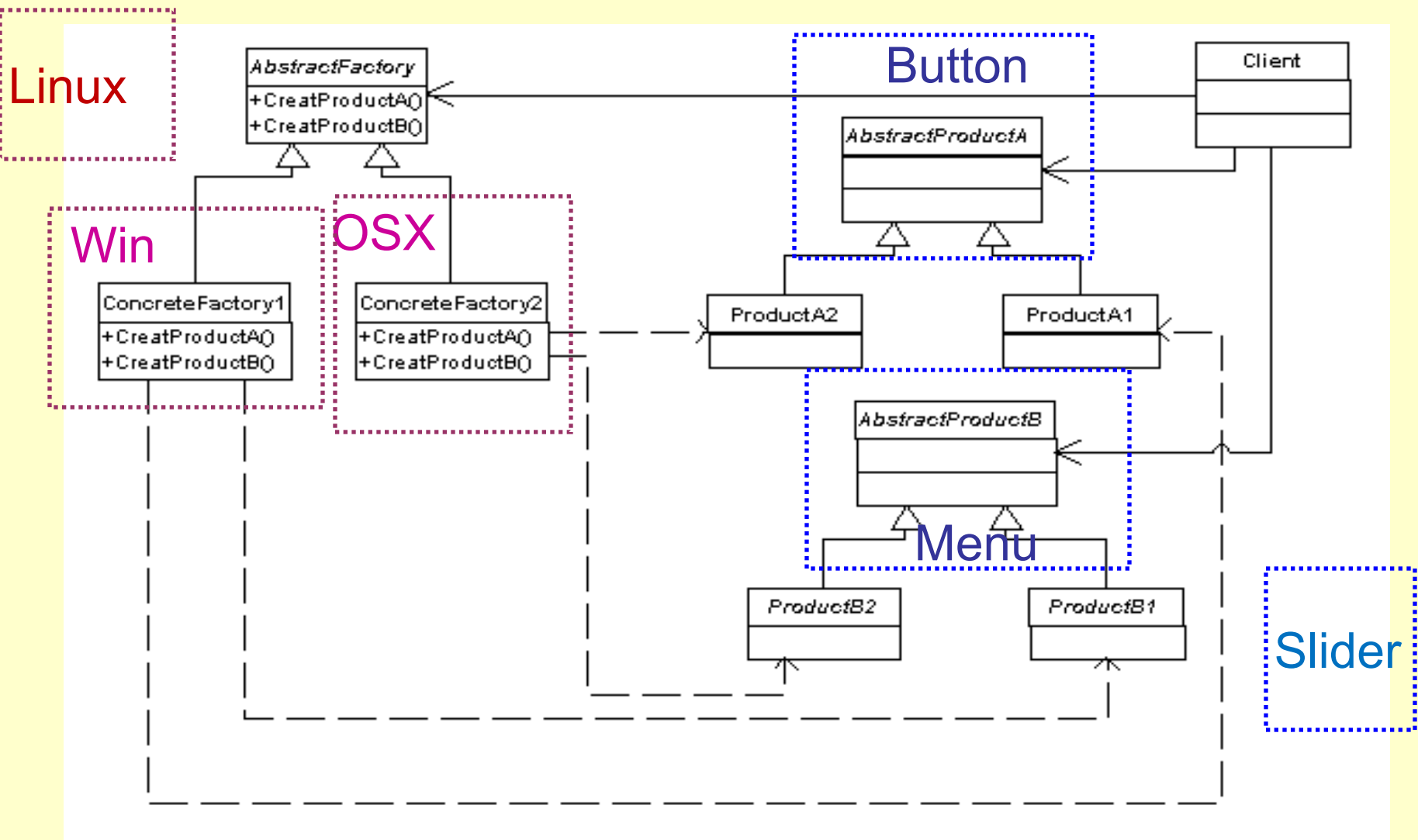
```
class WindowsFactory2 extends GUIFactory2 ...
```

```
class OSXFactory2 extends GUIFactory2 ...
```

```
class GUIFactoryChoice2 extends GUIFactoryChoice ...
```

TO DO: Look at code and try to understand how it works

Problem – add an OS (linux) and a Component (slider)



TO DO: Test the new factory and new factory component