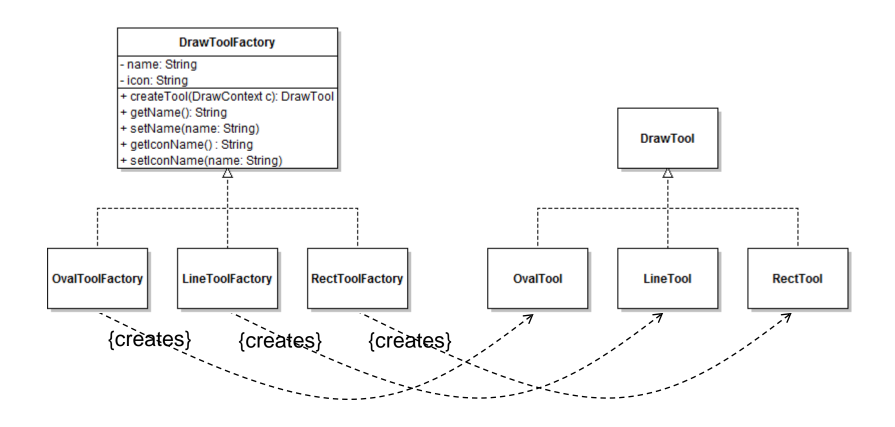
Assignment 11: Configuration



jdraw-context.xml

Tool factories are defined as singletons

```
<bean id="line" class="jdraw.figures.LineToolFactory">
  cproperty name="name"><value>Line</value>
  cproperty name="iconName"><value>line.png</value>
</bean>
<bean id="rect" class="jdraw.figures.RectToolFactory">
  cproperty name="name"><value>Rectangle</value>
  cproperty name="iconName"><value>rectangle.png</value>
</bean>
<bean id="oval" class="jdraw.figures.OvalToolFactory">
  cproperty name="name"><value>Oval</value>
  cproperty name="iconName"><value>oval.png</value>
</bean>
                            Name of the tool and the icon name
```

Name of the tool and the icon name can be defined in the spring context



ToolFactories

OvalToolFactory

```
public class OvalToolFactory extends AbstractDrawToolFactory {
    @Override
    public DrawTool createTool(DrawContext c) {
        return new OvalTool(c, getName(), getIconName());
    }
}
```

LineToolFactory

```
public class LineToolFactory extends AbstractDrawToolFactory {
    @Override
    public DrawTool createTool(DrawContext c) {
        return new LineTool(c, getName(), getIconName());
    }
}
```

AbstactFactory.java

```
public abstract class AbstractDrawToolFactory
                                          implements DrawToolFactory {
   private String name; // name of the tool
   private String icon; // name of the icon
                             Invoked by spring
   @Override
   public void setName(String name) { this.name = name; }
   @Override
   public String getName() { return name; }
                              Invoked by spring
   @Override
   public void setIconName(String name) { this.icon = name; }
   @Override
   public String getIconName() { return icon; }
```

jdraw-context.xml

```
<bean id="drawContext" class="jdraw.std.StdContext" singleton="false"</pre>
   init-method="initGUI"
>
   <constructor-arg ref="drawView"/>
   cproperty name="width"><value>600</value>
   cproperty name="height"><value>400</value></property>
   <constructor-arg>
      st>
         <ref bean="line"/>
         <ref bean="rectangle"/>
         <ref bean="oval"/>
                                       Separator in the figure menu
         <null/>
         <ref bean="ernst-swiss"/>
      </list>
   </constructor-arg>
</bean>
```



StdContext.java

Old version

```
@Override
protected void doRegisterDrawTools() {
    DrawTool rectangleTool = new RectTool(this);
    addTool(rectangleTool);
    DrawTool ovalTool = new OvalTool(this);
    addTool(ovalTool);
    DrawTool lineTool = new LineTool(this);
    addTool(lineTool);
}
```

StdContext.java

New Version

```
@Override
protected void doRegisterDrawTools() {
    for (DrawToolFactory dt : getToolFactories()) {
       addTool(dt == null ? null : dt.createTool(this));
    }
}
```

```
private List<DrawToolFactory> toolFactories = new LinkedList<>();

public StdContext(DrawView v, List<DrawToolFactory> toolFactories) {
   this.toolFactories = toolFactories;
}

protected final List<DrawToolFactory> getToolFactories() {
   return toolFactories;
}
```



Remarks

DrawToolFactories

- Used to create DrawTool instances in the initialization for each context
- Draw tools could also be injected directly
 - They would have to be defined as non-singleton beans (singleton=false), as they are stateful, i.e. they contain a reference to the draw context in which they are used
 - Context references in the tools would have to be set in the Java code

Compatibility

- Other figures can be included without changing any line of Java code
 - Only works if the interfaces used by the figure implementations have not been changed (Figure / FigureHandle / DrawTool)
 - Not moved into other packages
 - No additional methods (except default methods)