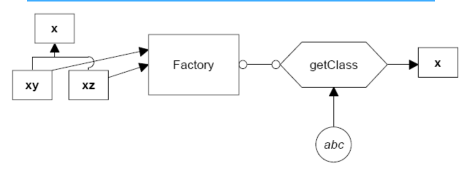
#### **Factory Pattern**

### What is it?

- returns an instance of one of several possible classes depending on the data provided to it
  - Usually all of the classes it returns have a common parent class and common methods, but each of them performs a task differently and is optimized for different kinds of data

#### A Closer Look



- x is a base class and classes xy and xz are derived from it.
- Factory is a class that decides which of these subclasses to return depending on the arguments you give it.
- On the right, we define a getClass method to be one that passes in some value abc, and that returns some instance of the class x.

#### More...

- Which one it returns doesn't matter to the programmer since they all have "the same" methods, but different implementations.
- How it decides which one to return is entirely up to the factory.
  - It could be some very complex function but it is often quite simple.

# An Example

- an entry form and we want to allow the user to enter name either
  - as "firstname lastname" or
  - as "lastname, firstname"
- decide the name order by whether there is a comma between the last and first name.

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## An Example



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#### Lets look at some code

• start by defining a simple base class that takes a String and splits it (somehow) into two names:

```
class Namer {
//a simple class to take a string apart into two names
  protected String last; //store last name here
  protected String first; //store first name here

  public String getFirst() {
     return first; //return first name
  }
  public String getLast() {
     return last; //return last name
  }
}
```

 store the split first and last names in the Strings first and last, and, since the derived classes will need access to these variables, we'll make them protected.

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### A Derived Class "FirstFirst"

• In the FirstFirst class, we assume that everything before the last space is part of the first name

```
class FirstFirst extends Namer {
                                      //split first last
  public FirstFirst(String s)
     int i = s.lastIndexOf(" ");
                                      //find sep space
     if (i > 0) {
        //left is first name
        first = s.substring(0, i).trim();
         //right is last name
         last =s.substring(i+1).trim();
      else {
        first = "";
                                // put all in last name
        last = s;
                               // if no space
  }
```

### Another Derived Class "LastFirst"

• LastFirst class, we assume that a comma delimits the last name.

```
class LastFirst extends Namer {
                                      //split last, first
  public LastFirst(String s) {
      int i = s.indexOf(",");
                                            //find comma
      if (i > 0) {
         //left is last name
         last = s.substring(0, i).trim();
         //right is first name
         first = s.substring(i + 1).trim();
      else
                       // put all in last name
        last = s;
                             // if no comma
        first = "";
   }
```

### Lets Build the Factory!

• test for the existence of a comma and then return an instance of one class or the other

```
class NameFactory {
//returns an instance of LastFirst or FirstFirst
//depending on whether a comma is found
  public Namer getNamer(String entry) {
     int i = entry.indexOf(","); //comma determines name
order
     if (i>0)
         return new LastFirst(entry); //return one class
     else
         return new FirstFirst(entry); //or the other
  }
}
```

#### Using the Factory

- initialize an instance of the factory class
   NameFactory nfactory = new NameFactory();
- call the computeName method, which calls the getNamer factory method and then calls the first and last name methods of the class instance it returns

```
private void computeName() {
    //send the text to the factory and get a class back
    namer = nfactory.getNamer(entryField.getText());

    //compute the first and last names
    //using the returned class
    txFirstName.setText(namer.getFirst());
    txLastName.setText(namer.getLast());
}
```

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#### Fundamental Principle of Factory Patterns

- Create an abstraction which decides which of several possible classes to return, and
  - return one.
- Then you call the methods of that class instance without ever knowing which derived class you are actually using.

## When to Use a Factory Pattern

- You should consider using a Factory pattern when
  - A class can't anticipate which kind of class of objects it must create.
  - A class uses its subclasses to specify which objects it creates.
  - You want to localize the knowledge of which class gets created.

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