**PLUGGABLE FACTORY**
An Object-Creational Compound Pattern

© 1999 by John Vlissides. All rights reserved

**Intent**

Specify and change product types dynamically without replacing the factory instance.

**Motivation**

Suppose you’re using **ABSTRACT FACTORY** to provide multiple look-and-feel standards as described in that pattern’s Motivation section. Also suppose that applications in your environment should be able to handle changes in screen resolution on-the-fly, as might be required when the user docks or undocks a notebook computer. Undocked, the notebook’s display resolution is, say, 800 by 600 pixels, while the monitor attached to the docking station is set for 1280 by 1024 pixels (see Figure 1).

To remain legible, text must be proportionately larger on the monitor than on the notebook. User interface “widgets” that incorporate text, such as buttons and menus, should adopt a larger font, but their look and feel is otherwise unchanged. Similarly, widgets that incorporate a bitmap should use a larger bitmap at higher resolutions. (Compare the icons in the lower right of each display in Figure 1.)

Since widget instances are created using a factory, you could effect these changes in appearance in two steps: Replace the factory instance with one that produces widgets with bigger fonts and bitmaps, and then reconstruct the user interface from scratch. But that’s unsatisfactory for two reasons. First, objects that maintain references to the old factory must be updated to refer to the new one. That may be difficult to do, especially if the system was not designed with dynamic updating in mind.

The second reason poses a more fundamental problem. In **ABSTRACT FACTORY**, you vary the types of products by defining ConcreteFactory subclasses. The pattern’s motivating example defines MotifWidgetFactory and PMWidgetFactory in support of two look-and-feel standards. That’s fine if you’re supporting a small set of standards. Here, however, we are effectively expanding the set of standards when we target multiple display sizes. Clearly we don’t want to define a different class of ConcreteFactory for every possible display resolution, any more than we would subclass a button to give it...
a different text label. Instead, buttons are *parameterized* with the label to display. That approach supports an infinite variety of labels with just one subclass. Parameterization can also let us change the label at runtime without replacing the whole button.

You can use parameterization to lend similar flexibility to *Abstract Factory*. Instead of varying product types by subclassing an AbstractFactory, you define a single ConcreteFactory class—WidgetFactory in this case—and parameterize it with product prototypes that follow the *Prototype* pattern. Whenever a client requests a product from the factory, the factory returns a copy of a prototypical instance (Figure 2).

Clients can affect the products that the factory creates in two ways. A client can use a `get` operation to obtain the prototype, which can then be modified directly. For example, an application can change the font of the prototypical button by calling `getButtonPrototype()` to obtain the prototype and then calling `setFont` on that prototype. Alternatively, a client can replace a prototype with a more suitable one. To replace the button prototype, just call `setButtonPrototype()` with the new button as a parameter. Either way, a pluggable factory gives you finer-grained control over products than a conventional abstract factory.

**Applicability**

Use **Pluggable Factory** when *Abstract Factory* is applicable and any of the following are true:

- Products may vary independently during the factory’s lifetime.
- Ad hoc parameterization techniques, such as supplying a class name to a factory operation, are not flexible, expressive, or extensible enough.
- You want to avoid a proliferation of ConcreteFactory subclasses.

* See item 3 under *Abstract Factory*’s Implementation section.
Structure

Participants

ConcreteFactory (WidgetItem)
- keeps references to prototypical ConcreteProduct instances, each of which conforms to an AbstractProduct interface.
- for each AbstractProduct class, implements an operation that creates a ConcreteProduct object by copying a corresponding prototype.
- may include `get` and `set` operations for each prototype.

AbstractProduct (Button, Scrollbar)
- declares an interface for a type of product object.

ConcreteProduct (MotifButton, MotifScrollbar)
- defines a product object to be created by the concrete factory.
- implements an AbstractProduct interface

Client
- uses only interfaces declared by ConcreteFactory and AbstractProduct classes.

Collaborations

- Normally, a single instance of a ConcreteFactory class is created at run-time. This concrete factory creates product objects of related concrete types.
- To change one of the types of concrete product that will be created, replace the corresponding prototype with another type of product. If a client may do the replacement (as opposed to the factory itself), then the ConcreteFactory class must provide a public operation for setting the prototype.
- If it’s ever necessary to change all concrete product types at once, it may be easier to replace the ConcreteFactory instance with an entirely new one containing a different set of prototypes.
Consequences

PLUGGABLE FACTORY shares some benefits and liabilities with ABSTRACT FACTORY. Both patterns insulate clients from concrete classes and their instantiation. Client code needn’t change to create different types of products, as long as they’re compatible types. And supporting new AbstractProduct types remains difficult. Beyond these commonalities, however, the consequences of the two patterns diverge.

1. **PLUGGABLE FACTORY’s class structure is simpler than ABSTRACT FACTORY’s.** In PLUGGABLE FACTORY, changing the lone ConcreteFactory’s prototypes changes the kinds of products that get created. ABSTRACT FACTORY needs a whole hierarchy of abstract and concrete factory classes to achieve comparable versatility. PLUGGABLE FACTORY gives you the flexibility of ABSTRACT FACTORY with fewer classes.

2. **The factory interface tends to be more complex in PLUGGABLE FACTORY.** ConcreteFactory must let clients specify the prototypes to use. Most simply, it can define constructors that take prototypes as parameters. If clients may update or replace the prototypes after construction (which is likely given this pattern’s intent), then ConcreteFactory should also provide getter and setter operations for the prototypes. AbstractFactory classes are generally less flexible by comparison. They don’t offer parameterized constructors, getters, or setters; so their interfaces tend to be simpler.

3. **Changing individual product types is easy.** Getter and setter operations provide access to the factory’s product prototypes and let clients change them independently. A client can modify the prototype—to update its internal state, for example—or replace it with another instance of any compatible product type. With ABSTRACT FACTORY, changing the product type requires a new and different ConcreteFactory instance. That can be a more disruptive and error-prone operation because of the potential for dangling references to the old ConcreteFactory instance. And a conventional AbstractFactory interface provides no way to fine-tune product state.

4. **Consistency among products is hard to enforce statically.** Products are often designed to work as a family, which is a key assumption of ABSTRACT FACTORY. Buttons conforming to one look-and-feel standard, for example, shouldn’t be mixed with menus conforming to another. ABSTRACT FACTORY can offer a compile-time guarantee that applications will use products from only one family at a time. The pattern keeps clients from creating products from different families by associating each family with a concrete class. PLUGGABLE FACTORY is weaker in its support of the “product family” concept. The pattern doesn’t group related products under a static type and can therefore make no static guarantees about product consistency. Instead, a pluggable factory that detects illegal combinations of products must do so at run-time, as discussed in the Implementation and Sample Code sections.

5. **Exchanging families of product types is more difficult compared to ABSTRACT FACTORY.** Both patterns let you change the family of product classes in one fell swoop simply by replacing the factory instance. However, constructing a pluggable factory is often more involved than a conventional factory, because you have to supply prototypes to the pluggable factory’s constructor. To compensate, you can provide parameterless constructors that configure the pluggable factory with default prototypes—assuming there are reasonable defaults.

Implementation

Here are three issues to consider when implementing a pluggable factory.

1. **Providing default prototypes.** Suppose that, by default, the WidgetFactory in the Motivation section should create widgets conforming to the Windows look-and-feel standard. Thus if a client creates a WidgetFactory without prototypes, it will return WindowsButton and WindowsScrollBar instances. In C++ we can define a single constructor to support these defaults, using default parameters:
WidgetFactory (Button* btnProto = NULL, ScrollBar* sbProto = NULL):
    _button(btnProto ? btnProto : new WindowsButton),
    _scrollBar(sbProto ? sbProto : new WindowsScrollBar) { }

Java, lacking default parameters, requires three constructors to achieve the same effect:

WidgetFactory () {
    _button = new WindowsButton();
    _scrollBar = new WindowsScrollBar();
}

WidgetFactory (Button btnProto) {
    _button = btnProto;
    _scrollBar = new WindowsScrollBar();
}

WidgetFactory (Button btnProto, ScrollBar sbProto) {
    _button = btnProto;
    _scrollBar = sbProto;
}

While more verbose, the Java implementation is marginally more efficient because it lacks run-time tests for null—the appropriate default behavior is determined statically. Of course, a C++ implementation may use overloaded constructors too if run-time overhead is an issue.

2. Checking for illegal product type combinations. The WidgetFactory constructors in the preceding item do nothing to prevent a client from pairing a button from one look and feel with a scrollbar from another. It can happen easily enough—by supplying a MotifButton prototype as the sole parameter, for example. We can reduce this particular risk by forcing clients to supply either two parameters or none. But mixing look and feels remains a distinct possibility.

PLUGGABLE FACTORY makes it all but impossible to prevent this problem statically. If mixing is a concern, the factory should implement run-time tests that throw exceptions when mixing occurs. Such tests require a way to identify the look-and-feel family to which a widget belongs. The Sample Code section shows a couple approaches to implementing these tests.

The factory should also force a client to specify a full set of prototypes, even if the client only cares to specify one prototype. But that may be awkward if there are many kinds of products. For example, say WidgetFactory produces only two kinds of widgets, buttons and scrollbars. Then it should define two constructors: a parameterless one that creates default prototypes, and a two-parameter one that takes a button and a scrollbar and checks their compatibility:

WidgetFactory();
WidgetFactory(Button* btnProto, ScrollBar* sbProto);

If clients are allowed to change the prototypes, then there should also be a single, two-parameter setter operation:

void setPrototypes(Button* btnProto, ScrollBar* sbProto);

Supplying the prototypes in pairs lets the constructor and setter operations check the prototypes for consistency. Specifying the prototypes individually is unsatisfactory because it could leave the factory in an inconsistent state, however briefly.

To see why, suppose WidgetFactory offered individual setter operations for the button and scrollbar prototypes. Both operations check to make sure the prototypes in the factory are from the same look-and-feel standard. Now suppose a client wants to use these operations to switch from the default Windows look and feel to Motif:

WidgetFactory factory;
    // ...

A combined `setPrototypes` operation can avoid this problem. However, that’s a viable option only when there aren’t a lot of prototypes to set—and that’s probably not the case for WidgetFactory. In reality it would also offer pull-down and pop-up menus, text fields, and a host of other common widgets. It would be clumsy and inconvenient to specify prototypes for all widgets in `setPrototypes`.

The bottom line: If your ConcreteFactory produces many kinds of products, and you are concerned about mixing products from different families, then choose `ABSTRACT_FACTORY` over `PLUGGABLE_FACTORY`.

3. **Class names or objects as alternatives to prototypes.** Instead of specifying the types to instantiate with prototypes, Smalltalk and Java implementations can use class objects or strings identifying class names, as suggested in item 2 of `ABSTRACT_FACTORY`’s Implementation section. Strings and class names are good alternatives when you’re coding in these languages and either of the following are true:

- Products do not maintain internal state that can vary across initializations (for example, the font of a widget changes after docking a notebook computer, as described in the Motivation section).
- The prototypes are too large to keep instantiated continuously, or copying them is unacceptably expensive compared to conventional instantiation.

**Sample Code**

The simplest implementation of the WidgetFactory example looks like this in C++:

```cpp
class WidgetFactory {
public:
    WidgetFactory(Button* btnProto, ScrollBar* sbProto);
    Button* createButton () { return _button->copy(); }
    ScrollBar* createScrollBar () { return _scrollBar->copy(); }
private:
    Button* _button;
    ScrollBar* _scrollBar;
};
```

where the constructor is implemented as shown in Implementation item 1. The Button and ScrollBar classes implement `copy` according to the PROTOTYPE pattern, normally as a deep copy. If clients are allowed to change the prototypes after the widget factory’s construction, then you’ll need to provide getter and setter operations. Here’s a getter/setter pair for the button prototype:

```cpp
Button* WidgetFactory::getButtonPrototype () { return _button; }
void WidgetFactory::setButtonPrototype (Button* newProto) {
    if (newProto != _button) delete _button;
    _button = newProto;
}
```

Note the `delete` operation in `setButtonPrototype`. We’re assuming that the factory owns its prototypes, as the aggregation diamonds in the Structure diagram suggest. Therefore the setter operation is responsible for deleting the old prototype before adopting the new one—assuming they’re not one and the same object. You can ignore this issue in Java, which will reclaim the old prototype automatically.
If you want to avoid mixing prototypes from different product families, then define a single setter operation that checks for type consistency at run-time (it's still okay to provide a getter operation for every product type):

```cpp
void WidgetFactory::setPrototypes (Button* btnProto, ScrollBar* sbProto) {
    if (incompatible(btnProto, sbProto)) {
        throw IncompatiblePrototypes(this, btnProto, sbProto);
    }
    if (btnProto != _button) delete _button;
    if (sbProto != _scrollbar) delete _scrollbar;
    _button = btnProto;
    _scrollbar = sbProto;
}
```

`incompatible` is a boolean-returning operation that abstracts the process of checking for compatibility among the prototypes. Before we look at implementations of this operation, consider a couple of other things about `setPrototype`'s implementation. First, it throws an exception when `incompatible` detects an incompatibility. The type of exception is entirely up to you; here is a simple class that bundles the factory with the prototypes deemed incompatible:

```cpp
class IncompatiblePrototypes {
public:
    IncompatiblePrototypes (WidgetFactory* factory, Button* button, ScrollBar* sb);
    WidgetFactory* getFactory () { return _factory; }
    Button* getButton () { return _button; }
    ScrollBar* getScrollBar () { return _scrollbar; }
private:
    WidgetFactory* _factory;
    Button* _button;
    ScrollBar* _scrollbar;
};
```

Clients that catch the exception may access the prototypes, fix the incompatibility, and retry the `setPrototypes` operation on the factory.

The second thing to note about `setPrototypes` is that it too deletes old prototypes, still under the assumption that the factory owns them. The checks for identity are crucial, because there will be times when a client wants to change just one of the prototypes. The current interface forces the client to supply a prototype even if the client doesn’t want it changed. So if the client specifies an existing prototype, the identity check will avert a misguided deletion.

If it’s common for clients to change just one prototype at a time, then supplying the unchanged prototypes will be inconvenient. You can make things easier by letting a null value signify no change:

```cpp
void WidgetFactory::setPrototypes (Button* btnProto, ScrollBar* sbProto) {
    btnProto = btnProto ? btnProto : _button;
    sbProto = sbProto ? sbProto : _scrollbar;
    // remaining implementation as before
}
```

Now let’s look at how we might implement `incompatible`. The main challenge lies in determining which widget classes belong to which look-and-feel family. It’s challenging because the mapping of classes to look and feel isn’t explicit in the code. `ABSTRACT FACTORY` defines such a mapping explicitly in the form of a `ConcreteFactory` subclass for each family. `PLUGGABLE FACTORY` defines just one `ConcreteFactory`, leaving no other place to define the mapping.
How do you define the mapping? One way is with a map of class names to look and feels:

class WidgetFactory {
public:
   // ...
   static void mapping(const string& className, const string& lookAndFeel);
   static void unmap(const string& className);
   static const string& getLookAndFeel(const string& className);
private:
   map<string, string> _mapping;
};
mapping puts the given (className, lookAndFeel) pair into the map, and unmap erases the mapping for
the given class name. getLookAndFeel returns the look and feel mapped to the given class name, if it has
been mapped; otherwise it returns an empty string.

incompatible uses the typeid operator to get the class name of each prototype. Then it compares the
look and feels mapped to these names:

bool WidgetFactory::incompatible (Button* button, Scrollbar* scrollbar) {
   string btnName = typeid(button).name();
   string sbName = typeid(scrollbar).name();
   return getLookAndFeel(btnName) != getLookAndFeel(sbName);
}

getLookAndFeel simply looks the class name up in the map:

const string& WidgetFactory::getLookAndFeel (const String& className) {
   map<string, string>::const_iterator i = _mapping.find(className);
   return (i == _mapping.end()) ? "" : *i;
}

Of course, this assumes someone has mapped widget class names to their appropriate look and feels. In
other words, someone, somewhere must have said:

WidgetFactory::mapping("MotifButton", "Motif");
WidgetFactory::mapping("MotifScrollBar", "Motif");
WidgetFactory::mapping("PMButton", "PM");
WidgetFactory::mapping("PMScrollBar", "PM");
WidgetFactory::mapping("WindowsButton", "Windows");
WidgetFactory::mapping("WindowsScrollBar", "Windows");
// etc.

That begs the question of where this code lives. There are at least three choices:

1. In the WidgetFactory, perhaps in its constructor. However, you’ll have to change that constructor
   if and when new widget types get defined, or when you target a new look and feel.

2. In a client of WidgetFactory, say, in a global initialization routine. That may be more extensible
   than putting the code in WidgetFactory, but it’s still less automatic than we might like.

3. In the widgets themselves. Widgets can do the registration in their constructor. The trick is doing it
   just once; repeated registration of the same mapping is unnecessary and promotes inefficiency. A
   simple approach to one-time registration tests a static variable:

   MotifButton::MotifButton () {
      static bool unmapped = true;
      if (unmapped) {
         WidgetFactory::mapping("MotifButton", "Motif");
   }
There is an entirely different approach to mapping widget types to look-and-feel standards that doesn’t require explicit mapping code. It relies on a simple widget naming convention wherein a widget’s class name concatenates the look-and-feel’s name with the generic name for the widget. For example, if we use “Windows” to denote the Windows look and feel, then the conventional name for the Windows button class is “WindowsButton.”

This naming convention lets us eschew explicit mapping code by implementing `incompatible` like this:

```cpp
bool WidgetFactory::incompatible (Button* button, Scrollbar* scrollbar) {
  string btnName = typeid(button).name();
  string sbName = typeid(scrollbar).name();
  string btnlookAndFeel = btnName.substr(0, btnName.find("Button")-1);
  string sbLookAndFeel = sbName.substr(0, sbName.find("Scrollbar")-1);
  // strip off generic widget name to obtain look-and-feel name
  return btnLookAndFeel != sbLookAndFeel;
}
```

Notice there’s no longer a need for a `getLookAndFeel` operation.

Here’s the same approach implemented in its entirety in Java:

```java
class WidgetFactory {
  public WidgetFactory (Button btnProto, ScrollBar sbProto) {
    _button = btnProto;
    _scrollbar = sbProto;
  }

  public Button createButton () { return _button.copy(); }
  public ScrollBar createScrollbar () { return _scrollbar.copy(); }
  public Button getButtonPrototype () { return _button; }
  public ScrollBar getScrollbarPrototype () { return _scrollbar; }
  public void setPrototypes (Button btnProto, ScrollBar sbProto) {
    if (!incompatible(btnProto, sbProto)) {
      throw new IncompatiblePrototypes(this, btnProto, sbProto);
    }
    _button = btnProto;
    _scrollbar = sbProto;
  }

  protected boolean incompatible (Button button, Scrollbar scrollbar) {
    String btnName = button.getClass().getName();
    String sbName = scrollbar.getClass().getName();
    String btnLookAndFeel = btnName.substring(0, btnName.indexOf("Button")-1);
    String sbLookAndFeel = sbName.substring(0, sbName.indexOf("Scrollbar")-1);
    return btnLookAndFeel.compareTo(sbLookAndFeel);
  }

  private Button _button;
  private ScrollBar _scrollbar;
}
```
Known Uses

I have good news and bad news about this section. First the good news: Lacking citable examples of **PLUGGABLE FACTORY**, I posted a request for some to the Gang of Four mailing list† and received many responses. Here are two representative examples, both refreshingly non-GUI-oriented. The first is from Anthony Lauder:¹

> I used a prototype-based abstract factory extensively. It was a central component in a large securities clearance system developed for an international bank in Luxembourg. The basic idea was that new classes were loaded at run-time via a dynamic linker and registered a prototype of themselves along with a symbolic name to a common abstract factory. New classes could then be developed without modifying the common framework. Applications would read in from a configuration file the symbolic name of classes they should be using and pass the symbolic names of classes to the abstract factory when object were to be created. If a named class was not known to the abstract factory, it would use the dynamic linker to look it up, link it in, and generate a prototype, which was then stored against the symbolic name for subsequent cloning.

Peter Shillan’s examples were on a more systems-y (not to say “lower”) level:²

> As for [PLUGGABLE FACTORY], I’m using it now in a Client/Server System to provide plug-in components.

> One use I make is a network system. The abstraction of an EndPoint is chosen and various kinds of EndPoint (client, server, server/client) can be used. The actual network mechanism (UDP, TCP/IP, MSMQ) is hidden in the lower levels. A Comms “service” gives the user the correct type of EndPoint.

> I have found this useful in other areas too, such as implementing application services on a server differently depending on the underlying OS.

These and other examples I received left no doubt in my mind that **PLUGGABLE FACTORY** is indeed a real pattern, not something synthetic. That’s the good news. The bad news is that even though I specifically asked for citable examples, *not one* of those I received is published in archival form. And yet, I can hardly point the finger here—my own examples have the very same problem.

Why is this? Is it because **PLUGGABLE FACTORY** is too new, too specialized, or too … too … embarrassing to write up? Surely not. People arrived at it independently, didn’t they? It has proved useful time and again, hasn’t it? Maybe I haven’t been looking hard enough.

Or maybe people just haven’t been good about writing up their experiences. If so, let me encourage you to amend your New Year’s resolutions with a promise to disclose one use of **PLUGGABLE FACTORY**—or any other combination of existing patterns—by year’s end. I bet someone ends up thanking you for it. In the meantime, if you have a published known use of **PLUGGABLE FACTORY**, I’d love to hear about it. I’ll even throw in a little gift (*very* little—don’t get excited).

Related Patterns

Dirks Bäumer and Riehle have written extensively on creational patterns that discriminate product types using abstract specifications—prototypes being the simplest example. In particular, their **PRODUCT TRADER** pattern³ offers several variants of and alternatives to **PLUGGABLE FACTORY**.

---

† To subscribe, send a note to gang-of-4-patterns-request@cs.uiuc.edu with the subject “subscribe”. ¹
Acknowledgments
Erich Gamma, Richard Helm, and Dirk Riehle gave me lots of good feedback.

References
1 Lauder, A. E-mail communication, Nov. 2, 1998.
2 Shillan, P. E-mail communication, Nov. 2, 1998.