Real-Time IoT Stream Processing and Large-scale Data Analytics for Smart City Applications

Collaborative Project

Measures and Methods for Reliable Information Processing

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Executive Summary

CityPulse provides a framework for innovative smart city applications by adopting an integrated approach to the Internet of Things and the Internet of People. Due to the heterogeneity of data sources in those environments and the growing participation of citizens in social media, technical reliability, logical inconsistency and trustworthiness of data are key challenges in providing stable applications. Determining and managing provenance and trustworthiness of information sources is an important step towards safe and secure operation of smart cities. This report describes approaches for reliable information processing in smart city infrastructures. It proposes an ontology based quality annotation for data streams, which utilises normalised quality metrics to gain an application independent and comparable view of information quality. Different approaches to measure the information quality of data streams are described. The analysis of a single data stream utilises mutual information and Reward and Punishment algorithms to overcome limitations of common approaches like Pearson correlation. Sensor readings of multiple spatio-temporal correlated streams are evaluated by comparison against information sources, which capture similar data, either streamed or event based. The quality evaluation of individual data sources is demonstrated on a reference dataset. The evaluation reveals smaller defects in the data sources but it also highlights correlations between different streams, which confirm the correctness of detected events. The presented fault recovery concept proposes a value estimation approach to recover from missing data.
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Abbreviations
AMQP  Advanced Message Queuing Protocol
CRFR  Conflict Resolution and Fault Recovery
D    Deliverable
DST  Direct Sub-Tree
I/O  Input/Output
ICE  Immediately Composed Event service
IoT  Internet of Things
JSON Javascript Object Notation
KPI  Key Performance Indicator
MathML Mathematical Markup Language
ML   Machine Learning
ODAA Open Data Aarhus
PROV-O PROV-Ontology
QoI  Quality of Information
QoS  Quality of Service
R&P  Reward and Punishment
RDF  Resource Description Framework
REST Representational State Transfer
SAX  Symbolic Aggregate approXimation
SAO  Stream Annotation Ontology
SBML Systems Biology Mark-up Language
Turtle The Terse RDF Triple Language
UML  Unified Modeling Language
VoI  Value of Information
WP   Work Package
XML  Extensible Markup Language
1. Introduction

Infrastructures of modern cities are composed of various heterogeneous frameworks, which support individual applications to optimise traffic, reduce resource usage and enhance the citizen’s quality of living. To reinforce the usage of these data sources, which are mostly based on Internet of Things (IoT) devices, CityPulse overcomes the heterogeneity barriers and involves the citizens by utilising social media information. By overcoming the individual silo architectures a full picture of the city can be used to detect events, verify the data quality and support reliable applications. Some of the data sources are static or semi-static such as street maps, but most of the data is dynamic, such as temperature, pollution or traffic data. The Quality of Information (QoI) is an important issue to take into account in smart city data analysis. The quality of the data sources is highly variable. Different data sources can have different precision, granularities and noise levels. Some data may be updated less frequent than others and may have missing values due to device/network failures or data collection interruption. The reasons for this diversity are manifold and most of the time depend on the restrictions of the environment. Some devices have energy restrictions due to battery power limitations and cannot afford frequent energy consuming communications over wireless networks. Especially ad-hoc networks sometimes suffer intermittent connectivity and low bandwidth restrictions.

This deliverable describes the development and integration of a reliable information processing concept, which is based on QoI, conflict resolution and fault recovery, within the CityPulse smart city framework. Smart city environments consist of many heterogeneous data sources on different levels of complexity. Often, a high number of sensors comes along with the possibility that some data sources deliver faulty or wrong information. Reasons for the delivery of faulty information could be simple hardware errors, empty/low batteries or misconfigured sensors for data streams. Additional problems may occur if social or personal data streams are involved. Due to inadvertently or intentionally reported false data, wrong decisions can be made by the smart city framework. In order to overcome these issues, we propose a Reliable Information Processing component, within the CityPulse framework. In the first part, a quality ontology is developed, which is used to represent the QoI for a data stream. Main aspects of the quality analysis of data streams are discussed, focussing on different analyses of the correctness of information. A concept of provenance will support the assignment of QoI values. Resulting quality metrics will be used to trigger automatisms for conflict resolution and fault recovery.

The remainder of this deliverable is structured as follows: Section 2 presents the requirements for the quality, annotation, quality analysis, conflict resolution, and fault recovery. Section 3 presents the current state of the art for the integration of measures and methods for reliable information processing. Section 4 details the quality metrics and Section 5 presents methods to analyse the QoI. The conflict resolution and fault recovery integration is provided in Section 6. Section 7 shows the current status of implementation. A summarisation of the outcome and the on-going work of this work package is discussed in Section 8.
2. Requirements

The reliable information processing is a quality analysis component within the CityPulse framework. It ensures that the processed information is correct, precise and trustful enough to make right decisions for specific use cases. Figure 1 depicts a general overview of the component in the CityPulse framework. A more detailed architecture description can be found in D2.2 Smart City Framework [CityPulse-D2.2] and in Section 7.1. Via the Large Scale Data Analysis it is possible to access data streams and to calculate their quality. The Decision Support & Reasoning component is then able to use the federated data streams of the Data Analysis in combination with the calculated QoI to select the best usable information to evaluate detected events and the provision of data for smart city applications.

![Figure 1 Reliable Information Processing Integration in the CityPulse Framework](image)

2.1 Quality Annotation

The main task of the Reliable Information Processing is to annotate the QoI of data streams. In order to support reusability an ontology was developed and employed to represent the QoI in the context of smart cities. A first version of the ontology was introduced in D3.1 Semantic Data Stream Annotation for Automated Processing [CityPulse-D3.1].

A key aspect of the CityPulse framework is its variability. Applications using the framework range from simple monitoring tools to highly complex applications, planning your whole working day, for example when to wake up to get the fastest way to the office under consideration of your personal calendar, the current traffic or weather situation. To support all thinkable use case scenarios/applications the quality annotation has to be flexible and reusable for various data sources that might be used within the smart city framework.

Since this open framework should simplify the creation of smart city applications, it is eminent that annotated quality parameters are application independent. They have to describe the data stream in an objective way (e.g. precision of data), whereby widespread QoI annotations like usefulness or an application dependent conformance attribute have to be avoided.

Since timeliness and service availability are also crucial aspects common Quality of Service (QoS) approaches have to be integrated into the ontology, whereby the cost of data and its security aspects shall be considered as well.
2.2 Quality Analysis
Automated rating of information quality for large number of data sources requires the development of efficient algorithms to use QoI, availability, feedback information, etc. To use the results of the analysis they have to provide quantifiable measures for rating the data sources and streams.

Methods to aggregate heterogeneous data sources with different accuracy, i.e. precision and plausibility also have to consider the provenance and trustworthiness to compute the resulting information quality. This enables smart city applications to retrieve information that fulfils the requirements by finding the most suitable sources. Furthermore, it allows the identification and exclusion of untrustworthy data sources to increase the reliability and operational robustness.

To adapt information quality approaches to the CityPulse framework, QoI and application independent computation have to be realised. Therefore, the QoI parameters have to be expressive and applied metrics must not hide information.

To obtain a scalable solution:

- The analysis of single data streams has to be integrated in the virtualisation layer of the information processing. By binding it close to the information source it gives the ability to scale per stream.
- Usage of incremental algorithms that do not need to recalculate all historical data, if new datasets have to be integrated, have to be considered.
- When suitable, use of predictive algorithms that are ready to give an accurate prediction without the need to make all the calculation when receiving a query.
- Training off-line, re-training only if necessary, re-train at time frames with low access/event rates.
- Announcement of changed/updated quality information via Publish/Subscribe.
- Forget historical data out of scope.
- Usage of light-weighted annotation.
- The fault recovery component is triggered only when needed, for a short period of time and it does not cache large amounts of stream data.

2.3 Conflict Resolution and Fault Recovery
The main objective of the Conflict Resolution and Fault Recovery (CRFR) component is to increase the stability of the system by providing alternative information sources when the quality of a stream is modified (in most cases when the quality drops).

In reaction to the quality drop, the CRFR can identify an alternative stream to be used (feature ensured by conflict resolution) or can generate estimated events using data from surrounding sensors or historic data.
Conflict Resolution Requirements

- Provide means to automatically derive soft/hard constraints using QoI descriptions from the QoI data store.
- Provide means to automatically convert the service composition request into hard and soft constrains.
- Use a constraints solver to obtain the solution.
- From non-functional point of view: the service developer and the domain expert should use this component without configuration or domain adaptation.

Fault Recovery Requirements

- The component must be generic and the domain expert is the one who provides the algorithm for providing solutions for emulating different streams data.
- The algorithms for emulating different stream data have to be stored in the knowledge database and the component must be able to identify/execute the model based on the fail recovery requests.
- Use interpolation methods and predictive algorithms to generate the estimation.
- Inject estimated data in the same data streams where the measured data is transported; the estimated events must contain a field, which states the fact that is an estimate.
- Inject the emulated event when the real measurement (coming from the sensor) is missing or when the current measurement or the trend (difference between two consecutive measurements) is outside a specified range limit (set by the domain expert based on the sensor capabilities, and the dynamics of the environment where it measures).
3. State of the Art

In this section, we discuss the related work in the three main aspects of the deliverable, namely, information quality annotation, information quality analysis, and conflict resolution & fault recovery.

3.1 Information Quality Annotation

Data quality issues and faulty information are increasingly evident and have a high impact on exploitation [Strong et al., 1997]. Strong et al.’s perspective is focused on the usage of large organisational databases that contain data from multiple data sources. They mention other studies, which assume that faulty, incorrect or incomplete data costs billions of dollars. To describe possible issues affecting the usage of information they define four categories with a list of dimensions for data quality. The categories are intrinsic, accessibility, contextual and representational. For each of these categories the authors describe problem patterns to identify problems according to the data quality. With the definition of categories and dimensions a basis for further investigation of data quality is established. A framework for the assessment of information quality is presented by Stvilla et al. in [Stvilla et al., 2007]. The framework is designed to be used as a general overview to develop quality measurement models for specific settings. In contrast to other frameworks that are normally planned to solve one local problem the framework’s parameters are more comprehensive. Additionally the paper deals with possible problems that can occur when handling information quality. A further development of application or context independent quality measurement is described by Bisdikian et al in [Bisdikian et al., 2009]. To describe both application independent and application dependent quality metrics they divide the quality into a Quality of Information (QoI) and a Value of Information (VoI) part. A UML-based data model is introduced to support the splitting of quality into the two parts and to provide a general template for future quality frameworks.

An often separately considered attribute for the description of a data stream is the provenance. Provenance is the information about the origin of a data stream and therefore an indicator for the trustworthiness of the provided data. In some works provenance is directly integrated into a QoI framework [Bar-Noy et al., 2011], [Bisdikian et al., 2013]. Additionally an attribute called reputation is used to describe the trustworthiness of data sources, as it is an aggregated value of single trust values for information sources, which is mainly based on the past behaviour of the sources. In [Ganeriwal et al., 2008] a reputation based framework is introduced to evaluate the trustworthiness of sensor nodes. As every node needs a list of all neighbouring nodes this approach might not be useful in the context of a smart city. Besides the fact that the calculations require additional computation power, for different stream types (e.g. physical sensor and social media stream) the approach cannot be realised on low-level sensors. The CityPulse framework needs a higher-level approach where reputation is the ratio between the promised or expected quality value and the measured one for all quality attributes. In summary for the CityPulse framework we need a quality ontology that is adapted to a smart city environment and its dozens of possible different data sources. Furthermore, the ontology needs to be application independent as possible future applications using the framework are unknown, source oriented in kinds of consumption and costs, and should contain a concept of handling trustworthiness.
3.2 Information Quality Analysis

Smart cities are slowly adapting to the way of life of their inhabitants, which demand quick access to answers and information for decision making in daily life activities; for example finding best transportation choice to go to work, which could depend on information such as weather, traffic conditions or polluted areas of the city. Providing this information involves processing a variety of data coming from different sources with different QoI values. Dealing with QoI variations and selecting the best possible information, always at the lowest system cost for each application, is a challenging issue.

Smart cities use multi-modal information coming from heterogeneous sources including various types of the Internet of Things data such as traffic, weather, pollution and noise data. The smart city data usually has different QoI. QoI of each data source mainly depends on three factors: a) errors in measurements or precision of the data collection devices; b) noise in the environment and quality of data communication and processing (including network dependant QoS parameters, such as throughput, latency, jitter, errors with drop or out of order packets or availability of the server); and c) granularity of the observations and measurements in both spatial and temporal dimensions (i.e. number of samples per unit of time and density of the data collection resources and their coverage in an environment). Furthermore, various environments have different requirements that will determine the efficacy of using the data in the smart city applications. Some systems have energy restrictions due to battery power limitations and the energy cost of the wireless communications for battery powered devices. Some wireless networks may rely on low bandwidth or intermittent connectivity to Internet such as vehicular networks. Most of the smart city applications also have to deal with huge volumes of data, high dynamicity of the data (this is especially important in scenarios with mobile sensors), and a large variety of types of data including multimedia, text, and numerical data.

The QoI issues become more challenging when various datasets with different QoI are integrated in an application. In some of the current smart city frameworks the underlying information model is based on semantic descriptions, which provide an annotation model to support interoperability between different sources of information. These models can help to represent the QoI for each data source; but the models and the annotated data are often represented as static descriptions, which make them unsuitable for dynamic smart city data in which the quality can change over time. The errors in measurements and communication, such as latency and noise and quality variations in multiple sources, are some of these problems that make QoI issues more challenging in smart city applications.

QoI in smart city frameworks is usually application dependent. Depending on the requirements the solutions for enhancing the QoI could be different. For example, if the aim of an application is seeking for trends in the data (i.e. traffic prediction based on historical data on weather, time and events in the city) large samples could leverage the QoI. In this case, techniques for aggregation, such as Symbolic Aggregate approxiMation (SAX) algorithm [Kasetty et al., 2008], can help to create a higher granularity representation of data by compressing data while keeping essential information. Whereas, if the interest of the application is on latency and accuracy of the data, such as an
application that can return the number of free parking spaces in a city, the increase in the quality will be determined by selection of trustable resources or a combination of data from multiple resources to provide more accurate results.

The precision of the observations and measurements can be improved by increasing the frequency and density of sampling and/or by using more accurate devices for sampling [Zhou et al., 2014]. In order to reduce the effects of noisy environments, data pre-processing techniques can be applied to reduce noise [Frenay & Verleysen, 2014]. In order to reduce the effect of the granularity of the observations and measurements, different interpolation techniques such as linear, polynomial interpolation and Gaussian models can be used [Mendez et al., 2013]. To overcome the volume issues of the transmitted data in high frequency sampling, in-network fusion techniques or dimensionality reduction techniques can be applied, which only transmit outliers [Brayner et al., 2014]. The bandwidth limitation of the networks can be solved with similar techniques and also by having a hierarchical storage, where most of the information can be stored in the source device but less information is transmitted to the applications, using sampling or other aggregation techniques. When more granularity of the data is requested the source could be accessed and when less granularity is requested the sampled or aggregated data could be accessed.

Most of the data aggregation and interpolation solutions assume that the QoI at the origin of the data is higher than the application level. However, if information is created by combining multiple data, the accuracy of the processed information can be higher than the original data at individual sources. In order to keep track of the information processing it is necessary to annotate the provenance of the information [Kolozali et al., 2014].

In order to describe and use the quality related parameters of the smart city data we propose using lightweight dynamic semantics [Barnaghi, 2014]. The semantic models will provide interoperable descriptions of data and their quality and provenance attributes. The semantic annotation of quality parameters is useful for interoperability and knowledge based information fusion. In order to make semantics scenario independent and to be able to fast annotate and process ontologies we propose lightweight semantic models, which contain only a few general concepts, without many reasoning rules. Data processing software can then update the QoI in these models. As the data quality parameters of the data sources are updated, these changes can then be linked to and reflected in their semantic descriptions. So the processing applications can access the semantic description to determine the quality parameters of the data descriptions.

For the aggregated and complex data that is integrated from multiple sources, the provenance parameters can help to trace the QoI parameters of each source and quality aspects of the processing algorithms and methods that are applied to the data. However, updating the dynamic semantic models and determining the quality of data at the sources, quality of the network and environment and also the processing components and monitoring their changes over different time/location dimensions is still a key challenge.

Overall smart city data relies on large-scale deployment of multi-vendor, multi-provider devices, networks and resources that usually operate in noisy and dynamic environments. The temporal and
spatial density of sampling of data collection will have an impact on the quality of the smart city
data. Different environment and network parameters add limitations such as latency and noise.
Energy constraints will also have an impact on the quality of data. Semantic descriptions and
annotations can be used to describe different features of the smart city data and their quality
attributes. However, the conventional semantics are usually static and their complexity hinders their
application in very large-scale deployments and (near) real-time applications. We propose using
lightweight semantic models with provenance information and combining semantics with data
interpolation and data analytic models to create dynamic semantic description of quality parameters
in a smart city framework.

Our work for this deliverable was to apply novel data analytic techniques in the field of smart cities,
to enhance the quality of information, while annotating the QoI parameters of each data stream,
and keeping it up to date in a triple-store. Some of the novel techniques we apply enhance the
precision of the sources including new correlation techniques not being used before in smart cities.

The analysis of smart cities is an emerging field of research and only a few works have analysed the
correlations between different sensors in the context of cities (e.g. [Lathia et al., 2012], [Quercia et
al., 2012]). All these works have utilised Pearson correlations in the analysis. However, it is well
known that Pearson correlation has some drawbacks. Pearson correlation fails to detect the
dependency between two or more variables, when the data has some specific distributions, such as
non-linear distributions. In the field of statistics some alternatives are available, such as distance
correlation, mutual information or correlation ratio. Although none of them are completely
accurate, these alternatives could give a better hint of the dependency of data or could complement
the Pearson correlation. We have used different of these techniques, such as mutual information,
reward and punishment, and conformance analysis of affecting streams (see Section 5). In order to
reduce the noise in sources, especially the missing values, and the granularity of the sources, we
have applied interpolation techniques with the use of dynamic semantics to reduce the annotation
processing (see Section 5.5.)

3.3 Conflict Resolution & Fault Recovery
Conflict resolution can be conceptualised as the methods and processes used for facilitating the
resolution of a conflict and finding a solution (when various constraints have to be satisfied). Apart
from the human interaction domain, there are various applications which embed algorithms for
conflict resolution in order to find solutions when several and complex limitations have to be
considered. Such domains are: logistics of goods [Rau & Fang, 2008], air traffic control [Visintini et
al., 2006], collaborative systems (e.g. multi-agents) [Pham & Seow, 2013], networking and mobile
computing [Wang et al., 2008]. In most of the cases custom-made algorithms were developed in
order to solve the problems in those particular domains. In a more generic form, conflict resolution
software can be developed using an answer set programming paradigm. In this case, all the
considered limitations are described as soft and hard constraints and a solver, such as CHOCO
[Jussien et al., 2008] - or Potassco [Gebser et al., 2011], can be triggered to identify the possible
solutions. In the context of CityPulse, conflict resolution is done when the QoI/QoS for the data
stream used by the applications drops. In that case an alternative data source has to be identified based on the application request, which contains the types of the data and sufficient QoI/QoS.

The fault recovery is the property that enables the system to recover in the event of failure and to continue the operation properly. There are no standard recovery methodologies that can be applied, and the algorithms are implemented based on the possible failure directions. In case of CityPulse framework, the fault recovery will allow the application to continue the operation even if the QoI/QoS of the streams drops. This is archived by generating estimated events, using Machine Learning (ML) or interpolation models.

Machine Learning evolved as a major branch of Artificial Intelligence. This paradigm targets development of algorithms, which are able to improve their behaviour based on the acquired experience. The models resulted in ML are mainly data driven, although a ML expert is critically involved in deciding which type of ML algorithm is the most appropriate for given task and data. Among the predictive analytics applications, which benefit by the ML advances, also applicable for the predictive manufacturing, one can identify various classes of scenarios: automatically building models to detect anomalies/outliers in a data stream; time series forecasting (predicting values that are supplied when a specific sensor temporarily stops to deliver data); predicting classes or continuous output values which are most likely to be associated to current input values (based on the model learned so far); learning associations between values and producing association rules; automatic feature extraction and feature learning (which mostly used as pre-processing mechanisms); uncertainty management (through the most classical approaches: probabilistic models and fuzzy systems, which offer support for various types of uncertainties).

The available learning methodologies are considerable and are to be chosen based on the application. Some of the commonly employed machine learning algorithms include: artificial neural networks [Haykin, 1998], Support Vector Machines [Scholkopf & Smola, 2002], Bayesian networks [Koller & Friedman, 2009], decision trees, association rule learning, and clustering algorithms (these are only a small part of classical methods of ML). We also witness an upsurge interest in ensemble methods, i.e. combining multiple learners [Seni & Elder, 2010].

The ML models are very versatile and can be used for generating estimated data based on the historic data acquired from that specific source. In other words the model does not rely on other similar data sources from the proximity. In the case the stream quality drops for a longer period it is highly probable that the prediction quality will decrease. But there are situations when one can use data sources from the proximity if the sensor has failed. In this specific case interpolation methods can be applied such as: Kriging or Spline [Knott, 2000].
4. Quality Metrics for Reliable Information Processing

This section details the annotation of sensory data with semantic descriptions specifying information quality. It introduces an application independent approach for defining QoS and QoI of data streams using an ontology and machine interpretable language (i.e. RDF). Furthermore, a model for the consideration of provenance and trustworthiness is presented.

4.1 Data Stream Quality Definition

In a smart city environment many different data sources can be found. They can be grouped by their complexity and their provided data types. On the one hand there are primitive sensors, which measure simple physical values, for example temperature sensors or traffic sensors that are counting a number of cars, which have passed by the sensor. On the other hand more complex data sources exist. An extensive example would be the usage of social media streams and the extraction of events from the stream (e.g. extracting traffic information from a Twitter stream) or a web interface, which provides live timetables for the departure of buses within the city. In addition the data sources may differ in their dynamic nature (e.g. the static printed timetable at a bus station compared to a live updated electronic display). A smart city consists of dozens of different data sources. Some of them might overlap, whereas others might be exclusive. To ensure a reliable processing of the information these data sources provide the data, which has to be validated within the smart city framework. Due to the different data sources and various use cases for smart city applications it is not feasible to determine the QoI with respect to the application’s requirements. Therefore the reliable information processing of the CityPulse framework uses an application independent approach.

To ensure the application independence an ontology describing the quality of data sources is developed. The ontology contains a list of different quality parameters that are used by other quality ontologies known from literature. As some parameters are defined differently in the literature they were redefined. To avoid confusion regarding the parameters, Table 1 lists the parameter names with their belonging definition as they are used for the CityPulse quality ontology. The table itself is divided into categories. The Accuracy and the Timeliness categories contain attributes to describe the information quality, whereas the Communication category describes typical Quality of Service attributes. Additionally the Cost and Security categories provide static information about a data source regarding costs for the usage or attributes on how it might be encrypted or published.

To calculate the quality of a data stream, it is important to know some information about the data source. For example it is nearly impossible to extract information about the costs of a stream from raw data. Thus some stream parameters, especially for the Cost and Security category, have to be annotated during a stream registration phase. In addition the other parameters should be annotated with the expected stream values too. For example the parameter Frequency will be compared with the initial annotated stream frequency to determine the quality of the data stream. The list below describes the five main categories of the information quality:
• **Accuracy**: The parameters in the Accuracy category are used to describe the degree to which delivered information is correct, precise and complete. The registration of expected values for the data stream resolution and deviation, as well as the comparison with geo-spatial related sensors enables the CityPulse quality system to determine the Correctness and Completeness.

• **Communication**: As stated the Communication category contains attributes related to typical QoS requirements of a data stream. With this category it is possible that an application receives only information from data sources that fulfil a specified QoS demand e.g. have only a small packet loss.

• **Cost**: The Cost category enables the quality ontology to describe the monetary, energy and network costs of a data stream. This allows an application (depending on the user’s preferences) specify which data sources the CityPulse framework should select to get the most cost-efficient data source.

• **Security**: This category contains parameters to describe the permission-levels for provided data, e.g. if the data owner allows to republish/distribute the data or prohibits any further usage. Furthermore parameters to describe the encryption and data integrity through signing mechanisms are stated here.

• **Timeliness**: The Timeliness category allows choosing data streams by their update frequency, the amount of time information is valid, the timespan between the data measurements and the publication time.

Table 1 shows a complete view of all quality categories with their sub-attributes. In addition, the range for possible values and an example are added. For instance the resolution is annotated in a range of \((0, \infty)\). The example indicates that values of the annotated sensor data stream have a resolution of \(0.1^\circ C\), which is not as accurate as a sensor with a degree of \(0.001^\circ C\) would be. A different annotation is the description of the monetary consumption that indicates the monetary cost a stream has for its usage. It ranges from 0 to infinite. Another example is a cost of 0.03€ per request. However the sub-attribute frequency of the timeliness category specifies how often a stream sends an update. It is annotated with a value range from 0 to infinite. The example of 60s indicates that an update could be expected every minute. The annotated quality values are used for the process of quality calculation as it is described in detail in Section 5.3.
<table>
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<tr>
<th>Parameter-name</th>
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<th>Example</th>
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Table 1 Quality Parameter Definitions

Figure 2 depicts a simplified version of the Quality Ontology (prefixed qoi) without the subcategories of quality attributes. As a connection to the to the CityPulse information model parts of the Stream Annotation Ontology (SAO) are integrated. In addition the provenance aspects are realised with the usage of the PROV-Ontology (PROV-O). To annotate a data stream with quality information a qoi:hasQuality relation is introduced. Via this relation every soa:StreamData or soa:Segment gets a defined QoI.
Within the SAO the PROV-O is embodied to build a relation with the prov:used connection between a sao:StreamEvent and a sao:StreamData. The PROV-O is reused for the Quality Ontology to integrate a concept of provenance. To add provenance information, the sao:StreamData needs to be subclassed from prov:Entity. The prov:Entity has an origin which is indicated by a prov:hasProvenance relation to a prov:Agent, which is the owner of the data stream. An prov:Agent is defined as an organisation, a person or a software agent. To define the trustworthiness of a data source the class qoi:Reputation, which is defined within the quality ontology, is used. The concept of reputation allows reflecting the experience by applications while using the data source and is subject to further research. Main idea for the usage of the reputation concept is that every data source has an owner (prov:Agent) which gets assigned a reputation. This reputation is calculated based on the previous behaviour and mainly influenced by the provisioning of wrong/faulty data.

![Figure 2 Quality Ontology](image)

### 4.2 Annotating Data Stream Quality

With the Quality Ontology it is possible to annotate the quality of data streams. The Terse RDF Triple Language (Turtle) data format has been used for the annotation. Turtle is used to describe datasets within RDF data models. It is an alternative to the XML representation of RDF files and makes files compact and easy to read. As well as in XML-RDF the Turtle format presents information in form of triples. Each triple contains a subject, a predicate and an object to describe data elements and its relations.

The defined quality ontology from chapter 4.1 is implemented using the ontology editor protégé which creates an OWL file with the ontology description. One view of the editor with the class hierarchy of the ontology and the definitions of the quality classes is depicted in Figure 3.
Listing 1 Quality Annotation

Listing 1 depicts an annotated example of a traffic stream from ODAA (see section 5.2). In the first ten lines the ontologies are included (e.g. the StreamQoI ontology in line 3 or the Stream Annotation ontology in line 6) to describe the dataset. Starting with line 12 the dataset is described with the mentioned RDF-triples. The segment-sample-1 is defined as a Segment of the SAO ontology, which has some related quality attributes with a qoi:hasQuality property from the StreamQoI ontology. An example for a complete triple within the listing is segment-sample-1 qoi:hasQuality Completeness.
Concrete values for the calculated quality within the linked attributes are annotated in the example (e.g. line 25/26: a Correctness of 0.99). In addition to the quality the provenance of the data segment is annotated. With the `prov:hasProvenance` property of the PROV-O ontology it is assigned to a `prov:SoftwareAgent` in line 31.

### 4.3 Influence of Provenance

In addition to the QoI model the CityPulse framework uses a concept of provenance and reputation to provide a factor of trustworthiness for data streams. The Quality Ontology, introduced in Section 4.2, enables the framework to annotate an owner for every data source. This owner is the provenance of a data stream, which can be a person, an organisation or a software agent. Each owner gets a profile including a static reputation value.

- **Person**: A person normally starts with a low reputation value as a person experiences only an individual view of information. As an outcome the possibility that a person provides inadvertently or intentionally faulty information is higher than the probability that an organisation, e.g. the public transport company, delivers false information.

- **Organisation**: An organisation represents the opinion of more than one person. In contrast so a single person as the owner of a data stream often a team of company workers or automated systems are responsible for the provided information. Due to these facts, it is not impossible that an organisation provides faulty information within their data streams but is less probable than a stream owned by a single person.

- **Software agent**: A software agent is a running software which processes data streams. As the running software might be supported by machine learning algorithms it cannot always be assigned to a person or an organisation running the software. For this reason a software agent gets his own reputation.

![Figure 4 Reputation Use Case](image)
To demonstrate the concept of reputation, Figure 4 depicts an example use case in a public transport scenario. The figure shows people that are using a smart travel application on their mobile phones. At one bus stop a person is watching an accident involving the bus he is waiting for. As it is probable that the bus has a delay or might be cancelled, he informs other people by reporting the accident to the smartphone application. Via the smart application the people, which are waiting for the crashed bus, are now informed and can possibly take another bus to their destination instead of waiting for the bus that should be in time, as the electronic display of the public transport company at the bus stop reports.

Until now, there is no integration of reputation or trust in the scenario, but what might happen if a user misuses the smart application and reports a delayed or cancelled bus as nothing happened? The application will falsely inform other people about the delay. To avoid a misuse, the reputation is included. In a first step two involved agents are annotated with a reputation:

- Person: every person using the smart application gets a value of 0.2 (range from 0 to 1) for their reputation.
- Public transport company: the company gets a value of 0.5 for its reputation value as their buses a normally in time or delays a reported correctly.

With the usage of reputation the use case progress is a bit different. If there is only a single person reporting the possible delay of the bus and the public transport company reports that the bus is in time, the smart application respectively the CityPulse framework decides that there is no delay because the reputation of the company is higher than the reputation of one single person. A different decision is made if more than one person reports a delayed bus. If for example three persons report the delay, the sum of their reputation might be higher as the one of the public transport company.

For the summarisation of individual reputation values there are some additional aspects that should be included to weight the reputation values. As the authors in [Emaldi et al., 2013] describe, it is advisable to include factors like timeliness or distance to summarise the reputation. The distance weight is calculated as follows:

$$ trust_{distance} = \frac{1}{geodistance(loc_{report}, loc_{reported\, place})} $$

The formula calculates a factor based on the distance between the person that reports a possible delay and the position of the reported event. If a person reports information, which is far away from his current position, it is weighted lesser than reports by persons nearby. The same method is used for the temporal distance. If an event is reported shortly after its occurrence it is weighted higher.
5. Methods for Reliable Information Processing

This section describes methods for the determination of quality parameters based on the analysis of data streams. Based on the available datasets different approaches are envisaged by experimental results on a reference dataset. To actively provide information quality an approach for the utilisation of dynamic semantics is explained.

5.1 Utilisation of Available Information

A vast number of heterogeneous interfaces and data formats have to be adapted to use the full variety of information sources in city deployments. Furthermore, the varying information quality and uncertain reliability of multiple information providers has to be considered in the selection of the best available data stream. Therefore, CityPulse continuously monitors and calculates the information quality of incoming data streams and exploits this meta-information to provide reliable applications.

Based on the available information, there are several different calculation approaches to determine the Correctness quality of a stream. If spatial related sensors can be found, their readings can be compared to determine their Correctness. While it may be adequate to compare an observation of a pollution sensor to the nearest sensor, it is necessary to involve the exact position of a traffic sensor within the road system, as the nearest sensor may be on a different street, which is possibly not related to the origin sensor.

The second approach deals with the usage of multiple information sources. An example may be the comparison of ODAA (see section below) and Here Traffic information provided by Nokia. Relations between different sensors/data streams with different types have to be found in contrast to the single information source approach. If it is possible to find spatial related data sources, which are measuring the same feature, the next step is to compare their provided information taking into account the attributes of the data streams, such as resolution or scale of the underlying sensor. Furthermore the combination of streams with different features is possible. An example for the composition of sensors with different attributes can be given as an average speed on a street measured by a sensor and the total number of cars measured by another sensor. Figure 5 shows different categories for the calculation based on the used information sources.
The dependency of events in multiple information sources helps verifying the correctness of measured information. Various differences in describing a high-level information (e.g. of a current traffic situation) are described in the following paragraphs.

**Single Stream, Single Feature:** An example for a single stream with a single feature is the frequency of a traffic flow meter. Every node of the stream should send a periodical. To validate the frequency a quality value for the data stream is measured based on the time difference between two successful submitted traffic datasets.

**Multiple Streams, Same Feature:** By utilising a spatial model of an observed area multiple data streams, which deliver the same information feature, can be utilised to control correlations in the traffic flow of nearby sensors on subsequent road segments. To estimate the correctness (e.g. of the vehicle count on a street), the behaviour of multiple sensors on the road can be compared. Although the same feature is observed, different resolutions, scales or locations can challenge comparability.

**Multiple Streams, Multiple Features:** Multiple data streams with different features, provided by the same infrastructure, are used to evaluate dependencies in cities. Therefore, correlation methods as well as entropy based mutual information analysis are used to validate spatio-temporal dependencies.

**Multiple Streams, Multiple Features, Multiple Sources:** Another possibility to evaluate the correctness is to combine streams from different sources. An example is the technical streaming of ODAA providing specific traffic flow information, by counting cars compared to the public broadcast of traffic incidents, by indicating a traffic congestion at a specific road. The submitted values thereby are not comparable (e.g. “20 cars/minute” and “road closed”) but a model bridges this description gap and describes the influence between different events.
5.2 Reference Datasets

The reference datasets used for evaluation in this deliverable originate from the Open Data Aarhus (ODAA)\(^1\) Platform. Traffic data is based on 449 traffic sensors, which are spread over the city. Figure 6 illustrates the locations of the sensors, whereby every coloured arrow depicts the start- and endpoint of the measured segment of the street.

![Figure 6 Overview and Detailed View of Traffic Sensors in the City of Aarhus, Denmark](image)

The sensors are measuring the number and average speed of passing vehicles during a 5 minutes time slot. Afterwards, it is published with the corresponding time stamp. Figure 7 depicts the example measurements of a sensor during one month: It contains 8286 valid datasets; 642 scheduled datasets have not been received/transmitted.

![Figure 7 Example Dataset (ODAA Traffic)](image)

\(^1\) http://www.odaa.dk/
5.3 Single Stream Data Analysis

General Approach

The quality analysis involves multiple quality metrics, which have been introduced in Section 4.1. Figure 8 shows the general approach in calculating the quality of a data source/stream for the update frequency of a simple temperature sensor. In the first step a temperature sensor (temperature data stream) is registered at the Quality Evaluation System. During the registration the frequency of the stream is annotated with 60 seconds, which implies that the sensor should deliver an update every minute.

![Figure 8 Quality Analysis - General Approach](image)

The second part of the figure shows the update mechanism. When the stream sends an update, the time difference between the current and the last update is calculated. If it fits the registered frequency (example a), the frequency quality increases or stays at the maximum level. The second update (example b) is received with a time difference of 77 seconds. This denotes that the registered frequency for the stream update is not fulfilled. In this case the frequency quality is decreased.

5.3.1 Spatio-Temporal Correlations

One solution that we have developed for single stream data analysis is a methodology to analyse data streams based on spatio-temporal correlations. This analysis gives a view of the movements inside the city networks about how different elements (e.g. people, traffic, electricity) move around the city networks, road network, or water and electricity in pipe networks. With a proper view of these movements, city councils, city planners, technicians and private companies can better manage and effectively use their resources, make better planning for future facilities, and manage expected and unexpected events in the city.

Conventional approaches of network system analysis tend to simplify the relationship between the behaviour of the network and its structural properties. We propose an alternative approach that considers the behaviour of the network in relation with its topology. Computer networks, in which the routing algorithms are seeking the shortest path based on the topology of the network, are good illustrations of the limitations of not considering the behaviour of some traffic. There are often some dynamical properties in the networks that generate their own rules of behaviour that need to be taken into account together with the topology of the network [Newman et al., 2006]. Examples of such network dynamic behaviours could be the spread of a computer virus, pandemics, or in the context of smart cities, it can be tweets or traffic that could follow either the shortest, the fastest or...
the cheapest ways, which are not always coincident and might evolve depending on different external circumstances. In these examples, following the spatial correlation will not be sufficient to model the behaviour of the movements in a city. We show a more generalised behaviour of movements adding a temporal component to the spatial correlation. This approach can be used to model different environments. We apply it to create a spatio-temporal traffic model in smart cities.

Several studies have analysed city movements mostly with the idea of better structuring the cities for future urban deployment [Bristow & Kennedy, 2013], [Weisz & Steinberger, 2010], [Yang & Wong, 2013]). These studies have used different datasets and variables. For example, Roth et al. in [Roth et al., 2011] study, where the people access and leave the London tube, and investigate the different flows. Another work redraws the UK map based on human interactions by telephone calls [Ratti et al., 2010]. These studies do not include the temporal or dynamic component of the interactions or movements of interactions. The lack of attention to potential spread of changes in the systems (e.g. unexpected events such as accidents, human reactions, or terrorist attacks at one location may affect other locations of the network) limits the possibility of using the data for accurate measures of security or rapid technical reaction, such as evacuation or replacement of faulty services.

In vehicular traffic domain several works have studied the movement of traffic mainly based on predicting the traffic at one particular point [Zheng et al., 2014]. Zheng et al. present a survey of the latest applications in this field in urban environments. For example in [Mcardle et al., 2012] Mcardle et al. study the wanders of people based on digital footprints, (e.g. twitter, foursquare) and simulate the traffic based on the location of their houses and offices in the city. In these predictions usually the traffic in previous moments of time and the neighbouring state of traffic is used [Chen & Zhang, 2014], [Asif et al., 2014], [Tchrakian et al., 2012]. However a full description of the movement of traffic in a city has not been addressed to the best of the authors’ knowledge.

This description includes the impact that an event at one point of the city at a specific time will have in the near future in another point of the city. Full description of flows will allow a better management of unexpected events in the city, locating the emergency resources at the right locations and at the right time. For that purpose it is worthy to study spatio-temporal correlations that could give a clear relationship between two points of the city at different periods of time, and how one can influence the other, giving a hint on the causation of a pattern in a specific point of the city. Although we are not studying the causality, a well-known approach to get closer to causation is to have sound methods and theories (e.g. [Williamson, 2011]), and by creating a model we are getting closer to causality.

Compared to more complicated machine learning algorithms that require training adaptations and are often limited in apply with the dynamicity of the data, we propose an efficient method to derive spatio-temporal movements of the city using correlations, which are computationally effective. The methodology, which is used to calculate data stream movement in the cities, is described in Figure 9.
Assuming we have sufficient data to divide it into windows and each window includes sufficient data to measure correlations, we propose to use overlapping windows in order to improve the measurements. In our example, we need to check if we have sufficient traffic in one week. We have a dataset from the traffic in the city of Aarhus, in Denmark with 2,016 observations per week, and we prove that this number is enough, because the correlation does not change substantially with a week of sensory observations or with several months of sensory observations. Then, if we have traffic for several weeks, we propose to improve the robustness of the correlation by making several measurements and calculating the average of the result. In the following experiment we split the streams into one-week windows. The block window splitter is configured with a window of Δw = 1 day. Then, we correlate the number of cars in two street sectors of the city for each day of data (block correlation in Figure 9) with any correlation algorithm such as Pearson correlation or mutual information. Then, we calculate the average correlation of all the measurement as the final correlation of both sectors (block average correlation in Figure 9). With overlapping windows we can reuse the observations for several experiments, virtually increasing the number of observations used in the correlations. Figure 10 shows the plot of 4 weeks data of the number of car in one section of one street in a city. We have divided this traffic in 50% overlap windows of one week each. As we can see, Window2 is 50% overlap with Window1 and 50% overlap with Window3.
We further investigated the data by taking into account a temporal correlation in our experiment to examine how the patterns in a data stream are reflected on different street sectors at different time instants or intervals. For this purpose, before performing the windowing and correlation, we shift one stream data with respect to the other. In Figure 9 this is done in the blocks Time shifter. The Stream B is shifted a period of time Δt with respect to the stream A. The functioning of block Time shifter is better explained in Figure 11 and Figure 12. Figure 11 shows a simulated exemplification of two data streams. Then we keep stream A as it is, and we shift stream B one Δt=1, and we obtain Figure 12. The idea is to correlate streams A and B in Figure 11, then correlate streams A and B in Figure 12, and calculate the maximum of the two correlations. We repeat the process with different Δt, and at the end we will obtain the Δt = Δtm that gives the maximum correlation between these two streams. And we can conclude that what happens in stream A at a time t will be reflected in stream B after a time Δtm. In this way, we have a clear idea of how the streams are moving inside the city.
The data is organized in pairs of sensors providing information regarding the geographical location of both sensors, a time-stamp, and the traffic intensity such as average speed and vehicle count between them.

The experiment tries to calculate the time lag in observing one pattern of occurrence in one data stream and the impact of said occurrence on other parts of the data. For example, a roadblock or an accident in one part of a street can show its effect in a few minutes or some time later in a different part of that road or in other related and/or linked roads. The use of this elapsed time analysis can find the spatio-temporal correlations of the city movements. Most of the current correlation analysis usually do one to one mapping and in the case of smart cities and in general real world data and events, one occurrence can be correlated or can cause (or be caused by) another occurrence in a different time/location. Our proposed method has the advantage to analyse and detect such corrections and dependencies.

We evaluate the feasibility of following traffic flows in the city by making correlations elapsed in time. These experiments use only the variable vehicle count of the sections of the city. For example, a preliminary experiment performed correlations in one avenue, between the variables vehicle count of two sections separated 3.190 meters. Figure 13 shows the location of these two sections of the city traffic in Aarhus in Denmark, section A and B. In each section there are two sensors, each situated in each icon. The data provided by each couple of sensors is the number of vehicles between both sensors, the average speed of the cars in the section. These correlations involved the decoupling of both signals (A and B) with different elapsed periods. We calculate the correlation of both streams A(t) and B(t). We shift one stream 5 minutes and calculate again the correlation between A(t+5 minutes) and B(t). The 5 minutes lag was chosen, because the streams consist on readings of data every 5 minutes. We repeat the procedure for different window lag sizes from t-60 minutes to t+60 minutes. The results show (see Table 2) that the correlation is bigger when we elapsed the data between these two sections 5 minutes. This indicates that what is happening with the traffic at one point of time in section A will be reflected in section B after 5 minutes.

![Figure 13 Location of Two Sections (A and B) of the City Traffic](image)
Table 2 Correlation Between Two Sections of One Avenue

<table>
<thead>
<tr>
<th>Time Elapsed</th>
<th>Average Mutual Information</th>
<th>Average Pearson Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5 minutes</td>
<td>1.0899</td>
<td>0.4624</td>
</tr>
<tr>
<td>0 minutes</td>
<td>1.1317</td>
<td>0.4938</td>
</tr>
<tr>
<td>+5 minutes</td>
<td><strong>1.1480</strong></td>
<td><strong>0.5195</strong></td>
</tr>
<tr>
<td>+10 minutes</td>
<td>1.1099</td>
<td>0.4963</td>
</tr>
<tr>
<td>+15 minutes</td>
<td>1.0900</td>
<td>0.4740</td>
</tr>
</tbody>
</table>

The experiments were extended to different sections of the city, creating a view of the traffic movements. Figure 14 shows three sections of the traffic data of Aarhus. The traffic data in section A is correlated with the data of section B with an elapse of 5 minutes, and it is also correlated with section C with an elapse of 10 minutes. As a sample, one of the findings is that the data in section A is correlated with the data in section B with an elapse of 5 minutes, and it is also correlated with section C with an elapse of 10 minutes. That implies that what happens with the traffic in section A will be reflected in section B after 5 minutes and in section C after 10 minutes.

![Figure 14 Three Sections of the Traffic Data of Aarhus.](image)

5.3.2 Reward and Punishment Algorithm

First approaches in calculating data stream quality intended to use neighbouring sensors in a predefined distance as witness to evaluate sensor readings. The Pearson Correlation and Bray-Curtis dissimilarity algorithms were chosen, since both are iterative and thus can handle real-time data with low memory requirements. Furthermore normalised values are produced, which allows for better comparability. While the approach sounds feasible, the experimental results produced low correlation/dissimilarity values and correctness trended to 0 for all sensor nodes. The reason is Pearson correlation requires a linear dependency between the input values [Benesty et al., 2008] and Bray-Curtis dissimilarity considers only the amplitude of the readings, but not the frequency. For a stable correctness QoI value a less strict method was developed, which works in two stages. First an upper and lower tolerance is determined using a range order filter, and secondly the amplitudes are shifted about the difference of the sliding means of both sensor nodes. The witness agrees if the new value is within the upper and lower bounds. This is repeated for each witnessing sensor nearby. Correctness has been computed based on the majority of agreed witnesses. While this method
provides stable QoI values, it also provides configuration abilities (e.g. window size of the range order filter, offset for upper and lower bound) to adapt easily to different scenarios (compare Section 5.3.2.1, Figure 18). The goal of the quality analysis is to produce a metric, which indicates the current performance of a sensor node compared with promised quality metrics annotated during the registration process. This metric can either be the absolute value of a specific QoI metric or a normalised value. An advantage of using a normalised value is a) that sensor nodes of different providers can be compared and b) different QoI metrics can be combined to derive an overall reputation metric for a sensor node or network. To calculate the normalised value, an algorithm with the following properties was designed. The output of the algorithm is in the range of 0 and 1. The input is a discrete value and indicates if the last observation update satisfies the annotated quality metric. The output is increased if the input was positive and vice versa, with respect to the output value range. The algorithm considers past behaviour of the sensor node, so that continuous reliability results in a higher output. The magnitude of a negative input decreases over time. At the same time it allows to fully recover from negative inputs, such as sporadic outliers, after a series of observation updates. The algorithm requires a constant amount of memory and processing power. The implementation is a modified version of a reward and punishment algorithm introduced by [Hossain et al, 2011]. It uses a sliding window over the last inputs with window length W. The quality metric is calculated as follows:

\[
q(t) = |q(t - 1) - 2 \times Rd(t)|
\]  

Equation 1

where \(q(t)\) is the quality metric at time t and \(q(t - 1)\) is the past quality metric. \(Rd(t)\) denotes the reward to be added for the current input. The reward is calculated as:

\[
Rd(t) = \frac{\alpha^{W-1}(t-1)}{W-1} - \frac{\alpha^{W-1}(t-1) + \alpha^{current}(t)}{W}
\]

Equation 2

\(\alpha^{W-1}\) denotes the number of positive entries within the window and \(\alpha^{current} \in \{0, 1\}\) the current input.

### 5.3.2.1 Reward and Punishment Evaluation on Reference Data

In the Reward and Punishment Evaluation experiments, a subset of QoI metrics is used, which are introduced in Table 1. The QoI metrics in the context of the ODAA Aarhus traffic data are calculated as follows:

#### Completeness

Each observation within the data feed is composed of a set of features. An observation is considered complete if all features are present and contains valid values, so that the Reward & Punishment algorithm is positive, otherwise negative. The validity of a feature has to be defined depending on the context. As an example it has to be decided, if an empty string is interpreted as a valid attribute or the absence of it. The Aarhus traffic sensor network in our experiment used a web service as bridge to provide access to the sensor network. Direct access to the sensor nodes was not possible. Since the web service always delivered the last observations, completeness in our experiment was always 100%. Omitted observations only affected the Frequency metric.
Frequency
To evaluate the frequency of an observation two basic approaches can be used. In case the sensor node pushes update notifications the difference between two successive notifications results in the frequency. In case of a pull mechanism a request after the maximum frequency, as annotated during registration, should always return an updated observation. Here, the initial annotated frequency indicates the update interval. In case a time stamp is present the determination of the frequency can be simplified as the difference of the time stamps of two successive observations. For the Aarhus experiment, a gateway web service delivered the last observation if no update from the sensor node was received. Here a further constraint has to be made. That is the time difference must be higher than 0 and lower or equal than the initial annotated frequency. In the experiment 449 sensor nodes were observed, each reporting every 5 minutes over a period of 31 days resulting in a bit over 4 million frequency QoI annotations. Figure 15 shows the distribution of QoI values annotated during the experiment. As shown about 75% have been rated with 0.95 or higher and almost 95% have been rated 0.8 or higher.

![Figure 15 Histogram Distribution of Frequency QoI Value Classes](image)

Figure 15 Histogram Distribution of Frequency QoI Value Classes

Figure 16 depicts the average frequency QoI value per sensor and how many sensors reach the average. About 50 of the 449 sensor nodes have an average frequency QoI value of 0.9 or less, but still over 0.85. About 290 sensor nodes, more than half of the sensor nodes observed during the experiment, could reach an average frequency QoI of 0.95 or higher.
Correctness

It is a well-known fact in the meteorology community that it is impossible to measure real world physical values free of errors. Many error sources (e.g. noise, drift, ageing of the sensing equipment) influence the measurements in a random and unpredictable way. Depending on the available information, different strategies to compensate for those influences can be applied. Investigating a single sensor reading allows only validation against possible and probable value ranges. Considering a series of observations of a single sensor allows to check if the sensor got stuck at a certain value or to detect outliers (such as sudden spikes). If multiple sensors are available a common strategy is to use redundant sensors, measuring the same or a correlated value and to perform validations between both sensors. In our experiment the 3 nearest neighbouring sensors are used to evaluate the correctness of each observation.

An exemplarily evaluation of 2 nearby sensors (see Figure 17), which is utilised by the Reward and Punishment algorithm, is shown in Figure 18. The value changes of sensor 158565 are continuously checked against sensor 158446, which is connected on a joining road section. The Figure shows the original measurements of both sensors (blue and green lines) and the upper and lower boundaries (red and black lines) with shifted amplitudes. Although the amplitudes are significantly different, 70.6% of the sensor 158565 measurements are within the calculated boundaries.
Figure 18 Example Evaluation of Stream Data for Correctness Using Redundant Sensors

Figure 19 depicts the distribution of annotated QoI values for the Correctness metric. The total number of annotations is smaller than those for the Frequency metric, since missing observations are already allocated and annotated. Therefore, they do not influence the quality any further. The figure shows that the majority of annotated QoI values is 0.9 or higher. The average QoI value is about 0.91.

Figure 19 Histogram Distribution of Correctness QoI Value Classes

5.4 Multiple Stream Data Analysis

Smart Cities demand use of different data sources and rely on big data analytics to obtain information or extract actionable knowledge. Big data analytics algorithms often rely on the correlation of data. However, a research on the use of different techniques to measure the correlation with smart cities data is still an open question. This section provides clues in that direction, comparing Pearson correlation with mutual information and utilising independent information sources to evaluate data stream conformance. One of the main goals of correlations is
to reduce the information from big volumes of raw data into a number or an abstraction that describes the data [Malgady & Krebs, 1986].

5.4.1 Effects of Different Window Sizes

The analysis of smart cities is an emerging field of research and only a few works have analysed the correlations between different sensors in the context of cities (e.g. [Lathia et al., 2012], [Quercia et al., 2012]). All these works have utilised Pearson correlations in the analysis. However, it is well known that Pearson correlation has some drawbacks. Pearson correlation fails to detect the dependency between two or more variables if the data has some specific distributions, such as non-linear distributions. In the field of statistics some alternatives are available, such as distance correlation, mutual information or correlation ratio. Although none of them are completely accurate, these alternatives could give a better hint of the dependency of data or could complement the Pearson correlation. We compare Pearson correlation with mutual information and validate data with independent information sources that are able to detect more general dependencies. We analyse Pearson Correlation and mutual information, with real data taken from a dataset that stores traffic information in the city of Aarhus in Denmark, as in the previous section.

In [Anscombe, 1973], the usefulness of an exploratory data analysis through a visual check has been pointed out. In order to find the correlation of two variables, namely, average speed and vehicles count, we perform a visual check of the data, with the aid of scatter plots, such as the one shown in Figure 20 and Figure 21.

During the experiments we examined our system with different window sizes. With Aarhus traffic data, a weekly window has been proved to be the optimum. To prove that the window sizes are optimal, we perform correlations with window sizes of one hour, 12 hours, one day, one week, one month and several months, and we did not find substantial differences in the results of the correlations between one week and higher windows. We used daily patterns due to the previous knowledge that we have, knowing that the traffic patterns follow a daily routine, with higher traffic at rush hours and lower traffic during the night, and overall we have around 288 samples per day. The weekly windows were based on the assumption that the pattern could follow a lower traffic
during weekends and higher traffic during weekdays. A one-day window seems to have not enough observations, but one-week window proved to be accurate. After that, we investigated the method with other window sizes band, hourly or monthly data. When we have the windows sizes defined, we split the data into windows, as in Figure 9. With the block Window Splitter, we applied the correlation with block Correlation, and finally calculated the average correlation of all the windows, with block Average Correlation.

The results obtained with Pearson correlation and with mutual information for window sizes of one week were similar in most of the cases. However, mutual information gave a better accuracy in some specific cases. Figure 21 shows the correlation between the data obtained by the two points represented in the scatter plot. It shows some degree of dependency, but Pearson correlation gave a correlation factor over the windows with mean close to zero, and small variance, while mutual information gave a mean of 0.3, which is a value relevant enough to consider both signals correlated (see Figure 22). However, it is worth to note that we only found few cases where mutual information performs better than Pearson correlation. In general in scatter plots with the triangle with a right angle as shown in Figure 21, Pearson tend to follow better than in scatters with a triangle without right angle in Figure 20. In general, both perform equally well, which implies that with real traffic data most of the time, Pearson correlation is enough to detect correlation, although in some occasions it fails to detect the correlation. Therefore, mutual information is more reliable in most situations. As expected, bigger window sizes did not change the results, and smaller windows did not provide enough data to perform the correlations and the results had a great variance and they did not show the correlation. We are aware that mutual information has a higher time complexity than Pearson correlation and we have performed some processing time analysis. The results shown in Figure 23 confirm this assertion with the fact that mutual information spends in average 3 times more than Pearson correlation in processing time. This constraint can be overcome by adding some of the processing in the sensor nodes, or doing the correlation offline when real-time is not a must, like in our examples.
For these experiments we use as well the public traffic data\textsuperscript{2} that has been obtained from the city of Aarhus.

### 5.4.2 Impact of Different Features

The evaluation of single data streams enables a comprehensive technical analysis of the integrity of the stream, whereby the analysis of the individual data values cannot be assured if there are no directly comparable data streams available. The utilisation of corresponding high-level information (events) published by another issuer, through a distinct data stream, enables discovery of concordant and contradictory information. Since most clustering of time series data streams algorithms proposed so far in the literature come out with questionable results in subsequence clustering [Keogh et al., 2003] and the main approach of the quality analysis is to compare reported events with information in available data streams a simple comparison processing was selected.

To evaluate the average speed and vehicle count datasets, which are published by the ODAA data streams, the traffic incident information of Nokia Here Traffic has been investigated. The Here dataset reports congestions and closed roads in an event based way. An example can be found in Figure 24.

\textsuperscript{2}http://www.odaa.dk/dataset/realtids-trafikdata
incident description (e.g. “Traffic problem. Temporary bicycle parking.” and “Traffic problem. Buses and occupant driving exempted. Events in Memorial Park.” (Translated from Danish: “Trafik problem. Midlertidig cykelparkering.” and “Trafik problem. Busser og beboer korsel undtaget. Arrangement i Mindeparken.”). To find events that could be evaluated with the ODAA traffic sensors, the direction and distance in relationship to the traffic sensors are considered to find comparable data segments.

The incident dataset describes the start time $t_{start}$ and the end time $t_{end}$ of the congestion incident, which defines the incident period $p_{I}=[t_{start}, t_{end}]$ with the duration $d_I$ of the incident. To evaluate the dependency between the streams, the seasonally adjusted time series of the average speed is investigated for $p_{before}=[t_{start} - d_{incident}, t_{start}]$ before and for $p_{after}=(t_{end}, t_{end} + d_{incident})$ after the congestion period $p_{incident}$. The quartiles $Q1$, $Q2$ and $Q3$ (the 25th, 50th (median) and 75th percentiles) of $p_{I}$ and $p_{before}$ are now compared against each other. If the incident already ended and there is subsequent traffic data available, $p_{I}$ is also compared to $p_{after}$ (see Figure 25).

![Figure 25 Comparing Traffic Flow Before, During, and After a Traffic Incident](image)

If the majority of quartiles (at least 2) lead to an increase of the average speed from $p_{before}$ to $p_{I}$ and a decrease from $p_{I}$ to $p_{after}$, a conformance in the expected behaviour is detected. This leads to a consolidation of the correctness level of the stream and can also lead to an increase of the reputation level of the information source.

The evaluation of the comparison of 25 distinct traffic incidents against the ODAA data shows only 76% conformity between traffic incident reports and ODAA traffic using the raw data. By taking into account the results of the Frequency QoI analysis (see Section 5.3.2), missing data can be identified as a cause of this low conformity. By ignoring ODAA streams that had noticeable faults within single stream quality analysis, the conformance increases to 83%.
5.5 Dynamic Semantics for Smart City Data in Constrained Environments

Smart City data is highly variable in terms of dynamicity, granularity, and quality. The available data, in general terms, does not cover the whole city area with the same quality. The QoI is therefore spatio-temporal dependant. Some smart city frameworks, rely on semantic descriptions of data, which are static by nature and it is difficult to accommodate in them the spatio-temporal changes of the QoI. We propose dynamic semantics based on mathematical expressions through MathML to specify the interpolation of the available data for better representation of the spatial and temporal changes of the data. Likewise, dynamic semantics allow the dynamic description of the QoI in terms of location and time.

QoI is variable on time and location. Depending on the timeliness of the data the quality varies; for example, the quality of the temperature value is not the same if it was taken 2 minutes ago or if the value was taken one hour ago. Likewise QoI also depends on the location (e.g. the value of a temperature sensor that covers an area of the city will be more accurate 1 metre away from the sensor than half a kilometre away). Due to these variety of data and QoI, it is difficult to have accurate values that cover the entire city in real-time. Therefore for some applications it should be worthy to interpolate the available values in time and location to cover the whole city at any time. Prominent smart city frameworks rely on semantics (e.g. SmartSantander [Turchi et al., 2014]), which provide an annotation model to support interoperability and knowledge based information fusion between different sources of information. However the semantic descriptions that are provided for the smart city data do not embody formulas for dynamic environments in which the properties and QoI related attributes of data might change over time and in different locations.

Most of the current semantic annotation techniques and semantic description frameworks are static and are based on the assumption that the information will not change over time. Although, some researchers have faced the problems of dealing with dynamic data stored in semantic descriptions, none of them, to the best of our knowledge, has thought of providing the dynamicity inside the triple-store. Most of the solutions available for semantic descriptions deal with dynamic data that is based on REST (Representational State Transfer) [Pautasso, 2014]. These solutions store a Unified Resource Identifier (URI), with the RESTful interface in the triple-store which links to a web service (e.g. [Janowicz et al., 2013], [Muller et al., 2013]). The web service can provide direct access to the dynamic data, or to some abstraction of the dynamic data. However, these solutions are not suitable for low connectivity networks or high frequency queries. In RESTful web services, when a user sends a query, the query has to access the triple-store and also the server, which provides the web service. All this time spent in the communication could be essential in applications with real-time constraints or in networks with intermittent or low bandwidth connectivity. Other attempts to handle dynamic data in semantics are based on reasoning. For example, Baader et al., have introduced the temporised description logic, which provides semantic reasoning with some temporal component [Baader et al., 2012]. Most of the current reasoning engines are not efficient in dealing with high volumes of queries with real-time requirements. Therefore, the problem of accessing the current dynamic data in extreme conditions (real-time constraints and low connectivity) remains unsolved.
Another line of research has implemented formulas, as rules, inside the semantic descriptions [Lopez et al., 1999]. However these formulas are static, they do not have spatio-temporal components, and its execution is done with a low frequency. The execution of the formulas in this solution needs to be done by reasoner engines, because they are represented as rules. Therefore, as stated in the paragraph above, this solution is not optimal for smart city scenarios, with high volume of users and data. Our proposal differs from the previous works in a way that is a dynamic description, where the dynamicity is stored inside the triple-store as a MathML formula. This formula can be executed outside the semantic description, avoiding the long processing time of the semantic reasoners, but at the same time avoiding the need to access the data or the abstraction of the data in another server (such as RESTful solutions). Furthermore, our approach stores all the information about an IoT entity at the same place, instead of storing different attributes of the IoT entity, such as sensed value, reliability of the value, timeliness of the value or provenance on different servers (as RESTful solutions do).

For that reason, we believe that the semantic descriptions should include the interpolation functions, avoiding the connection to other servers to access more information and to reconstruct the missing data, and therefore shorten the response time of the queries, especially for networks with intermittent connections or low bandwidth. We propose using dynamic semantics, which describe dynamic functions to interpolate, reconstruct or validate the available data in order to have a bigger spatio-temporal coverage, in environments with missing values or low spatial and/or temporal granularity. The proposal borrows some principles of the transition between the static and dynamic web where elements such as MathML³ are key elements.

As HTML5 has enhanced and embedded the local availability of dynamicity and context awareness, we envision the future semantic triple-stores to be dynamic. Our proposal is the first step in that direction including formulas in triple-stores that can represent the dynamicity of the data stored in the triple-store. These formulas provide the tools for context aware applications. In our proposal the formulas in the triple-store are represented in MathML, which is the most spread common representation of mathematical formulas, and already has existing translation libraries for the main languages, Java, Python, C++, etc., into MathML and vice-versa. The representation of the formulas inside the triple-stores has some advantages over other solutions that keep the triple-store static (such as solutions using an URL pointing to a RESTful web service where the formulas can be executed). In the case of dynamic semantics, the response time for a query will be lower as all the processing is done locally. Alternative solutions, such as RESTful web services, will require more time for the query to be answered, due to the need to access different servers that handle the web services. Dynamic semantics does not need to access other web services on other servers, and stores locally all the information related to the sensed entity. Our approach follows the philosophy of linked data [Bizer et al., 2009], although the linked data could be locally stored on one server. We propose to create a module to store formulas that could be reused for other sensor entities stored in the same or different triple-store. This module is used together with main modules of CityPulse [Kolozali et al., 2014]. The annotation of the data module describes the stream of a sensor and the last value annotated together with its timestamp and a link to the formula module.

³ http://www.w3.org/TR/MathML3/ MathML is a common language to describe mathematical expressions.
The focus of our case study is based on smart cities QoI, because QoI in smart cities is normally spatio-temporal dependent and a good example to apply dynamic semantics. In particular we will study the patterns that follow the vehicular traffic, entering a city in the early morning hours of business days, through a main road. We will model this pattern with a formula and an accuracy formula of the pattern, with spatio-temporal dependants. We will include both formulas in the formula module of the semantic model. Later on, when a user reads the last available value of the traffic in that road, will recover the formulas from the triple-store and, together with the latest available value, its location and the current time, the system will provide the user with an estimate current value of the traffic at his position and an estimate accuracy of said value. To evaluate our proposals we have conducted experiments with the public traffic data\(^4\) obtained from the city of Aarhus, as in the previous sections. For our experiments we took traffic data from Aarhus for a period of two months, August and September 2014. We measure the traffic (number of vehicles) entering the city of Aarhus through a main road called Grenåvej. Figure 26 shows one of the main roads, which connects the city centre of Aarhus with the surrounding towns. The dots represent the locations of the traffic sensors. We use sensor 1 and sensor 3 to infer the prediction model and sensor 2 for testing purposes. We took the data from two sensors separated 3600 meters (sensor1 and sensor 3 in Figure 26), during the business days at times between 3:00am and 6:00am.

\[^4\]http://www.odaa.dk/dataset/realtids-trafikdata

Figure 26 Utilised Sensors to Infer the Prediction Model and for Testing Purposes.

5.5.1 Experiment Setup
We assume that the traffic dataset has information of sensors 1 and 3 every 5 minutes. However, as the cost of publishing this information (in terms of sensor node power, network bandwidth, network connectivity, time to annotate the measures in a triple-store etc.) is too high compared with the efficiency of the whole dataset versus a prediction model, the data published is only the information of sensor 1 and 3 every 3 hours. This information is published together with a prediction model that allows to estimate the numbers of cars at any point between sensor 1 and 3 and at any time, taking
into account the last measurement stored in the triple-store. The data can be used to infer different models for different periods of times (0:00am-3:00am; 3:00am-6:00am, etc.), making the distinction between business days and holidays, due to the different patterns in traffic. A unique vehicular prediction model could be feasible, but for clarity reasons and in order to keep focus on the dynamic semantics, and not in traffic modelling, we will assume different simple models. Now, we show the process to create and annotate the prediction model with its predicted accuracy model, valid for the time period between 3:00am and 6:00am on business days. We annotate the last values (values at 3:00am) in the CityPulse information models, and link the prediction model to a formula module. We linked also the prediction model (also in the formula module) with the QoI module of CityPulse [Iggena et al., 2014]. We will use the concept accuracy of the QoI module to make the link with the accuracy modelled. To this end, the first step is to create the prediction models. We will use linear interpolation models, which can be used as a basic prediction model. Later on, we evaluate the model assuming that we want to know the number of cars during one business day at the same position of sensor 2 (see Figure 26) with the prediction model, assuming that the last annotated value of sensor 1 is at 3:00am. We compare the predictions obtained with the prediction models every 5 minutes from 3:00am to 6:00am with the real values obtained by reading sensor 2.

5.5.2 Experiments
The first step in our experiment is to create the prediction model that will be composed of two linear interpolation models, one for the spatial component and the other for the temporal component of the prediction model. We calculate the temporal component of the prediction model and the prediction accuracy. For that purpose we take data only from sensor 1 (see Figure 26) at 3:00am and at 6:00am on business days. Before processing the data we need a pre-processing. We have observed some problems with the data that can be overcome with the pre-processing. In some cases our dataset has missing values. For example the data missed a few values in a day. If the data does not have any value at 3:00am or at 6:00am with our approach of linear interpolation, we missed the whole day. Another problem is the irregularity of the number of vehicles. Although the traffic follow is a pattern, and the trend is a positive increment in the number of vehicles when the time changes from 3:00am to 6:00am, this tendency is not strictly observed every 5 minutes. That means that although in general terms the traffic trend increases, it is quite frequent to have a decrease between two subsequent measurements. In order to smooth the data and take more accurate values, instead of taken just the value at 3:00, we have taken values of the cars at 2:55, 3:00 and 3:05 and perform the average of this values before processing the data. The same process is also repeated for the values in the time range of 5:55 and 6:05. This pre-processing does not bias the results, because our final aim is not to have an exact value, but to infer the tendency of the data. After the pre-processing, for each day we calculate the difference between the number of cars at 6:00am and at 3:00am. Then, we calculate the average and the standard deviation of this difference taking into account all the days. The average of this difference is represented as $V_{6} - V_{3}$ in Figure 27. After that we perform a linear interpolation model between the average of the vehicles at 3:00am $V_{3}$ and the average of the difference in number of vehicles between 6:00am and 3:00am $V_{6} - V_{3}$. We apply linear interpolation (Equation 3), but this time the values will be $t_{3}$ representing time at 3:00am, $t_{6}$ representing average in number of vehicles in sensor 1 at 3:00am, $t_{c}$ representing time at 6:00am, $V_{6}$
representing average of the number of vehicles in sensor 1 at 6:00am, $t_x$ a time $x$ between 3:00am and 6:00am, and $V_x$ the number of cars at a time $x$.

Figure 27 Linear Interpolation for the Temporal Component of the Prediction Model

\[ V_x = V_3 + \frac{(t_x-t_3)}{(t_6-t_3)}(V_6 - V_3) \]

Equation 3

Similarly we calculate the spatial component. For that purpose we calculate the average of the number of cars in sensor 1, $V_1$, and the mean of the difference between sensor 3 and sensor 1, taking into account every 5 minutes the pair of points $V_1, V_3$. The resulting spatial component is depicted in Equation 4 where $S_x$ represents location $x$ between location of sensor 1, $S_1$ and location of sensor 3, $S_3$.

Now, adding both components we have:

\[ V_x = V_3 + \frac{(t_x-t_3)}{(t_6-t_3)}(V_6 - V_3) + \frac{(S_x-S_3)}{(S_6-S_3)}(V_{S3} - V_{S1}) \]

Equation 4

In a similar manner we calculate the spatial and temporal components of the accuracy of the values. In this case instead of taken the means of the values we take the standard deviation (STD) of the values, and we end up with a similar formula.

Now, we take the time in minutes and the distance in meters. The distance between sensor 1 and sensor 3 is 3600 meters, and the difference in minutes between 3:00am and 6:00am is 180 minutes. The time in minutes at 3:00am (minutes between 00:00 and 03:00) is 180 minutes, and at 6:00am is 360 minutes. The mean and the STD that we have calculated are: average $(V_6-V_3) = 24.7764227642$, average$(V_{S3}-V_{S1})= 2.75518672199$, $STD(V_6-V_3)= 4.83867237442$, $STD(V_{S3}-V_{S1})= 6.04280123937$. With this values the resulting formulas are:
\[ V_s = \text{LastVehicleCount} + 0.126603432701 \times (\text{currentTimeInMinutes} - 180) + 0.000765329644997 \times \text{CurrentLocation} \]

\[ V_{STDx} = 0.0256298623096 \times (\text{currentTimeInMinutes} - 180) + 0.00167855589983 \times \text{CurrentLocation} \]

The implementation has been done in Python programming language and using the library libSBML [Bornstein et al., 2008] for the translations between Python code and MathML. LibSBML is a specific library for writing and manipulating the Systems Biology Mark-up Language (SBML) [Hucka et al., 2010] that describes models of biological processes. Although the library is specific for biological processes, it has a complete translation tool for MathML, which can be used in any field. With this library we have obtained the contained MathML expressions as shown in Listing 2 in Turtle format and in Figure 29 in the ontology editor protégé.

We have then written the MathML formulas, together with the values of the sensors into the triple-store with the library rdfLib\(^5\). In the semantic description, we have written the interpolation prediction of the number of vehicles and the accuracy formula of the prediction in the formula module. Listing 3 shows an excerpt of the formula module in Turtle format, with the accuracy of the

\(^5\)https://code.google.com/p/rdflib/
prediction equation, and Figure 28 shows the same information as seen in the ontology editor protégé. Likewise the individual that stores the last value of the vehicle count in sensor 1 at 3:00am (0 vehicles), and the link to the formula of the predicted value and the formula of the accuracy is shown in Listing 2 in Turtle format and in Figure 29 in protégé ontology editor.

```
dyq:TrafficAarhus190421 rdf:type dyq:Temperature,
    dyq:temperatureValue "0.0"^^xsd:float;
    dyq:timeValue "Mon Ago 5 03:00:00 2014"^^xsd:dateTimeStamp;
    dyq:hasQoI dyq:accuracyTrafficGrenavejarhus3am6am;
    dyq:hasFormula form:formulaTrafficGrenavejarhus3am6am.
```

Listing 3 Individual (Turtle)

![Figure 28 Individual as Represented in the Ontology Editor Protégé](image)

![Figure 29 MathML Example in the Ontology Editor Protégé](image)

6 http://protege.stanford.edu/
Once we have the semantic description, when a user makes a query on the number of cars in the road between sensor 1 and sensor 3 at any time between 3:00am and 6:00am, the user will get the last value taken at sensor 1 (at 3:00am) and the formula to calculate the actual predicted value, at user location and time, with the estimated accuracy for that prediction. For evaluation purposes, we have assumed that the user is located at the exact point where sensor 2 is placed and he wants to know the number of vehicles in the road every 5 minutes. We calculate the estimated value of vehicles, and the estimated accuracy from the formulas stored in the triple-store and then we compare these values with the real values obtained in sensor 2.

Figure 30 shows in blue the real values, in green the estimated values, and in red the accuracy of the estimation. In this general figure, we can see that the estimated value follows the trend of the real values, during all the observations. However, for a more detailed view, Figure 31 depicts the interpolation results for 6 days. In this view we can determine the success of the approach. Numerically the difference between the real values and the estimated values has an average of 0.130221936002, which is a very good estimation (much less than a car at a time) and a standard deviation of 5.81666933469. Even knowing that it is a simple linear interpolation, the estimation is quite accurate. In addition we have saved space in the triple-store, because we store 1 observation every 3 hours, where the whole dataset stores 36 observations every 3 hours. We have reduced the storage by a factor of 1/36. But more important, we have kept all the information needed in the same triple-store and we have even spread the value of the sensors in time and space, extrapolating the values from discrete space (sensor locations) and time (every 5 minutes) to a continuous time and space all over the city.

![Figure 30 Interpolation Results](image-url)
We have also performed a test under the supposition that even the same prediction model applies for the 3 hours. We can access real data every hour. In this scenario, every hour we align the estimation to the real value. The results, as shown in the zoomed view in Figure 32, are not considerable better than the previous scenario, probably due to the nature of the dataset, containing a great contribution of the high frequency component. However, this scenario shows the possibility of adapting the estimations with real values as we get them, without the need to change the estimation model (or estimation formula). This is an example of re-utilisation of formulas, and the goodness of the linked data philosophy even if the data models are stored in the same machine.
algorithms coming from the field of queue theory, our main purpose is not to improve any
algorithm. The simplicity of the used algorithm highlights the dynamicity of the semantics, which is
the final aim of this work. Furthermore, this generic algorithm can be implemented, even in the lack
of information, to apply other techniques (e.g. location of semaphores, or details on cross streets of
the city to apply queue theory techniques).

As a result of these experiments, we can conclude that dynamic semantics enhance the efficiency of
semantic descriptions by storing prediction models, instead of the whole raw data, leveraging the store
capacity of the triple-store and fasten the time response of queries. We have proved the feasibility
of our proposal with a simple prediction model, obtaining promising results.

5.6 Aggregation of Information Quality
In the context of Smart City applications, data streams from different sources with different formats
may be implemented as event services and these services are federated or composed to answer
complex, coarse-grained event queries at real-time. The quality of query results may vary depending
on which and how the event services are used in the event service composition. Some quality
properties may propagate along the event service network. In Table 1 a list of quality metrics is
presented. In the following we elaborate a set of propagable quality metrics in event service
compositions and discuss the quality aggregation schema for these quality metrics. Using the
aggregation schema, we can calculate or estimate the quality of query results over federated data
streams.

5.6.1 Propagable Quality Metrics
We consider the following quality metrics are propagable in complex event services:

- **Accuracy**
  - **Completeness** describes the completeness of events delivered by an event service, it can be
    numerically represented as recall rates in percentages, denoted $C$.
  - **Correctness** describes the correctness of events delivered by an event service, it can be
    numerically represented as precision in percentages, denoted $Acc$.

- **Communication**.
  - **Latency** describes the delay in time for an event service, i.e., the temporal difference
    between the time when the event consumer receives the notification and the time when the
    event actually happens (usually denoted by the timestamp of the event), denoted $L$.
  - **Availability** describes the possibility of an event service being accessible, it can be
    numerically represented in percentages, denoted $Avo$.

- **Cost**.
  - **Monetary_Consumption** describes the monetary cost for an event service, denoted $P$.
  - **Energy_Consumption** describes the energy cost for an event service, denoted $E$.
  - **Network_Consumption** describes the usage of network bandwidth for an event service,
    denoted $B$.

Security.

- **Encryption** describes the encryption protocol used by event services numerically represented as integer security levels, higher numerical value indicate more secure and complex encryption methods, denoted $S$.

Using the definition given above, a quality vector $Q = \langle L, P, E, B, Ava, C, Acc, S \rangle$ can be specified to indicate the performance of an event service in 8 dimensions.

### 5.6.2 Quality Aggregation

To calculate the overall quality of an event service composition, a quality aggregation schema is required. The quality of an event service composition is affected by three factors: Service Infrastructure, Composition Pattern, and Event Engine. The Service Infrastructure consists of computational hardware, service Input/Output (I/O) implementation, and the physical network connection. It determines the inherent I/O capability of a service. The Composition Pattern refers to the local event patterns evaluated by the event engine. A composition pattern consists of a set of member event services and a set of event operators connecting these event services. Indeed, the performance varies on which services are used to produce the complex events and how event operators correlate them. In this section four event operators are discussed: “And”, “Or”, “Sequence”, and “Repetition”. A detailed definition of the operators is provided by Gao et al. [Gao et al., 2014a]. The internal implementation of the Event Engine also has an impact on the event service composition performance. However, it can be difficult to assess or specify, because it depends on different implementations of event engines. Table 3 summarises how different quality parameters of an event service composition are calculated based on the three factors.

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>QoS Symbols</th>
<th>Overall Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latency</td>
<td>$L_i$</td>
<td>$L_e$</td>
</tr>
<tr>
<td>Monetary</td>
<td>$P_i$</td>
<td>$P_e$</td>
</tr>
<tr>
<td>Energy</td>
<td>$E_i$</td>
<td>$E_e$</td>
</tr>
<tr>
<td>Network</td>
<td>n/a</td>
<td>$B_e$</td>
</tr>
<tr>
<td>Availability</td>
<td>$Ava_i$</td>
<td>$Ava_e$</td>
</tr>
<tr>
<td>Completeness</td>
<td>$C_i$</td>
<td>$C_e$</td>
</tr>
<tr>
<td>Correctness</td>
<td>$Acc_i$</td>
<td>$Acc_e$</td>
</tr>
<tr>
<td>Encryption</td>
<td>$S_i$</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Table 3 Overall Quality Calculation
The Composition Pattern is a key factor in aggregating quality properties for event service compositions. Event patterns are represented as event syntax trees. In this report, a step-wise transformation of event syntax tree is adopted to aggregate quality properties. More specifically, we apply aggregation rules from the leaves to the roots on event syntax trees. Aggregation rules for different quality dimensions can be event operator dependent or independent. Event operator dependent rules are defined based on the quality properties of the set of Direct Sub-Tree (DSTs) of the entire event syntax trees. Event operator independent rules are defined based on the quality properties of the set of Immediately Composed Event services (ICEs). Table 4 shows the detailed rules for each quality dimension. In the following we explain the rationale for each rule.

1. **Monetary** and **Energy Consumption** are operator independent properties. They can be specified in different manners, e.g., price can be charged over subscription time or volume, similar for energy consumption. For simplicity we assume they are specified over time. Then the overall price or energy cost $E$ is the sum of the price or energy cost of the immediately composed event services (denoted $E_{ice}$).

2. **Availability**, **Correctness** and **Encryption** are operator independent properties. The correctness/availability of $E$ is the product of event service correctness/availability in $E_{ice}$; the security level is determined by the most vulnerable encryption method of the event service in $E_{ice}$.

3. **Latency** of event $E$ is an operator dependent property. It is determined by the last event completing the event pattern of $E$. Therefore, if the root operator of $E$ is sequence or repetition, the latency of $E$ is same as the last event in the direct sub events of $E$ (denoted $E_{dst}$). Otherwise, it is hard to predict when the last direct sub event occurs, therefore we make an approximation with the average of the latencies of the event services in $E_{dst}$.

4. **Completeness** is an operator dependent property. The completeness of $E$ can be estimated based on its direct sub event frequencies (denoted $f(e), e \in E_{dst}$, for the estimation of $f(e)$ see [Gao et al., 2014b]) and the completeness of direct-sub-events. The idea is to first derive the estimated receiving frequency of $E$ based on the frequency and completeness of its direct-sub-events, and then divide the estimated receiving frequency by the theoretical frequency of $E$. For “Sequence”, “Repetition” or “And” operators, the estimated receiving frequency of $E$ is the minimum of the products of the sending frequency and completeness of the event services in $E_{dst}$. On the contrary, for “Or” operators the maximum is used as the estimated receiving frequency.

5. **Network Consumption** can be measured by the number of events consumed by an event composition, i.e., its traffic demand. We refer readers to [Gao et al., 2014b] for detailed description on estimating traffic demands of event composition based on the frequencies of primitive events.

### Table 4 Quality Aggregation Rules Based on Composition Patterns

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Repetition</th>
<th>Sequence</th>
<th>And</th>
<th>Or</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_{c}(\mathcal{E})$, $E_{c}(\mathcal{E}) = \sum P_{c}(e), \sum E_{c}(e)$, where $e \in \mathcal{E}_{ice}$</td>
<td>$\prod E_{c}(e)$, $\prod E_{c}(e)$, where $e \in \mathcal{E}_{ice}$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\text{Av}<em>{c}(\mathcal{E}), \text{Acc}</em>{c}(\mathcal{E}) = \prod \text{Av}<em>{c}(e), \prod \text{Acc}</em>{c}(e)$, where $e \in \mathcal{E}_{ice}$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$S_{c}(\mathcal{E}) = \min {S_{c}(e), e \in \mathcal{E}_{ice} }$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$L_{c}(\mathcal{E}) = \min {C_{c}(e) \cdot f(e), e \in \mathcal{E}<em>{dst} }$, $\max {C</em>{c}(e) \cdot f(e), e \in \mathcal{E}_{dst} }$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$C_{c}(\mathcal{E}) = \frac{\sum \text{card}(\mathcal{E}) \cdot f(\mathcal{E})}{f(\mathcal{E})}$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

D4.1 Measures and Methods for Reliable Information Processing – Dissemination Level: Public Page 45
6. Conflict Resolution & Fault Recovery

The CRFR component has the main objective to increase the stability of the system by providing alternative solutions when the quality of the streams is modified (in most cases when the quality drops). The reputation and QoI Evaluation system updates the stream quality through continuous stream monitoring. Without the CRFR component the application (from CityPulse WP5 - Real-Time IoT Intelligence) should directly retrigger the service composition component from WP3 (Large-Scale IoT Stream Processing) in order to obtain an alternative combination of streams that fulfils the application particular requirements (the request contains also the QoI/QoS constraints). In the smart city context, it is highly probable that the stream QoI varies and a quality drop can happen for a short period. As a result the retriggering step will be very frequent.

Instead of continuous retriggering of service composition the WP5 component can generate a fault recovery request if the stream quality drops. Then the CRFR component will generate estimated events and inject them in the data bus for a short period of time. After a period of time, if the stream quality is not restored, the application should shift to another stream. In that case, the fault recovery has the scope of generating the estimated data and the conflict resolution has to find alternative streams. Emulated values are injected when a missing measurement is detected or if the measured value is outside its range limit specified by the domain expert. Also this component considers the trend of the measured values and if an abnormal behaviour is detected, it automatically generates the estimation. This feature provides conflict resolution at data level.

The conflict resolution increases the stability by identifying alternative data sources. The functionality is similar to the one provided by service composition component from WP3, only the context is different. The service composition is triggered when the application starts or if it needs a new combination of data sources. The conflict resolution should be triggered when the data source quality drops. From the application point of view the result is the same, it receives a new set of streams. Because of that, it would be redundant to have two components that fulfil the same task in the framework. As a result of that, the research and development effort will be used in collaboration with WP3 in order to improve the performance of the service composition component. We propose to change the mechanism based on genetic algorithms with an answer set programming solution as it is stated in the project description of work. This feature provides conflict resolution at stream level. The results of this work will be documented in D4.2 Testing and fault recovery for Reliable Information Processing.

The traffic datasets from the ODAA platform were used during the development and evaluation stages of the conflict resolution and fault recovery components. As presented in Section 5.2, the missing data percentage in the traffic dataset is about 8%. As a result of that, one role of the fault recovery components is to provide missing value estimation for real-time and historic data.

In this section the fault recovery and its interaction with the other components of the framework is presented. In addition, in the last section the algorithm used for traffic missing data estimation is described.
6.1 Fault Recovery

The fault recovery component is triggered when one or several streams, which are used by an application, are not able to ensure the same QoI parameters (as were specified when the application was instantiated). Its role is to produce temporary estimated events for the above-mentioned streams. Figure 33 presents the fault recovery component and its interface with the other modules of the framework.

The fault recovery produces the estimated events only for a short period of time. If the problem persists (the QoI of the stream was not restored to the initial value) the adaptation component triggers the resource discovery component to find an alternative data source.

The conflict resolution component has the following interfaces:

- **Technical Adaptation**: a web service will be exposed in order to generate the request and the payload will be of type JSON;
- **Knowledge Base**: a request will be generated in order to generate the models which are stored in serialised form;
- **Message Bus**: publish the RDF events on an AMQP data bus.

In addition to these interfaces, the domain knowledge store must have an interface dedicated to the service developer, which will be used for accessing various models and the appropriate description.

Different interpolation methods and prediction models will be used for generating the estimated events. The interpolation methods are used when there are similar data sources in the surrounding area of the “faulty” data stream. If there are no other streams in the surrounding area, a prediction model will be used instead. In this case, fault recovery component will cache the events generated by the data source in the previous period (defined by the domain expert, e.g. one hour) and using this data will generate the predictions.

![Figure 33 Fault Recovery Component and Interfaces in the CityPulse Framework](image-url)
6.2 Fault Recovery Workflow

Figure 34 shows the fault recovery workflow. The technical adaptation component from WP5 is responsible to turn on/off the fault recovery functionality. When a request is generated it has to contain the ID of the data source for which estimated events have to be generated. Based on the ID, the fault recovery component is able to identify the appropriate model, which has to be used.

Figure 34 Fault Recovery Workflow

6.3 Missing Values Estimation

As presented in the state of the art section, mainly two types of methodologies can be used for missing values estimation. The methodology based on interpolation is not feasible in case of traffic data estimation, because the direct spatial distance between two sensors is not relevant. For instance, we can have a small city where the sensor reports low traffic and nearby (or passing through the city) we can have a motorway where high traffic is present. If one of the sensors from the city fails to provide measurements, it is not feasible to combine the measurements coming from the traffic sensors within the city and the traffic sensors from the motorway. In order to avoid this, we propose to use a prediction model, which is able to forecast the traffic measurement when we have missing data based on the previous valid measurements.

The solution proposed for traffic missing value estimation is based on k-NN (k-Nearest Neighbour) algorithm [Aha et al., 1991]. We have considered that the reference dataset is composed by \( n \) representative sequences of \( d \) consecutive traffic measurements (the resulting dataset has the size \( n \times d \)). If a missing value is detected, the algorithm uses the last \( d - 1 \) measurements provided by the sensor and compares them with the values form the first \( d - 1 \) columns from the reference dataset. More precisely, for each line of the dataset, the distance (using a distance metric) between the values from the specific line and the last measurements is computed. At the end \( k \) lines are selected, which have the smallest distance. In conclusion the most relevant \( k \) predictors are selected. The values from column \( d \) of the \( k \) predictors are used to estimate the missing value (simple or weighted average can be used to aggregate the value).

Figure 35 presents the general approach for missing traffic data estimation. The k-NN algorithm is implemented by the traffic data estimator component. The latest traffic events are stored in a
window of length \(d\) and the missing value detector is responsible to identify the moments of time when estimated events have to be generated. The values stored in the window will be used to detect the abnormal behaviour of the measured values in order to perform conflict resolution requirement at data level. At this moment this work is ongoing and the results will be included in the deliverable D4.2.

![Diagram of traffic data set, data estimator, and detector]

In case of ODAA, a traffic event is generated every 5 minutes. The missing values detector component checks every 5 minutes (plus a small safety interval) if the traffic event has been generated. If the event is missing, the traffic data estimator is triggered. As stated above, the reference dataset has the following format:

\[
Z = \begin{pmatrix}
  z_{1,1} & z_{1,2} & \ldots & z_{1,d} \\
  z_{2,1} & z_{2,2} & \ldots & z_{2,d} \\
  \vdots & \vdots & \ddots & \vdots \\
  z_{n,1} & z_{n,2} & \ldots & z_{n,d}
\end{pmatrix}.
\]

Then, the domain expert is responsible to fill in the appropriate values in the reference dataset in order to make it relevant. In other words, the expert has to select from the historic traffic data sequences of \(d\) consecutive events. In order to improve the performance of the model various situations have to be captured in the dataset (e.g. high traffic, low traffic). Within this activity we have developed a reference dataset, but it can be extended if needed.

When data estimation is requested, the traffic data estimator copies the content of the sliding window (used for storing the last traffic events) and results the following vector:

\[
X = (x_1 \ x_2 \ x_3 \ \ldots \ x_{d-1}),
\]

which has the length \(d - 1\) because one measurement is missing. After that, the following distance metric is used in order to compute the distance between vector \(X\) and each line of the reference dataset \(Z\) (only columns 1 to \(d - 1\) are considered):

\[
L_t = \sqrt[p]{\sum_{j=1}^{d-1} |x_j - z_{i,j}|^p},
\]
where: $L_i$ denotes the distance between line $i$ of the reference dataset and the vector $X$ and $p \in \{1,2,3\}$ defines the type of the norm used ($p = 2$ represents the Euclidian distance).

At the end, the result of the following vector of distances will be as follows:

$$L = \{L_1, L_2, ..., L_n\}.$$ 

From the vector $L$ the $k$ smallest values are selected (their index indicates the lines from $Z$), which are very close to the current traffic situation which is represented by the vector $X$. The matrix $N$ contains the selected lines from the reference dataset as follows:

$$N = \begin{pmatrix}
a_{1,1} & a_{1,2} & a_{1,3} & \cdots & a_{1,d} \\
a_{2,1} & a_{2,2} & a_{2,3} & \cdots & a_{2,d} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
a_{k,1} & a_{k,2} & a_{k,3} & \cdots & a_{k,d}
\end{pmatrix},$$

where, $a_{i,j}$ ($j = 1..d$) represents the $i$th selected neighbour.

The estimated value is obtained using the following formula:

$$e = \sum_{i=1}^{k} \frac{w_i a_{i,d}}{\sum w_i},$$

where, $w_i$ is the weight of the neighbour $i$ which can be 1 or the inverse distance between line $i$ of matrix $N$ (without the element on the column $d$) and vector $X$.

Another very similar approach is to consider the reference dataset and the vector $X$ as containing the differences between the $d$ consecutive events. This method, as is demonstrated below, has better results because it considers the trend (the variation of measured values).

In order to evaluate the performance of the model a test dataset was created, which follows the same structure as $Z$. Each line of the matrix contains a sequence of $d - 1$ elements, which are used for computing the estimated value and the actual value. The KPI represent the maximum difference between estimated value and the real value and it has to be as small as possible.

The traffic data estimator has been evaluated using the Aarhus traffic data from August and September 2015. Figure 36 shows the error (tested with an independent test set) of the prediction model. The first graph represents the situation when the actual traffic measurements are considered and the second one for difference between consecutive events. For each situation the following configurations have been considered:

- Uniform L2: $w_i = 1$ and $p = 2$;
- Weighted L1: $w_i = 1/distance$ and $p = 1$;
- Weighted L2: $w_i = 1/distance$ and $p = 2$;
- Weighted L3: $w_i = 1/distance$ and $p = 3$. 
The resulting computation time for $k = 40$, $n = 4971$ and $d = 10$ is less than 0.7 seconds. According to the graphs, the smallest error (less than 3 cars) has been obtained for the $Z$ containing the differences between consecutive events and weighted L2.
7. Implementation

This section presents the implementation of the Reliable Information Processing in the CityPulse framework. In the first part the individual components are introduced in the architecture context. In the second part the basic workflow is shown.

7.1 Components/Architecture

The Reliable Information Processing aims to ensure stable operation through the utilisation of information sources with annotated QoI and reputation values. The annotation and conflict resolution component supports other components of the CityPulse framework with handling data sources of varying reliability.

The following paragraphs describe the individual components and their interaction. The architecture of the components is illustrated in Figure 37.

Reputation & QoI Evaluation System

The Reputation & QoI Evaluation System is the central component for the active evaluation of QoI for data sources and their steady adaption. This evaluation can either be triggered by events that are sent by the monitoring components or the event management components of other CityPulse framework modules. In contrast to monitoring components, divergences and conflicts can be found in the long term. With additional historical data, it is possible to find correlations or contradictions in various data sources to adapt the QoI and save them to the QoI Datastore. Furthermore the
reputation based on the provenance of data sources is calculated to maintain the trustworthiness of different data sources. Both the QoI and the reputation of a source are stored in the QoI Datastore.

**QoI Datastore**
The QoI Datastore stores QoI annotations of data streams. Components of the framework can request specific information about data streams or use the publish/subscribe interface to receive updates. On the fly translation to semantic annotation format ensures compatibility with various representation systems. A Translation Engine is used to create required explicit QoI representation (e.g. RDF) for related work packages.

**Atomic Monitoring**
The Atomic Monitoring is responsible for watching one single data stream for inconsistencies (e.g. the frequency with the R&P algorithm). Additionally the Atomic Monitoring applies an incremental time series analysis to the data streams to model an expected behaviour of the delivered information. Due to the fact that the monitoring needs direct access to the data streams, it is placed near the virtualisation of the stream.

**Composite Monitoring**
The Correlation Monitoring combines information of Atomic Monitoring components and watches the abstract values that are delivered. Based on entity-, time- and geospatial- relationships the different sources are aggregated and checked for plausibility. With the Correlation Monitoring it is possible to detect faulty information sources within a group of data sources by comparison with other group members. Composite Monitoring compares acquired data with comparable streams to determine correlations and looks for divergences.

**Conflict Resolution and Fault Recovery**
The Conflict Resolution and Fault Recovery component is triggered if one or several streams, used by an application, are not able to ensure the same QoI parameters (as were specified when the application was instantiated). Its role is to temporary generate estimated events for the above mentioned streams. Different interpolation methods and prediction models will be used for generating the estimated events. The interpolation methods are used if there are similar data sources in the surrounding area of the “faulty” data stream. If there are no other streams in the surrounding area, a prediction model will be used instead. In this case the fault recovery component will cache the events generated by the data source in the previous period (defined by the domain expert, e.g. one hour) and using this data will generate the predictions.

**Technical Adaptation**
The fault recovery component generates the estimated events only for a short period of time. If the problem persists (the QoI of the stream was not restored to the initial value), the adaptation component triggers the resource discovery component to find an alternative data source.
7.2 Workflow

To ensure a scalable approach despite preserving standardised interfaces the Reliable Information Processing utilises the following interface technologies (compare with Figure 38):

- Connections at the atomic monitoring, which receive high amounts of virtualised raw data, are connected via WebSockets to achieve scalability [Lubbers et al., 2010].
- To enable standardised access of the stream annotation information the interface for a search or update of the QoI stream annotations is realised via a SPARQL [Muller et al., 2013] endpoint.
- The publish/subscribe functionality, which provides the framework with an event-based notification of information quality changes, is realised as a message bus. The message bus connects the individual components of the city pulse framework and uses Apache Thrift [Sumaray & Makki, 2012] and RabbitMQ [Videla & Jason, 2012] to utilise an available information broker whilst achieving independence of programming languages and operation systems.

Figure 38 Simplified Architecture with Interface Descriptions
An example for the registration of a data stream at the Reliable Information Processing component is depicted in Figure 39. The Semantic Annotation subcomponent of the Large Scale Data Analysis, which annotates new data streams, is responsible for the registration of new streams. For this process a SPARQL endpoint is defined. A simple registration query is shown on the right side of Figure 39. The registration query contains values for the different QoI metrics that should be fulfilled by the stream. In the example the stream should always deliver right values and the resolution of the delivered values should be at least 0.2.

The current QoI value is calculated by the Reputation & Quality Evaluation System and saved to the QoI Datastore. Figure 40 illustrates the process of updating a data stream with new information regarding the QoI of the stream. The update process can be started by different components:

- **Monitoring**: the first possibility to update the stream information is by the internal Monitoring component of the Reliable Information Processing. As introduced in Section 7.1, the Monitoring is divided into the Atomic and the Correlation Monitoring. If the monitoring determines that the frequency of a data steam deviates from the specified frequency, annotated in the registration, the Evaluation System is notified via the `updateStreamInformation` and can calculate a new QoI value for the data stream.
• **Semantic Annotation**: similar to the stream registration the Semantic Annotation can update the stream description. This allows the Evaluation System to recalculate the QoI for a data stream.

• **Event Management**: the Event Management is a component of the Decision Support, which detects events based on the combination of different data streams. To enable this component to send a feedback about right or wrong information provided by data streams, the Event Management is allowed to send updates to the Evaluation System.

![Figure 41 Sequence Diagram QoI Change Mechanism](image)

Figure 41 depicts a sequence diagram to illustrate the “subscribe and publish” mechanism of the Reliable Information Processing architecture. The Technical Adaptation and the Decision Support components of the CityPulse framework can subscribe for QoI changes for specific data streams. If the Quality Evaluation System detects a QoI change, it publishes this information via the introduced RabbitMQ message bus. As RabbitMQ supports a programming language independent approach an example message type is displayed in Figure 41. For further enhancement a serialisation with Apache Thrift is used. The notification message example has different types:

- **QualityChange**: the QualityChange type indicates if the QoI for the data stream has increased or decreased.

- **InformationType**: the InformationType states if the notification is a partially update or only a notification. A partially update will deliver all changed QoI values whereas the notification type will only indicate that the QoI has changed.

If the message is of the type “partially update”, the map<string, string> contains all changed QoI values to get evaluated by the receivers.
8. Conclusion and Outlook

Smart cities are composed of frameworks that support a variety of applications, making use of heterogeneous data sources. These data sources are coming mostly from IoT devices such as sensors, smart phones, cameras and also citizen sensing data collected from social media. Evaluating the quality of these sources is a mandatory process if reliable smart city applications should be provided. Since in heterogeneous infrastructures there is no resilient ground-truth, which can be assumed to be always correct, the comparison of multiple individual data sources can verify reported events. To achieve high framework compatibility, the QoI provided by data streams has to be determined in an objective and application independent way. A normalised QoI value enables comparability and eases the stream selection. In the proposed Quality of Information approach distinct measurable QoI metrics, like the frequency, are evaluated for every observation and compared against the initial annotated metric.

The work presented in this deliverable shows that, dependent on the availability of individual data sources, various algorithms and processes can be used to evaluate city infrastructure data. Therefore spatio-temporal relations between events and continuous measurements are used to determine dependencies, conformance and contradictions in the evaluated datasets. To overcome limitations of classical methods, new approaches, like mutual information and Reward and Punishment, have been utilised to evaluate available data streams.

These measure allow a continuous observation of the sensor performance over lifetime and ensures reliable execution of applications, which are using them. Sensor readings are evaluated by comparison against information sources gathering similar or correlated data. This aspect will become more important in a Smart City scenario processing data not only from governmental deployed sensor networks, but also utilising privately generated content, like social media feeds or otherwise published data. Therefore a sophisticated provenance and trust management framework will be evaluated. In this way faulty reports will receive a lower quality value and the corresponding information sources can be identified and are likely to be ignored in a higher level. On the other hand an information source is able to regain credibility by delivering conforming information. A limitation of the automated approach reveals if two information sources publish contradictory data without any other correlating information sources addressing the same events. In this case it is not automated solvable, which information contains the defect. The current CityPulse QoI approach cannot detect a high density of failing sensors, due to accessing information on a higher level without having access to an entity/device management. These obstacles can be overcome by employing a systematic sensor device monitoring throughout the heterogeneous, distributed architectures. To gather more information about the quality, more and more data sources, like application feedback streams, integration of global information brokers, and adapted mobile apps, which assess consumed information sources, are needed in smart city infrastructures. Overall the usage of an event ontology, which is describing the effects of incidents, will enable the modelling of the mutual impact of various data streams.
9. References


CityPulse-D2.2 Tsiatsis, V. et al. (2014, August). CityPulse D2.2 - Smart City Framework.

Emaldi et al., 2013  

Frenay & Verleysen, 2014  

Ganeriwal et al., 2008  

Gao et al., 2014a  

Gao et al., 2014b  

Gebser et al., 2011  

Haykin, 1998  

Hossain et al., 2011  

Hucka et al., 2010  

Iggena et al., 2014  

Janowicz et al., 2013  

Kasett et al., 2008  

Keogh et al., 2003  

Knott, 2000  

Koller & Friedman, 2009  
Kolozali et al., 2014

Lathia et al., 2012

Loepez et al., 1999

Lubbers et al., 2010

Malgady & Krebs, 1986

Mcardle et al., 2012

Mendez et al., 2013

Muller et al., 2013

Jussien et al., 2008

Newman et al., 2006

Pautasso, 2014

Pham & Seow, 2013

Quercia et al., 2012

Ratti et al., 2010

Rau & Fang, 2008

Roth et al., 2011

Seni & Elder, 2010


