# Seminar Databasesystems

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### Seminar Databasesystems

### Abstract

This paper is splitted in three parts, it begins with an overview of streams and their difficulties. Followed by a part about Apache Storm a distributed stream processing framework. And finally a concrete implementation based on a given problem with Storm. The goal of the implementation is to do some queries and analysis on the minutely updated Augmented Diffs of OpenStreetMap.

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# Introduction

Durring the MSE master degree the students have to absolvate two seminars. The goal of these is to elaborate a theme on your own, discuse the result in group and write a paper about the topic.

The Databasesystems Seminar does a focus on streams and their processing. Stream processing is a strong growing subject in reference to the huge amount of data we are exposed and produce nowadays.

A big force in generating this data is the rapidly increasing amount of Internet of Things *IoT* sensors, the willingness of the people to populate a lot of personal information on social media platforms and also the expanding interest in data collection of companies.

With this amount of data new problems in collecting, processing, storing etc. appear and thus new solutions and technical tools to solve them appear too.

The man who is swimming against the stream knows the strength of it.

Woodrow Wilson

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### Stream Processing

Steams are older then computers so it is not a big surprice that streams and the processing of them isn't a absolutly new topic in the computer science world. Historically there are techniques like **logging** or in the domain driven development area there is **event sourcing**, which are very similar to streaming processing. But they have not always been such an important deal like they is today with the with the unbelievable amount of data. Antecedent to handle this streams was an event driven way and do analytics after storing the data.

### FROZEN YOGURT

Let me explain the *old* event driven way with a small example.

Imagine a factory which produces frozen yogurt in different flavors. They weigh and register every cup of yogurt at the end of the assembly line.

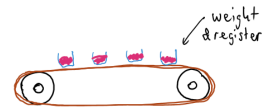


Figure 1.1: frozen yogurt assembly line

### COMMON ARCHITECTURE

The factory has sensors which weight the cups and this weights are sent to a server. The server handles the request and stores the frozen yogurt with his weight in the database. for analytic tasks there is a web application. If you are now interested in the total amount of produced cups. You can simply open the browser go to the analytic page. This starts a request to the server and the server will call the database with a quey like "select count(\*) from frozen\_yogurt". After the quey is executed you will get the result from the server and have the aggregated number on your screen.

(This is more or less a default example of a Three-tier architecture)

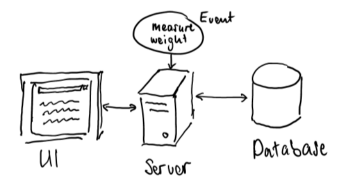


Figure 1.2: Three-tier architecture

Now the owner of the factory does a very good business and they are able to expand the production. And with this expansion they also add a lot more of sensors to the assembly line like, a temperature sensor, optical recognition to check if the cups are always full and a lot more.

The requirements of the system are also updated the owner want to have statistic about the production all the time and want's immediately notifications if for example the temperature is to high.

These new requirements leads to new challenges in the architecutre of the system and are hard to implement with the current state and the enormus data produced by the all sensors.

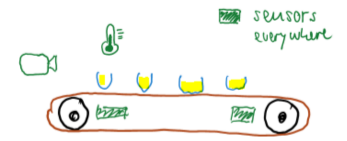


Figure 1.3: sensors everywhere

### STREAMING ARCHITECTURE

A good way to handle this new requirements is to continuous aggregate and filter the stream of data before it is stored in the database. For this purpose there has grown up a lot of new techniques and frameworks during the last few years.

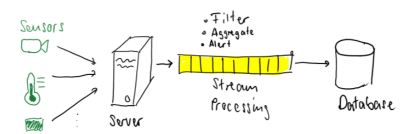


Figure 1.4: streaming architecture

### CONCLUSION

The new streaming architecture of the frozen yogurt factory has got a lot of advantages but also has to handle some big difficulties. Now it is possible to get very fast access to production statistics, deal with the huge amount of data and throw alerts in real time. It's also helpfull in the developers perspective, because you can add several consumer to the stream. Normaly this stream is immutable if you use a technologie like kafka, which has the advantage that there aren't concurrency problems anymore. Thus the requirements in such real time stream processing systems are ambitious and we will face them in the next section.

There are some things you learn best in calm, and some in storm.

Willa Cather

# Apache Storm

Apache Storm is a reliable, distributed and fault-tolerant system for stream processing. The beginnings of the project were at Backtype (later bought by Twitter) and created by Nathan Marz. He open sourced Storm on September the 19th in 2011. The project rapidly got a big development community and on September the 18, 2013 Nathan moved Storme to Apache Incubator.

Storm works with different types of components which are responsible for clear defined task. This components are bundled and managed in a so called **Topology**. The entrypoint and the stream input is handled by a **Spout**, the spout passes to **Bolts**. Bolts are responsible for the main data processing and persists the data. They can be chained or parallelised in a way that fits best for your current problem.



Figure 2.1: Storm

### TOPOLOGY

In generall Storm passes tuples between the different components. To organize this tuples there are topologies.

### GROUPING

The Topology defines the grouping, this means how streams are consumed by the bolts and how they consume them. There are four kinds of grouping Shuffle Grouping, Fields Grouping, All Grouping and Custom Grouping.

### SHUFFLE GROUPING

Shuffle Grouping takes a single entry from the source and sends each tuple to a randomly choosen bolt, which is listening to this kind of tuples. It also garanties that each consumer get's the same number of tuples.

### FIELDS GROUPING

With Fields Grouping it is possible to send toples to spezified bolts based on the fields of the tuple. It takes care that the same combination of fields is always sent to the same bolt.

### ALL GROUPING

All Grouping sends every tuple to all the bolts. This is helpful for tasks like signals or use different filters for alerting systems.

### Custom Grouping

It is possible to build your on grouping based on the stream. This is very helpful if you have to make fine granular desicions about which bolt has to handle which tuple.

### SPOUT

The entry point of each topology are the so called spouts. The spouts are responsible for their reliability, thus you have to take care to implement them in a fault-tolerant way. This means that a spout must have the ability to deal with unprocessable messages from the stream.

To handle the reliability at the spout you can add an ID to every message. If a message is correctly processed by all the target bolts the *ack* method of the spout is called. But if there were troubles or the timeout is reached the *fail* method will be triggered.

Вогт

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Implementation

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# Conclusion