Mobile WLAN access point for the ETH shuttle bus

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We benefited from an excellent infrastructure provided by TIK. Thus, we were allowed to focus on the important tasks.

Zurich, 7th of March 2003

Daniel Grob, Nicolas Cedraschi
Abstract

The goal of this semester thesis and the ensuing project was to develop a mobile Access Point for Wireless LAN (IEEE 802.11b), applicable in the shuttle bus that connects the two campi ETH Zentrum and ETH Hönggerberg.

A proper Wide Area Wireless Technology was evaluated and an according interface was set up. This interface and a software-based Access Point were implemented on an embedded device (Set Top Box), operated by an embedded Linux (LEAF) which routes the traffic between the two interfaces. The system characteristics were tested and evaluated.

The access to the WLAN must be granted for users with a n.ethz account and should be transparent, i.e. authentication and access procedure are the same as on the fixed Access Points in the ETH WLAN. There are two authentication concepts:

- **Old Access Concept**: The user authenticates via SSH connection on a validation server. The validation server unlocks the user’s IP address on the gateway firewall to the ETH LAN.

- **New Access Concept**: The user authenticates on a VPN-server and establishes a VPN-tunnel to the latter by using a dedicated VPN-software, whence he can access the ETH LAN and thence the Internet.

To realize the Access Point, two different system concepts were implemented and evaluated:

- **System Concept I** was implemented as a first prototype. It supports the New Access Concept only.

- **System Concept II** supports the Old Access Concept as well, yet was more sophisticated and therefore more difficult to realize. Its implementation was the main motivation for the ensuing project.

The labour and the investigations within the scope of this project realized a mobile Access Point that supports both of the above mentioned access concepts, but also revealed difficulties and limitations. The Wide Area Wireless Technology (GPRS) that connects the bus to the ETH WLAN, forms a bottleneck concerning data rate and delay.
Kurzfassung

Das Ziel dieser Semesterarbeit und des anschliessenden Folgeprojektes war es, einen mobilen Access Point für Wireless LAN (IEEE 802.11b) zu entwickeln, der im Pendelbus, der zwischen den Campi ETH Zentrum und ETH Hönggerberg verkehrt, eingesetzt werden kann.


Der Zugang zu diesem Dienst soll für User mit einem n.ethz Account möglich sein und gleich ablaufen wie bei fest installierten Access Points an der ETH. Dafür stehen dem User zwei Authentisierungsverfahren zur Verfügung:

- **Altes Authentisierungsverfahren**: Der User authentiziert sich über eine SSH Verbindung auf einem Validierungsserver. Dieser schaltet die IP des Users auf einer Gateway-Firewall frei.

- **Neues Authentisierungsverfahren**: Der User authentiziert sich bei einem VPN-Server und baut mit Hilfe einer VPN-Software einen VPN-Tunnel zu diesem auf, von wo er Zugang zum ETH LAN und zum Internet erhält.

Für die Realisierung des Access Points wurden zwei Systemkonzepte entworfen und implementiert:

- **Systemkonzept I** wurde als erster Prototyp implementiert; es unterstützt nur das neue Authentisierungsverfahren.

- **Systemkonzept II** bietet auch das alte Authentisierungsverfahren an, ist jedoch deutlich schwieriger zu realisieren. Dessen Implementierung war die Hauptmotivation für das erwähnte Folgeprojekt.

Die im Rahmen dieses Projekt die durchgeführten Untersuchungen haben gezeigt, dass mit bestehender Technologie ein mobiler Access Point realisiert werden kann, der beide Authentisierungsverfahren unterstützt. Es hat sich aber auch herausgestellt, dass die für die Verbindung zwischen Bus und Internet in Frage kommenden drahtlosen Technologien (hier GPRS) den Flaschenhals bezüglich Datenraten und Verzögerungszeit bilden.
List of Acronyms

<table>
<thead>
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<th>Definition</th>
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<tr>
<td>AP</td>
<td>Access Point</td>
</tr>
<tr>
<td>ETSI</td>
<td>European Telecommunication Standard Institute</td>
</tr>
<tr>
<td>GSM</td>
<td>Global System for Mobile communication</td>
</tr>
<tr>
<td>GPRS</td>
<td>General Packet Radio Service</td>
</tr>
<tr>
<td>HSCSD</td>
<td>High Speed Circuit Switched Data</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineers</td>
</tr>
<tr>
<td>LAN</td>
<td>Local Area Network</td>
</tr>
<tr>
<td>LEAF</td>
<td>Linux Embedded Appliance Firewall</td>
</tr>
<tr>
<td>PPP</td>
<td>Point-to-Point Protocol</td>
</tr>
<tr>
<td>SSH</td>
<td>Secure SHeIl</td>
</tr>
<tr>
<td>STB</td>
<td>Set Top Box</td>
</tr>
<tr>
<td>UMTS</td>
<td>Universal Mobile Telecommunication System</td>
</tr>
<tr>
<td>VPN</td>
<td>Virtual Private Network</td>
</tr>
<tr>
<td>WLAN</td>
<td>Wireless LAN</td>
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Chapter 1

Introduction

These days, the Internet enters a new stage of expansion as more and more Internet-enabled devices are being deployed in various contexts. The common perspective foresees that millions of various devices and machines are going to be connected to the Internet, building its capillaries.

With the mingling of computers and telephones into sophisticated portable devices and the progress in wireless communication technology, the Internet disperses from its current realm of classical wired desktop applications (WWW and e-mail) to mobile location-independent applications on handheld devices, that allow to provide location based realtime information, e.g. train schedules or weather forecasts\(^1\).

A first step towards mobile networking (Internet access) has already been taken with the adapting of mobile communication technologies like *Global System for Mobile Communications (GSM)* or *General Packet Radio System (GPRS)*. However, the data rates of GSM/GPRS are not competitive to the IEEE 802 standards, e.g. the Ethernet. The *Universal Mobile Telecommunication System (UMTS)* is announced as competitive to these standards and as a general solution for all mobile applications. The promised performances for UMTS concerning data rates and coverage are very ambitious and although researchers and telecommunication corporations all over the world have made huge efforts to overcome all technical difficulties, the actual implementation of the technical specification currently appears to be too expensive and lacks useful applications for the broad market so that its launch has been postponed.

\(^1\)http://mobile.sunrise.ch/wap/wap_lcl.htm
In the recent years various wireless LAN technologies have been introduced, e.g. the 802.11 (see Section 2.1) standards by the IEEE or HiperLAN by the ETSI. These are about to partly fill the gap that the postponed UMTS leaves open. Within the frame of this report the expression WLAN (Wireless Large Area Network) hence refers to the IEEE 802.11b standard. The original purpose is to give users mobility within a restricted area and to get rid of the rather bothersome wiring. The usage of the licence free Industrial, Scientific, Medicinal (ISM) frequency bands as transmission media makes these technologies applicable for a broad deployment (commercial or non-commercial).

Although WLAN does not offer the same degree of mobility as UMTS or GPRS, it offers a number of benefits such as its comparatively high data rates and its low setup costs that make it a serious competitor to mobile communication technologies, like UMTS, especially in urban environments and highly frequented locations, so-called Hot Spots.
1.1 Motivation

Within the scope of the ETH World project [2] as a step towards creating "a universal virtual communication and cooperation platform" called virtual campus, it is scheduled to integrate a WLAN infrastructure to provide access to the ETHZ infostructure and thence to the Internet. The deployment of this network is making good progress, so that currently most of the buildings of the campi (ETH Zentrum and ETH Hönggerberg) are covered by a network of IEEE 802.11b Access Points (AP). However, the area between the two campi is not covered by AP. Therefore, taking the shuttle bus to change campus inevitably results in connection loss.

The goal of this thesis is to provide WLAN connectivity on the bus just as on the campi. The concept is to set up an AP for the bus, that is connected to the WLAN of the ETH over a GPRS connection (see Figure 1.1). This connection has to be transparent, i.e. the user on the bus should be able to connect to the ETH WLAN subnet, as if he was on one of the campi. A WLAN-GPRS bridge has to be developed (and deployed) that provides transparent access to the ETH WLAN subnet. From this subnet the user can then access the entire ETH LAN and thence the Internet.

![Figure 1.1: The Access Point (AP) on the ETH Shuttle Bus Connects to the ETH Network over GPRS](image)
Chapter 2

Technology Review

2.1 Wireless LAN

WLAN [3, 4] is a flexible data communication system implemented to extend or substitute a wired LAN within a building or a campus. Using electromagnetic waves rather than a cable infrastructure, it minimizes the need for wired connections and therefore drastically reduces the cost-intensive pulling of cables through walls and ceilings. Moreover, systems can be configured in a variety of topologies to meet the needs of specific applications and installations. Topologies are easily changed and range from peer-to-peer networks, suitable for a small number of users, to full infrastructure networks.

Due to considerable progresses in the fields of radio transmission and fast integrated electronics, WLAN has seen a remarkable performance increase concerning the data rate. It is now already competitive to its older wired predecessor, the 10Mbit-Ethernet. WLAN gives way for new applications adding a new flexibility to networks.

Today’s working environment is characterized by an increasingly mobile workforce. Users are equipped with notebook computers and spend more of their time working in teams that cross functional, organizational and geographic boundaries. WLAN systems provide LAN users with seamless access to real-time information within a campus, regardless of location or hardware configuration.
2.1.1 WLAN, the 802.11 Standard

The IEEE 802 committee has established the 802 standards that have driven the LAN industry for the past two decades. In 1997, after seven years of work, the IEEE published 802.11, the first internationally sanctioned standard for WLAN. In September 1999 they ratified the 802.11b ”High Rate” amendment to the standard, which added two higher data rates (5.5 and 11 Mbps) to 802.11.

Like all IEEE 802 standards, the 802.11 standards focus on the bottom levels of the ISO communication standard, the physical layer and data link layer (see Figure 2.1). The basic architecture, features, and services of 802.11b are defined by the original 802.11 standard. The 802.11b specification affects only the physical layer, improving data rates and providing more robust connectivity.

Operating Modes

802.11 defines two pieces of equipment, a wireless station, which is usually a mobile device equipped with a wireless Network Interface Card (NIC), and an AP, which acts as a bridge between the wireless and the wired network. An AP usually consists of a radio, a wired network interface (as defined e.g. in IEEE 802.3), and bridging software conforming to the 802.1d bridging standard. The AP acts as Base Station (BS) for the wireless network, aggregating access for multiple wireless stations onto the wired network.

The 802.11 standard defines two modes: Infrastructure mode and Ad hoc
2.1 Wireless LAN

mode (see Figure 2.2). In the infrastructure mode, the wireless network consists of at least one AP connected to the wired network infrastructure and a set of wireless clients. This configuration is called Basic Service Set (BSS). An Extended Service Set (ESS) is a set of two or more BSSs forming a single subnetwork. Since most corporate WLANs require access to the wired LAN for services they will operate on Infrastructure mode. The Ad hoc mode (also called peer-to-peer mode or Independent Basic Service Set (IBSS)) is simply a set of wireless stations that communicate directly with one another without using an AP or any connection to a wired network.

The Physical Layer

The three physical layers originally defined in the 802.11 standard included two spread-spectrum radio techniques and a diffuse infrared specification. Spread-spectrum techniques, in addition to increase reliability, boost throughput, and allow many unrelated products to share the spectrum without explicit corporation and with minimal interference.

The original 802.11 wireless standard defines data rates of 1 Mbps using Frequency Hopping Spread Spectrum (FHSS) or Direct Sequence Spread Spectrum (DSSS). It is important to note that FHSS and DSSS are fundamentally different data transfer mechanisms and will not interoperate with one another.

Using FHSS, the 2.4 GHz band is divided into 75 1-MHz subchannels. Each conversation between a sender and a receiver within the 802.11 network occurs over a different hopping pattern, and the patterns are designed to minimize the chance of two senders using the same subchannel simultaneously.

In contrast, the DSSS technique divides the 2.4 GHz band into 14 22-MHz
channels. Adjacent channels overlap one another partially, with three of the 14 being completely non-overlapping. Data is sent across one of these 22 channels.

The key contribution of the 802.11b addition to the WLAN standard was to standardize the physical layer support of two new speeds, 5.5 Mbps and 11 Mbps. To accomplish this, DSSS had to be selected as the sole physical layer technique for the standard.

To support very noisy environments as well as spatial range, 802.11b WLAN use Dynamic Rate Shifting (DRS), allowing data rates to be automatically adjusted to compensate for the changing nature of the radio channel.

The Data Link Layer

The Data Link Layer (DLL) of 802.11 consists of two sublayers: Logical Link Control (LLC) and Medium Access Control (MAC). 802.11 uses the same 802.2 LLC and 48-bit addressing as other 802 LANs, allowing for very simple bridging from wireless to wired 802 LANs, but the MAC is unique to WLAN.

The 802.11 MAC is very similar in concept to 802.3, in that it is designed to support multiple users on a shared medium by having the sender sense the medium before accessing it. 802.3 Ethernet LAN use Carrier Sense Multiple Access with Collision Detection (CSMA/CD) as MAC.

In a 802.11 WLAN, collision detection is not possible due to antenna limitations; a station must be able to transmit and listen at the same time, therefore it can not hear a collision. To account for this difference, 802.11 uses a slightly modified protocol known as Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA) or the Distributed Coordination Function (DCF). CSMA/CA works as follows. A station wishing to transmit senses the air interface and, if no activity is detected, waits an additional, randomly selected period of time and then transmits if the medium is still free. If the packet is received intact, the receiving station issues an ACK frame that, once successfully received by the sender, completes the process. If the ACK frame is not detected by the sending station, a collision is assumed to have occurred and the data packet is transmitted again after waiting another random amount of time.

CSMA/CA thus provides a way of sharing access over the air. This explicit ACK mechanism also handles interference and other radio related problems very effectively. However, it does add some overhead to 802.11
that 802.3 does not have, so that an 802.11 LAN will always have a lower data rate than a wired LAN.

Another MAC-layer problem specific to wireless is the hidden node issue, in which two stations on the opposite sides of an access point can both sense activity from an AP, but not from each other, usually due to distance or an obstruction. To solve this problem, 802.11 specifies an optional Request to Send/Clear to Send (RTS/CTS) protocol at the MAC layer.

Finally, the 802.11 MAC layer provides two other robustness features: Cyclic Redundancy Check (CRC) and packet fragmentation. Each Packet has CRC checksum calculated and attached to ensure that the data is not corrupted in transit.

Association and Roaming

When an 802.11 client enters the range of one or more APs, it chooses an AP to associate with, based on signal strength and observed packet error rates. Once accepted by the AP, the client tunes in to the radio channel to which the AP is set. Periodically, it surveys all 802.11 channels in order to assess whether a different AP would provide it with better performance characteristics. If it determines that this is the case, it reassociates with the AP, tuning to the radio channel to which that AP is set. If two APs are in range of one another and are set to use the same or partially overlapping channels, they may cause some interference for one another, thus lowering the total available bandwidth in the area of overlap.

Security

802.11 provides MAC layer access control and an encryption mechanism, known as Wired Equivalent Privacy (WEP), with the objective of providing WLANs security equivalent to their wired counterparts. For the access control, the ESSID (also known as WLAN Service Area ID) is configured into each AP and is required knowledge in order for a wireless client to associate with an AP. In addition, there is provision for a table of MAC addresses called an Access Control List to be included in the AP, restricting access to clients whose MAC addresses are on the list.

For data encryption, the standard provides for optional encryption using a 40-bit shared-key algorithm from RSA Data Security\(^1\). Beyond Layer 2, 802.11

\(^1\)http://www.rsasecurity.com
WLANs support the same security standards supported by other 802 LAN for access control (such as network operating system logins) and encryption (such as IPsec or application-level encryption).

### 2.1.2 Wireless LAN Concept of ETH World

As mentioned in the introduction, the WLAN concept of ETH World [5] implies the deployment of a set of APs on the two campi. In the early stage of the ETH WLAN, there was only one subnet of public IPs for all WLAN users. This allowed roaming between the buildings, but as the number of users grew and more buildings were equipped with APs, the ETH WLAN subnet exceeded a critical size, which reduced its performance and made it increasingly difficult to administrate. Therefore, in a second stage the ETH WLAN has been divided into several subnets for different buildings with corresponding routers and DHCP relays (see Figure 2.3). However, as a consequence of this, roaming between the different buildings is no longer possible.

Currently over a hundred APs are deployed in most of the ETH buildings, all physically and virtually connected together to the ETH WLAN subnet and explicitly separated from the rest of the ETH LAN. The DHCP relays of the different buildings forward DHCP requests to a central DHCP server, which manages the IPs of all WLAN subnets.

If a user connects to one of these APs, he broadcasts a DHCP request into his subnet, which will be forwarded by the corresponding router to the central DHCP server. The DHCP server in turn assigns him an internal IP of the corresponding subnet. At this point the user can network with all the other WLAN clients, who are in the same subnet, but he cannot access the rest of the ETH network or the Internet. In order to do so, he needs to authenticate. This is done in two different ways, as depicted below in the following two sections. The first access concept is older and does not require any special software for users, but it brings some security issues with it. The second access concept is just about to be introduced and is planned to replace the first access concept in the long run, since it deploys a higher degree of security.
The Old Access Concept

As mentioned above, the WLAN network of the ETH is separated from the rest of the ETH LAN or any other network. The only connection between the ETH WLAN subnet and the ETH LAN is a firewall. To get access, a user has to authenticate himself on the Valid server. If the authentication is successful, the user’s IP is unlocked on the firewall and he is allowed to access the ETH LAN. The authentication is effectuated by a SSH or telnet login on the authentication server (Valid server).

This method introduces some security holes: First of all, the traffic of all other users in the same subnet can be snifed and overheard over the air interface. The second problem is that the firewall does not re-lock the corresponding IP when a user logs out. It keeps the IP unlocked for at least 12 hours. So after an IP has been left it can be adopted by intruders to unauthentically get access.
The New Access Concept

The new access concept is based on a *Virtual Private Network (VPN)*. VPN is a concept that allows a set of computer systems to communicate “securely” over a public network. Security features include encryption, strong authentication of remote users or hosts and mechanisms for hiding or masking information about the private network topology from potential attackers on the public network.

The ETH uses a software based VPN-application whose client software is downloaded and installed on the user machine. This software connects the user to a dedicated VPN-server in the WLAN network, that acts as gateway to the rest of the ETH LAN. After a successful authentication on this VPN-server, the client receives two public IPs for the two sides of the connection, and a VPN is set up between the client and the server. This method is more secure than the first one, since packets are encrypted by the client and can not be overheard over the transmission medium. It is as if the users device was physically wired to the VPN-server.
The expression \textit{Wide Area Wireless Technology} refers to wireless technologies providing ranges of more than one kilometer. In this section, available and upcoming technologies are presented and compared in a general overview. The most favorable system for this project is evaluated and described.

The impressive growth of cellular mobile telephony as well as of the number of Internet users promises an exciting potential for a technology that merges both: \textit{cellular wireless data services}. Within the next few years, there will be an extensive demand for wireless data services.

There are several major second-generation (2G) digital cellular standards used throughout the world. The most widespread are the \textit{Global System for Mobile Communication (GSM)}, the \textit{Code Division Multiple Access (CDMA)} standard called \textit{cdmaOne}, \textit{Time Division Multiple Access (TDMA)}, and \textit{Personal Digital Communication (PDC)} which is mainly used in Japan. In order to comply with the upcoming extensive demand for wireless data services, there will be a transition to 3G technologies that, in addition to voice services, will add support for \textit{always on} packet data access and eventually, new multimedia types of wireless services. GPRS (2.5G) is a first step into this direction, but based and working on the same infrastructure as GSM. Figure 2.4 depicts the Wide Area Cellular Network evolution towards 3G.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{Wide_Area_Cellular_Network_Evolution.png}
\caption{Wide Area Cellular Network Evolution}
\end{figure}


2.2.1 Comparison

Five Wide Area Wireless Technologies are compared:

- **HSCSD**: High Speed Circuit Switched Data is an extension of GSM. It bundles GSM time slots, and thus achieves theoretical rates of up to 57.6 kbit/s (four timeslots of 14.4 kbit/s each). The obtained data rates are about 35-40 kbit/s. A HSCSD connection is billed per time unit. The network coverage corresponds to the coverage of the GSM network.

- **GPRS**: General Packet Radio System is described in detail in the next section. It is another extension of GSM that offers data rates of 30-50 kbit/s. A GPRS connection is billed per data unit. The network coverage corresponds to the coverage of the GSM network.

- **EDGE**: Enhanced Data rates for GSM Evolution is an upcoming evolution of GSM, allowing bit-rates of 48 kbit/s per time slot, i.e. 384 kbit/s in total. It is packet switched and requires relatively small changes to network hardware and software since it uses the same frame structure and bands as the existing GSM. At the moment no provider is planning on deploying EDGE in Switzerland in the near future.

- **UMTS**: Universal Mobile Telecommunication System is a wide band CDMA technology of third-generation (3G) mobile networks, introducing data rates of up to 2 Mbit/s under ideal circumstances, but realistic values are expected to be around 300-400 kbit/s. Its launch is ahead, but with much lower performances in the beginning. Swisscom is about to build a UMTS network which is going to operate with data rates of 64 kbit/s in a first phase.

- **Satellite Systems**: There are several technologies and providers that provide mobile connectivity over satellite, e.g. Iridium. The performances for a handheld set are rather modest with 9.6 kbit/s. The technology is very expensive and not conceived for data transfer. There are satellite systems, which provide higher data rates, but these require expensive equipment, e.g. parabole reflectors, that must be continuously re-directed. This technology exceeds the scope of the present project.
2.2 Wide Area Wireless Technology

<table>
<thead>
<tr>
<th>Technology</th>
<th>Data Rate</th>
<th>Coverage</th>
<th>Billing</th>
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<tbody>
<tr>
<td>HSCSD</td>
<td>57.6 kbit/s</td>
<td>good</td>
<td>per time unit</td>
</tr>
<tr>
<td>GPRS</td>
<td>53.6 kbit/s</td>
<td>good</td>
<td>per data unit</td>
</tr>
<tr>
<td>EDGE</td>
<td>384 kbit/s</td>
<td>none</td>
<td>per data unit</td>
</tr>
<tr>
<td>UMTS</td>
<td>384 kbit/s</td>
<td>under construction</td>
<td>per data unit</td>
</tr>
<tr>
<td>Satellite Systems</td>
<td>9.6 kbit/s</td>
<td>global</td>
<td>per time unit</td>
</tr>
</tbody>
</table>

Table 2.1: Wide Area Wireless Technologies in Comparison

In Table 2.1 an overview of the properties of the above mentioned Wide Area Wireless Technologies is given. As seen in this table, the choice is reduced to either HSCSD or GPRS, since all the other technologies are either too expensive (Satellite Systems) or not (yet) deployed in Switzerland.

Among these two, GPRS meets the requirements for the mobile AP better, since it is packet switched, i.e. it only uses a channel, if there actually is data to transmit. This corresponds to the fluctuating traffic that the clients of the AP are expected to produce when surfing the Internet.

2.2.2 General Packet Radio System GPRS

GPRS [6, 7] is a bearer service for Global System for Mobile Communication (GSM) that greatly improves and simplifies wireless access to packet data networks, e.g. the Internet. It applies a packet radio principle to transfer user data packets in an efficient way between GSM mobile stations and external packet data networks. Packets are directly routed from the GPRS mobile stations to packet switched networks. Networks based on the Internet Protocol (IP) and X.25 networks are supported in the current version of GPRS.

Users of GPRS benefit from shorter access times and higher data rates. In conventional GSM, the connection setup takes several seconds and rates for data transmission are restricted to 9.6 kbit/s. In practice, GPRS offers

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2This overview reflects the current state as of the Orbit ’02 (October 2002, Basel)
3http://www.iridium.com
session establishment times below one second and ISDN-like data rates up to several ten kbit/s.

Moreover, GPRS packet transmission offers a more favorable billing for data traffic than circuit switched services, which is billed per time unit and is always on. The latter is unsuitable for applications with bursty traffic. The user pays for the entire airtime, even for idle periods when no packets are sent (e.g. when the user reads a Web page). For packet switched services, on the other hand, billing can be based on the amount of transmitted data.

To sum up, GPRS improves the utilization of the radio sources for data traffic, offers data based billing, higher transfer rates, shorter access times, and simplifies the access to packet data networks. A downside is that GPRS packets have lower priorities than speech packets, so the performance is dependent on the traffic load in the local cell.

**GSM/GPRS Network Overview**

GPRS uses the same physical layer as GSM, which uses a combination of Time Division Multiple Access (TDMA) and Frequency Division Multiple Access (FDMA) for medium multiplexing. Two frequency bands have been reserved for GSM operation: 890 - 915 MHz for uplink connections, and 935 - 960 MHz for the downlink connection. Each of these bands of 25 MHz width is divided into 124 single carrier channels of 200 kHz width with a gross data rate of 270 kb/s. A certain number of these frequency channels is allocated to a Base Transceiver Station (BTS), i.e. to a cell. Each of these 200 kHz frequency channels carries eight TDMA channels by dividing each of them into eight time slots. The eight time slots in these TDMA channels form a TDMA frame. Each time slot of a TDMA frame lasts 156.25 bit times and, if used, contains a data burst. The time slot lasts $15/26 \text{ ms} = 576.9 \mu s$; so a frame takes 4.613 ms. The recurrence of one particular time slot defines a physical channel.

A GSM mobile station uses the same time slots in the uplink as in the downlink. The channel allocation in GPRS is different from the original GSM. GPRS allows a single Mobile Station (MS) to transmit on multiple slots of the same TDMA frame (multi slot operation). Therefore, the channel allocation is very flexible: one to eight time slots per TDMA frame can be allocated for one MS. Moreover, uplink and downlink are allocated separately, which efficiently supports asymmetric data traffic. Using 8 time slots
results in theoretical data rates of up to 171 kBit/s. However, GPRS packets have a lower priority assigned than GSM packets. Therefore, GPRS performance depends on the number of active GSM users in the same cell. The current GPRS devices are limited to use up to 4 time slots. This results in an actual data rate of about 30-50 kb/s. In conventional GSM, a channel is permanently allocated for a particular user during the entire call period (whether data is transmitted or not), whereas in GPRS the channels are only allocated when data packets are sent or received, and they are released after the transmission. For bursty traffic, this results in a more efficient usage of the scarce radio resources.

Internetworking with IP Networks

A GPRS network can be interconnected with an IP-based packet data network, such as the Internet or intranets. GPRS supports both IPv4 and IPv6. From outside, i.e. from an external IP network, the GPRS network looks like any other IP subnet. A special piece of equipment, the *Gateway GPRS Support Node (GGSN)* acts as an interface between the GPRS backbone network and the external packet data networks (see Figure 2.5). Each registered user who wants to exchange data packets with an IP network gets an IP address. The IP address is out of the address space of the GPRS operator.

![Figure 2.5: GPRS Network](image)
Chapter 3

Related Works & Technologies

3.1 Related Works

Despite of intensive investigations on the Internet, only two comparable projects on mobile 802.11b APs were found.

A company that offers a comparable system is Icomera\(^1\). Yet, information and technical details are sparse on their homepage. The Icomera Train Gateway\(^TM\) system [8] consists of a hub on the train and the Train Gateway that is placed within the target network. These two support various wireless technologies (GPRS, Satellite etc.) to get connected. The choice of the Wide Area Wireless Technology is left to the client.

A different approach is taken by Wireless Train System\(^2\) (WTS) with their Wireless Train Service Architecture (WTSA) concept, where the whole roadway of the train is covered by APs and repeaters along the track. The APs are connected to the Internet, e.g. via ADSL.

Both concepts are expensive, either because of the costly Wide Area Wireless Technology or an enormous infrastructural effort. Icomera’s solution emanates from a rather simple concept, but to offer comfortable data rates for a number of users, several wide area wireless connections must be cascaded to widen this bottleneck. These technologies are very expensive. GPRS for example is about CHF 0.10 per kByte traffic\(^3\). The solution of WTS is less cost intensive to run, but the costs of the equipment and especially their

\[^1\]http://www.icomera.com
\[^2\]http://www.wirelesstrain.net
\[^3\]http://swisscom-mobile.ch/sp/FDAAAAAA-de.html
setup and installation are very expensive, since a whole physical network has to be built along the track and the APs and repeaters have to be supplied with power.

3.2 Related Technologies

3.2.1 MobileIP

MobileIP [9] is an extension of the IP protocol. It deals with the problem of handling a large number of mobile stations moving fast between different radio cells (Handoff) by using two addresses: The home address and the care-of address. The home address is static, whereas the care-of address changes at each new point of attachment. Moreover, MobileIP defines two entities to provide mobility support: a Home Agent (HA) and a Foreign Agent (FA) (see Figure 3.1).

The Mobile Station (MS) sends packets to a host. On their way back to the MS, the answer packets of the host are routed to the HA, since the MS is attached to the foreign network with its care-of address and not its home address. The HA redirects the answer packets through an IP tunnel to the FA by adding a new header with the care-of address as destination. The FA unwraps these packets and forwards them to the MS.

Figure 3.1: MobileIP

3.2.2 CellularIP

CellularIP [10] is a new protocol for mobile hosts that is optimized to provide access to a MobileIP enabled Internet with support of fast moving wireless hosts (see Figure 3.2). It inherits cellular systems principles for mobility.
3.3 Wireless LAN Business Models

Currently a number of companies and universities provide wireless LAN to allow employees or students an ubiquitous internet access within their buildings. Moreover, a number of companies have started to setup APs in highly frequented public places, so-called Hot Spots. Among these companies are the classical Telecom companies like Swisscom\(^4\), but since the setup of a WLAN network is comparatively inexpensive and there is no licence fee for the usage of the frequencies, there are also new companies (e.g. Monzoon\(^5\))

\(^4\)http://www.swisscom-mobile.ch/sp/9DAAAAAA-de.html
\(^5\)http://www.monzoon.ch
entered this promising market. However, the WLAN providing business is still “under construction”, many problems lack elegant solutions e.g. billing and authentication.

Since the launch of UMTS has been delayed, there are now efforts to get the best out of the existing technologies. Nokia offers a PCMCIA-card (D211⁶) that combines both technologies (GPRS & WLAN) and allows seamless roaming between them.

⁶http://www.nokia.com/phones/nokiad211
Chapter 4

The Access Point

We now turn to the discussion of the “Mobile WLAN Access Point for the ETH Shuttle Bus” as it has been conceived and implemented within the scope of the thesis and the ensuing project.

The first section of this chapter specifies the requirements that the AP has to meet. The next two sections deal with the AP hardware and its interfaces and the AP software, followed by the presentation of the two system concepts that were developed and implemented during this project. The first system concept was implemented during the semester thesis and the second during its sequel.

4.1 Requirements

The AP has to meet various criteria:

- **Performance**: The AP should provide several users on the bus with wireless Internet access at comfortable data rates and with reasonable delay time.

- **Embedding**: The system should run on an embedded platform, more precisely, on a Set Top Box (STB), which is ideal for this kind of purposes, since it is small, compact, silent and has a low power consumption. The STB should be operated by an embedded Linux.

- **Transparency**: Although the AP is not physically connected to the ETH WLAN subnet, but routed through the Sunrise cellular network
and the Internet, the AP should act just like any regular AP on the campus to the user. Access and authentication should work like on the campus, though all traffic crosses the Internet before reaching the ETH network.

- **Security:** The AP should suffice the same security standards as any other AP of the ETH WLAN subnet.

- **Power Supply:** The AP should be embedded on the bus, i.e. it should not be depending on any dedicated power supply systems, but be integrated into the bus’ power supply. Moreover, it should also work when the motor of the bus is turned off. Thus, it has to be equipped with a rechargeable battery that is charged while the motor of the bus is turned on.

- **Automatic Maintenance:** The AP must be fail-safe. An exception handling mechanism must cope with routine errors.

### 4.2 The AP Hardware

The prototype is based on a Fujitsu-Siemens Laptop, operated by Debian Linux (Kernel 2.4.19). Besides other interfaces, it has an Ethernet port, an integrated WLAN card and two PCMCIA slots.

For the usage on the bus, the system should be ported to the Set Top Box STB3036N (STB) by GCT Allwell\(^1\) (See Appendix A.3). This box is an embedded PC, composed of standard PC components, with passive cooling. The processor is a GEODE GX1 (32-bit x86, with MMX compatible instruction set support). This STB provides one PCI slot, which can be equipped with a PCMCIA-Adapter (e.g. P222 by Elan Digital Systems\(^2\)), which offers two PCMCIA slots. Moreover, it has an integrated Ethernet port and two IDE slots.

#### 4.2.1 Wide Area Wireless Interface

As pointed out in Section 2.2, GPRS is chosen as Wide Area Wireless Technology. It meets the above-mentioned requirements best, since it is packet  

\(^1\)http://www.allwell.com.tw/  
\(^2\)http://www.elan-digital-systems.co.uk/adapter/data.php
4.3 The AP Software

switched and available on the route between the two campi.

As GPRS interface a GPRS/GSM card (Globetrotter, see Appendix A.2) by Option\textsuperscript{3} is used. Using one of the PCMCIA slots and the \texttt{serial.cs} kernel module, it is addressable like a serial device. For the ensuing project the card was supplemented with an external antenna, thus improving the signal susceptibility of the card and there with the data rate of the connection.

4.2.2 The WLAN Interface

To avoid the incorporation of a dedicated hardware AP, i.e. to keep the system compact, the AP interface is realized as a firmware/software AP. The HostAP Driver\textsuperscript{4} by Jouni Malinen, enables a commercial WLAN card, that is based on the Prism Chipset 2/2.5/3, to act as an AP. The HostAP drivers are loaded as Linux kernel modules. Moreover, HostAP supports a number of other features, e.g. AP bridging, monitor mode, and support for wireless tools.

4.3 The AP Software

The STB is operated by WISP, a distribution of an embedded Linux called LEAF (Linux Embedded Appliance Firewall)\textsuperscript{5}, which is specialized on networking and wireless applications. LEAF is a slim, functional, non-graphical operating system based on a current Linux kernel, that provides the absolutely necessary features only. The various components and applications of LEAF are packed up and compressed into LRP-packages. It is thus very small and can be stored on a floppy disk or, as it is the case for the AP, a Compact Flash card.

At boot time, the LRP packages are unpacked and the operating system is assembled in the main memory, where it runs without any permanent memory or harddrive. There are additional LRP-Packages for a large variety of networking applications, e.g. IPSec, awk, wireless-tools and qmail. Packages for other applications can be created. All changes on the system that are to be permanent, have to be backed up in the according package on the media that stores the system, when not running. A more detailed description of

\textsuperscript{3}http://www.option.com
\textsuperscript{4}http://hostap.epitest.fi
\textsuperscript{5}http://leaf.sourceforge.net
the configuration of the AP on the STB and the added packages are found in Appendices A and B.

Thus, routing and firewalling is provided by the kernel. Automation and maintenance routines are programmed as scripts. For further details see Chapter 5 and Appendix B.
4.4 System Concept I

In the following sections two system concepts to achieve the aforementioned requirements are presented and investigated. The first of these was implemented and tested as part of the semester thesis, whereas the second was then only theoretically presented and discussed. System Concept II has been the main motivation for the ensuing project, during which it was implemented as well as ported to LEAF on the STB.

The first system concept is based on a firewall on the AP and supports the New Access Concept (see Section 2.1.2) of the ETH WLAN only. The setup of System Concept I is depicted in Figure 4.1.

The mobile AP manages and operates a dedicated ETH-subnet of private IPs (172.30.199.0/24). The IP addresses are assigned by the DHCP-server on the AP. This subnet cannot be reached from outside, since these private IPs are not routed in the Internet. A Network Address Translation (NAT) gateway on the AP translates the private AP-subnet IPs to the IP of the GPRS point-to-point connection.

To access the ETH WLAN subnet, the client has to run a software VPN-client, provided by n.ethz⁶. The VPN-client connects to the VPN-server of

⁶http://n.ethz.ch/
the ETH and sets up an IPsec tunnel, through which the entire traffic of the client is routed. The address of the VPN-server is pre-configured in the VPN-software. Since the AP is connected to the ETH network via GPRS, i.e. it includes provider internal NAT, the VPN-client has to be configured to set up a TCP connection and NAT must be enabled. To avoid that a user accesses the Internet without passing the authentication on the VPN-server, the firewall (see Appendix C.1.1) allows traffic of the mobile AP to the following sites only:

- **VPN-server of ETH WLAN**: Gateway to the ETH WLAN, where all users must authenticate and set up a VPN-connection to get to the ETH LAN and thence to the Internet.

- The n.ethz homepage, where a client gets the VPN-client software.

- The *Domain Name Server* of the GPRS Provider. To enable the user to resolve the names of the VPN-server and the n.ethz homepage.

A dedicated IP-address (172.30.199.240) is reserved for maintenance reasons, and thus not assigned by the DHCP server.

**Pros & Cons of this System Concept**

+ The authentication happens on the VPN-server, which queries the central Radius-server. Therefore, it suffices to have a n.ethz account and the above-mentioned VPN-client software.

+ Smooth incorporation into the ETH WLAN without any modifications of the existing infrastructure.

+ Embedded system with no further components or outstations. It is thus easy to maintain.

- The Old Access Concept via valid server is not implemented, since the user traffic cannot be routed via GPRS connection and the ETH-firewall.
4.5 System Concept II

As pointed out in Section 2.1.2, the ETH WLAN is separated from the rest of the ETH network by a dynamic firewall or the VPN-server. To extend System Concept I and to enable the Old Access Concept as well, the entire traffic of all the AP clients must be explicitly routed into the ETH WLAN subnet by the AP. This is achieved by establishing a VPN-tunnel that connects the AP to a dedicated router within the ETH WLAN subnet (see Figures 4.2 and 4.3).

Thus, all traffic from the bus is bound for this router, whence a user is free to either authenticate on the Valid server (see Figure 4.2) or to set up his own VPN within the VPN-tunnel of the AP, and connect thus to the VPN-server (see Figure 4.3). Intensive investigations revealed two feasible concepts to set up such a VPN-tunnel. These are presented in the subsequent two sections.

4.5.1 SSH-PPP-VPN

A first approach is to establish a Secure SHell (SSH) connection (see Figure 4.4) on the GPRS connection. Through this connection a Point-to-Point
Protocol (PPP) connection is routed. The TCP packets of this PPP connection are converted into an encrypted character stream. The traffic is thus tunneled through the Internet. This enables forwarding between different subnets [11].

Figure 4.4: VPN over PPP and SSH
Pros & Cons

+ Supports both access concepts.

+ No mucking with firewalls: If the SSH protocol traverses the connection, then PPP over SSH traverses as well.

+ PPP-SSH VPN’s have no problems with dynamic IP addresses.
  - If the SSH TCP connection is broken for any reason, the VPN goes down hard and takes all tunnelled TCP-connections with it.
  - Works well with moderate loads over a reliable connection, but might cause some scalability problems. Has to be tested.
  - Requires a dedicated router with SSH support within the ETH WLAN subnet.
4.5.2 IPsec

The second applicative VPN-tunnel concept employs IPsec\textsuperscript{7}. IPsec is a security concept that combines 4 different transport protocols to ensure privacy on point-to-point connections across the Internet. It does so by using security services featuring various levels of encryption and authentication, namely the following two [12]:

- \textit{Authentication Header (AH)} [13], which supports access control, connectionless message integrity, authentication and antireplay protection.

- \textit{Encapsulating Security Payload (ESP)} [14], which supports access control, connectionless message integrity, authentication, antireplay protection and confidentiality.

The present setting requires ESP, since the IPsec AH protocol incorporates a cryptographic checksum including the IP addresses in the IP header. As masquerading changes those IP addresses and since the cryptographic checksum cannot be recalculated by the masquerading firewall, the masqueraded packets will fail the checksum test and will be discarded by the remote IPsec gateway. Therefore, IPsec VPNs that use the AH protocol cannot be successfully masqueraded. ESP with authentication can be masqueraded.

Both AH and ESP support two transmission modes:

1. The \textit{transport mode} mainly provides end-to-end protection, where the IP packet payload is encrypted. The decrypted package does not contain an IP header (see Figure 4.5) and is thus not routable in a subnet at the remote end of the IPsec connection. It is applicable for host-to-subnet connections only.

2. The \textit{tunnel mode} encapsulates (encrypts) the entire IP packet (including the header) within a new IP-packet (see Figure 4.6) to ensure that no part of the original packet is visible or may be changed as it is forwarded through a network. The decrypted packet is therefore routable within the remote subnet. Thus, it is applicable for subnet-to-subnet connections.
The present setting requires tunnel mode, as an entire subnet has to be routed through the VPN-tunnel.

NAT Implications

A major issue is the *Network Address Translation (NAT)* within the provider network. Each GPRS connection is associated to a provider-internal IP address. To cross the Internet it is either mapped 1-to-1 on an assigned public IP address (classical NAT) or together with all other connections on one public IP address (many-to-one), distinguished by different ports on transport layer. This method is either referred to as *Port Address Translation (PAT)* or *Network Address Port Translation (NAPT)*. As public IP addresses are a scarce resource, PAT is much more common than NAT.

In order to perform PAT, the ESP-packets need to be wrapped into transport layer packets (UDP/TCP) (see Figure 4.7), since the transport header contains the connection specific port number. For the tunnel mode, as used in this scenario, the IPsec packets are structured as depicted in Figure 4.6. The ESP packet is wrapped into an IP packet only and has therefore no assigned port number. Thus, PAT cannot be performed.

\[http://www.cisco.com/univercd/cc/td/doc/product/software/ios113ed/113t/113t_3/ipsec.htm\]
Yet, the ESP header itself comprises a specific parameter to distinguish different IPsec connections (called Security Associations (SA)). The Security Parameters Index (SPI) is an arbitrary 32-bit value that, in combination with the destination IP address and security protocol (ESP), uniquely identifies the IPsec connection. This SPI is used to map different SA on one IP address.

A GPRS connection (without IPsec), when set up, gets an internal IP address within the provider network. On the providers gateway into the Internet, it is mapped with PAT on a public IP.

For a GPRS connection with IPsec tunnel, the provider needs an extra module on his gateway that performs ESP-mapping, using the connection-specific SPI to distinguish the connections.

Tests with the three local providers revealed, that only Sunrise and Orange feature the latter, whereas Swisscom just discards ESP-packages. A feasible way to solve this problem is by leasing a public IP address. Thereby, any NAT could be avoided, which also means a reduction of the round trip time (RTT) of up to 0.5 seconds.

A different approach to solve this issue is to encapsulate the ESP packets into UDP packets (called UDP-encapsulation [16]) (see Figure 4.7). The UDP header contains a port number, thus PAT is applicable. Freeswan is about to introduce a UDP-encapsulation feature. An according version is presently in test stage. It might be considered at a later time, since it would allow to have a third provider for a possible cascading of GPRS connections. Moreover, there are proprietary solutions that utilize UDP-encapsulation or similar concepts, as for example the aforementioned Cisco VPN-client (see Section 2.1.2) that is used with the New Access Concept.

Figure 4.7: IPsec packet with additional UDP encapsulation
Pros & Cons

+ Supports both access concepts
+ Stable implementations and widely used configurations are available
  - Requires special precautions for the provider internal NAT
  - Requires a dedicated router within the ETH WLAN subnet
  - generates additional overhead

4.5.3 Conclusions

The advantages of the IPsec concept outweigh those of the SSH-PPP-VPN concept, as similar settings using Freeswan are widely used and therefore supported. Thus, this concept was implemented on the STB.

System Concept II routes users on the bus directly into the ETH WLAN network, as if the mobile AP was physically connected to it. Thence, they are free to either authenticate on the Valid server and cross the firewall or build up a VPN-tunnel to the VPN-server.

The required transparency is created, but in return an additional router must be set up and maintained within the ETH WLAN. The addressed NAT implications were investigated and a working solution was found. For further details about the implementation see Appendix B.2.

By additionally setting up a Generic Route Encapsulation (GRE) tunnel through either of these tunnels (SSH-PPP-VPN or IPsec) dynamic routing (e.g. OSPF) is applicable.

In the present case, the routing is statical since the topology of the attached network is simple, and is performed on the dedicated router within the ETH WLAN,
Chapter 5

Embedding of the Access Point

5.1 Porting System to Box

The STB is described in detail in Appendix A.3. By using a PCI-PCMCIA adapter with two PCMCIA slots, the according cards for the WLAN and the GPRS interface as described in Sections A.1 and A.2 are integrated. The packages of the embedded Linux, (see Chapter 4.3), are stored on a 128Mbyte Compact Flash card. The Compact Flash drive is connected to the IDE-bus and is thus bootable. The rest of the hardware is basically analogous to the prototype and is set up accordingly. The Ethernet interface may be used to access the box (via SSH) for maintenance purposes.

5.2 Implementation into the Bus

5.2.1 Automation

When booted, the AP automatically sets up all interfaces, starts the DHCP daemon and sets up the GPRS connection and the IPsec-tunnel. Moreover, a periodically invoked cron job, checks the connection and the IPsec-tunnel and reconfigures and restarts them, in case they are not working properly. The state diagram in Figure 5.1 on the next page illustrates the state flow of this setup/check script (see Appendix C.2).
Figure 5.1: State Flow of the mobile Access Point automation
5.2 Implementation into the Bus

5.2.2 Monitoring & Logging
The AP is planned to send out mails with statistics about usage and traffic of the box. This has to happen after the GPRS connection is up, but before the IPsec-tunnel is up, since the AP as gateway is not part of the subnet and therefore cannot send any traffic through the tunnel. This also leaves some troubles to solve for a possible monitoring of the AP, since it cannot be pinged from the other side of the VPN.

5.2.3 External Antenna
The GPRS card is equipped with an external antenna, that notably improves the signal susceptibility. This helps to bridge possible coverage gaps on the route between Zentrum and Hönggerberg.
Chapter 6

Evaluation & Testing

To evaluate the implemented prototype on the route between the two campi (see Figure 6.1), three metrics were selected to examine its performance. These are presented in the following sections and the received values are discussed. Since it is obvious that the deployed GPRS connection is the bottleneck for the whole system, the performance evaluation focuses on the GPRS connection.

Figure 6.1: Route between the two Campi
The measurements were performed with the aforementioned GPRS modem (see Appendix A.2) and a Swisscom subscription, within the scope of the semester thesis, i.e. without the later on added antenna.

6.1 Signal Strength

In a first serie of tests the strength of the received signal on the route was measured. The GPRS card features a function \((at+csq)\) that outputs the current signal strength in \(dBm\). The range of the measurement runs from \(-111 dBm\) to \(-51 dBm\). \(dBm\) is converted to \(mW\) according to

\[
P_{mW} = 10^{\left(\frac{P_{dBm}}{10}\right)}.
\]

Figure 6.2 illustrates the mean values of the series. It illustrates that the values at the stations Schaffhauserplatz and Weihersteig are above average and that the signal strength gets weaker leaving the densely populated area (between Im Wingert and Hönggerberg) and stronger again approaching ETH Hönggerberg. These characteristics are confirmed by the data rates of Figure 6.3 in the subsequent Section.

![Figure 6.2: GSM Signal Strength during the Bus Ride](image-url)
6.2 Data Rate

Figure 6.3 displays the data rates measured with Netperf\textsuperscript{1}. This program generates a TCP stream of 16kB messages to determine the data rates of a connection. The results are depicted in Figure 6.3 in 10kbit/s. The resulting average is about 1.3kB/s. Moreover, there is a connection gap around Hönggerberg.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{Figure6_3.png}
\caption{Data Rate of TCP over GPRS. Measured with Netperf.}
\end{figure}

The Test with Netperf is problematic, since the results of the measurements are clearly below the expected values of 30 - 50 kbit/s. Tests showed that the data rate must be higher. The download of a test file with a regular browser resulted in a mean data rate of about 4kB/s. Lack of time prevented a closer examination of this discrepancy within the scope of this project.

\textsuperscript{1}http://www.netperf.org/netperf/NetperfPage.html
6.3 Request/Response Time

The round-trip time was measured with ping. The illustrated values (see Figure 6.4) are the mean of a series of measurements. The measuring unit is ms. This results in a round-trip average latency in a range between one and two seconds.

![Request/Response Time](image)

Figure 6.4: Request/Response Time. Measured with Ping

The major part of the time is spent within the GPRS network as seen in the following listing of a traceroute from the AP to a server within the ETH LAN. The first three columns show the results of three different measurings. Each value represents the time to the gateway (his address is noted in the last column) and back to the testing host.
6.3 Request/Response Time

Since all values are over 700 ms the conclusion is drawn that about 600-700 ms are spent within the GPRS network.

traceroute to pc-3298.ethz.ch [129.132.57.118], 30 hops max:

1  762 ms 1069 ms 900 ms 10.141.200.254
2  935 ms 1027 ms 1051 ms 10.141.200.254
3 1040 ms  870 ms  860 ms 192.168.177.65
4 1260 ms 1040 ms 1027 ms  172.25.145.2
5 1103 ms  862 ms 1419 ms  172.25.145.9
6  983 ms  867 ms  871 ms 192.168.177.85
7 1692 ms  859 ms  848 ms  192.168.19.13
8  917 ms 1051 ms  859 ms 138.188.101.249
9 1378 ms 1047 ms 1044 ms 192.168.8.10
10 979 ms 1050 ms  860 ms 192.168.10.1
11 1031 ms  859 ms 1388 ms 194.209.131.132
12  886 ms 1027 ms  871 ms 164.128.83.1
13 1006 ms  859 ms  848 ms i7l1zw-010-FastEthernet2-0.ip-plus.net [164.128.84.254]
14 1039 ms 1050 ms  860 ms i79zhb-015-ser5-1-1.ip-plus.net [164.128.33.201]
15  721 ms  863 ms 1028 ms zhb-005-GigEth8-0.ip-plus.net [164.128.33.33]
16  861 ms  862 ms  848 ms i79tix-005-GigEth1-2.ip-plus.net [164.128.34.146]
17 1213 ms 1028 ms 1050 ms Switch-1.ip-plus.net [164.128.33.118]
18  861 ms  863 ms  848 ms swiEZ2-G3-2.switch.ch [130.59.36.249]
19  930 ms  847 ms 1051 ms rou-eth-switch-1-giga-to-switch.ethz.ch [192.33.92.1]
20 1185 ms 1050 ms 1040 ms rou-etx-1-mega-transit.ethz.ch [129.132.99.79]
21  841 ms  848 ms 1050 ms pc-3298.ethz.ch [129.132.57.118]
Chapter 7

Conclusions & Further Perspectives

The labour and the investigations within the scope of this thesis and the ensuing project, to build a mobile AP for the ETH Shuttle Bus, produced an embedded system that is applicable in the shuttle bus, but also revealed difficulties and limitations.

7.1 Results

A mobile AP for the Shuttle Bus is realizable with the existing technologies and infrastructure. But the Wide Area Wireless Technology, which determines the data rate and the data unit price, forms a considerable bottleneck. As for related works, only two related project were found (see Section 3.1). The subsequent sections represent a synopsis of the most important aspects of this project.

7.1.1 Wide Area Wireless Technology

The comparison of different Wide Area Wireless Technologies (see Section 2.2.1) proved GPRS to be the most appropriate technology for the present system, since it provides very good network coverage and is accounted per data unit. Nevertheless, data rates are limited to some ten kbit/s at a price of approximately 7 sFr. per Megabyte (prices by October 2002).
7.1.2 Access Concepts

An important functionality of the AP is the provision of transparent access to the ETH WLAN. It turned out that the New Access Concept (see Section 2.1.2) is easier to implement, as the user himself establishes a VPN-tunnel to a dedicated router, where he authenticates. Thus, no supplementary routing by the AP is required. In a first step, System Concept I (see Section 4.4) was successfully implemented and tested. It allows the users on the shuttle bus to connect to the VPN-Server via WLAN interface and hence access the ETH LAN.

To support both access concepts, a second concept was designed and evaluated within the scope of the ensuing project. This System Concept II (see Section 4.5) is based on an IPSec-tunnel to the dedicated ETH-router that is automatically set up by the Access Point at boot time. As this VPN-connection operates in tunnel mode (see Chapter 4.5.2), packages that cross the tunnel are fully routable. It thus virtually embeds the AP subnet into the ETH WLAN subnet.

7.1.3 Testing

The tests presented in Chapter 6 confirm that the Wide Area Wireless Technology is the bottleneck. With maximum data rates of approximately 4kB/s, the performance is comparable to an analog modem. The round-trip times are very high compared to other networking technologies. Thus, the system is not useful for terminal applications or streaming. The revealed coverage gap is not dramatic for applications other than the aforementioned. It is geographically limited and therefore neglectable for a best effort system as the Internet.

7.1.4 Porting to STB

System Concept II has been ported to the STB (see Sections 4.2 and 5), which deploys passive cooling and a Compact Flash card to store the operating system. As it operates without any movable components, it is less vulnerable to concussions, which is an important aspect as it is expected to run on a driving bus. The AP is operated by LEAF, an embedded Linux that is assembled in the RAM at boot time. It executes the various programs and scripts.
7.2 Further Perspective

A few things remain to be taken care of before users can actually connect to the AP on their way between the two campi. These are outlined in this section.

7.2.1 Cascading of several GPRS connections

An approach to improve the data rates of the AP and to speed up the connection is the cascading of multiple GPRS connections. This idea was theoretically examined.

Each time frame of a frequency channel within a GSM/GPRS frame consists of 8 time slots, two of which are reserved for control and management channels of the cell. The remaining 6 time slots are distributed among the GSM users and the GPRS users. As GSM is a real-time application GSM users have a higher priority on the first five time slots and the GPRS users on the last one, i.e. if there are five GSM users transmitting in a time frame (each of them has one time slot), all GPRS users have to share the remaining time slot.

Thus, two cascaded cards with a subscription to the same provider just inhibit each other mutually, since they have to share the same time slot. However, the operator can provide a second GPRS time slot per frame along the bus route, so that two GPRS connections should double the total data rate of the AP.

A second possibility is to use various providers, since they all work on different frequency channels and would therefore not inhibit each other. This solution should even triple the data rate, but would make the establishing and coordination of the GPRS connections with the present setting complicated and tedious. For both of this solutions additional GPRS cards and SIM cards were required and accordingly additional PCMCIA interfaces, i.e. the STB has to be replaced by a different embedded hardware.

Such a cascadation of multiple GPRS connections has to be tested with additional hardware. For a start, a regular mobile phone may be utilized to cascade two GPRS connection and evaluate the bandwidth increase.

In case that several GPRS connections are deployed, channel balancing becomes an important issue that has to be investigated. There are tools for this kind of traffic adaption, e.g. the Bandwidth Allocation Control Protocol
(BACP)\(^1\). These were examined, but not found to be applicable, as the operator has to be in control of both ends of the connections. The remote end in this case is the provider (Sunrise). Moreover, as GPRS is billed per data unit, the connections may be permanently on without causing any additional costs and hardly any additional traffic.

### 7.2.2 Implementing a Proxy Server

To avoid possible redundant downloading of much frequented web sides and to optimize the traffic volume, a proxy server should be implemented and deployed to cache popular web sites. Moreover, this proxy server would allow to set up an Internet gateway that automatically appears on the users browser when first started. This gateway should present possible sponsors and contain information and particularities of the mobile AP.

### 7.2.3 Installation in the Bus

Finally, the STB has to be embedded into the shuttle bus and supplied with power. Furthermore, the antenna should be positioned within the bus to allow the highest possible degree of signal susceptibility.

---

\(^1\)http://www.networksorcery.com/enp/protocol/BACP.htm
Appendix A

Used Hardware

A.1 WLAN Access Point

In this section the hardware and the configuration used for the WLAN interface are described.

A.1.1 PC Card

Instant Wireless Network PC Card WPC11, Linksys\(^1\) (Figure A.1).

\(^1\)http://www.linksys.com

Figure A.1: WPC11 by Linksys
A.1.2 Configuration Prototype

Kernel Configuration for PCMCIA Support

PCMCIA/CardBus support: m(odule)
CardBus support: y(es)

Modules

yenta_socket.o : PCI-to-CardBus
ds.o : Driver Service
serial_cs.o : PCMCIA Serial Port Driver
hostap_cs.o : HostAP PCMCIA
hostap_pci.o : HostAP PCI

Mapping PCMCIA Card to Driver

in /etc/pcmcia/hostap_cs.conf

... 
... 
card "EMTAC A2424i 11Mbps WLAN Card"
  manfid 0xc250, 0x0002
  # cis "cis/Emtac.dat"
  bind "hostap_cs"

card "Linksys WPC11 11Mbps WLAN Card"
  version "Instant Wireless", "Network PC CARD", "Version 01.02"
  bind "hostap_cs"

card "Linksys WPC11 Ver 2.5 11Mbps WLAN Card"
  manfid 0x0274, 0x1612
  bind "hostap_cs"
... 
...
Wireless Tools

The Wireless Extension\(^2\) is a generic API allowing a driver to expose to the user space configuration and statistics specific to common Wireless LANs.

- iwconfig : Similar to ifconfig, but for wireless interfaces
- iwevent : Display Wireless Events
- iwgetid : Report ESSID, NWID or AP/Cell Address
- iwlist : Get Wireless statistics
- iwpriv : Configure optional parameters

Configuration

If the setup was successfully, the output of `iwconfig` should look like the following listing or similar. The ESSID is set to `public` and the Mode to `Master`. From now on, the device can be configured like an ethernet device with `ifconfig`.

```
wlan0 IEEE 802.11-b ESSID:"public"
  Mode:Master  Frequency:2.422GHz  Access Point: 00:03:2F:03:20:FF
  Bit Rate:11Mb/s  Tx-Power:-4 dBm  Sensitivity=1/3
  Retry min limit:8  RTS thr:off  Fragment thr:off
  Encryption key:off
  Power Management:off
  Link Quality:0  Signal level:0  Noise level:0
  Rx invalid nwid:0  Rx invalid crypt:0  Rx invalid frag:0
  Tx excessive retries:0  Invalid misc:0  Missed beacon:0
```

A.1.3 Configuration Set Top Box

The WLAN interface is configured with the WISP-Dist configuration utility `wdistconfig`. The first WLAN interface on the PCMCIA bus is called "netcs0".

\(^2\)http://www.hpl.hp.com/personal/Jean_Tourrilhes/Linux/Tools.html
A.2 GPRS Modem

A.2.1 PC Card

GlobeTrotter Tri-band GPRS/GSM PCMCIA Modem by Option\(^3\) (Figure A.2).

![GlobeTrotter Universal Tri-band GPRS/GSM PC-Radio Card](image)

Figure A.2: GlobeTrotter Universal Tri-band GPRS/GSM PC-Radio Card

A.2.2 Configuration Prototype

Kernel Configuration for Modem Support

- PPP support : m (module)
- PPP filtering : y (yes)
- PPP support for sync tty ports : m

A.2.3 Configuration Set Top Box

- additional packages: minicom.lrp
- additional modules: 82365.o, serial_cs.o, ds.o

\(^3\)http://www.option.com
A.2.4 Dial-up Scripts

To establish the ppp0 interface, a minicom script (see Section C.3.1) is invoked which in turn invokes `pon`. The minicom script registers on the GPRS network. The pon configuration is found in Section C.3.2 and the according scripts for the two providers in Sections C.3.4 (Swisscom) and C.3.3 (Sunrise).
A.3 Set Top Box

In this section the Set Top Box STB3036N (see Figure A.3) by Allwell is presented.

Figure A.3: Settop Box STB3036N, Allwell

Legend

1 AC Power 10 Audio out R
2 VGA Port 11 Keyboard
3 Optional (Scart) 12 USB
4 RS-232 13 Parallel port
5 PS/2 14 Line out
6 Exp. Slot PCI 15 Line in
7 S-Video 16 Microphone
8 Composite Video 17 RJ-45 LAN
9 Audio out L

A.3.1 Features

- Geode GX1 CPU 266 up to 333MHz 32-bit x86, with MMX compatible instruction set support

- Integrated Floating Point Unit (FPU)

http://www.allwell.com.tw
A.3 Set Top Box

- Two 168-pin DIMM sockets (max of 256MB)
- Support M-System DOC from 16-144MB
- Support 40 pin IDE interface Flash Module from 16-256MB
- 2 x Ultra DMA/33 for up to four IDE devices
- 10/100Mb Ethernet Controller
- EISA type slot support PCI and ISA add on
- One PCI 104 socket
- Board Size: Dimension 242 × 235 mm
- APM 1.2 compliant
- Award BIOS with APM and PnP
- Power Supply: 45W, 5V/3A, 12V/2A, -12V/0.3A, 90-264V Auto switching or
- Optional add-on: Smart card reader, Compact Flash card
Appendix B

Used Software

B.1 Software Prototype

Linux
Debian\(^1\) Linux 3.0 with Kernel 2.4.19

HostAP
HostAP\(^2\) driver for Intersil Prism2/2.5/3, Release 2002-10-12

Wireless Tools
Wireless Tools\(^3\) for Linux, Version 25

Cisco VPN-Client
VPN-Client\(^4\) for Windows and Linux, Release 3.6

\(^1\)http://www.debian.org
\(^2\)http://hostap.epitest.fi/
\(^3\)http://www.hpl.hp.com/personal/Jean_Tourrilhes/Linux/Tools.html
B.1.1 Firewall & NAT

The script for firewall and NAT for the System Concept I as mentioned in 4.4, is found in Appendix C.1.1

B.2 Software Set Top Box

Linux

LEAF ⁵ WISP Distribution 2003-01-09(2470) using kernel 2.4.20 patched with FreeS/WAN-1.99.

Additional Packages:

- sshd.lrp : SSH
- minicom.lrp : Minicom
- apkglrp : Packager for lrp packages
- mawk.lrp : Awk tools
- ifconfig.lrp : Ifconfig
- ipsec.lrp : IPSec
- ap.lrp : Scripts and Configuration files for the mobile AP

The AP package contains the AP check/setup script, runAP (start script for AP), and the minicomscript (C.3.1).

The AP script (see Sections 5 and C.2) sets up the ppp0 interface. It is invoked firstly at boot time to establish the PPP connection and the tunnel and later on is periodically invoked by a cronjob to check and fix these.

B.2.1 IPsec Configuration

The IPsec configurations are straight forward and are found in Section C.5. Please note that the IPsec secret is changed by the AP script at each dial-up.

B.2.2 Firewall & NAT

The script for firewall and NAT for the System Concept II as mentioned in 4.5, is found in Appendix C.1.2

⁵http://leaf.sourceforge.net
B.3 Router Configuration

The Configuration of the dedicated router (see Section 4.5) within the ETH LAN is found in C.4. In this case, the router is a Cisco 2610. The configurations should be applicable for all routers supporting Cisco IOS and the applied security patches.
Appendix C

Scripts & Configurations

C.1 Firewall & NAT

C.1.1 System Concept I

#!/bin/sh

FWVER=0.80s

# Log:
# 0.60s - Added support for nAP
# 0.73s - Added comments in the output section that DHCPd is optional
# 0.72s - Changed the filter from the INTNET to the INTIP to be
# stateful; moved the command VARs to the top and made the
# rest of the script to use them
# 0.70s - Added a disabled examples for allowing internal DHCP
# and external HTTP access to the server
# 0.63s - Added support for the INC module
# 0.62s - Initial version based upon the basic 2.4.x rc.firewall

Loading rc.firewall - version $FWVER...

# The location of various iptables and other shell programs

IPTABLES=/sbin/iptables
LSMOD=/sbin/lsmod
LSMOD=/sbin/lsmod
INSMOD=/sbin/insmod
GREP=/bin/grep
AWK=/usr/bin/awk
SED=/bin/sed
IFCONFIG=/sbin/ifconfig

# Setting the EXTERNAL and INTERNAL interfaces for the network

EXTIF="ppp0"
INTIF="wlan1"

echo " External Interface: $EXTIF"
echo " Internal Interface: $INTIF"

# Determine the external IP

EXTIP="`$IFCONFIG $EXTIF | $GREP 'inet addr' | $AWK '{print $2}' | $SED -e 's/.*://'`"

echo " External IP: $EXTIP"

# Assign the internal TCP/IP network and IP address

INTNET="172.30.199.0/24"
INTIP="172.30.199.1"

echo " Internal Network: $INTNET"
echo " Internal IP: $INTIP"

# Setting a few other local variables

SCDNS1="164.128.36.34"
SCDNS2="164.128.76.39"
VPN1="129.132.99.161"
VPN2="129.132.99.162"
VPN3="129.132.99.163"
VPN4="129.132.99.171"
echo " VPN-Cluster: \"$VPN1\""
echo " VPN-Cluster: \"$VPN2\""
echo " VPN-Cluster: \"$VPN3\""
echo " VPN-Cluster: \"$VPN4\n
#n.ethz.ch  NETHZ=\"129.132.97.10\"  echo " n.ethz.ch: \"$NETHZ\n
# Address for Maintenance
SERVICE=\"172.30.199.14\"  echo " Service: \"$SERVICE\n
echo " ---"

# Need to verify that all modules have all required dependencies
echo " - Verifying that all kernel modules are ok"
$DEPMOD -a

echo " - Loading kernel modules: \n
# NOTE: The following items are listed ONLY for informational reasons.
# There is no reason to manual load these modules unless your
# kernel is either mis-configured or you intentionally disabled
# the kernel module autoloader.
#

# Load the main body of the IPTABLES module - "ip_tables"
# echo "en "ip_tables, 
if [ -z "$LSMOD | $GREP ip_tables | $AWK {'print $1'}" ]; then
$INSMOD ip_tables
fi

# Load the stateful connection tracking framework - "ip_conntrack"
# echo "en "ip_conntrack, 
if [ -z "$LSMOD | $GREP ip_conntrack | $AWK {'print $1'}" ]; then
$INSMOD ip_conntrack
fi

# Load the FTP tracking mechanism for full FTP tracking
# echo "en "ip_conntrack_ftp, 
if [ -z "$LSMOD | $GREP ip_conntrack_ftp | $AWK {'print $1'}" ]; then
$INSMOD ip_conntrack_ftp
fi

# Load the IRC tracking mechanism for full IRC tracking
# echo "en " ip_conntrack_irc, 
if [ -z "$LSMOD | $GREP ip_conntrack_irc | $AWK {'print $1'}" ]; then
$INSMOD ip_conntrack_irc
fi

# Load the general IPTABLES NAT code - "iptable_nat"
# - Loaded automatically when MASQ functionality is turned on
# - Loaded manually to clean up kernel auto-loading timing issues
# echo "en "iptable_nat, 

# Verify the module isn't loaded. If it is, skip it
if [ -z "$LSMOD | $GREP iptable_nat | $AWK {'print $1'}" ]; then
$INSMOD iptable_nat
fi

# Load the FTP NAT functionality into the core IPTABLES code
# Required to support non-PASV FTP.
# echo "en " ip_nat_ftp
if [ -z "$LSMOD | $GREP ipnat_ftp | $AWK {'print $1'}" ]; then
$INSMOD ipnat_ftp
fi

# Just to be complete, here is a list of the remaining kernel modules
# and their function. Please note that several modules should be only
# loaded by the correct master kernel module for proper operation.
# --------------------------------------------------------------------
# ipt_mark - this target marks a given packet for future action.
# This automatically loads the ipt_MARK module
# ipt_tcpmss - this target allows to manipulate the TCP MSS
# option for braindead remote firewalls.
# This automatically loads the ipt_TCPMSS module
# ipt_limit - this target allows for packets to be limited to
# many hits per sec/min/hr
# This automatically loads the ipt_LIMIT module
# ipt_multiport - this match allows for targets within a range
# of port numbers vs. listing each port individually
# ipt_state - this match allows to catch packets with various
# IP and TCP flags set/unset
# ipt_unclean - this match allows to catch packets that have invalid
IP/TCP flags set

# iptable_filter - this module allows for packets to be DROPped, REJECTed, or LOGged. This module automatically loads the following modules:

## ipt_LOG - this target allows for packets to be logged

## ipt_REJECT - this target DROPs the packet and returns a configurable ICMP packet back to the sender.

## iptable_mangle - this target allows for packets to be manipulated for things like the TCPMSS option, etc.

# Enable IP forwarding

```
echo " Enabling forwarding.."
```

```
echo "1" > /proc/sys/net/ipv4/ip_forward
```

```
echo " Enabling DynamicAddr."
echo "1" > /proc/sys/net/ipv4/ip_dynaddr
```

```
echo " ---"
```

# Enable IP forwarding and Masquerading

```
# Clearing any existing rules and setting default policy to DROP..
$IPTABLES -P INPUT DROP
$IPTABLES -F INPUT
$IPTABLES -P OUTPUT DROP
$IPTABLES -F OUTPUT
$IPTABLES -P FORWARD DROP
$IPTABLES -F FORWARD
$IPTABLES -F -t nat
```

# Not needed and it will only load the unneeded kernel module

```
#IPTABLES -F -t mangle
```

# Flush the user chain.. if it exists

```
if [ -n "$IPTABLES -L | $GREP drop-and-log-it" ]; then
$IPTABLES -F drop-and-log-it
fi
```

# Delete all User-specified chains

```
$IPTABLES -X
```

# Reset all IPTABLES counters

```
$IPTABLES -Z
```

# Configuring specific CHAINS for later use in the ruleset

# NOT: Without the --log-level set to "info", every single firewall hit will goto ALL vts. This is a very big pain.

```
echo " Creating a DROP chain..
```

```
$IPTABLES -N drop-and-log-it
$IPTABLES -A drop-and-log-it -j LOG --log-level info
$IPTABLES -A drop-and-log-it -j DROP
```

```
echo " >n > Loading INPUT rulesets
```

```bash
# INPUT: Incoming traffic from various interfaces. All rulesets are already flushed and set to a default policy of DROP.

# loopback interfaces are valid.

# $IPTABLES -A INPUT -i lo -s $UNIVERSE -d $UNIVERSE -j ACCEPT

# local interface, local machines, going anywhere is valid

# $IPTABLES -A INPUT -i $INTIF -s $INTNET -d $UNIVERSE -j ACCEPT

# remote interface, claiming to be local machines, IP spoofing, get lost

# $IPTABLES -A INPUT -i $EXTIF -p $EXTIP -s $INTNET -d $UNIVERSE -j drop-and-log-it

# external interface, from any source, for ICMP traffic is valid

# If you would like your machine to 'ping' from the Internet, enable this next line

# $IPTABLES -A INPUT -i $EXTIF -p ICMP -s $INTNET -d $EXTIP -j ACCEPT

# remote interface, any source, going to permanent PPP address is valid

# $IPTABLES -A INPUT -i $EXTIF -s $UNIVERSE -d $EXTIP -j ACCEPT

# Allow any related traffic coming back to the MASQ server in

# $IPTABLES -A INPUT -i $EXTIF -s $UNIVERSE -d $EXTIP -m state --state ESTABLISHED,RELATED -j ACCEPT

# Maintenance Port SSH

# $IPTABLES -A INPUT -i $SERVICE -s $SERVICE -d $EXTIP -j ACCEPT


```
# DHCPd
#$IPTABLES -A INPUT -i $INTIF -p tcp --sport 68 --dport 67 -j ACCEPT
#$IPTABLES -A INPUT -i $INTIF -p udp --sport 68 --dport 67 -j ACCEPT

# HTTPd - Enable the following lines if you run an EXTERNAL WWW server
# echo -e " - Allowing EXTERNAL access to the WWW server"
#$IPTABLES -A INPUT -i $EXTIF -m state --state NEW,ESTABLISHED,RELATED \\ #-p tcp -s $UNIVERSE -d $EXTIP --dport 80 -j ACCEPT

# Catch all rule, all other incoming is denied and logged.
# $IPTABLES -A INPUT -s $UNIVERSE -d $UNIVERSE -j drop-and-log-it

echo -e " - Loading OUTPUT rulesets"

# OUTPUT: Outgoing traffic from various interfaces. All rulesets are
# already flushed and set to a default policy of DROP.

# local interfaces, any source going to local net is valid
#$IPTABLES -A OUTPUT -o $INTIF -s $INTIP --dport 67 -d 255.255.255.255 -j ACCEPT

# in interface, any source going to local net is valid
#$IPTABLES -A OUTPUT -o $INTIF -s $INTIP --dport 67 -d $INTNET -j ACCEPT

# outgoing to local net on remote interface, stuffed routing, deny
#$IPTABLES -A OUTPUT -o $EXTIF -s $UNIVERSE -d $INTNET -j drop-and-log-it

# anything else outgoing on remote interface is valid
#$IPTABLES -A OUTPUT -o $EXTIF -s $UNIVERSE -d $UNIVERSE -j ACCEPT

# DHCPd
#$IPTABLES -A OUTPUT -o $INTIF -p tcp --sport 68 --dport 67 \\ #-d 255.255.255.255 --dport 68 -j ACCEPT

# Catch all rule, all other outgoing is denied and logged.
#$IPTABLES -A OUTPUT -s $UNIVERSE -d $UNIVERSE -j drop-and-log-it

echo -e " - Loading FORWARD rulesets"

# FORWARD: Enable Forwarding and thus IPMASQ
#
# echo " - FWD: Allow only existing/related connections in"
#$IPTABLES -A FORWARD -i $EXTIF -o $INTIF -m state --state ESTABLISHED,RELATED \\ #-j ACCEPT
#$IPTABLES -A FORWARD -i $INTIF -o $EXTIF -j ACCEPT

# some addresses are open:
# Swisscom DNS
#$IPTABLES -A FORWARD -i $INTIF -s $INTNET -d $SCDNS1 -j ACCEPT
#$IPTABLES -A FORWARD -i $INTIF -s $INTNET -d $SCDNS2 -j ACCEPT

# vpn-cluster.ethz.ch
#$IPTABLES -A FORWARD -i $INTIF -s $INTNET -d $VPN1 -j ACCEPT
#$IPTABLES -A FORWARD -i $INTIF -s $INTNET -d $VPN2 -j ACCEPT
#$IPTABLES -A FORWARD -i $INTIF -s $INTNET -d $VPN3 -j ACCEPT
#$IPTABLES -A FORWARD -i $INTIF -s $INTNET -d $VPN4 -j ACCEPT

# n.ethz.ch
#$IPTABLES -A FORWARD -i $INTIF -s $INTNET -d $NETHZ -j ACCEPT

# Catch all rule, all other forwarding is denied and logged.
#$IPTABLES -A FORWARD -j drop-and-log-it

echo " - NAT: Enabling SNAT (MASQUERADE) functionality on $EXTIF"
#$IPTABLES -t nat -A POSTROUTING -o $EXTIF -j MASQUERADE
#$IPTABLES -t nat -A POSTROUTING -o $EXTIF -j MASQUERADE

# More liberal form
#$IPTABLES -t nat -A POSTROUTING -o $EXTIF -j MASQUERADE

# Stricter form
#$IPTABLES -t nat -A POSTROUTING -o $EXTIF -j SNAT --to $EXTIP

# Stronger rc.firewall-2.4 $FWVER done.
"
C.1.2 System Concept II

```
#!/bin/sh

FWVER=0.81s

# Log:
# 0.81s - Adapted for Set Top Box
# 0.80s - Adapted for mAP
# 0.72s - Changed the filter from the INET to the INTIP to be
# stateful; moved the command VARs to the top and made the
# rest of the script to use them
# 0.70s - Added a disabled examples for allowing internal DHCP
# and external AV access to the server
# 0.63s - Added support for the IRC module
# 0.62s - Initial version based upon the basic 2.4.x rc.firewall

echo -e "\nLoading rc.firewall - version $FWVER..\n"

# The location of various iptables and other shell programs
IPTABLES=/sbin/iptables
LSMOD=/sbin/lsmod
INSMOD=/sbin/insmod
GREP=/bin/grep
AWK=/usr/bin/awk
SED=/bin/sed
IFCONFIG=/sbin/ifconfig

EXTIF="ppp0"
INTIF="netcs0"

# Setting the EXTERNAL and INTERNAL interfaces for the network
EXTIF="ppp0"
INTIF="netcs0"
echo " External Interface: $EXTIF"
echo " Internal Interface: $INTIF"
echo " ---"

# Determine the external IP
EXTIP="`$IFCONFIG $EXTIF | $GREP 'inet addr' | $AWK '{print $2}' | $SED -e 's/.*://'`"
echo " External IP: $EXTIP"
echo " ---"

# Assign the internal TCP/IP network and IP address
INTNET="172.30.199.0/24"
INTIP="172.30.199.1"
echo " Internal Network: $INTNET"
echo " Internal IP: $INTIP"
```

C.1 Firewall & NAT 67

# Setting a few other local variables
UNIVERSE="0.0.0.0/0"

# Enable IP forwarding
echo " Enabling forwarding...
" echo "1" >> /proc/sys/net/ipv4/ip_forward

# Enable DynamicAddr...
echo "1" >> /proc/sys/net/ipv4/ip_dynaddr

$IPTABLES -P INPUT DROP
$IPTABLES -F INPUT
$IPTABLES -F OUTPUT
$IPTABLES -P OUTPUT
$IPTABLES -P FORWARD DROP
$IPTABLES -F FORWARD

if [-e "$IPTABLES -L | $GREP drop-and-log-it" ]; then
  $IPTABLES -F drop-and-log-it
fi

$IPTABLES -X
$IPTABLES -Z

```

# The location of various iptables and other shell programs
IPTABLES=/sbin/iptables
LSMOD=/sbin/lsmod
INSMOD=/sbin/insmod
GREP=/bin/grep
AWK=/usr/bin/awk
SED=/bin/sed
IFCONFIG=/sbin/ifconfig

EXTIF="ppp0"
INTIF="netcs0"
echo " External Interface: $EXTIF"
echo " Internal Interface: $INTIF"
echo " ---"

# Determine the external IP
EXTIP="`$IFCONFIG $EXTIF | $GREP 'inet addr' | $AWK '{print $2}' | $SED -e 's/.*://'`"
echo " External IP: $EXTIP"
echo " ---"

# Assign the internal TCP/IP network and IP address
INTNET="172.30.199.0/24"
INTIP="172.30.199.1"
echo " Internal Network: $INTNET"
echo " Internal IP: $INTIP"
```

```
# DHCPd

$IPTABLES -A INPUT -i $INTIF -p tcp --sport 68 --dport 67 -j ACCEPT
$IPTABLES -A INPUT -i $INTIF -p udp --sport 68 --dport 67 -j ACCEPT

# Catch all rule, all other incoming is denied and logged.
$IPTABLES -A INPUT -s $UNIVERSE -d $UNIVERSE -j drop-and-log-it

# DHCPd

$IPTABLES -A OUTPUT -o $INTIF -p tcp -s $INTIP --sport 67 -d 255.255.255.255 --dport 68 -j ACCEPT
$IPTABLES -A OUTPUT -o $INTIF -p udp -s $INTIP --sport 67 -d 255.255.255.255 --dport 68 -j ACCEPT

# Catch all rule, all other outgoing is denied and logged.
$IPTABLES -A OUTPUT -s $UNIVERSE -d $UNIVERSE -j drop-and-log-it

# loopback interface is valid.
$IPTABLES -A OUTPUT -o lo -s $UNIVERSE -d $UNIVERSE -j ACCEPT

# local interfaces, any source going to local net is valid
$IPTABLES -A OUTPUT -o $INTIF -s $EXTIP -d $INTNET -j ACCEPT

# Anything else outgoing on local interface is valid
$IPTABLES -A OUTPUT -s $UNIVERSE -d $INTNET -j drop-and-log-it

# DHCPd

$IPTABLES -A OUTPUT -o $INTIF -p tcp -s $INTIP --sport 67 -d 255.255.255.255 --dport 68 -j ACCEPT
$IPTABLES -A OUTPUT -o $INTIF -p udp -s $INTIP --sport 67 -d 255.255.255.255 --dport 68 -j ACCEPT

# Catch all rule, all other outgoing is denied and logged.
$IPTABLES -A OUTPUT -s $UNIVERSE -d $UNIVERSE -j drop-and-log-it

# echoing rc.firewall-2.4-mAP $FWVER done.
C.2 Automation Script

```bash
#!/bin/bash
# AP.sh

LOGDIR=/usr/mAP/logs/AP.log
RPPP0=/proc/sys/net/ipv4/conf/ppp0/rp_filter
IPSECRETS=/etc/ipsec.secrets

mkdir /mnt/logs

log () {
  echo $1 >> $LOGDIR
}

exit_prog () {
  #umount /dev/hdc1 /mnt/logs
  echo "Stopping AP starting routine..."
  exit
}

check_cardmgr () {
  if test -z "`pidof cardmgr`"
  then
    echo "Cardmgr not running."
    echo "Starting Cardmgr..."
    log "`date` : Starting Cardmgr..."
    cardmgr
    sleep 5
  else
    echo "Cardmgr running ..."
  fi
}

check_slot () {
  SLOTMESG=`cardctl status $1 | awk '{print $1}'`
  ISWLAN=`cardctl status $1|grep 5V`
  ISGPRS=`cardctl status $1|grep 3.3V`

  if (test "$SLOTMESG" = no); then
    echo "Slot $1: No card."
    echo "Please insert card!"
    log "`date` : No card in slot $1. Bye!"
    exit
  else
    echo "Cardmgr running ..."
    fi
}

check_gprs () {
  echo "checking GPRS connection..."
  if (test -z "`ifconfig ppp0`"); then
    echo "GPRS connection is not up!"
    echo "Setting GPRS connection up..."
    minicom -S /usr/mAP/modem

    MINICOMLOG=`tail -n 1 /root/minicom.log | awk '{print $4}'`
  echo $MINICOMLOG

  if (test "$MINICOMLOG" = Modem); then
    log "Modem not accessible!"
    kill `pidof cardmgr`
    if (test -e /var/run/cardmgr.pid); then
      rm /var/run/cardmgr.pid
      fi
    if (test -e/var/lib/pcmcia/stab); then
      rm /var/lib/pcmcia/stab
      fi
    fi
  fi
}

check_WLAN () {
  #Config in /etc/network/interfaces
  if (test -n "`ifconfig netcs0`"); then
    echo "WLAN interface is up"

  fi
}
```

C.2 Automation Script

```bash
# check_cardmgr () {
if test -z "`pidof cardmgr`"
then
  echo "Cardmgr not running."
  echo "Starting Cardmgr..."
  log "`date` : Starting Cardmgr..."
  cardmgr
  sleep 5
else 
  echo "Cardmgr running ...
  fi
```
else
    ifconfig netcs0 up
    iwconfig netcs0 essid demo mode master
    echo "Setting AP up..."
fi
#
set_configs () {
    echo "0" > $RPPPP0
    echo "0" > $RPIPSEC0
    ip route add 129.132.254.93 via 11.0.0.1 dev ppp0
}
#
set_secret () {
    echo "Adapting IPSec secrets..."
    PtPIP=`ifconfig | grep P-t-P | awk -F: '{print $2}' | awk -FP '{print $1}'`
    if (test -z "$PtPIP"); then
        echo "No ppp0!"
    else
        echo "$PtPIP 129.132.254.93: PSK "ethz-pix"
        #echo "IPSec secret written"
    fi
}
#
setup_tunnel () {
    ipsec setup restart
    sleep 2
    ipsec auto --add mAP
    ipsec auto --up mAP
}
#
while (test -z "ifconfig ppp0")
    #echo "$NC"
    #echo "$NM"
    #echo "$NP"
    if (test $NC -ge 3); then
        log "Setting up GPRS connection failed. Bye!"
        exit_prog
    elif (test $NM -ge 3); then
        log "Setting up GPRS connection failed. Bye!"
        # shutdown -r now
        exit_prog
    elif (test $NP -ge 3); then
        log "Starting PPP daemon failed. Bye!"
        # shutdown -r now
        exit_prog
    else
        check_cardmgr
        check_slot 1
        check_gprs
        done
    echo "PPP connection is up"
    check_slot 0
    check_XLAN
    if (test -z "ipsec look|grep 0.0.0.0/1|grep ipsec0"); then
        log ""
        log "********************************************************************"
        log "'date' : Starting mAP..."
    fi
    NC=0
    NM=0
    NP=0
while (test -z "ifconfig ppp0")
    #echo "$NC"
    #echo "$NM"
    #echo "$NP"
    if (test $NC -ge 3); then
        log "Setting up GPRS connection failed. Bye!"
        exit_prog
    elif (test $NM -ge 3); then
        log "Setting up GPRS connection failed. Bye!"
        # shutdown -r now
        exit_prog
    elif (test $NP -ge 3); then
        log "Starting PPP daemon failed. Bye!"
        # shutdown -r now
        exit_prog
    else
        echo "Tunnel is up"
fi
C.3 The GPRS Connection

C.3.1 Minicom Script

# Script to reset GPRS modem and enter pin

set i 0
set j 0
send "at"z
expect {
   "OK" goto phase1
   timeout 10 goto failed1
}

phase1:
print \nPhase1
inc j
if j > 5 goto failed1
send "at+cfun=0"
expect {
   "OK" goto phase2
   timeout 5 goto failed1
}

phase2:
print \nPhase2
send "at+cfun=1"
expect {
   "OK" goto phase3
   timeout 5 goto failed1
}

phase3:
sleep 4
print \nPhase3
send "at+cfun=""\n\n""X""XXX"

sleep 2
expect {
   "OK" goto phase6
   "ERROR" goto phase1
   timeout 5 goto phase1
}

phase6:
print \nPhase6
inc i
if i > 10 goto failed2
send "at+cgreg?"
sleep 2
expect {
   "0,0" goto dial
   "0,1" goto phase6
   "1,0" goto phase4
}

dial:
! pon sunrise &
log PPP connection up
! echo "PPP connection up"
! killall -9 minicom
exit

failed1:
log No Modem
print No Modem
! killall -9 minicom
exit

failed2:
print No Carrier
log No Carrier
! killall -9 minicom
C.3.2 PPP Configuration

```bash
#!/etc/ppp/peers/sunrise
noauth
crtscts
user sunrise
connect '/usr/sbin/chat -v -f /etc/ppp/chatdata.sunrise' /dev/ttyS1
115200
noipdefault
defaultroute
debug

#!/etc/ppp/peers/swisscom
noauth
crtscts
user gprs
connect '/usr/sbin/chat -v -f /etc/ppp/chatdata.swisscom' /dev/ttyS1
115200
noipdefault
defaultroute
debug
```

C.3.3 Sunrise Configuration

```bash
#!/etc/ppp/peers/sunrise
noauth
crtscts
user sunrise
connect '/usr/sbin/chat -v -f /etc/ppp/chatdata.sunrise' /dev/ttyS1
115200
noipdefault
defaultroute
debug
```

C.3.4 Swisscom Configuration

```bash
#!/etc/ppp/peers/swisscom
noauth
crtscts
user gprs
connect '/usr/sbin/chat -v -f /etc/ppp/chatdata.swisscom' /dev/ttyS1
115200
noipdefault
defaultroute
debug
```

Scripts & Configurations
C.4 Router Configuration

```
! version 12.2
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname rou-dock-test
!
logging buffered 4096 informational
!
ip subnet-zero
!
ip domain-name ethz.ch
!
crypto isakmp policy 30

desc 3des
authentication pre-share
group 2

crypto isakmp key xxxxxx address 0.0.0.0 0.0.0.0
!
crypto ipsec transform-set trans-bus esp-3des esp-md5-hmac
!
crypto dynamic-map dyn-pix 20
set transform-set trans-bus
set pfs group2
match address 112
!
crypto map map-pix local-address Loopback0
crypto map map-pix 11 ipsec-tpmap dynamic dyn-pix
!
interface Loopback0
ip address 129.132.254.93 255.255.255.255
!
interface FastEthernet0/0
description megatransit
ip address 129.132.99.121 255.255.255.192
ip policy route-map to_valid
duplex auto
speed auto
crypto map map-pix
!
router ospf 70
log-adjacency-changes
redistribute static metric 1000 metric-type 1 subnets route-map static-ospf
network 129.132.0.0 0.0.255.255 area 0.0.0.0
!
ip route 172.30.199.0 255.255.255.0 FastEthernet0/0
!
ip access-list extended to_valid
deny ip any 129.132.99.160 0.0.0.15
deny ip any host 129.132.98.12
deny ip any host 129.132.260.2
deny ip any host 129.132.1.56
deny ip any host 129.132.98.15
deny ip any host 172.20.2.102
deny tcp any host 129.132.178.197 eq www
deny tcp any host 129.132.178.197 eq 443
deny tcp any host 129.132.97.10 eq www
deny tcp any host 129.132.97.10 eq 443
deny tcp any host 129.132.200.207 eq www
deny tcp any host 129.132.200.207 eq 443
permit ip 172.30.199.0 0.0.0.255 any
!
access-list 11 permit 172.30.199.0
!
access-list 11 permit ip any 172.30.199.0 0.0.0.0.255
!
route-map to_valid permit 10
match ip address to_valid
set ip address to_valid
set ip next-hop 129.132.99.66
!
route-map static-ospf permit 10
match ip address 11
!
!
line con 0
!
line aux 0
!
line vty 0 4
!
line vty 5 8
exec-timeout 0 0
!
end
!
!
!
lou-dock-test#
```
C.5 IPsec Configuration

# /etc/ipsec.conf - FreeS/WAN IPsec configuration file
config setup
interfaces=%defaultroute
klipsdebug=none
plutosdebug=none
plutosload=Reasearch
plutosstart=Reasearch

conn mAP
auto=add
type=tunnel
left=%defaultroute
leftsubnet=172.30.199.0/24
right=129.132.254.93
rightsubnet=0.0.0.0/0
rightnexthop=
auth=esp
esp=md5-md5-96
authby=secret
pfs=yes
keyexchange=ike

# /etc/ipsec.secrets - FreeS/WAN IPsec secrets file
10.xxx.yyy.zzz 129.132.254.93: PSK "ethz-pia"
Bibliography


