Prototype Design Pattern

from: Design Patterns (Gamma, Helm, Johnson, and Vlissides)
p. 117–126
Prototype: Intent

Specify the kinds of objects to create using a prototypical instance, and create new objects by copying this prototype.

Hide the concrete product classes from the client
-- reduce number of names clients know about
-- client work with application-specific classes without modification when a system should be independent of how its products are created, composed and represented, and...
Prototype: Applicability

Use when...

- When the classes to instantiate are specified at run time.
- When you want to avoid building a class hierarchy of factories that parallels the class hierarchy of products.
- When instances of a class can have one of only a few combinations of state.

when a system should be independent of how its products are created, composed and represented, and...
A client asks a prototype to clone itself
Prototype: Participants

- Prototype
  - declares an interface for cloning itself
- ConcretePrototype
  - implements an operation for cloning itself
- Client
  - creates a new object by asking a prototype to clone itself
A client asks a prototype to clone itself:

- **Prototype**
  - declares an interface for cloning itself
- **ConcretePrototype**
  - implements an operation for cloning itself
- **Client**
  - creates a new object by asking a prototype to clone itself
(Like the Abstract Factory and Builder)-- thus reducing the number of names clients know about
-- pattern lets a client work with application-specific classes without modification
- incorporate new concrete product class in a system by registering a prototypical instance with the client, client can install an remove prototypes at run-time
- let users define new classes without “programming”, new objects defined by values not new classes
- i.e. subcircuits; using deep copy with Clone, circuits with different structures can be prototypes and reused
- clone a prototype rather than create new object; benefit mostly C++ where classes are not first-class objects; Smalltalk and Obj-C less benefit objects already act like prototypes
- run-time environment load classes dynamically through checking instance of each class into the prototype manager
Example assumptions:

- An e-commerce application gathers product information through complex queries against a legacy database.
- The legacy database is updated at predefined intervals which are known.
- The number of products allows caching with a reasonable memory consumption.

When a user asks for information for a certain product the application could gather that information in two ways:

1. execute the complex query against legacy database, gather the information, and instantiate the object.
2. (prototype pattern) instantiate the objects at predefined intervals and keep them in a cache, when an object is requested, it is retrieved from cache and cloned. When the legacy database is updated, discard the content of the cache and re-load with new objects.
public abstract class Product implements Cloneable {
    private String SKU;
    private String description;

    public Object clone() {
        Object clone = null;
        try {
            clone = super.clone();
        } catch (CloneNotSupportedException e) {
            e.printStackTrace();
        }
        return clone;
    }

    public String getDescription() {
        return description;
    }

    public String getSKU() {
        return SKU;
    }

    public void setDescription(String string) {
        description = string;
    }

    public void setSKU(String string) {
        SKU = string;
    }
}

public class Book extends Product {
    private int numberOfPages;

    public int getNumberOfPages() {
        return numberOfPages;
    }

    public void setNumberOfPages(int i) {
        numberOfPages = i;
    }
}

public class DVD extends Product {
    private int duration;

    public int getDuration() {
        return duration;
    }

    public void setDuration(int i) {
        duration = i;
    }
}


import java.util.*;

public class ProductCache {
    private static Hashtable productMap = new Hashtable();

    public static Product getProduct(String productCode) {
        Product cachedProduct = (Product) productMap.get(productCode);
        return (Product) cachedProduct.clone();
    }

    public static void loadCache() {
        // for each product run expensive query and instantiate product
        // productMap.put(productKey, product);
        // for exemplification, we add only two products
        Book b1 = new Book();
        b1.setDescription("Oliver Twist");
        b1.setSKU("B1");
        b1.setNumberOfPages(100);
        productMap.put(b1.getSKU(), b1);
        DVD d1 = new DVD();
        d1.setDescription("Superman");
        d1.setSKU("D1");
        d1.setDuration(180);
        productMap.put(d1.getSKU(), d1);
    }

    public class Application {
        public static void main(String[] args) {
            ProductCache.loadCache();
            Book clonedBook = (Book) ProductCache.getProduct("B1");
            System.out.println("SKU = " + clonedBook.getSKU());
            System.out.println("SKU = " + clonedBook.getDescription());
            System.out.println("SKU = " + clonedBook.getNumberOfPages());
            DVD clonedDVD = (DVD) ProductCache.getProduct("D1");
            System.out.println("SKU = " + clonedDVD.getSKU());
            System.out.println("SKU = " + clonedDVD.getDescription());
            System.out.println("SKU = " + clonedDVD.getDuration());
        }
    }
}
-- Abstract Factory, Prototype, and Builder are more flexible than the Factory method, but also more complex
-- Typically designs start out using factory method and evolve toward the other creational patterns as the designer discovers where more flexibility is needed