Abstract — In this paper we present lightweight and
generic application level gateways for connecting service
oriented sensor networks to service oriented standards in the
consumer electronics domain. We study the trade-offs between
interface richness, deployment granularity and overhead in
discovery protocols and present how the varying
interaction patterns on both sides of the gateway can be
efficiently mapped onto each other1. As a result we obtain
three different application-level gateways architectures. The
analysis is kept concrete using the Open Service Architecture
for Sensors and Universal Plug and Play (UPnP).

Index Terms — Wireless sensor networks, application-level
gateway, service oriented computing, event-based.

I. INTRODUCTION

Wireless sensor networks (WSNs) consist of small electronic
devices capable of sensing, computing, communicating and
sometimes actuating. Lately, these devices are entering the
consumer and health care domains [1]. Examples can be found
in scenarios for health monitoring, home surveillance or
lighting. As usage of sensor networks by end-users increases, so
does the need for integrating sensor networks with consumer
electronics (CE).

While nowadays sensor nodes are commercially available,
programming them, if possible at all, can be a costly and time-
consuming matter and requires specialist knowledge such as
dealing with distributed applications, low resource constraints,
energy efficient programming and MAC and routing protocols.
In addition, the applications which retrieve information from the
sensor network store the data in a database and/or present it to
an end-user through some graphical user interface. Third party
access is then through the database API or requires a significant
developer effort to create a programmatic API. This limits the
interaction between CE applications and sensor networks,
preventing them from manipulating or configuring the sensor
network or forcing them to deal with the low-level details of
sensor protocols and message formats.

A. Problem description

Service oriented architectures (SOAs) are a popular
paradigm for programming distributed applications. Standards
such as UPnP [2], OSGi [3] and Web Services [4] are
successful SOAs in the CE domain. To abstract away from the
complexities of programming sensor networks, the SOA style
is gaining traction in the sensor domain as well. Examples are
OASIS [5], SYLPH [6] and the Open Service Architecture for
Sensors (OSAS) [7]. The goal of this paper is to expose the
functionality of such service oriented sensor networks to the
CE domain, making the sensor domain accessible through
common (SOA) CE standards such as UPnP.

On the one hand, the solution should simplify the task for
application programmers in the CE domain to connect to sensor
networks. On the other hand, the development of sensor
network applications should not become more complex. To
safeguard this, the following requirements should be met. First,
applications written for the sensor network do not need to
provide explicit support (REQ1). I.e. the solution needs to work
for any sensor application we write or have already written.
Second, the solution needs to be efficient, especially with regard
to overhead imposed on the sensor network (REQ2), where
overhead refers to computational overhead as well as memory
and storage overhead. Third, the solution needs to be automatic
(REQ3). Given a description of the program (components) in the
sensor network, they can be automatically exposed to the CE
domain without manual intervention by a programmer. Finally,
when possible, the solution should be a runtime addition
(REQ4). I.e. CE connectivity can be added or removed during
time (of the WSN application) even after sensor network
deployment and without any (significant) interruption of the
running application.

B. Contributions

We analyze and present an approach for connecting two
service oriented architectures utilizing an efficient application
level gateway. We focus on exposing services within a sensor
domain as services in the CE domain, and highlight tradeoffs
between interface richness, descriptiveness, service
granularity and discovery overhead. From that we obtain a
classification of service oriented application gateways.

Our analysis is brought into practice by connecting two
SOA platforms as an extended case study. The Open Service
Architecture for Sensors (OSAS) in the sensor domain and
Universal Plug and Play (UPnP) in the CE domain. A detailed
mapping of the interaction styles in both domains is presented.

To evaluate our approach we have implemented a
lightweight, generic and automatic application level gateway
for the OSAS system which can expose OSAS services
without explicit support of WSN applications.
C. Outline

This paper is structured as follows. Section II describes the two systems we use as the vehicle for explanation. First the OSAS platform is described and subsequently properties of Service Oriented Architectures (in particular, UPnP) are highlighted. Section III-A describes the various mappings which can be made at the protocol level. Section III-B outlines our approach. In section IV the details of the mapping of various interaction patterns are shown along with an example scenario. Next we present an evaluation of our approach in section V. Section VI describes related work. Finally, section VII concludes the paper.

II. SERVICE ORIENTED ARCHITECTURES

The Service Oriented Architectural style has as its main goal a separation between interface and implementation by exposing this interface on the network. The functionality behind this interface (the service) is accessed via messages. The service does not contain logic that determines the context it operates in thus leading to loose coupling. Applications can be composed by an external entity by connecting this distributed functionality, a process called orchestration: an orchestrator can discover services at runtime through some service discovery procedure.

A. The Open Service Architecture for Sensors (OSAS)

The OSAS system addresses the programmability of sensor networks. It consists of a programming language, virtual machine and message format and provides a toolchain (a compiler, loader and runtime simulator) for developing sensor applications.

The programming notation allows programmers to specify functional units in the form of services. Services periodically produce events and/or handle events from other services. Typical activities of services include sampling, filtering, interpreting and aggregation of sensor data, but they can also perform lower level tasks such as e.g. routing.

Services are initially passive entities. They become active only when one service is connected to another by means of a subscription. Subscriptions specify a many-to-many relationship between providers and subscribers as well as eventing conditions and extra-functional properties. The conditions include the period at which the provider needs to execute its event generation loops as well as boundary conditions such as e.g. a threshold for a sensor which indicates when an alarm needs to be sent. Any party, including parties external to provider and subscriber, can direct nodes to subscribe to other nodes. This third party binding mechanism facilitates external orchestration of the services.

The compiler translates the program to a compact byte code. The runtime environment provides a lightweight virtual machine specifically created for sensor nodes and closely tied to the operation of our service-oriented language. This runtime environment can be compiled for sensor nodes as well as for more regular platforms thus providing a straightforward means of simulating a sensor node on a PC platform. A loader brings the compiled code onto the network where each node picks up the parts it needs, identified by a so called content-based address. A simple discovery service periodically reports the nodes ID along with a list of services and/or subscriptions.

Nodes communicate by transmitting messages akin to active messages [15]. These messages contain a series of handlers and arguments and can be fully processed by any node which understands the handlers (i.e. has services containing the handlers). The standard handlers provided by the runtime deal with byte code installation and include a very simple flooding algorithm for code distribution.

Finally, a link with neighbors (either a regular link layer like IEEE 802.15.4 [8], or a UDP overlay) acts as a carrier for the message format. Any transport facilities are built on top using the programming language. The UDP and IEEE 802.15.4 domains are linked using a bridge which creates a transparent broadcast domain between real and simulated nodes. I.e. nodes are not aware of differences between real and simulated sensor nodes. Figure 1 demonstrates the runtime organization.

B. Universal Plug and Play (UPnP)

Within the CE domain we have the example of UPnP [2] where services are exposed by (logical) devices and orchestrators are called control points. A special service discovery mechanism allows control points to find devices and services.

Interaction within UPnP can take several forms. The most common one is the (synchronous) Remote Procedure Call (RPC) which represents calling a function on the service.
interface. A call-back facility is given by an eventing mechanism: a control point may subscribe to an event of a service and register a call-back function. Other types of communication, e.g. streaming, are possible as well but not included in the standard though UPnP can be used to establish the connection. Figure 2 gives an overview.

In this study we want to make the sensor network (and/or individual nodes) available as UPnP devices, and we study different means to do so. Since OSAS is itself built around services one of the options is to bring these services into the UPnP domain. This is not as straightforward as it seems because of the different nature of the OSAS interaction styles (time triggered eventing and asynchronous RPCs) so we further study how to map the different interaction styles. We also want to support the discovery mechanism of UPnP.

III. INTEGRATION

In this section we study the options for bridging OSAS and UPnP protocols. Section III-A analyzes the possible approaches. Section III-B presents our approach and analyzes the tradeoffs that lie therein. The next section (Section IV) describes the details of how the protocol mapping has been realized.

A. Protocol mapping between OSAS and a SOA

In [16]-[18] a number of approaches on interconnecting WSNs with an IP network are presented. These approaches are summarized in Figure 3.

![Fig. 3. The application level gateway communicates on both networks and adapts the application messages from WSN format to SOA format and vice versa in such a way that both networks are able to communicate via this gateway. In the sensor network overlay IP approach, IP hosts implement the sensor network stack on top of IP such that they become members of the sensor network communicating using the sensor protocols. The opposite, IP overlay sensor networks, implements IP on top of the sensor network stack making nodes directly accessible over the IP network. This requires node to speak the SOA protocols (e.g. SOAP [20] in case of UPnP). A new abstraction on middleware level can be created to hide conversions completely from applications. The white dots indicate where conversion happens.](image)

An application-level gateway translates one application protocol to another. Sensor networks overlay IP deploys the sensor network protocol stack over IP by binding to a transport protocol over IP. IP overlay sensor networks implements the IP protocol stack (a lightweight version, e.g. 6LoWPAN [19], uIP [9]) on sensor nodes. A new abstraction on middleware level introduces a new abstraction towards the application layer and implements its middleware on both the IP network and the non-IP network protocol stacks to forward packets.

Implementing a new middleware allows one to hide most of the specifics of the underlying protocols by creating a new abstraction which deals equally well with protocols on either side of the bridge. However, all interoperability with existing applications is either lost or the problem is shifted, since current applications do not support nor use the middleware (REQ).

The main advantage of the IP overlay sensor networks approach is the widespread use of IP protocols. Making IP protocols available to sensor networks seems like an excellent way to integrate with existing networks and is indeed being developed [19]. However, applications need to be adapted to support the constraints on the payload of messages in the sensor network. Application level payloads used in the IP domain (e.g. SOAP messages) are often very resource consuming. Furthermore, for sensor networks employing non-address-based communication (e.g. data driven networks) such an approach is hard to realize efficiently (REQ). Sensor networks overlay IP solves these restrictions since these protocols are already optimized for compactness and are running efficiently on sensor networks. However, the main advantage of interoperability with arbitrary IP networks is lost.

The main gain from these two overlays comes in the simplification they can bring in implementing application level gateways. Building on top of either approach allows application level gateways to focus mainly on conversion of the application level payload.

The OSAS system provides a sensor networks overlay IP approach to connect simulated nodes with real nodes. In this paper we utilize such a simulated node to realize an application level-gateway which bridges SOA networks and wireless sensor networks. To provide additional functionality to the sensor network (such as e.g. SOA services), OSAS provides a framework for defining simulated nodes, therefore the subject of this paper is integration of sensor networks into service oriented architectures and not the other way around.

B. Creation of gateway services

In our approach a simulated sensor node is part of the sensor network and exposes services in the SOA domain which bridges between the SOA and the sensor domain. We call these exposed services gateway services. All interaction with the sensor network flows through these gateway services which have the responsibility of converting SOA messages into sensor network messages and vice versa. The first important choice is what a gateway service will represent: we can create a gateway service per node, per service or per sensor network. The second important choice concerns the
functionality which is exposed: an interface to the node (i.e. a low level message passing API), an interface to a service (invoking service actions and subscribing to their events) or an interface to a sensor network as an entity by itself (i.e., running specific applications).

<table>
<thead>
<tr>
<th>gateway service</th>
<th>node</th>
<th>interface level</th>
<th>network</th>
</tr>
</thead>
<tbody>
<tr>
<td>per node</td>
<td>(node/node)</td>
<td>(serv/node)</td>
<td>(nwk/node)</td>
</tr>
<tr>
<td>target interfaces</td>
<td>implicit</td>
<td>implicit</td>
<td>n/a</td>
</tr>
<tr>
<td>functionality</td>
<td>message passing</td>
<td>one per node calling &amp; subscribing</td>
<td></td>
</tr>
<tr>
<td>per service</td>
<td>(node/serv)</td>
<td>(serv/serv)</td>
<td>(nwk/serv)</td>
</tr>
<tr>
<td>target interfaces</td>
<td>n/a</td>
<td>explicit</td>
<td>n/a</td>
</tr>
<tr>
<td>functionality</td>
<td>message passing</td>
<td>one per service calling &amp; subscribing (1)</td>
<td></td>
</tr>
<tr>
<td>per network</td>
<td>(node/nwk)</td>
<td>(serv/nwk)</td>
<td>(nwk/nwk)</td>
</tr>
<tr>
<td>target interfaces</td>
<td>fixed, single</td>
<td>explicit</td>
<td>explicit</td>
</tr>
<tr>
<td>functionality</td>
<td>message passing</td>
<td>specific, for each service calling &amp; subscribing (2)</td>
<td>loader &amp; appl.</td>
</tr>
</tbody>
</table>

1) Additional interface for device (node) discovery
2) Additional interfaces for device (node) discovery and node-service mapping

Fig. 4. Characteristics of application level gateways based on gateway service and interface granularity. For example, the node/nwk approach exposes a single gateway service providing access to individual nodes. This means the interface must expose available nodes through e.g. a numbering scheme. Communication is directed towards individual nodes and is of a raw message-passing nature that takes the endpoint (these node numbers) as argument. Alternatively, the serv/node approach implies that for each node we have a gateway service which exposes callable actions through service specific interfaces. Because these gateway services are bound to a node, discovering nodes is done by discovering their gateway services.

We can create up to nine combinations along these axes, which are depicted in Fig. 4. Note that some of these combinations (nwk/node, node/serv and nwk/serv) are not meaningful. They lead to the creation of identical and redundant gateway services. We evaluate these combinations in the light of (service) discovery, specifically, SOA service discovery overhead, monitoring of node presence, and (self-) descriptiveness of the discovered gateway services.

The node/node approach exposes a service for each node, to reach this node through simple message passing. This has the advantage that node availability and/or reachability can be mapped directly onto the native discovery protocols of the SOA. The disadvantage is that it can spawn a lot of services and that node presence might fluctuate much more than the native discovery mechanism of the SOA can handle. This approach exposes an interface of a message-passing nature which although static and simple requires intricate knowledge about message semantics. This interface (Msg API) allows any handler to be invoked directly on a specified node with zero or more integer parameters. Responses are delivered to a notification interface which needs to be implemented by SOA clients.

The serv/node approach is similar in nature, but it exposes service specific interfaces. These service interfaces are much closer to SOA interfaces, expose callable (service specific) actions and hide messaging details. When the SOA does not support the concept of devices or of multiple interfaces per service then a gateway service must be exposed per (node, service) pair which can cause a greater burden on the discovery protocol of the SOA.

By exposing a gateway service per WSN service (serv/serv), the burden on the SOA discovery is decreased. Fig. 5 shows how services are exposed in the UPnP domain. In general there are fewer services than nodes and the available services only change when the network is reprogrammed. This yields the same descriptiveness as the serv/node approach, but the correspondence between node presence and gateway service presence is lost. Therefore the destination node (i.e. a sensor node which implements the service interface) must be explicitly specified in each action invocation. Available nodes must be learned by querying the service through an additional device discovery API.

Node/nwk and serv/nwk place the least burden on the SOA discovery protocol and expose only a single gateway service each. Aside from providing a node discovery interface like the serv/serv approach, these approaches also need to provide an interface to query the mapping between devices and services.

The nwk/nwk approach is a special case in which the entire network is exposed within a single gateway service. This yields an API for manipulating and accessing the network as a whole. The first part of this API provides a (Loader) interface to add, remove, load and unload programs and subscriptions into the network.

The second part of the API is application specific. The application interface exposes only those parts of services which are required to interact with the application as a whole while hiding all internal interfaces of the sensor network. Section IV-B describes how this interface can be constructed.
Not mutually exclusive. In Fig. 6 an example is presented on approaches.

The node/node, serv/node, node/nwk and nwk/nwk exposed naturally on a per node basis. This example combines UPnP has support for device discovery, services can be how these approaches can be used in a UPnP domain. Since one or more values (supported only by SOA).

The gateway service exposes a subscription method whose explicit binding of the node/nwk approach a Node Disc(overy) service is required. For all of the nodes. With the exception of the Msg API (node/nwk) all services are implicitly bound to nodes. For explicit binding of the node/nwk approach a Node Disc(overy) service is exposed.

Note that these approaches of creating gateway services are not mutually exclusive. In Fig. 6 an example is presented on how these approaches can be used in a UPnP domain. Since UPnP has support for device discovery, services can be exposed naturally on a per node basis. This example combines the node/node, serv/node, node/nwk and nwk/nwk approaches.

IV. MAPPING INTERACTIONS

An application gateway must map interactions in one domain onto interactions in another. This mapping depends on the type of gateway that is selected. In this section we discuss how the various interactions and interaction styles of exposed SOA services are mapped onto communication in the sensor network and vice versa. Section (IV-A) looks at interactions between a SOA client and the gateway service and maps these onto meaningful operations in the sensor network domain. This way the SOA domain can use all of its interaction styles without restriction. This approach is dominantly used to realize the serv/node, serv/serv and serv/nwk approaches and in a slightly modified manner node/node and node/nwk.

Section IV-B looks at interactions between the sensor network and the gateway service and maps these onto operations in the SOA domain. This approach is used to implement the application-specific API of the nwk/nwk approach. The nwk/nwk gateway stands apart from all other approaches and requires some additional work.

The goal of both sections is to provide the functionality of the sensor network towards the SOA domain, not the other way around.

We consider the following interaction styles. Publish and subscribe, in which a subscriber subscribes to receive information from a provider which responds with zero or more notifications (supported by both domains). These notifications – which are asynchronous events – also occur without subscriptions. The synchronous variant of this is the remote procedure call (RPC), a (blocking) call which returns one or more values (supported only by SOA).

The simplified mode detection service in Fig. 7 is used as a running example throughout the remainder of the section.

A. Mapping interactions in the SOA domain to the OSAS domain

We look at services providing typical operations found in the SOA domain and map these onto operations within OSAS. The following table gives an overview of how these operations are mapped.

<table>
<thead>
<tr>
<th>Mapping of SOA operations onto OSAS operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOA operation (sent by SOA client)</td>
</tr>
<tr>
<td>a) SOA Notification</td>
</tr>
<tr>
<td>b) SOA Publish &amp; Subscribe</td>
</tr>
<tr>
<td>c) SOA RPC</td>
</tr>
</tbody>
</table>

1) With sending Publish & Subscribe we mean sending of the subscription, not the notification. The sender of the subscription receives the notifications that the receiver of the subscription publishes.

Fig. 8 presents a sequence diagram of the three interaction styles.

a) SOA sends a Notification

All event handlers (i.e. actions) of a sensor network service are exposed as functions without return values on the gateway service. A SOA client can call such a function which is then converted into the appropriate message format and forwarded to the sensor node. Since both systems support notifications, these can be mapped directly.

b) SOA Publish & Subscribe

The gateway service exposes a subscription method whose signature matches the subscription parameters of the sensor network service it represents. Upon subscribing, it generates a unique eventType (or callback) which is used to associate the notifications from the sensor network service with the SOA client that performed the subscription: the client is looked up and the notification is forwarded to the related client.
facilitate this construction, the special `GW_Publish` service is added on the gateway which utilizes the third party binding mechanism of OSAS to declare which event handlers (through subscriptions) and which events (through subscription requests) are to be exposed publicly. These subscriptions and subscription requests need to be specified by a programmer and loaded into the network through the loader. We get back to this in section IV-C as this violates REQ3.

### Mapping of OSAS operations onto SOA operations

<table>
<thead>
<tr>
<th>OSAS operation (sent by node)</th>
<th>SOA operation (sent(?) by SOA client)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publish &amp; Subscribe</td>
<td>SOA Notification</td>
</tr>
<tr>
<td>Notification (invoke action)</td>
<td>SOA Publish &amp; Subscribe</td>
</tr>
</tbody>
</table>

The table above shows how the interactions in the OSAS domain are mapped onto interaction within the SOA domain. Fig. 9 shows the details of this mapping.

![Diagram of sensor network interactions onto the SOA](image_url)

**Fig. 9.** Mapping of sensor network interactions onto the SOA. Publish and subscribe interaction from the sensor network is mapped onto notifications from the SOA, whilst notification from the sensor network are mapped onto publish subscribe from the SOA. Subscription requests (third party binding, a directive to subscribe) are used in the sensor network to indicate what information needs to be published or is required from the outside world. Asking for information is done by subscribing to a virtual (non-existent) service, the effect of which is publishing of the specified callback. Publishing information is done by passing the Forward callback in a subscription request.

**d) OSAS Publish and subscribe**

In this interaction style, one or more sensor nodes subscribe to information from SOA services by sending an OSAS subscription towards the gateway. The correspondent notifications are generated by SOA clients as RPCs or as notifications (in this case, unsolicited events). In our example (see Fig. 9), a sensor node subscribes to `SetVector` events. An invocation of `SetVector` is forwarded to all nodes which have subscribed to it (one-to-many). The SOA client itself has no knowledge of receivers of this message; it only talks to the gateway of the sensor network.

### B. Mapping interactions in the OSAS domain to the SOA domain

The `nwk/nwk` approach as described in Section III-B provides two interfaces on the gateway service, the `loader` interface and the `application specific` interface. In this section we examine the `application specific` interface. Such an interface regards the entire sensor network as a single (composite) service and hides all internal interfaces, services, events and connections. Hence, the use of such an interface needs to know how to interact with the application, but does not require any knowledge of its internal components.

This section describes how to construct such an interface from a collection of individual service interfaces. In order to
Contrast this with approach a) SOA Notification in Figure 8, where the notification is forwarded to only one node (one-to-one) determined by the SOA client.

In order to facilitate notifications from the SOA domain, the event handlers (such as SetVector) need to be exposed on the gateway service as callable functions. Only those event handlers for which a subscriber exists – i.e. for which a subscription has been sent to GW.Publish_Service – are exposed on the gateway. These event handlers are specified as callback in the OSAS subscription. This way the subscription specifies both the endpoint for a specific SOA notification as well as the event handlers which compose the application-specific interface.

e) OSAS Notification

A notification from the sensor network is not unlike a subscription from the SOA domain (compare with SOA P&S in Fig. 8). The main difference lies in the fact that here the sensor network decides the terms of communication (what information to send, how often and under which conditions). In case of a subscription from a SOA (approach h), the SOA decides all this.

The subscription from the SOA client is required to inform the gateway about the endpoint of the communication. In this case, the SOA client subscribes to all events forwarded by the sensor network, viewing the network as a single entity (nwk/nwk). In fact, it does not even learn from where the communication originates, it looks as if the gateway was the sender.

Just like in the previous case, the application specific interface benefits by only forwarding those OSAS Notifications which are relevant for SOA clients (e.g. by filtering out internal events). To specify which events are relevant, a subscription request with the forward handler as callback is sent to the gateway and only events which are generated by the subscriptions generated out of these subscription requests are forward to the SOA client (see Fig. 9).

C. Comparison of the approaches

In sections IV-A and IV-B two different approaches to bridging sensor networks and service oriented architectures have been examined. Where the former section focused on point-to-point interaction between the two domains, the latter presents a more abstract interface (encapsulating internal components and decisions) towards applications in the sensor network.

Fig. 10 presents an overview of the differences between the two approaches.

In the general case, an OSAS network does not provide an application level interface for the activities of the sensor network, but rather exposes individual services instead. As a result, the node/x and serv/x approaches are more direct and straightforward than the nwk/nwk approach.

<table>
<thead>
<tr>
<th>APPROACH COMPARISON</th>
<th>node/x, serv/x</th>
<th>nwk/nwk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service visibility</td>
<td>All individual services are visible, all actions are exposed</td>
<td>Individual services are hidden, actions require explicit publishing</td>
</tr>
<tr>
<td>Communication endpoint</td>
<td>Determined by caller</td>
<td>Statically set by sensor network</td>
</tr>
<tr>
<td>Action invocation</td>
<td>One-to-one, targeted at a specific node</td>
<td>One-to-many, targeted at multiple nodes</td>
</tr>
<tr>
<td>Publish &amp; Subscribe</td>
<td>Many subscriptions from SOA to OSAS, 1 service/subscription</td>
<td>Single subscription from SOA to OSAS, connects to multiple OSAS services</td>
</tr>
<tr>
<td>Deployment</td>
<td>Fully automatic</td>
<td>Manual connections between services and GW.Publish_Service need to be made</td>
</tr>
</tbody>
</table>

Parameters, control | Decided externally | Decided internally |

Fig. 10. Differences between node/x and serv/x approaches on the one hand and the nwk/nwk approach on the other. The nwk/nwk approach provides a subset of the other approaches and restricts outside control to yield a simpler interface. The nwk/nwk approach internalizes control, composition and parameterization decisions.

In section IV-B we demonstrated how an application level API can be constructed by exposing a subset of all known handlers (approach d) and all possible events (approach e) through the creation of connections between OSAS services and a special service built into the application gateway (the GW.Publish_Service). This approach can be applied to an existing application at runtime and as such satisfies REQ1. However, although specification of new connections between services is quick and easy to do, it does violate REQ1.

If one is willing to drop REQ1 and REQ2 a viable alternative is to write a service with precisely the goal of providing an application specific interface for the sensor network and subsequently expose this service using the techniques described in section IV-A. Especially in architectures such as OSAS, where the ability to modify services over the air is built-in, dropping these requirements is not a major issue. This does not hold when nodes need to be recovered and reprogrammed to change their applications and in such cases the techniques used in section IV-B can be used instead.

V. Evaluation

In this section we evaluate the generic UPnP bridge that we have implemented, based on several criteria. First we look at the overhead it places on the sensor network. This criterion is the most important one as the sensor network has strong resource constraints. Second we look at the transparency of our solution. As indicated in the introduction, our goal was to make this an automated solution for any application written for the OSAS platform. Finally we comment on the quality of the interface mapping.

A. Overhead

In order to track node presence and discover deployed services, we have added a simple discovery service to OSAS nodes. This discovery service was already used to monitor the
installation process, and it relies on built-in functionality of the OSAS platform. This service installs a total of 14 bytes on the sensor nodes. In order to pass this data to the UPnP gateway, the UPnP gateway needs to install a subscription, which specifies the reporting frequency that can range from as often as once every 10ms to just once per hour (depending on the requirements). The payload of the response message contains 2 bytes plus 1 byte for every service installed on that node (typically less than 10 bytes total). In case of a static service deployment, a 1 to 2 byte heartbeat message will suffice as services need not be reported constantly.

All communication is mapped onto native OSAS messages without addition of additional data fields, this means notifications, subscriptions and reporting events all use the OSAS message format which is optimized for sensor networks. All remaining overhead of service creation, advertisement, processing and mapping is performed on a virtual sensor node which is deployed on a powerful device which does not have the same resource restrictions as a sensor node.

B. Transparency

The implemented solution is completely transparent with regard to the OSAS services. This means that none of the OSAS services has to be written with UPnP in mind, nor does it have to do anything to support the gateway. On the other hand, specifically designing a service API targeted at UPnP can definitely result in a richer and more meaningful interface. As mentioned before, neither the UPnP gateway nor any of its supporting services (such as e.g. the discovery service) need to be present at the time of deployment of the sensor network, since OSAS supports dynamic addition and removal of services and subscriptions. At any given point in time, the gateway can be connected to the sensor network to automatically expose its services.

C. Interface mapping

Whenever a mapping is made between two protocols or standards there tend to be expressivity mismatches and an OSAS - UPnP mapping is no exception to this. Although a direct one-to-one mapping between actions of OSAS and UPnP can be made, the publish/subscribe mechanism of OSAS has a considerably higher expressivity than the one of UPnP. Subscriptions in OSAS are parameterized and each subscriber can specify conditions under which it wants to receive an event in order to save energy. Since there are no such energy considerations in the UPnP domain, the subscription mechanism lacks this feature. This has been resolved by implementing a dual-layer subscription mechanism. One performs an UPnP subscription to announce its willingness to receive events. Subsequently a subscription action is invoked to specify the exact conditions of the event.

The second expressivity mismatch concerns return values. OSAS callbacks can receive a dynamic runtime-determined set of parameters whereas UPnP declares both input and output statically. As it is in general not possible to automatically determine the event signature from an OSAS program, the OSAS return values are mapped onto a comma separated list rather than the more descriptive key/value pairs. To change this, the gateway would need to be extended manually to support specific OSAS services.

VI. RELATED WORK

Almost all sensor network discussions start out with the concept of a gateway which acts as a sink for information gathered from the network. Sometimes these gateways merely store data in a database, other times they are attached to a GUI application for displaying real-time gathered data.

The need to integrate in a more general way with the IP domain was quickly identified and yielded various approaches, most of which can be classified by the following four categories: application level gateways, IP overlays, sensor overlays and middleware approaches (see also section III-A).

There are numerous implementations of small TCP/IP stacks specialized for sensor networks, e.g. [9], [10]. While these approaches succeed in transparently providing access to nodes as TCP/IP endpoints, they fail to deal with the resource constraints of nodes at the application layer. Application gateways, such as the one presented in this paper, have the benefit that clients can communicate with sensor networks in exactly the same way as they communicate to other devices.

In [11], the authors describe a sensor overlay over IP consisting of a network of virtual nodes which provide a way to bridge sensor network protocols with the IP domain, e.g. by exposing a database API. This use of virtual nodes is very similar to the approach used in the OSAS system. In this paper we extended such a sensor overlay with an application gateway to provide a natural and direct way to access the sensor network from a SOA standard.

These days a lot of programming systems for sensor networks exist. Some are based around a specific virtual machine or programming language like Maté [12], SensorScheme [13] or Kairos [14]. Recently, more systems are embracing a service oriented approach like OASiS [5] and SYLPH [6]. Although the details of the mapping will differ, these service oriented systems can be mapped using the approach we presented in this paper.

VII. CONCLUSION

In order to increase the accessibility of sensor networks for consumers, it is important to provide access to the sensor network from devices such as PDAs, laptops and smartphones. Technologies which overlay IP protocols over the sensor network (such as e.g. 6LowPan) require end-user programs to take the limits and constraints (e.g. RAM limitations, need for energy efficiency) of sensor networks into account. By utilizing application level gateways, a translation can be made between the two domains which simplifies development of the consumer applications without complicating development of the sensor network.
In this paper we classify various ways to represent wireless sensor networks at the gateway-level. We present a tradeoff between the richness of exposed service interfaces and the deployment granularity of the gateway services in light of the overhead to the SOAs discovery protocols and complexity of client applications.

We describe how interactions in a SOA domain can be mapped onto interactions in the sensor domain and vice versa such that SOAs can transparently interoperate with sensor networks without having any adverse effect on the protocols and operation of the sensor network and therefore maintaining the strengths of the programming models on both sides of the gateway.

To validate our classification an application level gateway has been implemented as a virtual sensor node which utilizes an overlay of the sensor network protocols over IP to communicate with the sensor network. The application level gateway creates gateway services, based on our classification, which automatically translate incoming requests to messages native to the sensor network thus preserving the compactness and energy efficiency of the sensor network protocols.

The implementation shows a typical deployment of OSAS services within the UPnP standard.

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REFERENCES


BIographies

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