

# **Design**

**PSE of**

PSE Group

Fraunhofer Institute for Systems and Innovation Research ISI  
Advisor: M.Sc. Ankush Meshram

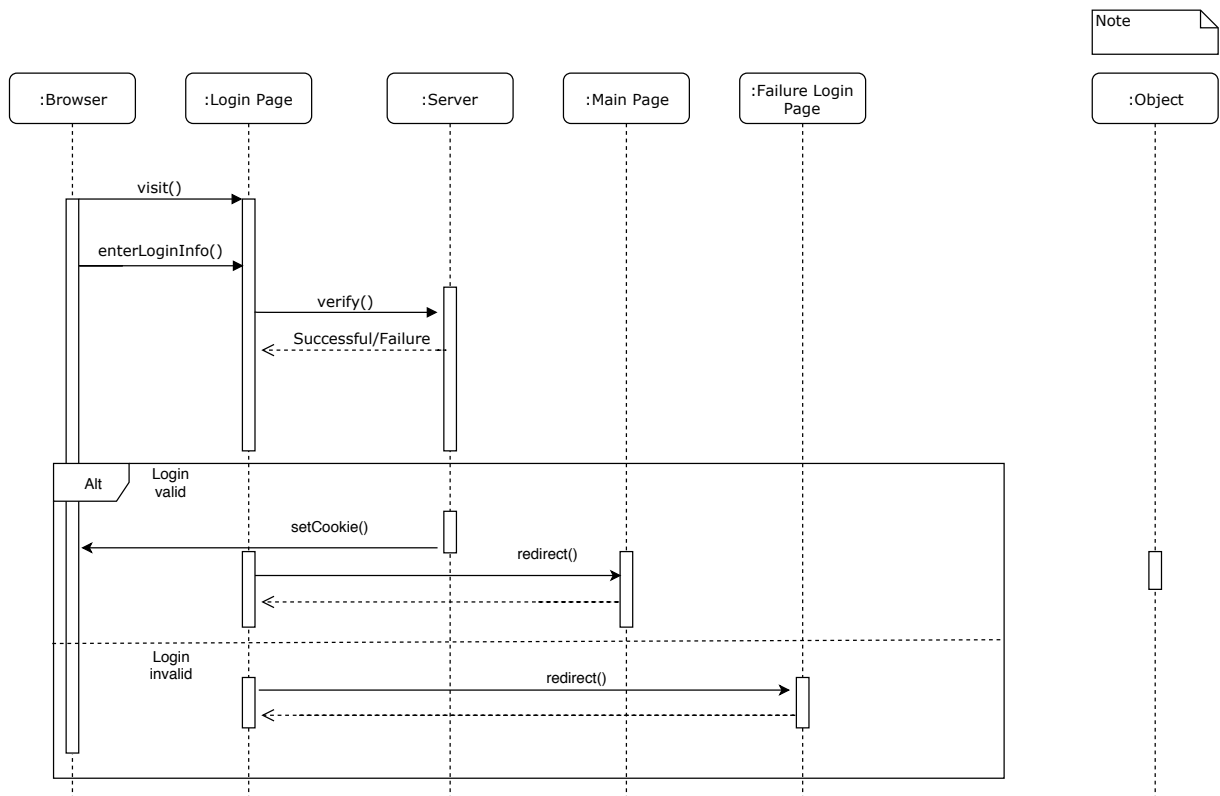
Contents

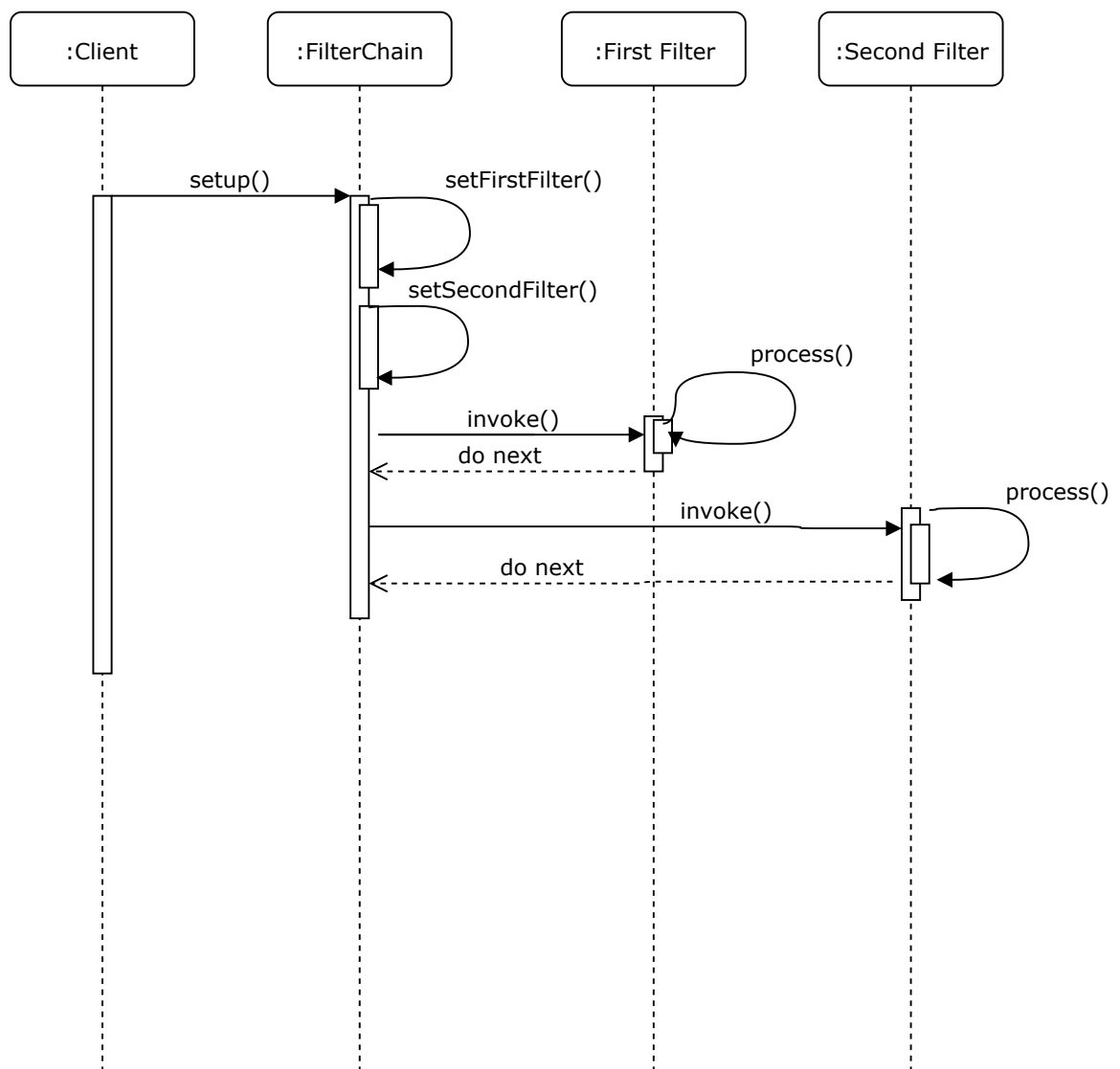
1	Design	1
1.1	Front-End	1
1.1.1	Sequence Diagram	1
1.1.2	Activity Diagram	4
1.1.3	UI Structure Diagram	5
1.1.4	Class Diagram	7
1.2	Client-server-protocol	9
1.3	Back-End	10
1.3.1	Class Diagram	10
1.3.2	Sequence Diagram	16
1.3.3	Activity Diagram	16

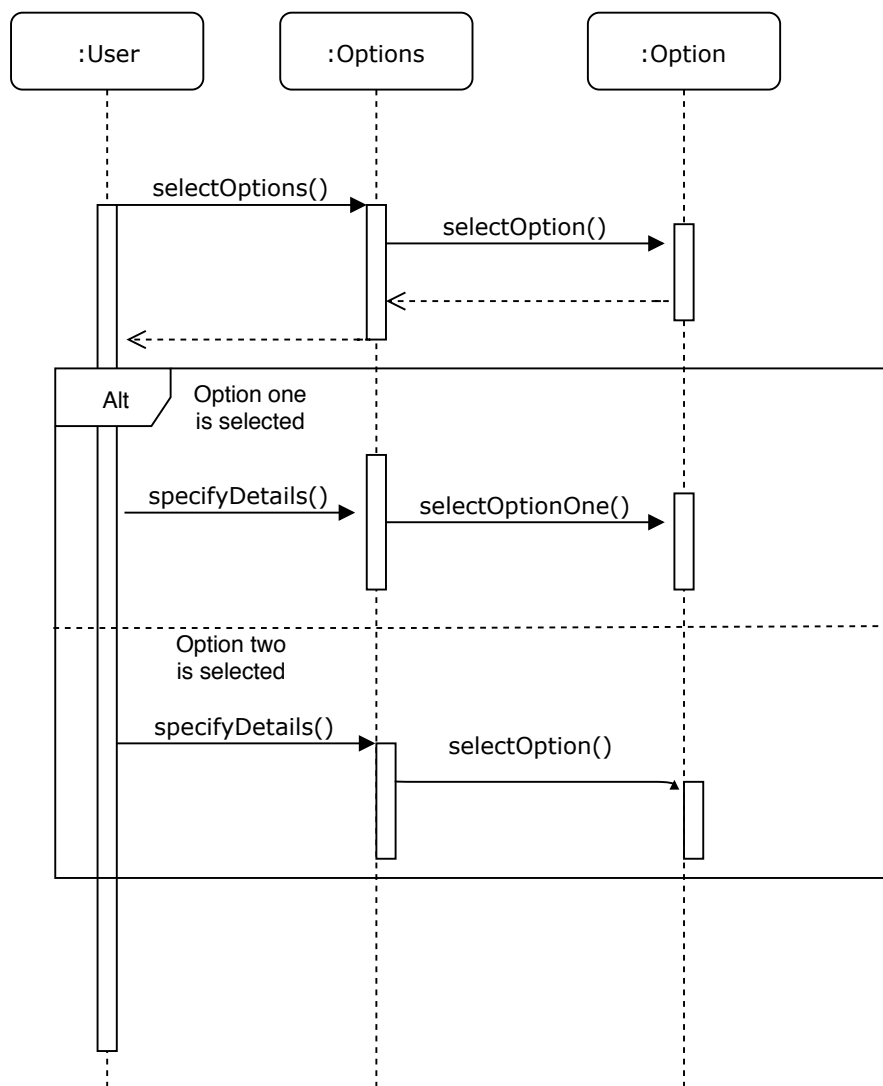
# 1 Design

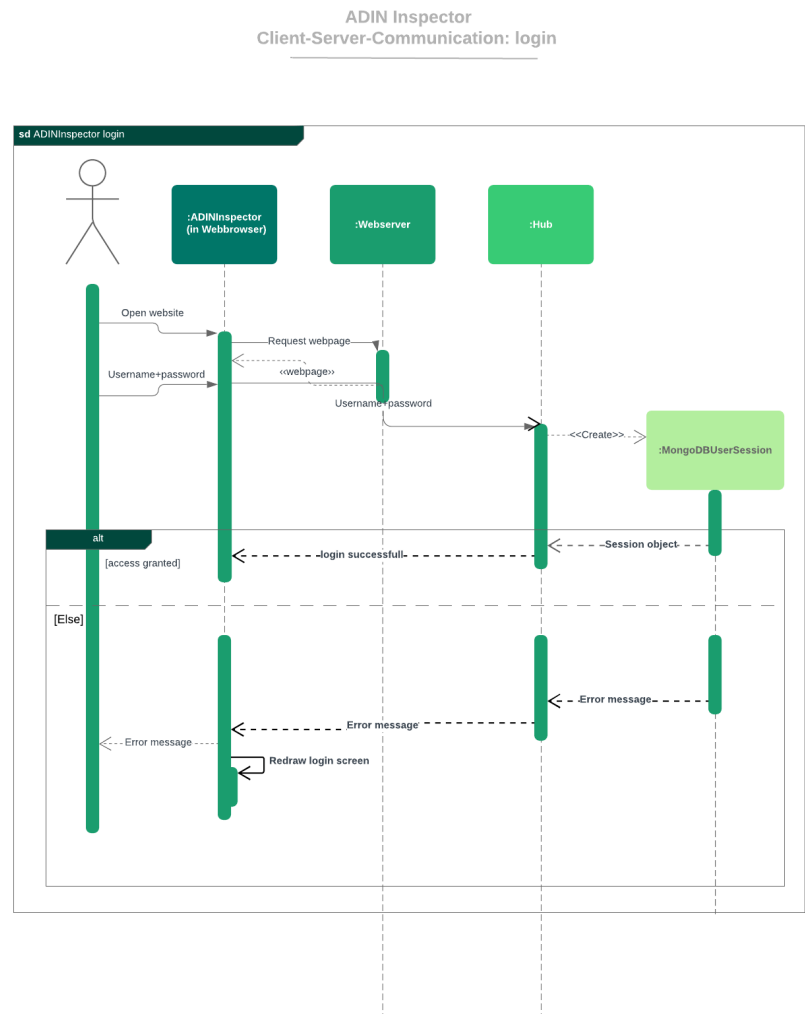
## 1.1 Front-End

### 1.1.1 Sequence Diagram





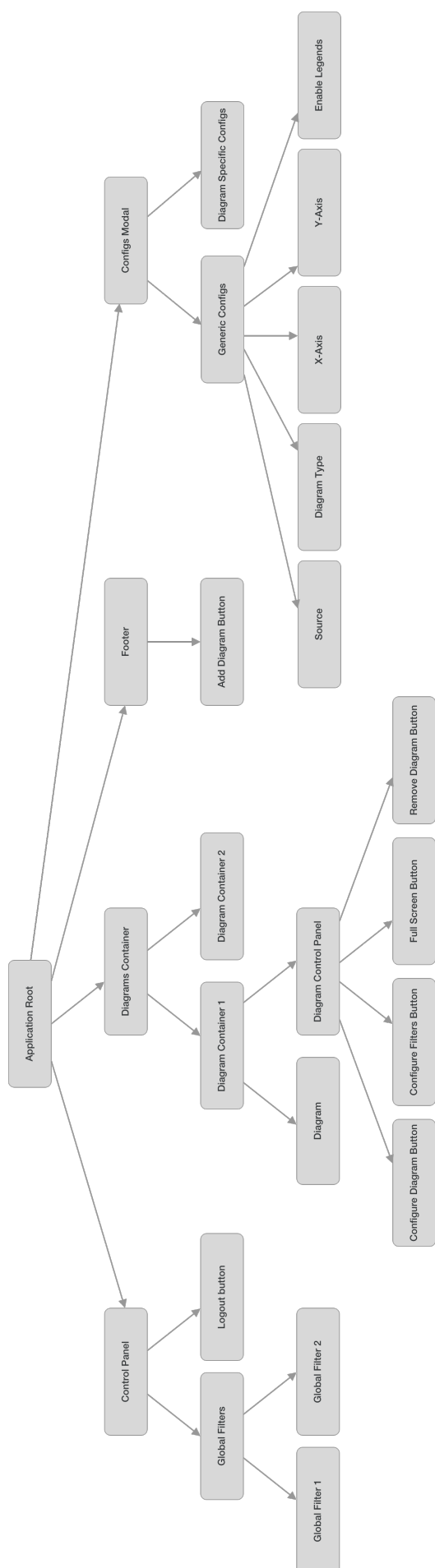




Inspector Client-Server-Communication-login.png

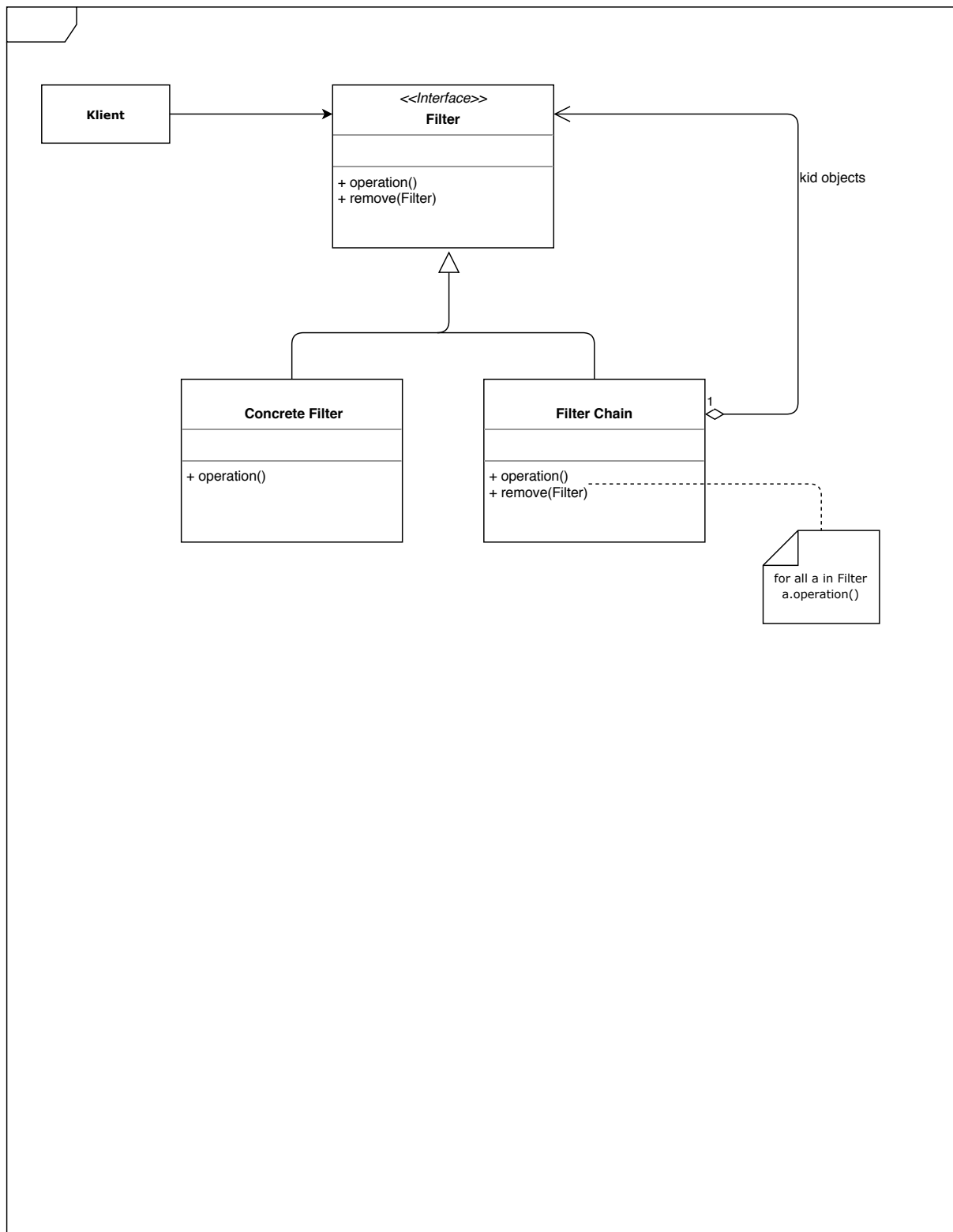
### 1.1.2 Activity Diagram

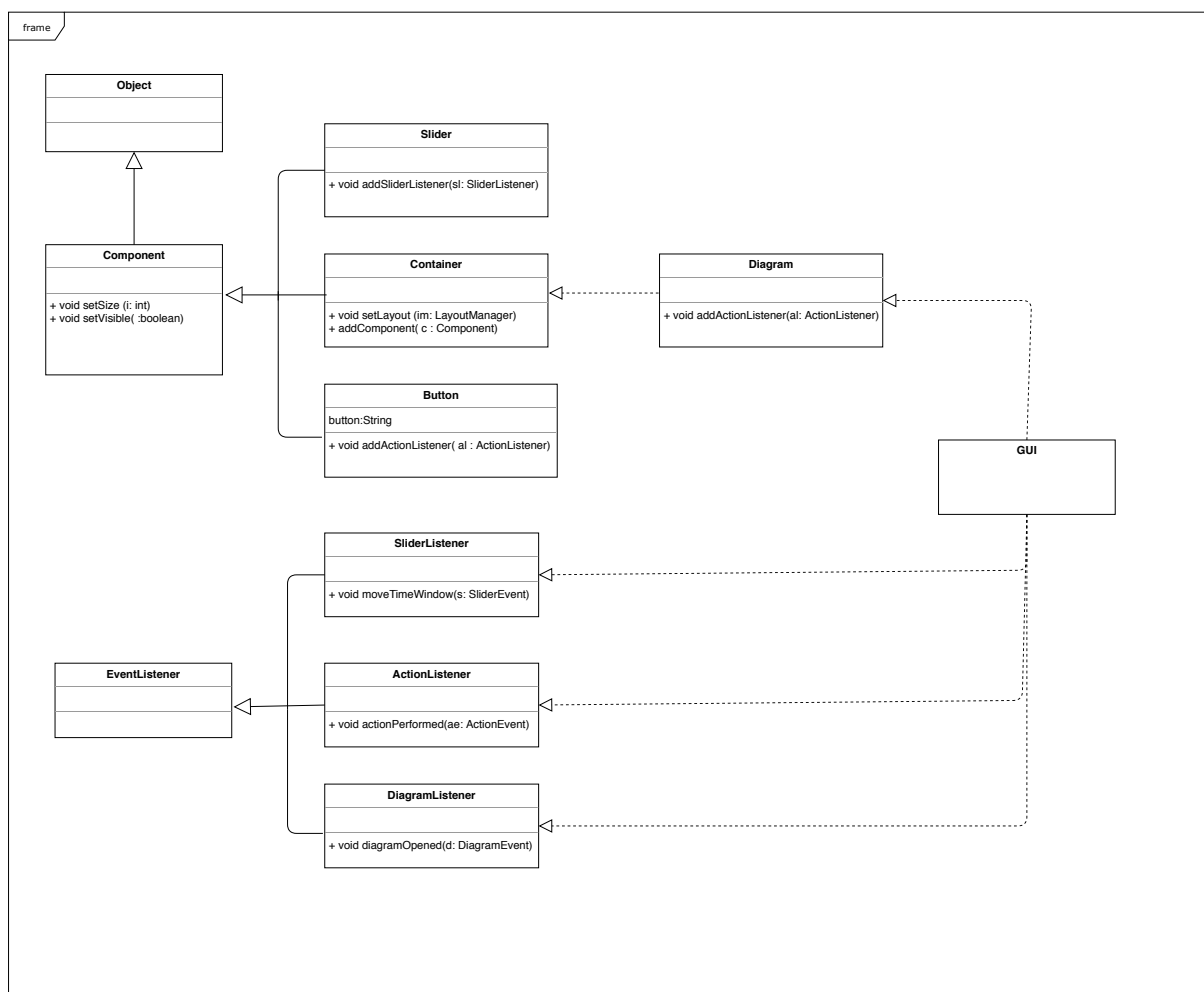
### 1.1.3 UI Structure Diagram

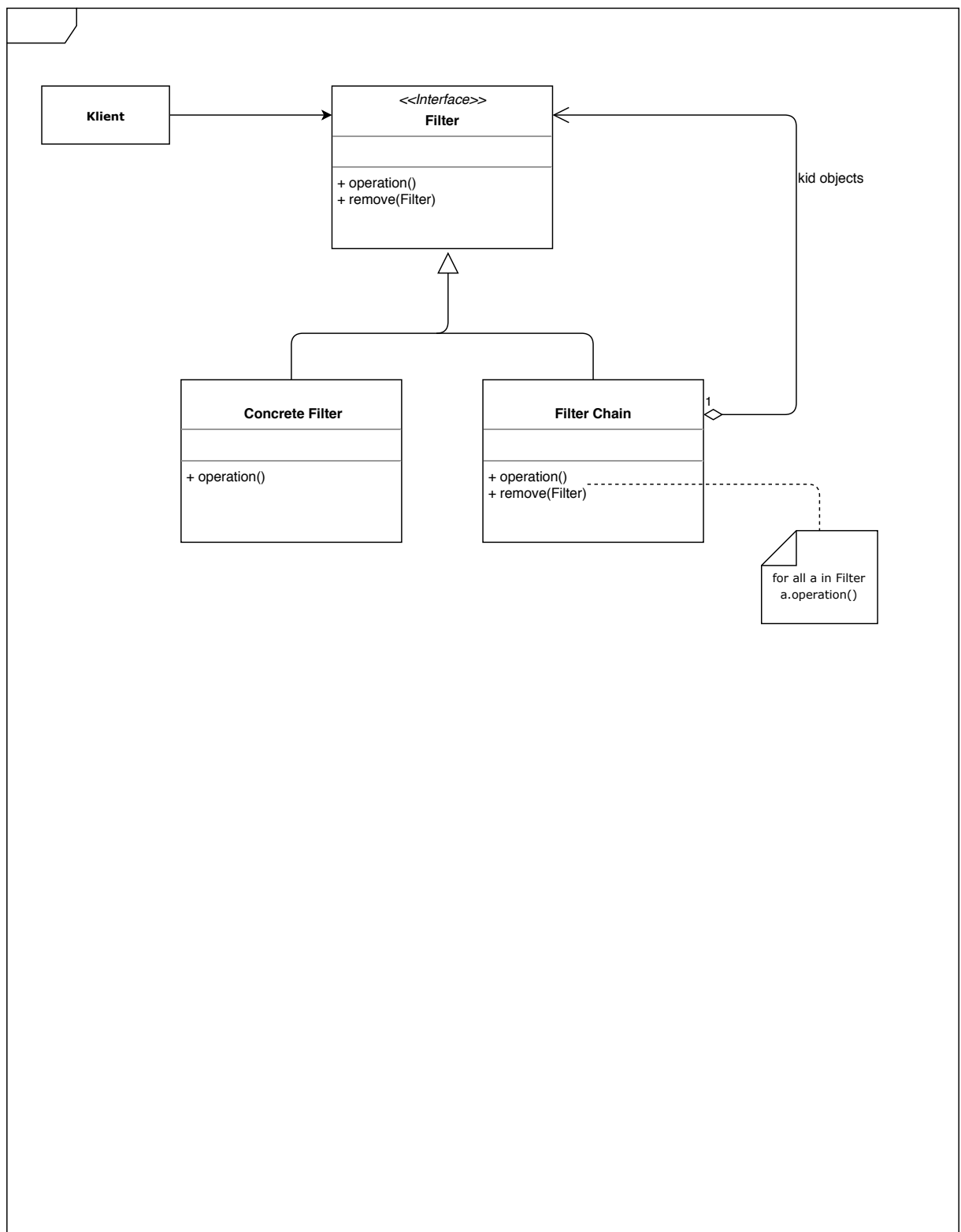




## 1.1.4 Class Diagram







## 1.2 Client-server-protocol

Messages between client and server are exchanged as strings.

Requests from client to server:

- `getAvailableCollections`
- `getCollectionSize(collection)`
- `getCollection(String coll)`
- `getCollectionInRange(key, start, end)`
- `getCollectionInRangeSize(key, start, end)`

Messages from server to client:

- `ist of collections: String[]`
- `collection size: long`
- `data set: String[] // array of json records`

## 1.3 Back-End

This subsection deals with the back-end of the ADIN INSPECTOR. How the system deals with client http calls, and how kafka interacts with the system. An overview of the system can be seen in Figure 1

### 1.3.1 Class Diagram

Next we'll look at each class and method in detail

- **Config properties file**  
The config file is stored alongside the built application .jar file and contains the path to the Kafka installation folder, the user name and password of a mongoDB account with the highest level of access and the name of the database.
- **Initializer**  
Methods:
  - `main`  
parameters: String of arguments from the console  
returns: void  
App entry point.  
We load the config.properties file and use the path provided to start the zookeeper, kafka and mongodb services

- **MongoConsumer**

The Mongo Consumer, as the name implies, consumes all messages from all topics in the Kafka messaging system. Once a message is found it is passed along to the Mongo Client for further processing.

Variables

- clientMediator

Type : MongoClientMediator

An instance of the Mongo Client Mediator, created with the credentials from the config file.

Methods

- MongoConsumer constructor

parameters: user name and password of a mongoDB account with the highest level of access.

returns: void

Initializes the MongoClient variable and calls listenForRecords();

- getAllTopics

parameters: none

returns: an array of strings containing all the available kafka records

Asks the kafka server service which topics exists.

- listenForRecords

parameters: none

returns: void

This Method first calls getAllTopics and uses the array of topics to poll the kafka server for new messages.

If new messages are found then the messages are passed to the Mongo Mediator for adding them to the Database.

If no new messages are found for a topic notify the Mongo Mediator that the collection tied to the topic is ready for pre-processing.

- **MongoClientMediator** This object serves as a nexus between the users who want to get data out of the database and the consumer, and dataProcessor who want to add data into the database.

Variables

- client

type: MongoClient

An instance of the Mongo Client from the official java API.

Methods

- MongoClientMediator constructor

parameters: Username and password

returns: void

Initializes the client variable, throws an error if the user is not found.

- addRecordToCollection  
parameters: String representation of a record in json format  
String name of the collection it should be added to.  
returns: void  
Converts the json string into a java object, then to a bson document and uses the mongoAPI to insert it into the database.
  - addRecordsToCollection  
parameters: String Array of records to be added to a collection  
String name of the collection it should be added to.  
returns: void  
for each one of the members of the array call addRecordToCollection
  - ProcessCollection QUESTIONS FOR ANKUSH  
parameters: String, name of a collection  
returns: void
  - getCollection  
parameters: String, name of a collection  
returns: String array containing all entries of the collection
  - getStartRecord  
parameters: String, name of a collection  
returns: the first entry of the collection as a String.
  - getEndRecord  
parameters: String, name of a collection  
returns: the last entry of the collection as a String.
  - getCollectionSize  
parameters: String, name of a collection  
returns: the number of entries in the collection as int
  - getCollectionInRange  
parameters: String, key of the parameter used for filtering  
String start and end ranges for the filtering  
returns: String array containing all entries of the collection within that range  
this Method is very general to allow for flexibility. For example by letting the key be, SourceIPAddresses, or a timeStamp.
  - getCollectionInRange  
parameters: String, key of the parameter used for filtering  
String start and end ranges for the filtering  
returns: number of elements matching the range as int  
this Method is very general to allow for flexibility. For example by letting the key be, SourceIPAddresses, or a timeStamp.
- Record  
Every message that comes from kafka and needs to be added to the database has its own Record class that inherits from this one.

Every single class that inherits needs to be able to, using reflection, convert itself into a Bson Document where every variable is a key Value pair of the name of the variable and it's associated value.

Variables

- id  
type: String

Methods

- getAsDocument()  
parameters: none  
returns: A Document, containing every variable of any class inheriting from this one.  
This function checks for every variable, gets it's name and value as a string and adds it to the document that it eventually returns.

- PacketRecord

Inheriting from Record, this class contains the variables that match the json string obtained from kafka.

Variables

- id  
type: String  
this id is used for determining the ordering when saving to mongoDB, it's the offset of the message in the kafka messaging queue. inherited from Record
- client  
type: String
- L2Protocol  
type: String
- SourceMACAddress  
type: String
- L4Protocol  
type: String
- SourceIPAddress  
type: String
- PacketSummary  
type: String
- DestinationIPAddress  
type: String
- Timestamp  
type: String
- DestinationPort  
type: String

- SourcePort  
type: String
- DestinationMACAddress  
type: String

#### Methods

- getters / setters  
parameters: none  
returns: variable type  
Each variable has it's getters and setter methods.

- AlarmRecord

#### Variables

- method  
An instance of the Mongo Client from the java API

#### Methods

- getters / setters  
parameters: none  
returns: variable type  
Each variable has it's getters and setter methods.

- AggregatedRecord

#### Variables

- method  
An instance of the Mongo Client from the java API

#### Methods

- getters / setters  
parameters: none  
returns: variable type  
Each variable has it's getters and setter methods.



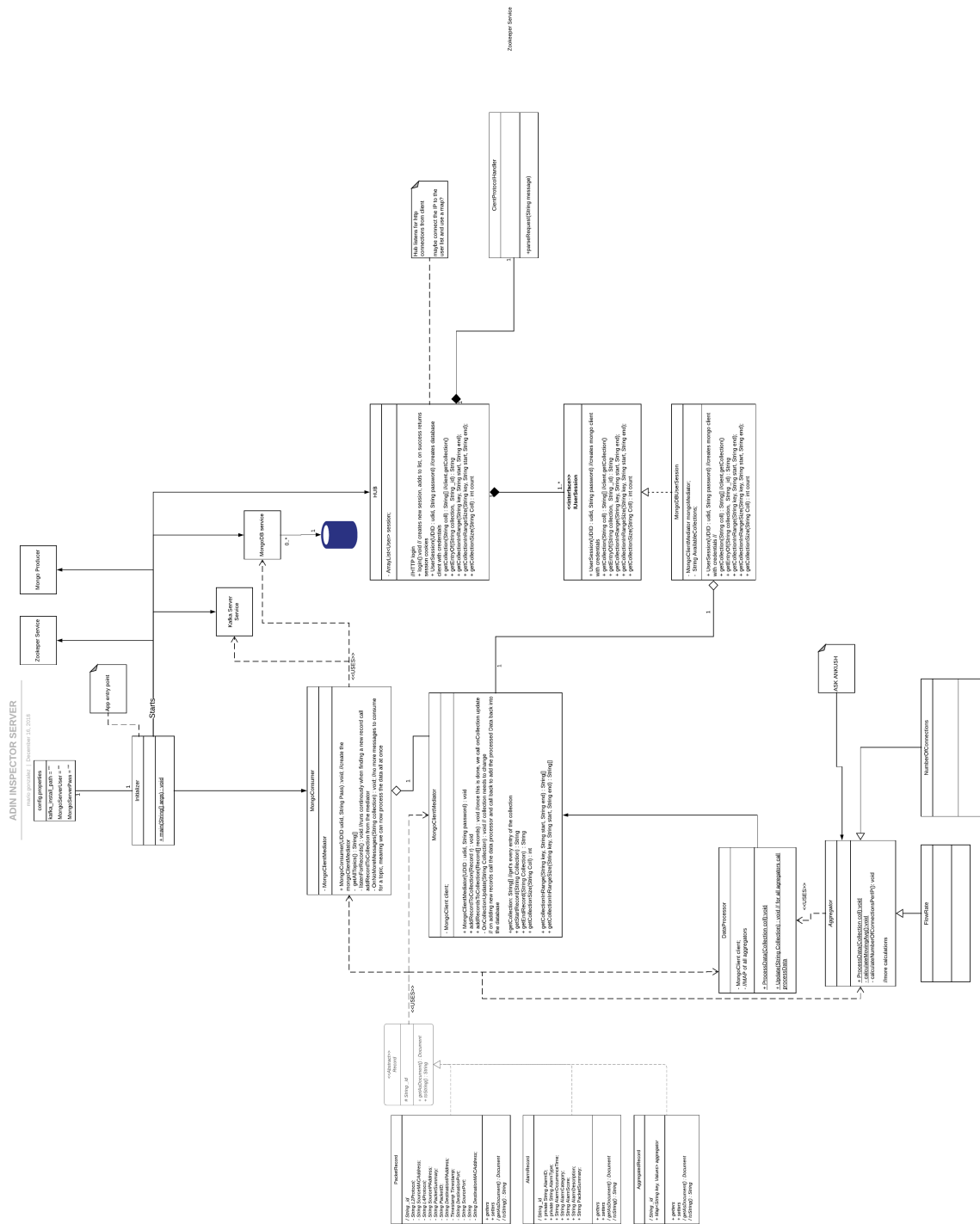
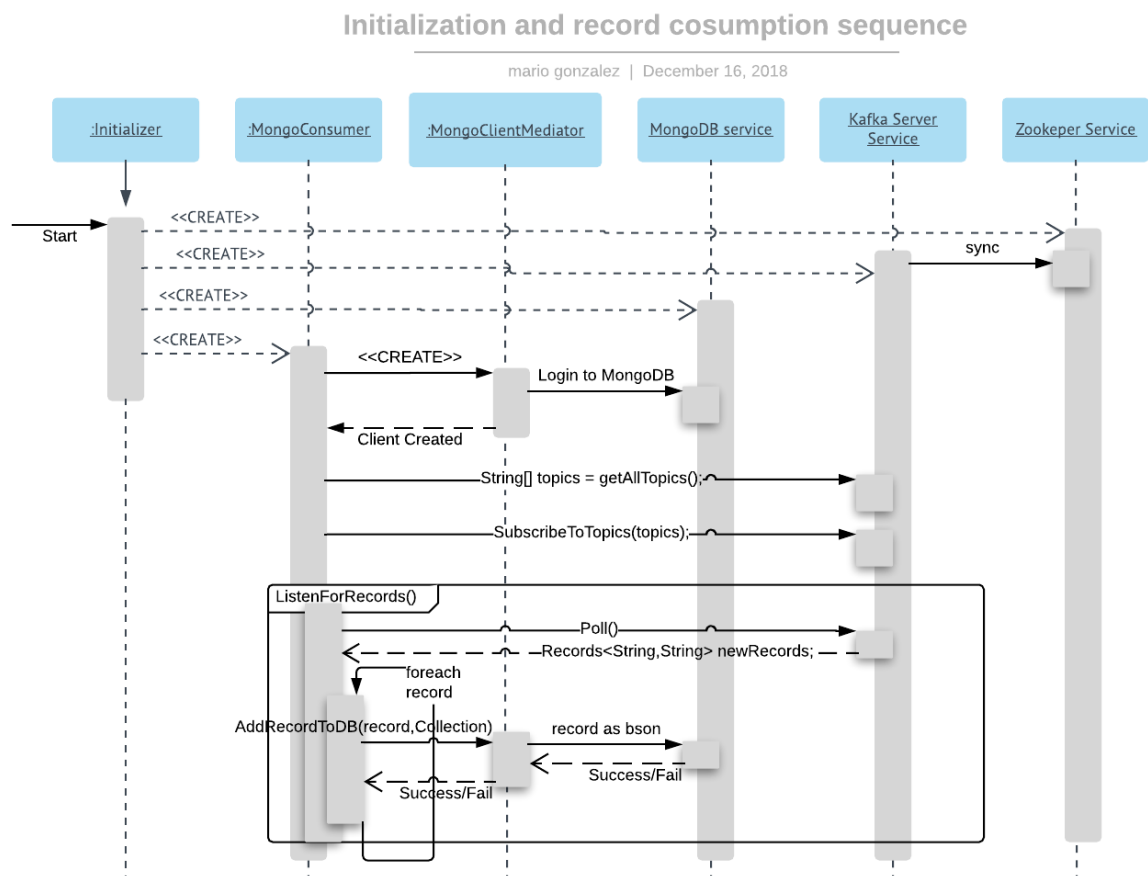


Figure 1: This is the class diagram for the whole back-end system

## 1.3.2 Sequence Diagram



## 1.3.3 Activity Diagram