# Real-time visualization of analyzed industrial communication network traffic

# **Implementation Report**

**PSE** Group

Fraunhofer Institute of Optronics, System Technologies and Image Exploitation IOSB Advisor: M.Sc. Ankush Meshram

Version 1.0.0

### **Contents**

1	Design			1
	1.1	Introd	uction	1
	1.2	Changes in the Design		
		1.2.1	Refactoring for cleaner code and changes for convenience reasons	1
		1.2.2	Changes because of clarified requirements	2
		1.2.3	Changes because of oversights	2
		1.2.4	Changes because of unexpected complexity	2
	1.3			
		1.3.1	List of implemented must-criteria	3
		1.3.2	List of implemented should-criteria	3
		1.3.3	List of not implemented must-criteria	3
		1.3.4	List of not implemented should-criteria	3
	1.4	Delays	· · · · · · · · · · · · · · · · · · ·	3
	1.5	Overv	iew of unit tests	3

## 1 Design

#### 1.1 Introduction

XXX

#### 1.2 Changes in the Design

#### XXX

from tipps.pdf 7.2, page 15: "Dokumentation "uber "Anderungen am Entwurf, beispielsweise entfernte oder neu hinzugef"ugte Klassen und Methoden. Gruppiert (und zusammengefasst) werden sollte nach dem Grund f"ur die "Anderung und nicht nach der ge"anderten Klasse."

#### 1.2.1 Refactoring for cleaner code and changes for convenience reasons

- Add parameter
  Added parameter DBname to MongoConsumer(user, pass, dbName) for creating a reference to pass onto the MongoClientMediator
- Refactoring
   Add attribute private KafkaConsumer<String, String> consumer because other functions
   need to use the consumer
- Refactor: extract instance attribute
   Add attribute private MongoDatabase db as a reference to the database all methods need to access.
- Convenience functions for different data types
  Added variations of addRecordToCollection(Record record, String collection) that take a
  document or an list of documents or an array of record sinstead of a Record.
- Add convenience function
   Added getCollectionAsRecordsArrayList() to DataProcessor.
- Refactor passing the current mediator object
   Add parameter MongoClientMediator to public static void ProcessData:processData(String collectionName, MongoClientMediator clientMediator) so that processData can use it to write the processed data to the database. Remove attribute ProcessData:MongoClientMediator client which was used for this before.
- Add convenience function
   Add method public static void processData(ArrayList<String> collectionNames, Mongo-ClientMediator clientMediator) to process a list of collections (instead of calling process-Data for each collection.

- Add convenience function
   Added method public Document getNewAggregatorDocument(Date tstmp) for easier handling of date values.
- Add convenience attributes
   Add the variables Variables private ArrayList
   Ampoint ConnectionsMapList
   And NumberOfConnectionsPerNode to keep track of which document is being processed now and which connections happened within this second.

#### 1.2.2 Changes because of clarified requirements

Differing input formats for Date/Timestamp
 Split class PacketRecord into PacketRecordDesFromMongo and PacketRecordDesFromKafka to handle different formats.

#### 1.2.3 Changes because of oversights

- added dbName to MongoClientMediator since we need to know from which DB we want to read/write collections.
- Unspecified return type
   The return type of public ArrayList<Document> processData( ArrayList<Record> records)
   in IAggregator was unspecified in the Design document.

#### 1.2.4 Changes because of unexpected complexity

- Workaround for Kafka's API Change **getAllTopics()** to **getAllTopicsPartitions()**: return a Collection of topic partitions essentially to force kafka to send all records from the start. It was complex to make kafka read all the topics from the beginning. Secondary aspect: convenient because it relegates topic creation to another method.
- Workaround for Kafka's API Add method **ArrayList<String> getTopicsForProcessing()** because there are some topics in kakfka which are for internal use, e.g. \_\_consumeroffsets. This returns the topics we need to process.
- Exception handling
   The constructor for class MongoClientMediator now throws a LoginFailureException instead of forwarding an unchecked exception.
- Converting between different APIs Add method **mongolteratorToStringArray(Mongolterable)** because the hub expects an array but the mongodb returns a Mongolterable.

#### 1.3 List of implemented must- and should-criteria

#### 1.3.1 List of implemented must-criteria

FR100, FR110, FR200, FR300, FR400, FR700, FR710, FR1310

partially: FR500, FR1300 not yet: FR800, FR900, FR910

XXX ask leo: FR720

#### 1.3.2 List of implemented should-criteria

- FR1332 filter to compute flow rate
  - this has instead been implemented in the backend which provides this as a new data stream
- FR1400

#### 1.3.3 List of not implemented must-criteria

- FR600 dynamically change the selected/displayed components
- FR1000 auto scroll
- FR1100 pick data points, hover
- FR1110 node-link diagram: picking both nodes and links
- FR1200 selecting data points
- FR1210 create new diagram from selected data
- FR1330

#### 1.3.4 List of not implemented should-criteria

• FR1320 per-diagram filters

#### 1.4 Delays

XXX

Welche Verz"ogerungen gab es im Implementierungsplan? Kann beispielsweise als zweites GANTT Diagramm am Ende dargestellt werden.

#### 1.5 Overview of unit tests

XXX