Master Thesis

WISSPR - a web-based infrastructure for sensor data streams sharing, processing and storage

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WISSPR
A Web-based Infrastructure for Sensor Data Streams Sharing, Processing and Storage

Master’s Thesis

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Abstract

Hardware miniaturization, the increased speed of microchips and reduced energy consumption allowed the development and deployment of many embedded (mobile) devices in the last ten years. More and more of those devices are equipped with numerous sensors and an increasing number of specialized sensor networks are installed worldwide. However, most existing deployments are isolated and the data is not merged in order to allow building mashups. This is mostly due to the lack of an uniform and easy way to make sensor data available, to integrate, and process it.

The thesis proposes a novel, distributed architecture (Wisspr) that facilitates the advanced interaction with sensor data. Wisspr supports publishing and sharing of sensor data over the Web in the form of data streams. The representation of sensor data as streams and the use of Web messaging protocols ease the development of (Web-based) sensor monitoring applications. Additionally, Wisspr also provides mechanisms for storing sensor data, as well as for executing continuous queries over the data. This three-fold functionality provides most applications with the necessary mechanisms to interact with sensor data in a very easy, declarative way.

Wisspr allows to deal with many devices and high sensor sampling rates because it was designed in a modular and scalable way. An important advantage of the modular design is the use of specialized engines for publishing, storing and querying. This helps making Wisspr even more scalable and flexible.

We demonstrate the performance and limitations of our prototype implementation by testing it against several benchmarks. We also argue why our platform is suitable for a wide range of potential applications by analyzing the requirements of a set of typical sensing applications.


Wir zeigen die Performanz und die Beschränkungen unserer Prototyp-Implementierung mittels mehrerer Tests auf. Indem wir die Anforderungen von typischen Sensor-Applikationen analysieren, bringen wir zusätzliche Argumente vor, weshalb die Plattform sich für den Einsatz mit verschiedensten Typen von Applikationen eignet.
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Chapter 1

Introduction

"Like the personal computer, ubiquitous computing will enable nothing fundamentally new, but by making everything faster and easier to do [...] it will transform what is apparently possible."

Mark Weiser (1952-1999)

In the last two decades the Web has changed many aspects of our lives. In the 1990’s the Web was mainly used by humans to exchange information between humans. With the introduction of Web Services [10], another aspect became more important, namely applications exchanging information with each other over the Internet. With the advent of Web 2.0 [53], the development was again oriented towards human users by providing applications such as social networks, instant messaging and collaboration tools (i.e. wikis).

In parallel, the progress in hardware miniaturization, reduced energy consumption and increased speed of microchips allowed the development and deployment of embedded, mobile devices. The vision of equipping all everyday objects with microchips was propagated in 1999 by the Auto-ID center at MIT, under the umbrella term Internet of Things which has become an important topic in ubiquitous computing research. Today, this vision slowly becomes reality. RFID tags are attached to more and more things and people own more and more personal, mobile devices such as mobile phones, netbooks, e-book-readers, portable music players and the like.

Most recently, many of those new mobile devices are being equipped with numerous sensors, primarily to support their primary functionality (e.g. the iPhone has a light sensor to detect the ambient light level and to adjust the brightness of the display accordingly). Home appliances are increasingly being equipped with sensors as well (for example heating systems with wireless temperature sensors for each room). Both industry and the research community are starting to look into new ways to use more of the potential of this huge amount of sensor data. Many new monitoring applications can be imagined when one can merge the sensor data from different places and devices easily.
However, in many cases, the sensors of a device are not accessible from the outside or without implementing a proprietary, vendor-specific protocol. Many approaches to solve this problem have been proposed in the past. However, some were strictly focusing on specific types of sensors networks whereas others did not provide abstractions for sensor data that would allow the implementation of monitoring applications. Additionally, almost all of the platforms proposed so far use specifically developed concepts or communication protocols which limits their interoperability. The Web of Things community [34] tries to develop open architectures by reusing Web standards such as HTTP [26] and REST-style architectures [27] to facilitate the access to the functionality and the data of devices. Furthermore, other techniques used successfully in the Web shall be reused as well, for example, caching, indexing or searching.

A first step is the “web-enabling” of devices that has been explored previously. Generic data models for the representation of sensor data are necessary, as is a infrastructure for making sensor data available globally. In the Web we have DNS servers, web servers, load balancers and search engines which are all necessary components to make the Web work. For web-enabled devices this infrastructure is also necessary but missing in large parts up to know.

Wisspr’s primary goal is to offer a flexible and scalable infrastructure for handling device data so that applications can be easily built on top of it. Flexibility is needed in order to support a wide range of applications with radically different requirements regarding the processing of sensor data. We mentioned before that soon millions of devices with sensing capabilities will be around. Wisspr needs to be highly scalable in order to be useful for such numbers of devices.

1.1 Goals

The project presented here has several goals derived from the vision and earlier work in the Web of Things community. A fundamental question is how and in which form to make sensor data available over the Web so that it can be easily published, shared, queried and stored. We plan to address this question and also propose a working prototype which reuses components developed in earlier work [20, 51]:

- **Data Representation**: Analyze the nature of the (sensor) data produced by devices and then explore which representations are suited best to describe this data in a Web context. Also find suitable protocols that allow to publish the data in a dynamic fashion.

- **Infrastructure Architecture**: Propose a suitable architecture that supports many potential applications by providing basic functionality. The architecture must be highly flexible and scalable. Explore whether existing engines can be used for handling critical aspects of the system and whether they can help making the system more scalable.

- **Prototype Development & Evaluation**: Implement a working prototype which integrates components developed earlier (especially InfraWot and the device driver infrastructure). Evaluate the prototype to demonstrate the support for many use cases.

1.2 Contributions

We propose a distributed infrastructure for interacting with sensor data in multiple ways. The system supports publishing and sharing of sensor data in the form of data streams, using common Web protocols and concepts. This allows (Web) applications to get sensor data in a publish/subscribe manner and therefore enables them to easily monitor sensor devices. Wisspr allows users to specify precisely what data and from which devices they want to receive. This
functionality optimizes the amount of data that needs to be transferred and often also reduces
the complexity necessary at the client (because the data does not need to be filtered any
further).

Wisspr also supports storing of sensor data and executing continuous queries over the data,
thereby providing a complete set of functionality for many potential applications. Often, the
implementation of a sensor monitoring application is simplified considerably since only the data
streams, queries and which data streams to store needs to be specified. This allows people not
familiar with databases or even stream processing engines to build sophisticated applications
quickly and easily.

A special focus during the design and implementation was put on scalability. Every com-
ponent of Wisspr can be run separately in order to be flexible and to use the processing power
of many machines. The system leverages existing solutions for publishing (message brokers),
storing (databases) and querying (stream processing engines) sensor data. This results in a
system that can be adapted depending on the needs of certain applications (e.g. number of
devices, sensor sampling rate or the use of a specific engine).

1.3 Outline

The thesis is structured as follows: After the introduction, the related work and the motiva-
tion for this thesis are discussed in chapter 2. After that we present the target use cases for our
system and the system architecture (chapter 3). Chapter 4 discusses the details of the proto-
type implementation of Wisspr. Afterwards, the evaluation chapter focuses on presenting the
results of our performance tests (chapter 5). The last chapter deals with the overall conclusions
and the future work (chapter 6).
Chapter 2

Related Work & Motivation

Wireless sensor networks (WSNs) consist of autonomous sensors that monitor certain physical conditions (such as temperature, vibration, pressure or humidity). The sensors are distributed and communicate the measured data via a wireless (ad-hoc) network (often the data is forwarded via multiple sensors to a sink node). WSNs were initially almost exclusively used for scientific purposes (see for example [72]). Typical applications used a sense, store, analyze pattern, meaning that the sensor nodes transmitted the data they gathered to a base station (or sink) where the data was stored. Later on, scientists analyzed the data. A typical example is the "A Macroscope in the redwoods" [67] project where temperature, humidity and solar radiation was measured on several redwood trees (see figure 3.1). All of the early projects were implemented in a very specific way. Only with time, platforms for the development of generic WSNs were developed.

With the popularization of WSNs in different areas (e.g. military, environmental, health and home applications), continuous monitoring and immediate event detection became an important requirement (see [7]). This trend is likely to continue, especially because power and computation constraints on the devices become less important and therefore higher sampling rates will be possible.

This change in requirements calls for a different abstraction for modeling sensor data. To detect events, one often has to look at many tuples of sensor data coming from many devices. So sensor data should be understood as infinite streams of data. Research has come up with many systems that address this issue. We introduce some of them in the next section.

2.1 Low-level Sensor Data Access

In many cases, the sensor nodes gather sensor data, do some kind of aggregation and send the data to a sink afterwards. This behavior is hard-coded in the sensor node and altering the behavior is difficult once the network is deployed. TinyDB [50] addresses the problem that in many sensor network deployments the gathered sensor data cannot be accessed with a query processor-like interface. It supports the specification of sampling rates and windows with a SQL-like interface. Sub-queries are supported but the data needs to be materialized. Furthermore, event-based queries are possible which is useful for scientific sensor networks where events in nature (e.g. temperature, light or vibration thresholds) are monitored. TinyDB allows to adjust the sampling and data transmission rates of sensors automatically, so that the network achieves a certain lifetime (the mechanism calculates the sampling rates based on the power levels of the sensors).

From an implementation perspective, the Semantic Routing Trees take care that only nodes
participate in the query if they need to, resulting in additional power savings. This technique also roots event-based queries at the node where the event was detected. This may lead to power problems for a node that experiences much more events (and therefore triggers more queries) than others. Nevertheless, TinyDB provides a very good query processor for power-constrained sensor networks.

TinyDB, despite offering query capabilities, still offers raw sensor data to the user. Among others Whitehouse et al. noted that this makes it very difficult for a non-technical user to interpret the output coming from sensors. They argue that users normally want to augment the raw data. For example, they would like to get notified about a detected vehicle rather than getting the raw magnetometer readings.

Whitehouse et al. introduced the notion of Semantic Streams in [70]. Semantic Streams are a framework to facilitate the semantic interpretation of sensor data. Users can use a declarative language (based on Prolog and its constraint logic programming CLP(R)) for describing and composing inference over sensor data. Even more, the framework allows users to specify quality of service parameters (e.g. confidence interval, total latency or energy consumption) for the result. The benefits of the framework are the abstraction it provides from low-level distributed programming and that it makes the output of sensor networks more understandable to non-experts. Semantic Streams go one level higher than TinyDB because they provide a semantic interpretation of the sensor data. However, the framework lacks flexibility for some use cases because it assumes that all sensor data is collected on a central server and the processing is then done there. A unique sink is a limitation and very different from the approach taken by TinyDB where each sensor node can gather sensor data (also from other nodes) and execute queries on it.

These two projects focus on processing sensor data. Another aspect of sensor data access is the way the data gets transferred to a user. TinyDB and the Semantic Streams project offer the data in a static way (as query results). As mentioned before, many WSNs may want to analyze the data as it gets measured (to trigger alerts for example). This requirement calls for a dynamic method to transfer sensor data. Of course, the clients could poll the sensors regularly to get the most up-to-date data, but this would neither be elegant, nor feasible for high sensor sampling rates.

### 2.1.1 Messaging for WSNs

A common technique to deal with this problem is to use a messaging or publish/subscribe system (see [36]). The idea is to decouple the publisher of data from the consumers. The publisher sends messages that encapsulate the data to be transmitted to the messaging system. There, the messages get routed to different channels based on pre-defined rules. Messages may be routed according to their type or the actual content of a message may be used for the routing. Most messaging systems also allow publishers to specify topics (or keywords) that are used for routing purposes.

To get data, consumers can subscribe to channels they are interested in. For example, a consumer may subscribe to a channel defined to contain all messages with the topic roomB22. To receive the messages in a pushing fashion, messaging systems often support a protocol so that consumers get notified when new messages are available.

TinyDDS [14] is a topic-based publish/subscribe mechanism tailored for WSNs. This approach is a possible solution for the tight coupling that WSNs usually feature. Their solution is based on the Data Distribution Service standard [55] and provide a library to developers that allows to do basic forms of data aggregation and event detection. TinyDDS also of-
fers QoS parameters such as maximum latency and reliability. The underlying event routing protocols (which are also provided by TinyDDS) then try to satisfy those constraints. The paper mentions small memory footprints and power consumption as central aspects of WSNs, but does not detail any further how their solution does try to minimize power or memory footprints.

Another topic-based messaging solution for WSNs is the MQTT-S [37] protocol developed by IBM, which is an extension of the Message Queuing Telemetry Transport (MQTT) protocol [39]. The protocol supports named, hierarchical topics (e.g.\texttt{wsn/building2/floorD/room10/sensor3/temperature}). The motivation of this work was that WSNs are not integrated into traditional networks. Therefore, a protocol was developed that allows the integration with standard message brokers supporting MQTT. The integration does however require a gateway which translates between the two protocols and therefore every message from a device is routed to this gateway first. The MQTT-S protocol was simplified to have a minimal memory and computation overhead and therefore can be run directly on low-power devices. The protocol even assumes that the underlying network provides point-to-point, auto-segmenting data transport with in-order delivery. This assumption however makes the protocol not directly usable with some sensor node platforms (which do not feature e.g. point-to-point delivery). The protocol itself does not guarantee any QoS levels besides best-effort.

Rooney and Garcs-Erice developed \textit{Messo} and \textit{Preso}, two protocols for sensor network messaging [60]. To minimize storage and memory space overhead even further they separated the publish functionality (Messo) from the subscribe functionality (Preso). Messages are again published for a specific topic in Messo. Messo is only using MAC layer acknowledgments so end-to-end delivery is not guaranteed. The authors argue that this is acceptable, since Messo is targeted for monitoring applications. Detailing what kinds of monitoring applications would have helped because there are certainly monitoring applications where the loss of messages cannot be tolerated. Messo uses a routing tree to transport messages to a broker which converts the messages to MQTT format (just as MQTT-S above). Furthermore, messages are aggregated as they travel up the tree so that fewer messages have to be sent.

Preso is the protocol for sensor nodes to subscribe to certain topics. Preso distributes a message on a given topic to all subscribed device in a reliable way. In order to do that a topic overlay tree is used for the routing of the messages. Nodes that participate in an overlay forward a message down the tree if they have children in the overlay. To keep the topic trees intact the devices periodically send the topics they are interested in to the broker.

Several projects provide query processing and messaging functionality together with other features in whole middleware stacks for sensor networks. One example is the GSN project [6], that avoids the repetitive implementation of identical functionality in different sensor networks. Flexible integration and discovery of sensor networks is provided by XML-based deployment descriptors that describe an output data stream (they are called \textit{virtual sensors}). Those descriptors can be loaded/adapted at runtime. The descriptor specifies one or several input data streams (either from a physical sensor or from other virtual sensors) and one output stream. The output stream can also be the result of a continuous query executed over the input streams. The continuous query is written in a SQL-like language similar to the one used in TelegraphCQ (see section 2.3). Users can later on refer to the query results of those continuous queries with standard SQL queries. This makes integration with other applications or middleware platforms easier. The disadvantage, however, is that all the continuous queries must be pre-defined in the XML descriptor. Adding queries at run-time only works by adapting
the descriptor. Another disadvantage of GSN is that the architecture is not very flexible because it does not allow to replace the query processing engine mechanism used or other parts of the system. Additionally, it was not designed to be scalable in the sense that many GSN instances could work together to support more devices and higher sampling data rates (this would for example require to be able to execute queries over sensor networks registered at different GSN instances or a mechanism to perform some operations, like query processing on other machines). GSN does also not present a mechanism for publishing the device data in a way that would be easy to use for other applications.

Discussion: The systems introduced above address the problem of transporting and accessing sensor data as it is produced. Filtering capabilities are introduced (simple ones when using a topic-based messaging system and advanced ones when using *TinyDB*). However, only the GSN project is interpreting sensor data as streams of messages. But it does this only internally (the data is not exposed to client applications as streams). We think that using a data stream abstraction throughout the system is helpful, because sensor data is served in a consistent way to clients, they can easily interpret and re-use the data in a streaming manner.

No system features a layer to make the sensor data available over the Web. We argue that to support integration of sensor networks on a global scale a common protocol is necessary for transmitting sensor data. In our opinion, the Web is suitable for that purpose because of its omnipresence and its simple yet versatile protocol stack (TCP/IP and HTTP and REST, see section 4.2).

### 2.2 Web-based Access to Sensor Data

Several projects have used Web services for providing access to sensor data [12, 21, 58]. Bagnasco et al. [12] describe a two-layer architecture which allows to access device functionality. The lower layer provides basic services to access heterogeneous hardware resources. This layer uses a RESTful Web service architecture. A web server and a TCP/IP stack is running on the device itself. Those Web services offered by the devices are used by a powerful node which acts as a gateway to outside clients. This node exposes the device’s services as SOAP Web services and provides additional aggregation services. An interesting point is that the services from the devices are automatically described in a WSDL document and made public by the gateway node. However, the authors do not provide arguments for why they use SOAP-based Web services for the public layer or why they do not let clients access the RESTful Web services provided by the devices directly.

Another work [21] also proposes an architecture where clients interact with a gateway node to access device functionality. In this approach both the services accessible by clients and the ones implemented by devices (and used by the gateway node) are implemented using WSDL for descriptions and SOAP for the transport. Within the sensor network the direct diffusion protocol [41] is used. Similarly to the project above, access to sensor data is only possible by queries which deliver results once, i.e. polling is necessary for constant updates.

According to the paper, the SOAP-based implementation helps to build more general-purpose sensor networks. However, no arguments are given for the advantages over a RESTful architecture. Furthermore, the overhead of the implementation is not analyzed, although the XML representation had to be compressed in order to reduce message sizes.

In the tiny Web services project [58] a Web service implementation is presented that is
2.2. Web-based Access to Sensor Data

directly installed on devices. The implementation has a very small footprint (48k of ROM, 10k of RAM) and uses WSDL to describe services but SOAP is avoided as binding, because of its overhead. Instead a HTTP binding is used and method calls and method parameters are directly encoded in the URL (therefore no XML parsing on the device is necessary). HTTP relies on TCP/IP and the authors use the \textit{uIP} [25] implementation.

The authors propose the use of the WS-Eventing standard to allow publish/subscribe-like access to sensor data. Devices would act as event sources that would inform a notification manager when an event occurred. Afterwards, the notification manager (which runs on a gateway node) informs the subscribers. In the current prototype implementation, this functionality was not implemented.

\textit{Discussion:} The three projects presented showed that Web services can provide a more elegant approach to develop more flexible sensor networks. However, mechanisms for dynamically access sensor data (avoiding polling) are not provided, except for the last paper where the functionality was not implemented and therefore it is hard to evaluate whether the overhead introduced by the WS-Eventing standard would be acceptable for small devices. In our opinion, avoiding polling for sensor data is crucial, as high data rates for many concurrent clients cannot be supported otherwise.

2.2.1 Alternatives to the Web Service Approach

Dickerson et al. [23] are noting that the Web model does not fit sensor stream abstractions and that existing streaming protocols (like Web feeds and multimedia streaming protocols) are not suitable for sensor data either. They make an interesting point by stating that users sometimes want to access historical data in a pull and real-time updates in a push fashion. The paper proposes \textit{Stream Feeds} which represent sensor streams by an URL. Streams can be accessed using a RESTful (or SOAP) interface over HTTP. A HTTP GET request can be used to get historical data from a stream. To subscribe to streams a HTTP PUT request is used (which can contain filters on the stream data). In the current implementation, the client then opens a socket to the server to get updates asynchronously. This solution has the disadvantage that a different protocol than HTTP is used. The authors acknowledge that and propose a HTTP-based protocol.

Streams are described by their data which is represented in XML format. Surprisingly, the paper does not propose a certain XML schema that streams have to comply with but allows every valid XML document. As it seems (the authors do not detail this) this means that the data than can be retrieved from a stream may not be uniform. The semantics of a stream is ambiguous in that scenario and it is not described how data streams are created (for example when different types of devices are present). As a consequence filtering is done solely on the XML tag names, so only on a syntactical level.

The work by Trifa et al. [71] proposes \textit{Smart Gateways} to enable Web-based interactions with all kinds of embedded devices, therefore building the \textit{Web of Things}. The gateways can use device drivers to connect with many types of devices and they provide optimizations for example by caching sensor values to avoid unnecessary communication with devices (therefore reducing power consumption). The paper also presents a simple mechanism to access device data in a publish/subscribe manner. Clients can register for events with certain keywords by sending a HTTP POST request including an URL on which they would like to receive updates. The gateway then sends messages (with a matching keyword) to clients with a HTTP POST request. The authors point out that their current implementation is very basic and that further
work is necessary to provide a scalable messaging solution.

A clean definition of the connection between devices, the data they produce and the keywords describing events is missing. This makes interpreting the data a client receives more difficult and results in more complexity at the client side (for interpreting the data).

Discussion: The two projects presented above are actually providing a way of getting device data in a publish/subscribe fashion. Both employ the idea of transporting messages back to the client by POSTing the data to a callback URL. The underlying idea of the mechanism is both simple and flexible although problems may arise in networks with firewalls and NAT. However, both papers do not comply to certain Web messaging standards. Furthermore, two problems remain: The first is that both projects do not define clean semantics for the data transmitted. In our opinion this is necessary in order to make device data streams useful and easily interpretable by clients.

A second problem is the ability of the current implementations to work with many sensors and many clients. Both projects provide implementations that were not developed with scalability in mind, however, this is a central aspect in a global network of sensors and therefore solid messaging implementations need to be employed.

2.3 Stream Processing Engines

As mentioned above, our idea is to consider data from sensors as infinite sequences of messages or data streams. For sensor networks, this abstraction is not so commonly used, however, for other use cases like stock tickers, the data stream abstraction has been increasingly used for over a decade, and extensive research has been done in this area. The results are interesting for us because of the different data stream abstractions and query languages that allow to process data streams in advanced fashions.

Among the first stream processing systems were Aurora and Borealis [5, 4]. The data stream abstraction defined there (infinite sequences of data items from a data source) was commonly used afterwards. The systems defined an algebra, in many parts similar to the relational algebra, but it was extended by aggregation operators that work over windows of tuples of a stream. The two systems however did not define a query language but used the boxes and arrows paradigm known from workflow systems to specify the processing operations over a data stream.

Another early system was TelegraphCQ [18] which addresses problems like the distributed process of queries over data streams and data loss. TelegraphCQ already provided a basic query language but the query still was basically the definition of the data flow using basic building blocks (i.e. the query operators).

The STREAM system [52] was among the first ones that provided a query language that abstracted more from the basic query operators. Much research was then dedicated to the query languages and numerous ones have been proposed (for example [16, 24, 17, 42]). Among which, very specialized ones, such as [13] which provides a language specialized for treating RFID events.

Many early papers differed heavily when it came to windowing semantics, and most of them did not specify the semantics of the query language formally. CQL [11] was different in that it formally specified the semantics of its windowing operations. CQL defines a SQL-like query language which supports both relations and streams. It supports selection, projection, join and aggregation operations over streams using windowing functionality (such a sliding windows). Furthermore, stream-to-relation and relation-to-stream operators are defined.
With the emergence of industrial stream processing engines (like Streambase [64] or Esper [38]) it was hoped that a standard query language for streams would be agreed upon. Up to know this hasn’t been the case, although many of the languages used by the engines are similar to CQL.

Another approach to address the problem of data stream processing is to take a messaging system and extend it to allow event-detection or in general queries over data streams. The simplest form is to define conditions over messages when a subscription is made. Tian et al. present such a publish/subscribe system based on XML [66]. The system allows to specify an XPath expression when doing the subscription. The client only gets messages that fulfills the specified expression. This mechanism does not provide much more functionality than traditional messaging systems, especially complex events cannot be detected.

A system with slightly more expressive power is Cayuga [22] because it supports not only conditions on subscriptions but also the union of such conditional streams.

PADRES [45] is supporting advanced mechanisms to detect events. The user specifies several subscriptions which consists of predicates. Atomic subscriptions are conjunctions of such predicates. Each arriving message is routed to the clients according to their subscriptions. PADRES now allows to combine subscriptions to allow to detect complex event patterns. The conjunction of two subscriptions is allowed as well as the alternation (or operator). Interestingly a ordered sequence of fulfilled subscriptions can be specified. For example, it can be specified that a message matching a subscription s2 occurs provided that another publication already matched a subscription s1 (within a certain timespan). Another feature is the support for detection of periodic events.

2.4 Web Messaging Protocols

As identified above, having a publish/subscribe mechanism to receive sensor data is, in our opinion, fundamental. Additionally, we stressed the suitability of the Web for sensor data distribution. With the advent of techniques such as Ajax and in general more responsive Web applications, numerous protocols were developed to overcome the request/response scheme of HTTP. Even the Web Hypertext Application Technology Working Group (WHATWG), which is currently working on the HTML5 specification, included a polling-free server to client data transport mechanism in their draft (see [43]).

The protocols we present in the following can be grouped into two categories. The first three protocols are designed to use long-hanging requests or responses. Those protocols are generally known by the term Comet. The protocol presented at the end is a protocol using the Web hook idea. The idea is for clients to receive updates to a callback URL.

RestMS [3] strives to provide messaging via an asynchronous RESTful interface over HTTP. The protocol defines a stack consisting of five layers. The lowest layer is provided by HTTP. The transport layer builds on this and defines a RESTful layer of working with server-held resources (i.e. POST is used to create a resource, GET to retrieve one, PUT to update one and DELETE removes the resource). The mechanism to allow non-polling access to resources uses long-hanging requests: The client sends a GET request to the server but the server only responds when an event has happened (e.g. a resource is updated). To get notifications when new resources are created, the client can retrieve an Asynclet from the server which contains the URL of the future resource. The client can then again use a long-hanging request on that URL to get informed as soon as the resource exists.
The layer above the transport layer is the RestMS layer which defines the actual RESTful messaging service. The definition resembles other messaging standards: Feeds are write-only streams of messages which then get routed according to joins (i.e., routing criteria) to corresponding pipes which are read-only streams of messages meant for a single consumer. To retrieve a message, the client must first have retrieved the pipe to know the message URI. The message will often be an Asynclet so that the client later gets the message. The profile layer then provides the actual implementation for feeds, pipes and joins (for example a AMQP compliant profile may be used). The last layer then provides the client binding.

BOSH [56] emulates a bidirectional stream between two entities, therefore data can be transmitted in both directions. The basic idea is similar to RestMS: The server side does not respond to a HTTP request until it actually has data to send to the client. As soon as the client receives a response, it sends another request (thereby ensuring that there is (almost) always a request that the server side can use to push data). The authors claim that the protocol can achieve low latencies especially with HTTP/1.1. because then all requests during a session will pass over the same two persistent TCP connections. An advantage of the protocol is that it works through proxies and NATs. A disadvantage on the other hand may be that the server needs to have two TCP connections open for each client. When the clients only use HTTP/1.0 or when there are a large number of clients, the TCP connection handling may become a bottleneck.

The Bayeux protocol [61] and its implementation CometD use a different approach. So-called forever-responses are used to send multiple messages via one HTTP response. This means that incomplete HTTP responses are delivered to the client. The argument for this is that this approach avoids the latency and extra messaging that is common when using anticipatory requests. Of course, the problem with the Bayeux approach is that the user agents and proxies must know how to handle incomplete HTTP responses. Similar to BOSH, the protocol only specifies a polling-free data transport and not a whole messaging protocol.

The pubsubhubbub (PuSH) protocol [28] focuses on server-to-server publish/subscribe functionality. It uses a web-hook-based approach and leverages the Atom feed format. To start with, a data provider declares a number of hubs in its feed. A subscriber initially fetches the Atom URL as normal. If the Atom file declares its hubs, the subscriber can then register with the feed’s hub(s) and subscribe to updates. To do a subscription, the client has to include a callback URL in the subscription request. The hub then sends a HTTP POST request including the most up-to-date feed to that callback URL whenever the feed was updated. The publisher side of the protocol works by the feed server pinging all hubs as soon as the feed was updated. The configured hubs then fetch the feed and multicast the changed content out to all registered subscribers.

The authors of the protocol claim that by using many hubs the protocol allows a very scalable and reliable mechanism for publish/subscribe over the Web. One disadvantage of PuSH is that because a HTTP callback mechanism is used, clients have to be accessible from the Internet and they have to run a Web server.

2.5 Motivation

The chapter shows that many requirements we have for Wisspr are satisfied by earlier projects. However, no project combines our requirements from the three areas sensor net-
works, Web support and streaming semantics (see figure 2.1). Projects exist that combine sensor networks with streaming [50, 70, 6] but Web access is not supported. Other projects support Web access to sensor data but not in a streaming fashion [12, 21, 58].

Wisspr is the intersection of the three topics. It addresses sensors, interprets the data produced by sensors as data streams and makes the streams Web-accessible. A particular emphasis lies on flexibility and scalability. In the context of Wisspr flexibility means that for example, different processing engines can be used or different protocols for transmitting sensor data. Scalability is necessary because the vision of a global sensor network platform requires an infrastructure that can handle potentially millions of sensors and clients. All the presented projects do not address scalability as a central problem.

![Figure 2.1: Wisspr in the context of research topics](image)
Chapter 3

System Architecture

"Simplicity, carried to the extreme, becomes elegance."

Jon Franklin (1942)

This chapter describes the basis of Wisspr’s architecture. We start with presenting target use cases for our system. We realized very soon that it is too difficult to design and implement a system that satisfies the needs for all possible use cases. Therefore, we try to focus on groups of important use cases which are described in the first section. Afterwards, we present the general ideas of our modular architecture in section 3.2, followed by the definition of our data stream abstraction (section 3.3). Then we describe the core of the architecture (sections 3.4 to 3.6) and conclude the chapter with section 3.7 about the integration with InfraWot and some examples of why we claim that our architecture allows to build complex, scalable and flexible sensor applications (section 3.8).

3.1 Target Use Cases

In this section, we categorize typical sensor applications. The requirements of the use cases will be used afterwards to derive the system architecture. We claim that a system that is able to satisfy the requirements of all three categories is suitable for a large part of potential sensor network applications. Table 3.1 shows a summary of the different requirements.

3.1.1 Static Data Analysis

The most prominent use case in early sensor network deployments was to sense and store the data before analyzing it. Classic examples are the GlacsWeb project [54] or the redwood monitoring [67] mentioned earlier. Even today, many sensor networks for scientific use are designed after this schema (see [35] for many more examples).
Table 3.1: Different requirements of target use cases: Indicates whether use cases need push-based access to data, storage of data or continuous queries. Additionally, the latency and throughput requirements and the amount of data are characterized.

<table>
<thead>
<tr>
<th></th>
<th>Pushing</th>
<th>Storing</th>
<th>Cont. Queries</th>
<th>Latency</th>
<th>Throughput</th>
<th>Amount of Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static</td>
<td>no</td>
<td>++</td>
<td>-</td>
<td>--</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td>Relaxed Latency</td>
<td>yes</td>
<td>+</td>
<td>++</td>
<td>+</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td>Small Latency</td>
<td>yes</td>
<td>-</td>
<td>+</td>
<td>++</td>
<td>++</td>
<td>+</td>
</tr>
<tr>
<td>Near Real-time</td>
<td>yes</td>
<td>--</td>
<td>-</td>
<td>+++</td>
<td>+++</td>
<td>-</td>
</tr>
</tbody>
</table>

In those cases, sensor data does not have to be interpreted as dynamic streams of tuples since the data is stored (normally in a relational database) and queried after the experiment has ended (and therefore all data is available). A typical architecture is shown in figure 3.1, using again the redwood monitoring project as basis.

An important requirement is a high throughput because a lot of data needs to be stored. This is especially true since the whole data analysis is done once the experiment is over, therefore the sensor data may not be aggregated beforehand. Another requirement is ease of use, as storing sensor data should be possible with minimal configuration and effort in general. This means that the application developer should not have to write code for creating the database tables or the insert statements. He should only specify which data to persist in a declarative manner. A third requirement is that many storage solutions should be supported. Support for storage solutions should not be limited to for example relational database management systems. The last requirement is that access to the stored data is easily possible (with standard interfaces like ODBC or REST).

Figure 3.1: Static data analysis use case (tree drawing courtesy of [67])
3.1.2 Monitoring with Relaxed Latency Requirements

Monitoring applications have radically different requirements than the traditional sensor networks mentioned above. Especially, a continuous analysis of the data must be possible. This means that queries are executed over a subset of the complete data of an experiment. Of course, storing the data may still be required (so the requirements for storage from above still apply).

First, we discuss applications where monitoring plays an important role, but the delay with which an event is detected is not critical. We assume that the delay can be in the orders of seconds or even minutes. A potential setup is shown in figure 3.2 for a volcano monitoring application (inspired by [69]). The sensor nodes measure the vibration and noise levels and send them to a sink. The sink routes the data to a computer which detects seismic events and sends alarms.

Another example application is the detection of low energy levels in a sensor network. All nodes send their current energy levels to the sink periodically. There, the sink analyzes the messages and fires an alarm if the energy levels for a sensor node were below a certain threshold for the past 15 minutes.

![Figure 3.2: Monitoring application setup: Volcano monitoring](image)

In order to build such a system we have different requirements. First and foremost, we need a mechanism to expose sensor data as streams of data. The implementation of that mechanism needs to be fast so the introduced latency is acceptable for the applications even with many
simultaneous messages. Another requirement is that the messaging part is independent of the storage part. Messages should not have to be stored first before we’re able to analyze them, and the performance of the messaging should not be reduced when data is stored at the same time.

The event detection should be able to use advanced mechanisms normally used in stream processing engines such as aggregates and windowing functionality. Some example event detection queries are shown in listings 3.1 and 3.2 for the two example applications introduced above (the queries are written in a SQL-like pseudo code language). It should be possible to store detected events the same way as raw sensor data.

```sql
SELECT sensorId, avg(batteryLevel)
FROM batteryLevels [Range 2 hours]
GROUP BY sensorId
HAVING avg(batteryLevels) < 0.2
```

**Listing 3.1:** Stream that contains sensor IDs that had a battery level below a threshold for the last two hours (batteryLevels is a stream where the sensors report their battery levels periodically).

```sql
SELECT avg(seismicLevel)
FROM sensor23 [Rows 10]
HAVING avg(seismicLevel) > 210
```

**Listing 3.2:** Stream of high seismic activity for a sensor: Considers the last 10 measurements from the sensor, calculates the average and reports it only if it is above a threshold.

### 3.1.3 Monitoring with Small Latency Requirements

For some monitoring applications, the latency that is introduced when detecting an event is crucial. For example, in a fire detection application a fire alert should be triggered as fast as possible after enough sensors detected for example a temperature that is too high. In many cases the stability of the latency is even more important than the absolute (small) value. It might be acceptable to detect a fire after 5 seconds, but the system must guarantee that the 5 seconds delay are not exceeded.

### 3.1.4 (Near) Real-time Analysis

Some sensing applications need the detection of events in quasi real-time (we define the maximal tolerable latency to be smaller than one millisecond). Primary concerns besides latency are throughput (the quick detection of an event should also be guaranteed in case of high load), and a secure and reliable data transmission protocol. Such systems must be optimized for the deployment at hand to maximize the raw performance. Many applications that require maximal performance in terms of throughput, latency, and reliability fall into this category. For example, sensory-motor coordination for robot locomotion or synchronization between machines on an industrial production line require accurate data transmission. For these applications, our solution is certainly (already because of its use of HTTP) not an option and dedicated industrial-class solution are necessary.
3.2 A Modular Architecture

Modularity is an important property for many systems and is especially important for Wisspr because it fosters flexibility and scalability. Flexibility is fostered for example because modularization allows to turn off (or even not to install) modules not needed by an application. Modularization helps in having a scalable system because the different modules can run on different machines.

The modules needed for Wisspr can easily be derived from the target use cases from above. First, we need to get the data from the devices. To achieve that we can reuse the device drivers developed by Simon Mayer in his thesis [51] and adapt them slightly to form our device driver module. The adaptations to the device drivers are only on the implementation level, therefore we don’t cover the architecture of the drivers here (the interested reader may refer to [51]).

Then, we need to have a publish/subscribe way for getting sensor data. This is the requirement for a messaging module. Storing sensor data was also considered to be an important requirement. Therefore, Wisspr provides a storage module. The third module provides advanced querying functionality. This query processing module is necessary because the filtering capabilities that can be used directly when specifying a data stream are only of limited use as we will see in the next section (for example no windowing functionality is provided).

After introducing each module, we will present sample application setups that rely on the modular architecture in section 3.8.

3.2.1 External Specialized Engines

Implementing a message broker, a storage engine and a stream processing engine would probably be a bit too much for a master thesis. Fortunately it is not necessary because there are already dozens of mature engines around for messaging, storage and query processing (available as open source projects). So our idea is to reuse those engines. Furthermore, Wisspr should not just use a single engine, but should make the engines pluggable. Wisspr is merely the glue between devices, messaging, storage and query processing. Because modules connect certain types of engines to the Wisspr ecosystem, the names of the modules contain the word connector.

Using specialized engines also helps to achieve our goal of a scalable system because many engines are inherently scalable. MySQL for example features advanced replication options (see [2]) and RabbitMQ (a message broker) can be run on clusters of machines (see [48]).

A negative point that can appear when providing such a flexible system may be that the user cannot get started quickly without first installing and configuring all the necessary engines. Therefore the goal is to have Wisspr providing (embedded) engines that work without a complex configuration.

3.3 Sensor Data Stream Semantics

The first challenge, even before defining the architecture, is to define the semantics of the data streams. We used the semantics used in stream processing engines as guidelines, but justify our decision below independently.

The origin of all the data in our system are devices. Normally, sensor devices which have multiple sensors that measure quantities like temperature, light levels or vibration. So each device offers a number of data fields. We require these data fields to have a name and a type (e.g. integer, double or String). We insist on that for two reasons: First, the devices know about the type of their data (manufacturers of sensor hardware specify what unit they measure,
and the measurement range) and can communicate it. The second point is that, as we will see later on, we would like to automatically store and query data from devices and there we need to know the data types of the data.

Messages from devices are defined to contain a unique device identifier (we use a URL) and the values of the measured data fields. Note that if the receiver of a message does not need all data fields, then the message may only contain the requested data field values.

A very natural definition of a data stream is that it consists of an infinite stream of messages from a number of devices. Devices sample their sensors with a certain frequency and provide the data stream with a message containing the most up-to-date values every time. An example is shown in figure 3.3. It depicts a data stream which receives sensor data messages from three devices containing the measured light values. A client can then receive the messages from the data stream.

![Figure 3.3: Data stream which contains light measurements from three devices.](image)

So the first property of a data stream is from which devices it includes messages. This property can be specified by a set of unique device identifiers (URLs). As mentioned above, a client sometimes only needs some data fields from the devices and therefore the requested data fields are the second property of a data stream.

It is important to note that the data fields are specified per data stream and not per device. That means that a data stream has an exactly defined schema. All messages that are part of a certain data stream have the same data fields. Conversely, that also implies that all devices that deliver messages to a data stream must have all the data fields that were specified for the data stream. The reason for forcing these uniform messages is that it makes understanding the contents of a data stream much easier and allows the automatic understanding of a data stream which will become important when we consider storing and querying data streams.

### 3.3.1 Additional Data Stream Properties

The above definition of data streams is already complete and coherent. Nevertheless, we extended the definition with two additional properties that allow a user to define more exactly what information she wants to get in a data stream.
3.3. Sensor Data Stream Semantics

Sampling Frequency

The first property is a sampling frequency for the data stream. Although consuming data from the same devices, different applications may need the data with a different sampling frequency. An application that wants to detect fires by checking the temperature measured by a sensor may specify a sampling frequency of 0.1 Hz (so gets a message every 10 seconds) whereas an application to monitor the heating system may only want to receive the temperature once every hour.

The specified sampling rate applies for each device. So a data stream that gets data from two devices and which has a specified sampling frequency of 1 Hz gets two separate messages each second (one from each device).

Filter

The second property is a filter that is executed on the messages of a data stream. A filter is a predicate that can include all data fields of a data stream and must evaluate to a Boolean value. Only messages where the filter evaluates to true are included in the data stream. An example filter for a data stream with (at least) the data fields temperature, light and vibration would be:

\[(temperature \geq 10 \&\& \ light < 200) \ || \ vibration > 0\]

Specification of a Frequency and a Filter

Both, sampling frequency and filter are optional. If none of them is specified, then all messages from the devices are included in the data stream (the devices use a default sampling frequency). The description above explains what happens when either a sampling frequency or a filter is specified.

But we also allow the specification of both a sampling frequency and a filter. The semantics is as follows: The sampling frequency can now only be guaranteed to be never exceeded. That means that, with a sampling frequency of 1 Hz, no more than 1 message per device per second will be contained in the data stream no matter how many messages conform to the filter. In case multiple messages conform to the filter, the most recent one will be included in the data stream. On the other hand, it can happen that less than one message per device per second can be contained in the data stream, simply when no messages conform to the filter. We illustrate this with an example in figure 3.4.

![Figure 3.4: Messages contained in a data stream with specified frequency and filter. The most recent message is published if several messages fulfill the filter; no message is published if no message fulfills the filter.](image)
This combination that isn’t easy to understand at first makes sense for some applications: Consider the case where you have devices that sample with a very high sampling frequency. If you have a data stream with a filter to detect certain events (for example a temperature higher than 60 degree Celsius) and this condition becomes true, then one would get many (potentially thousands) of messages per second. With the possibility of specifying a sampling frequency in addition to the filter one can limit the number of messages one gets when your condition becomes true.

3.4 Messaging Connector Module

This is the central module of Wisspr because it implements the data stream abstraction and is responsible for allowing clients and other modules to create data streams. The module gets the device data and then routes the data to the appropriate data streams. This process includes filtering of the data and making sure that the data streams get data with the correct sampling frequency.

Internally the module uses a message broker implementation. Multiple different message brokers shall be usable with the messaging connector module and the scalability features of the brokers shall be employed. The message broker interfaces are not exposed to client applications or other modules but the messaging connector module rather supports a number of Web messaging protocols to distribute the data stream data.

The data flow through the messaging module is illustrated in figure 3.5. The internal protocols between the driver and the devices and between the driver module and the messaging connector module are protocols defined by this project.

![Figure 3.5: The messaging connector module (M) gets data from the device driver module (D) and offers it to clients and other modules via a Web-based messaging protocol. Internally a message broker (MB) is used.](image)

3.5 Storage Connector Module

The storage connector module allows to persist data from devices. Since data streams are used as data abstraction, the module stores data streams. Clients can request to persist certain
data streams. The module then connects to the data stream (by subscribing to them via the messaging connector module) and stores the arriving data with the help of an external storage engine (figure 3.6).

The operator of this module can configure different storage engines and the client that wishes to persist a data stream can choose which engine to use.

Because our data streams have a clearly defined schema (we know what data fields and types a message of a data stream contains) it is possible to automatically persist a data stream without further configuration by the user. For example, we can create database tables in a relational database that have columns with the right data type for each data field of a data stream.

![Figure 3.6: The storage connector module (S) gets the data from the messaging connector module and persists it in a storage engine (DB). Clients can then access the stored data directly via the storage engine.](image)

3.6 Query Processing Connector Module

As mentioned above (see section 3.3), data streams already provide simple filtering capabilities out of the box. However, advanced continuous queries cannot be specified by the filter property. Since many applications might need to further query data streams, we provide the query processing connector module.

To achieve a uniform interface, one query language for the formulation of the queries would have to be defined. We quickly dismissed this idea because there is no single query language for continuous queries that is accepted by all major manufacturers of stream processing engines, let alone by the scientific community (see chapter 2).

Furthermore, the support for multiple engines is an important cornerstone of our architecture and if we decided to use one language, we would have to write converters that translate queries from the general language to the engine-specific one. This is far beyond the scope of this thesis and has been done before (see for example the MaxStream project [15]).

The approach taken is for the user to specify a query processing engine to use and to formulate the query in the language of the engine. This has the disadvantage that the user is forced to know about the type of engine behind the scene. It would be much more elegant if the user could simply specify the query and nothing else, but this is not feasible without a standard stream processing query language.
Besides specifying the engine and the query, the user also has to specify the data streams
over which the continuous query should be executed. As with every continuous query, the
output of the query is another data stream. This query result data stream is again created at
a messaging connector module. The query processing module routes its query results to the
messaging connector module which makes the results available in the query result data stream.
The integration of the module is shown in figure 3.7 and the data flow in figure 3.8.

The query result data stream has a schema similar to a device data stream. The stream
is made of messages with a number of data fields. The data fields have a name, a type and a
value. For example for the query in listing 3.3 the result data stream would contain messages
with a field named \( \text{avg(light)} \) which would be of type \( \text{float} \) (the query processing engine is
giving us this information) and would have a certain value.

```
SELECT \text{avg(light)} \text{ FROM \text{ds0.win.time(30 sec)}}
```

**Listing 3.3:** Example continuous query (Esper syntax) which returns the average measured light
value over a window of 30 seconds.

This strict schema allows us to deal with query result data streams just the same way as
with normal data streams. Clients can get and easily interpret the messages of those streams;
or they could store the streams or execute another continuous query on them (an example of a
configuration where a query result data stream is stored in shown in figure 3.9).

### 3.7 Integration with InfraWot

InfraWot is a modular, distributed infrastructure for the Web of Things that provides critical
functionality in order for users to build mashups and is presented in [51]. It incorporates a device
discovery service and acts as a repository which can be searched for specific devices. Devices are
hierarchically structured in InfraWot and can be searched with an advanced query mechanism.
3.8 Flexibility of the Architecture

In this section we demonstrate the versatility of the presented architecture by showing a few deployment examples, depicted in figures (gray rectangles depict the individual machines).

We start with the simplest possible deployment where all modules and engines are located on a single machine, as depicted in figure 3.10. Although this scenario gives the impression that it demands a very fast machine, one has to bear in mind that the modules are lightweight and today’s message brokers, DBM systems and stream processing engines consume only small amounts of CPU and memory in idle state. For a small deployment, this configuration is totally acceptable and is able to deal with a considerable number of messages per second, as we will show in our evaluation (see chapter 5).

If a deployment consists of many devices, for example located in different rooms, it may be

Since InfraWot knows about devices, it is a very helpful companion for Wisspr which does not feature device discovery capabilities. It is planned to adapt InfraWot so that the user can select some devices found with InfraWot and then create a data stream (using Wisspr) with a single click. The integration, however, is very loose. InfraWot only needs to know a Wisspr instance with a configured messaging connector module. The Wisspr instance can be located anywhere because all interaction between InfraWot and Wisspr shall be RESTful.

Another interesting type of integration is to have Wisspr instances and the modules also in the InfraWot repository. This would allow users to also search for available Wisspr modules and then use them to create data stream, persist and query them.

3.8 Flexibility of the Architecture

In this section we demonstrate the versatility of the presented architecture by showing a few deployment examples, depicted in figures (gray rectangles depict the individual machines).
Figure 3.9: Further use of query result data streams: In step 5 the data from the query result data stream is received and stored in a database.

Figure 3.10: Centralized deployment example: all modules and engines run on a single machine.

necessary to install the machine that runs the device driver in the vicinity of the devices because the range of their wireless communication modules is limited. Such a scenario is shown in figure 3.11 where the device driver module is installed on a separate machine and communicates with the messaging module which resides on a different machine. Note that the idea is that the two machines do not have to be in the same LAN, they can be connected only by the Internet.

A slightly different version would be to run the device driver and the messaging module on one machine and the rest of the modules / engines on another machine. We do not cover this configuration in more detail here because it it was used for the evaluation and therefore is described in chapter 5.

The third scenario is adaptable for high performance. This can be achieved by installing the
3.8. Flexibility of the Architecture

Figure 3.11: Deployment example with driver modules in different rooms (using separate servers).

Engines (for messaging, storing and query processing) on separate machines. To get even better performance, one can use the scalability mechanisms provided by the engines (e.g., clustering support). See figure 3.12 for a depiction.

Figure 3.12: Deployment example that uses the scalability features of external engines.

The last deployment example we present is a completely decentralized one, with its loose coupling of modules Wisspr makes it really easy to support this scenario as well. In this example every module is installed on separate machines (see figure 3.13). This scenario is the most likely to happen because some companies will offer sensor data and therefore run Wisspr within their network. Others will want to get sensor data and store or process the data further. They will run their own Wisspr instance, configured for their needs. Further reasons for the scenario are performance and security requirements. IT network policy may for example prevent databases from being installed on machines that are accessible from the Internet. Therefore the storage connector module may be installed on an Internet-accessible machine (a machine in the DMZ zone) while the DBMS itself is installed on a machine that is not accessible from the outside.

To conclude the chapter, figure 3.14 shows a real-world deployment example. An energy provider installed energy meters in homes and companies. Local Wisspr instances make that data available as data streams (step 1). For billing purposes the energy provider stores all
the raw data (step 2). This data can be processed at the end of the month for example. Additionally, statistics are calculated based on the data, using a query processing connector module (step 3). The authority responsible for the energy sector subscribes to the streams providing the statistics (step 4) and publishes them in a publicly accessible cloud database (step 5). Web applications can then use that data to present it to Web users (step 6).
3.8. Flexibility of the Architecture

Figure 3.14: Real-world deployment example: Smart energy meter data from homes and companies is collected by the energy provider. The data is stored and statistics are calculated and provided to the authorities which make them publicly available in the cloud.
This chapter details on the implementation of Wisspr, first by looking at some overall design. Afterwards, each module that was developed is described. The programming language used to implement the system was Java mainly because of three reasons: First, the other recently developed projects (by Vlatko Davidowski [20] and Simon Mayer [51]) all were implemented in Java. The second reason is the use of the OSGi framework (detailed below).

4.1 Modularity through OSGi

OSGi [8] provides a dynamic model for components for the Java platform. Before OSGi, Java did not feature an appropriate component model that allowed the clean separation of program parts into separate modules. Today, OSGi is widely used for a variety of application types: IDEs, application servers, application frameworks, industrial automation, residential gateways and even phones.

The basic idea of OSGi (see figure 4.1) is to modularize applications into different bundles (the components of an application). Bundles are connected together in a dynamic way by offering a publish-find-bind model. A bundle first publishes a service using the OSGi framework’s service registry and afterwards another bundle can find and use the service. This decoupling allows to make modules working independently and at the same time makes dependencies between them clearly visible.

OSGi allows to start, stop, add and remove bundles at run-time through its life-cycle management. This allows applications to be extended with new functionality while they are running. Another point is that bundles are not isolated. OSGi allows bundles to import or export code from other bundles, allowing to share common classes thereby (like business objects).
The decision to use OSGi was motivated because it provides an easy way to develop loosely coupled, modular applications which is crucial for Wisspr. Another important point is the ability to distribute the modules on different machines. OSGi does not provide mechanisms to support this requirement (OSGi services only work within the same JVM) so far. The OSGi 4.2 specification features a remote services mechanism but most OSGi framework implementations do not implement it so far. Other work was also done in that area (e.g. R-OSGi [59]) but no project exposes remote services in a RESTful way. This means that even when we would use those mechanisms, we would still have to implement two sets of services (one set for interaction between modules and one for the interaction between the modules and client applications).

### 4.2 RESTful Interfaces

The concept of REST was introduced in [27]. REST-style architectures consist of servers which transfer resources upon request to clients. A resource can be any (application-level) concept that needs to be addressed. A representation of a resource captures the current state of a resource (a HTML document may for example be a representation of a resource). The representation of a resource is what is concretely transferred in the HTTP response. REST also introduces the uniform interface principle, which defines that the operation to be executed by a server on a resource should be determined solely based on the HTTP method of a request (the methods are GET, POST, PUT and DELETE).

The different modules that make up Wisspr provide their services to the Web and implement a set of RESTful APIs. All interactions between client applications and Wisspr are happening through those interfaces. This allows Wisspr users to develop client applications quickly and easily, especially because the support for interaction with RESTful Web services is built-in in many of the most popular Web application frameworks.

The RESTful interfaces are also used for the communication between the different modules. This is necessary if the modules are running on different machines that are only connected through the Internet. By using the same interfaces, the implementation is simplified.

Of course, faster protocols than HTTP could be used if the modules would be running in the same LAN or even on the same machine in the same Java virtual machine. Such optimizations were planned but not implemented so far (see the chapter 6.1).
4.3 Device Driver Extensions

As mentioned before, Wisspr is reusing the device driver architecture developed in [51]. In particular the device driver for SunSpots is reused. A device driver works with one class of devices (e.g. SunSpots). It discovers new devices and interacts with them. The devices, as well as their sensors and actuators, are presented to the user in a hierarchical form. For example, the user can retrieve a list of all connected SunSpots by issuing a GET request to the URL /sunspots/ (different response formats such as HTML, JSON or XML are supported). Then the user could get information about the capabilities of a device again by sending a GET request (this time the URL would be /sunspots/sunSpotName). This hierarchy is continued down to the sensors. A request to the URL /sunspots/sunSpotName/sensors/temperature/ would return information about the temperature sensor, including the last measured temperature value.

In order to make the drivers work well together with Wisspr, a few adaptations had to be implemented. As described in section 3.4, the messaging module gets the sensor data from a device driver. Theoretically, it would have been possible to implement this mechanism by polling the URLs of the sensors regularly. However, this inefficient mechanism was not an option and therefore a new interface for the communication between the device driver and the messaging module had to be developed.

4.3.1 RESTful Data Transport

The interface implements a very basic RESTful publish/subscribe mechanism, solely to be used between device drivers and the messaging bundle of Wisspr. A messaging module wishing to receive the sensor data of all devices connected to a device driver can issue a HTTP POST request to the URL http://{deviceDriverHost}/data (the request must include an attribute callbackURL). Afterwards, the messaging module will receive the sensor data via HTTP POST requests on the given callback URL. This simple mechanism is far more efficient than the messaging module polling for updates.

A potential disadvantage of this mechanism is the latency it introduces to the transfer of sensor data between the driver and the messaging module. In many networks HTTP is however the only protocol that can be used since ports of other protocols are often blocked by firewalls. Furthermore, other open and flexible protocols working through the Internet may introduce delays comparable to HTTP. Nevertheless, other protocols should be considered in the future. Besides, if the device driver and the messaging module are on the same machine (which will be often the case), much more efficient mechanisms for data exchange can be used.

4.3.2 OSGi Service Data Transport

The high latency of the RESTful data transport mechanism was the primary reason for us to adapt the device driver to work as an OSGi bundle and to expose a data service to other bundles. This allows us to run the messaging module and the device driver together and the data transfer happens in-memory, therefore is very fast. The interface of the data service is very simple: it allows another bundle to register a DeviceEventListener which will get notified as soon as sensor data is available (the interface is shown in listing 4.1).

With these two data notification mechanism we offer the flexibility to run the device driver and the messaging module on separate machines, yet we also provide a very fast data transfer mechanism if the two entities are being run in the same OSGi framework instance.
import ch.ethz.inf.vs.wot.driverPlugins.library.commons.Data;

public interface DeviceEventListener {
    public enum DeviceEventType {
        DEVICE_APPEARED,
        DEVICE_DISAPPEARED,
        DEVICE_DATA
    }
    public void receivedEvent(String deviceURL, DeviceEventType type, Data data);
}

Listing 4.1: DeviceEventListener interface implemented by consumers of device data.

4.3.3 Providing Extended Device Descriptions

The device drivers were further extended to provide more (necessary) information to the messaging module. Concretely, the description of devices was extended with further information: as described in section 3.3, in our model of data streams, all sensor data is typed. The standard device drivers did not specify the type of sensor data explicitly. The data was just sent as a String and had to be interpreted afterwards by client applications.

We adapted the device description that can be retrieved from a device driver (with a call to an URL like \texttt{http://\{}deviceDriverHost\textbackslash{}\}devices/\{deviceName\} so that it contains extended information about the sensors of a device including the name of all the sensors, the type of the sensor data and the maximal frequency the sensor can be queried with (given in Hz).

The last addition to the device description is that it returns the URLs of the messaging modules that are currently subscribed to the driver’s data. Integration of this information right in the device description has practical reasons (we will detail on that when we talk about the messaging module implementation below). An example device description in XML can be seen in listing 4.2.

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<resource><name>device_4</name>
    ...
    <schema>
        <fields>
            <field class="Double" name="temperature"/>
            <field class="Double" name="accelerationX"/>
            <field class="Integer" name="light"/>
        </fields>
    </schema>
    <frequencyConfiguration>
        <frequencies>
            <frequency frequency="5.0" name="temperature"/>
            <frequency frequency="10.0" name="accelerationX"/>
            <frequency frequency="5.0" name="light"/>
        </frequencies>
    </frequencyConfiguration>
    <wisspr-urls>
    </wisspr-urls>
</resource>
```

Listing 4.2: Sample XML description of a device
A last extension was the requirement that each driver provides a list of all currently connected devices under the URL http://\{deviceDriverHost\}/devices. This allows Wisspr to get all available devices easily (without any configuration on where to find the list of devices with this specific driver). It has to be noted that this requirement does not affect the flexibility of the design of a device driver. For example for the SunSpot driver, the list of devices was already available under http://\{deviceDriverHost\}/sunspots. /devices now is a simple alias to /sunspots.

### 4.3.4 Phidgets RFID driver

To test the new extensions and to illustrate that they do not require much additional implementation work, we implemented a driver for the Phidgets RFID reader [40]. The driver connects to a single RFID reader and exposes this device and its sensor data (which consists of the currently read tag). The driver, because of its simplicity, can also be used as a starting point to develop a driver for another class of devices.

### 4.4 Web Interface Module

This helper module is responsible for providing the RESTful Web interface which is the central point of interaction between client applications and Wisspr and also between modules. The module is used by all other modules in order for them to provide resources (in the sense of REST). This simplifies the process of making resources available for modules and it frees them from running a Web server on their own. It has to be noted that the essence of the Web interface is not the visible graphical user interface that is provided, but rather the Web services that allow to create data streams for example. Those services are crucial for the functionality of Wisspr whereas the UI is not.

#### 4.4.1 Restlet & Freemarker

The module is implemented using Restlet [65], an open-source REST framework for the Java platform. The advantage of Restlet lies in the fact that it provides useful abstractions to implement the REST architectural principles (every resource has an equivalent Java class). Furthermore, it works well with OSGi bundles where static resources (e.g. pictures or template files) need to be loaded through the bundle's class loader.

To provide HTML output, we use a templating engine called FreeMarker [62], which allows us to achieve a clean separation between business logic, control code and the HTML output. Each resource specifies a FreeMarker template and upon rendering, the resource hands a data model (a simple Java POJO) that contains the data that the template needs. In the template one can then refer to the fields of the data model object.

To support other output formats than HTML we use the XStream Library [68], which serializes Java objects to common output formats. Currently, we support XML and JSON. The Java object which is serialized is the same that is used for the FreeMarker template. This reuse makes it simple to support many output formats with only few more lines of code. To prove this we show listing 4.3 which shows the code from a resource that handles a GET request to that resource.
Listing 4.3: Method to handle GET requests for a resource. This method implements the content negotiation idea of REST by delivering a different output format depending on the preferences of the client.

4.4.2 Bundle Service

The Web interface module provides a service to other bundles so that they can use the full functionality in a very convenient way. The interface of the service is shown in listing 4.4 (the imports and the Javadoc is not shown).

The two first methods are central. The attach method allows to register a new resource. The bundle simply provides the implementation of the resource and the URI on which the resource should be found. The second method (getRoutes) allows to get all registered routes. This method is mainly used to remove a previously registered route.

Methods three and four (registerObject and deregisterObject) are allowing to (un-)register certain objects under a given key. The registered objects can then be retrieved and used in the resource classes. This is an important functionality because the resource class to handle a specific request is created at run-time and therefore must have a constructor without arguments. That means that the objects that are needed by resource cannot be passed via the constructor. Instead of making the necessary objects static (and therefore accessible by the resource), we decided to provide this registration-based approach, which is more elegant.

Listing 4.4: Web interface service provided to other bundles.

The Wisspr Web interface features a top-level menu (see figure 4.2). Bundles can add and remove menu items with the two last service methods (addMenuItem and removeMenuItem) in the interface dynamically at run-time.
Another common mechanism used by all Wisspr bundles is the configuration mechanism. Bundles often need some configuration options in order to work or to be customized (e.g. ports or paths to files), it makes sense to offer this functionality Wisspr-wide. Wisspr uses a configuration file in the user’s home directory to store the configuration options (as name-value pairs). All configuration options whose name starts with run-time. can be adapted at runtime. The Web interface features a configuration page for this purpose where the options can be changed (see figure 4.3 at the top).

In order for properties that can be changed at run-time to be useful, bundle classes must be able to get notified about a change in the value. The configuration mechanism exactly allows this. Classes can implement a listener interface and register it for a specific configuration option. As soon as the option is changed, the listener method (see listing 4.5) is called and the
class knows about the changed option. This mechanism is currently used to allow Wisspr-wide activation/deactivation of the messaging, storage and query processing modules at run-time.

```
public interface PropertyListener {
    public void propertyValueChanged(String key, String oldValue, String newValue);
}
```

**Listing 4.5:** Configuration property listener interface implemented by classes that want to get notified when a configuration property changed its value.

Another configuration mechanism are **configuration actions**. Configuration actions can be triggered by the user (again from the configuration page, see bottom of figure 4.3) to execute certain processes. Any bundle class can implement a configuration action (see listing 4.6) and register it. It is then shown on the configuration Web page. Currently, configuration actions are used to reload database and query processing engines configurations.

```
public interface ConfigurationAction {
    public void executeConfigurationAction() throws Exception;
    public String getConfigurationActionKey();
    public String getConfigurationActionDescription();
}
```

**Listing 4.6:** Configuration action interface implemented to let users execute actions that adapt the configuration of Wisspr at runtime.

## 4.6 Messaging Connector Module

The messaging connector module is responsible for getting data from device driver modules and then offering the data in a streaming fashion to client applications and other Wisspr modules. In other words the module allows the creation of data streams. The creation of a data stream can be done RESTfully with a single HTTP POST request including the devices that make up the data stream, the data fields and optionally a filter and a frequency.

The overall processing the messaging module has to perform is shown in figure 4.4. The figure shows how messages from devices arrive at the **Device Driver**, are then forwarded to the **Device Driver Registry** which then passes the messages to **Workers** that are responsible for the processing (filtering and respecting frequencies of data streams). After processing the messages are given to a **Sender** which will then send the messages to the message broker. We will describe each of those components in the following sections.

### 4.6.1 Web-Messaging Protocol

As described in section 3.4 Wisspr shall offer its data via a web-enabled messaging mechanism. In the related work (chapter 2) we looked at different protocols and stressed the lightweight and scalable approach of the PuSH protocol which seems suitable for Wisspr. We think PuSH is more elegant than other protocols because it doesn’t use "hacks" such as incomplete HTTP responses as other protocols do. Since Wisspr instances must be exposed to the
Web anyway and Web applications are too, the restriction of PuSH that it doesn’t work behind certain firewalls and NATs is therefore not a strong limitation in our case.

We were looking for a convenient way to support the PuSH protocol for our initial implementation. RabbitMQ [47] is an enterprise-grade messaging system based on the AMQP [32] standard. It is written in Erlang, can be run on many platforms, and is licensed under an open source license. It features a plugin supporting the PuSH protocol natively (called RabbitHub).

We used the combination of RabbitMQ and PuSH as a start for our implementation. It has to be noted however that RabbitMQ is not tightly integrated and could be replaced easily. The support of other protocols and message brokers is planned (see the future work section 6.1) and already implemented for the CometD protocol (see section 4.10).

### 4.6.2 Device Driver Registry

As the name implies, the device driver registry is responsible for the management of the drivers that are connected to the messaging connector module. Drivers must be registered first with the registry in order to be used.

If the driver runs as an OSGi bundle within the same OSGi framework instance as the messaging connector module then this registration is done automatically. We already explained above (section 4.3) that drivers implement an OSGi driver service. The registry uses the OSGi declarative services mechanism [9] to get notified as soon as a new device driver was started. In that case, the driver is automatically registered. Similarly, a driver is unregistered after it was stopped.

For stand-alone drivers running on other machines, the device driver registry has of course no means of detecting the presence of such drivers automatically. In that case, the administrator of the Wisspr instance must register the driver manually. This can be done easily via the configuration page of the Wisspr Web interface where the administrator simply enters the URL where the driver can be reached.

After the registration, the device driver registry gets all the messages that arrive from a driver. The registry implements the observer pattern [31] in order to provide the sensor data to other components (the components that do the actual processing).

### 4.6.3 Frequency-based Data Streams

We described our semantics of data streams above (section 3.3) mentioning that it is possible to have frequency-based data streams and additionally data stream that just filter messages but deliver all of them instantly. As the reader can imagine, the two variants also need different implementations. In this section, we address data streams with a frequency specified.

In the case where a data stream has a frequency but no filter, the semantics is that one message per device is delivered periodically to the data stream (at the configured frequency).
Because the sampling rate of the sensors of devices cannot be equal to the frequency of the data stream (imagine multiple data stream with different frequencies), we need to store the most recent arriving sensor data item temporarily until it is time to pass it on to the data stream. Note that we have to do that for each device from which a data stream wants to receive data.

The situation gets more complex if we have data streams with a frequency and a filter configured because in that case we need to filter all messages that arrived during the interval period. This is necessary because we want to return the most recent message that satisfied the filter in the interval period (and no message if no message satisfied the filter).

The currently implemented mechanism stores the messages (from the devices needed) for each registered data stream that arrive within an interval period. Determining which message needs to be passed on is done once the interval period is over and a new message has to be sent. This has the advantage that storing the arriving data is very fast and the disadvantage that it needs more memory compared to an approach where messages would be filtered upon arrival (note that this would have to be done for each data stream).

Figure 4.5 shows the interaction between the temporary storage and the other components (the Worker component will be explained below).

![Figure 4.5: Temporary storage of arriving data](image)

To explain the processing chain, we refer to figure 4.6. There exists a Data Stream Data Sender for each registered data stream (with a frequency configured). This class implements the Java `java.util.TimerTask` which fires with the data stream frequency (e.g. frequency is 1 Hz, then the task fires every second).

Every time the task fires, it adds the information that the particular data stream should send another message to a queue (the Publishing Queue). The actual preparation of the messages to be sent is then done by a number of Worker threads. As can be seen in the figure 4.6, the worker threads are constantly looking for queue entries that indicate that a data streams needs to send more messages.
As soon as a worker received an entry from the queue it gets the complete definition of the data stream (especially the filter) from the *Exchange Configuration* which acts as a data stream registry.

Afterwards, the worker gets the stored messages from the temporary data storage. If the data stream has no filter, simply the newest arrived message from each device is sent by the *Sender* to the message broker. If a filter was specified, the messages are filtered first and the newest message from each device that matches the filter is sent.

The decoupling of the timer tasks and the actual preparation of the messages to be sent was done because otherwise we would have to run a thread per data stream which does all the preparation. With many data streams registered this can become a problem. In the current implementation we also have one thread per data stream (the timer task) but it sleeps most of the time. It only wakes up to add a notification to the publishing queue (which is non-blocking).

![Diagram](image)

**Figure 4.6:** Processing for frequency-based data streams: Tasks to send data for certain data streams are fired by timers. The task gets the data that needs to be send and forwards it to a sender which is responsible for actually sending it to a message broker.

### 4.6.4 Instant Data Streams

For data streams that do not specify a frequency, the processing is much easier. In principle every message that arrives from a driver is filtered and sent on if the filter matches. Figure 4.7 shows the process in more detail.

As soon as data arrives at the temporary data storage, an entry is added to the *Instant Publishing Queue* for each data stream that wants to get data from the device from which the data came from. The entries consist of the actual data and an internal data stream ID. Similarly to the worker threads above, the *Instant Workers* poll the queue for new entries. As soon as an instant worker was able to fetch an entry, it gets the corresponding data stream definition (again similar to above). Then the message is filtered and sent on if the filter matches.

The vigilant reader may have observed that the current implementation is not as elegant as it could be: There is no reason that the temporary data storage is involved in this process, since no
messages need to be stored. This way of handling things is a relict of an early implementation and should be adapted in the future so that the instant publishing queue subscribes to get messages from the device driver registry directly.

Figure 4.7: Processing for instant data streams: Arriving data is put in a queue. Worker threads get the data from there, filter it and pass it to the sender which is responsible for actually sending it to a message broker.

4.6.5 Senders

The Senders were already introduced above. They are responsible for sending data to the connected message broker. In the current implementation we use RabbitMQ. The sender interface is very simple (basically it just contains a sendMessage method). This implies that the effort needed to support another message broker is minimal. The only thing that one has to do is to implement a specific sender with the one mandatory method to send a message to the broker.

For RabbitMQ we support two senders. The first one uses the native RabbitMQ Java client to connect to RabbitMQ. This protocol uses the AMQP standard and Java sockets and therefore is very fast and a suitable solution as long RabbitMQ is in the same LAN.

The second sender uses the publish functionality of the PuSH protocol. This means that messages are sent to the message broker using HTTP POST requests. This sender is of course a lot slower than the first one but it works no matter where RabbitMQ is located. Additionally, since it is using PuSH, the message broker doesn’t have to be RabbitMQ anymore but any PuSH compliant server could be used.
### 4.6.6 Creation of Data Streams

The messaging connector module has to be able to create three different types of data streams. We will explain the process to create each type referring to the UML diagram shown in figure 4.8.

#### Device Data Stream

The most basic data stream type is a device data stream that only involves devices that are connected to a driver which is connected to the Wisspr instance to which the request to create the data stream was addressed. The process to create such a data stream involves the following steps:

1. The user sends a request for the creation of a device data stream to a Wisspr instance. The request includes the URLs of all devices, the names of the data fields, and optionally a frequency and/or a filter (A in figure 4.8).

2. For each device URL given, it is checked whether the device is accessible under the given URL. If a device is not reachable, an error is returned.

3. Afterwards, the device information (available sensors; data fields of the sensors; types and maximum sampling rate of the data fields) is retrieved for each device (the information is accessible via a GET request to the device URL, see 4.3).

4. It is then checked whether each device supports the data fields that were indicated in the data stream creation request. The matching is currently simply by name. If the user requests a data stream with a data field named "temperature" then each device must have a data field that is exactly named "temperature". Furthermore, all devices must offer the same data type for a particular data field.

5. After all those checks, the data stream is actually created (B in figure 4.8) which means that the data stream is registered in the exchange configuration (see above). A data stream resource is created which contains the information about the data stream (and is accessible via Wisspr’s Web interface). An exchange (AMQP terminology for the entities to which messages are sent) and a queue (entity to receive messages from) bound to the exchange are created on the message broker.

6. After the creation, the user gets back two URLs: The first one is pointing to the data stream resource and the second one is pointing to the created queue. The second URL can then be used with a PuSH client to receive the messages of the data stream.

#### Distributed Data Stream

If the list of device URLs contains devices that are not directly connected to the Wisspr instance to which the request was sent, then the process involves more steps. After step 3 from above the following steps are executed (C in figure 4.8):

4. From the device information it is determined which Wisspr instances are connected (via a driver) to those devices. This can be done because the device information contains a list of Wisspr instances to which it is connected (see section 4.3).

5. On each of the identified Wisspr instances a normal, local device data stream is created with the devices that are connected (via a driver) to that Wisspr instance.
Figure 4.8: Internal process for creating data streams. See the text for more explanations.
6. After the previous step we have data streams for all devices but for convenience we have a single data stream that includes the messages from all device data streams that were created on the different Wisspr instances. We do this by creating a merging data stream (see below).

7. In the end the URL to the data stream resource of the merging data stream and to the queue of the merging data stream are returned to the user. For the user it is totally transparent that multiple data streams were created on multiple Wisspr instances.

Merging Data Stream

The process of creating a merging data stream is relatively simple (D in figure 4.8):

1. The only argument that must be provided to create a merging data stream is a list of data stream resource URLs.

2. First, all data stream resources are fetched (they contain the descriptions of each data stream that participates in the merging data stream).

3. Afterwards, it is checked whether all the data streams use the same data fields. This is necessary because merging data streams need to comply to our data stream semantics too (see section 3.3) which implies that one common schema is necessary.

4. The next steps are similar to steps 4 to 6 for creating a device data stream.

Query Result Data Stream

The last type of data stream is a query result data stream (see section 3.6, E in figure 4.8). The only parameter that needs to be given is the URL to the resource describing the query. Information like for example the schema of the data stream are constructed from the messages of the data stream when they arrive (see section 4.7). The next steps to create a query result data stream are again similar to steps 4 to 6 for creating a device data stream.

4.7 Storage Connector Module

In many cases, client applications want to store sensor data permanently. With the storage connector module this can be done easily (i.e. with just one POST request, see below). The module persists data streams to common storage engines (e.g. databases).

The storage engines are external to the module and can be configured with an XML configuration file (a sample configuration file is shown in listing 4.7. When persisting a data stream the user can indicate which storage engine to use (if she doesn’t specify one, a default will be used).

4.7.1 Creating a Data Stream Persistence

To create a persistence for a data stream, the user sends a POST request to the Wisspr instance (URL would be http://{wissprInstanceURL}/persistences) on which he wants to persist a data stream (the data stream does not have to be registered on the same Wisspr instance). The only mandatory parameter is the URL to the data stream resource. The user can optionally specify the name of a configured storage engine to be used (a list of configured storage engines is available from Wisspr’s Web interface).
After receiving the request, the storage connector module gets the data stream resource and subscribes to the data stream using the PuSH protocol as a client. The module then persists the incoming messages. The user gets back an URL to the persistence resource which represents the data stream persistence.

### 4.7.2 Engine Interface

To support a specific storage engine (say an Oracle RDBMS), a specific interface has to be implemented. As soon as an implementation for the interface is provided for a certain type of storage engine, the engine can be used just by entering it in the configuration file. The engine interface implementation then gets all configuration options (e.g. user name or password) from the configuration file and can use them. This mechanism allows us to support more and more engines in the future with little effort.

The interface (shown in listing 4.8) features distinct methods to persists device data streams and query result data streams. That is simply because the schema of a device data stream can be derived from its description, whereas the schema of a query result data stream is embedded in the messages of the stream (see 3.6).

The first method creates the the storage space (tables in a RDBMS) for the data stream. It has to be noted that not only the data of the data stream is persisted, but also its metadata (device URLs, data fields, filter and frequency). This information may be important so that it can for example be determined from which devices the data came from. For a relational database, we create two tables, one for the metadata and one for the data. The data table has a column for each data field of the data stream (with the appropriate type). Furthermore, a column with the ID of the device from which the data came from is also included. Another table is created to do the mapping between device ids and device URLs. This solution has the advantage that the data table does not contain the raw device URLs as Strings (which would represent a poor table design).

The second method of the interface is used to store the metadata of the device data stream in the metadata storage space. And the third method is used to actually persist an incoming message from the data stream.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<registeredDatabases default="Default 1">
  <database name="Default 1" description="Storage on the local mysql database.">
    <conf>
      <property name="driverClass">com.mysql.jdbc.Driver</property>
      <property name="url">jdbc:mysql://localhost:3306/wissprStorage</property>
      <property name="username">wissprStorage</property>
      <property name="password">wissprStorage</property>
    </conf>
  </database>
  <database name="Amazon SimpleDB 1" description="Cloud storage with Amazon SimpleDB">
    <conf>
      <property name="type">SimpleDB</property>
      <property name="accessKeyId">AKIAIT0DQG82HNQO14LA</property>
      <property name="secretAccessKey">ZiIVD+iKhGb9D7WtZ7FRxcxzBgg1/KstrA672GbO</property>
    </conf>
  </database>
</registeredDatabases>
```

**Listing 4.7: Sample storage engine configuration**
The methods for query result data streams are similar. The only difference is that the creation of the storage space is divided because the metadata storage space can be created immediately while the storage space for the data can only be created after the first message arrived (as before that the schema of the data stream is unknown).

```java
public interface Engine {
    public void deviceDataStreamCreateDataStreamStorageSpace(String gatewayName, int persistenceId, InternalDataField[] dataFields) throws Exception;
    public void deviceDataStreamStoreMetaData(String dataStreamURL, String queueURL, String[] deviceURLs, InternalDataField[] dataFields, float frequency, String filter) throws Exception;
    public void deviceDataStreamPersistMessage(JSONObject message) throws Exception;
    public void queryResultDataStreamCreateDataStreamMetaStorageSpace(String gatewayName, int persistenceId) throws Exception;
    public void queryResultDataStreamCreateDataStreamStorageSpace(String gatewayName, int persistenceId, InternalDataField[] dataFields) throws Exception;
    public void queryResultDataStreamStoreMetaData(String dataStreamURL, String queueURL, String queryURL) throws Exception;
    public void queryResultDataStreamPersistMessage(JSONObject message) throws Exception;
}
```

Listing 4.8: Interface which is implemented for each supported storage engine.

### 4.7.3 Currently Supported Engines

We currently support two relational databases (MySQL [19] and PostgreSQL [33]) and Amazon SimpleDB [46] which is a cloud database. SimpleDB is especially convenient since the user does not have to install a database system on his machine and the data remains directly accessible on the Web after storing.

### 4.8 Query Processing Connector Module

The module for executing continuous queries over data streams is implemented in a very similar manner as the storage connector module. The module allows to register stream processing queries over a set of device data streams. Currently queries of query result data streams are not supported but the support is planned for the future (see section 6.1).

Similar to the storage connector module, the query processing are only connected to the module and remain external to the module. Configuration of the engines is done with an XML configuration file (a sample is shown in listing 4.9). In the configuration, a default engine can be specified that is used when the user does not specify an engine explicitly when registering a query.

#### 4.8.1 Registering a Query

To register a query over a set of data streams, the user sends a POST request to the Wisspr instance (URL would be `http://{wissprInstanceURL}/queries` on which she wants to persist
a data stream. Two parameters are mandatory: first, the comma separated list of data stream
resource URLs and the actual query. The query has to be written in the syntax of the engine
that is used. We argued in the related work (chapter 2) why a single language to write queries
in is currently not feasible.

To refer to data from certain data streams in the query, the user would have to use the full
data stream URL. However this is cumbersome and some query languages may even prevent
forward slashes in queries. Therefore the user has to specify an alias for each data stream URL
when registering the query. The dataStreamURLs parameter would then look like shown in
listing 4.10 and a sample query (in Esper’s syntax) is shown in listing 4.11.

The specification of the query processing engine to use for the query can be specified (op-
tional) as well as the Wisspr instance on which the query result data stream shall be registered.
If the Wisspr instance is not set, then the same Wisspr instance is used as for the query (as
long as it features a messaging connector module of course).

After receiving the request, the module gets the data stream resources and determines the
query processing engine to use. Afterwards, the query result data stream is created (again
using the normal mechanism via HTTP to create data streams) and the query is registered at
the query processing engine. Then, the module subscribes to each source data stream using the
PuSH protocol. The module then routes all incoming messages from the data streams to the
query processing engine. Additionally, it fetches all messages produced by the query processing
engine and publishes them to the query result data stream (using the PuSH protocol).

After the query was registered successfully, the user gets back three URLs. The first URL is
pointing to the created query resource (which describes the query and links to the query result
data stream). For convenience, the URL to the query result data stream resource and queue
are also returned to the user.
4.8.2 Query Processing Engine Interface

The mechanism used to support many query processing engines is exactly the same as for storage engines. Specific engines have to implement an interface in order to work together with the query processing module. After the implementation is available for a certain engine, it only needs to be configured in the XML configuration file in order to be used.

As we only support queries over device data streams so far, the current interface (shown in listing 4.12) is very simple. Query processing engines only have to implement two methods.

The first method (registerQuery) is used to register a query on the engine. The engine gets the actual query, a map with the data stream models (which contain all information about the data streams) and their aliases that are used in the given query. The last parameter is the URL to the query result data stream resource. The method implementation registers the query and makes sure that result messages are forwarded to the query result data stream.

The second method (processMessage) is called by the module every time a message from a source data stream arrives. The method implementation is responsible for forwarding the message, in an appropriate form, to the query processing engine.

```java
public interface Engine {
    public void registerQuery(String query,
            Map<DataStreamDataModel, String> dataModels,
            String resultDataStreamURL)
            throws IOException;

    public void processMessage(JSONObject message,
            DataStreamDataModel dataModel)
            throws Exception;
}
```

Listing 4.12: Interface which is implemented for each supported query processing engine.

4.8.3 Currently Supported Engines

Currently we only support Esper [38], an open source engine for complex event processing that uses an SQL-like syntax for continuous queries. Esper has the advantage that it integrates well with Java and can even be run in an embedded mode (Esper is then started from the client Java code and runs in the same JVM as the client). We currently use that possibility because it allows us to deliver a query processing connector module that works out of the box with Esper (The user does not have to install a separate engine first). Support for more engines is planned for the future (see future work in section 6.1).

4.9 InfraWot Extensions

As mentioned in section 3.7, our goal is to provide a way to create data streams using the interface of InfraWot. For that purpose we extended the UI as can be seen in the screenshot in figure 4.9. The user can click on an icon to add a device to a new data stream. After she added all the devices, she can create the data stream by clicking on the appropriate link (see screenshot).

The sequence diagram in 4.11 illustrates what happens behind the curtains: When the user clicks on the icon to add a device to the devices of the new data stream, a HTTP POST request (including the device URL), is sent to a Wisspr component called the Data Stream Creator. The data stream creator stores the device URL in a cookie on the client.
After the user added all devices this way, she finally clicks on the link to create the data stream. The user is presented with a page (see screenshot 4.10) where she can select the data fields of the data streams as well as entering a filter and/or a frequency.

Finally, the data stream gets created the "usual" way: the data stream creator issues a POST request to the messaging connector module to create the data stream. The URLs to the data stream resource and the queue are returned to the user.

Both platforms Wisspr and InfraWot profit from the integration. InfraWot can offer an easy way for users to get device data in a streaming fashion, whereas Wisspr can be used more easily because devices can be discovered via InfraWot.

### Figure 4.9: Adapted InfraWot Web interface: Listed devices feature an icon to add them to a data stream.

#### 4.10 Support for the CometD Protocol

CometD [29] is a HTTP-based event routing protocol which implements the Bayeux protocol [61] for different languages such as Javascript, Python and Java. As such, it is an alternative to PuSH. Since the protocol can be used easily from a Javascript client and because it is part of the popular Dojo toolkit [30], we wanted to provide access to data streams via this protocol as well.

To keep the implementation simple we decided to implement a "converter" from PuSH to CometD. The converter allows Javascript clients to subscribe to a data stream and to get the
messages via CometD. The implementation uses a servlet which handles requests from clients to subscribe to a data stream by using the PuSH protocol to actually subscribe to a data stream. The messages are then received by the servlet and forwarded (using CometD) to the client.

Figure 4.12 shows the interactions between the different entities more explicitly. First, the Javascript client applications uses a CometD channel dedicated for data stream subscriptions to send a message with the queue URL of a data stream to the Connector Servlet. The servlet then subscribes to the data stream (using the PuSH protocol) and creates a new CometD channel for messages of that data stream. The channel name is then returned to the client (asynchronously, the client subscribed to the subscription channel beforehand). The client then subscribes to the newly created channel to get messages of the data stream.
Figure 4.11: Interaction between InfraWot and Wisspr to create a data stream. The user first specifies a number of devices and triggers the creation of the data stream. Wisspr then allows the selection of the data fields and the specification of a filter and/or a frequency for the data stream. Finally, the data stream gets created in the normal way.
4.10. Support for the CometD Protocol

Figure 4.12: PuSH to CometD "converter": Interactions between the client (browser), the servlet and the PuSH client.
An important part of this thesis is the analysis of the implementation and the assessment of whether the chosen architecture is suitable for the requirements that were specified in chapter 3. Our goal is to measure the performance of our system regarding different parameters such as reliability, throughput, latency and scalability. As mentioned in section 3.1 on one hand, we designed wisspr for use cases where the raw throughput is important (a lot of data needs to be stored for example) and latency is not. On the other hand, we also want to support use cases where the latency must not exceed as certain threshold. Throughout the evaluation, those two types of use cases will be considered. At last, the tests should also reveal the bottlenecks of the current prototypical implementation so that it can be improved in the future.

5.1 Benchmarking Framework

Benchmarking with many machines and many engines (wisspr, databases, message brokers, ...) often results in long setup times before an actual experiment can be carried out. To avoid this, we developed an advanced framework to declare and execute experiments. The framework allows a user to specify experiments in a set of XML files (see below). All tasks to set up an experiment are then done automatically. Wisspr is deployed on all machines that are involved in an experiment. Wisspr, the needed engines (databases and message brokers), and device drivers are started and configured. Afterwards, the experiments are carried out and the results are fetched and processed (directly into Matlab data files).

The implementation of the framework was written in Java and uses SSH and shell scripts to setup the machines for the tests.
System Evaluation

For a complete picture of the processes involved during an experiment, each message that passes through wisspr is timestamped at many points in the system. Those timestamps can then be used to do the analysis. A central NTP server is used so that the timestamps are consistent.

5.1.1 XML Configuration

To define a set of benchmarks, the user first has to specify the machines that are involved in the experiment. Listing 5.1 shows an example configuration with two machines. The notebook is configured to run Wisspr with only the storage connector module enabled. Furthermore, a MySQL database server will be run on the machine. The second machine runs a Wisspr instance with an enabled messaging connector module and a device driver simulator (using the OSGi mode). Some configuration parameters are specified, but their values are variables that can be set by each experiment run (explained below). On the second machine we also run the RabbitMQ message broker.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<benchmarkNodeConfiguration name="Node Configuration A">
  <hosts>
    <host name="notebook" address="129.132.75.252" keyFilePath="../keys/id_dsa_hemera">
      <wisspr>
        <storageConnector configurationFile="DBConfiguration.xml" />
      </wisspr>
    </host>
    <host name="vslab20.inf.ethz.ch" address="vslab20.inf.ethz.ch" keyFilePath="../keys/id_dsa_vslab20">
      <wisspr>
        <configuration>
          <property name="driverCore.simulator.numDevices">{numDevices}</property>
          <property name="driverCore.simulator.frequency">{frequency}</property>
          <property name="driverCore.simulator.simulationTime">{simulationTime}</property>
        </configuration>
      </wisspr>
    </host>
  </hosts>
</benchmarkNodeConfiguration>
```

Listing 5.1: Sample nodes configuration specifying two hosts participating in an experiment.

The second step is to define the entities of a benchmark: data streams, data stream persistences, and queries. Listing 5.2 shows an example again with two data streams one of which is persisted in a database. The configuration file references the node configuration from above and uses the names of the nodes to specify where a data stream should be created or where to store the data stream. The configuration also specifies a sink. A sink fetches messages of a data stream, processes them (i.e. extracts the timestamps) and stores them in Matlab data files for later analysis.

To complete the configuration, the specification of the actual test parameters (e.g. the duration of a test) is necessary. A sample of such a benchmark suite is shown in listing 5.3. The configuration contains a set of runs that represent the experiments that are actually executed. It also references a certain benchmark configuration and specifies values for the parameters specified in other configuration files with curly brackets. Note that parameters can be set on a global level for all runs or separately for each run.
Listing 5.2: Sample benchmark configuration defining two data streams, a data stream persistence and a sink.
Listing 5.3: Sample suite configuration: Specifies several global experiment parameters and three experiment runs which use different device sampling frequencies.

As one can imagine, this framework allows great flexibility when specifying experiments. It allows to easily execute tests involving many machines and fully automate the setup, execution and result fetching which saves a lot of time.

5.1.2 Hardware

For our tests we used a desktop computer and a notebook. The machines were connected using a 100 MB/s LAN (see figure 5.1). The specifications of the machines were as follows:

- **Lab Machine**: Intel Core 2 Duo (2.4 GHz) CPU with 8 GB of RAM running Ubuntu Linux 64 bit, Kernel 2.6.31-21
- **Notebook**: Intel Core 2 Duo Mobile (2.26 GHz) CPU with 4 GB of RAM running Ubuntu Linux 64 bit, Kernel 2.6.31-21

![Figure 5.1: Hardware setup for experiments](image)

The large amount of RAM for the lab machine was necessary because during the stress testing all messages remained in the queues of the message broker until the experiment ended. This was done to prevent any negative influence by fetching the messages from the message broker while the experiment was running.
5.2 Device Simulator

For the stress testing we needed to simulate up to 200 devices which produce a total of up to 10000 messages per second. To do this with real devices would be nearly impossible, therefore we implemented a simulator. The simulator is a normal device driver module and therefore can be used just like a ”real” driver module (it supports both an OSGi and a stand-alone mode). It mimics SunSpots and offers all the functionality of the real SunSpot driver (including the Web interface), however the sensor data is randomly generated. The driver can be configured with three parameters:

- **driverCore.simulator.numDevices**: The number of devices that are simulated.
- **driverCore.simulator.frequency**: The sampling rate (in Hz) that is used by each device. The total number of messages produced by the driver is then equal to the product of the number of devices and the frequency.
- **driverCore.simulator.simulationTime**: The time in seconds the simulator should run.

5.2.1 Implementation

Each device is simulated in a separate thread that runs until the simulation time is exceeded. The device thread generates messages with random values and sends them to the messaging connector module (either via the OSGi service or via the HTTP callback mechanism). The values for the individual sensors are chosen to be in a range that could also be measured by a real sensor:

- **Acceleration**: Values between -1 and 1 for each dimension
- **Light**: Values between 0 and 500
- **Temperature**: Values between 0 and 36
- **Tilt**: Values between 0 and 1
- **Switch**: Either on or off

The biggest challenge in implementing the driver was to guarantee that the specified sampling rate can be matched exactly. The simple mechanism of invoking `Thread.sleep(1000 / frequency)` every time after a message was sent does not work reliably for sampling rates higher than 700 messages per second (sampling rates higher than 1000 messages per second are not supported because Java does not allow to send a thread to sleep state for less than one millisecond).

To cope with that problem we implemented a mechanism that uses no sleep statements in each iteration, but rather verifies the sampling rate periodically (and then sleeps for a longer time to achieve the target sampling rate). The check is done each time the simulator generated the number of messages that should be generated in 5 seconds. The implementation works well and achieves the target sampling rate with a precision of +/- 0.4 % (under normal conditions).

An important thing to note about the simulator is that the computation resources it needs cannot be ignored when many devices and high sampling rates are simulated. In the case where we want to generate 10000 messages per second with 200 devices the simulator utilizes 200 threads and each thread sends a message every 20 milliseconds. On the lab machine one
CPU is used to 40 percent to generate that many messages (that is one fifth of the whole computation power of the machine as it has a dual core processor).

Running the simulator on another machine and then sending the messages to the machine running Wisspr does also not help because the HTTP callback protocol would have to be used to transfer the messages which is a lot slower than the in-memory transfer when using the OSGi mode.

5.3 Experiments

This section presents the experiments that were done in order to test the performance of the system. For each experiment the purpose and the configuration that was used is explained, followed by the results. If nothing is stated explicitly, each run of the experiment was repeated at least five times. Furthermore, every run of an experiment consisted of three phases: First, all engines are started on the involved machines, then the data streams, persistences and queries are registered. Afterwards, the system is given 30 seconds to stabilize. Finally, data is collected during five minutes.

5.3.1 Coping with Many Devices

In our first experiment, we want to demonstrate that Wisspr works well when many devices send messages to it. The implementation was done in a way that only the number of messages plays a role but not the number of devices that generate the messages.

To show this we used one machine (the lab machine) to run the complete stack (Wisspr, RabbitMQ and the device driver simulator in OSGi mode). One data stream was used that gets all data fields from all simulated devices. The data stream does not specify a filter or frequency. The number of simulated devices was varied from 50 to 200 (in steps of 50). The load imposed on the system was also varied from 1000 to 5000 messages per second (in steps of 1000).

Results

The test result in figure 5.2 shows the total delay introduced by Wisspr. The delay is measured from the time a message is created in the driver simulator until the message was sent to the message broker (time $t_C$ in figure 5.6). The delay introduced by Wisspr grows with the number of messages the system has to handle, but remains very small. For all the processing steps explained in section 4.6.4 and a load of 5000 messages per second, the delay introduced per message is not more than 5 milliseconds. Surprisingly, it seems as if the delay is smaller when more devices are used (consider figure 5.3). From an implementation point of view this cannot be explained since it is agnostic of devices. In figure 5.4, we compare the delay over time for two runs with 25 and 200 devices. One can see that the messages with a higher delay occur more often when 25 devices are used (also see figure 5.5).

Overall the differences are very small. With 25 devices the average delay (with a load of 5000 messages per second) is around 5 milliseconds and for 200 devices it is around 2 milliseconds (for the same load). We do not analyze this result further because the performance for only a few devices is still very good and it gets better for more devices. Additionally, we double-checked the implementation to ensure that it is not dependent on the number of devices. The only hypothesis for this behavior is that the generation of messages by the device driver simulator is smoother when more devices are simulated. This could be the case because more threads generate the same amount of messages and it may be, that because of this less peaks in the
5.3. Experiments

Figure 5.2: Delay introduced with different numbers of devices and load: Surprisingly, more simulated devices seem to result in less delay.

Figure 5.3: Cumulative distribution function (CDF) for runs with 25 and 200 devices

generation of messages occur. As mentioned, this is only a hypothesis for now and future analysis is necessary to find evidence for it.

5.3.2 Delay with High Load

The second experiment was setup to determine how the delay introduced by Wisspr evolves when more and more messages need to be handled. Additionally, a more detailed analysis of the inner workings of Wisspr was performed. Again, only one machine was used, but this time we always simulated 20 devices. The data stream gets the data from all 20 devices (and again uses no filter or frequency). Each experiment run used a higher overall load starting with 1000 messages per second (which is equal to a device sampling frequency of 50 Hz) and going up to 10000 messages per second.

Measured Times Explained

Before explaining the results we have to introduce the meaning of the different times we measure during an experiment. Figure 5.6 shows the different timestamps that are recorded for each message during its way through the system. It is assumed that the reader is familiar with the implementation section of the messaging connector module (see section 4.6).
Figure 5.4: Delay for each message for runs with 25 and 200 devices: For 25 devices, more messages with a higher delay occur.

Figure 5.5: Distribution of message delays for runs with different numbers of devices: The more devices, the more messages with low delays (the load was 5000 messages/s).

The time $t1$ denotes the time needed to transfer a message from a device driver to the messaging module. This time depends on whether the driver is used as an OSGi bundle (and the messages are therefore transferred using the OSGi service) or in stand-alone mode in which case messages are transported using HTTP. After arriving at the messaging connector module, the message is placed in a queue and retrieved later on in order to be processed. The time a message spends in the queue is called $t2$ and the time to filter a message is $t3$. After filtering the message is passed on to the sender (time $t4$). Afterwards the message is sent to the message...
This time is called \( t_5 \). Finally \( t_6 \) denotes the time a client needs to fetch a message. For convenience the total delay introduced by this part of Wisspr is called \( t_C \).

![](timestamps.png)

**Figure 5.6:** Timestamps overview

### Results

The experiment shows that high data rates are possible with a very small delay (see figure 5.7, left). For up to 7000 messages per second, the delay is smaller than 10 milliseconds. 8000 messages per second are still acceptable, but the delay already increases to approximately a hundred milliseconds. The delay grows exponentially when even more messages arrive.

When we look at the delay introduced by different parts of the system (see figure 5.7, right), we can immediately see that times \( t_1, t_3 \) and \( t_4 \) remain constant (for up to 8000 messages per seconds) and need almost no time. Time \( t_5 \) the time needed to send the message to the broker is bigger but still almost not relevant. The only time that really matters is the time messages spend in the queue (\( t_2 \)). The dominance is so high that we don’t need to depict \( t_2 \) separately, as can bee seen in figure 5.7, left.

The fact that messages stay in the queue for most of the processing time indicates that the mechanism to get messages from the queue and process them further (filtering and sending) is not efficient enough. At the moment, the queue is polled by 20 threads that fetch a message, do the filtering, and send the message. Tuning of the number of threads or the adaptation of the way the queue is polled could improve this situation.

The reason for the quick degradation with more than 8000 messages per second does not lie primarily in the implementation of the queuing mechanism, but because the lab machine used...
for the experiment does not have enough computing power to handle the whole experiment. Besides running Wisspr, the machine also has to simulate the devices and run the message broker. One can also see that the machine is overloaded when looking at time $t_4$ because it measures only the time it takes to pass a message to a sender and this is a simple Java method call. This is the reason why this time is always constant. The increase of $t_4$ for 9000 messages per second can clearly be attributed to an overloaded machine.

We redid the experiment and put the message broker on a separate machine. As expected the performance of Wisspr was better: up to 9000 messages per second could be served with a delay smaller than 100 milliseconds. Afterwards, the machine is again overloaded and the delay grows very fast.

All in all, we can state that Wisspr introduces very small delays (less than 10 milliseconds) for up to 7000 messages per second even when the message broker and additional processes (like the device driver simulator) run on the same machine (see figure 5.8). Considering the latency requirements discussed in section 3.1, this is a very good result because it is the first precondition to support applications with relatively tight latency constraints.

### 5.3.3 Many Data Streams

So far, we only tested with one data stream. Now we want to evaluate the behavior when many data streams are registered. The experiment was carried out with one machine (as in the experiments above) and the overall delay that is introduced was measured. We only simulated one device and each data stream got the data from this device. The data streams use no frequency or filter, but only differ in the specified data fields. Each data stream uses a unique combination of data fields. This is necessary to ensure that Wisspr creates all the data streams because it is verified whether a similar data stream exists before a new data stream is registered.

We did experiments for the following numbers of data streams: 5, 10, 50, 100, 150 and 200. Note that an incoming message from a device needs to be processed differently for each data stream and needs to be sent to the message broker also for each data stream (since each data stream has a separate channel on the message broker). This means that in our case the overall number of entities that are processed by Wisspr grows linearly with the number of registered data streams.

As a consequence, the load for this experiment was calculated by multiplying the number of
Figure 5.8: CDFs for three runs with high load (1000, 7000 and 9000 msgs/s): It is clearly visible that the maximum load that the machine can cope with lies between 7000 and 9000 messages per second.

Table 5.1: Many Data Streams: total delay ($tC$) with 5000 entities/s: The number of data streams does not influence the delay significantly.

<table>
<thead>
<tr>
<th># Data Streams</th>
<th>Average [ms]</th>
<th>Std. Deviation [ms]</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>76.4</td>
<td>49.9</td>
</tr>
<tr>
<td>10</td>
<td>87.1</td>
<td>58.9</td>
</tr>
<tr>
<td>50</td>
<td>78.9</td>
<td>46.7</td>
</tr>
<tr>
<td>100</td>
<td>79.9</td>
<td>47.7</td>
</tr>
<tr>
<td>150</td>
<td>80.9</td>
<td>49.6</td>
</tr>
<tr>
<td>200</td>
<td>87.7</td>
<td>57.7</td>
</tr>
</tbody>
</table>

Results

We obtained very encouraging results (consider table 5.1 and figure 5.9). The delay grows as expected when more load is imposed on the system. More importantly, the delay increases the same way regardless of the number of data streams that are registered. The overhead associated with a data stream is very small and it is nearly impossible to measure. We conclude that the number of data streams is not a limiting factor of Wisspr (at least not for reasonable numbers of data streams).

5.3.4 Influence of Complex Filtering Expressions

The complexity of the filtering expression of a data stream could be another factor that increases the delay. We analyzed this hypothesis in this experiment. We simulated 20 devices...
System Evaluation

![Figure 5.9: Different numbers of data streams, overall delay (tC): The overhead introduced by a data stream is very small.](image)

with a sampling rate of 250 Hz and registered one data stream that gets all data from all devices. In the first run we used no filter, in the second run however, we used a complex filtering expression that involves all data fields (shown in listing 5.4).

```plaintext
temperature > 10 && light <= 5 || !(accelerationX > 0.5 && accelerationY > 0.5 && accelerationZ > 0.5) || (tiltX < 0.5 && tiltY < 0.5 && tiltZ < 0.5) || temperature >= 0
```

Listing 5.4: Complex filtering expression used in the experiment. All data fields of the data stream are used.

Results

The experiment showed that when no filter is used the time spent in the filtering code is on average around 0.0013 milliseconds. This is the time needed to check that the data stream does not use any filter. If the complex filter from above is used, the actual filtering takes place and for each message on average 0.21 milliseconds are needed. Even when the load on the system is around 1000 messages per second, the overall delay introduced by Wisspr for a data stream is around 5 milliseconds. In comparison, the 0.2 milliseconds introduced by the filtering are therefore acceptable and we can conclude that the use of a complex filter does not affect the overall performance of Wisspr.

5.3.5 End-to-End Test

So far, we only tested the performance of Wisspr alone. Now we show the order of latency that can be achieved in a real-world use case. For that purpose, we measured also the time a
5.3. Experiments

<table>
<thead>
<tr>
<th>Sampling Rate [Hz]</th>
<th>TotalMsgs/s</th>
<th>Int. Processing [ms]</th>
<th>Fetching Time [ms]</th>
<th>Overall Time [ms]</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>100</td>
<td>1.5</td>
<td>5.6</td>
<td>7.3</td>
</tr>
<tr>
<td>25</td>
<td>500</td>
<td>2.5</td>
<td>17.3</td>
<td>20.0</td>
</tr>
<tr>
<td>50</td>
<td>1000</td>
<td>3.4</td>
<td>98.0</td>
<td>101.5</td>
</tr>
<tr>
<td>75</td>
<td>1500</td>
<td>4.2</td>
<td>250.8</td>
<td>255.1</td>
</tr>
<tr>
<td>100</td>
<td>2000</td>
<td>5.2</td>
<td>1177.7</td>
<td>1183.0</td>
</tr>
</tbody>
</table>

Table 5.2: Relation between the processing delay and the delay to get messages via the PuSH protocol: The delay remains very small for up to 500 messages per second.

client application needs to fetch the messages via the PuSH protocol (using RabbitHub). Our use case is the monitoring of seismic activity (for example near a volcano). We simulated 20 devices with acceleration sensors. Data was offered to clients through four data streams (each contained the data of 5 sensors). The data streams contained an event each time the detected acceleration was above a pre-defined threshold. We wanted to get informed as soon as any device in a group detected an acceleration above threshold in any dimensions.

For this experiment we used the lab machine configured like in the previous experiments. The notebook computer was used as the client this time (the machine getting the messages from the data streams). The sampling rate of the sensors was varied from 5 to 100 Hz (equals 100 - 2000 messages per second overall load).

Results

Table 5.2 shows the sampling rate in Hz for each device, the overall load in messages per second and then the internal processing time and the fetching time (delay between the message is sent to the broker and arrives at the client). With our implementation and setup, we observe small delays (below 100 ms) for up to 1000 msgs/s (with a sampling frequency of 50Hz), and the delay starts degrading quickly with more messages.

One can see that the internal processing time for each message is much smaller compared to the fetching over HTTP (figure 5.10). Besides, one can see that the fetching time increases much faster with more messages than the internal processing time. This means that fetching the messages via RabbitHub takes most of the time and that the limitation comes from the HTTP messaging itself. Another cause of the performance degradation was that the client side could not handle the reception of more than 500 messages per second (which means receiving more than 500 HTTP POSTs per second) as the default Web server used on the client to receive notifications (the Grizzly Web Server [1]) was not specifically tuned for such high loads. An open question is whether RabbitHub (the plugin to support the PuSH protocol in RabbitMQ) has problems sending more than 500 HTTP POST requests per second. Further tests would be necessary to test this hypothesis.

5.3.6 Persisting Data Streams

This experiment measures the performance of another aspect of Wisspr, namely the ability to persist data streams. The experiment uses two Wisspr instances. One is responsible for offering the data streams and the other one allows to persist the data streams. The lab machine was used to run Wisspr, RabbitMQ and the device driver simulator. The notebook computer run a Wisspr instance with a storage connector and the MySQL database that was used to persist the data stream. The sampling rate of the sensors was varied from 1 to 16 Hz. The number of simulated devices was also varied: 50, 100 and 200 devices were used.
Figure 5.10: End-to-end use case: Time for the internal processing and for getting messages via PuSH: The time to get messages dominates the overall delay.

<table>
<thead>
<tr>
<th># Devices</th>
<th>1 Hz</th>
<th>2 Hz</th>
<th>4 Hz</th>
<th>10 Hz</th>
<th>12 Hz</th>
<th>14 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>51.754</td>
<td>53.256</td>
<td>82.658</td>
<td>163.74</td>
<td>906.63</td>
<td>8269.2</td>
</tr>
<tr>
<td>100</td>
<td>69.037</td>
<td>169.39</td>
<td>246.51</td>
<td>23477</td>
<td>44226</td>
<td>57095</td>
</tr>
<tr>
<td>200</td>
<td>218.05</td>
<td>294.42</td>
<td>3585.5</td>
<td>66905</td>
<td>89510</td>
<td>90561</td>
</tr>
</tbody>
</table>

Table 5.3: Average end-to-end delay in milliseconds when persisting a data stream for different number of devices and sampling frequencies.

Results

Our tests show that the delay is very small (around 200 ms) for up to 500 messages per second (figure 5.11 and table 5.3). Since this test is very similar to the end-to-end test above (only with the addition of storing the messages), the problem of fetching more than 500 messages/s becomes apparent also in this test (huge variation appear with more messages). The additional delay introduced compared to the test above (e.g. at 500 msgs/s) comes from the storage connector module and the database. Inserting the data into the database usually needs less than 1 millisecond. The main factor is the parsing of the message. The message arrives via PuSH in JSON format and needs to be parsed in order to be stored in the database. This process is responsible for the additional delay.

5.4 Discussion

Wisspr is able to process many messages without introducing large delays. For up to 7000 messages per second, the introduced delay through the internal processing is below 10 milliseconds. Additionally, we showed that many data streams can be handled concurrently. The distribution of the messages using the PuSH protocol allows very small delays (< 20 ms) for up to 500 messages per second and moderate delays (< 250 ms) for up to 1500 messages per second. Persisting data streams introduces additional delays but for loads of up to 500 messages per second the delays remain smaller than 200 milliseconds.

All in all, we can conclude that target use cases with relaxed latency constraints and to
some extent also use cases with small latency requirements can be supported by \textit{Wisspr}.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5_11.png}
\caption{Persisting a data stream, end-to-end delay: The delay remains small for up to 500 messages per second overall load.}
\end{figure}
Chapter 6

Conclusion and Future Work

With the likely deployment of millions of sensors worldwide over the next years we think that the necessary infrastructure to connect the sensors together is required since the full potential of all the sensors can only be used when sensor data is merged and processed. Challenges in developing such an infrastructure are threefold: The infrastructure must be scalable in order to handle the data of potentially millions of sensors. To support the wide variety of sensing and monitoring applications, the infrastructure needs to be highly flexible. Still, the platform needs to be easy to use to boost the development of applications that use the infrastructure.

We presented Wisspr, a first approach in developing such an infrastructure. We think that by providing the possibility to publish, store and query sensor data, many applications for analyzing sensor data can be developed easier than with most previously developed platforms. The RESTful interfaces that are used by clients to use Wisspr are as simple to use they can be. Data streams can be defined by sending a single request. Similarly, also queries can be addressed and data streams persisted with a single request. But besides being simple to use, the interfaces are powerful enough to support diverse application requirements.

The prototype implementation (explained in detail in chapter 4) was designed in a modular way in order to achieve a scalable and flexible platform. We argued that the possibility of running each Wisspr module on separate machines supports scalability because the processing power of many machines can be used, and it supports flexibility because the modules can be run across network borders (i.e. by different companies).

Another point that improves the flexibility of the platform is the use of external engines (message brokers, databases and stream processing engines). Application developers can choose the engine that fulfills their requirements to be used by Wisspr. In many cases however, the application developers may not care about the type of engine used and in such cases we should provide a default (embedded) engine (see section 6.1).

We performed several benchmarks (see chapter 5) in order to support our claim that Wisspr is a scalable platform. Overall, the results are promising. For up to 7000 messages per second, the delay introduced by internal processing is very small (below 10 milliseconds). Additionally, we showed that the overhead introduced when handling many data streams is small. End-to-end tests using the PuSH protocol showed that (in a LAN) very small latencies (below 20 milliseconds) can only be achieved for up to 500 messages per second. This means that the currently used protocol is clearly limiting the overall performance of the platform. For applications with relaxed latency constraints (latencies of up to 250 milliseconds) a higher throughput (1500 messages/s) can be handled. All in all, we can conclude that target use cases with relaxed latency constraints and to some extent also use cases with small latency requirements can be supported by Wisspr.
6.1 Future Work

On a high level, future work should address questions regarding the flexibility of the chosen data stream abstraction. The abstraction was chosen based on the knowledge of current device types and certainly has its limitation. It should be explored in more detail, for what types of devices the abstraction is not suitable and how it could be adapted. Furthermore, the semantic description of the data in streams could be explored so that streams can be interpreted automatically.

The development of faster, scalable Web messaging protocols will be a key factor for the deployment and the use of platforms like Wisspr in the future. It would be interesting to analyze what specific requirements Wisspr has regarding a Web messaging protocol and how this requirements could be supported.

The last topic we mention here is about configurability and manageability. The configuration and deployment of thousands of Wisspr instances is complex and error prone. Furthermore, no registry or discovery mechanism is currently provided. Future work should therefore provide ways of dealing with the complexity of a global network of Wisspr instances.

6.1.1 Prototype Improvements

The implementation of Wisspr is still a prototype, and a lot of improvements can still be done. We mention some here:

Rewriting internal queue mechanism: We identified the mechanism that is internally used to queue arriving messages before they can get processed (in the messaging connector module) as a bottleneck. The implementation is very basic at the moment. Especially, we have to note that an incoming message is stored in a separate queue for each registered data stream that wants to receive messages from the device the message came from. This implies that more memory is used than strictly necessary. Rethinking of this mechanism and in general avoiding processing by using similarities among data streams (for example when two data streams use the same filter) could provide a better performance.

Getting rid of RabbitHub: One of the most urgent adaptations is to remove the dependency on RabbitHub. The support of the PuSH protocol through a plugin of the message broker limits the flexibility of Wisspr. We already implemented a basic mechanism so that Wisspr can connect to other hub implementations, but the mechanism must certainly be improved and configured to be the default way for using the PuSH protocol.

Embedded engines: At the moment Wisspr can only be used fully after at least a message broker (RabbitMQ) and a storage engine (like a MySQL database) were installed. For many users that don’t need an external engine this may be a reason to avoid Wisspr. Because of that, Wisspr should provide embedded default engines for both messaging and storage. We already do this for the query processing connector module where we provide an embedded Esper engine. This adaptation would allow to use Wisspr right away without installing anything else.

Support for more types of engines: The previous improvement is especially important for user that need a quick solution for basic needs. On the other end of the spectrum, advanced users might want to use Wisspr with a very specific type of engine (regardless whether it is for messaging, storage or querying). Therefore, Wisspr should support more query processing,
storage and messaging engines in the future. The interfaces that need to be implemented are
simple and therefore it should be relatively easy to provide support for additional engines.

**Queries over query result streams:** Currently queries can only be executed over device
data streams (or merging data streams). To complete the functionality of the query processing
connector module it should also be possible to execute queries over the result data streams of
other queries.

**Drivers for more types of devices:** To make Wisspr useful, it needs to work with a lot
of types of devices. Therefore more device drivers need to be developed. This goal could be
supported by making it easier to develop a driver module for Wisspr, for example by adapting
AutoWot (introduced by [51]) to automatically create a Wisspr-compatible driver.

**Support for more and upcoming Web messaging protocols:** Currently, we only
support the PuSH protocol and the CometD protocol through a connector servlet implementa-
tion. To be useful in many situations, Wisspr should support more Web messaging protocols.
It is very likely that new protocols will emerge in the recent future and the use of Wisspr
certainly also depends on its support for those protocols.

**Automatic inter-module protocol switching:** At the moment, modules use the
RESTful interface to interact with each other, just like any other client applications does.
To optimize the performance, Wisspr could use different (faster) protocols between the
modules when they are located in the same LAN or even on the same machine. An automatic
mechanism that determines the fastest protocol and switches to it automatically would be
helpful.

**User Authorisation:** At the moment everyone can create data streams and subscribe to
the data of them. This situation is of course not acceptable as soon as Wisspr is used widely.
Therefore an authorisation framework should be implemented that regulates the access of
Wisspr modules but also the access to data of streams.

**Large scale test deployment:** We did many tests to assess the performance of Wisspr
in this thesis. However, to really evaluate the flexibility and scalability of Wisspr in real
deployment conditions, a large scale test deployment should be done. The test deploy-
ment should run for several weeks so that the long-time behavior can be evaluated. The best
case would of course be when Wisspr would be used in a real-world sensor network deployment!

### 6.2 Acknowledgments

First and foremost I would like to thank my supervisor Vlad Trifa for giving me the possibility
to do a thesis in an area in which I’m personally very interested in. This, the great freedom I
enjoyed during the thesis and our close collaboration as a team were constantly motivating me.
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Adrian Petcu for their critical feedback regarding Wisspr. Finally, I thank my friends and
family for their continuing support during the last six years of my studies at ETH!
User Manual

This chapter describes briefly how Wisspr can be used by client application developers and ordinary users. The RESTful interfaces that are explained below can also be found via the Web interface. A HTML page describing the interfaces is presented when the corresponding URL is accessed with a Web browser.

A.1 Creating a Data Stream

To create a data stream one has to send a HTTP POST request to the URL http://{wissprInstanceURL}/datastreams. The request can contain the following parameters:

- **devices**: This mandatory parameter defines what devices will participate in the data stream. The value must contain a comma-separated list of device URLs.

- **data** (mandatory): Specifies the data fields that are included in the data stream. Data fields are separated with comma. Note that all devices included in the data stream must feature all data fields (with the same data types) that were defined with the **data** parameter.

- **frequency**: Used to define the frequency in Hertz (positive floating-point number) with which to sample the data. The maximum frequency that can be specified can be derived from the maximum sampling frequencies of each device for each data field. An error is reported if the indicated frequency is larger than allowed. The parameter is mandatory unless a filter was specified (but it can also be specified together with a filter).

- **filter**: An optional filter criteria to filter the actual data coming from devices can be specified. The filter criteria must evaluate to a boolean value (either true or false) and can include criteria over all data fields combined with logical operators. Bracketing is also supported. With that ability, arbitrary complex expressions can be created. Internally the JEP library is used to evaluate the expressions. Please see the Web interface for a list of all supported operators. The filter parameter is mandatory when no frequency was specified (to get all messages you can specify the trivial filter true).

In case the creation of the data stream was successful you’ll get a 201 HTTP response. The location header is set to the URL of the resource describing the created data stream. The response body consists of the queue URL. The messages of the data stream will be put into
Listing A.1: Command to create a data stream

```
```

this queue. At the queue URL you can subscribe to receive notifications with new messages when they arrive (using a pubsubhubbub client). Listing A.1 shows a curl command to create a data stream.

The created data stream resource describes the properties of a data stream (see screenshot A.1). By setting the Accept request header to either application/json or application/xml one can get JSON and XML format representations respectively.

![Data stream resource](image)

**Figure A.1:** Data stream resource: Describes the properties of a data stream.

### A.1.1 Creating Another Queue

It is important to note that the queue created at the time the data stream was created can only be used by one client. When two clients subscribe to the same queue, they would fight for the messages. Therefore if more than one client wants to get the data of a stream, it has to create another queue. This is done easily with a PUT request to the data stream resource (see the command in listing A.2). The queue URL is contained in the Content-Location response header.
A.2 Creating a Data Stream Persistence

A HTTP POST request needs to be sent to \( \text{http://[wissprInstanceURL]}/\text{persistences} \) in order to store the data coming from a data stream in a database (see listing A.3 for an example.). The only mandatory parameter (\text{dataStreamURL}) indicates which data stream to persist. If no other parameters are specified, then the data stream gets persisted in the default database. Optionally one can specify two parameters:

- \text{queueURL}: Specifies the queue to use by the storage module. This is useful when the data stream was just created and the queue is not used for any other purpose. If no queue is specified, the storage module will create a new queue first. The last parameter allows to specify which database to use for persisting the stream

- \text{databaseName}: allows to specify which database to use for persisting the stream.

After the successful creation of a data stream persistence, a HTTP 201 response is returned. The location header is set to the persistence resource (describing the persistence, see screenshot A.2).

```
curl -i -X PUT http://vslab20:8085/datastreams/bh_0
```

**Listing A.2:** Command to create another queue for a data stream.

```
```

**Listing A.3:** Creation of a data stream persistence in a database called \textit{Default 1}.

A.2.1 Getting the List of Configured Databases

A list of all currently configured databases is displayed when accessing \( \text{http://[wissprInstanceURL]}/\text{storage} \) (see screenshot A.3). The list can also be retrieved in XML and JSON format.

A.3 Registering a Continuous Query

Continuous queries can be registered using a POST request to \( \text{http://[wissprInstanceURL]}/\text{queries} \), an example is shown in listing A.4.

```
curl -i -d "\text{dataStreamURLs=}[http://localhost:8085/datastreams/bh_0 as ds0&query=select \text{avg(-accelerationX)} from ds0.win:time(30 sec)]" http://localhost:8085/queries
```

**Listing A.4:** Registration of a continuous query.
Figure A.2: Persistence: Describes the properties of a data stream persistence. Can also be retrieved in XML and JSON format.

Mandatory parameters are:

- **DataStreamURLs**: The parameter is used to specify the data streams that participate in the query. At least one data stream URL has to be given. Multiple data streams can be separated by comma. An alias has to be specified for each given data stream URL. This alias can then be used in the query to refer to data from that particular data stream. The alias is specified by adding `as {alias}` after each data stream URL. For example, `http://vslab20:8085/datastreams/bh_1 as ds_0`.

- The **query** must be written in the query language that is supported by the specified engine (see below). You can use the aliases specified with the `DataStreamURLs` parameter in the query to refer to data from certain data streams.

The following three parameters are optional.

- The **queueURLs** parameter can be used to specify the queues where messages of the data streams can be fetched. If the parameter is not specified then new queues will be created and used. If you specify the parameter you have to specify queues for all specified data streams (separated by comma).
A specific query processing engine can be specified with the `engineName` parameter. If the parameter is missing, then the default engine will be used. Similarly to the storage module, you can get a list of configured engines from `http://{wissprInstanceURL}/query`.

- The result of a continuous query is again a data stream which has to be registered via a messaging module. If the `messagingModuleURL` parameter is given, then the indicated messaging module will be used. If the parameter is not specified then the local messaging module will be used.

A 201 HTTP response status is sent back after the query was registered. The location header is set to the URL which identifies the created query resource (see screenshot A.4). The response body consists of the URL of the query result data stream followed by the URL of the query result data stream queue (they are separated by a comma). The result messages of your query will be put into this queue. At the queue URL you can subscribe to receive notifications with new messages when they arrive (see the pubsubhubbub protocol).

### A.4 Java Demo Application

A simple Java demo application is contained in the source code of Wisspr. See the Java project on the thesis DVD 1 under `MainWorkspace/WissprJavaDemo`.

**Figure A.3:** List of configured databases.
Registered Query: 0

- ID: 0
- Database used: Esper
- Query: `select avg(accelerationX) from ds0.win.time(30 sec)`
- Used data streams:
  - `http://localhost:8085/datastreams/bh_0` as ds0
- Result data stream: `http://localhost:8085/datastreams/bh_1`

**Figure A.4:** Query Resource describing a registered, continuous query.
Administration Manual

The administration manual describes how Wisspr can be installed and configured.

B.1 Installing Wisspr

Wisspr is programmed in Java and therefore a Java runtime system is needed. A recent version of a Sun Java 6 JRE is required. The JRE needs to be 32 bit in order to work with the drivers. We assume that you have a packaged version of Wisspr at hand. This means that you should have four compressed files:

- gateway.tar.gz
- PhidgetsRFIDDriverStandalone.tar.gz
- SunSpotDriverSimulatorStandalone.tar.gz
- SunSpotDriverStandalone.tar.gz

Extract all of those files to a suitable directory. You now have the jar files for the standalone drivers as well as some libraries and scripts in your directory. Additionally, a gateway directory can be found. Wisspr is installed there.

B.2 Prerequisites for the Messaging Module

In order to use the messaging module, we first have to install RabbitMQ, the message broker used with the module and RabbitHub, the plugin for the message broker, supporting the pub-subhubbub protocol. These are step-by-step instructions to install RabbitMQ and RabbitHub under Linux:

1. Install a recent version of an Erlang compiler. Under Ubuntu it usually is enough to install the packages `erlang` and `erlang-src` and their dependencies.

2. Download the latest release of the RabbitMQ server from [http://www.rabbitmq.com](http://www.rabbitmq.com) and install it according to the instructions provided in the RabbitMQ documentation. For Ubuntu/Debian a `deb` package is available.

3. Get the RabbitHub source. You have to use an older version since the newer versions of RabbitHub seem to be broken (as of June 2010). You can get the new version from the thesis DVD 1 under Downloads/tonyg-rabbithub-c49bd5a.tar.gz.
4. Usually RabbitMQ is installed in `/usr/lib/rabbitmq/lib/rabbitmq_server-1.7.0/`. Create a directory called plugins there.

5. Extract the RabbitHub source into the plugin directory.

6. Rename the created directory to rabbithub.

7. In a shell, go to the rabbithub directory and invoke make. The source is now getting compiled.

8. Activate the plugin by executing the command `rabbitmq-activate-plugins`.

9. Start RabbitMQ (i.e. `/etc/init.d/rabbitmq start`)

10. Invoke `sudo rabbitmqctl status` and verify that the RabbitHub plugin is listed under `running applications`.

11. Open a browser and direct it to `http://localhost:8000`. The RabbitHub Web interface should be displayed.

### B.3 Prerequisites for Other Modules

In order to use the storage module, you need to install MySQL or PostgreSQL. As an alternative you can also use Amazon SimpleDB, then no installation is required.

The query processing module currently only uses the embedded engine Esper. No installations are required.

### B.4 Driver Configuration

The drivers can be used either in integrated mode or in stand-alone mode. It is recommended to use the integrated mode, whenever Wisspr and the drivers run on the same machine.

The drivers offer a Web interface once they’re started. By default the drivers use different ports:

- SunSpot Driver: `http://{driverHost}:8081`
- SunSpot Driver Simulator: `http://{driverHost}:8083`
- Phidgets RFID Reader Driver: `http://{driverHost}:8082`

#### B.4.1 Integrated Mode

We first describe how to run the drivers together with the other Wisspr modules in one JVM. In this mode, the drivers run as OSGi bundles and we therefore need to install and start those bundles when Wisspr is started.

For that purpose we edit the file `gateway/configuration/config.ini`. The bundles that are loaded on startup are listed on the line that starts with `osgi.bundles=`. The default configuration loads the SunSpot driver, so we have an entry reading `SunSPOTDriver_DriverCore@start`. If we want to use another device driver, we simply add it here:

- SunSpot Driver Simulator would result in `SunSPOTDriver_DriverCoreSimulator@start`
B.5. General Configuration

• Phidgets RFID Reader Driver would result in PhidgetsRFID@start

When wisspr is started the next time, the newly configured drivers will be started as well.

B.4.2 Stand-alone Mode

In case you would like to run your drivers in stand-alone mode, you have to make sure that they’re not configured in integrated mode (see above). Afterwards you can simply go to your Wisspr base directory and use the startXYZ.sh script to start the corresponding driver.

After the start, a log file and a file which contains the process id of the driver are created. This information can be used to stop the driver (kill{pid}).

To be used with Wisspr, stand-alone drivers must first be registered. After you started the drivers and Wisspr (see below) you can go to the Web interface (http://{wissprInstanceURL}/drivers). There you enter the base driver URLs in order to register the drivers. Afterwards the drivers can be used together with Wisspr.

B.5 General Configuration

All configuration parameters used at run-time are managed in a configuration file in the user’s home directory (called .wisspr.properties). A default version is created when Wisspr is first run. This implies that the easiest way to begin to configure Wisspr is to start it (see below) and then stop it immediately afterwards. This causes the default configuration file to be created and then we can simply adapt that file.

Please note that you have to restart Wisspr after you changed a parameter (exceptions are noted below).

B.5.1 Crucial Parameters

The following parameters are important and must be set in order for Wisspr to work properly:

• runtime.general.messaging.enabled: Enables or disables the messaging module (true/false). This value can also be set via the Web interface (at run-time). Before setting this parameter to true, make sure that the module is configured properly (see below).

• runtime.general.storage.enabled: Enables or disables the storage module (true/false). This value can also be set via the Web interface (at run-time). Before setting this parameter to true, make sure that the module is configured properly (see below).

• runtime.general.query.enabled: Enables or disables the query processing module (true/false). This value can also be set via the Web interface (at run-time). Before setting this parameter to true, make sure that the module is configured properly (see below).

• wisspr.general.publicHost: The public host name under which Wisspr can be reached from outside (i.e. localhost is a bad idea!). This parameter is absolutely crucial!
B.5.2 **Messaging Module Parameters**

The messaging module allows to configure the RabbitMQ instance that shall be used. The settings do not need to be changed as long as a locally installed RabbitMQ instance is used. The supported parameters are (see the RabbitMQ documentation for more information):

- `rabbitmq.username`: The username to use to connect to RabbitMQ.
- `rabbitmq.password`: The password to use.
- `rabbitmq.virtualhost`: The virtual host to use.
- `rabbitmq.requestedHeartbeat`: The request heartbeat.
- `rabbitmq.host`: The host on which RabbitMQ is running. If you have a local installation then localhost is just fine. Otherwise you have to set this property.
- `rabbitmq.port`: The port on which RabbitMQ can be reached.

**Caution**: At the moment one RabbitMQ instance cannot be used by multiple messaging modules. The modules would attempt to create exchanges and queues with the same names. One can avoid this problem by using a different virtual host for each messaging module that is using the RabbitMQ instance.

B.5.3 **Storage Module Parameters**

The engines of the storage module are configured in a separate configuration file. In the main configuration file, we specify the parameter `wisspr.storage.dbConfigurationPath` to be the path to the storage engine configuration file.

The configuration file for specifying the engines was explained in section 4.7. Furthermore, a sample configuration is provided in the Wisspr installation (see file `gateway/sampleDBConfiguration.xml`). The module can be enabled and used as soon as the engines are configured.

B.5.4 **Query Processing Module Parameters**

Similarly to the storage module, the query processing engines are also configured in a separate file. Configure the parameter `wisspr.query.qpeConfigurationPath` to point to the engine configuration file.

The format of the configuration file was explained in section 4.8. The sample configuration (see file `gateway/sampleQPEConfiguration.xml`) is directly usable because Esper is embedded into Wisspr. The module can be enabled and used as soon as the engines are configured.

B.5.5 **SunSpot Driver Simulator Parameters**

The SunSpot simulator can also be configured via the configuration file. The following parameters are supported:

- `driverCore.simulator.numDevices`: The number of devices to simulate.
- `driverCore.simulator.frequency`: The number of messages generated by each of the devices per second.
- `driverCore.simulator.simulationTime`: The duration in seconds for which the devices shall generate messages.
B.6 Staring Wisspr

Once you configured wisspr you can start it. Go to the gateway/ directory and execute the startGateway.sh script. You can verify that Wisspr was started by browsing to the Web interface (available under http://{wissprInstanceURL}:8085).

B.6.1 Stopping

To stop Wisspr you have to find out its process id. This id can be found in the file gateway/wisspr.pid after executing the start script. Afterwards, Wisspr can be terminated by using the command kill {pid}. 

This chapter should help to get a new developer started with *Wisspr*. All development is done using Eclipse. It is assumed that the reader is familiar with Eclipse, OSGi and Java in general. Furthermore note, that a local RabbitMQ should be installed to be able to easily develop (see the installation instructions in section B.2).

### C.1 Projects

*Wisspr* consists of many different projects. We present them here and describe them briefly. The current repository URLs are provided in table C.1;

#### C.1.1 Core Projects

The core projects are the *Wisspr* modules and two helper projects. All of those projects are implemented as OSGi bundles.

- **LibraryBundle**: An OSGi bundle which contains the libraries that are commonly used by multiple other bundles. Additionally, common source code for all bundles is kept here.
- **RestletBundle**: Provides an OSGi service to other bundles that allows them to offer RESTful services.

<table>
<thead>
<tr>
<th>Project</th>
<th>Subversion URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>LibraryBundle</td>
<td>/SunSPOT/SunSPOTDriverBundles/LibraryBundle/trunk</td>
</tr>
<tr>
<td>RestletBundle</td>
<td>/sennol/RestletBundle/trunk</td>
</tr>
<tr>
<td>RabbitMQConnectorBundle</td>
<td>/sennol/RabbitMQConnectorBundle/trunk</td>
</tr>
<tr>
<td>QueryProcessingConnectorModule</td>
<td>/sennol/QueryProcessingConnectorModule/trunk</td>
</tr>
<tr>
<td>StorageConnectorModule</td>
<td>/sennol/StorageConnectorBundle/trunk</td>
</tr>
<tr>
<td>PhidgetsRFID</td>
<td>/sennol/PhidgetsRFID/trunk</td>
</tr>
<tr>
<td>SunSPOTDriver_DriverCore</td>
<td>/SunSPOT/SunSPOTDriverBundles/SunSPOTDriver_DriverCore/trunk</td>
</tr>
<tr>
<td>SunSPOTDriver_DriverCoreSimulator</td>
<td>/sennol/SunSPOTDriver_DriverCoreSimulator/trunk</td>
</tr>
<tr>
<td>Benchmarking</td>
<td>/sennol/Benchmarking/trunk</td>
</tr>
<tr>
<td>cometdrabbitubconnectorD</td>
<td>/sennol/cometdrabbitubconnector/trunk</td>
</tr>
<tr>
<td>PackagedGateway</td>
<td>/sennol/PackagedGateway/trunk</td>
</tr>
</tbody>
</table>

**Table C.1**: Current (June 2010) repository URLs of the projects. Base URL is https://svn.inf.ethz.ch/svn/mattern/main/people/dguinard/projects
• RabbitMQConnectorBundle: The implementation of the messaging module.

• QueryProcessingConnectorModule: The implementation of the query processing module.

• StorageConnectorModule: The implementation of the storage module.

C.1.2 Driver Projects

Currently three driver projects exist:

• PhidgetsRFID: Driver for the Phidgets RFID reader.

• SunSPOTDriver_DriverCore: Driver for the SunSpots.

• SunSPOTDriver_DriverCoreSimulator: Driver simulator that mimics SunSpots.

C.1.3 Further Projects

Several further projects exist:

• Benchmarking: Framework to deploy Wisspr on many machines and to execute benchmarks.

• cometdrabbithubconnector: Sample implementation of a Servlet application that uses PuSH to get data from Wisspr and then offers the data via the CometD protocol to clients.

• PackagedGateway: Project that allows to build packaged versions of Wisspr and the drivers.

C.2 Preparing a Workspace

Eclipse is the primary tool to develop Wisspr, make sure that you use a new version (3.5 or newer). This section provides a guide for how to setup Wisspr in a new Eclipse workspace. It is assumed that the workspace was created.

1. Import the source code of the following projects (either via a subversion plugin or using File, Import...):

   • LibraryBundle
   • RestletBundle
   • RabbitMQConnectorBundle
   • QueryProcessingConnectorModule
   • StorageConnectorModule
   • PhidgetsRFID
   • SunSPOTDriver_DriverCore
   • SunSPOTDriver_DriverCoreSimulator
   • PackagedGateway
2. Most likely the projects will not compile because your JDK is named differently than the one configured for the projects. First, make sure that you configured Eclipse with a 32 bit Java 6 JDK.

3. Adapt the build path to use the correct JDK for each project. Use Build Path, Configure Build Path... and go to the Library tab. Remove the incorrect JRE System Library and add the right one (via Add Library).

4. All projects should now compile.

C.3 Running Wisspr from Eclipse

In order to run Wisspr we have to create a new Run Configuration.

1. Create a new OSGi Framework run configuration.

2. De-Select all bundles from the target platform.

3. Re-add the following bundles of the target platform.
   - javax.servlet
   - org.eclipse.equinox.ds
   - org.eclipse.equinox.util
   - org.eclipse.osgi
   - org.eclipse.osgi.services

4. If you want to override configuration parameters, you can specify them on the Arguments tab in the VM arguments (e.g. -Drabbitmq.password=guest). All parameters that are not overridden are taken from the .wisspr.properties file in your home directory.

5. On the Settings tab, make sure that the Runtime JRE is the 32 bit Java 6 JVM.

6. Apply the settings and run the configuration.

7. Wisspr is started.

If you want to disable certain drivers you can un-check the driver’s bundle in the run configuration.

C.4 Packaging

The PackagedGateway project is used to generate a packaged version of Wisspr and the drivers. Several Ant build files are used. build.xml packages Wisspr and triggers the other build files which package the stand-alone drivers. The Ant build files were initially generated by Eclipse via the Export Runnable Jar functionality.

The build files normally do not need to be adapted. An exception is the case when you add a library (a jar file) to a driver project. This library needs to be exported by the build file and therefore one must add such a statement in the driver’s build file. Copying an existing zipfileset statement and adapting it is sufficient.

For a new driver an existing build file can be copied and adapted. It then needs to be triggered by the main build file (look at the target buildStandaloneDrivers).
C.4.1 Usage

Before you can use the packaging mechanism for the first time you have to adapt the property `workspaceDirectory` in the main build file `build.xml` to point to your workspace. The use afterwards is very simple:

1. Launch the `generatePlugins` target within Eclipse. The target immediately finishes because the plugins are generated in the background. Eclipse shows a progress indicator in the bottom right corner. As soon as it disappears, the next step can be executed.

2. Execute the `package` target. After the target finished, the build is copied to the `packages` directory. The build is copied into a new directory (named after the generation date). Additionally, the build in the current directory is overwritten.

3. To make the build available commit the build in the current directory. The benchmarking framework (see below) then deploys this build in the future (it gets the build from the SVN repository).

C.5 Benchmarking Framework

The framework described in section 5.1 can be used for deploying and configuring a build of `Wisspr` on a set of machines. Furthermore, benchmarks can be executed on a set of machines.

C.5.1 Preparing a Machine

Before a machine can be used with the benchmarking framework a few preparation steps are necessary. The framework connects to the machines via SSH. In order to do that, the machines must be configured to allow public key authentication. The private key must be available on the machine on which the benchmarking framework is run. Furthermore, the key must not have a passphrase. The key must give access to the root account since the framework needs to start and stop system services (like RabbitMQ or databases).

Several directories need to be created on the target machine:

- `/var/wisspr/`
- `/var/wisspr/gateway`
- `/var/wisspr/PhidgetsRFIDDriverStandalone`
- `/var/wisspr/SunSpotDriverSimulatorStandalone`
- `/var/wisspr/SunSpotDriverStandalone`

If you plan to use the machine for the messaging module you of course have to install RabbitMQ and RabbitHub first (see section B.2). After the installation you have to create the directory `/var/rabbitmq-server/sbin/`. And finally, you have to copy the script from the Benchmarking framework root directory called `initd-rabbitmq-server` to the newly created directory.
C.5.2 Deploying a Build

A Wisspr build can be deployed on many machines at the same time. The machines need to be specified in a node configuration file (see section 5.1). The Benchmarking class can then be executed with the `-d` option. For example: `-d benchmarks/allNodes.xml`. The build is downloaded from the subversion repository which implies that the machines need Internet access.

C.5.3 Running a Benchmark

Please refer to section 5.1 to learn more about the specification of a benchmark or consult the many examples in the benchmarking project.

Before running a benchmark (which may take a long time to complete) one can let the framework verify the benchmark configuration. To do that, the Benchmarking class is started like this: `-c benchmarks/thesis/C/suite10.xml`. The framework reports errors in the benchmark suite or acknowledges that the configuration is valid.

An experiment (a benchmark suite) can afterwards be executed by starting the Benchmarking class with `-r benchmarks/thesis/C/suite10.xml benchmarks/results`. The last parameter indicates the directory where the results should be stored.
Bibliography


