Re-engineering the MediaSense Platform towards Resource Constrained Devices

RPC-based Daemon Approach

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Abstract

Computers are becoming pervasive in our society through the use of tablets, smartphones, computers embedded in home appliances and media devices. These devices are becoming more connected, creating an Internet of Things. The Internet of Things will make use of all collected data currently stored separately in devices and allow for a new type of immersive applications by utilizing users' data from several sources. MediaSense as an Internet of Things middleware allows for communication between devices and distributed sharing of context information. MediaSense in its current form it is not geared towards smaller, portable computers that are making up the Internet of Things. This project applies a design science methodology for re-engineering the platform to make it usable on ubiquitous devices. This thesis propose a redesign intended to create a shared background service, a so called daemon, of the MediaSense platform so the functionality of sharing and storing sensor data is shared among the applications using it. To implement this behavior, a type of inter-process communication had to be chosen to allow the applications to communicate with the platform. The Java implementation of Remote Procedure Call called Remote Method Invocation was chosen. The new version of MediaSense was designed and developed according to the requirements outlined by the lead developer of MediaSense. The redesign resulted in lower memory usage and less CPU time when running more than one application. This discovery will make Internet of Things middleware possible to use on ubiquitous devices and enable several immersive applications to run simultaneously on one device.

Keywords

Immersive Participation, Context Awareness, Pervasive Computing, Ubiquitous Computing, Internet Of Things, Middleware, MediaSense, Distributed, Inter-Process Communication, Remote Method Invocation

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1. Introduction

Smartphones and mobile broadband allow access to the Internet anywhere at any time. There are many types of devices with sensors which generate data. As shown in [6], sensors from different devices can be connected to each other using Internet Protocol (IP). This is resulting in an Internet of connected things, where each thing, whether human or machine can connect and communicate, sharing and digesting information, executing tasks and collaborating to realise massive immersive environments as described in [37]. This new network, the Internet of Things, aims to seamlessly fuse people places and things across current communications platforms, realising immersive situations that are enabled through the collection of information from embedded sensors and respond by acting upon corresponding embedded actuators.

Sensors embedded within the physical environment range from simple sensors such as temperature, humidity, light intensity and occupation sensors, to location and Global Positioning System (GPS) sensors embedded in mobile devices, telephones and automobiles. Applying approaches such as sensor fusion allows us to emulate even higher level sensor information exposing information that is otherwise not directly observable. All the sensors collect data that developers can use to build applications that respond to the given data from the sensors. These could range from an application that can automatically regulate the heating in your home to an application that can tell you which way you should take to work according to the traffic on streets.

In order to make this kind of applications possible and realize the impending immersive paradigm, sensors of a device need to collect and share context information [8]. Earlier research in the area explored the use of middleware systems for large scale information provisioning, these included both centralized and distributed approaches. Centralized approaches such as the IP Multimedia subsystem [24] and MQTT (Message Queue Telemetry Transport) [20], are web services on the Internet, providing a point of connection for entities to provision context information on an Internet of Things. However, these approaches assume the complete availability and reliability systems which are susceptible to Domain Name System (DNS) errors, denial of service attacks and dynamic IP configuration issues. Centralized approaches create bottlenecks which affect real-time information sharing. Without real-time information the freshness and accuracy of the information cannot guaranteed, as shown in [41]. This is important for an Internet of Things where real-time is key to creating Immersive Participation Environments. Furthermore, the scalability is limited when using a centralized approach [23]. The problems with scalability and the vulnerability of DNS makes centralised solutions suboptimal.

Distributed approaches have been developed as alternative approaches as they have a leaner dependency on DNS, more scalable and are less prone to denial-of-service attack.

One such distributed approach to Internet of Things middleware is MediaSense [23], an active research project at Stockholm University. A device connected to MediaSense is responsible for receiving and storing the distributed context information as well as generating and sharing its own context information. Within the MediaSense realization, applications are tied to the platform and are started and terminated with the platform.

Every application has its own MediaSense instance and communicates with other devices through this instance. One thing that needs to be considered when developing middleware for the Internet of Things is that devices in our everyday life has limited resources. The current way applications run on MediaSense, where every application needs its own instance of the platform makes it very resource inefficient, as shown in 2.2.

1.1 Problem

The Internet of Things aims to enable massive immersive applications through the use of context information from computers and smartphones. Since the sale of smartphones surpassed that of computers and laptops in 2011 [5], the Internet of Things will heavily incorporate more ubiquitous devices with lower resource availability that can be mass deployed. Therefore, these applications must be able to run on ubiquitous devices.

Current distributed Internet of Things middlewares are not aimed towards resource constrained devices where they can run on ubiquitous devices, this is not designed to be efficient on such devices. One of the main requirements for Internet of Things middleware defined by Theo Kanter et al. [23] is for it to be lightweight and resource efficient. The current design of distributed Internet of Things middleware causes a resource overhead for each application which in turn excludes usage of multiple applications on such ubiquitous devices.

1.2 Goal

By improving the resource usage of distributed Internet of Things middlewares, they will become usable on ubiquitous devices. Allowing several applications to share necessary resources can reduce the resource overhead.

The goal of this project is to re-engineer, MediaSense, a distributed middleware, so that it requires fewer resources, thus making it capable to run multiple applications on ubiquitous devices.

1.3 Research Question

How is resource efficiency impacted by redesigning a distributed Internet of Things middleware to provide a shared service for all context-aware applications running on a device?

1.4 Scope

MediaSense is written in the Java programming language and therefore our choice of tools to achieve our goals will be based on Java. We will extend the MediaSense platform to support applications written in Java and evaluate it and ensure it will be able to run on a device with constrained resources. No cross platform support will be added, and mobile platforms like iOS or Android will not be tested.

2. Background and Theory

This chapter explores the two general areas of Computer Science that are considered when developing and deploying an Internet of Things platform supporting resource constrained devices. Firstly, we describe the general area of Immersive Participation and its constituent theories around pervasive computing. Secondly we look at the deployment of pervasive middleware in the distributed computing paradigm more closely examining the MediaSense platform as a concrete realisation of this approach. Additionally, we discuss the general trend of pervasive and ubiquitous computing towards resource constraint devices. Finally, we look at the inter procedure communication and more specifically remote method invocation as the theory for extending the MediaSense platform in order to solve the problem shown in section 1.1.

2.1 Immersive Participation

Immersive Participation is focused on interaction on the Internet using context-awareness to enable people, places and things to be connected to each other and participate in a virtual world. Common examples of Immersive Participation include Google Ingress [31], where users join teams and compete with other teams in a virtual world, TURF [1] where users capture real world places and gain points and RATS Theatre's [39] application called Maryam [9] which are an interactive theater where audio clips is triggered depending on the user's GPS position.

Larger scale immersive applications will benefit from scalable distributed information sharing and also remove bottlenecks and dependencies on centralized web portals on the internet. The way humans interact with each other and things around them will respond to new sensor information creating immersive environments that blend the natural world with a seamless Internet of Things.

2.2 Context Awareness

Improving the computers ability to access and understand a user's circumstances give developers more information for creating applications that respond and adapt to the user. A way to accomplish this is to not only use data given by the user, but also use context information from the user's environment. According to Dey in [8], the definition of context is:

"Context is a combination of any information that can be sensed or received by an entity which is useful to catch events and situations."



Figure 2.1: A picture of Google Latitude showing contacts shared positions.

In other words, context is information from an entity that gives specific information to increase the understanding of an events environment. An entity can be a person, place or an object that is relevant for the interaction.

One way of generating and sharing this context information on a large scale is through the use of smart telephones and other ubiquitous computing devices. One such smartphone is the a Google Nexus 4 [18] which contains, among other things, an accelerometer to detect acceleration, a GPS to receive location data, a gyroscope to detect rotation, a barometer to detect air pressure and a compass for direction and navigation. By applying sensor fusion [10] other context data can be attained. The phone will collect context-information from its GPS sensor and based on this location be able to give directions. With this extra context information, we can create applications that are context aware. This idea of context awareness is summarized by Dey in [8] as:

"A system is context-aware if it uses context to provide relevant information and /or services to the user, where relevancy depends on the user's task."

An example of context-awareness in applications is Google Latitude [17], where it's possible to see your friends' location on a map, as shown in figure 2.1. Other good examples include applications on smartphones and tablets which rotate the image on screen based on the device's physical orientation as shown in figure 2.2.

Context awareness can change classical scenarios into intelligent responsive scenarios by using context information to determine a behavior, such as turning on lights in the house when the user approaches home. Context awareness on a massive scale is gradually enabled by the advances in pervasive and ubiquitous computing.



Figure 2.2: Android homescreen on a Sony Ericsson Xperia PLAY rotates based on context information from its sensors when the phone is physically rotated.

2.3 Pervasive & Ubiquitous Computing

Pervasive and Ubiquitous computing describes the philosophy of "everything everywhere computing". To build context-aware applications context information is needed and ubiquitous computing can be used to make collection of this data possible. Computers today are everywhere; in phones, TVs, cars, kitchen machines, watches, etc. Jens Malmodin et al. [11] predicts that 50 billion devices will be connected together by 2020. When computers become pervasive and ubiquitous it becomes important to make the computers themselves smart and easy to use instead. According to Mark Weiser in [43] the goal of Ubiquitous is

"[...] the enhancing computer use by making many computers available throughout the physical environment, but making them effectively invisible to the user."

According to The Swedish Data Inspection Board [4], ubiquitous computing is a new computer era. In the past, one human only had one computer, a so called personal computer (PC). In the last couple of years, this has been changing. Computers have been integrated into artefacts that humans use in their everyday life. Shoes can contain a computer chip that collects data about your running [35]. With ubiquitous computing places and physical objects will be connected and communicate with each other and humans.

If computers will be everywhere, they must be as small as possible. They also need to be cheap and be low-powered computers [4]. An example is the Raspberry Pi, a credit card sized computer that can be run with 4 x AA batteries. According to Moore's Law, in the coming years devices will be smaller, more powerful and they will be much cheaper [36]. This makes it reasonable to assume that computers, which already are embedded in all things around us, will be powerful enough to run multiple context aware applications.

Alan Messer et al [27] have identified a problem with the concept of pervasive computing. Peoples vision is to execute a service on any device without worrying about whether

the service is designed for the device. Alan Messer et al suggests that it will be difficult to create a service that can be run on all devices due to the resource constraints on different devices. Devices differ from each other with respect to their processing power, available memory and network access; hence services need to be tailored to work on different devices.

A lot of existing computer software was first developed for computers with high resources. When software runs on a computer with low resources it needs a redesign to fit on the device. The operating system Android is built on Linux which was an operating system that first was used on personal computers. Android Inc redesigned the operating system to fit it on smartphones. The same goes for Microsoft that has developed a version of Windows for tablets and smartphones. Applications like Netflix, Google Chrome and utorrent have been redesigned to fit different devices. Software can sometimes be run on a device for which it wasn't designed to run on, but the software is not tailored for those devices and will, therefore, be less efficient and cause reduced performance.

2.4 Applications Using Context Information

To build this big network of context aware applications that interact with users without them knowing it, some conditions must be understood. Because of the mobility of the devices the context information needs to be collected and shared through a wireless network. Moreover, the infrastructure for an Internet of Things platform has to scale well to increased amounts of users and always be available to these users [23].

Another condition to consider is the large number of applications that should be able to run on a single ubiquitous device. The ubiquitous devices have limited performance, even if the evolution of the hardware is going forward. Due to their size it is important for an application to be lightweight. Ubiquitous computer devices have limited processing capability, small memory space and have limited battery time. The capability of processing is limited which makes them unsuited for computation of intensive tasks. A ubiquitous device also has limited amount of available memory. These two conditions make it more important to have lightweight applications and services on ubiquitous devices. As mentioned before battery time is limited, for example, the battery time is decreased whenever the device has network communication. Therefore, it is important to make the applications and services efficient in the use of network communication. If we run a contextaware application on a Raspberry Pi, we need to consider that the device only has 512 MB RAM and that this device should be able to run several instances of similar applications so the footprint from the network communication need to be reduced.

The applications also need near instant access to context-information. Context-information needs to be accessible in real-time to provide updated data from sensors. This cannot be provided with a centralized solution [22]. Real-time delivery of

context-information between endpoints is important to existing and future mobile applications.

2.5 Sharing the Information

As the network of ubiquitous computers grows bigger, the amount of context information will increase as well, and it becomes necessary to understand how this information can be shared. When billions of users and applications is connected to the infrastructure, it is important to get the most effective and scalable solution for storing and sharing this kind of data. Applications will need to be able to access data in real-time, so the users get the most updated context information.

To share the information ubiquitous devices need a middleware, a platform that can run on the ubiquitous devices and enable information sharing. This middleware should be able to provide the functionality for collecting and sharing context information, it also needs to be able to share the context information in real-time. Because of the ubiquitous devices resource limitations it needs to be lightweight and use the resources in an efficient way. There are two approaches this middleware could use to share context information, centralized and distributed.

2.5.1 Centralized

With centralized middleware solutions, the data is hosted and managed on a server, and if a device needs to store or access context information it has to connect to this server. One advantage of the centralized approach is that a server can be updated, with new hardware and software, to improve its performance. However, a server can only handle a certain amount of requests per second. To handle the larger quantities of requests, more servers will be required causing the costs to increase with the amount of users. A centralized approach is vulnerable to failures like attacks and crashes. When the server goes down, users won't be able to retrieve context information. Some examples of Internet of Things middleware which use this approach are SenseWeb [28] and Xively [45].

2.5.2 Distributed

Distributed solutions allow computers / nodes to communicate with each other and share information and resources without using server computers. This is commonly used in file sharing software applications, such as Gnutella. Distributed solutions are more reliable and lack a single point of failure. Distributed solutions scale well compared to centralized solutions. Ubiware [32] and MediaSense [22] are both distributed Internet of Things middleware.

2.6 MediaSense

MediaSense is a distributed middleware platform for the Internet of Things. It provides a scalable platform with a real time access to context information [23]. MediaSense allows support for applications and services to collect and share context information. This, in turn, enables users to focus on developing applications and services without needing to focus on how the context information is shared and how the layers in the platform are interacting with each other [42].

2.6.1 Distributed

MediaSense is using a distributed peer-to-peer overlay to connect all the endpoints in the network. Context information is then persisted and shared in real-time among the nodes in the network. Each node in the network is both a producer and consumer enabling bidirectional access to context information. The overlay used is P-Grid [2]. With a lot of users running applications and sharing context information, it is critical that the overlay structure is reliable and scalable [2]. P-Grid is self organizing allowing it to scale well.

2.6.2 Applications

MediaSense is written in the programming language Java and provides an API that can be used to communicate with the platform. The communication from one platform on a device to another device running the platform is done with messages. The API provides methods for registering new context information and find nodes holding specific context information. Each node attached to the network generates information on a continual basis that is accessed and used by other nodes wishing to do so. In order to do this each node register UCIs (Universal Context Identifier). The UCI is stored in the distributed network and other nodes can resolve this and get the address where some required information is stored. When a MediaSense instance gets a message, the dissemination layer of MediaSense handles this message and sends it to the application. The dissemination layer acts like a router delivering messages to the right place. Applications have a method for handling messages that are routed from the dissemination layer.

2.6.3 Messages

As mentioned MediaSense communicates with messages. Applications can register what messages they are interested in. When the platform gets a new message from another node in the network, the message will be handled by the dissemination core, which then sends the message to the application on the platform interested in this message. There are several types of messages. The table 2.1 shows the primitive messages that are available for registering and retrieving information.

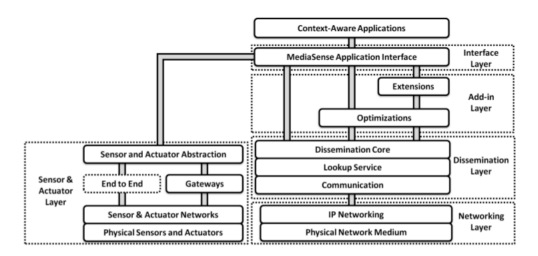


Figure 2.3: MediaSense component architecture [23]

2.6.4 MediaSense Execution

When an application wishes to use the MediaSense platform, the application must initialize and use its own instance of MediaSense. Therefore, a user running two applications at the same time must initialize two instances of the platform. Every instance of MediaSense is seen as a separate node, so if we have two instances of the platform on one device this device is acting as two nodes in the network. This is misleading because one node in the network should be one device and not one application.

Each instance of MediaSense requires that a new port be opened so the network layer can communicate with other nodes in the network. This means that if the user is behind a NAT or a firewall the user needs to open up new ports for every instance of MediaSense. The amount of open ports is equal to the amount of applications running on a device. This is a security issue. With more ports opened, the device that is running the platform is more vulnerable to different kinds of attacks. Not only that the device will be more vulnerable, when a user needs several instances of MediaSense and every instance need its own port the network usage will increase. This can affect the battery time of low resource devices in a negative way.

One more thing to consider with an application invoked platform is that the memory usage will increase. Every instance of MediaSense needs to use a specific amount of memory. If the platform is running on a resource constrained device, this will limit the number of applications running on the device, because of the several instances of MediaSense. This is contradictory to the requirement defined by Kanter et al. [23] that Internet of Things Middleware should be lightweight.

To make MediaSense more efficient, we need to reduce the resource footprint without losing the functionality. This can be done in several ways. One way is to change the overlay architecture and use a centralized approach for sharing and collecting context information. This solution will make every application connect to a centralized server

Message name	Description
REGISTER UCI	Registers a UCI along with the node which is responsible for it.
RESOLVE UCI	Resolves a UCI to the node which is responsible for it.
GET	Fetches the current context value from the node responsible for a UCI. The reply is sent using a NOTIFY.
SET	Changes the current status of an actuator in an end point.
SUBSCRIBE	Makes a subscription request to the node responsible for a UCI, The node then sends a NOTIFY message containing the current context value, either at regular intervals or when the value changes.
NOTIFY	Notifies an interested node of the current context value associated with a specified UCI.
TRANSFER	Requests the manager of a resource to transfer responsibility to another node. This might be full or partial responsibility, where the requester re-creates a copy of the resource permitting improved real time performance.

Table 2.1: Primitive messages in MediaSense

or to use an internet portal, for example, RESTful API, to access the data. The problem with this solution is that it is centralized and, therefore, does not scale well. Additionally, the functionality of P-Grid will be lost. They are also dependent on DNS which means that applications expect that the centralized server always is available. As mentioned previously, centralized solutions are more vulnerable and can be attacked with Denial-of-service attacks. If the centralized server is having DNS errors the context information can not be accessed or shared to other applications, and the applications become unusable. Examples of Internet of thing services using this architecture are SenseWeb and Sensei. These two examples use centralized web-services for sharing context information, which makes them have the mentioned reliability issues and are consequently not a good solution for an Internet of things service.

2.7 Shared Resources to Reduce Resource Costs

The resources of computers can be used in an effective way if the applications have resource consuming components located in a shared service. A shared service can act like a container where components like databases, calculations and network communication can be shared between all processes. A common type of application using shared resources is the web browser. In the late 1990s and early 2000s web browsers could only visit one web page and to view multiple web pages simultaneously new windows had to be opened. Tabbed browsing or TDI (tabbed document interface) of web pages was popularized by Mozilla FireFox in 2003 and made it possible to have several web pages

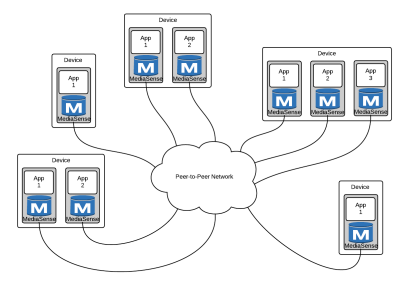


Figure 2.4: Figure showing how the instances of MediaSense is connected to the network

opened in one window. Tabbed browsing allows web browsers share services between the tabs displaying web pages. Examples of such services in web browsers are JavaScript engines, rendering engines, plug-ins, extensions, et cetera. MySQL has a shared service for all databases running on a server, a so-called daemon, which handles access to all databases on the server. For example, the communication with MySQL is handled by the shared service which listens to a TCP port. When the service gets a request to this port it forwards it to the specified database. If MySQL instead had one service for every database, one network layer is needed for every database which increase the resource usage.

The tendency to gather resource consuming processed in one place and share access to them between many processes is the basis of the client-server model. Examples of such behaviours are numerous and prominent within the world wide web. Google's massive indexed database of web pages can be queried by millions of users at a time. To handle this Google has large and powerful datacenters to accommodate the users instead of each user downloading a copy of Google's database and querying it locally. Spotify's large collection of music can be accessed by users and streamed to a client giving access to approximately 80 terabytes (20 million songs at an average size of 4MB) of music for which the storage costs alone would be unfeasible for the average user by today's standards.

Number Of Applications	Memory Usage	CPU Time	Threads
1	70.4 MB	2.70	30
2	139.2 MB	5.34	60
3	213.04 MB	8.72	90
4	286.5 MB	12.88	120
5	360.2 MB	15.43	150
6	430.3 MB	18.82	180
7	505.3 MB	21.54	210
8	574.1 MB	24.85	240
9	648.3 MB	27.84	270
10	718.3 MB	31.25	300

Table 2.2: This table shows how much resource is in use when MediaSense is running

2.8 Inter-Process Communication

Inter-process Communication (IPC) is a term describing communication between two processes through a shared interface. There are a number of variations of IPC. In operating systems like Unix and Windows, there are mechanisms for local IPC such as files, sockets, pipes, shared memory and semaphores. Inter-process communication using files is simply done by two processes reading and writing to one or more files. Pipes are a way of directing the output of one program to the input of another program. A variation of pipes is named pipes, also called FIFO (first in first out) which are system persistent pipes, often represented as files [26]. Sockets are software abstractions to create a bidirectional channel between processes. They come in two variations, datagram sockets and stream sockets. Datagram sockets are faster than stream sockets, but they are less reliable [26]. Shared memory allows two processes to access the same memory, which might cause inconsistent data to be saved if done simultaneously. This is called a race condition. To avoid race conditions a mechanism called semaphores are used to signal availability of a resource between processes to avoid information loss while writing to the same block of memory from two different processes.

For communication between applications, there are Inter-process communication implementations supporting communication with applications running on remote computers through interfaces of a higher abstraction than those for local IPC. These can also be used locally, but the abstractions come at a cost in resources.

Remote IPC can be done in two ways unicast and multicast. Unicast is when the communication is sent from one entity and received by another entity. An example of unicast remote IPC is Remote Procedure Calls, RPC. Multicast is when the communication is sent from one entity and received by a group of entities. An example of multicast IPC

is message passing which is used by the MediaSense platform to communicate between nodes over the Internet.

2.8.1 Message Passing

Message passing performs IPC by sending and receiving messages. Received messages are placed in a queue and are handled asynchronously. The messages contain data which is used to determine the action or response. This allows the receiver to prioritize some messages. Message passing provides few abstractions for the developer and requires the data to be marshalled before sending messages and unmarshalled before receiving messages.

The Message Passing Interface, MPI [12], is one such standardized message passing implementation. Sending and receiving operations in MPI can be either blocking or non-blocking. Blocking send and receive operations wait for the application buffer to be free for reuse before returning to prevent race conditions while non-blocking messages allow the process to proceed as soon as possible.

2.8.2 Remote Procedure Calls

Remote Procedure Calls (RPC) are a form of IPC that allow one process to invoke a callable unit [7] located in another logical or physical space. Usage of RPC makes it possible to both interact with programs running on the same device and with applications located within the same network. RPC is an abstraction built on top of message passing to enable calls to remote procedures as if they were made locally. RPCs are unicast and synchronous, the sender waits for a response from the recipient before continuing the execution. Remote procedure calls are handled as if the calls were done locally, the calling process waits for a return value before proceeding, see Fig. 2.5.

Bruce Jay Nelson first defined Remote Procedure Calls as

"[...] the synchronous language-level transfer of control between programs in disjoint address spaces whose primary communication medium is a narrow channel. [30]"

When using remote procedure calls, one process is considered the server and one the client. The client is the caller process, and the server receives and handles the process and then returns the value. The client and server both have stubs, server-side stubs are called skeletons. Stubs are modules in charge of marshalling the calls, which means packing the parameters of the call in a way that allows them to be stored or transferred via Transmission Control Protocol (TCP) or User Datagram Protocol (UDP) [33]. The events that occur when a client invokes a remote procedure call start with a call to the client's stub, as shown in 2.6. The client stub receive the parameters from the local call and then marshalls. The marshalled data is then sent to the server by the client's operating system. The

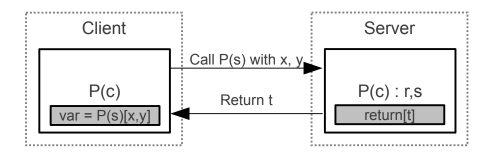


Figure 2.5: Abstract of the events involved in remote procedure calls from a user perspective. The procedure P(c) in the Client calls procedure P(s) located at the Server. The procedure P(s) receive two arguments r and s and return the value t which is stored in variable var back in the client.

server operating system receives the message and sends it to the skeleton. The skeleton unmarshalls the message to obtain the parameters and invokes the local version of the procedure with the parameters. The server's procedure returns a value which is then sent to the skeleton. The skeleton then in turn marshalls the return value and sends the marshalled data back to the client. The client receives the message, the client stub unmarshalls the return value which then is sent back to the client's procedure [26]. RPC implementations often is language specific. Some implementations, like XML-RPC and JSON-RPC use a common format for describing objects and can therefore be used cross-platform.

2.8.3 Remote Method Invocation

Remote method invocation (RMI) is a Java implementation of RPC with support for Java objects and allows entire objects to be passed and returned as parameters instead of only primitive data types. These objects can be dynamically loaded in the receiving Java Virtual Machine and can therefore be of an object type unknown to the receiver. RMI requires objects to be RemoteObjects, a remote object must implement a remote interface to support remote invocations. When a remote object is sent to another Java Virtual Machine, it is sent as a remote stub to the receiving remote. RMI relies on a registry to find other remote objects which have to be registered with a name. Other objects can then do a lookup on the registered name to get a reference to the Remote object. RMI registries can be shared between multiple JVMs on the same machine which facilitates communication from newly created processes to persistent ones.

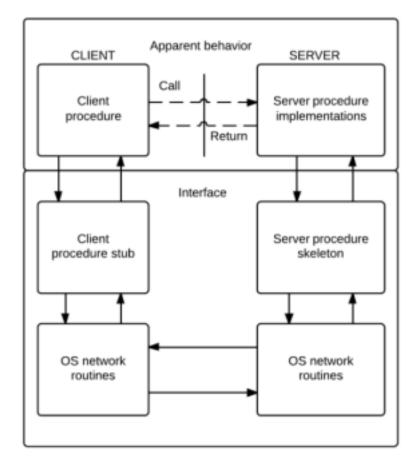


Figure 2.6: The flow of a RPC

2.8.4 CORBA

An alternative to RMI is Common Object Request Broker Architecture. CORBA is an object-oriented Remote Procedure Call mechanism. CORBA is implemented in many different programming languages, which enables communication between softwares written in different languages to communicate with each other. This is done with a language neutral API. CORBA uses an Object Request Broker which provides the mechanism required for distributed objects to communicate with each other. The Object Request Broker determines the location of the target object, sends a request to that object and then returns a response back to the calling object. This communication is done over TCP/IP. However, in CORBA it is not possible to bind an Object Request Broker to a specific port. If the client is behind a firewall, there is no option to change the port and use another port. This makes CORBA firewall unfriendly.

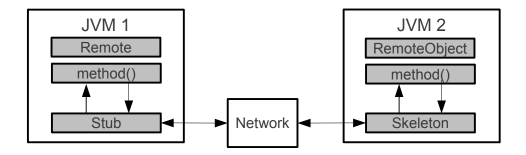


Figure 2.7: The sequence of events in a method invocation with RMI.

3. Methodology

To be able to solve the problem it is necessary to rethink and redesign core-components of the an existing middleware. Using traditional quantitative or qualitative research methods would not involve any actual designing. These research methods produce data based on the past or present conditions and don't allow researchers to develop artefacts. Design science research differs in one major way from qualitative or quantitative empirical studies. Where empirical studies focus on finding patterns in the past or present of an industry or a field, design science is intended to design and develop new solutions to actual problems [3] and aims to improve and create artefacts that can improve the world [21]. Because the re-engineering MediaSense means re-designing an artefact, design science research is pertinent for the task. Design science consists of a few steps, or actions. The first action is to explicate the problem, the second is identifying requirements and the third is a design and develop action where an artefact is constructed based on the requirements previously identified. An optional demonstration action can be applied to show the artefact in a real life scenario. Lastly there is an evaluation action where the artefact is evaluated based on the requirements to see if they have been met and thus if the artefact solved the problem. Consequently design science is a good method to use for this problem where a redesign of an existing middleware for the Internet of Things is needed.

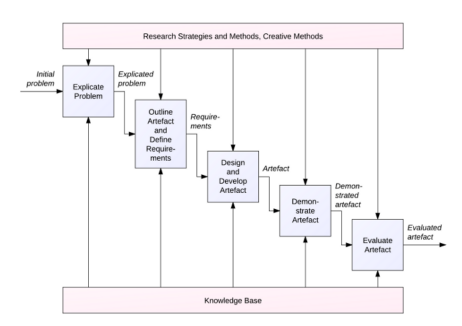


Figure 3.1: Diagram of the Design Science Method [21]

The method chosen for this research is design science as defined by Johannesson and Perjons in A Design science primer [21]. It is well structured and has guidelines that makes it easy to use as opposed to other definitions of design science such as the one laid out in Memorandum on design-oriented information systems research [32] or the one mentioned in Design science in information systems research [19]. Johannesson and Perjons mention that Design Science consists of 5 actions, as shown in figure 3.1. These actions are carried out iteratively instead of sequentially because later actions can yield information necessary to previous actions, i.e., the design and develop action reveals new requirements for the artefact. In design science, it is possible to use other methods to answer questions about artefact. Every action in Figure 3.1 should have its own research strategy and methods. For this thesis, the demonstration action will be omitted. MediaSense is still a research project and real-life use-cases for the demonstration would require actual applications. The evaluation action will include tests with test applications that sufficiently demonstrate that the problem has been solved.

The following sections present how the research method for each of the activities of the design science method was chosen and implemented. The last section discusses the ethical issues with respect to this research.

3.1 Problem Explication

3.1.1 Strategy and Method Choice

Action research was considered for explicating the problem. Action research was not used because the researchers does not have any experience of the problem and can not offer fresh perspectives of the problem to explicate it. An alternative research strategy considered was a survey. This strategy can easy be distributed to a large number of respondents by using questionnaires, in which predefined written questions can be asked to a respondent or by doing structured interviews with a smaller group of respondents. It was not chosen because the researcher cannot ask follow up questions which makes it hard to discuss a problem situation and also because there are few persons with knowledge about MediaSense. Therefore, the result of a questionnaire would not explicate the problem, especially when follow up questions are not possible. If there had been a large group of stakeholders for MediaSense a strategy like survey could have been beneficial to explicate the problem, but this was not the case and surveys were excluded.

To explicate the problem, a case study of MediaSense was chosen. The research methods for this case study is document study and interviews. The document study will cover both previous publications regarding internet of things middleware and the MediaSense source code to get an insight into how MediaSense is constructed and how it works. The lead developer of MediaSense has in-depth knowledge of the problem and interviews can be held when doing a case study of existing middleware. Combining the study of the source code with interviews with a person with more knowledge about the concept internet of things and knowledge about MediaSense helps to explicate the problem and to acquire a broader knowledge base of the surrounding concepts for Internet of Things middleware. With a broader knowledge base, the problem can be broken down into a

number of subproblems. After collecting data for the explicated problem, the data will be analyzed by finding patterns where the problem occurs and then discussing the problems the researchers found in the source code with the lead developer to confirm the explicated problem.

3.1.2 Method Application

To explicate the problem a document study of previous publications regarding distributed Internet of Things middleware for it was done. Some of the publications regarding MediaSense were provided by the stakeholder [22], [23], [42]. These provide background on Internet of Things, what MediaSense is and how it works theoretically. Publications about Internet of Things and the surrounding theories were found by searching IEEE Xplore, ACM Digital library and Google Scholar. The main search queries used were *Internet of Things, Internet of Things middleware, Internet of Things centralized* and *Internet of Things decentralized*. Because the concept Internet of Things is a popular research area, a lot of articles was found. Publications was selected by reading the abstract to see if the publication were able to expand the knowledge base for the problem, searches for keywords were done and ranking publications by the number of citations was done to narrow down the search result.

After getting a grasp of the current state of Internet of Things middleware unstructured interviews were conducted with the lead developer of the MediaSense platform. This respondent has a lot of experience with distributed computing and a good understanding of how Internet of Things middlewares works; therefore, this respondent was the best person to interview. The interviews were conducted in an informal manner in the respondent's office and in a conference room with access to a whiteboard. No recording or notes were done for the interviews thus availed both authors to be active in the interviews and discussions could be done without thinking of recording or taking notes. These interviews were conducted iteratively and in parallel with a document study of the existing source code of MediaSense. This document study yielded questions for upcoming interviews and the interviews in turn gave more information about the inner workings of Internet of Things middlewares and how to proceed the study of MediaSense's source code.

Interviews began with trying to discover the problematic of the chosen Internet of Things middleware. The lead developer of MediaSense first presented a problem that had been identified with MediaSense, a large resource overhead when running multiple applications. The first set of interview questions served to fill the gaps that documentation normally would. The questions aimed to explore how MediaSense worked and to get a broader knowledge base. After studying the source code and getting an understanding of the architecture, the interview questions explored certain modules functionality and how they worked. When the interviewee responded to the questions in an uncertain manner,

the follow up questions were formulated to ascertain how they were supposed to work or how it was intended they should work.

After the application of methods used to explicate the problem, an analysis was done on the result from the interviews and the document study. This was done by putting together the result from the interviews and the knowledge that was built from the document study. By using the answers from the interviews and reproducing the problems mentioned by the respondent, the problems became clearer from a technical view. To confirm these problems, new interviews were done with the lead developer. The researchers view of the problem was discussed in this interview to confirm the explicated problem.

3.2 Requirements Definition

3.2.1 Strategy and Method Choice

The research strategies considered were surveys, case study and action research. As the research strategy for defining requirments, surveys were considered. Surveys are good to use when researchers want to investigate the needs and wants of many stakeholders [21]. MediaSense is a research project still in progress, and because of this there are few people with knowledge of how it works. This means there are not many stakeholders to send the surveys to and, therefore, this strategy was not used. Because of this quantitative research strategies are not applicable for defining the requirements of the artefact. The first qualitative research strategy considered for defining requirements was action research. Action research is a research strategy which is good to use when the researchers knowledge of the problem exceeds that of the stakeholders and the stakeholders have limited understanding of the new artefact [21]. This is not the case for this project since the lead developer has broad knowledge about the problem and a good understanding of the new artefact that is going to be developed. Therefore, Action research is not chosen for this action in design science. A case study consisting of both interviews and a deeper study of the existing artefact was the best choice of research strategy. This approach would make it possible to determine how aspects of the artefact worked before conducting unstructured and open-ended interviews with the lead developer of MediaSense to determine how the solution should work. A problem with only using interviews is that the reliability or validity of the answers isn't guaranteed [16], even though the respondent might answer to their best ability it is possible that not all requirements are immediately unearthed due to the restricted perspectives. Interviews also tend to stifle creativity and are dependent on the questions asked [21] thus resulting in important requirements being missed. Because the lead developer was responsible for the artefact, the answers given in an interview could be coloured by his own view of the artefact. Therefore, a deeper study of the existing artefact was done to complete the interviews. The study will involve both reading the code and benchmarking the software.

Alternative research methods observation study and group discussion were considered. To perform an observational study, the researchers would need a subject to observe in its natural environment, but distributed Internet of Things middleware is still a subject of research and as such the intended environment does not yet exist. Conducting group discussions is not applicable in our situation because there is only one lead developer that can participate.

3.2.2 Method Application

The case study of MediaSense began by examining its architecture. The problem explication made it clear that the platform needed to be run as one separate instance. This requires giving applications an interface through which they are able to access the platform. This required knowledge of what parts of MediaSense the applications had access to and deciding which parts of MediaSense should be shared between applications. Interviews with a stakeholder, the lead developer of MediaSense, was conducted to determine the requirements for the artefact. The interviews were connected to the case study where investigations of different scenarios were done. These were done in the form of informal open-ended interviews with the goal of understanding which the problems were with the old artefact and how the new artefact should work. From the information collected from the case study and the open-ended discussions, a list of requirements was extrapolated. This activity was done in an iterative way under the design and develop activity as new issues were detected. These issues were brought to the stakeholders attention and discussed in order to define new requirements. The MediaSense platform was profiled to obtain a benchmark for the memory consumption before our redesign.

3.3 Design and Develop Artefact

With the information gathered in the earlier stages of the design science process, architectural changes will need to be designed. For this process, participative modelling [21] and document study will be used. The participative modelling will mainly be done by drawing architectural models on a whiteboard and the document studies will be done to research similar solutions and usable technologies.

The development process will be done using Agile Software Development Techniques, especially Scrum's daily meetings [25] and Pair Programming [44]. Pair programming is a practice from the software development methodology extreme programming. According to [44] two programmers working together will find twice as many solutions to a problem compared to working alone and bugs will be found at an earlier stage which this will give a higher quality artefact. The development will also include a study of the tools and techniques used to develop the artefact. To keep the timeline and give updates to the lead developer of MediaSense weekly meetings will be arranged where the progress of designing and developing the artefact will be presented.

The choice of Agile techniques was motivated by the iterative way the problem explication and requirements collection processes need to be carried out. A waterfall like development process, where all requirements are collected before starting development, was considered but would not have allowed us define the requirements iteratively. This development method could result in an artefact that does not achieve the goals. The iterative development cycle will begin with the requirements which will be split into smaller tasks that then are added to a project management tool. When functions have been implemented, new functions from the backlog will be chosen and then developed. One day every week a meeting will be held with the stakeholder, where an update on the development progress will be given. These meetings will allow problems or issues encountered during the week to be highlighted, and may also lead to new requirements being defined. From these requirements, new functionality will be extrapolated and added to the feature backlog.

3.4 Evaluate Artefact

3.4.1 Strategy and Method Choice

To evaluate the artifact, it is necessary to validate that the requirements gathered in the earlier action, defining requirements, have been met. The strategies considered for evaluation are Surveys, Experiments, Case studies, Ethnography, Theoretical Analysis. Doing an ethnographic study would give valuable insights into how an Internet of Things platform would be used and how our redesign would impact usage. Given that Internet of Things still isn't a widely adopted paradigm, the cultural impacts of MediaSense have no precedents with which to be compared. Such a study would only contribute to the understanding of how people use the Internet of Things and not our artifact specifically. A case study allows for a deep study of the artefact but can be biased by the researchers perceptions. Thus, doing a case study of an artifact developed earlier in the same research project will be inconclusive as to if the artifact actually fulfils the requirements. Experiments allow us to set up an artificial scenario. The experiment will be designed specifically to validate all the requirements. A drawback to using experiments is that the artificial scenario doesn't reflect a real life scenario. To rectify this, we will use Theoretical analysis of the results from the experiment. Thus, we chose to evaluate the artifact with experiments and theoretical analysis.

3.4.2 Method Application

The research strategy used to evaluate the artefact was an experiment. The experiment was done by running an instance of the artefact and measure the memory usage while it is running. First the platform was started to see how much resources the platform use. When the platform was connected to the network, the researchers started to connect applications

to the platform and take notes of how much memory every application was using. To test the old version of the middleware, a node farm was used. A bash script was used to start several applications where every application had its own MediaSense platform.

A maximum of ten applications were connected to the platform when the researchers found a pattern in the resource usage. The data was then compared to data from the old artefact, where an analysis was done to see if the new version uses less memory. To see that all requirements were fulfilled different tests were done where every test had an expected result. All results were discussed among the researchers to address if the result matched the expected outcome, and to see if the requirements had been met.

The experiment was done on an PC with operating system Ubuntu 12.04.2 LTS. The computer in use has an Intel Core i3-2350M processor and 8 GB Memory. To measure the resources the applications Gnome System Monitor 3.4.1 [13] and htop 1.0.1 [29] was used.

The non-functional requirements were not evaluated with a specific approach, they were discussed as the experiments took place to see that they were addressed and met. To test if the new artefact consumes less memory from the device one to ten applications were run with both the old version of the middleware and the redesigned version. The results were noted, and a comparison was then done. A test where platform and application were run on separate devices was also done to check the Gateway requirement.

3.5 Ethical Considerations

All information uncovered in the interviews will be used confidentially, and we will assure the respondent consensually agree to have all answers published in this thesis. The MediaSense platform uses the GNU Lesser General Public License version 3 [15], and as such, there is no confidentiality we need to observe regarding the source code of it. All test environments used for testing the distributed Internet of Things middleware will be run on a local sandbox for development so the nodes in the network will only contain our own computers.

4. Re-engineer MediaSense

4.1 Problem Explication

The explicate problem step in Design Science [21] is to formulate precisely the initial problem and investigate its underlying causes. To define the problem as precisely as possible, a scenario will be defined. The problem was split into several sub-problems. As mentioned before the research method for explicating the problem is a document study of previous publications regarding distributed Internet of Things middleware, a document study of the source code for MediaSense and interviews with the lead developer of MediaSense.

4.1.1 Problem Scenario

Johan is CEO for a company in Stockholm. He is always on the move from meetings with his co-workers at work and to his daughter's football practice after work. His apartment is equipped with broadband, and he has a Raspberry Pi computer connected to the Internet through a router. This Raspberry Pi is working as an information hub and as a gateway for devices in Johan's home. The computer is running a distributed Internet of Things middleware and has 20 applications installed. Johan has bought a new temperature regulator for his apartment. This regulator has an application that can be connected to his information hub. The temperature regulator is context-aware, it gets GPS information from Johan's mobile phone and regulates the temperature in his apartment according to this. When he leaves home every morning the heating in the apartment turns down. At work, Johan receives notifications to leave for meetings based on where the meetings are and how long it will take him to get there. When Johan leaves work his car's navigation system checks with his calendar if he has anything on his schedule, discovers his daughter has football practice and plots a course to the practice to pick her up. Johan's mobile phone alerts his heating regulator as he approaches his home, and the heating is turned back on. Another application is connected to a thermometer outside Johan's house and collects information about the temperature outdoors and adjusts the heating of the house according to this information.

4.1.2 Motivation

To make the scenario presented above possible, an Internet of Things middleware is needed to facilitate communication between devices. Because the devices used in the scenario are mobile, this middleware needs to be resource efficient. The devices need to handle a multitude of applications. Given the current state of MediaSense, the scenario

will not be possible because of the resource overhead. To make the Internet of Things concept possible on ubiquitous devices, this resource overhead must be dealt with.

4.1.3 Define problem

Distributed Internet of Things middlewares are resource heavy, which makes them inefficient to run on ubiquitous devices. Centralized Internet of Things middleware can solve this problem, but centralized approaches are more vulnerable and it can not be guaranteed that the server is always up and ready to respond to clients requests. Therefore, a distributed Internet of Things middleware needs to be redesigned to reduce the resource footprint. The chosen middleware for redesign is MediaSense. MediaSense is being developed by researchers at the Department of Computer and System Sciences at Stockholm University and is an open source project.

After the interviews and document study of the source code of MediaSense, the main reason for the resource overhead was identified. MediaSense in its present form makes it necessary to run the platform once for every application. Every application running on a device needs its own instance of the middleware. This makes it necessary to run a middleware for every application running on a device, which is the main reason of the resource overhead.

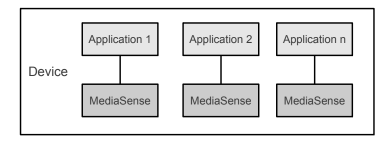


Figure 4.1: The current state of the Mediasense platform showing how every application need its own instance of MediaSense.

A sub-problem to the multiple middleware instances is that every instance need its own port for communicating. Because MediaSense is communicating over IP, every instance of it needs its own port open. This means that a user needs to open new ports on the router and firewall for every application running on the device. When several instances of MediaSense is running on a device the network traffic increases, more processing power is used, and more memory is used.

With distributed Internet of Things middlewares, every instance of the middleware is both a *server* and a *client*. Every instance of the middleware has its own network layer and database layer for storing context information. In a centralized middleware, the server

functionality can be moved to a centralized computer and, therefore, centralized middleware are more lightweight. This is one of the reasons distributed Internet of Things middleware are resource heavy.

To reduce the resource overhead, it is preferred to change the architecture of MediaSense. Changing the architecture so that only one shared instance of MediaSense is running can reduce the resource used on a device. As shown in figure 4.2 the desired architecture of MediaSense is to separate the applications from the platform. MediaSense will be run as an underlying *daemon* and every application needing the services from the platform can use the daemon. This also solves the subproblem with multiple network layers on one device. Devices only need one open port on a router or firewall to communicate with other nodes in the network.

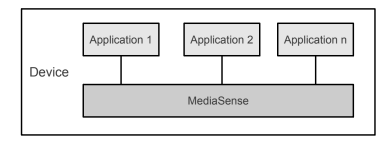


Figure 4.2: The desired state of the Mediasense platform.

4.2 System Requirements

This activity in design science involves identifying and outlining an artefact that can address the explicated problem and also define requirements for the artefact [21]. The requirements will help to determine the functionality and constraints for the new artefact.

To solve the explicated problem, a new type of Internet of Things middleware has to be developed. Instead of developing a completely new middleware an existing one was chosen to be redesigned. The analysis of the problem explication uncovered that the main cause for the resource overhead in MediaSense is the distributed approach of the network layer. This is because every application has its own middleware, and the middleware has both its own server and client to communicate with other nodes. A redesign is necessary to build a middleware with one common instance of a middleware for every application. The new artefact is a fork of the existing middleware MediaSense. Depending on the type of the artefact different kinds of requirements are relevant. In [21] four types of artefact are defined: *constructs*, *models*, *methods* and *instantiations*.

"Constructs are terms, notations, definitions, and concepts that are needed for formulating problems and their possible solutions. Models are used to depict or represent other objects. Methods express prescriptive knowledge by defining guidelines and processes for how to solve problems and achieve goals. Instantiations are working systems that can be used in a practice."

The artefact type will therefore be an instantiation.

The following sections show the requirements gathered in the case study. Requirements are categorized as either functional requirements or non-functional requirements [34]. The requirements all pertain to the requirement properties of an artefact and its type, as mentioned in [21].

4.2.1 Functional Requirements:

Several applications

One instance of the middleware should be able to handle several applications. This is requirement has the property modularity for allowing any combination of applications to use the platform simultaneously.

Interface to applications

Applications should be able to communicate with the middleware through an interface. This is a requirement with the properties flexibility and maintainability allowing the middleware to be changed without destroying compatibility with applications.

Platform as daemon

When several applications run simultaneously on one device, one shared instance of MediaSense should be used by the applications. This can reduce the resource overhead and help solve the underlying problem with a resource heavy middleware. This requirement has an Interoperability property, which means that the artefact has the ability to work together with other artefacts [21].

Common network layer

The case study showed that a lot of messages was sent from a platform to other platforms. If a common network layer could be used for all applications running on one device, the network usages would decrease. With less network usage, the battery of ubiquitous computers will have better battery time. This requirement has both the property of being efficient and modular.

Application independent

Applications should be able to start and stop independently of the platform. A crashed application should not affect the execution of the middleware itself. This

requirement has the property robustness, which means that it has the ability to cope with failures, errors and other problems during execution.

Gateway

Run MediaSense platform on a gateway and applications on connected ubiquitous devices. This requirement has the property accessibility because it allows for a greater variety of devices to use MediaSense. This requirement also has the property of efficiency because the connected ubiquitous devices will only need to run the applications.

Messages with scope

Messages to other MediaSense nodes should have a scope, either for a specific application or to all applications on the node. This requirement was added to maintain the coherence property of MediaSense. With several applications running on a node messages must be able to be sent to the specific applications.

4.2.2 Non-functional requirements:

Less Memory Usage

The redesign of MediaSense should use less memory, so it is able to run multiple applications on ubiquitous devices. This requirement has the efficiency property.

Java Version

Because MediaSense was written using Java 1.5, the stakeholder prefers if the redesign is done using the same version of java. This requirement makes the maintenance of the new artefact easy for the stakeholder.

Object Oriented Style

The code should adhere to the same object oriented style which have previously been used to write MediaSense. This requirement has the properties maintainability and elegance. When using objects as parameters for method calls only a few parameters need to be send, the objects can hold a lot of data that need to be used in the method. This is the code style preferred by the stakeholder.

Unmodified Overlay

The stakeholder preferred not to change the network layer of the old artefact. If possible, the network overlay module should be left unmodified. This requirement is to uphold the maintainability property.

5. Design and Development

This activity aims to design and develop the artefact that is going to solve the problem announced in the explicated problem. The artefact is based on the requirements gathered in the previous activity. This activity involves some document study and modelling to find the best design for the artefact.

Based on the requirements collected from the stakeholder it was clear that the chosen middleware, the MediaSense platform, needed to be split into two pieces. The resource heavy modules in the middleware should be able to run once on a device and several application should be able to use them.

The way MediaSense worked meant an application was started together with the platform behaved as a single instance. Thus, the application had access to all of the platforms functionality. Splitting up the application and platform would mean the application will run as a separate instance and, therefore, not have access to the functionality of the platform. A means of communication would be needed between applications and the platform to make this functionality available. MediaSense is written in Java and Java programs are executed in Java Virtual Machines (JVM). This means that the platform would run in one JVM, and then several applications can be started and communicate with the platform from their own JVMs. Because one of the requirements previously discovered was that applications should be able to run on other devices and use the platform as a gateway, this communication would need to work remotely over a network.

A document study of Remote Procedure Call (RPC) implementations was initiated to decide how applications should communicate with the platform. After comparing the gathered information about different RPC implementations, the decision to use Remote Method Invocation, which is a Java specific RPC implementation, was made. RMI supports sending entire Java objects as parameters which complies with the requirement of keeping the Object oriented style of MediaSense. It also forces all remote objects to throw RemoteExceptions which facilitates the Application Independent requirement because the platform can catch the exceptions thrown by applications and avoid going down with them. The main drawback with using RMI is that it is not as lightweight as other RPC implementations, but the resource overhead this causes is small in comparison to running several instances of the MediaSense platform.

To find the best way to change the architecture of MediaSense, several participative modelling sessions were held where models of the old architecture were drawn on a whiteboard. Changes were then made to these models to find the best solution to solve the problem.

5.1 System Architecture

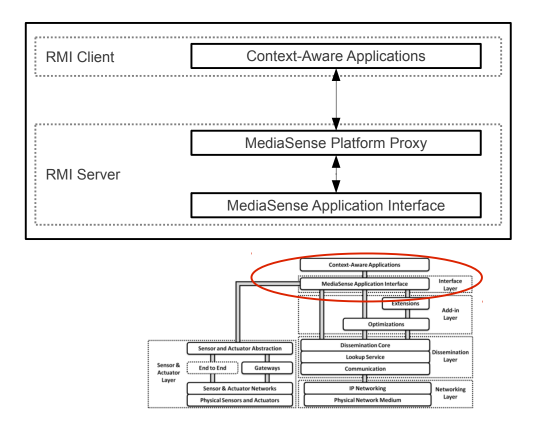


Figure 5.1: Figure showing how MediaSense Platfrom Proxy and application communicate with each other and where the RMI client and server is located in the architecture.

5.1.1 Network Overlay

The network overlay handles the communication with other nodes and stores peer data in a database. The overlay has remained the same as in the old version of MediaSense and thus satisfies the requirement that the overlay should remain unmodified.

5.1.2 MediaSense Messages

MediaSense communicates with other nodes in the network by sending and receiving messages. Messages have a scope and can either be sent to a specific application or to all applications at a peer node. To create an application scoped message the application ID is sent as an argument to the constructor and the messages are then sent to the application that is identified with this ID. Messages can also be sent as peer messages, the message is sent to all applications on the receiving peer-node. In the original version of MediaSense, because every instance of the platform only ran one application, the messages had no

scope and thus the applications would receive all messages. In the version that has been developed in this project, the dissemination core can redirect messages to specific applications. With the possibility to send messages to specific applications, the new version of MediaSense fulfills the requirement that applications should have scope.

5.1.3 Dissemination Core

The Dissemination layer in MediaSense includes different components, dissemination core and lookup service. The lookup service finds and resolves other entities who connects to the network. The dissemination core works as a router for the messages. When the platform is receiving messages the dissemination core handles these messages and sends them to the applications that are interested in those messages. If an application ID is specified, the message will be sent to the application with this ID. If the message type is set to be a peer message, the message will be sent to all applications connected to the platform instead. The dissemination core and the use of RMI satisfies the requirement that the artefact should handle several applications.

5.1.4 MediaSense Platform Interface Layer

The MediaSense Platform Interface Layer initiates the core components of the MediaSense platform, the Dissemination Core, the Pgrid lookupservice, and Pgrid's module for network communication. In the old version, it was also used to expose the functionality of the MediaSense Platform to the applications. In the new version, this component is only used by the RMI server. The client applications now access this functionality through the RMI Proxy which in turn calls the Interface Layer. This satisfies the requirement that applications should have an interface to the platform and that they should use a common network overlay.

5.1.5 MediaSense Platform RMI Proxy

This component is a RMI server that register itself to the RMI registry and makes it possible for RMI client to connect to it. The RMI proxy provides methods so the applications can communicate with the RMI server which is calling methods in the provided MediaSense Platform Interface Layer. The RMI server is acting as a shaded API so applications can call methods that are provided by MediaSense. This component makes it possible for several applications to connect to it and, therefore, only one MediaSense instance is needed for communication with the platform. This allows MediaSense to be run as a background process and thus satisfies the requirement that MediaSense should be able to run as a daemon.

5.1.6 MediaSense Application Interface

The application interface is used when a developer is developing an application. The developer extends this interface to get access to functionality that is needed for applications running on MediaSense. To create a MediaSense application, a few things are required.

- An application extending the interface must define its own unique application ID. This ID can be used to set the scope of a message to a specific application.
- Applications must register what types of messages they are interested in receiving using the RMI Proxy's registerListener method.
- An application needs to register itself on the platform by sending a reference of itself to
 be stored in the platforms list of applications. This is done by providing the applications
 ID as a parameter to the method called registerApplication in MediaSense Platform
 RMI proxy.
- The application interface contains one method that developers need to override, called handleMessage. This method is used for handling incoming messages to the application and responsible for responding to these messages.

To communicate with the MediaSense platform, an application must first know the IP address of the device where the RMI registry is located. If the platform runs on the same device as the applications, an arbitrary port is used. After connecting to the registry, the RMI Proxy is located through a lookup on the registered name *mediasense* and an instance of it is saved in the application. When the application interface needs to communicate with the platform a method called getPlatformInterface is available which returns the instance of the RMI Proxy, on which all calls to the platform then can be done.

6. Result and Evaluation

This activity is for evaluating the artefact, addressing both the defined requirements and the explicated problem. This activity shows if the designed and developed artefact solves the problem and shows how the evaluation of the artefact was done.

6.1 Results

6.1.1 Functionality

Test	Start the platform
Produce	This was tested by adding the platform as a startup service on a linux computer. When the computer was started the platform started.
Expected Results	The expected result is that the platform starts and connects to the network without any applications connected to it.
Results	As Expected
Comments	This test shows that the requirement <i>Platform as Daemon</i> is met.

Table 6.1: Start The Platform

Test	Connect an application to the platform
Produce	This was done by starting a MediaSense application and connecting it to the background process from the previous test. The application registers itself with the platform and a connection to the platform is established. To see that the platform and the application are connected to each other the method getLocalhost() was called and the application printed this out in the output console.
Expected Results	The application connects to the platform and when the application registers itself to the platform they are connected. When getLocalhost() is called, the localhost for the platform should be printed in the console.
Results	As Expected
Comments	This shows that the old functionality still exists and works in the new artefact.

Table 6.2: Connect An Application

Test	Connect several applications to the platform
Produce	Ten applications were connected to the MediaSense daemon. All applications register themselves at the platform using the Interface method registerApplication.
Expected Results	All applications connect to the platform and connections are established without any errors.
Results	As Expected
Comments	This test shows that several applications can connect to the platform. This test also shows that the requirement <i>Several Applications</i> is met.

Table 6.3: Connect Several Application

Test	Storing an UCI
Produce	One of the applications connected to the platform store a UCI by calling the method registerUCI.
Expected Results	A DuplicateUCICheckMessage is sent from the platform and a DuplicateUCICheckResponseMessage will be received when the UCI is stored in the network.
Results	As Expected
Comments	This test shows that the functionality still works. The methods which are called, are from the provided Interface. This shows that requirement <i>Interface to applications</i> is met.

Table 6.4: Storing An UCI

Test	Resolving an UCI
Produce	An application connected to the platform sends a ResolveMessage.
Expected Results	The application should call the method resolveUCI, causing the plat- form to send a ResolveMessage. When the message has been routed through the network, a ResolveResponseMessage should be received by the platform and be passed to the application.
Results	As Expected
Comments	The methods that are called are the methods from the provided Interface. This shows that requirement <i>Interface to applications</i> is met.

Table 6.5: Resolving An UCI

Test	Sending a message
Produce	This was tested by building an application that sends NotifyMessages in response to a GetMessage. One of the connected applications sends a GetMessage and the application receiving this messages responds with a NotifyMessage.
Expected Results	A NotifyMessage should be received by the application that sent the GetMessage.
Results	As Expected
Comments	The methods that are called are the methods from the provided Interface. This shows that the requirement <i>Interface to applications</i> is met.

Table 6.6: Sending Message

Test	Application crash with several application connected to platform
Produce	Connect several applications to a platform on one device. Make one of the applications crash by throwing an exception. A peer message was then sent to all applications connected to the platform.
Expected Results	Platform should still be working. No other applications connected to the platform should be affected by the crash. Messages should still be able to be sent and received by the platform.
Results	As Expected
Comments	This shows that the requirement <i>Application independent</i> is met.

Table 6.7: Application Crash

Test	Send peer scope message
Produce	Sending a NotifyMessage from an application with the scope PEER.
Expected Results	All applications on the receiving node should get this NotifyMessage.
Results	As Expected
Comments	Requirement <i>Message with scope</i> is met.

Table 6.8: Send Peer Message

Test	Send application scope message
Produce	Sending a NotifyMessage from an application with the scope APPLI-CATION and the application ID as an argument.
Expected Results	Application with the specific ID should get the notifyMessage.
Results	As Expected
Comments	Requirement Message with scope is met.

Table 6.9: Send Application Message

Test	Connect an application to an external MediaSense platform
Produce	The platform was started on one computer, and an application running on another computer connects to the platform by getting its reference from the RMI registry.
Expected Results	Applications can communicate with the platform running on a PC.
Results	As Expected
Comments	Requirement gateway is met.

Table 6.10: Connect Application To An External Platform

6.1.2 Resource Usage Measurement

Memory Usage Of MediaSense

Number Of Applications	Memory Usage Old Version	Memory Usage New Version
0	0 MB	66 MB
1	70.4 MB	86.2 MB
2	139.2 MB	104.4 MB
3	213.04 MB	123.6 MB
4	286.5 MB	141.5 MB
5	360.2 MB	161.7 MB
6	430.3 MB	182.7 MB
7	505.3 MB	202.4 MB
8	574.1 MB	223.7 MB
9	648.3 MB	242.6 MB
10	718.3 MB	262.9 MB

Table 6.11: Showing how much memory MediaSense is using

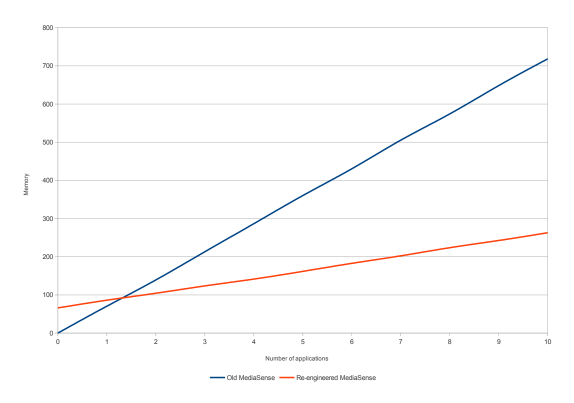


Figure 6.1: Showing how much memory MediaSense is using

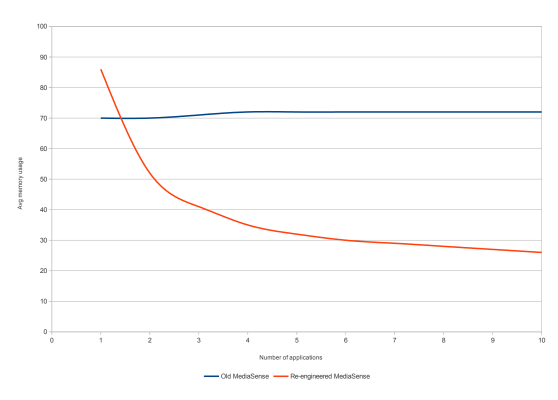


Figure 6.2: Average memory used by MediaSense per application

CPU Time Of MediaSense

Number Of Applications	CPU Time Old Version	CPU Time New Version
1	2.70	4.21
2	5.34	4.57
3	8.72	6.2
4	12.88	8.12
5	15.43	9.23
6	18.82	9.60
7	21.58	10.67
8	24.85	11.96
9	27.84	12.88
10	31.25	13.35

Table 6.12: Showing how much CPU time MediaSense is using

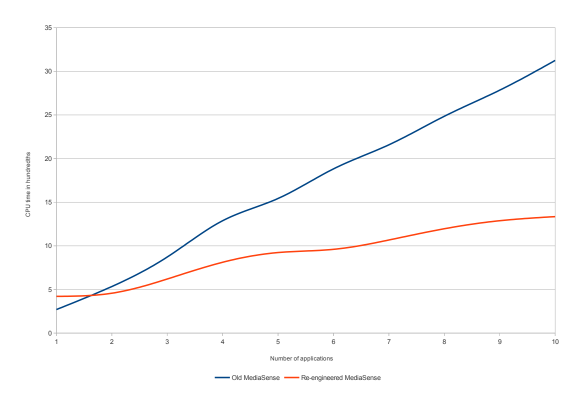


Figure 6.3: Showing how much CPU time MediaSense is using

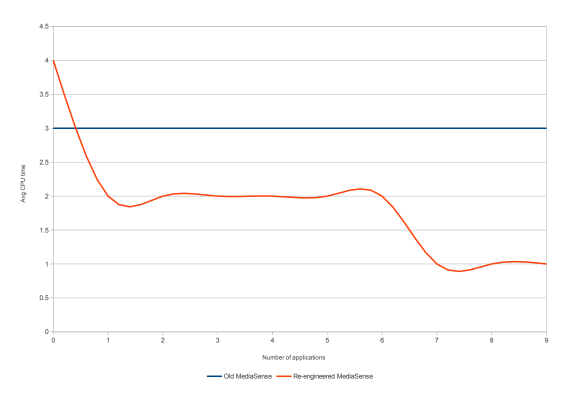


Figure 6.4: Average CPU time per application used when MediaSense is running

Threads Usage Of MediaSense Version

Number Of Applications	Threads Old Version	Threads New Version
1	30	55
2	60	75
3	90	95
4	120	115
5	150	135
6	180	155
7	210	175
8	240	195
9	270	215
10	300	235

Table 6.13: Showing how many threads MediaSense is using

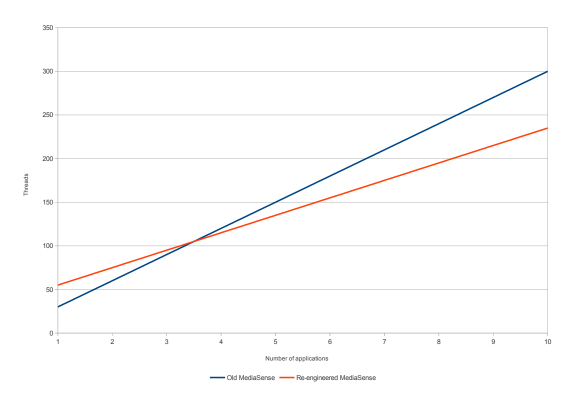


Figure 6.5: Showing how many threads MediaSense is using

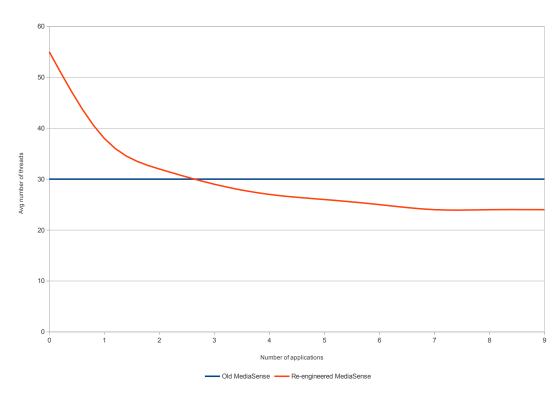


Figure 6.6: Average number of threads per application used when MediaSense is running

6.2 Analysis

After running the different scenarios the researchers are convinced that all the requirements have been met. The non-functional requirements were also met. The code was written in Java 1.5. An object oriented style was followed, the decision of using RMI instead of other RPC techniques aided this greatly. The overlay that was provided in the old artefact was not modified because the lead developer of MediaSense preferred an unmodified network overlay. All functional requirements were tested and evaluated. As shown by the memory measurements the platform still uses a lot of memory and if only one application is running on a device there are no benefits of using the redesigned version of MediaSense. The results from the measurements show that the redesigned version of MediaSense uses less memory when more than one application is running on a device. In the old version, an instance of MediaSense with a small application with basic functionality takes around 60-70 MB memory as shown in table 6.11. If the device is running n applications, the minimum memory usage will be n*70. It is hard to measure how much memory an application is using in the version of MediaSense because the middleware was application invoked and could not be run as a separate process. When running the new version of MediaSense the platform with RMI support uses between 60 and 70 MB memory as shown in table 6.11. Additionally a minimal application with basic functionally running on the device uses around 20 MB memory. On a device running several applications, this means that for n applications, the new version of MediaSense will only use 70+n*20 MB memory. The new version requires only one instance of the middleware to run per device, making the average memory usage per application lower when more than one application is running.

The CPU time is the amount of time a CPU is used for processing a computer program. This test was done by starting the platforms, connecting applications to it and then run it for 5 minutes to see how much processing time the artefact uses. As shown in the table 6.12, the new version of the artefact uses more processing time when the platform only has one application connected to it. Like the memory usage the benefits of the new artefact comes when more than one application is running on the device.

When running the new version of MediaSense the number of threads are closer to the old version than memory or CPU time were. As shown in the table 6.13, the new version has fewer threads when ten applications are connected to the platform. The slight difference in thread count and memory usage is because RMI requires extra thread to handle the connection between stubs and marshalling of objects.

The new artefact also solves the explicated problem where every running instance of MediaSense needs its own network port to communicate with other nodes in the network. The re-engineered version of MediaSense uses a common network layer, and only one open port is needed. All applications connected to the middleware then uses it as a proxy

to communicate with other nodes. This makes the middleware more user friendly, and no configuration is needed to run several applications on devices.

7. Conclusion and Discussion

This thesis has shown that the resource consumption of a middleware for Internet of Things can be reduced by running it as a daemon. The overhead caused by using RMI for the inter-process communication causes it to use slightly more memory and processor time when only running one application, this small overhead is vastly compensated for when running more than one application.

Running MediaSense as a daemon makes the resource costs for the platform and network overlay a one-time cost which makes it possible to run a lot more applications compared to the old version. As an example of an ubiquitous device, the Raspberry Pi [14] was mentioned. The Raspberry Pi model B has 512 MB of memory which is shared with GPU. The default split of the memory is 64 MB for the GPU leaving 448 MB as RAM. The most popular operating system for the Raspberry Pi is a modified version of the Linux distribution Debian called Raspbian, which can be configured to use less than 10 MB memory. A moderate estimate of the operating systems memory requirements in normal use would be around 30 MB, allowing for a little overhead that leaves 400 MB of memory. The results showed that the old version of MediaSense required on average 70 MB of memory which would allow 5 MediaSense applications run on a Raspberry Pi.

The redesigned version of MediaSense requires 60 MB memory for the daemon and then 20 MB per application. This makes it possible to run 17 applications on the same Raspberry Pi. A distributed Internet of Things middleware re-engineered to run as a background process uses less resources when several applications are running on a device. This is one step closer to fulfill the Internet of Things concept where ubiquitous computers are pervasive in the physical environment.

Usage of architectural middleware like RMI is common practice in all fields of computer science. The usage of RMI in MediaSense was done with consideration to resource consumption and shared resources to support ubiquitous devices, which haven't been done before. In [40] published in 2001, it is concluded that RPC is harmful to ubiquitous computing. MediaSense uses the kind of asynchronous communication proposed in [40] between nodes, but ubiquitous computers have evolved a lot in the last 12 years. In the case explored in this thesis, it has been shown that the RPC implementation RMI can be used with great success in ubiquitous computing.

This research has shown that a distributed approach to the Internet of Things middle-ware is viable on ubiquitous devices. As this makes immersive applications using context data feasible on mobile devices, this could mean a big change in computer user behavior. Because MediaSense uses a distributed approach to store and share context data, the users data will be stored on computers other than their own. As it is today, MediaSense does not

encrypt this data. Since the data is distributed this means there won't be a single vector of attack and specific users data cannot be as easily obtained.

In the future, MediaSense could be ported to mobile operating systems such as Android and iOS. This could be done by using PhoneGap [38], a cross-platform framework for mobile apps with standards-based Web technologies like HTML, JavaScript, CSS.

To continue reducing the resource overhead in MediaSense, future studies can investigate how much resources the overlay uses and if it can be optimized to reduce the resource consumption.

Other future studies could involve the context information which is stored in the distributed network. Data is not encrypted in MediaSense and to make the middleware more secure an implementation with encrypted data in the network could be developed.

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