# Content

About the Project	2
nterface	
Tools Used	2
Manual (Demo video: https://youtu.be/2D1pf9yfhQI)	2
Jse Case Diagram	3
Jse Case Descriptions	3
Class Diagram	4
Sequence Diagrams	6

# About the Project

The projects task is to develop an application to render Mandelbrot se. providing a 'Client' and 'Server' which together renders parts of the Mandelbrot set. Server accepts requests on a TCP port. The client spreads the workload over a set of servers.

The project is published on GitHub https://github.com/alaulwan/Fractals

To clone the repository https://github.com/alaulwan/Fractals.git

# Interface

The server accepts a request that has this form:

```
GET / mandelbrot / \{min_c_re\} / \{min_c_im\} / \{max_c_re\} / \{max_c_im\} / \{x\} / \{y\} / \{inf_n\}
```

It should return a gray-scale image of dimension x times y, where each pixel corresponds to the number of iterations it takes, until  $|z_n| > s$ ,  $z_n + 1 = z_n 2 + c$ , (c is complex,  $s \in \mathbb{R}^+$ ).

In the current version of the server,  $\underline{s} = 2$  by default.

The client is a command-line tool with these arguments:

```
min_c_re min_c_im max_c_re max_c_im max_n x y divisions list-of-servers
```

#### **Tools Used**

For development, the following tools is used:

- Eclipse (Java IDE)
- Java SE Development Kit 8 (JDK-8)

# Manual (Demo video: https://youtu.be/2D1pf9yfhQI)

Download client.jar and server.jar from Here.

To run the server and the client, in a console, in the same directory as .jar files is stored:

#### For the server:

java -jar server.jar {port}

#### For the client:

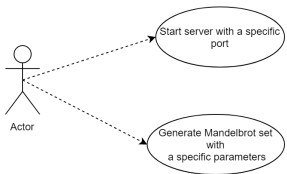
 $java - jar client.jar \{min\_c\_re\} \{min\_c\_im\} \{max\_c\_re\} \{max\_c\_im\} \{max\_n\} \{x\} \{y\} \{divisions\} \{list-of-servers\}$ 

The result will be saved in the same folder of the client.jar with tha name Mandelbrot.pgm.

OBS: It requires a **JRE-8** (Java Runtime Environment) or later to be installed on your host machine. You find the latest version to download at

https://www.java.com/inc/BrowserRedirect1.jsp?locale=en

# Use Case Diagram



### **Use Case Descriptions**

Use case #1				
Actors: Any one				
<b>Description:</b> Run the s	serv	er		
Pre-Conditions:	•	JDK-8 is installed.		
	•	server.jar is downloaded.		

## Main flow:

- 1. In the console, navigate to the same folder as server.jar
- 2. Type the command java -jar server.jar {port}
- 3. The server is running and listen to the defined port.

**Post-Condition:** The server is running on the defined port.

### **Alternative flow:**

- 2.a The user does not define the port.
- 3.a The server listens to the default port 8888.

Use case #2				
Actors: Any one				
<b>Description:</b> Gener	ate Mandelbrot set			
<b>Pre-Conditions:</b>	<ul> <li>JDK-8 is installed.</li> </ul>			
	<ul> <li>client.jar is downloaded.</li> </ul>			
	<ul> <li>One or more server is running</li> </ul>			
8.6 · 1 · Cl ·				

#### Main flow:

- 1. In the console, navigate to the same folder as server.jar
- 2. Type the command java -jar client.jar {min\_c\_re} {min\_c\_im} {max\_c\_re} {max\_c\_im} {max\_n} {x} {y} {divisions} {list-of-servers}
- 3. The client sends a request to servers-list.
- 4. Each server send back a response.
- 5. The client merge the received responses and save the result in .pgm file in the same directory of client.jar.

**Post-Condition:** Mandelbrot set is generated and saved in .pgm file.

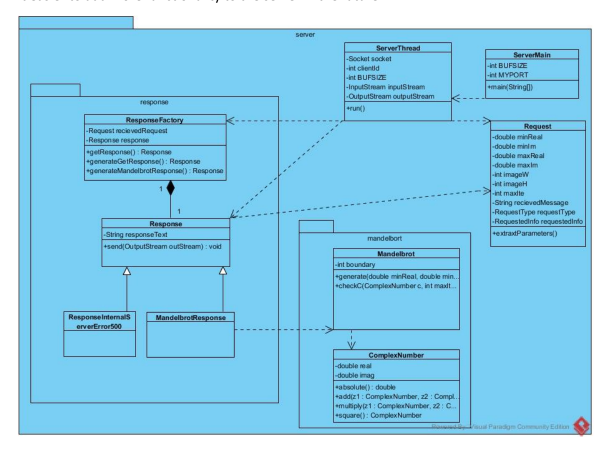
### **Alternative flow:**

- 2.a The user does not provide all parameters.
- 3.a The client view an error message.

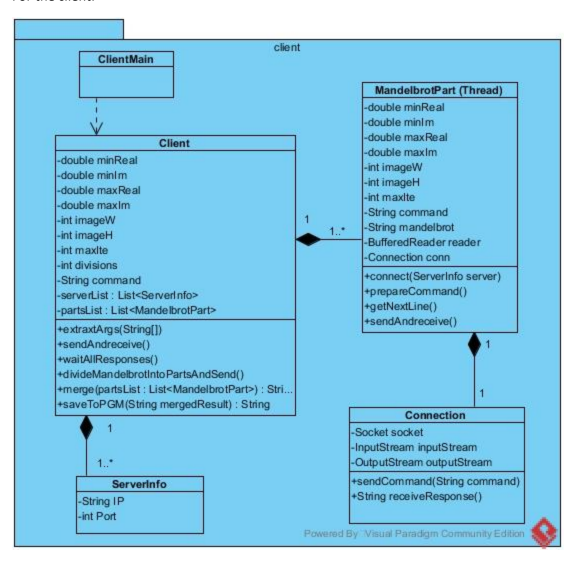
# Class Diagram

#### For the server:

The benefits of having the class "ResponseFactory" and the abstract class "Response" is to make it easier to add more functionality to the server in the future.

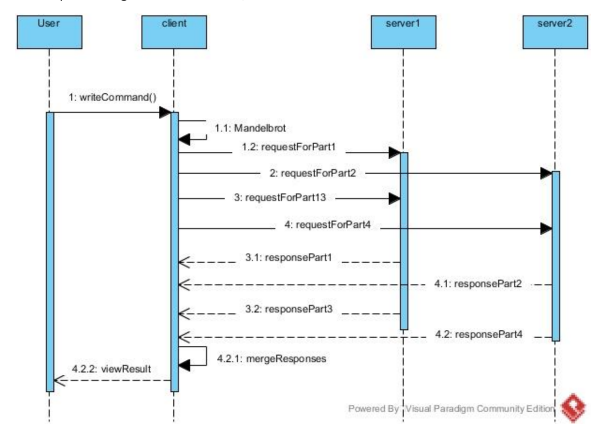


#### For the client:



# Sequence Diagrams

This sequence diagram for division = 2, and list of two servers.



The following sequence diagram illustrate how a server manipulate the request:

