VU Software Engineering 2 DEAD

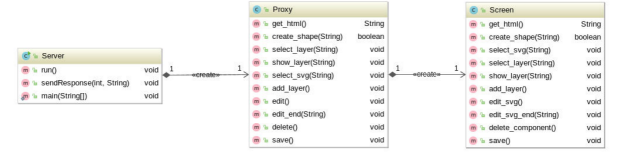
Personal data:

First name, Surname:	Klaus Bareis 01501513 Fabian Schmon 01568351 Margaryta Simkina 01446530
Date:	Januar 2019

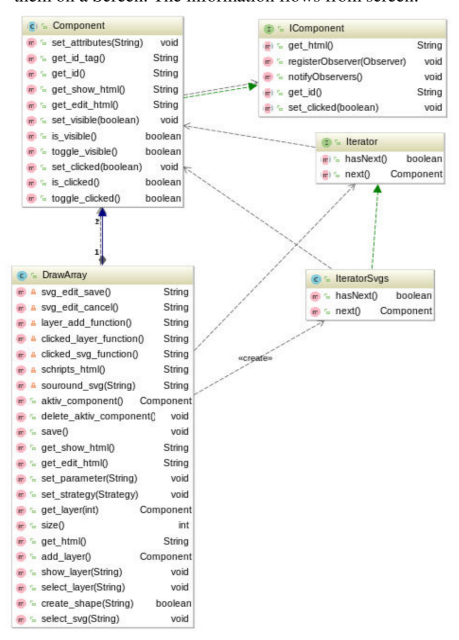
Design patterns

Proxy Pattern

The proxy pattern was meant to control the client's access to the screen. In normal operation, the contents should be transferred as html, when saving as svg. Saving was moved to the server. For this reason, the pattern is only partially implemented.

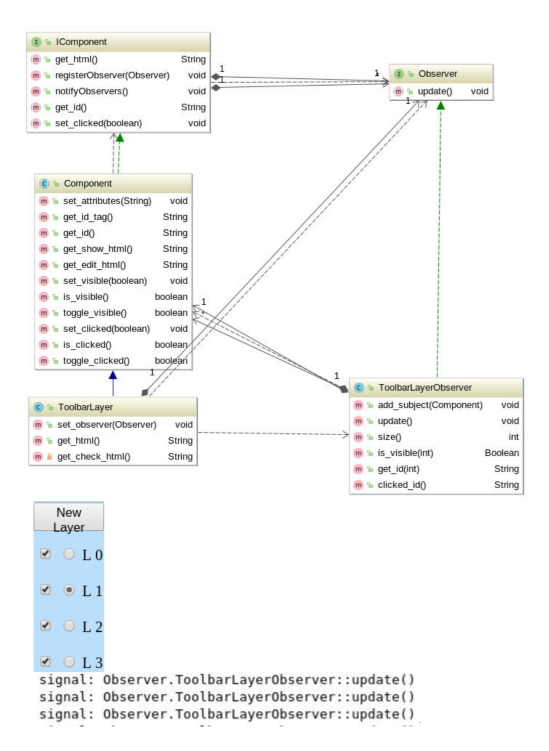


• **Iterator Pattern** We use Iterator to access objects, and navigate through them on a Screen. The information flows from screen.



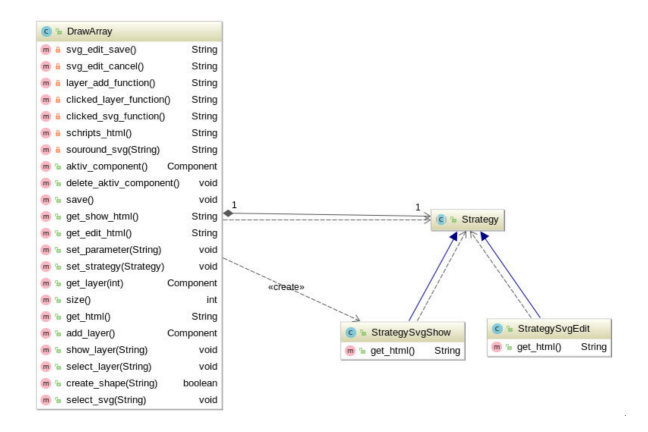
Observer Pattern

One use of the observer in our application is that of ToolbarLayerObserver. In the toolbar there is a button to create new layer in/on the screen. A click on this button informs the screen that he should create a new layer. Also, enable and disable, and switching between layers via this signal/slot concept is monitored.



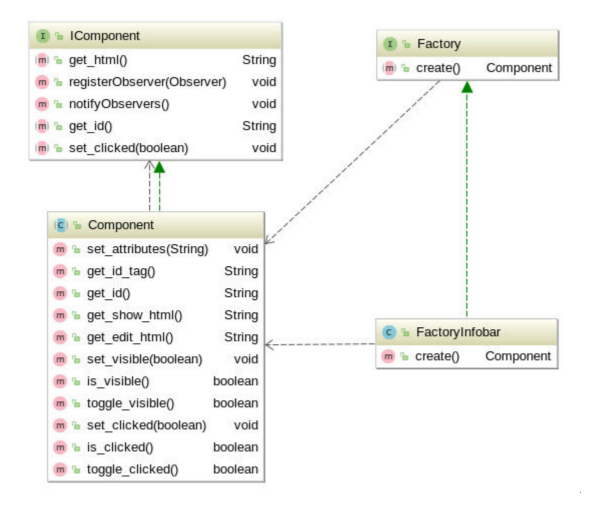
· Strategy Pattern

This sequence diagram illustrates the implementation of the strategy pattern. The "Context" consists of an "Component" and an "Operation". Operation consists of "OperationEdit" and "OperationMove". Depending on the chosen strategy set by the "Observer", the incoming data will be handled in different ways.

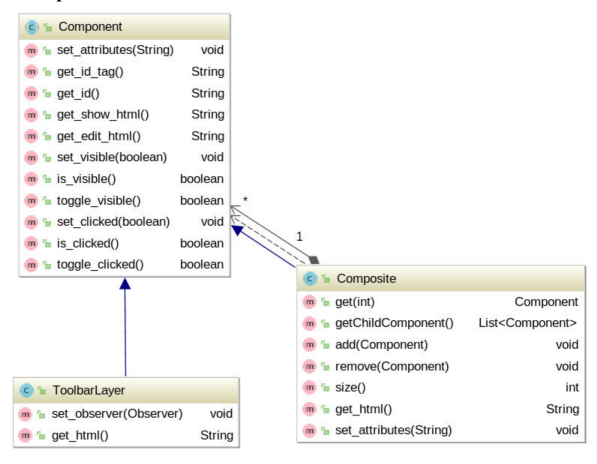


• Factory Method Pattern

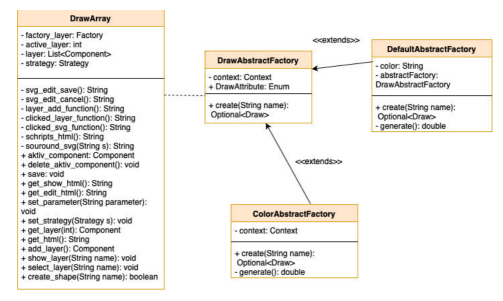
This diagram shows the information flow when different UI elements are created. The "FactoryUI" makes use of the abstract factory pattern, the use of the illustrated interfaces enables easy handling of all UI parts.



Composite Pattern



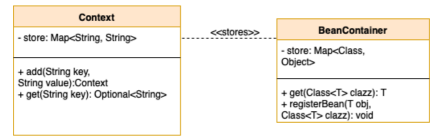
Abstract Factory Pattern



Our AbstractoryFactory is initially responsible for creating multiple shapes with same attribute – in our case we chose color as an attribute

which is to be given in a menu, and after that color is basically switched, we are creating shapes with the same color until we turn on the next color basically. In that perspective, we use *ColorAbstractFactory(params)* for specific "family of shapes" based on one factor together. Otherwise we use *DefaultAbstractFactory()*. In both ways, further on, we will create other factories inside of those factories, and Color one will still call ColorDraw with necessary parameters through Optional.

• Dependency inversion principle

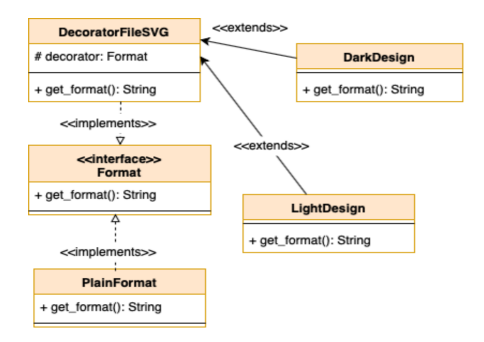


We decided as well to add dependency inversion Principle as a very good practice among current approaches: this enables way of decoupling software modules, getting rid of strong dependencies and being able to "reach out" from different level to another one. In our case we used BeanContainer which stores Context object inside. In that way, we are able to use our context object (which, for instance, we used a lot for creating/editing shapes), we would be able to use Context Object from any part of a project basically.

Decorator Patter

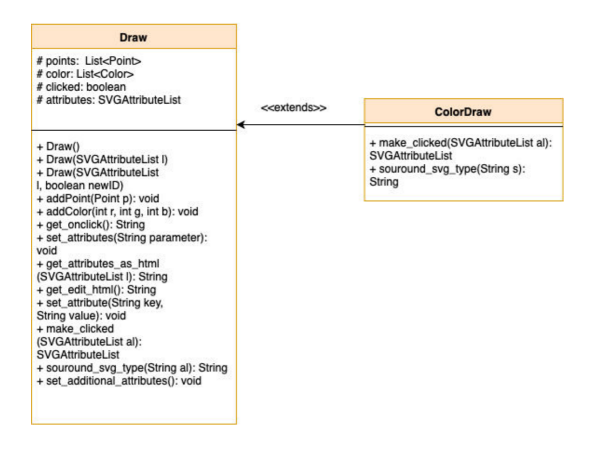
In our project, we decided to implement two different Decorator Patterns because it is considered to be extremely good practice if reading some news in this area, it is on a way to replace inheritance.

First decorator Pattern is a change of color of our scheme: on a Toolbar left, one can change it from light to dark and back without adding additional dependencies and implementing unnecessary methods.



Second decorator Pattern is position handler: we got a default one by simply clicking on a button, but also a Decorator one, when one gives parameters to create it in a. certain place. This wasn't done with extension, but with external additional functionality in design pattern.

Further, when function will be called, it will still go through a default constructor, but code itself won't be copied.



Coding practices

1. Readability & Clearness.

We always tried write code that simple to read and which will be understandable for developers, but still a bit of optimization was necessary at the end.

2. Architecture first.

We approached first the architecture and a Diagram, and then made an attempt to build the whole project on our patterns and answering the planned structure, only a little bit of changes were then done.

3. Simple.

We tried to keep it simple and self-explanatory, using names, that are speaking for theirs functionality.

4. Comment.

In general, we avoided unnecessary comments and also tried to make it already clear for others. But still, for some functions, that were not that easy, we added necessary comments.

5. Reviews.

What I found important, we were giving each other reviews and if necessary, corrected mistakes, bugs of each other, which helped a lot.

6. No deep nesting.

We tried to use as little coupling as possible, but as much, as necessary.

7. Structured and short.

We used limited line and class length, separated classes in packages and followed the structure.

Defensive programming

In a project there are some Exceptions or Try Catch blocks, but rather we could have extend it to a bigger coverage to avoid crushs. We tried to do basic checks for input variables though.

Code metrics

1. Code Metrics General Analysis

Analysis of SE2_Shapes
General Information

Total lines of code: 1317

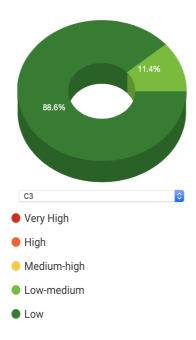
Number of classes: 67

Number of packages: 15

Number of external packages: 1

Number of problematic classes: 0

Number of highly problematic classes: 0

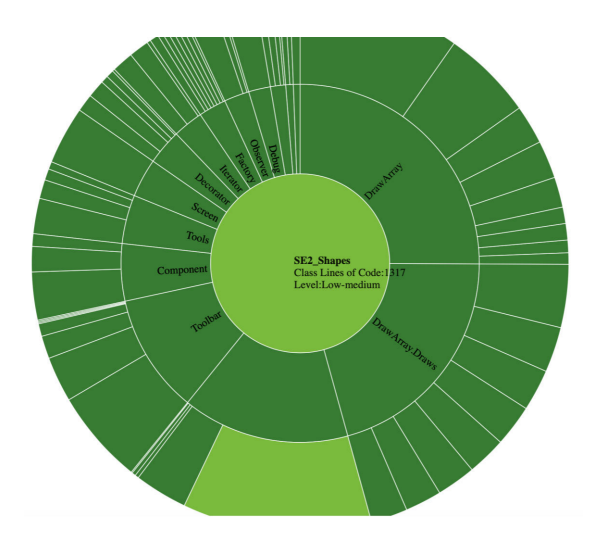


2. Distribution of Quality Attributes

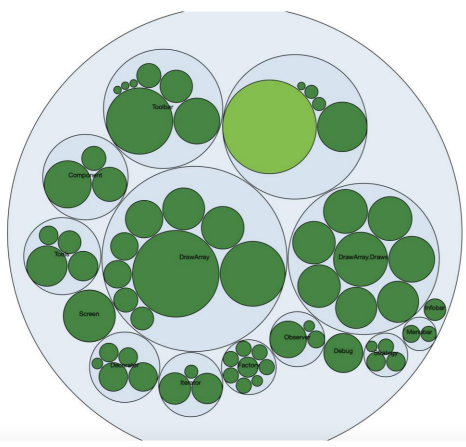
Complexity, Coupling, Cohesion, and Size



3. Metric Values in Sunburst Chart



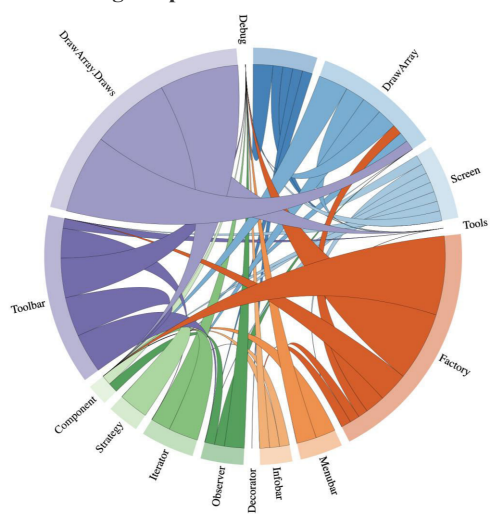
4. Metric Values by Packages



5. Metric Values in Treemap Chart



6. Package Dependencies



Team contribution

Design: Bareis

Basic Implementation: Bareis

Functional Requirements (FRs)

FR1

lines Bareis
circles Bareis
ellipses Bareis
triangles Bareis
quadrangles Bareis
n-gons Bareis
stars Bareis
text Bareis

FR2

• addition Bareis. Simkina

deletion Schmonediting Bareis

• movement (Bareis over editing)

FR₃

Bareis

FR4

Schmon

Quality Requirements (QRs)

QR1-QR2: Each team member was responsible for creating readable and self explainatory code, otherwise it should have been properly commented

Q3: We tried to avoid Code Grouping, limit line and class length/size, huge hierarchy and consistent indentation. Still, structure needed a *refactoring* which we implemented by coupling, creating new classes and dividing functionality into smaller pieces, but not dependent on each as in *inheritance*. We reduced switches size by some returns. Which did not work 100%, we still have big dependencies but that way we avoided too long and repetitive code. What we tried to organize well, was folder structure and proper classes and variables names.

Q4: We used defensive programming such as checking *input function parameters*, having a *proxy* which took care of further UI mistakes, as well, we used *optional* in order to avoid null returns.

Q5: We set up all necessary application type, concerns, technologies and so in a very beginning. Only things were added later by each team member were quality attributes. Our crosscutting concerns were Instrumentation and Logging (through a debug, we could also watch out threading).

QR6: We implemented few tests for logic (Composite, Component, Factory), as well as a basic test creation.

QR7:

• Basic files	Server		Bareis,	
Schmon, Simkina	Т	oolbar		
Bareis, Schmon, Simkina	1	Ooloai		
	ToolbarLayer			
Bareis, Schmon, Simkina				
	ToolbarOperation		Bareis,	
Schmon, Simkina				
Bareis, Schmon	N	<i>M</i> enubar		
Darcis, Schillon	Draws			
Bareis, Schmon		14,15		
Observer Pattern	ToolbarLayerObserver		Bareis	
 Strategy Pattern 	StrategySvgEdit		Bareis	
	StrategySvgShow		Bareis	
 Iterator Pattern 	IteratorLayer (not u	sed)	Bareis	
	IteratorSvgs		Bareis	
 Composite Pattern 	for Screen		Bareis	
 Proxy Pattern 	Proxy for HTML		Bareis, Schmon	
 Abstract Factory Pattern 	ColorAbstractFactor	ry	Simkina	
	ColorDraw		Simkina	
	Color		Simkina	
	DrawAbstractFactor	•	Simkina	
	DefaultAbstractFact	tory	Simkina	
 Factory Method Pattern 	FactoryDrawArray		Bareis	
	FactoryInfobar		Bareis	
	FactoryLayer		Bareis	
	FactoryMenubar		Bareis	
	FactoryToolbar		Bareis	
	FactoryToolbarLaye		Bareis	
D 4 D 4	FactoryToolbarOpe	ration	Bareis	
• Decorator Pattern	Format		Schmon	
	DecoratorFileSVG		Schmon	
	PlainFormat		Schmon Schmon	
	LightDesign		Schmon	
• Decorator Pattern 2	DarkDesign ColorDraw		Simkina	
Decorator Fattern 2	DrawArray		Simkina	
Abstract Factory Pattern	ColorAbstractFactor	rv	Simkina	
Abstract Factory Lattern	DefaultAbstractFact	•	Simkina	
	DrawAbstractFactor		Simkina	
	Proxy	-)	~	
 Dependency inversion 	BeanContainer		Simkina	
container	Context		Simkina	
			•	

QR8: We have implemented the whole project using Maven. **QR9:** In a package Runnable we got our JAR file.

HowTo

Application can be launched by running a JAR in a terminal which is $\verb"java"-\verb"jar"$ Shapes. $\verb"jar"$.

Otherwise one can /implementation/src/main/Server.java "Run" -> "as Application" and then Application runs on port :8080. After that browser should be open on localhost.