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IOT Stream Analytics Platform

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Abstract

The Internet of Things (IoT) is changing people’s surrounding physical world into an information ecosystem that facilitate our everyday life. Billions of smart objects will become data-generating “things” that can sense environmental changes and report their sensed data in near future. Leveraging the huge amount of sensory information is a key issue to realize the IoT solutions in many areas. Adequate technologies are required for data collection, transmission, data processing, analysis, reporting, and advanced querying.

In this thesis, an IoT Stream Analytics Platform that supports IoT application and service development is proposed: it provides user applications a way to capture flowing data from multitudes of data sources and provide analytical insights in real time based on user needs. Developers can conveniently build their IoT applications on this platform without having to consider the diversity and complexity of smart devices and their underlying networks.

Keywords

Internet of Things, Stream Data Analysis, Platform as a Service, Cloud Computing
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Chapter 1

1. Introduction

In this chapter, the concept of Internet of Things (IoT) is introduced. We will then discuss the potential IoT application areas and the expected data explosion brought by IoT. Finally we will discuss the state of art and identify data management challenges that could complicate IoT application development.

1.1 The Definition for Internet of Things

The Internet of Things (IoT) [1] is a major wave in computing, where we not only connect traditional end-user devices such as smart phones and tablets, but also physical objects embedded with sensors, actuators, and network connectivity. These “things” typically provide data, act on the environment and/or encompass points of control. For example, lighting can be adjusted based on data from an occupancy sensor and time of day, and chillers can be adjusted based on temperature sensors. As the cost of sensors and network connectivity becomes less expensive there is an increased interest in applications. Sensor data is seen as opening up the opportunities for new services, improved efficiency and possibly more competitive business models.

In a recent white paper [2] the Information Technology Association of Canada (ITAC) stressed that IoT will increase the competitiveness of Canadian businesses. Research from IDC Canada projects spending on IoT in Canada will reach as high as $6.5-billion (Canadian) by 2018, up from $2.8-billion in 2013. Cisco [3] predicts that the global Internet of Things market will be $14.4 trillion by 2022. In the future, smart computing devices and applications will surround us in an environment where the physical and virtual worlds are constantly connected. Instead of today’s billion-node
Internet network, the future Internet will be used by trillions of devices, people, organizations and places [4].

1.2 Internet of Things applications

Typical IoT applications and services are or can be applied in a variety of application domains such as smart grids, smart homes, e-health, automotive, transport, logistics and environmental monitoring [5]. Major application sectors are presented in this section.

Building and home automation

Through monitoring and control of intelligent buildings and smart homes, building and home automation applications can accomplish tasks from enhancing security, to reducing energy and maintenance costs. Examples include intrusion detection systems, light and temperature control, energy optimization, predictive maintenance, and remotely control appliances [5].

Smart cities

Smart city applications use digital technologies or information and communication technologies to enhance quality and performance of urban services, to reduce costs and resource consumption, and to engage more effectively and actively with its citizens. Examples include smart waste management, smart lightning, pipeline leak detection, traffic control, smart roads, surveillance cameras etc. [5].

Health care

Health care applications are devoted to improving the functionality and accessibility of digital products that are revolutionizing the health and fitness industries. Application examples include patient surveillance, sportsmen care, medical fridges, and hospital asset tracking [5].
Smart manufacturing

The applications of smart manufacturing provide opportunities to improve efficiency across labor, materials and energy in the manufacturing industry. Examples include flow optimization, real time inventory, asset tracking, employee safety, predictive maintenance and firmware updates [5].

Retail and Logistics

The Internet of Things can also be beneficial for the retail and logistics industry by optimizing information flows along the entire supply chain or tracking goods during transportation. Examples are Supply Chain Control, NFC payment, intelligent shopping applications, quality of shipment conditions, item location, and fleet tracking [5].

Smart Agriculture

For farmers and growers, the Internet of Things has opened up extremely productive ways to cultivate soil and raise livestock. Prospering on this prolific build-up of the Internet of Things in agriculture, smart agriculture applications are gaining ground with the promise to deliver 24/7 visibility into soil and crop health, machinery in use, storage conditions, animal behavior, and energy consumption level [5].

1.3 Big Data Explosion

Most analysts agree that the Internet of Things will be huge. For example, Accenture’s survey states that by 2019 two-thirds of consumers expect to buy connected technology for their homes; and nearly half expect to buy wearable technology [6]. Cisco predicts that by 2020 there will be approximately 50 billion connected devices [6] and that the sensor data will often flow as a constant stream from the device to the network. The amount of data generated can be huge. For
example airliners can have more than 300,000 sensors on board which generates 20 TB of data every hour during a flight [7]. Cisco estimates that the amount of data generated by Internet of Things devices will be 403Zetta byte by 2018 which equals 47 times of the predicted total data center traffic and 267 times the predicted amount flowing between data centers and users [8]. Indeed, the Internet of Things communication generates enormous amounts of Internet traffic.

1.4. State of the art

Sensors can be built small enough to be embedded into many physical objects and wireless communication technologies have improved to provide data connectivity that allows data to be produced frequently. These sensors will massively increase the amount of data available for analysis. Developing applications that make use of this data is challenging since application developers have to deal with heterogeneous devices and the underlying network for accessing the sensor data. After capturing the raw sensor data, the application has to transform the data to a proper format and apply analytics to data in order to extract valuable information.

IoT provides massive opportunities but also poses data management challenges. One of these challenges is that many IoT applications require that queries are long-running over data streams where the data is continuously generated. There are some variations of database management systems such as pipelinedb[10], EP-SPARQL[11], and Nile[12] devoted to addressing this issue. These systems allow streaming data to be entered into the database directly or through a loading application. A collection of applications can then manipulate DBMS data by running SQL queries to compute metrics accurate up to the last event [9].

Data streams are not unique to the Internet of Things with examples seen in automated stock trading, land monitoring, meteorological surveillance, logistic services, and transaction management. Recently a new class of data-intensive applications called data stream management systems has been widely adopted.
Research on stream processing started in the late 1990’s with the development of several academic platforms e.g. Aurora[11], Borealis[12], TelegraphCQ[13], NiagaraCQ[14], OpenCQ[15], Tribeca[16], CQL and Stream[17], GSQL and Gigascope[18], Perla[19] and SteamMill[20].

Compared to traditional queries, which are referred to as ad-hoc queries, data stream management systems queries may be executed continuously over the data passed to the systems. These are referred to as continuous or standing queries. Data stream management systems consider data stream elements as tuples and require stream operators. Queries may be specified declaratively using an SQL-like language or graphically using a graph of data operations that support the continuous query paradigm. For each operator, there are queues for buffering input. Execution plans of registered queries are combined into one big plan to reuse results of common operators for multiple queries. This enables real-time analysis [14]. Much of the work focuses on algorithms for stream analysis, e.g., filtering, finding subsequences, that can be done in memory. Little of this work addresses challenges associated with the sharing of sensor data by multiple applications.

### 1.5 Problem Statement

This work focuses on the development of a data stream systems that have several properties. Firstly IoT applications often require real-time processing of high-volume stream data. The processing logic should satisfy the requirements of IoT applications in various domains. Secondly, IoT scenarios require a decoupling of data consumers and data producers. We assume that data streams from different sensors are available to multiple applications. Essentially it should be possible for a sensor’s data to be shared. Any application should be able to connect or disconnect to any desired stream data at any time. Furthermore, it should be possible to share the data such that the data is only sent once and ideally if two applications require the same subset of a data stream then the subset only has to be generated once. Finally, IoT will be pervasive in
the near future. IoT application developers should be able to specify the data required through an easy to understand interface.

The primary contribution of this work is that a programming abstraction is provided through the use of an SQL-like syntax to be used by application programmers. An architecture of a platform is proposed that manages the data flows for application programmers that allows for sharing of a single data stream from a sensor.
Chapter 2

2 Related Work

This chapter describes some of the representative work related to handling streaming data.

2.1 Database management system

This section describes representative examples of database management system.

PipelineDB [10] is an open-source relational streaming-SQL database based on PostgreSQL. It added extra functionality to PostgreSQL such as continuous SQL queries, probabilistic data structures, sliding windows, and stream-table joins. PipelineDB’s fundamental abstraction is called a continuous view, which is very similar to regular SQL views, except that their defining SELECT queries can include streams as a source to read from. PipelineDB runs SQL queries continuously on streams and incrementally stores results in tables.

Although previous work on query languages were useful for automated stock trading, logistic services, transaction management and business intelligence, they were not well suited for applications that use web structured data and ontologies. SPARQL [11] partially addresses this by allowing for the specification of queries for “key-value” data. EP-SPARQL [12] is based on SPARQL to provide a unified language for event processing and stream reasoning devoted for streaming databases. It uses SQL-like syntax and execution models adapted to process streaming data.
Nile [13] extends the query processor engine of an object-relational database management system to support data streams. This project is motivated by many emerging applications, particularly in pervasive computing, sensor-based environments, retail transactions, and video processing which continuously report up-to-the-minute readings of sensor values, locations, and status updates. The initial prototype implementation was based on an object-relational DBMS called Predator. Predator added data streams as a special data type and implemented a stream query interface through stream-scan and stream manager components. Nile uses traditional SQL operators and consider window execution as an approach to restrict the size of stored state in operators such as join.

Tribeca [14] is an extensible, stream-oriented DBMS designed to support network traffic analysis. It combines ideas from temporal and sequence databases with an implementation optimized for databases stored on high speed ID-1 tapes or arriving in real time from the network.

Traditional storage based data processing infrastructures can deal with stream data. However, the amount of data generated is huge and may come quickly. DBMS assumes that the query is continuously applied to streams with results incrementally stored on a disk for retrieval by applications. For real-time analysis of high-volume, the bottleneck associated with writing to disk and then reading is not suitable.

2.2 Data Stream Management Systems and Query Languages

This section describes representative examples of academic data stream management systems and query languages. Many of these form the basis for commercial systems.
Research on stream processing started in the late 1990’s with the development of several academic platforms e.g., Aurora [15], Borealis [16], NiagaraCQ [17], CQL and Stream [18], GSQL and Gigascope [18], and SteamMill [20].

Aurora [15] is a general-purpose data stream manager that was designed and implemented at Brandeis University, Brown University, and M.I.T. to efficiently support a variety of real-time monitoring applications. Aurora users can build continuous queries out of a small set of well-defined operators that implement standard filtering, mapping, and windowed aggregate and join operations. Each Aurora application can also define one or more Quality of Service (QoS) functions/graphs, each defining the utility of query results in terms of a performance or quality metric. Other key components of the Aurora run-time system are the scheduler, the storage manager, and the load shedder. The scheduler decides which operators to execute and in which order to execute them.

Borealis [16] is a second-generation distributed stream processing engine that inherits core stream processing functionality from Aurora [15] and distribution functionality from Medusa that supports three fundamental functions including dynamic revision of query results, dynamic query modification and flexible and highly-scalable optimization.

NiagaraCQ [17] is the continuous query system developed at the University of Wisconsin and Oregon Graduate Institute. The goal for this continuous query system is to transform a passive web into an active environment and therefore needs to be able to support millions of queries due to the scale of the Internet. No existing systems have achieved this level of scalability. NiagaraCQ addresses this problem by grouping continuous queries based on the observation that many web queries share similar structures. Grouped queries can share the common computation, tend to fit in memory and can reduce the I/O cost significantly.
CQL [18] is a Continuous Query Language that supported by the STREAM prototype Data Stream Management System at Stanford. It is an expressive SQL-based declarative language for registering continuous queries against streams and updatable relations. From the “black box” mappings among streams and relations they define a precise and general interpretation for continuous queries.

Operators of large networks and providers of network services need to monitor and analyze the network traffic flowing through their systems. They use monitoring tools built into routers, such as SNMP, RMON, or NetFlow. The problem with these tools is their lack of a query interface. Gigascope [19] provides an SQL interface to the network monitoring system, greatly simplifying the task of managing and interpreting a stream of data.

Stream Mill [20] system’s Expressive Stream Language(ESL) efficiently supports a wide range of applications—including data stream mining, streaming XML processing, time-series queries, and RFID event processing. ESL supports physical and logical windows on both built-in aggregates and user-defined aggregates (UDAs), using a simple framework that applies uniformly to both aggregate functions written in an external procedural language and those natively written in ESL. The constructs introduced in ESL extend the power and generality of data stream management system.

2.3 Commercial Platforms

Data stream management systems have been applied in many industrial domains that require network monitoring, fraud detection, intelligence and surveillance, risk management, e-commerce, market data management, algorithmic trading and so on. A stream processing product might solve issues out-of-the-box, as it is noted that such products require less self-coding and the Total Cost of Ownership is not high [21] compared to non-commercial frameworks. Several stream processing commercial platforms are introduced in this section.
Apache Storm [22] is an open source stream processing framework created by Twitter, and it provides the functions for transforming data streams into a new data stream in a distributed and reliable way. A Storm cluster runs "topologies" in a similar fashion to a Hadoop cluster that runs "MapReduce jobs". The key difference is that a "MapReduce job" will eventually finish, whereas a "topology" processes stream data forever until it is stopped. A "topology" is a graph of computation where each node from the graph contains processing logic, and links between nodes indicate how data should be passed around among nodes. Each processing node consumes any number of input streams, does some processing, and emits new streams, one example can be compute a stream of trending topics from a stream of tweets [23]. Storm’s website shows some reference use cases for stream processing at companies such as Groupon, Twitter, Spotify, HolidayCheck, Alibaba, and others.

Samza [24] plays a role similar to MapReduce yet it is unlike batch processing systems such as Hadoop. Samza’s goal is to provide an elastic, fault-tolerant processing on top of real-time feeds. Samza continuously computes results as data arrives which makes sub-second response times possible.

The Cedr stream research project [25] proposes novel architectures, processing techniques, models, and applications to support time-oriented queries over temporal and real-time data streams. This research shipped in 2010 as Microsoft StreamInsight [26] - a commercial stream processing system that is part of SQL Server. Microsoft StreamInsight is a comprehensive platform for building event-driven applications. StreamInsight adopts a deterministic stream model that leverages a temporal algebra as the underlying basis for processing long-running continuous queries.

These systems are designed to provide resources to analyze streaming data. However, these stream processing systems typically assume that the data streams are to be analyzed by one task and there is a one-to-one relationships between the data producers (sensors) and the applications (consumers that require the data). This does
not satisfy the requirement of the decoupling of data consumers and data producers. Because we want to achieve more effective stream data sharing.

Chapter 3

3. System Design Requirements

This chapter presents data management requirements for stream-processing systems which are motivated by IoT applications.

3.1 Requirement: Real-time Analysis of Stream Data

Smart roads applications [9] can help make traffic control more effective by monitoring live trends in traffic flow. The traffic flow information, usually detected by vehicles or road side units, is broadcast among all vehicles when it is close to its occurrence. Getting this information received with minimum latency, real-time action can be taken, instructing ways to avoid traffic bottlenecks or even potential accidents.

From the above example, we can identify that a requirement for a stream processing system is to spot useful events as close to the occurrence of the event as possible. This requirement was also noted in M. Stonebraker et al [8], where it was noted that a system should be able to avoid costly storage operations when necessary. For smart road applications, the traffic flow information changes frequently, and a delayed transmission of traffic information will be no longer useful. Storing all the data before it could be processed increases the amount of time to analyze and make decisions. Upon arrival of data, instead of storage, a better solution is to analyze the captured data without having to store it. We can choose to save the data in storage only when history data need to be traced.
3.2 Requirement: Stream Filtering

In the Automatic NFC payment application scenario [9], payment is processed based on location or activity duration for places such as public transport, gyms, theme parks, etc. The application should track a user’s location information and charge only when that information is relevant to payment activity. For example, when a user is using public transport, the application will record the distance traveled and automatically charge the transportation fee.

As seen with this example, filtering the sensor data is required since the huge amount of sensor data and instantaneous response demand has made it unrealistic to process all the data. Much of the generated data is regarded as “unconcerned” and will not be used by user applications. For example, the period that a person is not in a train or in theme park is not relevant for payment. Stream analytics systems should handle irrelevant data by applying transformations and rules to determine if further processing needs to take place. If not necessary, the data should be discarded immediately.

3.3 Requirement: Temporal Analysis and Aggregation

Patient surveillance [9] requires monitoring of conditions of patients inside hospitals and in old people's home. A variety of sensors attached to patients should keep tracking of body data: pulse rate, breathing airflow, body temperature, glucometer, blood pressure, etc. Health care applications should continuously monitor the sensor data along a time line and compute the aggregate value within the time window. For example, the average blood pressure for every 15 minutes or the maximum body temperature for half an hour can be detected by the health care application, so that patients and doctors can identify potential problems.

Stonebraker et al [8] claims that one unique feature of event stream analytics is to take the concept of time stamp as a primary computing element, which is crucial for a user application to identify certain events at a specific time. Unlike traditional
computing models which are designed to summarize historical data, stream analytics continuously process the data as it is generated. The system should also be able to do continuous aggregation across sliding time windows in order to understand real-time trends over a period of time.

3.4 Requirement: Multiple Stream Correlation

Waste management applications [9] are used for detection of waste levels in containers to optimize the trash collection routes. The application will analyze multiple streams of sensor data from all waste containers, and create a customized overall waste collection plan that guarantees that there are no overflows or over collect the wastes.

From this example we can see that figuring out whether or not trash cans need to be emptied obviously cannot only consider one particular trash can. The stream processing system should allow user applications to connect to multiple data streams that are from different sources. A user application might be wish to identify that a series of events occurred, e.g., all the trash cans contain waste above certain level. Or the user application will be interested as long as any event from a series of events occurs e.g. there is one trash can exceed the maximum overflow level.

3.5 Requirement: Data shared by multiple users

In the smart roads application [9] example, when poor weather conditions or unexpected events like accidents or traffic jams are detected, the warning messages and diversions should be advertised to all vehicles. The sensor data would be useful for different applications. In another example, home automation applications often focus on the use and control of home appliances remotely or automatically. Suppose the heating and cooling are two separate systems and that both heating and cooling applications are interested in the same temperature data.
The above examples show that one data stream could be shared by multiple user applications who subscribe to this stream in real-time. Multiple user applications could be interested in one stream of raw sensor data, but may apply different strategies for downstream analysis. This system should be designed to satisfy this requirement.

Chapter 4

4. Query Language

In order to address the requirements of stream processing for IoT applications, it is crucial to design a query specification that allows the user to perform queries.

4.1 Query Assumptions

A stream $S$ is a bag (multiset) of elements $(D, t)$ where $D$ is the data and $t$ represents the timestamp associated with the data. There is considerable existing work in query languages for streams such as NiagaraCQ[15], OpenCQ [16], CQL[18] and Gigascope[19]. This work uses a subset of operators found in CQL[18]. Most work assumes that the application issuing the query has knowledge of the available sensors and can specify the desired stream though a sensor stream identifier. This work differs in that the application that issues the query does not necessarily have knowledge of available sensors. Instead the approach taken is to allow the user to specify the type of data and the location from which it needs this data. This is sufficient for identifying the data when a sensor type maps to a unique sensor location. However if there are several sensors of the same type at the same location, we need to distinguish each sensor by adding an extra identifier. For example, if there are three temperature sensors in a room, a user should be able to query by sensor type e.g., temperature$_1$, temperature$_2$, temperature$_3$, for representing each temperature at one location or the sensors are returned to the user and the user selects one. Future work will investigate this issue further.
4.2 Format of Queries

The general form of a query is the following:

\[ \text{SELECT } \langle\text{attribute-list}\rangle \text{ when } [\langle\text{conditional expression}\rangle] \text{ from } \langle\text{location}\rangle \]
\[ [\langle\text{groupBy Time Window}\rangle] \]

Components of the query within brackets are optional. The components of the query are described below:

- **attribute-list**: This may consist of one or more attributes. An attribute is either data from a sensor or an aggregation function on a set of data of a particular attribute. The set of aggregation assumptions include average, maximum and minimum. One query is allowed to contain both aggregation and non-aggregation attributes and the attributes are from multiple sensors.

- **conditional-expression**: This may be a single condition such as \( \text{temperature} > 20 \) or a series of conditions connected by a logical operator (AND or OR) such as \( \text{temperature} > 20 && \text{humidity} < 20 \). Sensor data that does not satisfy the condition is not sent to the user. Basically if a condition is defined a subset of the stream is returned to the user.

- **location**: This represents the sensor location. The location can be in different forms. For example, in most cases it could be a location tag e.g., Room 240, MC Building. If the sensor can move such as a person who is carrying the sensor, then the location of the person is considered as the location in this query.

- **groupBy time-window**: This defines the window of data to be retained before the data is analyzed e.g. timeWindow(5 minutes). All sensor readings (or data records) produced within every 5 minutes will be analyzed and returned to the user. This requires that when the time window is used, an aggregation function must be applied to attributes in the attribute-list. For queries which returns
data once the data is produced, the time window is not required for aggregating data.

The query results is a tuple with two elements:

- **Attribute-value pair:** This includes the sensor type and measurement value of returned data e.g. (Temperature, 20 degree). One query result tuple contains one or more attribute-value pairs according to attribute-list specified in the issued query.

- **time stamp:** This is the time when the sensor data entry is produced. It uses the following format: [Month Day hh:mm:ss Year TZ] where Month refers to an abbreviation for month (Jan through Dec), Day refers to a two-digit day of the month (01 through 31), hh refers to two digits that represents an hour (00 through 23), mm represents two digits of a minute (00 through 59), ss represents two digits of a second (00 through 59), YYYY represents a four-digit year; and TZ represents a time zone.

### 4.3 Examples of Queries

This section presents several query examples and demonstrates how the queries satisfy the addressed requirements.

**Example 1:**  
\[SELECT Temperature when Temperature > 25 from Room240;\]

This query returns Room 240’s temperature value when it is more than 25. The temperature values that are less than 25 are filtered out.

**Example 2:**  
\[SELECT avg(Temperature) when avg(Temperature) > 20 from Room215 groupBy timeWindow(10min);\]

This query is used to return the average temperature calculated for each 10 minute time window. This satisfies the requirement of temporal analysis and aggregation.
Example 3: \( \text{SELECT Temperature, Light when Temperature}>25 \land \text{Humidity}<10 \)
\( \text{from Building1;} \)

This query returns temperature and humidity from location \textit{Building1} when the temperature measured is greater than 25 and the light is less than 10. This query uses two streams and thus satisfies the requirement of multiple stream correlation.

4.4 Interpreting the query message

A corresponding interpreter is needed for the proposed query language. This interpreter recognizes Figure 1 Syntax Tree 1 the query string’s grammar specification to determine whether it is a valid query and also converts the query string to information that can be executed by a query task.

The syntax tree is shown as Figure 1 Syntax Tree 1 to interpret the query string. The string without angle brackets indicates one expression, which is composed of several tokens. Each token is the one with angle brackets and should be matched to a string or character as specified in Appendix 1.

The syntax tree also follows the same rule as used in regular expression, where question mark (\(?\)) indicates zero or one occurrences of the preceding element, the asterisk (\(*\)) indicates one or more occurrences of the preceding element, and the operator ‘OR’ means this expression can be either one from two tokens.

In Figure 1 a query is composed of several expressions including SelectList, SelectConditions, SensorLocation, and can have a TimeWindow expression. A semicolon denotes the end of a query.
In Figure 2 the SelectList starts with a SELECT token, followed by one or more SelectAttribute expressions, separated by a COMMA token. A SelectAttribute can be a SensorType token, or an AggregateSensorType expression. The AggregateSensorType expression starts with an AggregateFunction followed by a SensorType which is surrounded by a left parentheses and a right parentheses.

The SelectConditions expression starts with a WHEN token, followed by one or more Condition expressions, connected using a LogicOperator. One condition expression is composed of a CompareAttribute expression, a RelationalOperator token, and a Number token. The CompareAttribute can be a SensorType or an AggregateSensorType. The AggregateSensorType starts with an AggregateFunction
followed by a SensorType, which is surrounded by a left parentheses and a right parentheses.

Finally we have SensorLocation expression composed of a FROM and a Location token. The TimeWindow expression contains a GroupBy token and a Time token that is surrounded by a left parentheses and a right parentheses.
Chapter 5

5 IoT Event Stream Processing Platform

In order to support the query language, an IoT Event Stream Processing Platform is proposed. In this chapter the overall architecture and each of its components are introduced.

5.1 Platform Introduction

The framework is designed to be available via the Platform as a Service (PaaS) model: Platform as a Service is a cloud computing model that delivers applications over the Internet. In a PaaS Model a cloud provider delivers hardware and software tools, usually those needed for application development, to its users as a service [27]. The platform is licensed on a subscription basis and is hosted on a server. Sensor data can be accessed by a client IoT application using a TCP connection. Various kinds of IoT applications can be developed by leveraging this platform. The platform provides two main services to its users: executes basic analytics on sensor data based on the user query and dispatches processed sensor data to applications who subscribe to this information.

Figure 5 shows a general architecture of the Event Stream Processing Platform. The platform gathers data generated by data sources and sends data to IoT applications. The rest of this chapter describes this platform in detail.
This section describes the functionality of each component of the platform as illustrated in Figure 6. This platform assumes that there is a queue for each data stream coming from a data source. The Stream Manager maintains these queues.
**Data Sources**

The Data Sources refers to sensors attached to smart devices, which are used to sense the surrounding environment, periodically produce sensor data and send sensed data to the cloud platform. In general, the devices or things can be categorized into two groups: constrained and standard devices. Constrained devices may be very small and have very few resources in terms of compute power storage, etc., and may be able to communicate only via networks that are unable to reach cloud platform directly (e.g., over Bluetooth Low Energy, or BLE). Standard devices more likely resemble small computers and can route data directly over networks to cloud platform. In order for the data from constrained devices to reach the cloud platform, the data needs to go through some type of gateway device.

**User Applications**

This refers to IoT applications that need to make use of the sensor data. The platform provides each user application an interface to issue queries and receive query results in real-time. The applications do not have to be concerned with the configuration of the query engine that allows the data to be delivered to it.

**Query Parser**

This component is used for receiving and parsing query messages issued by user applications. Only after parsing the query message successfully, can the query can be executed by the query engine.

**Stream Manager**

This component maintains a list of queues, where each queue represents a data stream where the queue contains data from this stream. A data stream can be used by more than one query, and therefore we have multiple queues associated with this data stream with each belonging to a query. Since a query may need data from multiple streams, we associate multiple queues with each query.
Data Dispatcher

This component is aware of the information of all the active queries, including the streams that each query is interested in. Using this information, the sensor data can be dispatched to corresponding queues at the Stream Manager, so that each query has access to its requested stream data from the queues at the Stream Manager.

Query Processing Task

Each Query Processing Task is started for handling one query. As all data streams required by this query is handled by the Stream Manager, the task is able to continuously receive data from the corresponding queues. Upon receiving the data, the task will apply analysis to the streaming data including aggregate, calculate average and filter on the stream data according to user needs, and generate final query results.

Task Manager

This component is used to manage a group of Query Processing Tasks. There is one task per user query. The tasks can be started or removed based on user requirements.

Query Result Publisher

This component is responsible for publishing the query results on a query topic, the query topic is the query string. It allows users who subscribe to that query topic to receive the query results.

5.3 Information Model

In this section we will introduce information models that are used in this work.

5.3.1 Sensor Data Model
Each sensor $s_i$ is a data source. A stream generated by one sensor is set of elements $(a_i, t)$ where $a_i$ is a tuple, $(a_{i0}, a_{i1}, \ldots, a_{in})$ consisting of attribute values measured by sensor $s_i$ at time $t$. We assume that there is a unique identifier associated with a stream. We also associate sensor $s_i$ with the pair $(\text{type}_i, \text{location}_i)$ where $\text{type}_i$ represents the type of sensor $s_i$, and $\text{location}_i$ represents the location of sensor $s_i$.

### 5.3.2 Stream Map

The Stream Map is maintained by Data Dispatcher and is used to guide the Data Dispatcher on how to dispatch sensor data. The Stream Map is basically a set of pairs (or 2-tuples). In the ordered pair $(s_i, Q_i)$, where $s_i$ represents the stream of data coming from sensor $s_i$ and $Q_i$ represents the set of query identifiers interested in the sensor information from $s_i$.

### 5.3.3 Stream Queues

Stream Queues represents the queues maintained by the Stream Manager. For each sensor $s_i$ and query $q_{ij}$ from $Q_i$ of the stream map, there is a queue. The Stream Manager needs to maintain information about each queue. Stream Queues is a set of tuples $[s_i \ \text{Queue}_i]$; where $s_i$ represents the sensor identification, $\text{Queue}_i$ is the set of queues where $\text{Queue}_i$ is associated with query $q_{ij}$. This means that if a data stream for sensor $s_i$ is used by two queries then there will be two queues with the data from the sensor $s_i$. We choose to duplicate the sensor data instead of sharing it because different applications would handle the data in different ways.

### 5.3.4 An Information Model Example

To get a better understanding of the Stream Map and Stream Queues, this section presents an Information Model use case. The example assumes that there are three sensors sending data to the query engine and three queries have been issued: query$_1$ requires data from sensor$_1$; query$_2$ requires data from two streams generated by
sensor\textsubscript{1} and sensor\textsubscript{2}; query 3 requires three streams of data from sensor\textsubscript{1}, sensor\textsubscript{2} and sensor\textsubscript{3} respectively.

After the queries are issued, the Stream Map will be updated: each sensor is related to a set of current queries. Following the Stream Map, new queues will be create in Stream Queues as follows and sensor data will be constantly sent to these queues.

\{
\}

[ \text{sensor}_1 : ( \text{query}_1 : \text{queue of data from sensor}_1 ), ( \text{query}_2 : \text{queue of data from sensor}_1 ),
( \text{query}_3 : \text{queue of data from sensor}_1 ) ] ;

[ \text{sensor}_2 : ( \text{query}_2 : \text{queue of data from sensor}_2 ), ( \text{query}_3 : \text{queue of data from sensor}_2 ) ] ;

[ \text{sensor}_3 : ( \text{query}_3 : \text{queue of data from sensor}_3 ) ] ;

\}

5.4 Interactions

In previous sections we discussed the functionality of each component. In this section, we will discuss the details of how these system components cooperate.

Step 1: Issue and parse queries

In the first step, the User Application issues queries to the query engine. The Query Parser component of the query engine listens for queries and processes each received query.

Upon receiving a query, the Query Parser interprets the query message and checks whether it is a valid query. A valid query message satisfies two requirements: the
query string follows the specified query language syntax and the queried sensor type - location combination exists. If the Query Parser determines that the query is valid, the Query Parser sends a success message back to the User Application, and then sends the parsed query information, including attribute-list, condition-expression, location and possibly a time window, to the Data Dispatcher and Task Manager. Otherwise a ‘query fail’ message is returned to the User Application.

![Diagram of query processing](image)

Figure 7 Issue queries and parse queries

**Step 2: Start tasks for processing queries**

After receiving a ‘query success’ message, the User Application starts a Query Result Receiver thread, which is used to receive query results of that query. After being informed of the new query, the Query Task Manager will start a Query Processing Task associated with the query, and the Data Dispatcher will also update the list of active queries in the Stream Map.
Step 3: Distribute data among query tasks

In the previous step, the Query Task Manager starts a query task for each query and the Data Dispatcher updates the Stream Map. The Data Dispatcher receives data sent from sensors.

The Data Dispatcher directs data streams to Stream Queues by referring to the mapping information from Stream Map. The Data Dispatcher uses the sensor identifier of received data to determine the list of queries that require data from the incoming stream. The Data Dispatcher will then dispatch the data to the relevant queue associated with the query. This enables all queries from the query list that map to the sensor identifier to extract data from the stream associated with the stream identifier. In this way, if multiple queries require data from a particular stream, the sensor data from this stream will be duplicated and directed to multiple queues. If no query requires data from the data stream, this data will simply be discarded.

Each individual Query Processing Task will continuously extract data from its queues maintained by the Stream Manager: Each query task will search for its own group of queues identified by the query associated with the query processing task. Among the list of queues, each interested stream can be found based on the sensor
identifier. While there is sensor data in the queue, the task will keep extracting sensor data from this queue, therefore allowing the task to access data from this stream.

![Figure 9 Distribute data among query tasks](image)

**Step 4: Execute each query task**

After the sensor data is directed from the Stream manager to the correct destination at each task, the Query Processing Task will apply processing logic to stream data according to the parsed query. In order to execute each of the query task, several modules need to collaborate to achieve this goal.

**Query Processing Task:**

![Figure 10 Execute each query task](image)
**Aggregator:**

In order to calculate an aggregate value like average, maximum or minimum value of multiple data entries, the Aggregator is used for retaining stream data entries for a specified time frame before the aggregation function can be applied.

**Synchronizer:**

Since there may be a time difference on the arrival of data from different sensors, a Synchronizer is required to determine whether all the data from different sources arrived. The Synchronizer will signal Condition Checker for further processing when all required sensor data from multiple streams are ready. If any data is missing and the Synchronizer waits for this data for a specific amount of time the query engine will ignore this set of data and proceed to data at next time stamp. For example when calculating a combined result from two streams, if the data from one steam arrives yet the data from another stream is lost, then in this case the arrived data should be discarded, no result is returned at this time stamp and the system will proceed to the next set of data.

**Condition Checker:**

One query message contains a condition expression which is composed of a list of conditions. The Condition Checker is responsible for calculating and checking each of the individual conditions and determines whether the condition expression is satisfied when several conditions are connected by AND/OR operators. Only when the condition expression is satisfied, can the sensor data entry be selected to return to user.

**Publisher:**

After the data streams are evaluated by the Condition Checker, the Publisher will refer to the attribute list specified in query and take the corresponding attribute-value
pairs from multiple streams to generate one query result ready to present to users who issue this query.

Step 5: Publish query results via publisher-subscriber channel

The query results produced by each Query Processing Task can be published as a topic via a Publisher, one topic is a query string. When a user issues a query, the user automatically subscribes to that topic. All User Applications that subscribe to that topic will receive the query results, which means that if query$_1$ is the same as query$_2$ then the user application that issued query$_2$ can just subscribe to the topic and thus no need to a separate stream. This is done by a Publisher-Subscriber channel that takes the query results published and instantly delivers the messages to Subscribers using the topics and subscriptions information.

![Publisher-Subscriber Channel Diagram]

*Figure 11 Publisher-Subscriber Channel*

Design communication as the publisher-subscriber model is necessary since multiple users may be interested in common events and demand for the same data. In the publisher-subscriber approach, the query engine does not have to execute one task several times to fulfill multiple users’ needs. Only one query processing task is needed and one copy of the query result will be published. Finally multiple users who subscribe to this topic can receive the query results.
Step 6: User Application receive results of multiple queries

As mentioned in previous step, the User Application starts a thread called Query Result Receiver after issuing a valid query. One Query Result Receiver contains the Subscriber that receives query results for subscribed topic. The User Application will gather all results from those Query Result Receivers it started.

As all the data dispatching and analysis mentioned in this chapter are done in memory, the requirement of Real-time Analysis of Stream Data is satisfied. Also multiple users can receive the same copy of data via a subscribe-publish mode. The platform does not need repeatedly process the task if the queries are the same and thus the requirement of data shared by multiple users is satisfied.
Chapter 6

6 Software Demonstration

This chapter describes the validation of the functionality.

6.1 Software implementation

The platform is developed using the Java language. Third party tools that have been applied are JavaCC[28] for interpreting query string and ActiveMQ[29] for implementing the publisher-subscriber channel. As Java is a platform independent language, the software can be ran on any hardware platform. The software was executed on a PC running 64 bit Windows7 operating system, with Intel Core i3 CPU and 4GB RAM.

6.2 Verification of the functionality

The functionality of our platform to be evaluated includes: applications can apply analysis to stream data in real time, stream filtering is possible using one or more conditions, aggregation for a specific amount of time is allowed, one query is able to correlate multiple streams from different sources, and multiple applications can access the same stream of data. To test these functionalities, a simulator was developed to simulate the sensors and send stream data to the platform. We ran the sensors (data source side), platform (server side) and user applications (client side) on one PC, and used the TCP protocol to communicate between the components for simulating components communicating from different locations. We use three IoT application examples to demonstrate the functionality of the prototype.

6.2.1 Health care application example

1. The first example is a health care application that monitors a patient’s pulse rate and body temperature. We first start the Sensor Simulator.
2. When the Add a Sensor button is pressed a window pop up that allows the user to set the sensor configuration. A sensor that monitors the pulse rate from patient1 is created. The simulation produces 3000 sensor readings or data records, and produces one record every second. The value of simulated data of simulated sensor readings is in the range of 50 to 150. We then create another sensor which senses body temperature. It then simulates sensor data values that range between 36 to 38 degrees.

3. There are now two sensors. We can press the Start Data Generator button to start
the simulation. Each sensor configuration is registered at the server and each sensor continuously generates data.

![Figure 16 sensor simulator](image)

3. Pressing **Start Query Engine** allows the server to start receiving sensor values and the timestamp associated with the sensor value when it was generated. The sensor simulator will also automatically assign an identifier to the data from the sensor stream: pulseRate data with sensor identifier 1 and bodyTemperature data with sensor identifier 2.

![Figure 17 start query engine](image)

4. One of the clients may be a doctor which we will identify as Doctor1. Doctor1 issues a query in the text field next to **Add Query** button. Only valid queries can be accepted. If an invalid query an alert will be generated and displayed to Doctor1. The
invalid query is one that does not follow the query specification or the sensor type queried at that location does not exist.

Figure 18 invalid query

5. A query can be issued to alert the doctor when a patient’s pulse rate is greater than 130. The query should be “Select pulseRate when pulseRate > 130 from patient1”.

Figure 19 issue query

6. The Add Query button is used to issue the query. This query will appear on the Query List panel. All the matched data entries from this stream is shown in the result
7. We issue another query “Select pulseRate, bodyTemperature when pulseRate>70 && bodyTemperature>37 from patient1”. This query requires data from two streams when the two conditions “pulse rate is larger than 70” and “body temperature larger than 37” are both satisfied. As we can see the Query List panel now contains two issued queries. By clicking each of the queries, the result display area can switch between the two query results.
8. We issue the third query “\( \text{Select} \ \text{avg}(\text{pulseRate}) \ \text{when} \ \text{avg}(\text{pulseRate}) > 70 \ \&\& \ \text{from} \ \text{patient1} \ \text{groupBy} \ \text{timeWindow}(3s) \)”. This computes the average pulse rate every 3 seconds, and the data that satisfies the query will be returned when the average pulse rate is higher than 70.

![Image of query interface]

*Figure 22 issue third query*

9. The last query is “\( \text{Select} \ \text{avg}(\text{pulseRate}),\text{bodyTemperature} \ \text{when} \ \text{avg}(\text{pulseRate}) > 70 \ \text{from} \ \text{patient1} \ \text{groupBy} \ \text{timeWindow}(3s) \)”. This return the average pulse rate and body temperature when average pulse rate is larger than 70 every 3 seconds. The body temperature is generated every 1 second and therefore each result has three entries with the same average pulse rate and different body temperatures.

As we can see from these 10 steps, this single application can issue queries to query multiple sensors and receive results from four concurrently tasks running on our platform.
6.2.2 Smart road application example

In the second example we use a smart road application to demonstrate that multiple users can use the same stream of data. We use an attribute trafficLoad with values that range from 0 to 100 percent to measure the amount of traffic on a block (0 for no traffic, 100 for the road is fully packed).

We will have two users called User1 and User2. User1 issues a query “Select trafficLoad when trafficLoad>70 from westernRoad”. It returns the trafficLoad when it is more than 70 percent.
The same copy of real time traffic information can be shared among multiple vehicles. By clicking *Existing Query* button User2 can see a list of queries issued by other users. User2 can choose one issued query and receive the query result. Here we choose the only query issued by User1 and receive the same results as User1.
6.2.3 Smart agriculture application example

In the third example we will provide a smart agriculture application to show multiple users that use different streams of data. We use an attribute `temperature` whose values range from 0 to 30 degrees to measure the temperature at a farm. Another attribute `light` is used to measure the day time illumination ranging from 0 to 100 at the farm.
We will have two user applications one for monitoring an animal and the other for monitoring a plant. The first application issues a query “Select temperature when temperature < 15 from farm1”. It returns the temperature when it is less than 15.

The second application issues a query “Select temperature, light when temperature < 10 || light < 30 from farm1”. It returns the temperature and light when the temperature is less than 10 or light is less than 30.
Chapter 7

7 Conclusion and Future Work

7.1 Conclusions

This thesis addressed challenges in the development of a data stream system that supports real-time analytics but also allows for the decoupling of sensors from applications in a way that allows for sharing of substream computation.

Integrating the data collection and analysis functions within a common platform is important for IoT application developers. Developers do not have to deal with heterogeneous and complex smart devices and the underlying network protocols to access sensor data. Users can specify the substreams and analysis on substreams without being concerned about efforts to transform the data to the desired format and apply analytics to data in order to extract valuable information. Instead, the platform provides an interface to access sensor data and carry out data analysis in the cloud on users’ request. We reduce their development effort by not having these tasks done by each of these applications.

From the perspective of overall IoT applications ecosystem, the design also has its advantage: the pattern has eased the overall communication to a large extent. In a direct communication model, one user application should talk to multitudes of sensors. On the other hand, one sensor should maintain communication with several users. With our platform, only one connection is needed for each sensor multiple user applications. Also Sharing stream with multiple users is more effective because there are applications require multiple users receive results from a same query task, for example many vehicles on a same road may want to get the traffic information on this road. With the help of sharing mechanism, only one set of stream need to be maintained and one query task need to be executed, the query results can be reused by multiple application users.
7.2 Future Work

The implementation is a proof-of-concept that looks promising for future work. Our prototype requires several additional challenges to be addressed for a real-world deployment. Some of these include:

1. The primary issue is the performance when dealing with large amounts of data, as now the platform runs on a single machine. Obviously, in the next step we need to build our system as a distributed one. One solution is to take advantage of existing distributed stream processing frameworks such as Apache Storm [22]. Using Apache Storm, each stream processing task can be viewed as a computation graph consisting of several processing nodes. Each processing node consumes any number of input streams, performs some processing, and emits new streams. When starting a new job, we add more nodes to our system. These processing nodes can then be distributed among multiple machines. For each query, we can consider it as one processing node (receive multiple input streams from sensors and generate one output stream to the user application) and specify configuration on how many threads carry out this task and distribute these threads to which cluster of machines. Alternatively, we can further separate one processing node to smaller ones: for each query, there is one node responsible for receiving multiple streams and synchronizing them, another one node for checking the condition expression, and a third node for generating output result stream.

2. There are weaknesses in the query language. When there are multiple sensors of the same type of sensors appear, users can be confused with which sensor to query even if an extra identifier is provided. For example, there are multiple temperate sensors at one building, it is necessary to distinguish among these sensors since we cannot query using sensor type-location pair. A definition of location is needed that is understood by the user but is also unique. Another issue is that it should be possible to provide “if any” query, for example a notification should be sent if “any room” has a temperature of 25. Application users may not only concern about data from sensors at one location, but also may want to get notified when an event happens among sensors
from different locations. And lastly our aggregation function now support sum/maximum/minimum and these function are hard coded. To provide more flexibility to our query language, we should be able to provide more functions or ideally allow users to specify their own functions and automatically integrate within query language.

3. Thirdly security issues should also be considered because it is critical for IoT applications. In our work sensor data and user queries can be managed centrally, which made it inherently easier to solve security issues like access control, data authentication, snooping, DDoS attack and etc., however this will be more challenging in a distributed system.

4. Fourthly fault tolerance is needed. Strategies like detection of offline device, management of dropped connections, and catch up of missed messages are to be implemented. Finally in this project two time stamps are considered as the same when they differ by at most 1 seconds, however different applications may require different time stamp intervals. Some time critical applications require higher accuracy with shorter intervals and some latency tolerant application can have longer intervals. The platform should be able to adjust how close time stamps have to be considered the same according to different applications.
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Appendix

Appendix1:

TOKEN:
{
  <SELECT:"Select">
  | < L_PAREN: "(" >
  | < R_PAREN: ")" >
  | <WHEN: "when" >
  | <FROM: "from" >
  | <GROUPBY: "groupBy" >
  | <TIMEWINDOW: "timeWindow" >
  |< RelationalOperator:<LT>|<GT>|<EQ>|<LTE>|<GTE> >
  | < #LT: "<" >
  | < #GT: ">" >
  | < #EQ: ":=" >
  | < #LTE: "<=" >
  | < #GTE: ">=" >
  |<LogicOperator:<AND>|<OR> >
  |<#AND :"&&" >
  |<#OR :"||" >
  |<EmbedFunction:<AVG>|<MAX>|<MIN> >
  |<#AVG :"avg" >
  |<#MAX :"max" >
  |<#MIN :"min" >
  | < SEMICOLON: ";" >
  | < COMMA: "," >
  | < TIME: <NUMBER> <SECOND> >
  |< NUMBER : ([ "0"-"9"])> + >
  |<SECOND:"s" >
| < SensorType: <LETTER> > |
|< SensorLocation: <LETTER> > |
| < #LETTER: |
| (["A"-"Z", a"-"z", ",", "0"-"9"] )+ |
| > |
| } |
PERSONAL DESCRIPTION

I have been learning and using Java for more than 5 years, doing several projects for research purpose, my research interests mainly focus on computer networks and internet of things, now expecting to apply my knowledge to solve real industry problems in a future work.

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-Sep 2014 – May 2016, MSc in Computer Science, Western University, GPA: 83/100
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Core Java, data structure&algorithms, code refactoring, design pattern, computer networks, Java Swing, socket programming, multi-threading, relational databases, unit test, Python, Spring MVC, Servlets, JSP, HTML

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PUBLICATION
