Final Report of Project Group 421
Project concubiNet

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Abstract

This document describes the progress of our project work throughout the years 2003/2003 and presents the results we have achieved. The idea of our project was to plan, design and develop an operating system for ubiquitous computing which is capable of sharing and distributing resources throughout the network. Software objects are able to automatically move from one device in a network to another device without disrupting the normal workflow of the programs running. This builds an abstract layer above the network. As the objects can communicate with each other without knowing where they are. It makes programs and their modules or objects independent of the place where they are executed. They can be freely transferred in the network, running at the place which is suited best for them according to load balancing, resource usage and network latency time.

At first the technical feasibility study on techniques and methods for a basic foundation of concubiNet point out that we should rely on technologies like UML, Java and JXTA for our project. Our attention was turned to JXTA, because it is an excellent choice as our core platform for communication in the concubiNet network. It realizes a platform-independent way of creating a peer-to-peer network.

To target the aspect resource management we developed the idea of a “sea” of movable objects. This means that single objects can be transferred freely within the network in order to achieve a load balanced network finally and to support movability of CCN-objects in the concubiNet. As this “sea” can be seen as an abstract layer above the network, we had to implement mechanisms for objects to find each other. Thus the first high level service, the LUS (lookup service), has been integrated into the concubiNet system. It is a central service allowing CCN-objects to find each other within the network.

Creating an operating system, we had to consider several aspects as it has to be capable of, e.g. resource allocation, memory management and security. During our work we focussed on the implementation of fundamentals relating to these aspects. The basic services for building a high level service framework coordinating resources were realized. The aspect of security has not been dealt with at all, since the other aspects had a higher priority in the first place.

After one year of work in our project group, we finished with a specification of the whole system and an implementation of all basic services that our operating system should be capable of. Drawing the conclusion it can be said that the system works fine in the way it was intended to. Some of the technologies proved as not being the best solution for our system, i.e. XML-RPC, as it does not support all types of Objects that we need to transfer through the network and it takes a great deal of time using timeouts and other flaws. For the following project group working on concubiNet the task is to evaluate the techniques we have used and maybe replace them by own implementation where needed to improve system performance.
1 Introduction

1.1 Motivation

With regard to ubiquitous computing small computers and microcontrollers in ordinary technical tools are used to make their services available in wired or wireless areas. The goal is to improve convenience and efficiency for the human user. The base for implementing such an environment is a distributed operating system, that is able to manage different types of devices. Due to the heterogeneity of hardware interoperability becomes an important aspect, especially in the context of mobile and wireless communication.

Looking at in-house networks as an example, the remote control of devices like lights or heaters with a cell phone or PDA is an interacting application. Thinking further, applications that handle some requests automatically are imaginable, for example an automated light control system, that dims the light in accordance to different user profiles. This goes hand in hand with the function of location awareness. In addition to that, context awareness is useful, if the system is able to decide between alternatives according to the time of day or the actual temperature outside for example.

As complex applications must be executed to build such a smart environment, a system would be useful that makes efficient use of all available resources in the network. Hence, some kind of intelligent resource management is required. Just imagine the possibility of moving tasks from smaller devices (e.g. PDA) to bigger machines (PC) automatically. It is just a matter of being connected to the same net by a smart operating system. Even moving objects – i.e., parts of applications – is thinkable. Thus applications that need very much memory can be moved object by object to other machines and still fulfill their task. As this works absolutely automatically, the user will never know about these things, which is the most convenience an operating system can provide.

1.2 Aims of the Project Group

There are different types of communication protocols and middleware solutions, which can be used to realize the described features. The problems emerge with the integration of heterogeneous devices. Thus the following problems are the main ones to be solved:

- Joining complex groups for ad-hoc networking needs a lot of resources in several aspects as power, memory and energy. With regard to mass production or small battery devices this is not acceptable.
- The interaction of different systems implementing ubiquitous computing protocols is not practically working. This results from incompatibility of physical interfaces and different communication protocols.

Thus, the general goal of this project group is the development and implementation of a distributed operating system for ubiquitous computing and ad-hoc networking. This goal includes the construction of a homogeneous communication platform and the implementation of an operating system.
This operating system has to provide several services that are needed to implement the features mentioned above. First of all, there has to be some kind of mechanism that allows the movement of objects from machine to machine. Based on this, an intelligent resource management can be implemented, which is able to decide whether it is necessary or useful to move certain objects, where to move these objects and when to move these objects. Going hand-in-hand with this is a solution for the integration of different devices that use different communication protocols.

It emerges that there are several parts to work on, that will finally form the operating system. It is therefore necessary to decide which parts of the OS are more essential then others and which parts can be added at a later time. To support these decisions we built scenarios that should help to identify the main aspects of an appropriate operating system.

1.3 Scenarios

In order to get a more precise idea of the project goals, the first step was the creation of scenarios in which the use of a concubiNet could make sense. These scenarios were used to discuss the main features a concubiNet operating system must have. For a better understanding of how this process worked the scenarios are presented below.

1.3.1 Saving Energy

This scenario takes place in a house or a flat with a concubiNet system. As it is winter the mornings are cold and dark. The intelligent concubiNet radiator starts heating the rooms shortly before the alarm clock rings and the family gets up. During the night it automatically is set to energy saving mode. It also notices that the bedroom windows are open and now to air the room and for that reason it excludes the bedroom from its heating profile. The father gets up to prepare the breakfast. The concubiNet coffee machine can be turned on from anywhere in the house and so father can activate it while he is in the bathroom. The coffee machine also will notice when the coffee pot is empty and therefore turn itself off. In the bathroom water usage can be controlled by the concubiNet system. A profiling mechanism can control water temperature and filling level of the bath tub.

The rest of the family has got up in the meantime. A room is instantly illuminated when a person enters and light and other electric devices that are not in use will be turned off when the person leaves the room again.

After breakfast all the family leaves the house to go to work or to school. The concubiNet system notices their leaving and runs a checking routine to power down electric appliances and radiators.

The inhabitants can program the concubiNet system to prepare for their coming home (e.g. heating or cooking) and it also can be remotely accessed to check the house’s state.

In the evening mother completes her working-day in the workroom while the rest of the family is watching TV. By the time she finishes her work and
joins her family. Thereupon all lamps at her desk go out.

At the end of the day all family members go to bed and concubiNet runs a checking routine to set the house to “night” status.

1.3.2 Offshore Fire Protection

Prevention of a blaze:

It is the aim of every good fire protection system to recognize a fire at the very beginning in order to prevent a blaze of spreading to a larger extend. concubiNet could be a helpful tool in such a system.

Imagine the following scenario:

In one of the lower levels of an oil rig or maybe at any other extremely fire-endangered place, a fire breaks out. In this early stadium it is still easily to be brought under control, but time is the critical factor. One maybe would not be able to control the fire after the alarm sounded and the fire extinguisher team arrived at this place. It would be a lot better in terms of the critical time, not so send a specialized fire extinguisher team to the place but just the nearest qualified team or worker which is available. This worker or team could quickly reach the place of the fire and extinguish it.

How can this be realized?

First of all, highly sensitive fire detectors are needed, which inform the alarm system about the existence and the location of a fire. These fire detectors should be available on every oil rig nowadays. Furthermore, every worker on the rig has to carry a mobile device with him which can be used for localization and identification. This could be a PDA or a kind of cell phone device. PDA devices are usually common today on oil rigs but need to be extended with a localization ability. Further it is necessary to get information about the qualification of each worker with respect to fire fighting. Only then, the nearest qualified man can be found when a fire breaks out.

Ideally, an example case would look like this:

A paper basket caught fire. Imagine a gas pipe running above the basket. Fire detectors in the ceiling recognize the fire and the imminent danger in the case that the fire would spread towards the gas pipe. The system realizes the critical situation and tries to localize a worker nearest to the fire place. If a worker or a group of workers is found, their qualification for fire fighting is checked, and if positive, they are informed about the fire and asked to take over this task. If they (or he) answer with a positive reply the system can give them more information about the position of the next fire extinguisher or maybe information about some dangerous materials in the room of the fire. It is now primarily the task of this worker or of this group to extinguish the fire, but the system can also inform other people in order to support the first team.

Containment and damage reduction:

A further development of the idea above is damage reduction. The system should be able to decide whether it is better to try to extinguish a fire or to take other means of fighting the spreading of the fire. Think of following example: A fire starts in a room with no critical importance for the platform. The fire could for instance begin in the caboose and it might not be possible
to quickly fight the fire. In this situation it could make sense not to transfer
the task of extinguishing the fire to a group of workers and send them to this
location but to accept a small damage and to embank the fire by shutting
some airtight doors around this room, and by doing so, spatially limiting the
damage of the fire.

How could this be realized?
The system would have to be outfitted with enough intelligent functionality
for evaluating the danger of a situation and for taking and suggesting further
steps. Then, there would have to be facilities for spatially limiting a fire, like
fire resistant and airtight doors and locks. Those must be able to be shut
by the system in order to lock certain areas. Like in the example above, it
is also necessary for each worker to carry a PDA-like or some other device
with him for means of localization.

An example case could look like this now:
Imagine the start of a blaze in the caboose. Fire detectors recognize the fire
and size of the fire by the temperature, smoke development and size of the
burning area. They reckon that the fire is already too big to easily extinguish
it. The system gives alarm and checks wether it is possible to contain the
fire. Therefore, the system first checks the location of all neighbouring fire
doors and locks and if the area which could be shut and enclosed by them
is too large or contain any critical resources. It is important, before closing
any doors, to check the location of the workers in that area, if any. This
makes it necessary for every worker to have its mobile device with him at
all times, otherwise it could be possible that a worker is captured or injured
by the fire. The system continues, if it does not get a positive response by
every worker from his device after the alarm sounded. So, for ensuring that
no worker will be captured by closing the fire doors in a certain area every
worker will have to uniquely identify himself and his location with his mobile
device and for instance a fingerprint scan. After the system can be sure
that it could close the fire doors without further danger it could proceed and
lock the area and try to suffocate the fire by withdrawal of oxygen or just
hinder the fire from further propagation until a fire-fighter team arrives.

Rescue and personal security:
Surely, sometimes it will not be possible to bring a fire under control again.
In any case, persons will probably be in danger. In this case, the system
could help rescuing people.

Imagine a quickly spreading, huge fire, which cannot be brought under
control. Then, all persons have to be led out of the danger zone, either by
a rescue team or by themselves using escape routes. The system should
help the rescue team to locate persons who maybe cannot escape by them-
selves. It should inform the team about the location and also about the vital
condition of people in danger. Those people who still can move on their
own should be informed about the nearest escape routes without having to
know or read a complicated escape plan.

1.3.3 Museum

Mr. and Mrs. Müller take a walk through their local shopping mall and their
concubiNet (CCN)-ready devices are adjusted to receive advertisements.
As they pass the museum, a message is delivered giving a short list of current exhibitions. Because they are interested in arts, they decide to visit the museum and to join its concubiNet. Therefore the CCN gathers standard personal information like age and sex in order to analyse them. In addition to this, both get a questionnaire to tell the CCN about their special interests in this museum. After having been offered a specialized tour through the museum based on their personal information, Mr. and Mrs. Müller decide to take different tours and pay them electronically. In order to find each other later, they both allow each other, to view their progress on the tour and the current position in the museum by the CCN. Using the same mechanism is it possible to locate service employees of the museum, who all own a CCN device, e.g. for the purpose of asking questions or getting help.

Now Mr. and Mrs. Müller are ready to start their tour. Unfortunately Mrs. Müller just owns a CCN-ready mobile phone, which has no high resolution display, so the tour is described to her by text. In addition to this she is guided by smooth lightened arrows on the ground and on the walls. Mr. Müller on the other hand owns a PDA, which makes it possible for him to display a map of the museum showing his current position. That's why he needs no guiding lights. When standing in front of a painting, he gets basic information about this piece of art and its artist immediately. If desired, he is able to check hyperlinks to the internet or watch movies to get additional information. Because it would be too much to study all this information in the museum, he decides to send this data to his email account for a little fee. Furthermore Mr. Müller is able to change his tour when noticing e.g. that he likes a particular artist better, so more emphasis is laid on this artist. At the same time Mrs. Müller arrives at the most famous part of the exhibition, which is secured by a special entrance door. She already paid for that part of the exhibition at the beginning, so the door is opened automatically for her. Mr. Müller’s tour is over now, so he checks his PDA for his wife’s progress on her tour and how long it approximately will last. He finds out, that he has plenty of time, therefore he displays the nearest restroom and the small restaurant he noticed at the beginning. Just when Mr. Müller finishes eating his sandwich, his wife arrives from her tour and they decide to leave the museum. On their way out they receive a short message about upcoming exhibitions, which match their special interests. This data is stored in the net of the museum, because this way the museum is able to generate matching offers the next time Mr. and Mrs. Müller walk by the museum as well.

1.3.4 Hotel

Finally there! After several hours of travelling Mark and Joan arrive at their final destination. A small very nice hotel in the middle of Istanbul is waiting to be a comfortable home for the next two days for them.

To make things easier they have already offered some personal information about them during booking. So Mark gets direct access to the LAN inside the hotel when entering, because the local concubiNet directly integrates his PDA into the local net.

Thus Mark is able to get information about the check-in and the whole hotel. The check-in is half-automated now, so that Mark and Joan just have to
add some missing information about them on a touchscreen terminal. After deciding about the type of payment the terminal presents their chip card, which acts as key and localisator. Thus it is much easier for the cleaning personnel to know when to tidy up the room and when not to disturb the customers.

In their room Mark has the possibility to manage all components in the room with his own interface on his PDA. Thus there is no change to the normal usage at home. At Joan’s wish he changes the room temperature to 25 degrees and orders the bath-tub to be filled with water at 38 degrees.

While Joan is happily having a bath, Mark starts the interactive hotel-TV to get information about the town and the sights. After a while he has placed them together to a tour, which was automatically booked over the TV.

All relevant information and maps are parallelly loaded up on his PDA, so that he has the possibility to locate everything via GPS.

Happy holiday...

1.3.5 Intelligent TV

After a long day of work Hans returns home and enters his living room. The TV switches on. While the latest news appear, in the upper right corner of the screen a little window pops up delivering the message, that the washing machine has finished its work.

Right after his washing is on the line he wants to relax a bit by watching some TV. Because Hans likes to watch thrillers the device shows him a list of the thrillers that have been on air today. Hans selects one of them and the device plays it. When suddenly in the late afternoon sun shines at the TV screen, the device forces the system to draw the curtain.

Hans just made himself comfortable when someone rings the door bell. The screen freezes and a little window with a video from the camera at the front door pops up: Good news, it is just Klaus, the fork-lift driver, who invited himself for some bottles of beer.

By a menu on the screen Hans uses the electric door opener. Hans decides to watch the rest of the film tomorrow and so the device records the remaining part of the movie.

1.3.6 Conclusion

Considering the scenarios above several desired features for a system can be summed up:

- Object orientation
- Management of profiles
- Location awareness
- Interface awareness
- Authentication
- Security
These are examples of services which might be implemented in future into our system. As shown by this list, there are significant computational resources required in order to implement such a smart environment. While the total computing power of the distributed resources within an ubiquitous computing network may become significant, an operating system is needed to efficiently make use of these resources in order to work as a base for a smart environment. Hence, a fundamental platform had to be created first. This was the aim of PG 421.

1.4 Process Model

For the development of concubi\textit{Net}, we had to choose a process model for the software engineering process. Starting from theoretical models combined with our own experiences in software engineering processes, we decided to use an iterative and incremental model which is a consequent enhancement to the waterfall model. This model best supports the object-oriented development.

\textit{concubiNet} was planned to be implemented in three iteration steps. The first one included the technical feasibility study on techniques and methods for a basic fundament of \textit{concubiNet}. Afterwards the second iteration aimed at a very minimal \textit{concubiNet} communication platform as a prototype resulting in a milestone. Finally in the third iteration, our desired \textit{concubiNet} features are to be implemented based on the prototype.

In every iteration the long-term objective was always the end of the third iteration. The advantage in partitioning the software engineering process into three parts is that the whole development processes can be kept more clearly arranged.

Each iteration step consisted of the following process parts:

- use cases
- specifications
- activity diagrams
- object-oriented analysis
- sequence diagrams
- object-oriented implementation
- testing and validation

We must admit, that due to the long technology study and the short time that was left for the implementation, we shortened the first five steps of the third iteration and only updated necessary documents in these steps. Otherwise we realized the planned three iteration steps.

In order to produce a software project, which might further be developed by different developers, the documentation of the software system process should be as precise as possible. Especially the Java-code was to be documented well with the use of JavaDoc in English language.

For monitoring the resulting documents and documentations one member of the project group took the role of a quality manager. The final review of the resulting documents was done by the tutors.
1.5 Technical Fundamentals

For the first development processes we used the application Together [2]. By using Together, we modeled the specification of the concubiNet project in *Unified Modelling Language* (UML). UML is the industry standard language for specifying, visualizing, constructing, and documenting the artefacts of software systems. It simplifies the complex process of software design, making a "blueprint" for construction.

concubiNet is implemented in the programming language *Java SE* Version 1.4.1 [3] from Sun Microsystems. This choice has the advantage that the resulting software product basically is platform independent.

For developing with Java we used eclipse [5] as an *Integrated Devopment Environment* (IDE). This IDE is a software project developed as open source and is distributed free of charge.

The fundamental communication platform for concubiNet is *JXTA* [6]. JXTA technology is a set of open protocols that allow any connected device on the network ranging from cell phones and wireless PDAs to PCs and servers to communicate and collaborate in a peer-to-peer manner. More information about JXTA can be found in section 2.5 on page 21.

We used the hardware infrastructure of the RETINA computer pool at the electrical engineer department. The provided hardware were Personal Computers with Pentium IV processors and 512 MB RAM.

1.6 Basic Concepts

1.6.1 Ubiquitous Computing

The term *ubiquitous computing* in its current form, was first articulated by Mark Weiser in 1988 at the Computer Science Lab at Xerox PARC. He described it with these words:

"Inspired by the social scientists, philosophers, and anthropologists at PARC, we have been trying to take a radical look at what computing and networking ought to be like. We believe that people live through their practices and tacit knowledge so that the most powerful things are those that are effectively invisible in use. This is a challenge that affects all of computer science. Our preliminary approach: Activate the world. Provide hundreds of wireless computing devices per person per office, of all scales (from 1" displays to wall sized). This has required new work in operating systems, user interfaces, networks, wireless, displays, and many other areas. We call our work "ubiquitous computing". This is different from PDA's, dynabooks, or information at your fingertips. It is invisible, everywhere computing that does not live on a personal device of any sort, but is in the woodwork everywhere."

So, ubiquitous computing is a completely another point of view how electronic devices are used to support the human life. The use of a service of such a device should be implicit and should be possible everywhere. More from Mark Weiser about this new point of view can be found in [7] and [8].
1.6.2 Ad-hoc Networking

In the past, networking was always combined with a physical network structure like bus, ring or star topology. With the development of more mobile devices instead of stationary computers, the need for more flexible network topologies grew. As a result of this, wireless network systems became more famous. The main characteristic of the first wireless networks is the use of one or more access points, to which the mobile computers connect via special wireless protocols. Now the users of such a network are able to move unattachedly within the physical range of a wireless network. The remaining disadvantage of such a conventional access point network system is unflexibility. Imagine two or more computers convene and want to exchange data. For this scenario ad-hoc networking is the solution.

Ad-hoc networking describes a wireless, self-organizing network, which needs no fixed infrastructure. The devices participating in ad-hoc networking are called nodes. Once a node enters the transmitting range of another node, the two nodes are able to communicate with each other. With more sophisticated realizations of ad-hoc networking protocols even two nodes of an ad-hoc network which cannot exchange data directly, can communicate in a multi-hop manner with the use of other nodes between them. More information about routing in ad-hoc networks can be found in section 2.6 on page 22.

1.7 Seminar Phase

Previous to the beginning of the project group, it was necessary for all members of the group to have the same basic knowledge level about the subject of our work. Furthermore we needed to decide about the fundamentals of concubiNet and what communication infrastructure we are going to use. Not to mention the need for everyone to get to know the rest of the group. The Seminar took place from Fr. 11.10.2002 to Su. 13.10.2002 in the “Universitätskolleg Bommerholz” in Witten-Bommerholz, which is associated to the University of Dortmund.

Every member of our project group had been assigned a special topic, which was to be presented during the seminar weekend. For each topic, a lecture of about half an hour was given with the possibility to comment and discuss afterwards. In addition to this, a more detailed paper with a volume of about ten pages was written on every topic.

The most numerated technologies of the Related Work section 2 give a short review of these topics. The more detailed paper versions and the presentation versions (both in German) can be downloaded from our project-page – http://www.concubinet.org.
2 Related Work

The main idea of a distributed network with small devices, such as PDA, mobile telephone, set top box or the like, is not new and many projects are dealing with this idea. The following text will give a review of these projects and it should be made clear that there are many different approaches and solutions. To start with, OSGi is a prototype of a central administrated network, which the user cannot interact with. The complete administration would be delivered by the OSGi infrastructure. Such a system also allows networks where no administrative knowledge exists. JINI is a technology from Sun Microsystems. JINI enables a communication platform for small devices in an ad-hoc network. Another approach is UPnP, which was mainly created to extend the idea of PnP hardware installation to networks. In addition to these approaches there are some technologies which can be used in a distributed network. RMI and CORBA enable the creation of distributed applications. RMI is a pure Java extension and CORBA is a language independent solution. In this section we also introduce the JXTA project. JXTA is the fundamental part of the concubi/Net project. At the end of this section we will give a short review of the concept of distributed operating systems, the concept of routing in an ad-hoc network, the concept of semantic web and Bluetooth. These things are related works in the broadest sense.

2.1 OSGi

The Open Services Gateway initiative (OSGi) (see [9]) was founded by a group of electrical equipment manufacturers, telephone companies and others in 1999. Its aim was to develop a “service delivery standard” between in-house networks and Wide Area Networks or the Internet. This standard should mainly provide remote access to the home network via cell phones or internet. E-Services will automatically be downloaded to your local network from so called E-Service provider sites. To run the net no administration from the user side is needed.

2.1.1 Description

All the house’s devices are connected to a gateway (additionally mobile or radio devices are connected to their base station and the base station is connected to the gateway). The software necessary on the gateway is an OSGi server like SUN’s Java Embedded Server (JES). The gateway has a permanent connection to a gateway operator, which is a trustable organization that controls all communication from and to the gateway. This means also remote access to the home net is controlled by the gateway provider.

Every OSGi server consists of a framework where it puts its E-Services in a modular form. E-Services, the so called bundles, are JAR archives. These archives contain not only the service byte code but additionally graphics and other files needed to offer the E-Service.
2.1.2 Conclusion

As OSGi uses a base station, a gateway and a gateway operator, it is not a distributed system. The net wouldn’t operate without an instance of each. The centralized structure of OSGi doesn’t match the favoured design of a distributed system for concubiNet. In addition the work on OSGi seems to be discontinued. Only the idea to communicate over different kinds of communication channels will be included in the design of concubiNet.

2.2 UPnP

The introduction of PnP has revolutionized the hardware installation. The target of UPnP was to bring a unified installation mechanism to a network. It is based on the TCP/IP Protocol. It makes the possible the integration of different devices into the network without any kind of administration.

2.2.1 Components of a UPnP Network

Devices  Devices are pooled to working groups, which own a standardized bunch of services (e.g. printers). Besides information about their services, properties such as name or manufacturer, are stored in an XML document, provided by one device of that working group.

Services  The smallest unit of control in a UPnP network is a service. This service provides activities and describes its state using state variables. A service in a UPnP device consists of a state table, a control server and an event server. The state table models the state of the service through state variables and updates them when the state changes. The control server receives action requests, executes them, updates the state table and returns responses. The event server publishes events to interested subscribers whenever the state of the service changes.

Control Points  A control point in a UPnP network is a controller capable of discovering and controlling other devices.

2.2.2 Steps of UPnP Networking

Adressing  Every device in the UPnP network has to use a DHCP (Dynamic Host Configuration Protocol) client and looks up a DHCP server when joining the network. That way an IP address is provided, otherwise AutoIP is used. If the device is capable of providing higher layer protocols, DNS systems can be used additionally.

Discovery  If addressing has taken place successfully, the discovery using SSDP follows. In this case a device publishes its services to a control point. The control point itself can look up devices of interest using SSDP. Any communication is performed using control messages containing information about services or devices such as names or links to XML description documents.
Related Work

Description  The next step in UPnP networking is called description. A control point connected to the network does not know very much about the devices he found. In order to get additional information he can request XML description documents containing data about embedded devices or services.

Control  To control a device the control point sends a control request to the control URL of the service of interest. These XML messages are delivered via SOAP.

Eventing  The description of a service consists of a list of possible activities as well as a list of state variables. A service publishes updates of its state tables through the network. A control point interested in changes can subscribe there. A special initial event notification containing names and values of evented variables is used when a control point joins the network for the first time. In order to support several control points, event notifications concerning all evented variables are sent to every subscriber, even if one of these variables has not changed.

Presentation  If a device has a URL representing the device, a control point is able to retrieve a document from this location and depending on the properties of this control document the control point can see the state of the device or it can even control the device.

2.2.3 Conclusion

The techniques of UPnP ought to integrate devices into the network fully automatically. This speeds up the installation time and lowers the needed knowledge of the user. With XML as the description language it is open to incorporate new services. ConcubiNet wants to control and integrate devices, too. Its main usage is not to expand an existing network with new devices, but unlike UPnP it will connect different standards to each other, too.

2.3 CORBA

The Common Object Request Broker Architecture is a middleware, which was specified in 1989 by the OMG. The goal of this organization is to specify a framework which helps to develop distributed and heterogeneous systems easier. The core of this architecture is the Object Request Broker (ORB), which is a universal communication medium between any different objects in a distributed network. Middleware systems in general have the purpose to simplify development of a distributed system through an abstraction layer. The agent for the client is called stub, the one for the server side skeleton.

2.3.1 IDL

The main reason for the platform independence of CORBA is that the whole communication between the distributed objects is translated into a specific language. The language is named IDL (Interface Description Language).
The communication protocol is based on TCP/IP. Stubs and skeletons are generated automatically from the IDL source code through the IDL compiler. The developer is free to choose the language, he or she will use. It is even possible to choose different languages for the client and server side of the application. The developer must describe only the objects, which must be accessible by other distributed objects, through a IDL specification. The rest will be done by CORBA.

2.3.2 ORB 2

The basic concept of CORBA is very static and it doesn’t allow any dynamic processes. That leaded into a new ORB Version 2 specification. It extends the functionality dramatically. Now it allows dynamic methods through a ORB Repository, which manages the interfaces of the objects. It specifies a naming service, eventing service, security service and a transaction manager, too. Unfortunately due to the increased functionality the demand of resources is also significant.

2.3.3 Conclusion

CORBA is a fully featured and language independent middleware, which is a good choice for systems that have no tight resource limits. But because of the enormous resource demands, it cannot be the first choice for a distributed network with small devices, especially if these devices require only small set of these features. Code movement is only possible with ORB 2.0 specification, which even consumes more computational resources. The architecture of stub and skeleton can also be found also in the actual concubi\Net specification in forms of Wrapper and CCN-object. The usage of a standard for external communication is taken from the CORBA idea, too. concubi\Net uses JXTA as the main communication protocol for the external communication (between devices). Because of the peer-to-peer character of JXTA, it is a better choice to build a decentralized, distributed network.

2.4 JINI and RMI

The commonness of the following related works and JINI are that each of these projects uses or needs another project to work. All projects deal with JINI as the middleware for ad-hoc networking. There are some analogies to the concubi\Net project.

In addition to JXTA which is used in concubi\Net, JINI is another middleware for ad-hoc networking. JINI itself was developed in 1994 by SUN Microsystems under the leadership of SUN co-founder Bill Joy. JINI was developed as a connection between a client and a server. It is a collection of classes, interfaces and protocols which build a basis for ad-hoc networking. Because of using a Java Virtual Machine the resource claims are high, when JINI is used for Ubiquitous Computing. The reason is that JINI uses RMI for the communication within the network. The Remote Method Invocation is already integrated into the JDK and so represents no extra overhead. Though using Java, it is not completely impossible to use another programming language because one can use only the required Java classes and wrap them around another program, for example in C++.
The purpose of a JINI network is the offering of and the access to services, which are the central part of a JINI network. Another important part is the Look Up Service, which allows to find services. To communicate with services, every service must register at the Look Up Service with a description and an interface. Furthermore a Look Up Service can contain another Look Up Service. The part of JINI that provides a service is calling a service provider. For instance a service provider has to register a service by the Look Up Service. If a new service is offered, at first it must find a Look Up Service by using the discovery protocol. Thereby the client sends a message, in which it asks the nearest Look Up Service to answer. Now the Look Up Service sends a registrar to the service provider, which works as a proxy for the communication. The transfer of the registrar allows the communication with the Look Up Service. If a client calls a JINI service it will receive a corresponding proxy object and the client can execute it in its JVM. JINI also contains a leasing mechanism to avoid offering of non-existing services by using the leasing protocol. Leasing means that the service is committed to notify the Look Up Service of its existence in a given time interval.

Because of using RMI JINI is an extremely powerful middleware which can be used to achieve nearly everything in an ad-hoc network. The reason why concubi\textit{Net} doesn’t use JINI is that its resource demands are too high to run on a mobile phone or even a PDA. Therefore it misses the goal of real ad-hoc networking based on mobility. A JVM already needs 20 MB. Although JINI isn’t used in concubi\textit{Net} they have some aspects in common. concubi\textit{Net} also contains a Look Up Service to find the CCN-objects. The idea of a leasing mechanism is also intended in the concubi\textit{Net} project.

### 2.4.1 JINI Surrogate

One of the requirements in the development of concubi\textit{Net} is the integration of small devices, such as a flowerpot. One of the ideas to solve this problem is addressed by the JINI Surrogate project, which defines a architecture to allow these inefficient devices to take part in the JINI network. The idea of the surrogate concept is to connect devices, that are not able to participate directly in the JINI network, indirectly by a representative, the so called surrogate. The surrogates are realized by a powerful computer that is part of a JINI network. It runs a software called “surrogate host”. The surrogate host is some sort of runtime environment for the actual surrogates. One surrogate is an instance of a class, that contains the methods needed to control the non-JINI-enabled device. To stick to the example of the bulb, these methods could be “switchOn()” and “switchOff()”. The class is hardware specific, it has to be implemented by the manufacturer of the bulb. The protocol used between the surrogate and the device, called “interconnect protocol”, is not specified by JINI. Any protocol can be used, that the machine running the surrogate host is able to speak.

The non-JINI-enabled device has to find a surrogate host. This process may be initiated by the surrogate host or the device. The surrogate host has to get the class definition of the surrogate. It can be retrieved from the device directly or from any other code base specified by the device. After the surrogate is instantiated it is activated by calling the “activate()” method by the surrogate host. This method is defined in the surrogate interface.
Last step is the retrieval of the code bases needed for JINI.

The state of the device is monitored by the surrogate host and the state of the surrogate host is monitored by the device. When the device is removed from the network, the surrogate host can free the used resources. When the surrogate host crashes, the device has to prepare for a new discovery process.

The idea of a surrogate can be also implemented in concubiNet. E.g., a surrogate can be implemented by a CCN-object in concubiNet.

2.4.2 RMI (Remote Method Invocation)

Because we decided against JINI, we also decided against RMI. RMI is another middleware, used by JINI. RMI is Java’s answer to the RPC (Remote procedure call) mechanism and RMI is completely implemented in Java. The RMI technology allows the development of a Java application that runs on several JVMs. The basic concept is that a client can handle objects which are not implemented in its JVM. The software engineer doesn’t have to worry about transfer and translation of the data. A parameter value or a result value of a remote object can each be serialized to Java type. These are the simple types (such as int, char) and remote objects as well as non-remote objects, which must implement the java.io.Serializable interface. The delivery of the parameter value of a remote object occurs by the corresponding stub. The delivery of a parameter of a non-remote object always occurs as a copy delivery (by-copy, by-value). A client that wants to use a remote object, only knows this object by its interface; this object is only implemented on the JVM of the server. But a method can only be invoked with an instantiated object and not with an interface. For this reason RMI provides a proxy class on the client side and the client can work with the proxy object.

The RMI technology can be described by a 4-layer model. It consists of the application layer, stub/skeleton layer, reference layer and transport layer. The client and server applications reside in the application layer. With the stub/skeleton layer the application can interact directly. To create the stub and skeleton classes RMI provides an RMI stub compiler, which creates these classes automatically. The RMI registry is a part of the reference layer. The transport layer handles the communication between the computers. To find services a client needs the RMI registry. A server which creates an object of this implemented service must export it to the RMI registry. This object will then be registered and get a unique name. To access the RMI registry the client must use the Naming class. With the lookup method the client gets the reference to the remote object.

To create an RMI application the software engineer must implement at least an interface, an implementation of the remote object, a client application and a policy file for the Java security manager. In addition the software engineer needs the stub and skeleton class, the RMI registry and a class file provider (http server).

The advantages of RMI are that it easily can be learned and that it works with all operating system, which support Java. In addition RMI supports all data types, that are supported by Java and it is possible to transfer objects
Related Work

The disadvantage of RMI is that it only works with Java systems. Whereas CORBA is independent from programming languages. Compared to CORBA the performance of RMI is better when RMI is used with a few computers. When several clients access to a server the performance of CORBA will increase. The performance decrease of RMI is higher as the one of CORBA.

The reason why concubiNet doesn’t use RMI lies in the high demand of resources which inhibits the use smaller devices. Instead of using RMI concubiNet uses XML-RPC.

2.4.3 Mini

Mini is a project of the ETH Zurich. They deal with a minimal JINI compatible platform for Ubiquitous Computing. The purpose of this project is to use JINI on inefficient devices such as PDAs or mobile phones. To achieve this goal the RMI-dependence of the JINI classes is eliminated. The resulting simple JINI is called Mini. The functionality of RMI was replaced by other mechanisms, so that they work with embedded devices. Instead of using JVM Mini uses the Kaffe VM. Thus the size of the lightweight JINI and the service classes could be reduced to 2.3 MB. However Mini is still a concept and it isn’t open source.

2.5 JXTA

JXTA technology is a set of open protocols that allow any connected device on the network ranging from cell phones and wireless PDAs to PCs and servers to communicate and collaborate in a peer-to-peer (P2P) manner. P2P means, that every peer member of a P2P-network is able to contact and exchange information with every other peer within the network. It is a new point of view in contrast to a client-server architecture. So in P2P a central, powerful server which all clients contact is not necessary. That prevents a “single point of failure”. The messages exchanged between peers without a direct connection, are routed through the network to the destination peer by the other members of the P2P network.

The primary objectives of JXTA are interoperability, platform independence and ubiquity. Interoperability, because JXTA is a standard for P2P programs. Every program based on JXTA is potentially able to communicate with other JXTA programs.

The main feature of JXTA is the platform independency. Because JXTA basically is a specification of a communication protocol stack, it can be implemented in different programming languages and can be run on multiple systems. A system can be for example a PC, a cell phone or an embedded computer. Moreover like TCP/IP JXTA is independent from the underlying network technologies. So Peers of different networks can be combined. The message format of the exchanged network messages is XML. This is a very flexible method for data transfer.

Finally the vision of JXTA “every device with a digital heartbeat” reflects the basic concept of ubiquitous computing.
JXTA is distributed under the Apache Software License and is developed by an Open Source community. More information about the function of JXTA in concubi\textit{Net} can be found in section 4.2 on page 37.

2.6 Routing Protocols for Ad-hoc Networks

An ad-hoc network consists of a compound of mobile nodes in which the connection between those nodes can vary over time. For keeping up the communication between the nodes needs a routing protocol, which is capable of finding paths between the nodes.

A mobile ad-hoc network (MANET) consists of a group of mobile, wireless nodes, which form a network, independent of any central instance. Today, there is a rough separation into two network types: The so called infrastructured network and the infrastructureless network.

In an infrastructured network, there are gateways which are hard wired, also called base stations or hotspots. A mobile device in such a network connects to the base station within the nearest distance. If the mobile device leaves the transmission area of the base station, then a so called handoff takes place: The device tries to connect to another base station within its transmission radius. Ideally, this handoff happens seamlessly.

The second network type is the infrastructureless network, the so called ad-hoc network. There is no hard wired router in the network. Every node can potentially be a router. That means every node has the ability to find a route to another node by itself to send data to that node.

Different protocols can have different advantages and disadvantages, depending on the environment they are to be used in. There are different classes of routing protocols, namely the so called reactive protocols and the proactive protocols (on demand). In a reactive protocol, every node in the network tries to keep a routing table for routes to all other nodes. In the proactive protocols, a node tries to look up its cache for a route to another node, and if not found, initiates a route discovery, thus avoiding a table memory overhead for instance. Two protocols, namely DSR (Dynamic Source Routing) and AODV (AdHoc On demand Distance Vector) were shown in our seminar phase in detail as an example and were examined as of advantages and disadvantages in the scope of our concubi\textit{Net} project. As we decided to use the JXTA technology later on, the routing problem was implicitly solved, as JXTA uses its own routing mechanism.

2.7 Distributed Operating System Architectures

The goal of the concubi\textit{Net} project is to develop a distributed operating system for ubiquitous computing. To achieve this goal we have to consider how to build a distributed operating system. These considerations were already made by other projects. In the following we will give a short review on this issue.

The task of an operating system is to make the hardware usable to the users. One has to consider several aspects on constructing an operating system, such as CPU scheduling, resource allocation, memory manage-
ment and security. By considering the distributed aspect we will get some advantages and more problems, too.

Some of the advantages of the distributed aspect are increased performance and increased reliability, when redundancy of system modules and services is introduced. The following problems must be attended on constructing a distributed OS:

- Failure of a computer: A distributed OS must compensate a failure of a computer in a network. It should provide a so called life keeping function.
- Communication overhead: A distributed OS must assure that the communication can occur and this communication must be efficient.
- Warranty of consistency of data: The OS must assure that the data are consistent in the network. The problem of caching must also be considered.

## 2.8 Semantic Web

### 2.8.1 Overview

Today's web search engines allow only a pure text oriented search. They can only find information on one web page. They cannot find information distributed across different pages. The semantic web allows combining the information on different pages. Now it is possible to find information which doesn't exist on one single page. (E.g. on one page, there is the address of a person. On another page, there is a list of children of that person. Now we can find the address of the children.)

### 2.8.2 Description

A URI (Uniform Resource Identifier) defines a resource. Since every term has a URI, it is easy to discriminate equal words with a distinct sense. A URL is the most known (special) case of a URI. With XML (eXtensible Markup Language) we can insert "invisible" tags into a webpage (into the HTML code). By this tags we can describe the information the page contains. An RDF describes the relationship of the information. An RDF is a triple which consist of the three elements subject, predicate and object. There exists a relationship between them. The subject (e.g. a person, (HTML-)page, class) is in a relation (is the father of, live in, work for, own) to the object (e.g. another person, website, firm or address). With this too we can now classify information. (E.g. Julia is a woman. A woman is a human. So Julia is a human.) Because everybody can define tags in XML, the same word would be miscellaneous named. So a semantic web would only work in a intranet, because a name convention could be used there. On a global (worldwide) scope this usually doesn't work, because of different languages. So we need a structure which proves two words to be equivalent. This structure is named ontology. With an ontology we can resolve an unknown name to a known one and afterwards use it.
2.8.3 Conclusion

With a semantic search service a search like “show me all devices in the living room I can use to lighten the room” would be possible. The answer would be delivered to all light switches and the jalousie (that can be used to lighten the room indirectly). For this reason a semantic search would solve smartly the context awareness problem in concubiNet. An extension with a semantic service is still possible.

2.9 Bluetooth

Why do we list Bluetooth in this section? In the broad sense Bluetooth is a part of ubiquitous computing. The Bluetooth Special Interest Group (SIG) was founded by Ericsson, IBM, Intel, Nokia and Toshiba in 1998. The main task of the Bluetooth SIG was to find a standard for wireless communication between mobile devices as well as so called hotspots. In this sense concubiNet can use Bluetooth as a protocol for communication between the concubiNet devices. However Bluetooth or a similar protocol are not parts of the concubiNet project.
3 Concept

3.1 A Distributed Operating System

The aim of the project group was the development of a distributed operating system, called the concubiNet. It should create a network environment, in which various devices communicate, distributed applications are executed and, when needed, the necessary computing performance is distributed dynamically among the participating devices.

The phrase “operating system” implicates an open environment, which may be used by other software developers to create their own distributed applications and bring them to execution. Therefore some basic services have to be implemented, similar to an operating system in the normal sense. Furthermore the environment has to be adaptive to the underlying hardware. This means that very costly services will not be executed, if the required performance is not available within the network and get started automatically, if the performance becomes available.

Forced by these requirements the following abstract descriptions had been formulated.

3.2 Lookup System

To enable communication between devices that don’t know each other until both participate in the network, some sort of lookup system is needed, by that any kind of service a device might offer, can be made public. In such a lookup system the available services themselves and their usage have to be described. Also imaginable is a semantic lookup system, which offers the possibility to search for services, which can not be identified exactly but only described roughly.

A typical example of the purpose of such a lookup system is described in figure 1. As you can see the services in the network become available for the PDA, when it participates in the network itself. You can imagine that in this example also the television knows how to show the video of the monitoring camera and the computer is able to switch the lamps.

The concubiNet lookup system is planed to become an example of a “growing service”, which complies with the requirement of adaptation to the available performance. So there exist a minimal lookup, always available, no matter how small the participating devices are and a centralized, more powerful lookup can be started, if the necessary performance exists somewhere within the network.

3.3 Resource Control

If you think of the available computing power in a standard PC today you can imagine that the CPU is idle most of the time. Therefore concubiNet shall be able to detect imbalances in load of the devices and correct them by giving the possibility of outsourcing tasks. For example if a big application with high need of memory is started upon a small PDA the device can free memory by outsourcing parts of the application to a PC.
In concubiNet this service is called the loadbalancing service. Like the lookup it will be a growing service with a minimal system always available on every concubiNet participant and a more powerful, centralized service only available, if the necessary performance exists somewhere in the network (see Figure 2).
3.4 Surrogates

We know that certainly we are not the first having the idea of a network having the properties described above. Until today there appeared a lot of good approaches, e.g. JINI or UPnP, also described in one of the former sections. So we did not want to develop another “standard”, incompatible
with all existing systems but a protocol, which is able to include all the existing and future technologies.

To achieve this aim and because we know that in one year of the project group existence we will not be able to implement all of our plans, we will create an interface, over which it will be possible to connect foreign network technologies. How this is planned in detail is described in the section “Implementation”.

Figure 3: Concept of surrogates and translators

### 3.5 A “Sea” of Movable Objects

To realize the former described systems, we decided to create some sort of “sea” of movable objects, which enables us to fulfill all the requirements.

In this section, this concept of a “sea” of movable objects is going to be illustrated. To understand the idea of the concubiNet one can imagine that every device which is capable of running CCN-services can be seen as a basin. This basin, as shown in the following figures, can house a number of bigger and smaller fish depending on its size. The fish, of course, represents any service or object (e.g. lookup service) running on that device. It is necessary that these basins can exchange the fish they are housing, because a fish might get bigger the longer it lives in its environment. That way it is possible that bigger basins could “help out” smaller basins and every single fish is able to live - no matter which basin he lives in. The water of all basins combined would be the concubiNet in our imagination. And there is another important aspect: Because the fish does not care in which basin he lives in and he is able to swap to another basin, basins can be integrated into the accumulation of basins as well as being removed from it freely - the fish can be distributed to the basins - in the future this should
be handled automatically. This underlines the capability of mobility in this concept. As a matter of fact there is no real “sea”; its an accumulation of basins as described before and the movable objects are the fish.

In order to give the reader a more detailed overview of this whole scenario, a few figures might be helpful:

As you can see, two basins of different size are joint in this case. The smaller one runs out of space, because the trout it is housing has grown. The bigger basin has no space either; it is already housing a carp and a pike which need all the space.

Fortunately a much bigger basin joins these two basins which is only housing a small salmon.
3.6 Communication

After getting to know the basic concept of the concubiNet now the communication between CCN-objects is shown. CCN-objects are special Java objects used for applications which are based on concubiNet. Communication can be divided into two parts. At first the CCN-object has to find the desired dialog partner. Regarding to the network scalability there are different ways of locating or looking up objects. The second part is the communication itself, meaning the transmission of messages.

3.6.1 Distributed Lookup

In its simplest form, the concubiNet is only build by a group of handhelds. To convert this into the picture of the sea of objects we only have a number of basins. When an object wants to speak to another, it tells its basin. This broadcasts a message, asking the other basins, if anyone knows this object. That is the basic idea of locating an object working in the spirit of peer-to-peer networking.
A much simpler case is searching for an object which is located within the own basin. Basically the two objects could then communicate by reference and there is no need for middleware. But what would happen, if one of the objects moves to another basin? Then the reference to the local object would become invalid and a new lookup had to be started. Furthermore the type of communication would differ. In the situation where the object is local the standard Java method calls could be used, but if the object is remote somewhere else the special concubiNet calls had to be used. To avoid this problem, one CCN-object must not have a Java reference to another. So a special object is needed which coordinates the communication and creates the illusion, that a CCN-object can be interacted with directly. This part is indicated as a square fish.
3.6.2 Central Lookup

Although being simple, the disadvantages of the distributed lookup are obvious. When there is a large concubiNet with more than e.g. 50 basins, the net will soon become unreachable because of the high traffic. Furthermore small devices with less resources have to spend valuable processing time every time someone searches for an object. Knowing this, this approach should be used only if there is no other choice. So the decentralized search is only used in a small concubiNet with low equipped hardware. Having a large concubiNet with well equipped PC’s opens new possibilities for the lookup. One basin is chosen to be a dedicated lookup server which holds a map of all CCN-object’s in the net. When anybody searches for a CCN-object he only has to ask the server. This directs traffic and processing expense to a part of the concubiNet which can afford it. But even an well equipped PC might get problems if it had to store all Wrappers of the concubiNet. Therefore we only store significant information about the CCN-objects in the central lookup and can determine which CCN-objects fit to a query. Then the communications objects can be retrieved by standard concubiNet OS features.

In the following pictures our Look Up Service is illustrated as a big fish regarding to its resource needs. As told before it contains information about the CCN-objects in the net. Because of this it is filled with squared fishes indicating this information.
The Look Up Service gets the search request and identifies the correct communications object. At this point a semantic lookup function could be integrated by expanding the request syntax. For example the object could describe the searched object as: “A big fish which can be found in ponds”. A clever lookup would understand that a carp is meant.

After having received the communications object, the object can talk to the other using the communications object.
The adjusted picture of our sea of objects would be a collection of basins which have fish in it. Every fish is within its communications object. When the fishes want to talk to one another they have to lookup it first and then receive the desired communication object either by central, distributed or local lookup. The communication is unmodified for remote or local communication.
4 Technologies

4.1 Introduction

As concubiNet is a two-semester project of twelve students, it is going to be a complex project as well. We will be confronted with a lot a problems, some of which may be well known already, some may not. We are not supposed to develop something which already exists, but something new, so it is logical and also good convention to make use of existing technologies. We thoroughly examined some technologies which were interesting for us, and in the following section these technologies and some concepts will be introduced to the reader, as they form a base platform of our future development.

4.1.1 Advantages of Re-Using Existing Code

When we started our concubiNet project, the first thing we did was to have a close look at the state of art and development of existing technologies. Those overviews of some of the technologies we examined carefully in the seminar phase at the beginning of our project and can be found in the introduction of this document. This step was necessary on one hand in order to put all the project group members on the same level of knowledge about the relevant topics, and also to find out, which technologies can be used by us as base technologies, so that we could go on and develop our network on those existing platforms instead of developing already existing technologies again by ourselves.

The advantage of re-using already existing code is that you can be relatively sure that the code works and is tested by a lot of people. This is applicable in general for all developers, as we want to create something new, and just re-use already existing, reliable and well known technologies, in our case for instance JXTA XML-RPC and others.

4.1.2 Perspective “Open Source”

Another topic at the beginning of our project was “open source”. When we started working out a concept for concubiNet we quickly realized that it would not be possible to finish the whole project within one year and then to be able to say: “It’s all done”.

We agreed upon a concept and time schedule which states that we are going to develop the core system of concubiNet but that there would not be time enough to go on developing all the modules which are still required for the network, like drivers, hardware specific modules, translators for different wireless technologies like Bluetooth, UPNP and others.

As this is a university project and we are not going to sell the completed part of our work, we agreed upon the idea to develop concubiNet as an open source project. After our year of work we will be done with our project group, and there would be no continuing work on the net afterwards in order to finish the project in all its aspects. As an open source project, everybody who is interested can join the group of developers and help to finish the
project, even for his own interest, as long as he agrees on the open source
paradigm.

We created a website, www.concubinet.org, that reflects the open source
character of the project, and we hope to find interested developers for it. However it is not yet stated which open source licence will be used.

4.1.3 Which Technologies are Used in concubiNet?

ConcubiNet was developed with Java 1.4.1 from Sun Microsystems. The
core platform of concubiNet will run on “normal” computers first, these can be PCs or handhelds or any other device which has enough memory and resources to run the Java Virtual Machine from the Java Standard Edition J2SE. More information about Java is given in the next section.

The JXTA Project will be the core platform of our concubiNet development. A short introduction to JXTA already was given in chapter 2.5 and will be treated in greater detail in the following section.

XML-RPC is a specification for Remote Procedure Calls using XML. RPC is a mechanism, that allows software on different machines, which are connected via a network, to call a procedure from one computer, execute the procedure on another computer and return the result to the initial computer. Problems using RPC are for instance the network protocol which is used or the type of parameters which are passed from one to another computer, which may run different operating systems for instance.

Although RPC is much slower than a normal, local procedure call, it gives the user the possibility to develop distributed applications. From the programmers point of view, he just calls a normal method and then goes on, using the returned value. Inside this procedure call, there can be a remote procedure call, which then takes care of sending the parameters and returning the result after execution. The programmer himself can concentrate on developing his application.

As there is a complete XML-RPC package available for the Java implementation of JXTA we decided to make use of that package, too, and will include the RPC mechanism in our project to realize remote procedure calls wherever necessary. XML is also the generic message format of JXTA so choosing XML as the marshalling format for RPC was the only logical step. XML-RPC will be described in detail in the following sections, along with the other technologies.

4.1.4 Why Java?

Java from Sun Microsystems is a programming language with a very pow-
erful API. Runnable programs can be created very quickly, Java is object oriented, Java is widely accepted and there are very good free development environments for it as well. Using Java as our programming language for concubiNet will take us fewer effort than developing in other languages, as Java gives us a much more powerful and larger API and packages which we can use and re-use for our project. concubiNet will not be designed and optimized for the maximum computing speed of an applications, but
as the running applications will be distributed applications, the effective execution speed will be determined by the speed of the network rather than the programming language. Thus, Java became our first choice.

Furthermore, we had a discussion which version of Java to use. As we are developing an ad-hoc network which will also include small devices in the future, we thought it would be possible to develop our whole project with the Micro Edition of Java, J2ME. But J2ME gave us so many restrictions (like the need of Java Reflection to instantiate new classes during runtime) that we could only chose the Standard Edition as our primary development platform. In the future there will be attempts to realize a network with small devices as well, which included devices which cannot run a full J2SE virtual machine. Those devices will probably be connected to concubiNet via a surrogate, which is a representative for the smaller device, which itself can be a bigger machine running a full SE virtual machine, and plainly communicating with the smaller device.

We will start our development with Java 1.4.1, so it will be likely that anybody needs at least this version to be able to run parts of - or the whole - concubiNet.

4.2 JXTA, Our Root Technology

For a short introduction to JXTA please see chapter 2.5 in the introduction of this document. JXTA was one of the technologies we discussed during the seminar phase and later on we finally decided to use the JXTA project as our core platform for communication in the concubiNet network.

4.2.1 The Peer-to-Peer Idea

concubiNet is a step into the field of ubiquitous computing. Therefore, JXTA is ideally fitted for our vision, as it realizes a platform independent way of creating a peer-to-peer network. The following points are important in such a network:

- Discover other peers and their services
- Publish its available services
- Exchange data with other peers
- Route messages to other peers
- Query peers for status information
- Group peers into peer groups

JXTA is a set of protocols which realize the given demands. That means, using the JXTA protocol suite, we will be able to handle all the above given claims to a peer-to-peer network, without having to implement any of these core services by ourselves. The JXTA protocol suite consists of six protocols, as shown in the following diagram.

Each fundamental peer-to-peer functionality is represented by its own layer or protocol in the stack. The Protocols are more or less independent from
Figure 4: The JXTA Protocol Stack

each other; a peer can choose which of those protocols it really needs and which not. So JXTA is very modular in its concept.

JXTA makes use of so called advertisements. Any kind of resource in the network which is supposed to be accessed by a peer, whether it is a peer himself or a service which is served by a peer, is stored in an XML advertisement file in the local cache of a peer. The peer can now spread the advertisement in the network, or another peer can use a discovery to find new advertisement on other peers. Rendezvous peers are used to store all the advertisements of neighboring peers and thus reducing the network load. This advertisement idea is described later on again in the discovery protocol.
The JXTA concept not only consists of the six protocols. JXTA can be divided into three layers: JXTA Core, JXTA Services and JXTA Applications. The core layer provides the basic peer-to-peer functionality to all the peers. It also includes the six basic protocols as introduced in the above figure and described later on. Although these protocols are implemented as JXTA services, they are part of the basic core platform and not of the Service layer, in order to separate the basic functionality from the Service solutions for applications using JXTA. The Services layer then contains functions which are not absolutely necessary for a P2P application. Among them are to search for resources on a different peer, sharing documents on a peer and to perform peer authentication. As this layer is not part of the JXTA core, it is mainly being developed by the JXTA open source community as additions add-ons. The third layer, the application layer, is on top of the Services layer and constitutes what we know as an application, like instant messaging or file sharing.

So why now did we choose JXTA for concubiNet? We wanted to have an independent base platform, and JXTA gives the developer a great freedom in the choice of technologies. As we were going to program with Java, we could make use of the Java reference implementation of JXTA we can make use of the JXTA XML-RPC package and we are open for a lot of future developments, as JXTA can be extended and all the protocols and layers used by and in JXTA can be replaced by a developer if wished. In specific standalone systems JXTA may not be the first choice, as XML messages mean a great flexibility and are very generic, but they introduce a great overhead if only needed for limited message types. But JXTA builds the base of a very profound platform which has a huge open source community and is in vivid development and support of more and more developers. This and the generic, flexible, modular approach of JXTA has the outstanding potential help extending concubiNet with more and more features in the future.

4.2.2 Advantages of XML

XML is language independent. Any program language being capable of manipulating text strings can also create, read and modify XML files. XML is simple to understand, the structure is quite similar to the one in HTML and correctly formatted XML documents can be viewed in a browser. XML is self-describing for humans, because it uses metadata tags and attributes, which describe the enclosed data. XML is more extensible than any other languages. Any developer can create his own set of markup tags to structure his own data. Last but not least XML is a standard of the World Wide Web Consortium and is very popular amongst developers.

4.2.3 JXTA Protocols

The following subsection will describe the JXTA protocols more detailed.

As stated above, advertisements are the basic means to exchange information. This means the problem of finding a resource in the network can be reduced to the problem of finding advertisements describing those resources. The so called Peer Discovery Protocol defines two types of messages: The Discovery Query Message and the Discovery Response
A peer sending out a Query Message can set the type of advertisement it is looking for, or also other attributes and values which an advertisement must fulfill that is to be found.

As already said, the six basic protocols, which include the peer discovery protocol, are implemented in the JXTA core as services. So there is a so-called Discovery Service, which can directly be used by the developer. The Service interface also gives the possibility to publish a new advertisement either in the local peer cache or publish it remotely over the network.

The next protocol or JXTA core service is the **Peer Resolver Protocol**. The discovery service is built on this service, the resolver service provides really handles the sending and receiving of messages. It would go into too great detail to describe the whole protocol here, but it gives the user a more generic message-handling framework. It is possible to implement own handlers and with them to define your own functionality to a peer group.

The next underlying protocol in the **Rendezvous Protocol**. The rendezvous service not only provides a means to propagate messages to other peers across the network, but also to provide rendezvous peer services to other peers. That means, with the Rendezvous Protocol, it is possible to broadcast messages to members of a peer group which are outside of a private network of which the peers within the private network are maybe not aware of. The Rendezvous Peer can thus act as a cache for advertisements, and peers can issue discovery messages to the Rendezvous Peer in order to find other peers and their advertisements.

The **Peer Information Protocol** can be used for monitoring a remote peer, using status information etc. But in its current state of development this protocol is not very efficient and will not be treated here.

The next important protocol is the **Pipe Binding Protocol**. Two JXTA peers communicate with each other after finding the advertisement by opening an input or output pipe. Before this is possible, a pipe has to be bound to a peer endpoint. This is established by the Pipe Binding Protocol. The PBP defines a set of messages that a peer can use to query remote peers to find an appropriate endpoint for a given Pipe Advertisement and respond to binding queries from other peers. After a pipe has been bound to an endpoint, a peer can use it to send or receive messages.

Due to the ad-hoc nature of a P2P network, a message between two endpoints might need to travel through intermediaries. An intermediary might be used to allowing peers with incompatible network transports to communicate by using the intermediary as a gateway. To determine how a message should be sent between two endpoints, a mechanism is required to allow a peer to discover route information. The **Endpoint Routing Protocol** (ERP) provides peers with a mechanism for determining a route to an endpoint, allowing the peer to send data to the remote endpoint.

### 4.3 XML-RPC

ConcubiNet is designed to support communication in heterogeneous networks and it was decided to take JXTA as our root-technology. After that it was just a small step to fill the gap of remote procedure calls, which occurred, with the existing implementation of XML-RPC for JXTA. It seems
to fit well and we started developing our communication around it. This section should provide the reader a simplified view over XML-RPC and its binding for JXTA and concubi.Net, so that he is able to understand the basics and to make his own decision, whether it is a good idea to use it, or perhaps it’s not.

4.3.1 XML-RPC spec and the binding for JXTA

Like an open standard as it is, XML-RPC [11] is widely used and hosted by an open-source community on www.xmlrpc.org. It’s a specification and a set of implementations that allow software running on disparate operating systems, running in different environments to make procedure calls over heterogeneous networks. It’s remote procedure calling with XML as the encoding. XML-RPC is a lightweight XML-based protocol for remote method invocation over (but not necessarily) HTTP. It emphasizes simplicity and ease of use, enjoys broad support on many platforms and is used by many freely-available Web Services.

You might think of XML-RPC as SOAP’s little brother where XML-RPC has far fewer features by comparison. Those features are traded for simplicity and minimal overhead, allowing the protocol to be fully and easily implemented on even the most modest of devices.

The net.jxta.xmlrpc package provides a transport for XML-RPC over JXTA pipes allowing the use of RPC-oriented services amongst JXTA peers.

The Protocol  XML-RPC is a Remote Procedure Calling protocol that works over the Internet. An XML-RPC message is an HTTP-POST request. The body of the request is in XML. A procedure executes on the server and the value it returns is also formatted in XML.

Procedure parameters can be scalars, numbers, strings, dates, etc.; and can also be complex record and list structures.

The Implementation for JXTA  The implementation XML-RPC for JXTA [12] is pluggable in various ways and offers much flexibility.

Server Features

- pluggable XML-RPC implementations (Apache, Marquee, etc.) via Jakarta Commons Discovery [13]
- publish via pipe or module advertisement

Client Features

- supporting both asynchronous and synchronous invocation
- pluggable response parser via Jakarta Commons Discovery
- connect to server by both pipe and module advertisement
- separate onResponse and onFault callbacks
4.3.2 How It is Used in concubiNet

XML-RPC is used in concubiNet in the publishing version via Pipe Advertisements, rather than via Module Advertisement. It is the more simple alternative and the concept of input- and output-pipes is clear to understand. Both the synchronous and the asynchronous version are present and explained further more in the Implementation Agent section. As any RPC, our implementation also has two sides, the server and the client.

**The Server Side** Any CCN-object, which is instantiated in concubiNet, has to provide its remote methods to other objects. This is done in the method `agent.openService(Wrapper aWrapper)`, in which the agent registers a new handler in the XML-RPC Server for this specific CCN-object and opens a new PipeListener, which listens for incoming RPC calls to direct to the server. This PipeListener is stored in a hashmap (required for later removal, which is done by the method `agent.closeService()`).

**The Client Side** If a wrapper, which is switched to remote, wants to call his CCN-object, it must use the `XmlRpcClient.execute()` method, which it can use after calling the `getRpcClient(CCNID id, String name)` method. This method returns the XmlRpcClient object for the appropriate CCNID, whose `execute()` method could be used in the way it is described in the implementation agent section.

4.3.3 Conclusions after Working with It

The implementation of the communication with XML-RPC for JXTA is well formed, with one exception: the caching of XmlRpcClients. Each XmlRpcClient - Object is instantiated with its own ClientContext, which means a specific peerGroup, a RequestPipe and a ResponsePipe and could be used for many remote method invocations with the same remote object. Its instantiation is a high cost operation, that means it lasts up to 3 seconds to create a new ClientContext, which is far to much and it was considered to implement a caching mechanism to reduce the effect. The wrapper is responsible for communication, so it has to store the specific ClientContext and use it, if needed.

To make it short, if anything happens to the corresponding CCN-object, e.g. it is moved to another agent, the ClientContext is broken and RPC call will fail after a timeout. Our solution is to catch the RPC fails and produce another ClientContext which ends up in up to 10 seconds waiting for a remote procedure call which is not satisfying.

The central problem is the XML-RPC implementation for JXTA. It uses parts of other XML-RPC implementations like apache-xml-rpc and its documentation is horrible. The advantages of using an existing solution ends up in problems, which only could be solved with much effort. Many options, the implementation provides, are not used by concubiNet like using simple parameters in remote method calls. ConcubiNet has its own solution for calling remote methods with complex parameters as shown paragraph 6.1 on page 47, so this part of XML-RPC is not used.
Possible Solution  Now project JXTA has evolved and provides many more options than its first occurrence and XML-RPC for JXTA seems to be stuck where it was. It should be considered to replace the whole XML-RPC layer with a home-brewed solution in pure JXTA. JXTA provides its own JXTA-Services concept which could be used to implement RPC with more control over the source and - with the same priority - over the performance of the overall system.
5 Architecture

5.1 Conventions

Because of many ways a layer model can be interpreted we have to define an own standard. There are two basic elements used in the following model. The first one is the alignment. Every block can only communicate with its horizontal and vertical neighbours. The second type of connection is indicated by colouration. The basic hard- and software of the host on which the concubiNet software is ought to run is coloured in light gray. The concubiNet middleware is dark gray and the applications running concubiNet programs or using them are black. Now that the basic semantic of the layer model is explained we can go ahead by analysing it.

![Layer Model of concubiNet](image)

Figure 5: Layer Model of concubiNet

5.2 Analysis

5.2.1 Hardware Layer

There is not much to say in this subsection. The concubiNet middleware requires a Java Virtual Machine. Because of being a middleware for ubiquitous computing the concubiNet has to be run on PC’s as well as on mobile computers and PDA’s. So the J2 Micro Edition is a part of the JVM layer in our model. Unfortunately the KVM [4], a small JVM for limited devices, does
not fulfill the requirements because of missing the foundation for the downloading and execution of dynamic content and services. Therefore we focus on the part of the J2 Micro Edition called Connected Device Configuration (CDC). For the current JXTA implementation a TCP/IP stack is needed, but concubiNet only requires the JXTA interfaces. So if a JXTA implementation appears not using TCP/IP, concubiNet does not need TCP/IP.

5.2.2 Middleware - concubiNet - and Application Layer

The basis of the concubiNet is built of the so called agents. All the communication between devices is bundled over the agents, and agents themselves use the JXTA protocol [6] for communication. In the picture of our "sea" of movable objects the agents take the place of the basins. Every hardware device which wants to play an active role in the concubiNet has to run an agent.

Certainly the LUS (Lookup service) needs to talk to all agents. How else could it be able to find the CCN-objects distributed on the different agents?

The LBS (Loadbalancing service) needs to talk to the agent too, because it has to be able to talk to other LBSes on other devices and - like all communication between devices - also these are bundled over the agent.

Wrappers are in connection with the agents, e.g. when on one machine there is a Wrapper for a CCN-object running on another machine, again the communication is bundled over the agent. Not necessary to explain, that a Wrapper has connection to a CCN-object. The Wrapper is surrounding the CCN-object indicating that the communication with another CCN-object is only possible by accessing it by its Wrapper. The Wrapper can also be found in our "sea" of movable objects as the squared fish surrounding the real fish and acting as the communications object.

As you can see, the first vague idea of a "sea" of movable objects with fish swimming in basins is still represented in our layer model.

One could ask now, why the CCN-object is coloured black and thus associated with the application layer. The reason is that the application developer certainly has to implement his own CCN-objects. In contrast to that the wrappers for the CCN-objects are exactly defined - in the future they shall be created automatically by a software tool.

The highest layer is the application layer. A concubinet application consists of a number of CCN-objects.
The basic concubiNet system was designed to consist of four central components, and we decided to stick to this structure in our implementation step, so that now concubiNet comprises of the following four packages:

- org.concubinet.agent
- org.concubinet.ccnobject
- org.concubinet.lus
- org.concubinet.lbs

The `agent`-package contains the classes that are necessary to start concubiNet and the JXTA-Platform on a single host. Here you can find the class `Agent`, the core object of concubiNet, that manages all applications running on this host and provides basic communication facilities, i.e. it is able to generate requests in the JXTA protocol language and manages inter-object-communication of CCN-objects on different machines. As subpackages it contains `org.concubinet.agent.agentgui` – the user interface to provide information about this agent and to invoke actions on it – as well as `org.concubinet.agent.classrepository` – a storage for Java classfiles, that are transferred to the local host on demand during runtime.

The `ccnobject`-package contains the class `CCNObject` – the basic class for a concubiNet application object, that provides mechanism to make a CCN-object movable in the system and let it cope with threads and events. The class `Wrapper` is needed for maintaining the corresponding CCN-object’s lifecycle and for communication purposes. The class `CCNID` provides the unique identification number that each CCN-object needs.

The `lus`-package has the responsibility for both local and remote search for other CCN-objects with certain characteristics. The remote search is once more divided in decentralized search (a search without a LookUpService running) and central search, when an instance of LookUpService is running in this concubiNet. The package also contains the class `SearchTree`, which is our data structure used to represent the class hierarchy. Every CCN-object has an equivalent leaf of type `ObjectInfo` in the `SearchTree`. The query language of our search mechanism is realized by a `Query-object`, whose member data and properties can be set to specify a search request.

The `lbs`-package finally provides concubiNet with a load balancing service to avoid unbalances of load. Every Agent has to track its own load by means of a `LocalLBS-object`, that stores which resources each CCN-object claims and utilizes in a special `ResourceDistributionMap-object`. For this purpose every CCN-object has a member of type `ResourceDescription`. In concubiNet-systems of a certain size there should exist a `CentralLBS` on an adequate host somewhere in the system. This instance maps the load of the entire system to a `LoadMap-object` by communicating with all local LBS instances. Implementation details are illustrated in the following subsections.
6 Implementation

6.1 Agent

The Agent is the container class on every host (or peer) participating in concubiNet. It implements the singleton design pattern, so that only one unique instance can be running on a VM. Therefore instead of a constructor the method getInstance() should be used. Its primary function is to manage all CCNObjects and Wrappers needed on the local machine.

An Agent is the first thing to be started on a participating host, because it contains the main routine which

- instantiates a local SearchTree,
- configures the local agent by reading in the configuration file and using AgentConfigurator-Hotconfiguration to start objects
- initiates the local ClassRepository
- starts the JXTA-Framework including creating the concubiNet-Peergroup
- opens an input pipe and installs a listener on it, that's waiting for incoming messages
- tries to find a central LUS via distributed searching and sends its local SearchTree to this LUS if existing.

The Agent provides basic communication facilities, i.e. it is able to generate requests in the JXTA protocol language and manages inter-object-communication of CCN-objects on different machines. For that purpose it assigns every newly created CCN-object a unique CCNID and opens an input pipe for its Wrapper in the method openService(org.concubinet.ccnobject.Wrapper wrapper). Similarly an input pipe is opened for every Wrapper that comes to the local host only for communication purposes or after an object transfer using the method registerWrapper(org.concubinet.ccnobject.Wrapper wrapper). All locally open pipes are stored in the HashMap openPipes and all local Wrappers are stored in the WrapperList localWrapperList. When a CCN-object and its Wrapper are removed from the local host, the method deregisterWrapper(org.concubinet.ccnobject.CCNID objectId) closes the pipe and removes the Wrapper from the wrapperlist.

The Agent offers the getRpcClient(org.concubinet.ccnobject.CCNID agentId, java.lang.String agentName) method to itself and its Wrappers, that returns an XML-Rpcclient. With this client's methods execute and executeAsync the calling object is able to establish a communication to another open input pipe of any CCN-object, i.e. a remote call to a method of the remote object is executed.

Transfer of CCN-objects to a remote Agent is also done via XML-Rpc. The transfer is initiated by the method transferObject(java.lang.String objectId, java.lang.String agentId). Because of the restricted number of datatypes that can be transferred via XML-Rpc, the object has to be serialized first. With this bytecode as a parameter a remote call to takeObject(java.lang.String objectId, java.lang.String wrapperClassname, byte[] serializedObject, java.lang.String remoteClassrepositoryId) is executed. Also the CCNID, the name of the wrapperclass and the
PipeID of the local classrepository are needed as parameters, so that the object can be correctly reinstatiated on the remote host and, if the necessary classcode is not available there, the local classrepository can be asked to transfer the classcode, too. For a more detailed description see 6.1.3.

Furthermore the Agent invokes the search routines used to locate CCN-object with certain characteristics. The entry point for any search is the method \texttt{searchInfo\texttt{(org.concubinet.lus.Query)}}. Depending on the values for locality and quantity of the search (as indicated in the parameter of type Query) and also depending on the existence of a central LUS, one of the three different modes of search \texttt{searchInCentralLUS\texttt{(org.concubinet.lus.Query)}}), \texttt{searchLocal\texttt{(org.concubinet.lus.Query)}} or \texttt{searchDistributed\texttt{(org.concubinet.lus.Query)}} is invoked.

### 6.1.1 Configuration

The interpretation of the configfile is done in the \texttt{start\texttt{-}}method of the \texttt{org.concubinet.agent.AgentConfigurator}. Execution of this method is the only function this class achieves. The AgentConfigurator provides access to member attributes representing the values from the configfile, they are updated during a run of \texttt{start\texttt{()-}}. The XML-parsing itself is done by the DOM Parser contained in the J2SDK 1.4.

**Implementation of HotConfiguration** Realization is really simple: In the method \texttt{configureAgent\texttt{()-}} within the Agent class a \texttt{java.util.Timer} is set up. This timer periodically executes the \texttt{ConfigTimerTask.run\texttt{()-}} method which checks the date of the last change of the file. If a change is detected, it restarts the configuration by calling the \texttt{start\texttt{-}}method in the \texttt{AgentConfigurator}.

### 6.1.2 Joining concubiNet

To participate in concubi\texttt{Net}, the Agent has to join the concubi\texttt{Net} JXTA-peergroup. This is done within the \texttt{Agent.start\texttt{Jxta\texttt{-}} }method, which is called while initiating the Agent.

**The concubi\texttt{Net-PeergroupID** The concubi\texttt{Net-PeergroupID} is a hard-coded String: \texttt{jxta:uuid-800E4B263E154E1EB844BF7C0807287B02}, that is because we want to make sure, that it is always the same. The method \texttt{getPeerGroupID\texttt{()-}} takes this string and generates the Java-object PeerGroupID, which is used to locate our peergroup concubi\texttt{Net}. The method \texttt{start\texttt{Jxta\texttt{-}} }does nothing else than setting the global JXTANetPeerGroup, whose Discovery-Service is used to locate our concubi\texttt{Net-Peergroup}. Then it calles the central method \texttt{join\texttt{ConcubiNet\texttt{-}}}.

**Searching for concubi\texttt{Net** The first thing to do now, is searching for an existing concubi\texttt{Net-Peergroup}. If the group is found, this Agent is able to join in. In this implementation, sometimes no concubi\texttt{Net-Peergroup} is found, although there is one. That seems to be a problem, but because
we have a hardcoded PeergroupID, any newly created `joinConcubiNet()` joins implicit the existing one. Deletion of this searching part leads to a speedup at starting time.

**Creating a new Peergroup** If no existing concubiNet-Peergroup could be found, a new one is created with the same PeergroupID. It is named `concubiNet` and gets the description **ConcubiNet – an operating system for ubiquitous computing**. Then the Peergroup-Advertisement is published in the global NetPeerGroup for other peers to find.

**What is left to Do** Now the Agent has joined the concubiNet-Peergroup and is able to participate in. It only has to open an InputPipe for other agents to communicate with it, which is done in `openAgentInputPipe()`.

The next step to do is to register any CCN-object, that is waiting for registration.

### 6.1.3 Transfer of CCN-objects

The transfer is nothing more than an XML-RPC of a method, that takes the serialized object in form of a bytearray by its parameters. The called method is `Agent.takeObject(...)`. On the receiver side this method works as follows:

1. A classloader (repository) is created, that searches for classdefinitions in the own repository and in the originator's repository. For details see page 6.1.4.

2. Search for an already existing, empty wrapper for the transferred CCN-object by its CCNID. If no existing Wrapper is available, it has to be created. To find the matching class, the former created classloader is used. The fully qualified classname of the wrapper is passed to `takeObject` by parameter.

3. Now the serialized object has to be implanted into the Wrapper. This is done by the method `Wrapper.wakeUp(byte[] serializedObject, ClassRepository cr)`. The classrepository has to be passed so that missing classes can be loaded during the deserialization by using the correct classloader.

4. At last the pipe to the CCN-object has to be opened again so that the CCN-object is available in the network.

If everything succeeded the method returns true to tell the originator that the transfer is complete.

The method calling `takeObject(...)` is `transferObject(...)` on the originator's site. It does the following:

1. Get an RPC-Client for the remote Agent by which the `takeObject(...)` can be called

2. Pack the CCN-object. Therefore the CCN-object's pipe is closed so that no more method-calls can be done, the CCN-object is sent to sleep (see `CCNObject.goSleep()`) and serialized.
3. The last step is the remotecall of takeObject(...).

Several failure handlings follow. These are necessary to guarantee, that the CCN-object cannot be lost. Either the CCN-object is transferred successfully and the local wrapper remains empty or the transfer fails (perhaps because the remote Agent is no longer available) and the CCN-object remains on the originator.

6.1.4 Classloader Concept

We faced the following problem: Imagine a CCN-object has to be transferred to an Agent that does not know the corresponding classdefinitions (Java bytecodes) yet. In this case it is not possible to deserialize the object. So we had to find a way to get the correct bytecodes, load them on the recipient's VM and use them during deserialization.

Possibly the easiest way to find the correct bytecodes is to ask the originator, because if he has the object he obviously must have the bytecodes too. To get the classes from the originator we created the classrepository. The classrepository performs two tasks: On the one hand it is a common classloader, on the other hand it is able to deliver the bytecodes of the classes.

On an Agent we have a so called ClassRepositoryFactory (classname is org.concubinet.agent.classrepository.ClassRepFactory), serving two methods:

1. ClassRepository getLocalClassRepository() - Returns a classloader, that searches for classdefinitions only on the local machine
2. ClassRepository getClassRepository(CCNID) - Returns a classloader, that searches for classdefinitions on the local machine and further on it is able to ask a remote classrepository for bytecodes, running as a JXTA service and defined by the passed CCNID

To enable the second mechanism, every Agent has to announce its local ClassRepository as an XML-RPC-enabled JXTA service. This is done during the first call of getLocalClassRepository().

The process of bytecode-transfer can be described as follows:

1. The originator of a CCN-object passes the recipient the CCNID of his local classrepository
2. The recipient asks his ClassRepFactory for the matching classloader
3. The deserialization method (Wrapper.wakeUp(byte[] serObj, ClassLoader cl)) uses the classloader just created by using an inheritor of the java.io.ObjectInputStream.ObjectInputStreamForContext (in package org.concubinet.agent.classrepository). In this class the protected method resolveClass() was overwritten so that it now uses our classrepository instead of the system classloader. By this technique inner classes and unknown parameter types are detected and loaded from the remote classrepository as well.
Abstract Factory Design Pattern  The classrepository implements the Abstract Factory design pattern. The abstract factory is the class org.-concubinet.agent.classrepository.ClassRepFactory, the abstract product is org.concubinet.agent.classrepository.ClassRepository.

The concrete factory we implemented is org.concubinet.agent.classrepository.FileClassRepFactory, the corresponding produced object is org.concubinet.agent.classrepository.FileClassRepository.

FileClassRepository  First of all the FileClassRepository is a classloader and therefore has to implement the method Class findClass(String), that is used by the classloader delegate concept of the Java 2 Platform. The method will be called by the inherited method loadClass(String) and encapsulates the local and remote search for classdefinitions by using the method getBytecodeArray(String classname), that delivers the Java bytecode of the class defined by the parameter.

Method getBytecodeArray(String classname) in detail does the following:

1. First it search for the bytecode in the local repository by calling getBytecodeInputStream(String classname). If this method succeeds, a bytearray (byte[]) is created and returned.

2. If the method throws a BytecodeNotAvailableException, it is tried to search for the bytecode on a remote repository if it is set (This is only takes place if the current FileClassRepository was created by a call of ClassRepFactory.getClassRepository(CCNID remoteRep)).

3. First step in remote search is to ask the remote repository, if there is a JAR available containing the class. This is made because the probability is high, that other classes, also contained in the JAR, will be needed in the near future and will then already be on the local machine.

4. If a JAR is available, it is transferred by the RPC of getJarByteArray(String classname) and stored in the local repository. Last step is to get the bytecode out of the JAR and return it. If no JAR is available, the bytecode of the class is transferred by the RPC of getBytecodeArray(String classname), stored in the local repository and returned.

6.1.5 Finding or Creating Advertisements

When an advertisement corresponding to a well known ID is to be found or a totally new Advertisement is to be created, the method getPipeAdv is called.

First of all, when searching for an existing advertisement, the local cache is checked for this advertisement. If this is unsuccessful, the remote advertisements are fetched with the method org.jxta.discovery.DiscoveryService.getRemoteAdvertisements(...). This is done for a maximum of three times. If nothing is found a new advertisement with the given ID is generated.
To generate a new advertisement the method `net.jxta.document.AdvertisementFactory.newAdvertisement(...)` is used. To get a totally new PipeId the method `net.jxta.id.IDFactory.newPipeID(...)` is used. Afterwards this new advertisement is published locally by calling `org.jxta.discovery.DiscoveryService.publish()`.

### 6.1.6 Finding Neighbouring Agents in the concubiNet Peer Group

With the method `getNeighbourAgentIDs()` the Agent is able to get a `java.lang.Vector` containing the agentIDs and corresponding names of agents in the neighbourhood. After fetching all remote advertisements with the tag “Name” set to “Agent” all these advertisements are read in and they are contacted via XML-RPC to send their agent name. After the response the ID and Name are put into the result vector.

When implementing another communication protocol, that provides a ping mechanism, this method should be refactored so that a ping is issued to each agent. Also this method should execute an asynchronous (parallel) call to the neighbour agents, provided that a more complex return value is supported, that can contain the id as well as the agent’s name. When implementing a proprietary protocol this return value could be an XML-advertisement containing an “ID” and a “Name” tag.

### 6.1.7 Registration/Deregistration

In order to integrate a CCN-object into concubiNet, you have to register it after the instantiation. This registration is done by the method `registerWrapper(Wrapper aWrapper)`. You simply provide the newly created Wrapper and everything is handled for you, such as:

- adding the Wrapper to the local WrapperList
- calling the method `openService()` and thus handle all JXTA-related work
- inserting the ObjectInfo of the Wrapper to the local SearchTree

This registration-method is also called when a Wrapper is reinstantiated.

The counterpart of this method is `deregisterWrapper(CCNID aCCNID)`. It handles everything, that cleanly removes a CCN-object from the concubiNet:

- close the JXTA-pipe of the CCN-object by calling `closeService()`
- remove the Wrapper from the local WrapperList
- remove the ObjectInfo from the local SearchTree

### 6.1.8 Communication

Communication in concubiNet is handled by the Wrappers. They take care of the differentiation between local and remote calls. Thus if you want to communicate with another CCN-object you have to get the Wrapper first. This is done by calling `getWrapper(CCNID aCCNID)`. This method tries to get a Wrapper of the CCN-object specified by `aCCNID`. 
In detail this works as follows: If the Wrapper is in the local WrapperList it directly returned. This is the case if

- the CCN-object is located on the same Agent
- the CCN-object was located on the same Agent and has been moved
- a Wrapper has already been fetched for remote communication

If the Wrapper is not available locally the Agent tries to get its classname by calling `getClassName()` via XmlRpc. With this classname the Agent tries to create a new instance of the Wrapper from the local “ClassRepository”.

If this doesn’t work (Bytecode of the Wrapper is not available locally) another XmlRpc-Call to `getWrapperClass()` is carried out. This call returns the bytecode of the Wrapper, which is then added to the local “ClassRepository”. Thus a new instance can be created and returned.

After a new Wrapper is created it is finally added to the local WrapperList.

6.1.9 LUS-Integration

When a search request is issued with the parameter “LOCALITY_GLOBAL” a distributed search is executed. This is done by calling the method `searchDistributed()`. This method works as follows: First a local search is carried out to prevent overhead by calling your own Agent with a XmlRpc-Call. If there are not enough search hits corresponding to the quantity in the Query, the “real” distributed search operation is executed by calling method `collectDistributedObjectInfos(Query)`:

First of all a Listener is created, that will listen to the responses to the requests sent out. After that all Advertisements that represent Agents are collected and stored in an enumeration for further processing. This enumeration is now processed one by one and an asynchronous XmlRpc-Call to `receiveSearchRequest()` is sent to every reachable Agent. For these XmlRpc-Calls the Query is provided as parameter and the Listener is added as well, so that the responses can be passed to it.

After sending out the requests a short period of waiting time has to be considered. To minimize this idle time two additional mechanism were added to the waiting loop. One of them is monitoring the number of responses received. They are compared to the requests that were really sent out. If they are equal waiting is finished as every contacted Agent has sent a response.

The other condition is the monitoring of the number of results. If this number matches the quantity provided in the Query, additional waiting becomes weary as well. When the waiting loop is exited the results are fetched from the Listener and passed to the calling method.

`receiveSearchRequest()` is the counterpart of `searchDistributed()` that is called via XmlRpc only. Thus its parameters and return values are byte arrays. This method simply carries out a local search with the Query provided as parameter. As the parameter is coded in a byte array it has to be decoded first. Same applies to the result, which has to be coded into a byte array before getting returned.
6.1.10 Starting a Central LUS

When concubi\Net grows, a Central LUS could be required. This is because the search duration for a distributed search increases with every new Agent which joins the net.

In the current implementation the Central LUS is started by pressing the 'start a central LUS' button in the AgentGUI. An automatic start of the Central LUS would be nicer. To implement this, two ways are thinkable.

A counter in every Agent (e.g. queryCounter) could be used to count the distributed searches. When a threshold is reached, a Central LUS could be started. This assures that the Agent which creates most of the distributed searches contains the Central LUS. This could speed up the search duration. With the integration of the LBS another method could be thinkable. The LBS starts a Central LUS if it knows a machine with enough capacity or bandwidth to hold a Central LUS. So here the most powerful machine would contain the Central LUS. This could speed up the search duration, too.

When a Central LUS is started on the local Agent the method announceCentralLUSAtLocalAgent is called. With this method all Agents in the neighbourhood are informed that there is a new Central LUS via XML-RPC calls to announceCentralLUS().

In general it works the same way as with the distributed search. First all Agents are searched and stored along with their IDs. With these IDs synchronous XML-RPC calls are carried out to announceCentralLUS() on the remote side. The results are decoded from byte array to SearchTree and then passed to the Central LUS for integration.

The counterpart announceCentralLUS() takes care of the steps necessary to use the Central LUS:

- replace LUS on the local machine if existing
- create a Wrapper for the new Central LUS
- return the local SearchTree

6.2 CCN-object

In this section some special details of the implementation regarding the package org.concubinet.ccnobject are discussed. Details which are interesting for application developers are described within the developer's manual.

6.2.1 Remote Communication

As shown before, remote communication in the concubi\Net is basically done via XML-RPC. This means, that a RPC\Client for a special CCNID has to be created and then a Wrapper can use the method execute(...) to start a remote call. The details of when to use the client and which parameters are needed is described in the developer's manual. This section will concentrate on the \RPC\Client itself. Basically the \RPC\Client for a desired communications partner can be retrieved by using the method Agent.-getInstance().getRpcClient(ccnID, "CCNObject"). This creates a new
client which points at the object with the given CCNID. The performance
problem here is that creating a RPCClient takes several seconds. The easi-
est way to overcome this is to simply cache the RPCClient and only retrieve
it once. In a static network this would be a good solution. But because of
the main feature of moving applications and the basic concept of a scal-
able network the RPCClient is not valid forever due to the changes in the
net. So we have to cache the client but also make sure that we got an
appropriate one for the current situation in our concubiNet. So the method
getRPCClient() is put into the Wrapper class. In order to determine if a
RPCClient is valid a standard ping() method is put into the Wrapper as
well. So this method uses caching and client validation along with excep-
tion handling in order to return a valid client. The design and exception
handling itself was based on practical experience and may be altered if
new experiences are made when extending concubiNet.

6.2.2 Wrapper and Serialization

The basic idea of transferring complex objects via XML-RPC is to serial-
ize them on the origin side and deserialize them on the receiving side.
The details of this in dependency to the whole CCN-object design can
be found in the developer's manual. When serializing one object recurs-
ively every member variable of the object is serialized. Let's now think
of an application which wants to talk to others permanently and therefore
stores Wrappers as member variables. When this application is transferred
to another Agent all Wrappers are serialized and deserialized. Basically
this is possible but unwise for the concubiNet because the instance for
controlling communication and storing Wrappers within the concubiNet is
the Agent. When using the procedure described the Agent would not be
aware that new Wrappers are on the machine. When another applica-
tion wants to talk to this application now a new Wrapper would be un-
necessarily retrieved. As a result two complete and identical Wrapper
objects would be stored on the Agent which basically is wasting perfor-
mane, espacially because the number of identical Wrappers would rise
with more and bigger applications. To overcome this problem we simply
overwrite the standard Java methods for serialization. The basic idea is
to involve the receiving Agent into the process of deserialization and re-
trieve the 'real' Wrapper via the standard method. Therefore we overwrite
the method writeReplace() in the Wrapper which allows us to write an
instance of org.concubinet.ccnobject.WrapperSubstitute into the seri-
alization stream. This substitute basically stores the CCNID of the Wrap-
per and overwrites the method readResolve() which is called at deseri-
alization on the recieving Agent. Within readResolve() we only need to
call Agent.getInstance().getWrapper(id) to retrieve the correct Wrap-
per and thereby involve the Agent and finally overcome our main problem.
Because all used methods are basic serialization methods which are called
every time a Wrapper is serialized we assure that even when the Wrapper
is used as a parameter of a method the mechanism shown above prevents
a transfer without the Agent noticing it.
6.3 LUS

In this section the LUS (Look Up Service) package and the Central LUS will be introduced in detail. The Central LUS is a high level service of the concubiNet, which builds on the basic lookup methods and features of the Agent and the so called SearchTree. Thus at first the basic search functionality will be described more elaborately before the Central LUS is introduced afterwards.

The search mechanism is very important in the concubiNet as every communication with another CCN-object means that this CCN-object has to be found in advance. Therefore, every Agent holds a data structure called SearchTree, which is a special tree data structure (org.concubinet.lusSearchTree). In this SearchTree, all information about locally existing CCN-objects is stored on that Agent. This information is arranged in so-called ObjectInfo objects (org.concubinet.lus.ObjectInfo). Each of them represents exactly one CCN-object and contains information about this object like the CCNID, the Java classname that it is derived from and some more attributes. In the following figure an example SearchTree is shown: The structure of the SearchTree is formed similar to the Java class hier-

![Search Tree Data Structure](image)

Figure 6: The Search Tree Data Structure
The ellipses represent so-called ClassNodes (org.concubinet.lus.ClassNode), and the rectangles the ObjectInfos. The root node of the tree is the CCN-object, which is of the class org.concubinet.ccnobject.CCNObject. Every direct child in the tree which is a ClassNode object (ellipse) represents a direct subclass of the root class, thus a CCN-object. By traversing the tree one can directly map the nodes to the corresponding Java classes. This makes it possible to find objects of certain classes or subclasses more efficiently in the tree. For instance, if a developer wants to find objects of a class TwoStateObject which might have been defined in his application, then a search will return all objects which are in the subtree below the ClassNode which exactly represents that TwoStateObject class. All CCN-objects belong to exactly one Java class which is an implementation of org.concubinet.ccnobject.CCNObject class or derived from it. The ObjectInfos represent exactly one CCN-object, they are shown in the figure as squares. This means that an ObjectInfo in the SearchTree represents an instance of a class of which it is a direct child in the tree.

The mechanism to submit a search to the SearchTree in an Agent is provided by the Query object (org.concubinet.lus.Query). This Query object has to be instantiated and passed over to the SearchTree with the desired search options set. The search function will then return a set of ObjectInfos which represents the corresponding CCN-objects.

There are different search modes in the concubiNet. The local search, the distributed search, and the central search with the help of the Central LUS. The local search just operates as follows: a new Query object is instantiated with the desired search options set and the Agent calls its searchLocal(Query) method, which then searches for the ObjectInfos in the Agent’s local SearchTree. If a global search should be issued and no Central LUS exists in the concubiNet, then a distributed search will be conducted by the Agent’s searchDistributed(Query) method, which tries to find ObjectInfos in all neighboring Agents.

The last option makes use of the Central LUS. This additional service can be started as a CCN-object instance in the concubiNet. It collects all local SearchTrees of the Agents and builds one big SearchTree. All Agents can then direct their search requests to the Central LUS which can respond almost as quickly as a local search. All the corresponding classes of the search mechanisms will be described in the following in more detail on implementation level. For the LUS integration in the Agent class see 6.1.9 on page 53.

6.3.1 Query

The basic class needed for a concubiNet look up is the Query class. It defines several search options:

- **locality**: Where to search for the CCN-objects – only on the local Agent (LOCALITY_LOCAL) or in the global concubiNet (LOCALITY_GLOBAL).
- **className**: The classname of the CCN-object(s) to find. It is useful to set this attribute to speed up the SearchTree operation.
6 Implementation

- **interfaceNameList**: The classname of an interface the CCN-object(s) are implementing. This option currently has no effect.

- **objectQuantity**: Specifies how many CCN-objects should be found. If all CCN-object shall be returned this attribute can be set to \texttt{QUANTITY\_ALL}.

- **attributes**: Can be set to search for attributes which are defined in the CCN-object. \texttt{attributes} is an instance of \texttt{java.util.Properties}.

The search options can be set by calling the constructor of the Query class and by the given getter or setter methods. Additional to the search options above the Query class has two more attributes. First a unique \texttt{queryID} is given to every Query. The second attribute is \texttt{workingObjectQuantity}, which is an \texttt{int} and is used to manage the number of found CCN-objects if a limited \texttt{objectQuantity} is given. This attribute can be accessed by the methods \texttt{decreaseWorkingObjectQuantity(int count)}, \texttt{getWorkingObjectQuantity()} and \texttt{resetWorkingObjectQuantity()}.

6.3.2 SearchTree

The general structure of the SearchTree data structure and the components (ClassNode, ObjectInfo) were already introduced by now. Every Agent holds exactly one local SearchTree. This tree keeps track of the information, which CCN-objects are presently and locally on the same Java Virtual Machine as that Agent. The means to represent the CCN-objects are the ObjectInfos. They are stored in the SearchTree and can be accessed with search-, add-, update- and delete-methods.

The SearchTree not only consists of the ObjectInfos, but also of ClassNodes. The ClassNodes form the nodes in the tree, while the ObjectInfos form the leaves. The root node of the tree is (usually) set to the concubiNet class \texttt{org.concubinet.ccnobject.CCNObject}. As the tree represents the Java inheritance hierarchy of classes, every child node of the root (or of other nodes) stands for a subclass of that node or class. The tree can be traversed from the root down to an ObjectInfo leaf for instance, giving the hierarchy from the base class to the last subclass. This means that every ObjectInfo is seated under a ClassNode, which also stands for its own and the ObjectInfos class. In this way it is very easy to find a certain ObjectInfo if you know the Java class of it.

Having a closer look into the SearchTree class now, it can be seen that there are the following member variables:

- **ClassNode root**: It holds the root ClassNode of the SearchTree.

- **Class rootClass**: It holds the Class of the root node.

- **AttributeList attributeList**: This is the AttributeList which can additionally help searching more efficiently in the SearchTree (just a template, not implemented).

- **long numberOfLeafs**: The number of leaves (ObjectInfos) in the SearchTree. This is equal to the number of CCN-objects which are locally present on the same Java VM than this agent and its SearchTree.
• int numberOfNodes: The number of nodes (ClassNodes) in the whole SearchTree.

There are two constructors. The SearchTree() constructor with no parameters constructs an empty SearchTree with org.concubinet.ccnobject.CCNObject as its root class and node. The other constructor can take a String name for a different root class, if needed for some reason.

The method `wakeUp()` is necessary for being able to transfer the SearchTree to remote Agents and after being transferred this method has to be called. The reason for this is that attributes which are not transferred with the object have to be reinitialized. In this class the Logger `log` is created new at the destination agent. `getSize()` is a small method which just returns the number of ObjectInfos in the tree.

The next paragraph describes the methods in the SearchTree. These are basically the methods for updating, adding and removing ObjectInfos in or to the tree.

• `UpdateObjectInfo(ObjectInfo newObjectInfo)`: It takes an ObjectInfo as parameter which carries the new attributes. The ObjectInfo in the tree which fits to that ObjectInfo parameter (same class name and CCNID) will be updated in the the tree.

• `UpdateObjectInfo(CCNID ccnID, Properties prop)`: This method only compares the CCNID of the ObjectInfo in the SearchTree and updates that ObjectInfo with the new Parameter list as attributes.

• `insertNewObject(CCN-object ccnObject)`: It creates a new ObjectInfo corresponding to that CCN-object and inserts it into the tree.

• `insertNewObject(Wrapper wrapper)`: It creates a new ObjectInfo which corresponds to the CCN-object that this Wrapper is built for.

• `insertNewObject(ObjectInfo objectInfo)`: This method inserts the ObjectInfo parameter object into the SearchTree. Therefore it checks the class that this ObjectInfo represents (for its CCN-object) and then climbs down the SearchTree from the root node to the correct position in the Java class hierarchy, maybe creating missing ClassNodes.

• `deleteObjectInfo(CCNID)`: It searches the whole tree for the fitting CCNID. When found it deletes the ObjectInfo.

• `deleteObjectInfo(ObjectInfo objectInfo)`: This method also deletes the ObjectInfo according to the correct CCNID given in the parameter object.

• `private findParentNodeOfClassNode(CCNID)`: This method is used internally in the above given methods. It returns a ClassNode object which is the parent node of the ClassNode of which the ObjectInfo with the given CCNID is a direct child.

• `findObjectInfo(CCNID ccnID)`: This is a private method so far. Internally other methods need the possibility to search for an ObjectInfo in the SearchTree just by its given CCNID and not by the class name. As the SearchTree structure does not directly support such a search
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this methods needs to traverse the whole SearchTree until it finds the ObjectInfo with this CCNID.

- **searchInTree(Query query):** It searches the tree for matches with the given Query and returns an array of ObjectInfos.

- **searchInTreeVector(Query query):** The same as above but the return value is a Vector with ObjectInfos. For using the efficient tree structure of the SearchTree, it is necessary to give a classname of a CCN-object to find in a Query. First the inheritance path from this class up to the CCNObject class is created and afterwards the tree can be climbed down to the ClassNode representing the class of the CCN-object to find. Here only this subtree has to be searched instead of the whole tree.

- **searchInTreeRemoveInitiator(Query query, CCNID initiatorCCNID):** It has the same functionality as the method above, but removes the given CCNID from the results. So a calling CCN-object is able to remove itself from the returned results.

- **private searchInSubTree(Query query, ClassNode node):** This private method is used by the search-methods to recursively search a subtree with the given Query.

- **private searchInSingleNode(Query query, ClassNode node):** This also private method is used by the method above to search for matches of a Query in the given ClassNode.

- **private getInheritencePath(String className):** Substantial for using the efficient tree structure of the SearchTree is this private method. If a classname is given in a Query, it is only needed to search the relevant subtree. To find the root ClassNode of this subtree, first the inheritance path for the classname which is given in a Query up to the CCNObject-class is created here.

- **private mergeVectors(Vector vector1, Vector vector2):** A small private method which is used to merge two Vector objects.

- **insertTree(SearchTree insertTree):** This Method inserts another SearchTree and is used for collecting the local SearchTrees of the Agents when starting a Central LUS.

- **private insertPartialTree(ClassNode currentNode, ClassNode partialTree):** The private helper method for the method above. It recursively inserts a partial tree represented by the ClassNode object into the current SearchTree starting from the given ClassNode.

- **private getClassNode(String className):** This private method returns the ClassNode object for the given classname.

Many of the methods mentioned are able to throw Exceptions, more specific LUSEXceptions, if an error occurs. The type of error can be even more specific if exception-classes are used which inherit from LUSException as InvalidClassNameException.
6.3.3 ClassNode

This Class represents an inner Node (or root Node) of the SearchTree. Every ClassNode represents a Java class and stores the name (nodeName) of the corresponding Java class (e.g. org.concubinet.ccnobject.CCNObject). There are two lists inside a ClassNode. First the list containing child ClassNodes (children), which are ClassNodes representing inherited Java classes. The second list contains ObjectInfo objects associated with the current ClassNode (leafs).

Along with standard getter and setter methods the Classnode class contains methods for accessing the children or leaf objects. For accessing the children ClassNode objects, the following methods can be used:

- addChild(ClassNode aChild)
- getChild(String name)
- removeChild(String nodeName)
- removeChild(ClassNode specialChild)

getChildren() returns an array of all ClassNode objects. There are more detailed methods for accessing Leafs. For adding Leafs

- addLeaf(ObjectInfo aLeaf)
- addLeaf(ObjectInfo aLeaf, boolean obeyTimestampWhenUpdating)

can be used. The timestamp-check is needed in case an ObjectInfo shall be stored but an ObjectInfo with the same CCNID is already present. The timestamp is used to determine which ObjectInfo is newer and the ObjectInfo with the newer timestamp is kept. The same situation can occur while updating an ObjectInfo. The methods for updating are

- updateLeaf(ObjectInfo newObjectInfo)
- updateLeaf(ObjectInfo newObjectInfo, boolean obeyTimestamp)

An array of all leafs is returned by getAllLeafs(). Depending on the given properties only appropriate ObjectInfos are returned by the methods either as a Vector or as an Array:

- getLeafsVector(Properties properties)
- getLeafsVector(Properties properties, int maxNumberLeafs)
- getLeafs(Properties properties)

Finally Leafs can be removed with the methods

- removeLeaf(ObjectInfo objectInfo)
- removeLeaf(CCNID ccnid)

The method wakeUp() has to be called after a ClassNode object has been moved to another agent as a element of the SearchTree. The reason for this method is the same as the conforming method in the SearchTree class.
6.3.4 ObjectInfo

An ObjectInfo object corresponds to exactly one existing CCN-object. It is, so to say, a one-to-one representative of the CCN-object within the SearchTree. The Java class is `org.concubinet.lus.ObjectInfo`. As the CCN-objects are movable objects within the concubiNet, there should not be Java references to the object. That is why it was chosen to just put representatives in the SearchTree. Each time a new CCN-object is created and registered a new ObjectInfo is created automatically and inserted into the local Agent's SearchTree.

The ObjectInfo holds all the necessary information about the real CCN-object. These are the CCNID, the attributes of the object, the class name and a timestamp.

The ObjectInfo has two constructors: `ObjectInfo(CCNObject)` and `ObjectInfo(Wrapper)`. Thus if a new CCN-object is created either the object itself or the Wrapper can be used here and the constructors will pull all necessary values from them and store them. Also a field called `inheritancePath` will be set. It is a linked list in Java which keeps track of the class hierarchy in the SearchTree, namely the path from the root to this current ObjectInfo element.

A couple of necessary small or convenience methods are described next. `wakeup()` must be called after an ObjectInfo object is transferred to another machine; this is done automatically. As in this case, the logger is not transferred together with the object, it must be reinstantiated here. `equals(CCNObject)` compares, if this ObjectInfo represents the corresponding CCN-object or not. `toString()` and `toStringShort()` are self-explanatory, as are the setter and getter methods:

- `get- and setTimeStamp(long timeStamp)`
- `getClassName()`
- `get- and setAttributes(Properties properties)`
- `addAttribute(String key, String value)`
- `removeAttribute(String key)`
- `updateAttribute(String key, String newValue)`
- `getCCNID()` and
- `getInheritancePath()`.

Each ObjectInfo holds an attribute list which is of the Java class `java.util.Properties`. This is similar to a Hashmap, which just takes String key-value pairs. The keys can may store information particular location, owner, timestamp and other information about the CCN-object. Some standard key suggestions have been stored as constants in the class `org.concubinet.ccnobject.ObjectConstants`. These attributes can be set using the given set-methods, either adding, deleting or updating them. Thus the user has a very flexible way of storing different kinds of information about CCN-objects which can also be extended at any time. Note that the terms properties and attributes are used interchangingly in the document.
The attribute lists give a very powerful way of searching for CCN-objects with certain properties. For this the method `arePropertiesMatching(Properties)` is used. If one calls this method, one has to create a new Properties object first and set the key-value pairs that you want to search for. Only those ObjectInfos will return a `true` value where all given pairs in the Properties object are also in the current ObjectInfo. If the ObjectInfo holds more key-value pairs of attributes than given in the Properties list (but the given pairs are equal), it will also return `true`.

### 6.3.5 Central LUS

The Central LUS is a high level service for searching ObjectInfos representing existing CCN-objects in the concubiNet. It is a central but optional service, because each instance of type Agent has per default local search facilities which are combined to provide a distributed look up. For a remote search of CCN-objects the standard method without a Central LUS is a Peer to Peer distributed search method. The Central LUS can be invoked, if the distributed search increases the network traffic too much. So the invocation of the Central LUS can be automated in future by a service like the Load Balancing Service.

The Central LUS itself contains a big SearchTree (attribute `searchTree`) in which it stores ObjectInfo objects. The second attribute is a boolean `active` which is set to true if the Central LUS is ready to handle search requests.

An instance of the Central LUS is instantiated by calling the constructor with a given CCNID. After being instantiated and registered, the Agents are able to send their local SearchTree to the Central LUS by calling indirectly the method `receiveTree(SearchTree _searchTree)`. Indirectly because the Agents communicate with the Central LUS through its corresponding CentralLUSWrapper.

The functionality of the methods to manipulate the ObjectInfo contents of the Central LUS SearchTree can be compared to the methods present in the `SearchTree` class:

- `insertObjectInfo(ObjectInfo newObjectInfo)`
- `updateObjectInfo(ObjectInfo updateObject)`
- `deleteObjectInfo(ObjectInfo objectToDelete)`
- `deleteObjectInfo(CCNID ccnidToDelete)`

The method `search(Query query)` returns a Vector of the found ObjectInfos.

With the method `killService(CCNID ccnidOfNewLUS)` the current Central LUS is being shut down. If an optional new Central LUS is given, the SearchTree is being transferred to the Central LUS with the given CCNID.

If the Central LUS has been transferred to a remote Agent the method `wakeup()` has to be called. The reason for this is the same as in the conforming method in the SearchTree class. This method overrides the `wakeup()` method of the class `CCNObject` and so it is called automatically after a successful transfer to another Agent.
6.3.6 Central LUSWrapper

The class CentralLUSWrapper is the Wrapper for the CentralLUS class, which is an implementation (subclass) of a CCN-object. The method names are identical to the ones in the CentralLUS class and how the methods work is described in section 6.3.5. As the Wrapper has the function to decide whether the corresponding CCN-object is local or remote, it has to deal with the local and remote call of the methods in the CentralLUS class. Thus there are always two different methods which belong together: i.e.

- public Vector search(Query query) and
- public byte[] _search(byte[] query)

The first method works as follows: At first it is checked whether the CCN-object is sleeping or not, that means the object is currently put in the sleeping state for transferring it. In this process it cannot yet be used, so an exception is thrown.

This is only a small security check, after that the communication details follow: If the CCN-object is present locally, so if the Wrapper is filled with the object, then a direct call on the search(Query) method can be used with the Java reference to it.

If the CCN-object is not present locally, the Wrapper now needs to use an XML-RPC call. It codes the parameters of the method call to a byte array, puts them in a Vector and calls the execute method of the RPCClient. This RPCClient now calls the _search(byte []) method on the remote Agent where the real CCN-object is present. This _search(byte []) method does nothing more than decoding the parameter, coding the return value and returning it.

This is the same principle for all other methods in the CentralLUSWrapper, always using a method for deciding, whether a local call on the CCN-object can be done or if a RPCClient has to be used and called with byte array parameters. The same method with an underscore (_) before the name is then called on the remote Agent, which can directly call the method of the CCN-object and return the return value again to the RPCClient as a byte array.

6.3.7 AttributeList

As a feature which speeds up the search time it may be a good idea to implement the AttributeList. A dedicated AttributeList enables fast search oprations for a special attribute, e.g. if there is no class name specified in the query, the whole tree must be traversed. This can be very time-consuming.

The main idea is that every attribute may be stored in a linked list. So if a new ObjectInfo would be inserted, all known attributes, for which an AttributeList exists, are inserted into the corresponding lists. For the unknown attributes, a new AttributeList must be created. So the search can be narrowed to all ObjectInfo elements which contain the requested attribute.
6.4 LBS

6.4.1 Load Balancing Service

The Load Balancing Service (LBS) is a high-level service of the concubiNet. Its major task is to guarantee the stability and the operational capability of the concubiNet by predicting and preventing so-called Ressource Bottlenecks. It does this by distributing load equally on the peers in the concubiNet. For distributing the load the standard transfer methods for the CCN-object will be used. To predict bottlenecks it is necessary to collect quite a few information about the state of the concubiNet and its CCN-objects.

6.4.2 Statistical Information

The concubiNet system allows collecting statistical information of its CCN-objects. This information will be used to build a database for the Load Balancing Service and based on these database balancing decisions are made. The system allows collecting different kinds of statistical information. At the moment, it is possible to get information about the size of a CCN-object and about details of call times. The size of an CCN-object can be analyzed immediately but to get information about the call times, the CCN-object must be set in the profiling mode to collect the statistical information. These features are implemented in the following methods.

6.4.3 Retrieving CCN-object Size

Method getCurrSize(): Every CCN-object must implement this method. It allows to estimate the size of the CCN-object. It returns the current size in byte of the CCN-object in serialized form. The proceeding of this method is similar with the serialization for object transfer. The only difference is that the output stream is not being saved, but just the bytes of the serialized CCN-object are counted. So there will be no storage space wasted.

6.4.4 Retrieving Method-Calling-Times

Method Set Profiling: To get statistical information about the number of calls the CCN-object must be set in profiling mode. Calling of the method setProfiling sets the CCN-object into profiling mode. At the moment the system allows to collect the following information:

- Number of calls: This means the sum of all method calls since the CCN-object is set in profiling mode. The Method getNumOfCalls() returns the value.
- Number of recent calls: This means the number of calls since a specific time in past. For example the number of method calls in the last 30 seconds. This value can be variable and is stored in the local member variable FrameTime. The method getcallsAtTheLastTime() returns this value.
• Max latency: This means the maximal latency of method call since the CCN-object is set in profiling mode. The method `getMaxLatency()` returns the value.

• Average Latency: This means the average latency of all method calls since the CCN-object is set in profiling mode. The method `getAverageLatency()` returns this value.

This information is stored in member variables of the CCN-object Resource Description. To guarantee the consistency of these values it is necessary to call the method `update(long latency, long stamp)` on every method call. The parameters of the method update are the latency of the last method call and the time of calling. With this information the values can be updated.
7 Conclusion

In the future, computing capabilities will be available in many technical devices like PDAs, toasters and refrigerators and even in small physical devices like light switches and temperature sensors. Further, these devices will embed facilities to communicate with each other. Due to the increasing number of such kind of modules in a typical household, manually maintaining and configuring this network will soon become impossible. Hence, some kind of smart system is required that is capable of automatically maintaining these heterogeneous hardware resources. Further, the complexity of the applications running on top of this network will also grow in order to provide a convenient environment to the end user. As a result, the total integrated computational power will become significant. However, it will be distributed over a huge amount of devices.

This document describes the distributed operating system concubiNet. concubiNet was developed to bind together various types of (embedded) computing hardware to form a solid homogeneous platform for distributed applications. It targets small to medium embedded devices like PDAs as well as powerful machines like PCs. However, in order to join the concubiNet a device needs to execute a Java VM.

concubiNet builds a platform that can be used to seamlessly deploy and run applications that are automatically distributed over the available hardware in order to overcome computational bottlenecks and hotspots. An application is considered as a set of interconnected objects that communicate with each other and are allowed to move around in the concubiNet network. Object communication is transparent, hence, the application does not have to be aware where the objects it consists of are actually located. Moreover, the objects are allowed to move around without disturbing application operation.

In order to implement this kind of object mobility for embedded networks, a new OS architecture has been developed. It makes use of JXTA as communication facility and exploits many Java features to implement the desired functionality. On top of that the basic mechanisms to support transparent object movement has been designed and implemented. Further, a central lookup service to search and locate services within the network has been developed. This services is actually a concubiNet application and hence may be moved on the fly from one computing node to another within the network. Additionally to a central lookup service distributed search mechanisms were also build into the system. This enables search operations within small networks which do not have any machines capable enough to execute a central lookup.

Based on this system a test application were developed that could prove the functionality of the system. Further, it was used to identify performance bottlenecks. The result of this project is a prototype system that contains the basic facilities to build a concubiNet. It serves a good starting point for further investigation and code development.
8 User’s Manual

8.1 Configuration

Most of the agent’s configuration is done by the configuration file, by named default the `conf.xml` within the working directory of the Agent. The `Agent-Config.dtd` is a Document Type Definition file defining the configfile’s current format.

A detailed description of the items in the configfile follows.

8.1.1 Configuration Items

- `<ccnagent><classesDirectory>` The value of this element specifies the path, where the FileClassRepository will store bytecodes received from other Agents. This may be Java archive files (.jar) containing classfiles or plain classfiles in a subdirectory, representing the class’s package structure. The path is interpreted as a subdirectory of the current working directory.

  You also can put classes (or JARs) of a new CCN-object into this directory to start it on a running agent. But if you want to do so, don’t forget to edit the `ccnagent ccnobjects-tag`.

- `<ccnagent><hotconfig>` By this tag and its subtags you can configure the hotconfig feature. See page 69 for further details.

- `<ccnagent><log4j><general>` The log4j settings for logging events of all classes.

  `<ccnagent><log4j><ccn>` The log4j settings for logging events of the classes beneath the org.concubinet package.

  The following is valid for both elements. The value of loglevel may be “fatal”, “error”, “info”, “debug”, “all”. The value of tag logfile is interpreted as a path within the Agent’s working directory.

  **Hint:** The log4j-implementation of the Apache group already provides an option to configure it by a a configfile. In a later release the functionality should be used instead of the configuration via the Agent’s configfile.

- `<ccnagent><systemproperties>` All elements inserted here will be available during runtime by the properties container accessible via `System.getProperties()`.

- `<ccnagent><ccnobjects>` This tag is to define the CCN-objects that shall run on this agent. HotConfiguration feature allows you to edit this tag during runtime, e.g. you could increase the count of instances of a CCN-object by change the value `numberOfInstances`.

  If you want to start a CCN-object not known by the Agent yet, you have to put its classes (or alternatively a JAR file containing its classes) into the classesDirectory and insert a corresponding tag into the configfile. In `<ccnagent><ccnobjects><ccnobject>`wrapperclassname you
have to specify the name of your CCN-object’s wrapper, in numberOfInstances the number of instances of your CCN-objects you want the agent to start up.

**Caution:** If you want to instantiate classes of a CCN-object not known to the virtual machine yet during runtime, be sure you have inserted a complete ccnobject-tag with both subtags (numberOfInstances and wrapperclassname) before you save the configfile.

### 8.1.2 The HotConfiguration Feature

To enable changes in the configuration during runtime of the agent users can enable the “HotConfig”-Feature for the agent. This functionality can be switched on and off by setting the corresponding value in the configfile, the tag is `<ccnagent><hotconfig><hot>`, possible values are “true” and “false”. By the tag `<ccnagent><hotconfigdelay>` you can set the time in milliseconds that is waited between two checks for changes of the configfile.

Note that not all the elements of the configfile are analysed during hotconfiguration. You should only use this feature with the following tags:

- `<ccnagent><systemproperties><xmlRpcTimeout>` The timeout in milliseconds for general XML RPCs.
- `<ccnagent><systemproperties><xmlRpcTimeoutLong>` A longer timeout for XML RPCs that are expected to need more time than the general timeout.
- `<ccnagent><ccnobjects><ccnobject>` Possibly the most interesting element for hotconfiguration. You can insert new ccnobject-tags or increase the amount of the existing ccnobjects here during runtime.

### 8.2 Agent-GUI

#### 8.2.1 Goal and motivation of the Agent-GUI

The motivation of the Agent-GUI is to give the user a graphical interface to retrieve JXTA related information about the running agent, such as Peer-groupname, PipeID and so on. In addition the Agent-GUI offers the option to browse the wrappers in the wrapperlist of the users Agent. Another feature of the Agent-GUI is the option to select a CCNObject and an agent in the neighbourhood of the user Agent to execute an object-transfer. The goal of the Agent-GUI is to using the methods in the concubiNet classes. With the Agent-GUI one can show the functionality of methods. Another goal is to use the Agent-GUI as presentation tool.

#### 8.2.2 Information about the Agent

On the first tab “About Agent” the Agent-GUI offers JXTA information about the running agent associated with the current user. The user can read Peergroupname, GroupID, Peername, Peer-ID. Agent-ID from this tab. In addition the user can check whether the Central LUS is running and the user may also start a central LUS.
8.2.3 Wrapperlist

On the tab “Wrapperlist” the user may watch the values of the corresponding wrapperlist. This tab lists all wrappers with the name of the corresponding wrapper. After the Agent-GUI is started, the user must press the update-button to get the information. If the user select one wrapper he gets more information about this specific wrapper, such as size, location, timestamp, owner, classname and so on. In addition the user can see the CCNID of the selected wrapper and he can change the owner of this wrapper by clicking on the button “change owner”. Under this tab the user may read the output in the output-window, such as the ending of the object-transfer and so on.

8.2.4 Transfer Object

By the tab “Transfer Object” the user may execute a object-transfer. Before the user can start the transfer he has to press the button “update lists”. After updating this tab lists all movable CCN-objects and all neighbours of this AgentTo initiate a transfer the user first selects one CCN-object and a AgentIn addition the user can select whether the the lists to be cleared after transfer. The purpose of this option is to avoid that after the transfer the values of the lists are out of date. Beneath this tab the output window will shows the output.
8.2.5 About concubiNet

On the tab “About concubiNet” the user may read some information about the concubiNet project, such as the used JDK version, the vendor and the website adress.

8.3 ChatGUI - concubiChat

This manual is intended as an overview of all functions the chat GUI is capable of. The chat GUI itself is an application which extends the CCN-object and therefore supports all of its functions, e.g. movability through the network.

8.3.1 Chat Tab

Before the chat tab can be used for chatting, a connection has to be established. See subsection “Search Tab” on page 74 first.

The main part of the chat tab consists of the “Message history” field, which contains all the text typed by oneself, indicated by the prefix <I say>, plus the received text sent by another user of another chat GUI, displayed in red color and additionaly indicated by the prefix <NameOfOtherUser>.

Below the “Message history” a text field is placed where one's own text can be entered. By clicking on the button “Send” or by pressing CTRL+Enter the text is sent to every other connected chat GUI.
The second button “Event” is used for eventing (see page 75). When clicked an event is fired and every connected listener will be noticed.

8.3.2 Search Tab

The search tab contains four text fields and a check box for searching and two fields containing the search results and further information. Furthermore a connection to another chat GUI can be established.

The fields “Owner”, “Name” and “Classname” specify the attributes set in the ObjectInfo, which is a part of every CCN-object. The field “Quantity” limits the number of objects which are found and displayed. At a last option the check box “local search” indicates whether the search is performed local or not. If a “local search” is checked, only the own Agent is searched for the requested objects. When not checked, two ways of search are possible:

1. Distributed search: if no Central LUS is running, a distributed search is performed, asking all neighbour Agents.

2. Central search using Central LUS: if the Central LUS is already running, it will be asked and the search time will be usually should shorter.

Of course the search itself is started by pressing the “Start Search” button. The two fields below this “input mask” display the results of the search. In the left field the name(s) of the specified object(s) is(are) shown. When one of these list entries is selected, the ObjectInfo belonging to this object is displayed in the list on the right hand side as well.
Figure 10: Agent-GUI - About concubiNet

Figure 11: ChatGUI - Chat Tab
At the bottom of this tab the “Connect” button is placed. When a search result in the list above is selected, the connection to this chat GUI will be established. The “Clear” button clears all displayed search results and the displayed ObjectInfos.

8.3.3 Info Tab

The info tab displays additional information belonging to one’s own chat GUI. Furthermore, it may be used to modify several attributes.

The upper two text fields display the ObjectInfo (left text field) and the ResourceDescription (right text field), which can be updated by gaining focus, which means to click into the desired text field using the mouse. The bottom right text field displays the own CCNID, which is part of the ObjectInfo, again.

At the bottom left several buttons can be used to change the corresponding attributes in the ObjectInfo. With the buttons “Add Attribute” and “Remove Attribute” one is able to add and remove new attributes which may be needed later.

8.3.4 Event Tab

The event tab is needed for displaying subscribed listeners as well as connected Wrappers.

In the left-hand list, connected Wrappers are displayed by name. When selecting one, it is possible to either subscribe for eventing by pressing “Sub-
scribe” or disconnect from it by pressing “Disconnect” (no more chatting
is possible until a new connection is established). Furthermore the former connected chat GUIs are informed by a short message. The updated list of connected Wrappers is displayed by pressing the left “Update” button.

In the right-hand list, subscribed Wrappers are displayed. When selecting a Wrapper of this list, it is possible to unsubscribe it by pressing the “Unsubscribe” button. Here the former subscribed chat GUIs are informed by a message as well. The “Clear” button clears this list and the right “Update” button displays the updated list.

For instructions how to fire an event see subsubsection “Search Tab” on page 73.

8.3.5 Misc Tab

The misc tab only displays the concubiNet logo. It has just been included for the ease of adding more features to the GUI in the future.

9 Developer’s Manual

9.1 Introduction

This part of the manual is intended to give the developers of distributed applications insights of how an application has to be implemented to fit into the concubiNet. The org.concubinet.concubichat application can be seen as an example of all features that are shown below. Leaving the graphical
user interface aside, which is encapsulated in the delegate object, it is a very simple example of how to implement a concubiNet application.

9.2 Basics

As shown before, the standard design of an application consists of a CCN-object and a Wrapper.

The CCN-object represents the main application that should be shared within the net. Because of being the main part of the application the CCN-object is the part that drains the resources of the local machine. Therefore the CCN-object has to be movable. This means that itself and all its attributes have to be serializable in order to be transferred between the Agents of the concubiNet.

The Wrapper is the proxy for the communication between the applications. It’s main function is to decide whether the CCN-object can be called by reference or if a XML-RPC has to be started in order to invoke the correct method of the CCN-object located at another Agent. The Wrapper also has to be serializable so that copies of it can be distributed throughout the concubiNet. Because of its simple structure this is only a minor problem.

In order to simplify the development of a CCN-object the basic functionalities needed for the concubiNet features are implemented in the class

- org.concubinet.ccnobject.CCNObject
- org.concubinet.ccnobject.Wrapper.

9.3 Wrapper

9.3.1 Constructor

We already heard that the Wrapper encapsulates the CCN-object and prevents any other CCN-object to have a direct Java reference on it. Therefore the Wrapper has to encapsulate the instantiation of the CCN-object. But not every time an instance of a Wrapper is made we want a new CCN-object to be created. This is significant because on remote agents there are only empty Wrappers that are used as proxies. So we need a way to signal if we want an empty or a filled Wrapper. Furthermore we need to set the CCNID of the Wrapper and the CCN-object at the time of their instantiation. Our experience has shown that it is extremely difficult and complex to handle the application when the ID is not set at time of creation. Therefore, we need two parameters for our Wrapper constructor. One boolean that states if the corresponding CCN-object should be created and the CCNID. When a CCN-object is created it should be stored in the attribute embeddedCCNObject.

Example:

```java
public CCNObjectGUI_Wrapper(boolean withObject, CCNID id) {
    if (withObject)
        embeddedCCNObject = new CCNObjectGUI(id);
    this.ccnID = id;
}
```
It is important to notice that the constructor has to consist exactly of two parameters of the correct type and in the same order as shown above. This is because the instantiation of the Wrapper is made by the Agent via the config file the constructor type is hard coded into the instantiation thread. Without such a constructor the Wrapper will never be instantiated!

At the moment the only way to instantiate a new CCN-object during runtime with its corresponding wrapper is by editing the configfile. For further details see 8.1.1 on page 68.

9.3.2 Methods

The main tasks for a method in a Wrapper are publication of the methods from the CCN-object that should be called from other CCN-objects and assurance that a call of such a method will be handed to the correct CCN-object. Publishing methods can be done by simply creating methods and redirecting them to methods with different names in the CCN-object. This is the way it was done for the implemented examples. A more elegant way is to define an interface that both Wrapper and CCN-object implement. This has the effect, that an application working in the concubiNet does not have to make a difference between objects and Wrappers, because it can simply cast everything to the shared interface. Therefore, the existence of a wrapper can be hidden.

Knowing the logical construction we can now go into detail. In the following part we are going to rebuild the method receive() of the CCNObjectGUI_Wrapper. One code section that has to be implemented at the beginning of every method is the check, if the embedded CCN-object is currently being transferred. This is a undefined state and so an ObjectCurrentlyMovingException has to be thrown. So our method has to start this way:

```java
public boolean receive(String newText) throws Exception{
    if(sleeping){
        throw new ObjectCurrentlyMovingException();
    }
    // ...
}
```

Then we need a simple decision if we can direct the method call via Java reference. This is possible if the Wrapper is filled with its CCN-object. If that is not the case a RPC is needed. To decide if our Wrapper is filled we can use the standard method isFilled() of the Wrapper. So our method continues like that:

```java
if (this.isFilled())
    return ((CCNObjectGUI)
            embeddedCCNObject).receive(newText);
else{
    // make a remote call
    // ...
}
```

In the current implementation remote procedure calls are done via an implementation of XML-RPC for JXTA. The main part for the developer of the application and of course the Wrapper is to get a RPCClient and to combine the parameters needed for the call. To get a valid and cached RPCClient one should use the method `getRPCClient()` of the Wrapper class.

To enable the method call with parameters, the parameters of the called remote method have to be put in a Vector in the same order as they are in the method itself. So our example method continues like that:

```java
else{
    
    Vector params = new Vector();
    params.add(newText);  //"newText" was the only
                      //parameter
                      //of this wrapper-method

    ...
    }
```

Now all we have to do is get the RPCClient, make the call and return the return value:

```java
.
.
Object returnValue =
    getRPCClient().execute( ccnID.toString() + "." + 
                        "receive",params,Agent.XML_RPC_TIMEOUT);
    return ((Boolean) returnValue).booleanValue();
}
```

Now our method is complete and running like it should. We just have to take a closer look at the execute method to be sure of the used parameters. The first parameter `ccnID.toString() + "." + "receive"` defines the destination object and the destination method. We want to call the Wrapper with the same CCNID as ours. The only Wrapper that can receive such a call is the filled Wrapper. Every other Wrapper is used as a proxy and cannot be called via XML-RPC. The last parameter is the XML-RPC-Timeout. A static variable of the Agent is used for that purpose who’s value can be set via the config file.

This is all that is really important if you want to implement a Wrapper besides the data types that are supported by XML-RPC. Our example is working fine, because it only uses strings and booleans as parameters. When you want to transfer complex objects as parameters you need to use a workaround. Our way is to simply use the Java serialization to convert an object in an array of bytes. In its serialized form an object can be transmitted. Unfortunately this causes another problem. Now we cannot simply call the same method on the remote Wrapper that was called on this one, because we had to serialize our parameter before transmission and the ‘normal’ method could not handle this. Therefore we need a simple method that is used as a middleman. It simply has to deserialize the parameters on the
filled Wrapper and call the appropriate method on it. Example:

```java
public boolean openNewConnection(CCNID toConnectTo){
    
    params.add(Coder.codeIt(toConnectTo));
    Object returnValue =
        getRPCClient().execute( ccnID.toString() 
        + "." +
        "openNewConnection",
        params,Agent.XML_RPC_TIMEOUT);
    return ((Boolean) returnValue).booleanValue();
}

public boolean openNewConnection(byte[] toConnectTo)
    throws Exception{
    return this.
        openNewConnection
        ((CCNID)Coder.decodeIt(toConnectTo));
}
```

### 9.4 CCN-object

#### 9.4.1 Delegate

To guarantee a correct application flow every application that wants to be an active part of the concubiNet has to inherit from the class `org.concubinet.ccnobject.CCNObject`. Unfortunately this creates a new problem, because Java does not implement double inheritance. Therefore a workaround has to be found to regain the flexibility created by inheritance. Fortunately there is a standard design pattern for this kind of problem. This pattern is called Delegate. The basic idea is, that the Delegator has some methods that can be called from outside but instead of really implementing this methods it only delegates the calls to its Delegate. In our case the CCN-object is the Delegator.

If it is necessary for a application to inherit from another class, e.g. the class JFrame for GUI implementation the “real” feature can be put in e.g. myJFrame class. Then one can implement an CCN-object by inheriting CCNObject and extend its methods by the ones that should be visible for other CCN-objects from the myJFrame class. An example can be found in the org.concubinet.concubichat.CCNObjectGUI class. The CCN-object implements the method receive and only delegates it to its delegate, which is a GUI that shows the received text.

```java
public class CCNObjectGUI extends CCNObject{

    public boolean receive(String newText){
        return delegate.receive(newText);
    }
}
```
9.4.2 Construction

To guarantee the concept of encapsulation of the CCN-object no one should have a reference to the object but its Wrapper. Therefore the CCN-object will not be instantiated directly, but only by its Wrapper at the time of its instantiation. Knowing that one has to implement the Wrapper as well as the CCN-object it is clear, that there are no real restrictions on the constructor of the CCN-object.

The only opportunity given in the constructor is the ability to instantiate and change the details of the ObjectInfo attribute. This member variable of a CCN-object is inserted into the Look Up Service automatically after construction and therefore it is the business card which can be analyzed by other CCN-objects. It contains information that helps other applications to determine whether they have an interest in this CCN-object or not. Standard attributes are for examples owner, name and location. An example constructor can be found in org.concubinet.agent.agentgui.CCNObject_AgentGUI where the name-attribute is set in the constructor.

```java
public CCNObject_AgentGUI(CCNID myID){
    objectInfo.getAttributes().
    setProperty(ObjectConstants.ATTRIBUTE_NAME,
                "AgentGUI");
}
```

9.5 Eventing

The upper sections showed how to build distributed applications which communicate synchronously with one another. Meaning that one application calls a method and gets a return value as a result. Another way for communication is of course the asynchronous one. Here one application shows that it has interest in some events that happen in the net, and every time such an event happens the application will be notified. There are basically two participants in this kind of communication. The one that wants to be notified if an event happens is called the Listener and the one which fires the event is the Eventgenerator. This is a standard structure which can be found in GUI classes in java.awt.* where you can add a Listener to a e.g. JButton which is notified when the button was pressed. To include this in our concubiNet five classes were implemented to enable eventing. First there is the RemoteEventListenerCCNObject with its RemoteEventListenerWrapper and the RemoteEventGeneratorCCNObject with its RemoteEventGeneratorWrapper. This classes extend from CCNObject or Wrapper which means that all the needed basic concubiNet features can be found in this classes as well. To implement eventing the applications only have to extend this eventing classes. The fifth class needed for asynchronous communication is the RemoteEvent itself which represents what happened and it also can be filled with further information by the eventgenerator.
9.5.1 Listener

To make eventing possible a dedicated interface between listener and generator has to be defined. In our case it is the method `notify(RemoteEvent firedEvent)` which every listener has to implement. Because every application responds differently to an event the notify method in the `RemoteEventListenerCCNObject` class is left abstract, so that the main interface is set, but the real implementation can be done regarding to the needs of the application. The parameter of the `notify` method is an object which is created by the eventgenerator. It contains detailed information of the occurred event and thereby makes it possible for the listener to decide which action to take. For example the listener has registered itself to a clock. Than it could be informed every time the hour changes. For every hour a special action can be programmed and the time itself could be extracted out of the `RemoteEvent firedEvent` parameter. Basically the `notify` method is the only method that has to be implemented to create an eventlistener. In the `RemoteEventListenerWrapper` the abilities of a Wrapper are implemented, so that RPC's are done automatically. The only anomaly in the Wrapper is its constructor, which is supposed to simplify listener creation by having an `RemoteEventListenerCCNObject` as a parameter. This makes it possible to create a complete listener with Wrapper and CCN-object in one line.

```java
RemoteEventListenerWrapper listener = new RemoteEventListenerWrapper(new CCNID(), new RemoteEventListenerCCNObject()
    public void notify (RemoteEvent firedEvent){
        System.out.println("Event occurred!");
    }});
```

As you can see, this is really easy and just like adding a listener in `java.awt.*`. Because listeners are normally created from applications and not via the config file one has to give the listener an own CCNID. This is done by using the empty constructor of CCNID which automatically creates a new and valid id. For the same reason the listener has to be registered at the local Agent with the line:

```java
Agent.getInstance().registerWrapper(listener);
```

Because there is no way to cleverly insert this line into the standard constructor the application which creates the listener has to call the line to assure concubiNet functionality for the new object.

9.5.2 Eventgenerator

As before we need a dedicated interface for communication. In the case of the eventgenerator it means that there is a method which enables listeners to register themselves at generators. This methods are

```java
addRemoteEventListener(int eventID,
    RemoteEventListenerWrapper newListener);
addRemoteEventListener(int eventID, CCNID newListener);
```

As you can see registration can be done via CCNID or directly by transferring the Wrapper. Basically the listener Wrapper is stored in an internal list,
which means that even when registration via CCNID is used, the eventgenerator has to call `getWrapper(id)` in order to accomplish the registration. So direct registration is used for better performance and registration with CCNID for flexibility. To determine to which event of the eventgenerator an listener wants to listen an event id is transferred. Which id corresponds to which event has to be defined by the developer of the application. To make his definitions public he could put the type of events and its id's into the `objectInfo` of the generator.

Of course there has to be the possibility of removing listeners. The matching method is:

```java
removeRemoteEventListener(int eventID, CCNID listenerID);
```

Because the listener of the wrapper is never involved during deregistration, there is no second method for 'direct' deregistration. To implement an `RemoteEventGeneratorCCNObject` ones application only has to extend this class and call

```java
fireRemoteEvent(RemoteEvent firedEvent);
```

if an event occures. The id and specific information can be stored in the event object which is the parameter of this method and which will be handed down to all registered listeners.
References


