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# Log analyzer for real-time DSP scheduling framework

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**Thesis Title:** Log analyzer for real-time DSP scheduling framework

**Topic of the Thesis:**

*(Upon consulting with your supervisor, give a 150-300-word-long synopsis of your planned thesis. )*

**1 Introduction:**

Logging various information regarding different aspects of projects is vital to measure the sanity and the behavior of a system. Unfortunately in many cases especially in a case of a huge amount of information to log, the advantage turns into an issue that takes time and effort from the developer(s) to be able to check the sanity of a created system or a program and from that point the logging becomes a burden which takes from the efficiency of the program without giving back the wanted/requested quality of results. Also the debugging in a real-time system is not possible, the log analyzing is the only option in such a system. From the issue described above, the idea of a log analyzer was born. The log analyzer will support the DSP (Digital Signal Processing) framework PipeRT which is developed at ELTE University.

**2 General information about PipeRT:**

PipeRT is a hybrid scheduling and data flow framework for DSP applications, which offers high performance and easy to use framework. (for more info: <https://github.com/gerazo/pipert/blob/master/README.md>)

**3 The responsibility of the log analyzer:**

The log analyzer should be a separate API which can communicate with the framework to have a low delay live sanity checking for the system, it should be able to represent the pipeline of the framework visually and it should spot the bottleneck in the system if any. The analyzer should generate statistics that can reflect the status of the system as a whole.

**4 Goal:**

Offering the developers of DSP applications who uses the PipeRT framework a detailed yet understandable representation of their development's pipeline. The analyzer is supporting the measurement oriented approach of the development.

## 0.1 Acknowledgement

Prima facie, I thank God, and I am thankful to my family for supporting me and for all the love that they have given me. I am also grateful to my friends for helping me to finish this work and for always being there for me.

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# Chapter 1

## Introduction

### 1.1 Motivation

Logging is not an easy addition to any system. It is useful only with a tool that knows how to extract valuable data from a huge stream and from these data can bring an overview, and statistics that describe the behavior and analyze it. The log analyzer became essential not only to support such system and to show its flows but also to visualize a picture to force the developer(s) to see what he/she never expected.

For all the reasons mentioned and more, building a log analyzer to show the bottlenecks and help the developers of DSP (Digital signal processing) applications who are using the PipeRT framework was a project eager to be born.

### 1.2 Thesis Structure

This thesis is composed of 4 main chapters, a bibliography, a list of figures, and a list of codes.

Chapter 2 is going to introduce the user documentation, including how to install and run the analyzer.

Chapter 3 contains the developer documentation with detailed Structure of the implementation, and its capabilities to be extended.

Chapter 4 is the conclusion, and the summary of the project can be found there, with the future work of the project.

# Chapter 2

## User Documentation

This chapter contains a brief description of the project, a guide on how to install and run the analyzer, and the way to use it.

### 2.1 Project Description

This project is a log analyzer working alongside the PipeRT framework with its profiler. The project aims to analyze the continuous stream of data coming from the PipeRT's profiler, in a server-client relationship.

The analyzer was built using *Python* regarding the back-ends and *Javascript* regarding the frontend, it provides various checkers to investigate the sanity of the pipeline created by the PipeRT's user, graphs associated with the measurements, and visualization of the pipeline and how the channels are structured.

The analyzer in itself was built to be an analyzing framework where extensibility was the key and will be in the design decisions, so as a result, it is relatively easy to add new features and already prepared to be extended by new checkers and measurements.

### 2.2 Installation Guide

PipeRT is currently supporting Linux only, but soon, it will support Windows as well. That said, the steps to install the analyzer are the same in both operating



systems.

To download PipeRT, please clone the repository from <https://github.com/gerazo/pipert>.

The `log_analyzer` folder inside the PipeRT project folder is where all of the Installation steps will take place.

Python 3.9 should be installed on the operating system. All the requirements can be installed by typing the following command in the terminal or the command prompt.

```
1 | $ pip install requirements.txt
```

Code 2.1: Install requirements

It is also recommended to create a python virtual environment before installing the requirements, in order to have a separate environment for the analyzer. The commands to create and run the environment are:

```
1 | $ python3 -m venv venv
2 | $ source venv/bin/activate
```

Code 2.2: Create and run virtual environment

### 2.2.1 Running

In order to run the analyzer make sure to be inside the `log_analyzer` folder and type the following command:

```
1 | $ python start.py
```

Code 2.3: Start application

This will start the application, so once you type `127.0.0.1:5000` in the browser (Firefox recommended). You will be able to see the following:

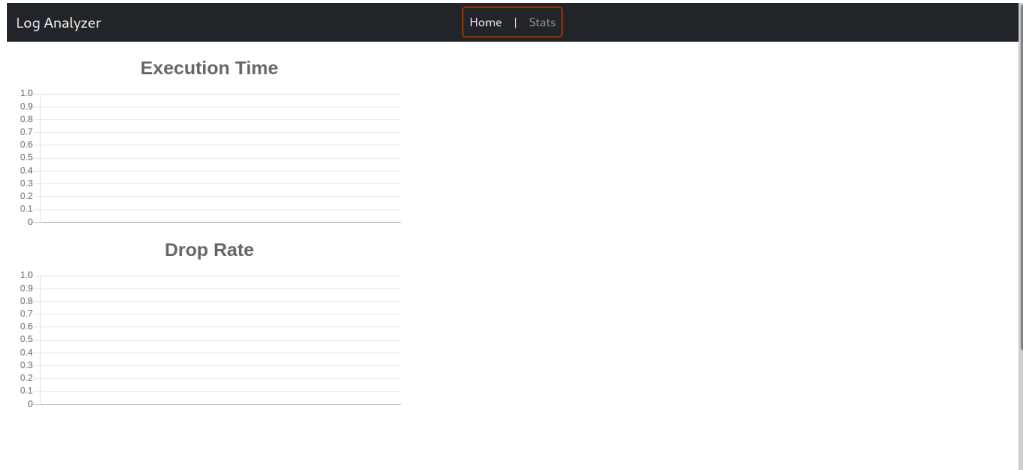


Figure 2.1: Start of the application

## 2.3 Client-Server Configuration

To establish a connection between the profiler (Client) and the log analyzer (server), there should be modifications in both sides.

### 2.3.1 Client Side

The profiler is the utility for monitoring the DSP pipeline and sending logs, it has 3 arguments:

- **destination\_uri**, which describes the destination and the used protocol, udp and file are the protocol options in the profiler currently.
- **aggregation\_time\_msec** which is the time in milliseconds to wait before gathering monitoring data again, so it determines how often aggregated log data is sent to the log processor, if not given that means not to collect periodically.
- **buffer\_size**, it controls the size of buffer which is filled to be sent at once, the default value depends on the protocol chosen.

To establish a connection with the analyzer, the udp protocol is the one to choose, the IP and socket are based on the user preference (port 5000 can not be chosen because that is the port for the analyzer interface).

Adding the profiler to the scheduler is the last step to configure the client-side, and the following example shows how to add the profiler.

```
1 | pipert::Scheduler sch(0, pipert::Profiler("udp:127.0.0.1:8000"));
```

Code 2.4: Adding the profiler

### 2.3.2 Server Side

On the server-side, the same port number that has been provided to the profiler should be added in the **config.json** inside the **log\_analyzer** folder. same for the IP as well.

```
1 | {  
2 |     "port": 8000,  
3 |     "ip": "127.0.0.1"  
4 | }
```

Code 2.5: connection configuration

An important note: The log analyzer does not show any effect on the page until the end of a packet cycle 2.4.1, so, the web page will be the same as 2.1 until the completion of the first cycle.

## 2.4 Analyzer Configuration

The log analyzer is made to check the sanity and analyze various applications and systems, so having a configuration was essential.

The configuration is a *JSON* (JavaScript Object Notation) file, the choice of the format to be JSON was due to its lightweight, well-known among developers, and simplicity. The config.json configuration file consists of 3 main parts, general, measurements' and checkers' configurations. Let's enumerate them.

```
1 | {  
2 |     "PORT": "8000",
```

```
3  "IP": "127.0.0.1",
4  "PACKET_CYCLE_THRESHOLD": 1000,
5  "pipeline_measurements": [
6    {
7      "name": "pipeline_measurement_1",
8      "enabled": true,
9      "key": "Pipeline Measurement 1"
10   },
11 ],
12 "channel_measurements": [
13   {
14     "name": "channel_measurement_1",
15     "enabled": true,
16     "key": "Channel Measurement 1"
17   },
18 ],
19 "checkers": [
20   {
21     "name": "checker_1",
22     "enabled": true,
23     "measure_key": "Channel Measurement 1",
24     "parameters": {
25       "THRESHOLD": 20
26     }
27   }
28 ]
29 }
```

Code 2.6: Sample configuration

### 2.4.1 General Configurations

Consist of 3 configurations, **PORT**, **IP**, and **PACKET\_CYCLE\_THRESHOLD**. The first two were discussed in 2.3.2.

The **PACKET\_CYCLE\_THRESHOLD** is an integer value that describes how many packets should the analyzer receive before running the checkers once and these packets' events will be stored in the channels and when the cycle finishes (when the number of packets received is equal to **PACKET\_CYCLE\_THRESHOLD**), these events will be

deleted from the channels and a new packets cycle starts.

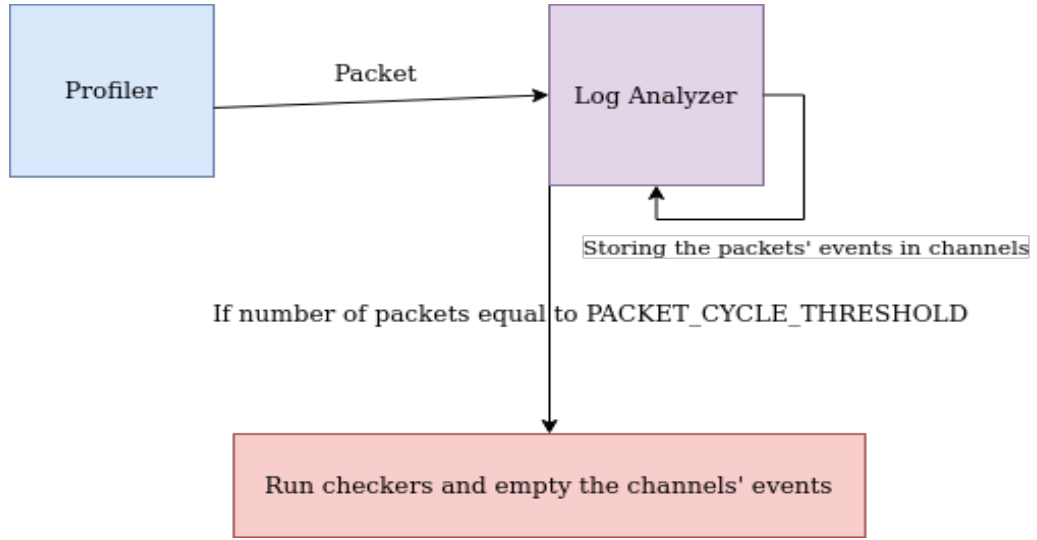


Figure 2.2: Packet cycle

### 2.4.2 Measurements' Configurations

These configurations are split into two categories, the pipeline's measurement, and the channel's measurements. Despite their difference from the measuring point of view as discussed in 2.5, they do share the same configuration's style. (2.6)

Both of the two measurements are a list of dictionaries, where each dictionary represents a measurement, and each measurement has three key-value pairs, **name**, **enabled** to turn the measurement on or off, and **key** this will be the shown text for the measurement and will also help to connect the measurement to a specific checker if needed.

### 2.4.3 Checkers' Configurations

The checkers' configuration is a list of dictionaries where each dictionary is a checker's configuration. Each configuration contains the checker's name in the **name** field, whether it should work or not in the **enabled** field, **measure\_key** to specify the measurement for that checker if needed, and a **parameters** field where the parameter of the checker can be created or changed.

The **name** field should be the same name as the file of the checker or the measurement without the extension (.py). And that is how the dynamic importing module in the project will be able to import the checker with its configuration 3.2.5.

The **enabled** field is a boolean field to turn on or off the checker.

The **measure\_key** field is a string to connect the checker with its corresponding measurement.

The **parameters** field is a dictionary with as many keys as the checker's parameters. These values can be changed based on the DSP application using the analyzer, and it is the user's responsibility to assign the appropriate values.

## 2.5 Measurements

The backbone of the log analyzer is the measurements, and that is the reason for implementing various of them, given these varieties of measurements, it is expected to help to check the sanity of the pipeline and spotting the bottlenecks for the user. They are also essential for most of the checkers (more about it in 2.6).

They consist of two categories, **channel's** and **pipeline's** measurements. All the measurements run once per packet cycle and the graphs resulted should be drawn every ten cycles, as can be seen from figure 2.3. The following pages contain a detailed description of the categories and their measurements.

The profiler and its events are described in detail at 3.1, the measurements use these events as an input to produce results.



Figure 2.3: Measurement's graph

### 2.5.1 Channel's Measurements

The measurements in this section focus on the channels and their attributes. They are seven implemented measurements, and the details of them will be explained below.

#### Drop Rate Measurement

Calculating the number of dropped events over the number of executed events. In case of no executed events, the result will be **1**, if no dropped events, it will return **-1**, and if both events are missing **-1** will be the output of the calculation.

#### Drop Ratio Measurement

Calculating the number of dropped events over the number of read events. In case of no read events, the result will be **1**, if no dropped events, it will return **-1**, and if both events are missing **-1** will be the output of the calculation.

#### Execution Time Measurement

This measurement is responsible of calculating the average of the execution time by dividing the sum of the execution time events' average over the number of the execution time. In case the is no execution time events, it will output **-1**.

### **Fill Time Measurement**

Its responsibility is calculating the average of the fill time by dividing the sum of the fill time events' average over the number of the fill time. In case there is no fill time events, it will output **0**.

### **Time To Buffer Average Measurement**

It calculates the average value of the buffering time. The buffering time is the time packets spend from the end of the execution in the previous channel till they are buffered in the current channel.

### **Read Time Measurement**

Measure the average read time of the packets, if there are no read events, it will return zero.

### **Packet Life Time Measurement**

Calculates the ratio of the time the packets spent in all the channels to the time spent in a channel. The time packets spend is the average sum of fill time, read time, execution time, packet pushed, and packet retrieved events.

## **2.5.2 Pipeline's Measurements**

The measurements in this category use all of the gathered information from all the channels in the pipeline. There is one implemented measurement, and it is the **Total Execution Time Ratio Measurement**, it calculates the ratio between the execution time events and the total time the packets spent in the pipeline, in other words, it calculates the ratio of pipeline thrust time to the total execution time of all channels.

## **2.6 Checkers**

Checkers results flags and measurements of different aspects of the channel and pipeline. All the enabled checkers run for all the channels in the pipeline and in



case the check passes, it will appear in the webpage as in 2.4, on the other hand, figure 2.5 shows the representation of a failed check in the current packets cycle.



Figure 2.4: Passed checker

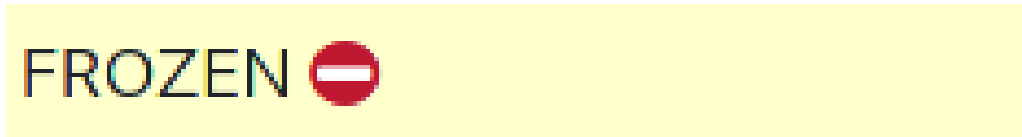


Figure 2.5: Failed checker

The checkers are stateless, so no information from the previous cycles is saved. Each checker has a name, can have a configuration, and a description of what does it check. We are going to enumerate these information in the following pages.

### 2.6.1 Frozen Checker

The checker name on the webpage is **FROZEN**, it checks if a channel received one or more events in the last packets cycle, if it did not receive any, the check fails for this cycle.

### 2.6.2 Drop Rate Checker

The name on the webpage is **HIGH\_DROP\_RATE**, it Calculates the drop rate of a channel (see ??), and passes if and only if the rate is bigger than the configured threshold value. The configuration consists of one key-value pair, **DROP\_RATE\_THRESHOLD** is the key, and the already configured value is **0.5**.

### 2.6.3 Drop Ratio Checker

The name on the front-end is **HIGH\_DROP\_RATIO**, it is responsible for calculating the drop ratio (see ??), and if the calculated value exceeds the threshold configured then

the check fails. The `DROP_RATIO_THRESHOLD` is the only configuration and **0.75** is the default value.

#### 2.6.4 Execution Time Checker

`HIGH_EXECUTION_TIME` is the name shown on the page, it checks whether the execution time of a channel did surpass the configured threshold. The calculation of the execution time can be found at [??](#). **0.75** is the default value for the only configuration `EXECUTION_TIME_THRESHOLD`.

#### 2.6.5 Read Time Checker

Very Similar to the **Execution Time Checker**, but checking for the reading time. The configuration consists of one key-value pair, which is the `CHANNEL_READ_THRESHOLD` and the default value is **20**. The name on the page is `HIGH_READ_TIME`. (see [??](#) for the measurement details)

#### 2.6.6 Fill Time Checker

Having the same methodology for checking as the **Execution Time Checker** and the **Read Time Checker**. Its configuration contains only one key-value pair to set the threshold of the filling time of a channel. `CHANNEL_FILL_THRESHOLD` is the configuration's name, and the default value is **20**. The checker page's name is `HIGH_FILL_TIME`.

#### 2.6.7 Time To Buffer Average Checker

It uses the **Time To Buffer Average Measurement** (2.5.1) and checks for the channels if the measurement for them exceeds the configured value if it exceeds the checker fails.

### 2.7 Graphical User Interface

The analyzer interface is a webpage containing two pages, **Home** and **Measurements**. In this section, I will describe the components of each page and

the features provided.

The navigation bar (figure 2.6) is shared between the two pages and controls navigating between the two of them. To load the **Home** page, you can click on either the *Home* or *LogAnalyzer*. In case of **Measurements**, clicking on *Measurements* will load it.

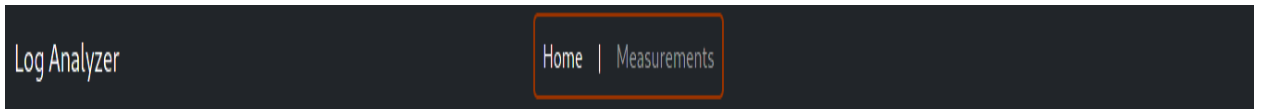


Figure 2.6: The navigation bar

### 2.7.1 Home Page

The home page should give a brief description of the pipeline's status through its components. It consists of checkers for channels (2.8), measurements section (2.9), and pipeline visualization (2.12).

As mentioned before, before completing the first packet cycle, the home page will look as in figure 2.1. Once the profiler is sending regularly, you can expect to have the home page similar to figure 2.7.

Each channel has a corresponding color which is used through the different components in order to ease the distinguishment and to have a visual identity for each of them.



Figure 2.7: Home page in running state

### Channels' Checkers

They are located in the top left of the home page (2.7), each channel is represented as a box where the name of the channel is at the top of it and the checkers and their status come after.

OutChannel	sqrtChannel	PrinterChannel
FROZEN ✓	FROZEN ✓	FROZEN ✓
HIGH_DROP_RATE ⚠	HIGH_DROP_RATE ⚠	HIGH_DROP_RATE ⚠
HIGH_DROP_RATIO ⚠	HIGH_DROP_RATIO ⚠	HIGH_DROP_RATIO ⚠
HIGH_EXECUTION_TIME ✓	HIGH_EXECUTION_TIME ⚠	HIGH_EXECUTION_TIME ⚠
HIGH_READ_TIME ✓	HIGH_READ_TIME ✓	HIGH_READ_TIME ⚠
HIGH_FILL_TIME ✓	HIGH_FILL_TIME ✓	HIGH_FILL_TIME ✓
HIGH_CHANNEL_TIME_TO_BUFFER ✓	HIGH_CHANNEL_TIME_TO_BUFFER ⚠	HIGH_CHANNEL_TIME_TO_BUFFER ✓

Figure 2.8: Checkers in the home page

### Measurements

They can be found in the top right of the home page (2.7). They are two measurements on the page, **execution Time** and **drop rate**, these two measurements were chosen because of their capabilities of reflecting important aspects of the channels.



Figure 2.9: Measurements in the home page

As shown in figure 2.3, the name of the measurement is at the top, and the channels' names and colors following come after, and then the graph itself. Each channel corresponds to the color on the left of its name.

To be able to see the exact axis of a certain point of the graph, you can hover with the mouse, and the result will be as in figure 2.10. The name of the channel and its color will also be included.

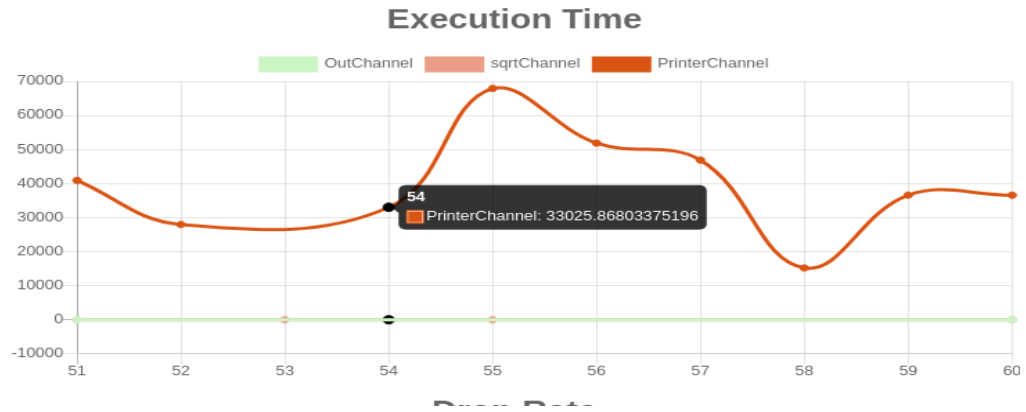


Figure 2.10: Hovering a point in a graph

In many cases, some channels can be unseen because of other channels' high y-axis value. If you want to hide the channel line graph, you can click on the channel's name or color, and there will be a horizontal line on the clicked channel's name to indicate that its measurements is not shown in the graph. Figure 2.13 shows the effect of this action.

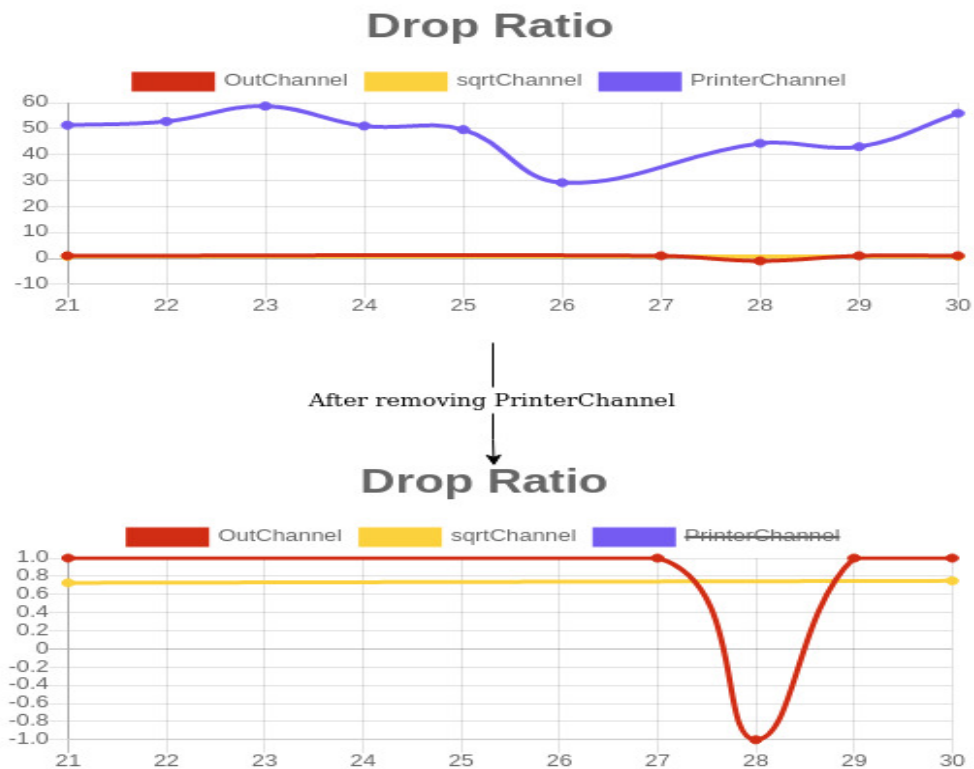


Figure 2.11: Graph after removing a channel

## Pipeline Visualization

It is located at the bottom of the home page. Each box contains the name of a channel, and the box's color is the channel's color, and the arrows between these boxes represent the connection between the channels in the actual pipeline created by the user.

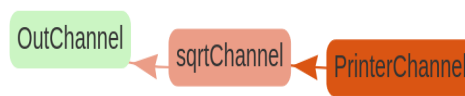


Figure 2.12: Pipeline's visualization in the home page

You can change the position of the pipeline visualization by clicking anywhere in the bottom half of the page beside the channels' boxes themselves and dragging the visualization around. It is also possible to change the shape of the visualization or rearrange it by clicking any of the channels' boxes and dragging.



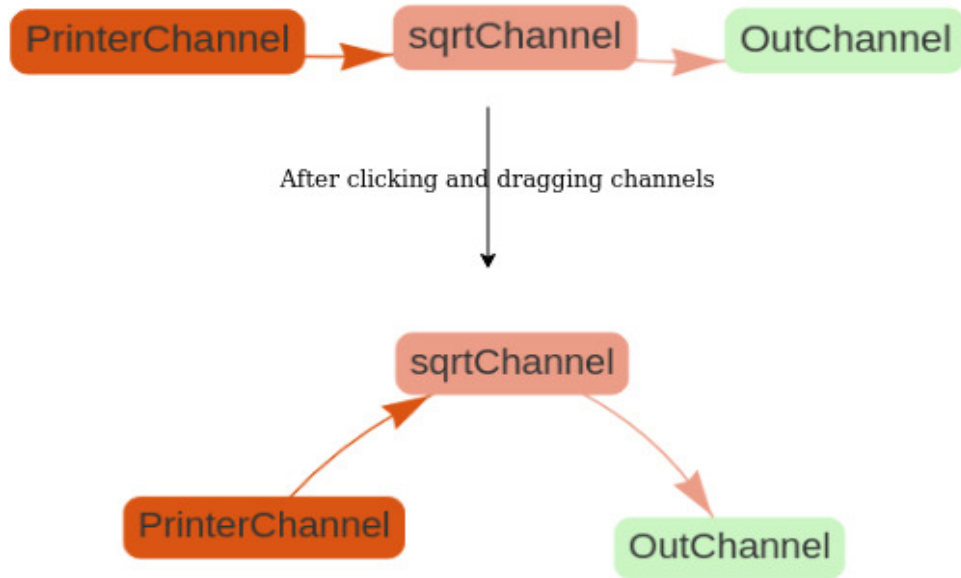


Figure 2.13: Rearranging the pipeline visualization

### 2.7.2 Measurements Page

The page contains all the measurements explained in 2.5, it is divided into **channels'** and **pipeline's** measurements as in figure 2.14 and 2.15. The channels' measurements come before the pipeline's measurements.

The graphs represent 10 packet cycles of their measurements. Each channel has the same color through all the various graphs to easily distinguish between each other same as in the **Home** page.

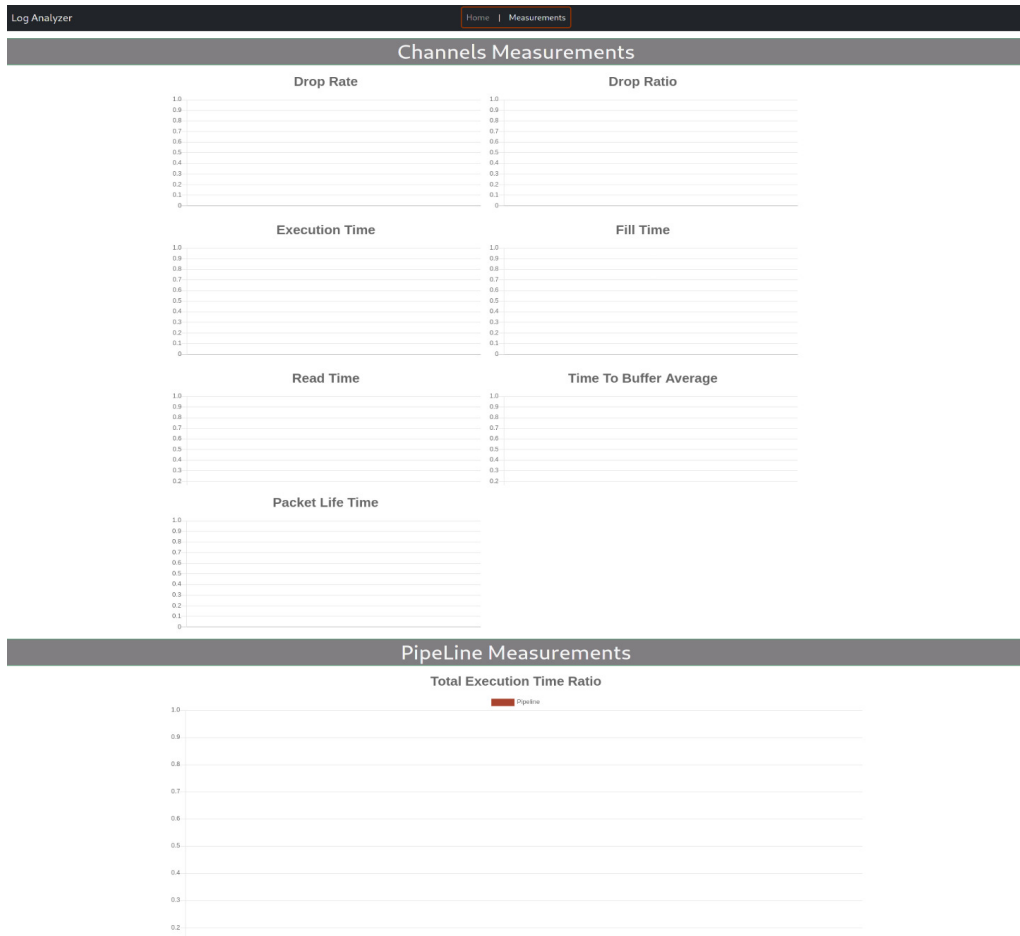


Figure 2.14: Measurements page in empty state

All the features that were in the measurements section of the *Home* page (??) are extended to this page as well, including removing one or more channels from the graph and seeing the exact coordinate of a point.

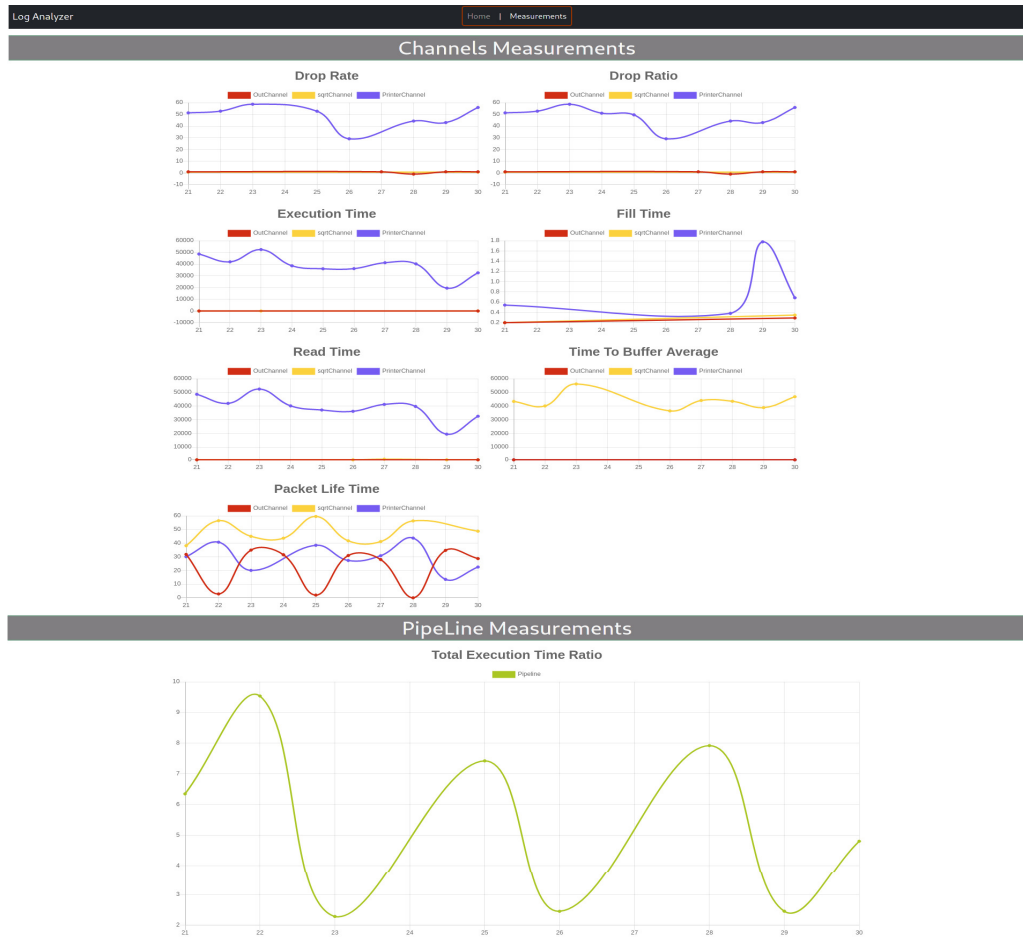


Figure 2.15: Measurements page in running state

# Chapter 3

## Developer Documentation

In this chapter, we are going to dive deep into the details of creating the log analyzer, the architecture, and why the different parts of it were necessary, and how they all fit together.

To build and run the project as a developer, it is the same steps as in 2.2. The user is expected to be able to add to the analyzer to match their different need and that is why the roles of the developer and the user are very close to each other in the project.

As mentioned before, the log analyzer and the profiler are very tight, and to understand the analyzer's design and its components, an overview of the profiler is needed. The next section covers this overview.

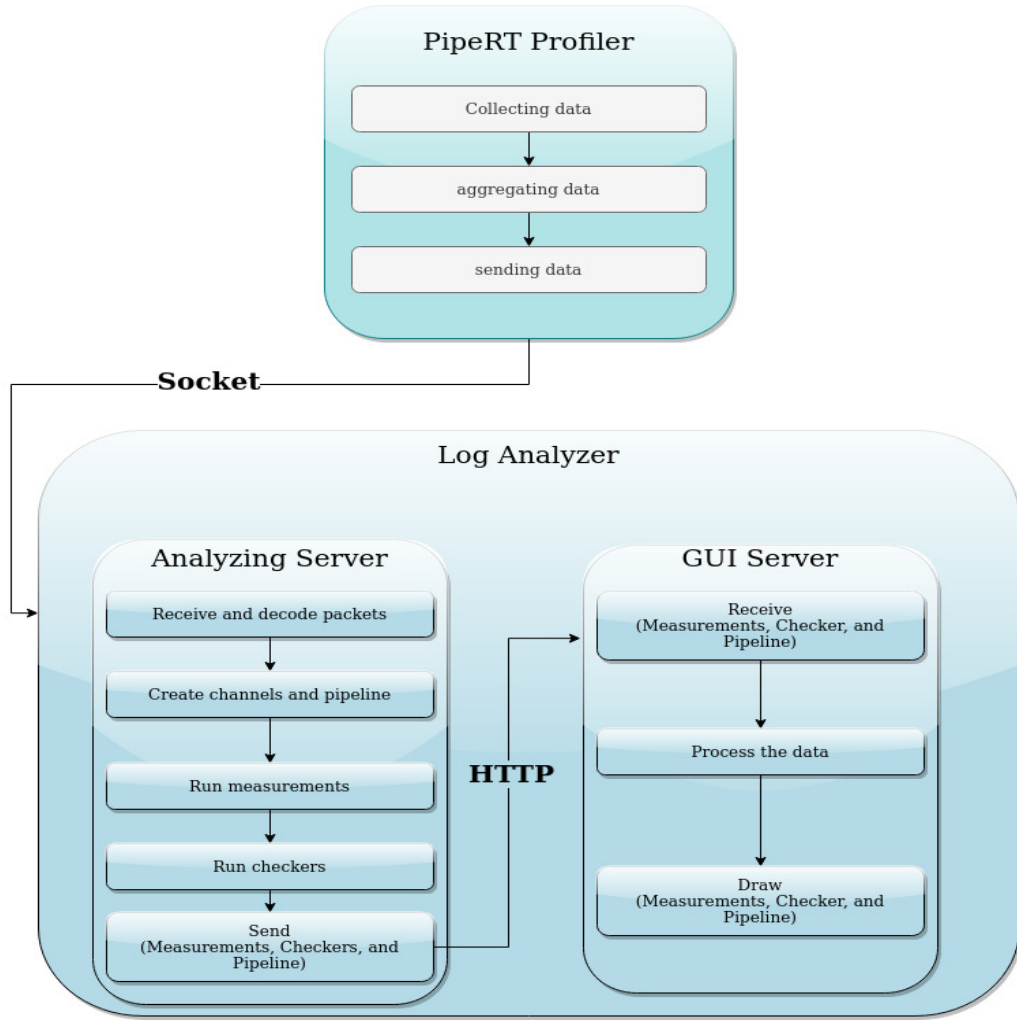


Figure 3.1: General workflow

### 3.1 PipeRT Profiler

The profiler is the utility in PipeRT responsible for profiling and monitoring functionality. It is a sub-system to collect, aggregate, serialize, and send data to the log analyzer. The different configurations of the profiler can be found at 2.3.1.

The collection and aggregation of the profiler happen over different types of events, there exist several predefined events, however, the user can also add their events if needed. These different events are the analyzer guideline for the channels' measurements and to understand the pipeline and measure it.

### 3.1.1 Events

The events are actions that happen to a packet in a channel. There are six pre-defined events, **Pushed**, **Retrieved**, **Execution Time**, **Fill Time**, **Read Time**, and **Dropped Packet**.

Since the profiler is supposed to aggregate these events, the *log aggregator*, a helper utility in the profiler, is going to group these events based on the event type, and these aggregated data will be sent to the log analyzer. Each aggregated event will have a log count, and that is the number of logged events, and the time aggregation started, minimum, maximum, and the average time that event took to complete.

#### **Pushed Event**

Time in packet's timeline when the packet is filled with data and pushed into the channel buffer.

#### **Retrieved Event**

Time in packet's timeline when the packet is retrieved for processing.

#### **Execution Time Event**

Time spent by a scheduler thread servicing a channel callback.

#### **Fill Time Event**

Time spent between acquiring the packet and pushing it into the buffer

#### **Read Time Event**

Time spent between retrieving a packet and releasing it by the retriever

#### **Dropped Packet Event**

Packet was dropped because the buffer of a channel was full when the packet arrived.

### 3.1.2 Sending Data

The profiler has a *Sender Logger* auxiliary utility, which is responsible for serializing and sending the data aggregated by the profiler. The sending part is the bridge of communication between the Profiler and the analyzer so it was very important to consider the different possibilities before choosing the appropriate one.

Sending through sockets was the choice in sending and it is normal to use with such application, but the serialization was not as clear of a choice, there are various ways to serialize the data, we are going to discuss four of them, **binary sending**, **strings**, **XML** (Extensible Markup Language), and **protobuf** [1]. Each one of them has its pros and cons.

Turn the data into a string is costing building the string and also any changes will mean changes in the receiving side as well. The useful outtake of this option is the straightforward implementation.

Using XML as a format to communicate is a big burden on the performance and can lead to high memory usage, that said XML is a very popular format and a go-to option based on the project.

Protobuf or protocol buffers from *Google* is a work out of the box experience but will cost extra maintenance in the long run and can be slow.

The final decision was using **binary sending**, despite that choosing this will lead to always make sure that the profiler and analyzer are up to date with each other's sending and receiving changes, the performance will be better compared to the other possibilities, and this performance difference is an important key to minimize the delay hence having a better live analyzing which is the main goal for the log analyzer.

### 3.1.3 Packet serialization

The profiler sends packets of bytes, all the packets have the same structure, starts with *DGRP* as declaration of a new packet, null-terminated string of the receiver channel, *SEND*, a null-terminated string of the sender channel, arbitrary number of aggregated data starts with *LOGA*, a null-terminated string of event's type, four bytes integer for *log count*, four bytes integer for *time passed in microseconds*, eight

bytes double for *minimum value*, eight bytes double for *maximum value*, and eight bytes double for *average value*.

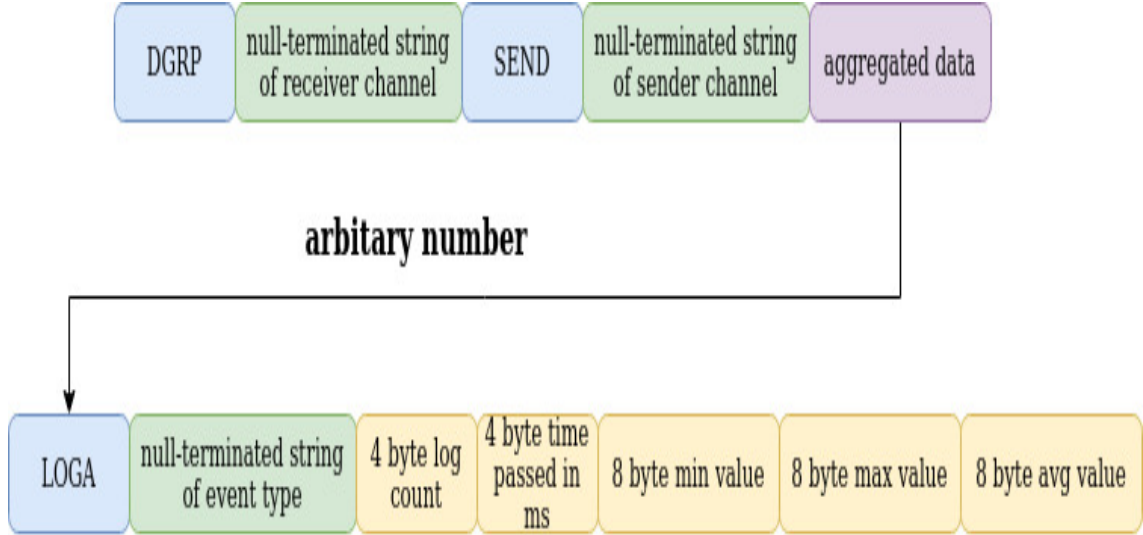


Figure 3.2: Packet's structure

sending the packets is the last step in the profiler's workflow (3.1) and from there, the log analyzer will start receiving and analyzing.

The log analyzer is separated into two main parts, as can be seen from 3.1. In the next sections, details about these parts, their different components, and the connection between them will be our topic.

## 3.2 The Analyzing Server

The first and the most vital part of the two, its importance comes from its responsibility to hold the logic of the analyzing, reading configuration, sending the data to the **GUI server**. The coding of the **analyzing server** was done in *Python3* and the language choice was because it is easy to use and fast to develop in which is suitable since it is expected from the user of the analyzer to extend it.

The *Front Controller Pattern* is the most used in the design of the **analyzing server**, and it is used to provide a centralized request handling mechanism so that all requests will be handled by a single handler which is very suitable to the various checkers and measurements in the project.



**AnalyzerServer** is the heart class of the **analyzing server** so it is the main controller and responsible of starting and providing data for other controllers.

The first task for the **analyzing server** is to receive the packets from the profiler and decode it.

### 3.2.1 Receiving and Decoding Packets

Configuring the ip and port is crucial for successful receiving, the *socket* library in *Python* is used to create the server and listen to the upcoming requests. The implementation of the server is inside the **AnalyzerServer** class and upon receiving the packets the class is starting running the other controllers.

The **PacketsManager** is the controller responsible for decoding the packets and distinguish them by giving each of them different id number, it has two main methods, **add** to decode and add new packet and **get\_latest\_packet** which is used as an input for the **ChannelsManager**. The *sigleton* design pattern was used to implement the **PacketsManager** as to have single instance of it everywhere in the code.

```
1 def add(self, packet):
2     packet = PacketDecoder(packet).decode_packet()
3     packet.set_id(self.__packets_count)
4     packet.set_id_for_events()
5     self.__latest_packet = packet
6     self.__packets_count += 1
7
8 def get_latest_packet(self):
9     return self.__latest_packet
10
11 def get_packet_count(self):
12     return self.__packets_count
```

Code 3.1: Public methods of PacketsManager

The packet is represented as **Packet** class, and it contains all the information that is sent in the packet from the profiler (3.1.3), and also has an id which is set by the

**PacketsManager**. The packet object has a method to set id for the events in it, and this method is used by its controller as can be seen in 3.1.

The event is also represented as **Event** class and contains the data for the type, log count, passed time, minimum value, maximum value, and average value. The packet can have more than one event as mentioned in 3.1.1, and that is represented as a list of events objects in the packet object.

The **PacketDecoder** is the utility responsible for decoding and insinuating the packet object. But before going into details about how the decoding takes place, *endianness* should be discussed first.

*Endianness* is the order or sequence of bytes in computer memory. it is primarily expressed as big-endian (BE) or little-endian (LE). A big-endian system stores the most significant byte at the smallest memory address and the least significant byte at the largest. A little-endian system, in contrast, stores the least significant byte at the smallest address.



Figure 3.3: BE vs LE

Since the packets comes in bytes (3.1.2), the endianness of the bytes can form an obstacle while decoding, *Python* has built-in utilities to overcome that and these utilities were used in the decoding such as **decode** method for strings, **from\_bytes** method for integers, and **unpack** method in **struct** data structure for double values.

```
1 def decode_packet(self):
```

```
2 pos = 0
3 if self.__check_for_correct_packet(self.__packet[pos:pos+4]):
4     pos += 4
5     receiver_channel_name, pos = self.__get_keyword(pos)
6     sender_channel_name, pos = self.__get_keyword(pos)
7     events = []
8     correct_packet = self.__check_for_correct_packet(self.__packet[
9         pos:pos+4])
10    while not correct_packet and pos < len(self.__packet):
11        event, pos = self.__get_event(pos)
12        events.append(event)
13    return Packet(receiver_channel_name, sender_channel_name,
14        events)
15 else:
16    raise ValueError
```

Code 3.2: Decoding of a packet

Code 3.2 is showing the `decode_packet` method in the `PacketDecoder` class, the algorithm is straightforward as it is following the bytes order from figure 3.2.

```
1 def __get_keyword(self, pos):
2     keyword = b""
3     while self.__packet[pos] != b"\x00":
4         keyword += self.__packet[pos]
5         pos += 1
6     return keyword.decode("utf-8"), pos+1
7
8 def __get_int_val(self, pos):
9     ret = b""
10    for i in range(0, 4):
11        ret += self.__packet[pos + i]
12    pos += 4
13    ret = int.from_bytes(ret, byteorder="big")
14    return ret, pos
15
16 def __get_float_val(self, pos):
17     ret = b""
18    for i in range(0, 8):
```

```
19     if byteorder == "little":
20         ret += self.__packet[pos+(7-i)]
21     else:
22         ret += self.__packet[pos+i]
23     [ret] = struct.unpack('d', ret)
24     pos += 8
25     return ret, pos
```

Code 3.3: Helper methods in decoding

Code 3.3 shows the usage of the *Python* decoding utilities mentioned before and how they can be used for different types.

The next step after decoding is managing the channels and assign the events to the correct channels.

### 3.2.2 Channels

Every measurement and checker depends on channels, so that makes them the part holding much information about the pipeline and the system performance. Each channel is represented by the **Channel** class, and the controller for these channels is the **ChannelsManager** class.

The **Channel** class is responsible for representing the channel so it contains basic fields for name and events. The class is also storing the different checkers' flags and measurements. Each channel is only storing events during the packet cycle as mentioned in 2.4.1, the last packet id that has been added to the channel is also stored as it is needed for measurements.

The **Channel** class is not only storing the measurements but also responsible for providing them to send them to the **GUI server**, and different approaches were used to find a suitable logic.

#### Checkers approach

Checkers are sent at the end of every packet cycle, and as a first approach the measurements were sent in the same way, but this leads to two issues, firstly, the **GUI server** has to update and redraw the graphs too frequently that in a case

when the profiler is sending very frequently the browser might stop, secondly, not every measurement is worth of plotting, for example when having ten packet cycles with the same measurement.

#### Buffering approach

We encountered two obstacles in this approach, the intention was to slow down the sending of the measurements so that the browser can draw the graphs without overloading it. Instead of sending in every packet cycle, the measurements are going to be stored in lists, and once the **AnalyzerServer** is requesting the measurements the channel is going to send them, and empty the lists and this repeat every specific number of cycles. It is implemented to be ten cycles for now.

#### Buffering and RDB approach

The buffering approach was successfully able to deal with the first obstacle, but that leaves the problem of having unnecessary points in the graphs, to solve this issue, the *Ramer–Douglas–Peucker algorithm* was introduced in the implementation to reduce the number of plotted points. The *Ramer–Douglas–Peucker algorithm* also known as the **Douglas–Peucker algorithm** and **iterative end-point fit algorithm**, is an algorithm that preserve the shape of the curve with fewer points on it. It was one of the first successful algorithms developed for cartographic generalization. [2]

The **Ramer–Douglas–Peucker algorithm** has it is own optimized library in *Python* [3], and it was used to reduce the number of measurements in the graphs.

```
1 def reduce_points_n_extract_x_axis(points):
2     minimized_points = rdp(points, epsilon=0.5)
3     ret_points = [None] * 10
4     for point in minimized_points:
5         index = int((point[0] % 10) - 1)
6         ret_points[index] = point[1]
7
8     return ret_points
```

Code 3.4: Using rdp to reduce points

The **Ramer–Douglas–Peucker algorithm** calculations to reduce the points are based on epsilon's value, and based on the choice of it, results can differ from each other on a small scale, but for the analyzer using **0.5** is general enough for the use case so it was implemented as can be seen from 3.4.

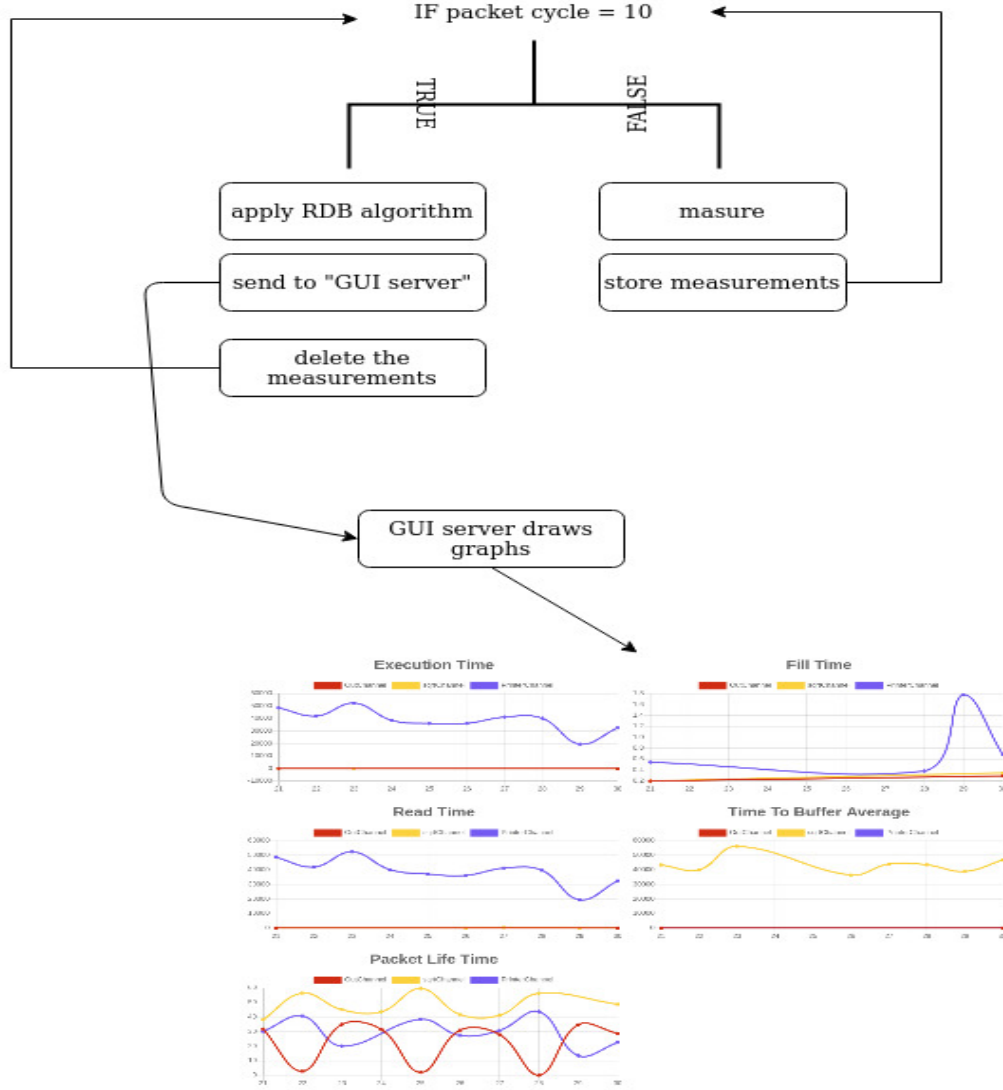


Figure 3.4: Measurements sending mechanism

The **ChannelsManager** is responsible for adding new channels, adding events for existent channels, and creating the channels' map. It also contains a list of the channels in the pipeline and has a getter method to provide this list for the measurements or the checkers. Similar to the **PacketsManager**, the **ChannelsManager** is also implemented using a singleton design pattern.

In some packets, the sender is N/A channel which means that the channel has been fed data from a different source other than the channels, for example, the first channel in the pipeline.

The `add_packet` public method of it is used in the **AnalyzerServer** and it is adding the receiver and the sender channels of the given packet. Adding the receiver is a matter of searching for the new channel name if it is not in the list, create a new channel and add the packet's events to it, if it is already in the list add the events of the packet to the existent channel.

```
1 def add_packet(self, packet):
2     receiver = packet.get_receiver()
3     self.__add_reciever(receiver, packet.get_events(), packet.get_id
4         ())
5
6     sender = packet.get_sender()
7     pushed_events_count = packet.get_event_count(PACKET_PUSHED)
8     self.__add_to_channels_map(receiver, sender, pushed_events_count)
9
10 def __add_reciever(self, receiver_channel, events, packet_id):
11     for channel in self.__channels:
12         if channel.get_name() == receiver_channel:
13             channel.add_events(events, self.__packets_cycle_threshold)
14             channel.set_latest_packet_id(packet_id)
15             should_add_reciever = False
16         return
17 c = Channel(receiver_channel, events, packet_id)
18 self.__channels.append(c)
```

Code 3.5: Add receiving channel

Adding the sender channel is taking into consideration the fact that the sender might be a N/A channel, in order to determine if this a real N/A channel or the events in the packet did not need a sender, for example, **Read Time** (3.1.1) or **Retrieved** (3.1.1) events do not require a sender so the packet might have only these events so

in this case the sender should not be added to the N/A channels. The only event currently which requires a sender is the **Pushed** event (3.1.1).

Creating the channels' map is important to have the visualization of the pipeline and also, it is a vital key for some measurements for example **time\_to\_buffer\_average** measurement (2.5.1).

The **\_\_add\_to\_channels\_map** method is holding the logic of adding to the channels' map, it is checking if the sender is outside source, channel or there is no sender, and based on that it is adding to the channels' map or not. If the sender is an outside source or a channel, a tuple containing both of them will be added to the **\_\_channels\_map** list.

```
1 def __add_to_channels_map(self, receiver, sender, pushed_event_cnt)
    :
2 if not pushed_event_cnt:
3     return
4 if sender == "N/A":
5     sender = "External_" + receiver
6     if sender not in self.__na_channels:
7         self.__na_channels.append(sender)
8 else:
9     channel_names = [c.get_name() for c in self.__channels]
10    if sender not in channel_names:
11        c = Channel(sender, [], -1)
12        self.__channels.append(c)
13 sender_n_receiver = (sender, receiver)
14 if sender_n_receiver not in self.__channels_map:
15     self.__channels_map.append(sender_n_receiver)
16     self.__should_update_map = True
```

Code 3.6: Add to channels' map

The **ChannelsManager** has two public methods related to the channels' map, **get\_channels\_map**, and **should\_update\_map**. The **get\_channels\_map** method is returning two lists, the unique channels' list and a list of tuples, each tuple represents a connection between two channels where the first element is the sender and the second is the receiver. for example, in figure 2.12, the unique channels' list



was equal to [OutChannel, sqrtChannel, PrinterChannel] and the list of connection was [(2,1),(1,0)]. The **should\_update\_map** method is implementing to send only in case a change happens in the map and this preserves the resources taken to visualize the pipeline.

```
1 def get_channels_map(self):
2     channels_names = [c.get_name() for c in self.__channels]
3     unique_channels = channels_names + self.__na_channels
4     channels_dict = {c: i for i, c in enumerate(unique_channels)}
5     connections = [(channels_dict[s], channels_dict[r]) for (s, r) in
6                     self.__channels_map]
7     return unique_channels, connections
8
9 def should_update_map(self):
10    val = self.__should_update_map
11    self.__should_update_map = False
12
13    return val
```

Code 3.7: Public methods for channels' map

The channel contains the measurements and the checkers' flags so to send these data to the **GUI server**, two public methods were implemented in the **ChannelsManager** and they are responsible for grouping the data into dictionaries so it can be sent through http post request in a json format.

```
1 def get_channels_flags(self):
2     return [{"name": channel.get_name(),
3             "flags": channel.get_flags()}
4             for channel in self.__channels]
5
6 def get_channels_measures(self):
7     return [{"name": channel.get_name(),
8             "measures": channel.get_all_measures()}
9             for channel in self.__channels]
```

Code 3.8: Data grouping methods

### 3.2.3 Measurements

In the user documentation section 2.5, the two categories and the different measurements are explained, but here, the implementation of the controller and the workflow will be the focus.

The controller for the measurements is the **MeasurementsManager** class and it is possible for running the channel's and the pipeline's measurements, it is also responsible for storing and preparing the pipeline measurements for sending.

The **BaseMeasurements** class contains the simplified logic of measurement. The **BaseChannelMeasurement** and the **BasePipelineMeasurement** is inheriting from the **BaseMeasurements**.

```
1 class BaseMeasurements(object):
2     def __init__(self):
3         self._packet_cycle = 1
4         self._channel_manager = ChannelsManager()
5         self._measurement_key = None
6
7     def run(self):
8         raise NotImplementedError
9
10    def _measure(self):
11        raise NotImplementedError
12
13    def set_measurement_key(self, m_key):
14        self._measurement_key = m_key
15
16    def get_measurement_key(self):
17        return self._measurement_key
```

Code 3.9: BaseMeasurements implementation

The fields in the **BaseMeasurements** are crucial for the measurements, **\_packet\_cycle** is to identify the current packet cycle, and the packet cycle is the x-axis of the measurements, **\_channel\_manager** is to store the channel controller so it can be used easily without new insinuation in every measurement, and

`__measurement_key` is the name of the measurement that will be stored in the channel and will also be displayed in the graph. The methods, `run` and `__measure` have to be overridden in the child classes.

The **BaseChannelMeasurement** and the **BasePipelineMeasurement** are both overriding the `run` method and keeping the implementation of the `__measure` for the measurements themselves. They both have to increase the `__packet_cycle` in every run but the logic differs because the **BasePipelineMeasurement** is creating the measurement point after running the measurement, which is left for the measurements in the **BaseChannelMeasurement** case since they are adding to the channels directly.

```
1 def run(self):
2     self.__measure()
3     self.__packet_cycle += 1
```

Code 3.10: BaseChannelMeasurement's run method

```
1 def run(self):
2     for channel in self.__channel_manager.get_channels():
3         measure = self.__measure(channel)
4         channel.add_measure(self.__measurement_key, [self.__packet_cycle,
5             measure])
6     self.__packet_cycle += 1
```

Code 3.11: BasePipelineMeasurement's run method

### Adding a new measurement

All the measurements are stored inside the **measurements** directory, and there are two directories inside for the two different categories of measurements we have, **channel\_measurements** and **pipeline\_measurements** are these directories.

If this new measurement belongs to the channel's measurements, you will need to override the `__measure` method and the new measurement with its key to the channels. Code 3.12 is showing the implementation of the drop ratio measurement and gives a good example of the way most of the channel's measurements are and

can be implemented.

```
1 class DropRatioMeasurement(BaseChannelMeasurement):
2     def _measure(self, channel):
3         nr_dropped_event = len(channel.get_event(PACKET_DROPPED))
4         nr_read_event = len(channel.get_event(READ_TIME))
5
6         if (not nr_dropped_event) and (not nr_read_event):
7             return -1
8
9         if not nr_read_event:
10            return 1
11
12        if not nr_dropped_event:
13            return 0
14
15        return nr_dropped_event/nr_read_event
```

Code 3.12: Drop ratio measurement

In case the new measurement belongs to the pipeline's measurements, you will need to override the `_measure` as well but the method should return the measurement in this case, and the **MeasurementsManager** will store and prepare the measurements for sending.

```
1 class ExamplePipelineMeasurement(BasePipelineMeasurement):
2     def _measure(self):
3         measurement = self.__do_calculation()
4
5         return measurement
6
7     def __do_calculation(self):
8         # logic of the measurement
```

Code 3.13: Pipeline's measurement example

The **MeasurementsManager** has a **run** method which is used to run all the measurements, running the channel's measurements is a matter of calling their **run**

method, but since the pipeline measurements do not belong to any specific channel, so it is not possible to use the already existing logic, and this led to having a similar logic in the **MeasurementsManager** for storing and preparing these measurements.

The logic of buffering and using the **Ramer–Douglas–Peucker algorithm** (3.2.2) is what is used inside the controller.

```
1  def run(self):
2      self.__run_channel_measurements()
3      self.__run_pipeline_measurements()
4
5  def __run_channel_measurements(self):
6      for measurement in self.__channel_measuresments:
7          measurement.run()
8
9  def __run_pipeline_measurements(self):
10     for measurement in self.__pipeline_measuresments:
11         measurement_point = measurement.run()
12         key = measurement.get_measurement_key()
13         if key not in self.__pipeline_measurements_dict:
14             self.__pipeline_measurements_dict.update({key: [
15                 measurement_point]})
16         else:
17             self.__pipeline_measurements_dict[key].append(
18                 measurement_point)
```

Code 3.14: Measurements running

The **MeasurementsManager** has a method to provide the pipeline's measurements to be sent, and this method is **get\_pipeline\_measurements** and is almost the same as the **get\_all\_measures** method in the **Channel** class.

```
1  def get_pipeline_measurements(self):
2      ret_measures = {}
3      for measure_name in self.__pipeline_measurements_dict:
4          ret_measures.update({measure_name:
```

```
5         reduce_points_n_extract_x_axis(self.  
6             __pipeline_measurements_dict[measure_name]))  
7     self.__pipeline_measurements_dict[measure_name] = []  
8     return ret_measures
```

Code 3.15: Providing the pipeline's measurements

These were the different components in the measurements and how they are implemented, next we talk about the checkers.

### 3.2.4 Checkers

In the user documentation section 2.6, the basic idea behind the checkers and the different implemented ones were explained, in this development version, the architecture, the connection to the measurements, and the way to add a new checker are the main topic to be discussed.

The checkers have only one type which associated with the channel's measurements and we might have checkers which do not rely on any channel's measurements, for example, **Frozen Checker**, whether it is associated with a measurement or not, the checker has to append or update a flag in the channels.

The **BaseChecker** is the base class for the checkers, it has parameters and measurement key, and these fields get filled from the configuration. it has a **run** method to run the checker and **\_\_check** method to be overridden by the checkers to implement the logic.

```
1 class BaseChecker(object):  
2     def __init__(self):  
3         self._parameters = None  
4         self._measure_key = None  
5  
6     def run(self):  
7         for channel in self.__channels_manager.get_channels():  
8             channel.add_flag(self.__flag_name, self._check(channel))  
9  
10    def _check(self, channel):
```

```
11     raise NotImplementedError
12
13     def set_parameters(self, parameters):
14         self._parameters = parameters
15
16     def set_measure_key(self, m_key):
17         self._measure_key = m_key
```

Code 3.16: BaseChecker implementation

### Adding a new checker

If you want to implement a checker which does not have a measurement key, you can inherit from the **BaseChecker** class and override the `_check` and update the new flag of yours in it.

```
1 class FrozenChecker(BaseChecker):
2     def _check(self, channel):
3         events_list = flatten_list(channel.get_events())
4         flag_val = len(events_list) == 0
5         return flag_val
6
7     def _set_flag_name(self):
8         return FROZEN
```

Code 3.17: Frozen checker's implementation

On the other hand, if a measurement is needed for the checker, the `get_measure` method from the **Channel** class should be used to access and read the measurement. **Drop Rate** checker is a good example for this case and the implementation of it, is shown in 3.18.

```
1 class DropRateChecker(BaseChecker):
2     def _set_flag_name(self):
3         return HIGH_DROP_RATE
4
5     def _check(self, channel):
6         drop_rate = channel.get_measure(self._measure_key)
```

```
7         flag_val = drop_rate > self._parameters[DROP_RATE_THRESHOLD]
8     return flag_val
```

Code 3.18: Drop Rate checker's implementation

The **CheckersManager** is the controller, and its responsibility is to run the checkers. It has only one method for this purpose.

### 3.2.5 Helper Utilities

Few tools were implemented to be used in multiple parts of the **analyzing server**. The configuration utilities are a big part of these tools and the other part is general functions used in various modules.

#### Configuration Utilities

The responsibility of reading the configurations relies on the **ConfigReader** class, it is using the json library provided by Python to read the **config.json** file and extract the different information from it. It is implemented using the **singleton** design pattern and it is reading the configuration upon insinuation.

The **ConfigReader** has many getter methods, most of the getters are suppose to return the data as it is, for example, 3.19, but in other cases, the reader needs to provide the data in another form 3.20.

```
1     def get_ip_n_port(self):
2         ip = self.__data["ip"]
3         port = self.__data["port"]
4
5     return ip, port
```

Code 3.19: Simple getter in ConfigReader

```
1     def get_enabled_pipeline_measurements(self):
2         return self.__get_enabled_measurements("pipeline_measurements")
3
4     def get_enabled_channel_measurements(self):
5         return self.__get_enabled_measurements("channel_measurements")
```



```
6
7 def __get_enabled_measurements(self, measurements_type):
8     measurements = self.__data[measurements_type]
9     enabled_measurements = []
10    for measurement in measurements:
11        if measurement["enabled"]:
12            enabled_measurements.append((measurement["name"],
13                                         measurement["key"]))
14
15    return enabled_measurements
```

Code 3.20: Measurements getters in ConfigReader

The measurements and checkers are read by the **ConfigReader**, but the next step for them is to get imported, static importing is possible but that will mean having a static list of all the modules in the different controllers and making the insinuation process a task for these controllers. A better way to avoid this complication and to keep the controllers' tasks as few as possible is to have a dynamic importing.

The **ModuleGetter** was introduced to solve this problem and to be the module responsible for the dynamic importing of the measurements and the checkers. It is using the dynamic importing provided by Python, such as `__import__` and `getattr`.

The **ModuleGetter** is strict when coming of the naming of the module and the directory where it is placed. all the modules should have `(_)` between the words and the classes should have capital letters at the beginning of each word, for example, `frozen_checker.py` and `FrozenChecker`. The checker should be inside the **checkers**' directory and the measurements should be inside either the **channel\_measurements** or **pipeline\_measurements**.

The **ModuleGetter** has three public methods to provide the measurements and checkers, it sets the parameters and measurement key for the checkers and sets the measurement key for the measurements as well.

```
1 def get_enabled_checkers(self):
2     enabled_checkers = []
```

```
3   for checker in ConfigReader().get_enabled_checkers():
4       c = self.__import_checker(checker["name"])
5       c.set_parameters(checker["parameters"])
6       c.set_measure_key(checker["measure_key"])
7       enabled_checkers.append(c)
8
9   return enabled_checkers
10
11 def get_enabled_channel_measurements(self):
12     enabled_measurements = []
13     for measurement in ConfigReader().
14         get_enabled_channel_measurements():
15         m = self.__import_measurement("channel_measurements",
16             measurement[0])
17         m.set_measurement_key(measurement[1])
18         enabled_measurements.append(m)
19
20     return enabled_measurements
21
22 def get_enabled_pipeline_measurements(self):
23     enabled_measurements = []
24     for measurement in ConfigReader().
25         get_enabled_pipeline_measurements():
26         m = self.__import_measurement("pipeline_measurements",
27             measurement[0])
28         m.set_measurement_key(measurement[1])
29         enabled_measurements.append(m)
30
31     return enabled_measurements
```

Code 3.21: Puplic methods of the ModuleGetter

## General Utilities

They are a few general functions used across the project, and it is collected in the **utils.py** file, these utils are essential, for example, the function to apply the **Ramer–Douglas–Peucker algorithm** placed there since it is used in multiple places across the project (3.4).

The project has many constants, names of the events for example, and these constants are collected in the **constatns.py** file.

The connection between the **analyzing server** and the **GUI server** happens through HTTP post requests, the **Requests**[4] library in Python used for this purpose.

These were all the components of the **analyzing server** and the logic behind their implementation. In the next section, the **GUI server** and its components will be the main topic of the discussion.

## 3.3 GUI Server

The server consists of a back-end and front-end, it is responsible for receiving the data sent by the **analyzing server**, and display it for the user as described in 2.7.

The structure of the project removes any analyzing logic from the **GUI server**, hence, changes in the **analyzing server** do not require changes in the server unless the sent data has changed.

The back-end is implemented using the **Flask**[5] web application framework provided by Python. It is a lightweight framework so it fits well with the goal of having a minimal and fast GUI.

The front-end is coded using JavaScript, there was a period in the development phase when using a framework for the front-end was an option but adding another layer of complexity to the project was not worthy compared to the addition coming from these frameworks.

The back-end and front-end need to be connected and the most common option for that is using HTTP connection between the two, but the log analyzer can have a massive stream of data and in this case, it is better to use **WebSockets** protocol, because it is better for low-latency communication which we aim for from the beginning. **Flask-SocketIO**[6] is the library provided in Python to use web sockets with flask and it is used in the back-end, for the front-end the web sockets' library provided for JavaScript was imported.

### 3.3.1 The Back-end

The back-end consists of the **Flask** application and HTML pages, there are two pages in the GUI, but **Flask** gives the opportunity to have inheritance in the HTML pages, so there is a base page with the navigation bar and the necessary imports. The back-end works mainly as a proxy between the **analyzing server** and the front-end, but it is also responsible for storing the measurements and the pipeline for display.

```
1 @app.route('/', methods=['POST'])
2 def index_post():
3     req_json = request.json
4     if req_json.get("c_dicts"):
5         socketio.emit("update_channels", req_json.get("c_dicts"), json=
6             True)
7         return jsonify({"ok": True})
8
9     if req_json.get("unique_channels"):
10        socketio.emit("channels_map", req_json, json=True)
11        return jsonify({"ok": True})
12
13    if req_json.get("m_dicts"):
14        socketio.emit("measures_update", req_json.get("m_dicts"), json=
15            True)
16        return jsonify({"ok": True})
```

Code 3.22: Post requests handling for the home page

### 3.3.2 The Front-end

The **Front-end** is responsible for showing the checkers, drawing the graphs, and visualize the pipeline. Each one of these responsibilities has its own implemented module.

The **channels.js** module creates the channels' checkers and changes in the HTML accordingly. Figure 2.8 is the output of this module. **charts.js** is the module to create the graphs in the **Home** or the **Measurements** pages, it uses the

**Chart.js**[7] library. **channels\_map** is the module created to visualize the pipeline and it uses the **vis.js**[8] library. The library is made for much more complicated visualizations, but it is used in a minimal way inside the module.

```
1 export function create_line_live_chart(id, title) {
2   var ctx = document.getElementById(id).getContext('2d');
3   var config = {
4     type: 'line',
5     data: [],
6     options: {
7       title: {
8         display: true,
9         text: title,
10        fontSize: 25
11      }
12    }
13  }
14  return new Chart(ctx, config);
15 }
```

Code 3.23: Creating a graph

The **Front-end** is also responsible for assigning a unique color to each channel, to be displayed across all the pages, this functionality belongs to the **utils.js** module, the randomization of the colors is based on the predefined **random** function in the **Math** module, and the resulted colors are in **HSL** (for hue, saturation, lightness) color format instead of the common **RGB**, to give more accurate possibilities in case of many channels in the pipeline.

The **GUI server** went through many changes and many approaches took place to reach the state that was described, many libraries were tried before settling with the ones that are currently implemented in the project. The design of the web pages is done using **Bootstrap**[9] and changes that can be found in the **main.css** file, the website was designed to be a simple yet powerful interface to represent the analyzing work in a clear and understandable manner.

## 3.4 Testing

The different components of the analyzer were tested differently. The **test** folder in the **log\_analyzer** directory contains all the automated tests.

### 3.4.1 Analyzer server

It was tested using the **unittest** library in *Python*, which gives very good utilities to test like mock objects and patching class and these utilities were using heavily in testing to ensure good unit testing hence good quality code.

Most of the modules are tested in their own files where each file contains a class inheriting from the **unittest.TestCase** class. This applies to the checkers and measurements as well, not all of them are tested but manual testing was applied to these modules without automated testing.

```
1 @patch(POINTS_N_EXTRACT_X_AXIS)
2 def test_when_getting_all_measures_should_return_all(self, rdp):
3     # Given
4     c = Channel("channel", [], 11)
5     rdp.return_value = "ok"
6     # When
7     c.add_measure("measurement-1", (1, 1))
8     c.add_measure("measurement-2", (2, 1))
9     c.add_measure("measurement-3", (3, 2))
10    # Then
11    measures = c.get_all_measures()
12    expected_measures = {"measurement-1": "ok", "measurement-2": "ok"
13                        ,
14                        "measurement-3": "ok"}
15    self.assertEqual(measures, expected_measures)
```

Code 3.24: Example of the automated tests

In case of new addition of a checker or a measurement to the **analyzer\_server**, it is highly recommended to add a new test file for it.

### 3.4.2 GUI server

In the case of this server manual tests were applied to ensure the quality of the website on different browsers. Graphs properties (2.7.1) were tested on a different browsers and they were fully working, the pipeline visualization properties (2.7.1) from dragging, zooming, and rearranging were tested, other general tests were applied on the web pages.

The website and the project as a whole was used in very frequent packet sending scenarios as stress tests and it was able to sustain a good performance through them.

# Chapter 4

## Conclusion

The **Log Analyzer** in its current state is capable of investigating a DSP application implemented using **PipeRT** framework. The project offers a general framework for analyzing, the analyzer can be extended with different measurements and checkers based on the user's or the developer's needs. The already implemented measurements and checkers show different sides of the application's pipeline and check its sanity.

The **Log Analyzer** helps to experiment with the **PipeRT** on different DSP applications by providing a user-friendly graphical interface to ease the assessment of such experiments.

The future of the project is very promising mainly because of the architectural decisions that give a lot of room for new features and logic to be added, to give a better user experience, or to add a new concept to the project. A few future additions can be:

- Adding more visualizations for the graphs, for example, pie charts.
- Extending checkers to check the pipeline and to associate that with the pipeline's measurement.
- Storing the old packet cycles information to show them to the user if requested.
- Comparing different packet cycles visually and statistically.



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