Application Development Using J2ME -

Evaluation of Intrinsic Platform Limitations

by

Håvar Lundberg

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ABSTRACT
The operating system Symbian OS and the programming language Java have existed in a symbiosis since the first version of Symbian OS arrived on the mobile scene. This thesis will explore important aspects of the mobile version of Java, namely the Java 2 Micro Edition, on Symbian OS based mobile phones.

Part one of the thesis reviews the structure and evolution of Java 2 Micro Edition and the Symbian OS, and the symbiosis between them. This is done through a thorough theoretical investigation of the programming interfaces offered to the developer. Particularly certain problem areas such as hardware control, wireless messaging, network services and file access will be investigated. To evaluate the maturity and feature richness of the platform, a test application has been made which incorporates features depending on all these areas.

We found that Java 2 Micro Edition platform was quite easy to use when implementing features like camera recording, HTTP/Servlet communication and Graphical User Interface programming. However, we also experienced that the platform is lacking some advanced options in each of the mentioned features.

The individual part investigates security and functionality issues related to accessing hardware on Symbian OS mobile phones. In addition, investigate whether there might be limitations in the Java 2 Micro Edition standard or the strategy behind it that would reduce the scope of future application development. Access restriction to privileged resources is one of the key security elements in the Java 2 Micro Edition platform. In order to investigate whether access to device hardware could impose security issues, a test application, which requests to use phone features like camera recording and file access, has been executed under different security levels. Fortunately there were no deviation between assumed and actually behavior. In addition I have investigated whether there might be any factors in the platform strategy, like weaknesses in the hardware access or possible security threats, which could affect future application development. The Optional Packages concept, which gives access to hardware, clearly works and will most likely let future developers to make even more versatile applications. There is one flaw in the low level configuration that could be a security issue for the standard. This problem could however be avoided using so called signed applications.
PREFACE

This Master thesis is the final work in order to achieve the Master of Science degree in Information and Communication Technology at Agder University College (AUC), Faculty of Engineering and Science. The thesis is written in collaboration with AUC and the University of New South Wales (UNSW).

The work has been done in Sydney, Australia and Grimstad, Norway between February and July 2005.

The thesis consist two parts, one joint part and one individual part. The first and main part is written in collaboration with fellow student Terje Eggum, the second part is written exclusively by me (Håvar Lundberg).

We would like to thank our supervisor, assistant professor Lars Line (AUC), for valuable guidance throughout the thesis. We would also like to thank our assistant supervisor, Fritjof Boger Engelhardtsen, for useful feedback.

Grimstad 18th of July 2005

Håvar Lundberg

Terje Eggum
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<td>Audio Building Block</td>
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<td>AMS</td>
<td>Application Management Software</td>
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<td>CDMA</td>
<td>Code Division Multiple Access</td>
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<td>CLDC</td>
<td>Connected Limited Device Configuration</td>
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<td>EMS</td>
<td>Enhanced Messaging Service</td>
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<td>eSCO</td>
<td>extended Synchronous Connection Oriented</td>
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<td>FC</td>
<td>File Connection</td>
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<td>FP</td>
<td>Foundation Profile</td>
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<td>GCF</td>
<td>General Connection Framework</td>
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<td>GPRS</td>
<td>General Packet Radio Service</td>
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<td>GUI</td>
<td>Graphical User Interface</td>
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<td>IPSEC</td>
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<td>NDS</td>
<td>Nokia Developer Suite</td>
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<td>OMA</td>
<td>Open Mobile Alliance</td>
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<td>Personal Information Management</td>
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<td>User Datagram Protocol</td>
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1 Introduction

1.1 Background

It is a well known fact that computer technology evolving fast in a more and more mobile environment. Professional users carry laptops and advanced smartphones with them in order to be able to do useful work when and where it might please them. Whether this is a good thing is a question for others to answer, but since we are heading down this mobile path at least we should have decent tools to work with. Since application development on mobile technology is a relatively young subject, and the devices themselves are rapidly getting more advanced, it is important to periodically evaluate development platforms in order to see whether or not they are using the available technology to the full extent.

When Sun decided to divide Java into three branches, Java 2 Second Edition (J2SE), Java 2 Enterprise Edition (J2EE) and Java2 Micro Edition (J2ME), the mobile Java lost some functionality. There were many reactions to this; some developers even predicted that J2ME would be only temporary. However, current statistics tell us otherwise: “Globally there are more than 708 million J2ME capable mobile devices worldwide, according to Ovum, and more than 140 operators that have deployed Java technology-based services, according to Nokia. Java technology-based devices are expected to reach 1.5 billion consumers by 2007 according to some analysts, and the overall revenue from services enabled by Java technologies is forecast to reach $15 billion by 2008.” [1]. The accuracy of this statement is hard to test, but it clearly states that J2ME is still here. So, the question explored in part one of this thesis is whether J2ME has eradicated these childhood diseases, or if there still is a substantial lack in its functionality.

Most of J2MEs access to device hardware and functionality is provided through so called Java Optional Packages provided by the Java Community Process (JCP). This makes it feasible to implement much more versatile applications, but the question that rises is whether this access could impose security and functionality issues.

Native C++ applications have more access to hardware and resources on the Symbian Operating System (OS) than J2ME has. This is because of C++ applications’ direct access through the native Symbian OS API. Is it a weakness in the J2ME platform or the strategy
behind it that could limit future J2ME application development? These questions will be explored in this part of the thesis.

1.2 Problem specification

The assignment assumes that the student has good skills in object-oriented java development, but no explicit experience with J2ME on Symbian OS phones. The first part of the assignment is to explore this development environment and evaluate maturity and features. Possibilities for initiating network services and controlling local devices like camera and audio recording must be included in the evaluation. The first part of the assignment can be done in cooperation with other students.

The second and individual part of this thesis:

J2ME is foreseen to be the platform for development of services and applications for mobile devices. New API’s are made available that opens access to the mobile device such as the Mobile Media and Wireless Messaging APIs. On the other hand the operators are afraid of that these services will cause security and functionality conflicts with the core functionality of the device. Will these concerns limit what can be done on the device by service developers?

The Symbian API is mostly available for C++ developers, so applications developed using C++ have access to more functionality than what J2ME supports. Is it a weakness in the J2ME platform or the strategy behind it that limits what will be possible in the future for J2ME developers?

1.3 Delimitations – Part One

In the evaluation part of the thesis, we do not have the time to examine all parts of the J2ME/Symbian relationship. We have therefore made these delimitations:

1.3.1 Focus Areas – Features and Maturity

As stated in the problem specification there are certain areas of the J2ME platform that are more relevant than others and it is in these topics we will conduct our most thorough research and testing.
Hardware control: We will implement and test photo and audio recording functions. This requires API’s to control hardware extensions such as camera and microphone.

File access: File access is essential since we need to store image and audio files in order to make a decent application.

Network services: We are going to implement and test Multimedia Messaging Service (MMS) functions and other ways of transferring the gathered files and information from the device to the server.

Besides these three focus areas we will only make brief investigations regarding general programming issues such as Graphical User Interface (GUI) programming and general maturity.

1.3.2 Platform

Although we will conduct some research on all the old versions of J2ME and Symbian OS, this is merely to see where the evolution is heading. The real focus will be on Symbian OS version 8.0 and J2ME (Connected Limited Device Configuration (CLDC) 1.1, Mobile Information Device Profile (MIDP) 2.0) since these are currently the newest and most richly featured versions on the market. These are the only platforms we will do any development on.

1.3.3 Testing

The only Symbian OS based mobile phone available to us is the Nokia 6630, with Symbian version 8.0. This will therefore be the only “real” test platform for our application. The reason for choosing this particular phone was that at the time it had the newest version of Symbian OS and it had all the hardware extensions needed for the thesis.

1.4 Delimitations – Part Two

1.4.1 Focus Areas

In this part of the thesis I will focus specifically on security issues related to hardware access via Optional Java Packages on a Symbian OS mobile phone. In addition I will focus on whether there might be any factors in the platform strategy, like weaknesses in the Optional
Package concept or possible security threats, which could affect future application
development. This part is discussed based on the technical review.

1.4.2 Testing

The testing of the J2ME security model in chapter 6 regarding is done both on a Nokia 6630
mobile phone and a Series 60 emulator. However, the testing on the Nokia mobile phone is
limited to only using unsigned MIDlets. Further testing would involve obtaining a certificate
from a Certification Authority.

1.5 Thesis overview

This thesis is divided into two separate parts. The first part is co-written with Terje Eggum
and concerns itself with evaluation of maturity and features of the J2ME/Symbian OS
development platform

Chapter 2 is a technical review of the Symbian OS and the J2ME development language. The
operating system is examined historically and architecturally. This is also the case with the
research on J2ME, but here we also go into the tools available and look more specifically at
API’s we can use in the development process. The interaction between Symbian and Java is
also examined.

Chapter 3 is where we present our research on the platform. We give the scope and the
method for our investigation and we present a demonstrator application made to illuminate the
areas mentioned in the problem specification. Our experiences on each of these subjects are
thoroughly discussed in chapter 3.3 Test Results. A conclusion based on this chapter and the
previous is made in chapter 3.5.

Chapter 4 will contain a discussion of our experience with the platform, and a conclusion
regarding maturity will finish of the first part of this thesis.

In the second part of the thesis I take on the task to evaluate intrinsic platform limitations in
the J2ME environment.
Chapter 5 contains a technical review that comes in addition to the technical review in part one. Together they cover all relevant subjects for part two of the thesis.

Chapter 6 describes a testing scenario with appurtenant test results for one of the core concepts in the thesis.

Chapter 7 contains discussion and conclusion on the topic of intrinsic platform limitations.
PART ONE – MATURITY AND FEATURES OF J2ME ON SYMBIAN OS

2 Technical review

2.1 The Symbian OS

A few years ago the mobile phones had very few features and most manufactures used their own operating system in their products. The phones nowadays are much more complex and require an advanced operation system to provide a reliable and versatile platform for third party software. In 1998 some of the leading companies in wireless communication (Sony, Ericsson, Nokia, Motorola and Psion) formed the company Symbian [2]. Symbian developed the Symbian OS which is an advanced, open standard operating system for data enabled phones written in C++. The Symbian OS is by far the most used OS for smartphones and it holds a 61% market share world wide [3].

2.1.1 Symbian - A mobile OS

The Symbian OS is made entirely for the mobile market and its particular needs. Certain issues that are common only for mobile phones have to be addressed. The Symbian OS was created because it was more adequate to develop a particular mobile OS to meet these needs rather than to redefine already existing desktop or server OS. Many unfortunate compromises would have had to be made in order to make this possible.

Some of the important issues that have to be addressed in a mobile environment are memory footprint and processor power. Depending on type and model, most mobile phones only have a small amount of memory available, and this issue has to be coped with in order for the phone to work in a satisfying manner. For example, if a user frequently experience that his phone is hanging or has to be restarted due to lack of memory or processor power, he will
most certainly get frustrated and probably change mobile phone manufacturer the next time he buys a phone. This issue is rather common on desktops and most users are accepting that these incidents occur once in a while. The mobile phones however, have to work flawless, thus the OS have to have a very effective memory handling and an effective use of available processor power.

The OS has to provide built-in power management features in order for the phone to work in a practical manner. These features turn of battery draining functions and applications when they are not in use. In addition to this, Symbian phones are provided with flash memory to avoid loss of data in case of a shutdown.

A mobile OS have to cope with the networking use and capabilities that are common for a mobile phone. There are principally three different states a mobile phone operates in; connected to the operator network, connected to a local network or operating in offline mode. In order to transfer data there has to be some kind of connectivity, either using a wide area network or a local area network. The wide area network can be based on different technologies, e.g. GSM, General Packet Radio Service (GPRS) or Wideband Code Division Multiple Access (WCDMA), and the local area network can be based on e.g. Bluetooth or Infrared connectivity. In any case, the phone has to handle fade outs and one can not always assume that the phone is connected due to incomplete coverage. The phone has to function as an advanced client and these issues have to be handled in a way that is transparent to the user.

Other important issues that have to be dealt with are different types of keyboard input and different screen types. Mobile phones come in different shapes and sizes and some are very sophisticated, others are very primitive. A phone can be equipped with a large screen, a small screen, a keyboard, a pen input or a perhaps a keypad. Regardless of phone design and technical solutions from different vendors, the OS have to handle these variations.

2.1.2 The Symbian OS Architecture

Symbian OS is an open standard operating system licensed by some of the worlds leading mobile manufacturers. It is designed to meet the requirements of data-enabled 2G, 2.5G and 3G mobile phones. The OS includes a multitasking kernel, integrated telephony support,
communications protocols, data-management, advanced graphics support, a low-level graphical user interface framework and a variety of application engines.

![Figure 2.2 Functional overview of Symbian OS v8.0](image)

The architecture of Symbian OS can be divided into two different parts, the main kernel that handles protocol stacks and network resources, and the graphical user interface platform which can be altered by the different phone vendors. The graphical user interface has been divided into four different platforms in order to handle different screen sizes and keyboard inputs. These are UIQ, Series 60, Series 80 and others.

**UIQ**

UIQ is designed for smart phones and the newest version is v3.0 and is based on Symbian v9.1. In contrast to its predecessors it supports one-handed use with softkeys, in addition to pen-based input. Other UI designs can easily be implemented by the mobile phone manufacturer on this platform. Sony Ericsson P910, Motorola A1010 and BenQ P30 are all typical UIQ phones.

![Figure 2.3 Sony Ericsson with the UIQ platform](image)
Series 60
The Series 60 platform is created by Nokia and it is designed for smart phones. It supports single-hand operated mobile phones and it is designed for voice communication, multimedia messaging, content browsing and application downloading. Series 60 2nd edition has existed since 2003 and was last implemented on Symbian v8.1. The newest version is the Series 60 3rd edition and it runs on Symbian v9.1. Nokia N91 is announced as the first mobile phone that is based on Series 60 3rd edition [5]. Both the 2nd and the 3rd edition have a scalable UI’s and support the following screen sizes: 176 x 208, 240 x 320 (QVGA) and 352 x 416. Nokia 6620, Nokia 6630, Nokia 6680 and Panasonic X700 are examples of Series 60 mobile phones. This platform is distributed as Symbian’s official Graphical User Interface (GUI).

Series 80
The Series 80 is also created by Nokia and it is designed for enterprise devices with large horizontal screens (640 x 200 pixels) and keyboard-based input. The series 60 is based on Symbian v7.0s. Nokia 9500 and Nokia 9300 are examples of Series 80 mobile devices.

Other GUI
Not all Symbian mobile phones fall into the above mentioned categories such as the mobile phones developed by Fujitsu for the FOMA network.

2.2 The J2ME standard
In 1999 Sun realized that the idea of one Java platform for all purposes was perhaps not yet feasible. The Java2 platform consequently divided into three distinct parts, each with a complete runtime environment for Java applications. J2EE targets the enterprise market, the J2SE focuses on desktop applications and J2ME handles the wireless environments [6].

The world of wireless platforms is arguably the most diverse of the three target areas, and to manage this diversity J2ME have different approaches to different groups of devices. It is possible to “tailor” the J2ME setup with a mix of configurations, profiles and optional
packages. Figure 2.5 shows the different layers that comprise the J2ME platform, from hardware to application.

<table>
<thead>
<tr>
<th>Java Application</th>
<th>Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>Libraries</td>
</tr>
<tr>
<td>KVM</td>
<td></td>
</tr>
<tr>
<td>Operative System</td>
<td></td>
</tr>
<tr>
<td>Device Hardware</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 2.5 J2ME related to the OS and the device*

In this chapter we will list the most common configurations and profiles that make up the J2ME platform [10]. We start with configurations, after a short virtual machine history, as they are the foundation on which all the other parts build upon. Not all will be described at the same level of detail, but the Connected Limited Device Configuration and the Mobile Information Device Profile will be emphasized as they are the most relevant for this project.

### 2.2.1 The Virtual Machine

As in all Java platforms J2ME applications run on a virtual machine. Due to limited resources on the devices they can not use the standard Java Virtual Machine (JVM) used on stationary computers. So, in 1999 the K-Virtual Machine (KVM) for mobile devices based on CLDC/MIDP was introduced by Sun Microsystems. The K was put there instead of the J because the KVM was the result of the project "Kauai", and not because its size is measured in kilobytes instead of the megabytes in the standard JVM [7]. The KVM was a lot slower than the JVM and ran at about 30% to 80% of JDK1.1.x desktop speed performance [8].

With the release of J2SE 1.3.x, Sun Microsystems introduced the Java HotSpot Virtual Machine technology to the java developers community. The introduction of HotSpot Optimized JVM technology to CLDC/MIDP devices occurred in 2001 [CLDC HI Whitepaper] CLDC HotSpot Implementation Virtual Machine. The HotSpot Java Virtual
Machine for CDC/J2ME Platform devices was introduced in 2004. This largely improved performance of the mobile virtual machine [9].

2.2.2 Connected Device Configuration (CDC)

“The J2ME CDC provides the basis of the Java 2 Platform, Micro Edition in devices characterized as follows:

- 512K minimum ROM available
- 256K minimum RAM available
- Connectivity to some type of network

User interfaces with varying degrees of sophistication down to and including none may be supported by this configuration specification. TV set-top boxes, web enabled phones, and car entertainment/navigation systems are some, but not all, of the devices that may be supported by this configuration specification.” Error! Reference source not found.

The J2ME CDC will define the minimum required complement of Java Technology components and API's for connected devices. Supported APIs, application life-cycle, security model, and code installation are the primary topics to be addressed by this specification.

The core APIs of CDC are almost identical to the ones found in J2SE.

2.2.3 Connected Limited Device Configuration (CLDC)

The CLDC was developed to be used in devices where CDC is too large to meet the strict memory footprint requirements that are characteristic of CLDC target devices. Two versions of the CLDC have been defined, version 1.0 and version 1.1. CLDC 1.1 adds a few new features over CLDC 1.0. Floating point support is the most important feature added, but several minor bug fixes have also been added. CLDC 1.1 is the configuration we will use for development in this project, and it is intended to be backwards compatible with version 1.0.
The CLDC provides these packages to the developer [10]:

- **java.io:**
  Provides classes for input and output through data streams.

- **java.lang:**
  Provides classes that are fundamental to the Java programming language.

- **java.lang.ref:**
  Provides support for weak references.

- **java.util:**
  Contains the collection classes, and the date and time facilities.

- **javax.microedition.io:**
  Classes for the Generic Connection Framework (GCF).

As we can see there are no GUI classes provided by the CLDC. This is up to the profiles to provide.

The CLDC is intended to work on devices with intermittent network connections, small processors and limited memory. Devices that support CLDC typically include 192 to 512 KB total memory available for the Java platform and a 16-bit or 32-bit processor. Within this group of devices, the variety of features is immense, and to make a standard Java platform suiting them all is difficult. Therefore the CLDC makes a minimum of assumptions about the environment it exists within.

### 2.2.4 Foundation Profile (FP)

FP is a set of Java APIs that support resource-constrained devices without a standards-based GUI system. Combined with the CDC, FP provides a complete J2ME application environment for consumer products and embedded devices. FP is the most basic of the CDC family of profiles.

### 2.2.5 Personal Profile (PP)

J2ME PP is a set of Java APIs that supports resource-constrained devices with a GUI toolkit based on AWT. Combined with the CDC, J2ME Personal Profile provides a complete J2ME application environment for consumer products and embedded devices.
2.2.6 Personal Basis Profile (PBP)

J2ME PBP is a set of Java APIs that support resource-constrained devices with a standards-based GUI framework. Combined with the CDC, J2ME PBP provides a complete J2ME application environment for consumer products and embedded devices. J2ME PBP includes all of the APIs in Foundation Profile.

2.2.7 Mobile Information Device Profile 1.0 (MIDP 1.0)

The MIDP target Mobile Information Devices (MID). To be classified as a MID a device should have the following minimum characteristics:

- **Display:**
  - Pixels: 96x54
  - Display depth: 1-bit
  - Pixel shape (aspect ratio): approximately 1:1

- **Input**
  - One- or two-handed keyboard or touch screen

- **Memory:**
  - 128 KB of non-volatile memory for the MIDP components
  - 8 KB of non-volatile memory for application-created persistent data
  - 32 KB of volatile memory for the Java runtime

- **Networking:**
  - Two-way, wireless, possibly intermittent, with limited bandwidth

We will not go into packages provided by MIDP 1.0 since we will be using MIDP 2.0 in development, and the packages there are an extension of MIDP 1.0.

2.2.8 Mobile Information Device Profile 2.0 (MIDP 2.0)

Requirements for display, input and networking are the same as for MIDP 1.0. Memory requirements have been raised in the MIDP 2.0 specification. There must be 256 KB of non-volatile memory for the MIDP implementation, beyond what's required for the CLDC and 128
KB of volatile memory for the Java runtime. Requirements for sound have been added. The ability to play tones is now made a requirement.

MIDP 2.0 is backwards compatible with MIDP 1.0, hence it provides all functionality defined in the MIDP 1.0 specification. In addition it provides OTA provisioning. This feature was left to Original Equipment Manufacturers (OEM) to provide in the MIDP 1.0 specification.

These are the packages that MIDP 2.0 provides the developer with:

- **javax.microedition.lcd**
  The UI API provides a set of features for implementation of user interfaces for MIDP applications.

- **javax.microedition.lcdui.game**
  The Game API package provides a series of classes that enable the development of rich gaming content for wireless devices.

- **javax.microedition.midlet**
  The MIDlet package defines MIDP applications and the interactions between the application and the environment in which the application runs.

- **javax.microedition.rms**
  The MIDP provides a mechanism for MIDlets to persistently store data and later retrieve it.

- **javax.microedition.io**
  MIDP includes networking support based on the Generic Connection Framework from the CLDC.

- **javax.microedition.pki**
  Certificates are used to authenticate information for secure Connections.

- **javax.microedition.media**
  The MIDP 2.0 Media API is a directly compatible building block of the MMA (JSR-135) specification.

- **javax.microedition.media.control**
  This package defines the specific Control types that can be used with a Player.

Core Packages

- **java.lang**
  MIDP Language Classes included from J2SE.
- **java.util**
  MID Profile Utility Classes included from J2SE.

As we can see, this is a much more extensive library to work with than what the CLDC alone provides. An enhanced user interface has been defined, making applications more interactive and easier to use. Media support has been added through the Audio Building Block (ABB), giving developers the ability to add tones, tone sequences and WAV files even if the MMAPI optional package is not available.

Game developers now have access to a Game API providing a standard foundation for building games. This API takes advantage of native device graphic capabilities.

MIDP 2.0 adds support for HTTPS, datagram, sockets, server sockets and serial port communication.

Push architecture is introduced in MIDP 2.0. This makes it possible to activate a MIDlet when the device receives information from a server. Hence, developers may develop event driven applications utilizing carrier networks.

End-to-end security is provided through the HTTPS standard. The ability to set up secure connections is a leap forward for MIDP programming. A wide range of application models require encryption of data and may now utilize the security model of MIDP 2.0 based on open standards.

### 2.3 Optional Packages

An optional package is a set of APIs, but unlike a profile, it does not define a complete application environment. An optional package is always used in conjunction with a configuration or a profile. It extends the runtime environment to support device capabilities that are not universal enough to be defined as part of a profile or that need to be shared by different profiles.
The Optional Packages mentioned in this chapter are the ones that are relevant to the problem specification of thesis. There are, of course, more APIs available but they have been excluded from this paper for lack of relevance.

2.3.1 JSR 75: PDA Optional Package

This specification will define two independent optional packages that will extend and enhance the "J2ME CLDC" JSR-000030. These packages separately represent important features found on many PDAs and other mobile devices. The optional packages are:

- Personal Information Management (PIM) - This package gives J2ME devices access to personal information management data that resides natively on mobile devices. Information to be accessed are contained in address books, calendars, and to-do lists residing in many mobile devices.
- FileConnection - This package gives J2ME devices access to file systems residing on mobile devices. The primary use of this API is to allow access to removable storage devices, such as memory cards that many of today's devices support.

The PDA Optional Package is placed on top of the CLDC and provides optional APIs common to PDAs and handsets. For example, the PIM functionality in JavaPhone makes its re-introduction into J2ME Platform devices within this optional package. FileConnection API is added to allow General Connection Framework (GCF) to access removable media storage.

2.3.2 JSR 120: Wireless Messaging API (WMA 1.0)

"The messaging API is based on the GCF, which is defined in the CLDC 1.0 specification. The package javax.microedition.io defines the framework and supports input/output and networking functionality in J2ME profiles. It provides a coherent way to access and organize data in a resource-constrained environment. The design of the messaging functionality is similar to the datagram functionality that is used for the User Datagram Protocol (UDP) in the GCF. Like the datagram functionality, messaging provides the notion of opening a connection based on a string address and that the connection can be opened in either client or server mode. However, there are differences between messages and datagrams, so messaging interfaces do not inherit from datagram. It might also be confusing to use the same
interfaces for messages and datagrams. The interfaces for the messaging API have been defined in the javax.wireless.messaging package” [10].

WMA provides a common API for sending and receiving text and binary messages, typically SMS messages. WMA was first defined in JSR 120 and revised in JSR 205, which introduced support for multi-part messages and the Multimedia Message Service (MMS). This revision is not supported by our test mobile Nokia 6630. However, there are ways to overcome this obstacle, and we will describe this further in chapter 3.3.4.

WMA is based on GCF and depends on CLDC as its lowest common denominator, meaning that it can be implemented along with both CLDC- and CDC-based profiles. It targets cell phones and other devices that can send and receive wireless messages.

2.3.3 JSR 205: Wireless Messaging API 2.0 (WMA 2.0)

“With the WMA 2.0 it will be possible for Java applications to compose and send messages, which can contain text, images and sound. This technology allows a richer possibility for messaging on mobile devices. For the realisation the framework of JSR 120 will be used[10].”

With the WMA 2.0 it will be possible for Java applications to compose and send messages, which can contain text, images and sound. This technology allows a richer possibility for messaging on mobile devices. For the realisation the framework of JSR 120 will be used.

2.3.4 JSR 135: Mobile Media API (MMAPI)

”The API is targeted to fulfill the needs for the control and simple manipulation of sound and multimedia for applications in mobile devices, with scalability to other J2ME devices. Mobile devices may feature a great variety of multimedia capabilities. Some of the target devices may only be able to produce single monophonic sounds while others may feature both sampled, synthetic audio and other media types. The API should also be able to support the control of time-based multimedia formats. This causes special consideration for the API design. The main requirements for the API are:

- Enable the use of the basic sound generation routines with simple controls.
- Do not provide too much hard coded functionality that is obsolete on the basic devices.
- Provide methods to access more sophisticated audio features if they exist.
- Address media synchronization issues
- Be able to extend support to other media types
- Maintain low footprint

These requirements are fulfilled by a design where the API provides direct support for basic features such as simple generation and playback of sound, and playback of multimedia. A control interface is proposed to enable the management and control of different multimedia formats and extended functionalities. This design enables the supported features to vary according to the platform and the corresponding implementation of the MMAPI."

MMAPI provides a generic but flexible foundation for multimedia processing for devices with advanced sound and multimedia capabilities. This optional package was introduced by JSR 135. MMAPI depends on the CLDC as its lowest common denominator, so it too can be used with CDC-based profiles. The only requirement is that the implementation includes `IllegalStateException, which is not present in CLDC 1.0.” [10]

The MMAPI splits media processing into two main concepts: data source handlers, media protocols specified by an URL, and content handlers, media controls and players. In addition, a media manager provides a factory of resources such as players, as well as methods to query for supported content types and protocols. The manager also includes a simple tone player.

MMAPI 1.0 defines protocols, controls, and players for a number of media types, such as MIDIControl, VideoControl, ToneControl, and VolumeControl. The specification does not mandate any particular one, allowing implementers to subset the MMAPI as appropriate. The only requirement is that implementations must guarantee support of at least one media type and protocol.
2.4 APIs in development

Here we will briefly go through some interesting API’s that are currently being developed in the Java Community Process. Specifically we look at API’s that will improve the platforms features for general development. All this information is gathered from the JCP web site [10].

2.4.1 JSR 234 Advanced Multimedia Supplements (MAMSAPI)

This specification will define an optional package for advanced multimedia functionality which is targeted to run as a supplement in connection with MMAPI (JSR-135) in J2ME/CLDC environment.

Java equipped terminals are evolving into general multimedia and entertainment platforms. Features like camera and radio which have traditionally belonged into different device categories are now integrated into same terminals. The increase in the processing power of modern mobile phones allows more sophisticated media processing capabilities. Displays will remain relatively small due physical limitations but rich aural experience can be achieved without adding the physical size of the terminals.

The purpose of this API is to give access to multimedia functionality of the modern mobile terminals. Specifically, better support for camera and radio and access to advanced audio processing will be introduced but it’s possible to add other functionality as well.

This specification will bring the following capabilities to the mobile terminals with J2ME/CLDC support:

- Access for camera specific controls like visual settings (brightness, contrast), flashlights, lighting modes and zooming.
- Proper access to radio and other channel/frequency based media sources including RDS (radio data system)
- Access to advanced audio processing capabilities like equalizer, audio effects, artificial reverberation and positional 3D audio. Dynamically changing audio resources are addressed as well.
• Media output direction. For example, the ability to choose whether the audio is played out from speaker or from headset.

This specification had its final release the 20\textsuperscript{th} of June this year.

2.4.2 JSR 238: Mobile Internationalization API

This JSR defines an API that provides culturally correct data formatting, sorting of text strings and application resource processing for J2ME MIDlets running in MIDP over CLDC.

This specification will provide a common API for the internationalization of MIDP applications, delivered and licensed as an optional package. It will provide the means to isolate localizable application resources from program source code and an API for accessing those resources at runtime, selecting the correct resources for the user’s/device’s locale. The specification will also define an API for supporting cultural conventions in applications, e.g. for formatting dates, times, numbers, and currencies, and sorting text strings correctly for the user’s locale. The API needs to be memory-efficient to run on resource-constrained devices such as mobile phones.

The need for this API arises from the fact that mobile devices are personal by nature, and users expect them to conform to the cultural conventions they are accustomed to. Users want to be able to interact with the device in their own native language and see data rendered as in their everyday environment.

This API had its final release the 21\textsuperscript{st} of April this year.

2.4.3 JSR 230: Data Sync API

This JSR will be a J2ME optional package that can be used with the J2ME configurations CLDC and CDC. It enables applications to synchronize their application specific data stored in the terminal with corresponding data stored on a server, replicating any changes made to either instance of the data. It should provide a generic interface to the data synchronization device implementation, to enable data synchronization via underlying implementations of data
synchronization protocols. One example of the data synchronization protocols to be accessed from Java applications will be SyncML / OMA Data Synchronization.

The API should be a high level API, which provides a common set of synchronization commands.

### 2.5 The MIDlet

A MIDlet is a MIDP application that runs on a device with CLDC configuration and MIDP profile, and it is built upon the MIDlet class. This class provides programmatic interfaces for invoking, pausing, restarting and terminating the MIDlet application. For instance, the application manager can pause a MIDlet to allow the user to answer an incoming phone call, and a MIDlet can also make a request to be paused and later restarted.

Since today’s mobile phones seem to favor this CLDC/MIDP setup, this is the type of application this thesis will prioritize.
Instead of executing like an ordinary Java application, MIDlets are stored in a jar-file called a MIDlet suite. Then this suite is put onto a MIDP device which contains Application Management Software (AMS), which again opens and launches the MIDlet on the device. *Figure 2.7* shows how a MIDlet fits in the J2ME universe.

### 2.6 Generic Connection Framework

To handle the communication with the servers we used the Generic Connection Framework (GCF). Below the structure of the GCF is displayed. As we can see it is a straightforward hierarchy of interfaces and classes used to create various sorts of connections.

![Diagram of GCF](image)
The GCF is very flexible and it is easy to extend it when needed. New connection types, which are defined and standardized via the Java Community Process (JCP), can be added by defining a new Connection subtype and supporting classes, providing a Connector factory class that supports the newly defined connection type, and defining a new URL scheme that identifies the new connection type. Figure 3.7 illustrates how the GCF could be extended by a profile or an optional package.

Figure 2.9 Extended version of the GCF [12]

The GCF provides a whole range of connection types for the developer. One of the best features from the GCF is the way it standardizes the connection syntax. All connections are opened with a standard URL like this: `scheme://user:password@host:port/url-path;parameters`, where the different parts are [12]:

---

23
- **scheme** specifies the access method or protocol, such as FTP or HTTPS. In the GCF, it describes the connection type to use, which maps to an underlying connection or I/O protocol.
- **user** is an optional user name.
- **password** is an optional password.
- **host** is the fully qualified name or the IP address of the host where the resource is located.
- **port** is an optional port to use. Its interpretation depends on the scheme.
- **url-path** is the "path" to the resource. Its format and interpretation depend on the scheme. The url-path may define optional parameters.

Below, the currently available GCF connections are listed:

<table>
<thead>
<tr>
<th>URL Scheme</th>
<th>Connectivity</th>
<th>GCF Connection Type</th>
<th>Defined By</th>
</tr>
</thead>
<tbody>
<tr>
<td>btl2cap</td>
<td>Bluetooth</td>
<td>L2CAPConnection</td>
<td>JSR 82. Support is optional</td>
</tr>
<tr>
<td>datagram</td>
<td>Datagram</td>
<td>DatagramConnection</td>
<td>All CLDC- and CDC-based profiles, such as MIDP, Foundation and related profiles, and with JSR 197, J2SE support is optional.</td>
</tr>
<tr>
<td>File</td>
<td>File Access</td>
<td>FilleConnection, Input Connection</td>
<td>JSR 75. Support is optional.</td>
</tr>
<tr>
<td>http</td>
<td>HyperText Transport Protocol</td>
<td>Httpconnection</td>
<td>MIDP 1.0, MIDP 2.0, Foundation Profile, J2SE (JSR 197). Support is required.</td>
</tr>
<tr>
<td>https</td>
<td>Secure HTTP</td>
<td>HttpsConnection</td>
<td>MIDP 2.0 support is required.</td>
</tr>
<tr>
<td>comm</td>
<td>Serial I/O</td>
<td>CommConnection</td>
<td>MIDP 2.0 support is optional.</td>
</tr>
<tr>
<td>sms</td>
<td>Short Messaging Service</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mms</td>
<td>Multimedia Messaging Service</td>
<td>MessageConnection</td>
<td>JSR 120, JSR 205. Support is optional.</td>
</tr>
<tr>
<td>cbs</td>
<td>Cell Broadcast SMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>apdu</td>
<td>Security Element</td>
<td>APDUConnection, JavaCardRMIConnection</td>
<td>JSR 177. Support is optional.</td>
</tr>
<tr>
<td>jcrmi</td>
<td>Socket</td>
<td>SocketConnection</td>
<td>JSR 118 (MIDP 2.0). Support is</td>
</tr>
</tbody>
</table>
serverSocket | ServerSocketvonnection | optional
--- | --- | ---
datagram | UDP Datagram | UDP DatagramConnection | JSR 118 (MIDP2.0). Support is optional.

Table 2.1 GCF connections [12]

### 2.7 J2ME on Symbian

#### 2.7.1 History [13]

Symbian’s first Java implementation, based on Sun’s JDK 1.1.4, was released as a part of Symbian OS v5 in 1999.

Symbian OS v5.0 was released in 1999 and was the first Symbian OS with Java support and it was based on Sun’s JDK 1.1.4. The next Symbian release, Symbian v6.0, based its Java support on the PersonalJava 1.1.1 specification and was released in 2000. PersonalJava, which was based on JDK 1.1.6, had the advantage of reduced memory footprint. This Symbian release also implemented Sun’s JavaPhone API, which is a vertical extension to the PersonalJava platform. Because of this extension, it was now possible to access telephony functionality, send and receive datagrams and manipulate address book and calendar information.

The Micro Edition was designed for a range of consumer and embedded electronic devices with little resources. It was clear that J2ME MIDP was highly suitable for mass market mobile phones and it became very popular among phone manufacturers because of its lightweight configuration. Symbian included this standard with its Symbian v7.0 release and also back-ported it to earlier releases. Even tough this standard was foreseen to have a great future, it was also apparent that MIDP 1.0 had its limitations due to the limited MIDP 1.0 specification. Because of this, both J2ME and PersonalJava lived side by side on Symbian phones until the release of Symbian v8.0, where PersonalJava was no longer supported.

J2ME has progressed a lot since the release of MIDP1.0, and in 2002 MIDP 2.0 was released as a part of the Java specification Request (JSR 118). In addition to this a range of optional packages were released, also part of the Java Community Process. The optional packages enhance the MIDlet functionality, giving support to range of features.
Symbian version 7.0s was released in 2003 and was the first Symbian OS with MIDP 2.0 support. It introduced a lot of new features and APIs like the new security model, new game and audio APIs, enhanced UI API, the Push Registry, Bluetooth and SMS support. In addition to this Symbian gave support for Sun’s high performance CLDC HI VM.

Nokia has used Symbian OS v7.0s for Version 2.0 of their Series 60 Developer Platform. The Series 60 2nd edition supplements the functionality that comes standard in Version 7.0s with an implementation of the Mobile Media API (MMA, JSR 135) providing Java support for video playback, tone generation and photo capture, adding to the audio API that comes as part of MIDP 2.0.

Symbian 8.0 was announced in 2004 and enhanced the J2ME CLDC/MIDP implementation adding the following optional packages to Symbian OS: Mobile Media API (JSR 125), Mobile 3D Graphics (JSR 184), File GCF (part of JSR 75) all running on top of Sun’s CLDC HI 1.1 VM. In addition, the Java implementation is now fully compliant with the Java Technology for the Wireless Industry specification (JTWI, JSR 185). The JTWI is an initiative defined via the JCP to specify a minimum set of APIs and behaviour that a compliant phone should support. By targeting the JTWI, ISVs and 3rd party developers can know that their applications will run on the largest possible number of phones. Release 1 of the specification mandates MIDP 2.0, CLDC 1.0 and WMA as a minimum API set with the MMA also required if multimedia functionality is exposed to Java. Symbian OS v8.0 also integrates support for the Universal Emulator Interface (UEI) allowing Symbian MIDP emulators to fully integrate with standard tools such as Sun’s Wireless Toolkit and IDEs such as JBuilder and Sun One Studio.

### 2.7.2 MIDP 2.0 on Symbian OS phones

Nokia 6600 was the first MIDP 2.0 enabled Symbian phone on the market. This phone was based on v7.0s, which was the first Symbian version with MIDP 2.0 support. This support has also been back-ported to UIQ 2.1 phones based on Symbian v7.0. Symbian v9 is currently the newest OS and supports the UIQ 3 and the Series 60 UI platforms. Nokia N91, which is the first v9 mobile phone, will be available in 3Q or 4Q 2005.
2.7.3 How to use native Symbian services with J2ME [14]

Even though the MIDP/CLDC together with optional packages typically provides the developer with a rich API set there are bound to be things that only a C++ application with access to native services can do. This poses a big problem if a key feature in a MIDlet depends on a service that simply is not accessible through conventional methods. There is however, a way to circumvent these limitations. This requires more than the regular Java skills to do, but to the experienced Symbian developer it is a reality.

MIDlets handle socket communication with other hosts, and the same way they can handle communication with sockets listening on the local loopback address 127.0.0.1. This means that we can actually have a MIDlet communicating with a native C++ application running on the same device. Since the native application has the whole spectrum of native services available, this means that even the MIDlet can reach them indirectly through socket communication.
What you need to have on the native side is a so-called daemon. This will be an EXE program, always resident and ready to process requests from the MIDlet. Just implement the desired native functions into the daemon, and you have access to Symbian’s, for J2ME developers, hidden features. Of course, this breaches the perimeters of the sandbox, but it can sure be useful to a capable C++ programmer.

2.7.4 Benefits of J2ME on Symbian

Symbian and J2ME are two fast growing technologies that enhance the mobile environment. They both have great value separately and when joined together they produce a very reliable environment for mobile applications. The J2ME implementation on Symbian is very robust and it is running on the very stable Symbian OS kernel. Its implementation has a small footprint which takes advantage of Symbian OS’s compact and effective philosophy, both for MIDP 1.0 and 2.0 applications. The Java UI components directly mapping to the native UI components is very efficient and allows the applications to work at a faster rate. J2ME on Symbian also have the advantage of the JCP. They frequently provide new optional Java APIs, which again leads to that MIDlets to get more and more functionality and features. With the performance and capabilities of J2ME on Symbian OS continually improving it now offers third party developers a viable developer environment. It’s likely to believe that this environment will approach the mass market in an even greater extent.
In this chapter we will go through our evaluation of the J2ME/Symbian platform. We start with defining the tasks scope and method, and go through the development of an application used for testing of the platform. The results/experiences from this development are presented in its own chapter 3.3, and here we will go through the core issues of the process. Following this will be a brief discussion of these experiences and a conclusion. We also include a short look to the future at the end because J2ME/Symbian is a constantly evolving symbiosis.
3.1 Scope and Method

3.1.1 Scope

In this first part of the thesis we will evaluate the development platform J2ME on the operating system Symbian OS. It is especially the areas of initiating network services, hardware control, and file access that will undergo a thorough evaluation. GUI and general development issues will also be explored, but in this thesis these topics will not have the same priority as the previously mentioned focus-areas. The idea is to examine the maturity level of this development platform, and the richness of the features it provides.

3.1.2 Method

Research is an essential part of making an evaluation. Without theoretical knowledge, there is little to base conclusions on. Therefore the technical review we did in the previous chapter is the foundation on which we build this evaluation. In the research for the technical review we gained an extensive knowledge about both J2ME and the Symbian OS, and the relationship between them. To evaluate the maturity and feature-level of this development platform, a practical approach is taken. We intend to develop an application where the all the elements of interest are incorporated. This way the maturity and features are examined from both a theoretical and a practical angle, and this will give us the background we need to draw a well well-considered and well-tested conclusion. There are four questions on which we will base our conclusion:

1. How well does MIDP’s hardware control fit the underlying technology?
2. Is MIDP a good networking profile?
3. Can you easily develop good GUI’s with MIDP?
4. Is the general development process reasonably hassle-free?

3.1.3 Choice of Tools

The tools we chose for the development of our test application were chosen merely on theoretical grounds. The need for advanced enterprise features was not there, and we could have done just as well with just a text editor and Sun's Wireless Toolkit. However when using
the professional tools, you get a certain sense of how much effort the industry is putting into the platform, and this can help us in the evaluation process. We landed on Borland JBuilder as the choice of IDE as this is the leading IDE for Java development on the market now. This comes as a 30 day trial version and we felt that this was enough time for us to test the features we needed, and to make a good test application. We also used Sun Wireless Toolkit 2.2 as a testing base for our application. Since we can add any desired emulator to this toolkit, we got to test the application on several different emulated devices.

3.2 Test Application

The best way to explore the capabilities of the different Optional Packages and the J2ME MIDP/CLDC platform in general, is to put them to use. This is what we aimed to do with this application which will be deployed and tested on a Nokia 6630 with integrated photo and recording hardware and the operating system Symbian OS v8.0

3.2.1 Use Case

To make this the following use case has been defined: An inspector, e.g. a foreman at a construction site, wishes to report a detail in the construction back to a central computer. He takes a picture, classifies the detail, adds some measurements and records some additional audio comments. These recorded data will then be assembled into one message by the application and sent back to the computer where it will be analysed for further actions.
3.2.2 User Interface

As we have seen in previous chapters J2ME/MIDP has limited standard GUI components. Therefore the design for our test-applications user interface is a minimalistic one. To make it we used the following mix of low-level and high-level MIDP UI classes:

**Screen**
This is the common superclass of all high-level user interface classes.

**Form**
A Form is a Screen that contains an arbitrary mixture of items: images, read-only text fields, editable text fields, editable date fields, gauges, and choice groups. We use this to contain and organize where there are several elements like TextBoxes and Strings.

**List**
The List class is a Screen containing list of choices. It is ideal for simple menus, where all menu items are of the same class.
**TextBox**
The TextBox class is a Screen that allows the user to enter and edit text. We used this to typically take notes from the user, or to specify addresses and such.

**Canvas**
The Canvas class is a base class for writing applications that need to handle low-level events and to issue graphics calls for drawing to the display.
This we used to contain the VideoController we needed to implement the camera function. Since it is low-level we have control over the location and size of the elements we put into it.

**Navigation**
The main menu is simply a List object with several elements which functions as a menu. The user has several choices:

<table>
<thead>
<tr>
<th>RegApp</th>
<th>Main Menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Take snapshot</td>
<td></td>
</tr>
<tr>
<td>2. Write comments</td>
<td></td>
</tr>
<tr>
<td>3. Record audio comments</td>
<td></td>
</tr>
<tr>
<td>4. See Preview</td>
<td></td>
</tr>
<tr>
<td>5. Create &amp; Send</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3.2 Available features in RegApp

Each of the choices leads to a new screen and you can at any time move back to the main menu.

**3.2.3 Functionality**
The whole application consists of the five choices in the menu. Each of them described here:

1. **Take Snapshot**: Selecting this menu-item displays a low-level
GUI for taking snapshots. It contains simple functionality; simply take snapshot, and go back to main menu. Snapshots are stored in files for later use.

2. **Record Audio Comments**: This displays a simple start-stop audio recording interface. Contains start and stop functions. Audio is stored in files for later use.

3. **Write Comment**: This displays a big textbox for writing additional comments.

4. **Preview**: To be sure what you want to send is actually what you send, preview functionality is added. This reads files from and displays the message in an orderly way.

5. **Send to Server**: Displays different kinds of sending options. We have implemented MMS, Servlet, Socket and Datagram communication, but only Servlet communication will appear in the final application because of support issues.

### 3.2.4 Implementation issues

As the API support in the IDE and WTK differ from the support in the actual device, there were bound be some problems. Even though we had the newest version of Symbian OS available, it did not have support for the revised version of Wireless Messaging API (JSR205). We found out that this is because this Optional Package is not supported until Series 60 3rd edition, which are only implemented on Symbian OS v9. The first phone shipped with this OS is expected on the market 3Q or 4Q 2005. As a result the MMS implementation that worked just fine in the emulator made the application crash in the actual device.


3.3 **Test Application Experiences**

As a relatively young platform, J2ME is constantly undergoing huge improvements. When reviewing the maturity of the platform, one has to make a decision whether to review the version currently dominating the market or the latest version that is not yet available in any handsets. For instance, on the java-enabled phones people use today there are two dominating stacks. We have the original MIDP stack with CLDC 1.0 and MIDP 1.0 as figure 3.4 illustrates.

![MIDP 1.0 on top of CLDC 1.0](image)

Although this combination has been wildly successful since its release in September 2000, it is clearly just a start and not a mature platform for software development. It offers rather basic environment for general application development. Vendors had to make a lot of device specific APIs to make up for the lack of functionality, and this led to quite a fragmented platform for developers to use.

Then we have the JSR 185 stack, as illustrated below, which provides a wireless Java application environment that tries to reduce the fragmentation effect and improves portability.

![The JSR 185 stack](image)
Fragmentation is addressed by providing many crucial capabilities in one standard application environment. Interoperability is addressed by clarifications to existing specifications and an exhaustive suite of compliance tests.

Our review of the J2ME platform will therefore only focus on the latter of the two versions mentioned above. To do this we made an application in which we incorporated a lot of features to explore the maturity of the J2ME APIs. The analysis of the platform is presented here, and the application itself is described in detail in Appendix C.

### 3.3.1 Using GFC

In our test application we used GCF for connecting to sockets, UDP-servers and a Servlet. We also used it to perform I/O operations on the file system on the mobile phone.

Using the GCF is very simple. To create a connection you use the Connector factory class and a URL. To close it, you use the created Connection subtype object. Here is one code example to illustrate a connection made from a MIDlet to a Servlet:

```java
HttpConnection hc = (HttpConnection)Connector.open("http://localhost:8080/regspp");
```

**Figure 3.6 Connecting MIDlet to Servlet with HttpConnection (from test application).**

All the connections made in the test application were created the same way. Needles to say, this makes the developers job a whole lot easier than if he had to use a new procedure on each of the different connection types. Of course there are differences when using the different connection types, because each connection type has its own peculiarities.

### 3.3.2 Networking capabilities

In the test application we chose to implement several ways of MIDlet/Server communication. We created three different servers: A simple servlet, a simple TCP server and a simple UDP server. The emphasis in this thesis is on the MIDlet-side of the system, and the servers were given one task only: just reassemble the message received from the MIDlet and display it.
3.3.2.1 Datagrams and Sockets

Using datagrams as means of communication has the advantage that they are rather lightweight when compared to TCP-based connections such as sockets. When programming applications for wireless devices with limited network capacity this is clearly a thing to consider. In the process of making the test application we tested the UDP and TCP protocols as means to send a composite message from a MIDlet to a server.

Figure 3.7 An example of socket and datagram connections

It is no problem to send data from a MIDlet to a server using these two protocols. We just converted the data files to byte arrays and sent them over an OutputStream object. However, none of these protocols are mandatory implementations in the MIDP platform; it is entirely up to the handset manufacturers and network operators to deploy these capabilities [16]. We chose therefore just to test them out, but not make them part of the final application.

3.3.2.2 Http communication

As mentioned, sockets and datagram communications are network dependent. And some networks may implement only one of these, and not the other. This clearly makes any datagram or socket based application less portable. Because HTTP support is mandatory in MIDP devices and HTTP is a high-level, standard network-independent protocol, this gives wireless applications developed using HttpConnection a very high level of portability. HTTP communication also makes it easier to deal with issues such as network security and firewalls, because the HTTP's well-known port 80 is the least likely port blocked by firewalls.

In the test application we use HttpConnection to communicate with a servlet and to send messages containing pictures and audio. Below is an example of how to send data to a Servlet from a MIDlet using the HTTP POST request.
private void sendToServlet() {
    try {
        String url = servUrl.getString(); // a URL
        HttpConnection conn = (HttpConnection) Connector.open(url);
        conn.setRequestMethod(HttpConnection.POST);
        byte[] data = new byte[10]; // the data to send
        for (int i = 0; i < data.length; i++) {
            data[i] = (byte) i;
        }
        conn.setRequestProperty("Content-Length",
                                Integer.toString(data.length));
        OutputStream os = conn.openOutputStream();
        os.write(data);
        os.close();
    } catch (IOException ioe) {
        ioe.printStackTrace();
    }
}

Figure 3.8 Example on sending data to a Servlet from a MIDlet using the HTTP POST request

Figure 3.9 is a sample from an early version of the test application. A more complex sendToServlet() method is found in the final version.

To send multiple files as we did in the test application, we found that the easiest way to do this was to convert all the files to byte arrays and implement a small protocol. First we send a String message, indicating the file type arriving in the succeeding stream of bytes, and then the payload is sent. This is repeated for each file.

3.3.3 File access

File access for MIDlets has been an issue since Sun decided to move away from Personal Java and JavaPhone and to put their efforts into J2ME instead. With the FileConnection API however, this important hurdle has been overcome. The API is very simple containing just one class, two interfaces, and two exceptions. As a part of the GCF, the FileConnection interface extends the Connection interface and gives access to directories and individual files.

Implementations of FileConnection are created using the Connector.open() method. The argument of the open() method is an URL with the format file://<host>/<root>/<directory>/<directory>/.../<name>, and a parameter to decide if read and write rights will be given.
The host element may be empty, and it often will be, when the string refers to a file on the local host. The root directory corresponds to a logical mount point for a particular storage unit. Root names are device-specific. The following table provides some examples of root values and how to open them:

<table>
<thead>
<tr>
<th>Root Value</th>
<th>How to Open a FileConnection</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFCard/</td>
<td>FileConnection fc = (FileConnection)</td>
</tr>
<tr>
<td></td>
<td>Connector.open(&quot;file:///CFCard/&quot;);</td>
</tr>
<tr>
<td>SDCard/</td>
<td>FileConnection fc = (FileConnection)</td>
</tr>
<tr>
<td></td>
<td>Connector.open(&quot;file:///SDCard/&quot;);</td>
</tr>
<tr>
<td>MemoryStick/</td>
<td>FileConnection fc = (FileConnection)</td>
</tr>
<tr>
<td></td>
<td>Connector.open(&quot;file:///MemoryStick/&quot;);</td>
</tr>
<tr>
<td>C:/</td>
<td>FileConnection fc = (FileConnection)</td>
</tr>
<tr>
<td></td>
<td>Connector.open(&quot;file:///C:/&quot;);</td>
</tr>
<tr>
<td>/</td>
<td>FileConnection fc = (FileConnection)</td>
</tr>
<tr>
<td></td>
<td>Connector.open(&quot;file:///&quot;);</td>
</tr>
</tbody>
</table>

Figure 3.9 Some GCF root values and how they could be opened [17]

When a connection to the file system is established, there are several kinds of operations that can be performed. FileConnection includes amongst others[17]:

- Get a filtered list of files and directories using the method `list(String filter, boolean includeHidden)`. In the filter parameter you can use * as a wildcard to specify zero or more occurrences of any character. The `includeHidden` parameter specifies whether you want to list only visible files or hidden files as well.
- Discover whether a file or directory exists using `exists()`.
- Discover whether a file or directory is hidden using `isHidden()`.
- Create or delete a file or directory using `create()`, `mkdir()`, or `delete()`.

For a list of all the valid root values in a device, call the `listRoots()` method of FileSystemRegistry.

FileConnection behaves differently from other Generic Connection Framework connections in one important way: The `Connector.open()` method can return successfully without referring to
an existing file or directory. This capability enables you to create new files and directories. Here is a segment of code that creates a new file; assume SDCard is a valid file-system root:

```java
try {
    FileConnection filecon = (FileConnection)Connector.open("file:///e:/Images/regimg.png", Connector.READ_WRITE);
    ....
    DataOutputStream dos = filecon.openDataOutputStream();
    dos.write(pngData, 0, pngData.length - 1);
    dos.flush();
    filecon.close();
}
catch (IOException e) {
    ....
}
```

**Figure 3.10 Example on how to create a file**

In the test application we wanted to have persistent storage of the registration data, and therefore we used the FileConnection to read and write files. It works smoothly as soon as you get to know the file system.

### 3.3.4 Wireless Messaging

Sending messages with the Wireless Message API is really not a problem. For sending a text message we just have to create a MessageConnection object and pass it a parameter to say it will send text messages. Then we create a TextMessage object and use the `setAddress()` method to set receiver address, and `setPayloadText()` to fill it with a String message. The Message object is sent with the MessageConnection’s `send()` method. A sample from the application is displayed below.
public void sendTextMessage(MessageConnection mc, String msg, String url) {
    try {
        TextMessage tmsg =
            (TextMessage)mc.sendMessage(MessageConnection.TEXT_MESSAGE);
        if (url!= null)
            tmsg.setAddress(url);
        tmsg.setPayloadText(msg);
        int segcount = mc.numberOfSegments(tmsg);
        if (segcount == 0) {
            alertUser();
        } else
            mc.send(tmsg);
    }
    catch(Exception e) {
        // Handle the exception...
        System.out.println("sendTextMessage " + e);
    }
}

Figure 3.11 Example on creating and sending SMS

To send an MMS is not much worse, the difference is that we have to create a
MultipartMessage object which can, as the name implies, contain multiple message parts.
These can be files such as images or video, and also plain text messages. This feature arrived
first with the revision of the WMA, the JSR205, and at the time of writing the application, no
phone supported this. It worked without hassle in the emulator, and there is no reason it
should not work in a device which supports the revised WMA. Below is part of the MMS
implementation. It’s not included in the final application, as it will not work on the actual
device. It is merely included here to show how it is done.
There is a third option in the WMA, namely binary messages. This allows the developer to convert the entire message into bytes and send it as a byte-stream. We figure this can be an alternative to MMS for devices without JSR205 support.

Sending a binary message is no worse than sending a text message, as we can see in this code sample.
3.3.5 Hardware control

In our application we instantiate a video capture player object by passing the URI locator “capture://video” to the Manager.createPlayer() factory method. Then we display the resulting video in a canvas and we are able to grab a snapshot from this by calling the VideoControl.getSnapshot(). We can pass arguments to this method to adjust the type and the dimensions of the resultant image. Below is a code sample from the application, which shows how we implemented this feature with help from Forum Nokia.

```java
public void sendBinaryMessage(MessageConnection mc, byte[] msg, String url) {
    try {
        BinaryMessage bmsg =
            (BinaryMessage) mc.newMessage(MessageConnection.BINARY_MESSAGE);
        if (url != null)
            bmsg.setAddress(url);
        bmsg.setPayloadData(msg);
        mc.send(bmsg);
    } catch (Exception e) {
        // Handle the exception...
        System.out.println("sendBinaryMessage" + e);
    }
}
```

Figure 3.13 Example on creating and sending a binary message
Figure 3.14 Creating a visible video controller and taking a snapshot in the test application

The procedure for implementing audio recording is somewhat simpler, since it does not require a display, such as the Video display we used for the snapshot function. But it is similar in the way that we use the Manager.createPlayer() method.
Even though recording audio did not pose a problem, the replay did. Loading the recorded wav file into the memory took so much time it was not any point including the replay function in the final version of the application.

### 3.3.6 GUI

In order to show something on a MIDP device, you will need to obtain the device's display, which is represented by the `Display` class. This class is the one and only display manager that is instantiated for each active MIDlet and provides methods to retrieve information about the device's display capabilities.
To make something useful for the user, you have to go further down the `javax.microedition.lcdui` tree to the level of the Screen class and the Canvas class.

We used three types of Screen implementations in our application: List, Form and TextBox. They are all straight forward and easy to use, but perhaps not as flexible as you would want. Not much creativity allowed, since the underlying implementation takes care of most of the placement and size issues.

In order to directly draw lines, text, and shapes on the screen, you must use the Canvas class. The Canvas class provides a blank screen on which a MIDlet can draw. We used this to display the VideoController output in the snapshot function.

For an application like the one we have made in this project you can do fine with a mix of low-level and high-level MIDP UI API’s.
3.3.7 General programming Issues

Due to the nature of the targeted devices, J2ME and MIDP are understandably limited. Here we will go through some of the general limitations you experience when moving from J2SE development to the mobile world of MIDP [19].

Serialization

Serialization of objects comes in handy when data classes such as the SessionData class in our test application. This is a class whose only job is to store images, audio and text, and serializing this object would make it much easier to transfer these data over a byte stream. Since MIDP does not support serialization this process becomes quite cumbersome.

Exception Handling

Exception handling is resource-expensive and is therefore limited in J2ME. For instance, CLDC only defines three error classes: `java.lang.Error`, `java.lang.OutOfMemoryError`, and `java.lang.VirtualMachineError`. This imposes extra care in coding and testing for the developer.

Finalization

And you can not do finalization in J2ME. It is unwise to rely too much on this even when using J2SE, but at least you have the possibility to do so if you wish. In J2ME this possibility has been removed.

Threading

There are no thread groups or daemon threads in J2ME, however MIDP supports multithreading. Thread groups can be created at the application level by using a collection to store the tread objects.

GUI

Large UI APIs such as Swing and AWT are not suited to be used on a small device, and therefore MIDP implements its own set of UI APIs that fits the smaller screen size and minimal resources. Divided into high-level and low-level UI, this provides the developer with easy to use UI components and the ability to draw on the display. The high-level components
leave a lot of the GUI design up to MIDP, and thereby limit developers’ freedom. And the low-level UI is a bit too low level to be used in fast development of applications.

4 Discussion and Conclusion

When J2ME was first introduced to the Symbian platform it was as a kind of second class citizen. It did not have the features to compete with the native C++, but it had something that we believe has contributed to its continuous existence; portability. However J2ME needs to prove itself in more ways than this to defend its place as a prioritized language on the Symbian platform. Through this paper we have examined some specific problem areas and we have looked at the evolution of J2ME and Symbians co-existence.

4.1 Discussing maturity and features

4.1.1 Focus Areas

The first area we examined was the hardware control. This had long been a weakness for J2ME on Symbian. What we experienced currently the situation was rather the opposite; the arrival of the MMAPI has made developing hardware controlling software such as camera and audio recording apps not only possible, but easy as well. Of course, the features are not very advanced; it is basically just record and play functions that are implemented. For instance, neither zooming nor filtering is implemented.

As mentioned in chapter 2.4.1, a new JSR had its final release the 20th of June this year called JSR 235 ASMAPI. This will greatly enhance the developers’ capabilities to control cameras and other recording equipment. It will actually take a step closer to the features of the specialized devices out there. One can ask oneself why this hasn’t been done before but, the answer is most likely that API development is just taking the steps one at the time. The MMAPI was designed to be easily extensible, and this pays of now as ASMAPI utilizes this framework by introducing control for advanced multimedia features.
File access have also been lacking in the J2ME/Symbian platform, and again we found that the problems have been mended. At least to the degree we needed to make the application without any problems.

Originally we intended to register data with the camera and microphone and send it as an MMS with the help of the WMA. However, the phone we used for this project does not support the revised WMA (JSR205), and we were therefore unable to send the data as MMS. Still, we did make an implementation that we only tested on the emulator.

When it comes to networking in J2ME we tried three different approaches: Socket, datagram and HTTP. All three are good ways to connect the application to servers but we found that an HTTP/Servlet solution is the best for mobile networking with J2ME. The HTTP protocol is more adaptable to the somewhat unstable network that mobile phones operate in.

We could have tested all these API’s further, but this would be best to do as separate projects as they each would need to be studied at a much deeper level. To thoroughly review and suggest improvements needs the time and expertise at the level of JSR expert groups.

4.1.2 GUI

The general feeling we got from developing the GUI on the test application was that it was quite easy. But that is really just what we expected when we found out that MIDP 2.0 gave us very limited options.

The MIDP profile has too few GUI classes and this puts serious constrains on the developer if he wishes to develop a creative GUI solution. This is of course because MIDP is created to be the lowest common denominator for mobile devices, but when developing on advanced devices with operating systems like Symbian you want more control. J2SE GUI classes such as menus and drop down lists are sorely missed.

You can of course use the low-level GUI API to create your own hierarchy of components, but the moment you start to adapt the GUI components to the capabilities of each device, you instantly loose one of J2ME’s major selling points; the portability. This is a challenge has to
be overcome if J2ME applications are to be able to pass as first citizens in the Symbian environment.

4.1.3 Using Native Services

As described in the J2ME on Symbian chapter of the technical review, there is a way to break out of the sandbox and access native services, if necessary, via a daemon program on the local loopback address 127.0.0.1. This way of communicating gives the MIDP application indirect access to the full native API, and is a good solution if the project is depending on a few services that lie outside the reach of MIDP or when the device does not support a certain optional package.

This technique is not very common however, and this is probably due to the barrier of Symbian C++ programming. For a MIDP developer this can be a daunting task to take on, but the benefits are clearly there for grabs if one is willing to take the challenge.

One other downside is of course the portability issues that appear once you breach the sandbox, but this is the prize to pay for access to native functionality.

4.2 Conclusion

As mobile phone technology moves forward with an increasingly high pace, the software industry has a tough job keeping up. When looking at the variety of Symbian OS based phones on the market, it is easy to see that this progress is creating a very fragmented market for developers of mobile applications to work in. Even though all Symbian platforms support Java in one way or the other, this is not a uniform support. From the Symbian 6.X to 8.0 which are the platforms we have looked at in this project, the range in Java support stretches from PersonalJava/JavaPhone to J2ME MIDP2.0/CLDC1.1 and the differences here are substantial. Even within MIDP2.0/CLDC1.1 based devices there are differences in optional packages that make programs less portable. Therefore, the evaluation of J2ME is a difficult task.

We decided that we would focus on the platform on our chosen device, the Nokia 6630, as this had the newest version of Symbian OS and supported the most optional packages.
The general impression of this platform is that it is streamlined to develop simple applications fast. Being used to work in environments like J2SE and J2EE it is not hard to get into J2ME programming. The language itself is grammatically the same, but it requires a slight change in the way the developer thinks. The tools we used were mature in the way that they provided help in all parts of the process, so that we could focus on the coding.

GUI programming in J2ME is easy. Very few standard high-level UI elements help you to get the complete overview of possibilities. Unfortunately, this has a downside for the more creative developers as it limits GUI freedom.

The hardware control provided by the optional package MMAPI was also very good considering ease of use. However it lacks features to exploit the technical finesses of the hardware. However, there are improvements coming in the near future with a supplement package specified by the Java Community Process.

As far as networking goes there were little problems to find; at least in the developing process. We tested socket and datagram networking and HTTP/Servlet communication. How it works in works in real-life environments with the mobile networks is outside the scope of this project.

When reviewing the whole platform of J2ME on Symbian OS, we will have to say that there is still quite a way to go before it is fully matured. There is a lack of richness in the J2ME language that limits development of advanced applications. The fact that one can access native services through a C++ daemon application is of course helpful, but should be seen as a shortage of features and should not be considered as part of the J2ME features.

Our claim is that a development language is never more mature than the platform it will be used on. An application will always be limited by its environment. The lack of maturity and features is therefore not due to limitations in the J2ME itself, but rather in the willingness of the mobile device manufacturers to agree amongst them selves to implement standard APIs.
4.3 The future of J2ME on Symbian OS

The 2\textsuperscript{nd} of February 2005, Symbian Limited today announces the launch of Symbian OS\textsuperscript{TM} version 9, the latest evolution of the world’s leading smartphone operating system. According to the executive vice president of marketing at Symbian, Marit Døving: “Symbian’s strategic focus is to ensure that Symbian OS is the ideal choice for Symbian OS licensees’ development of smaller, less expensive and more powerful smartphones,” said Marit Døving, Executive Vice President, Marketing at Symbian [20].

Regarding J2ME support on Symbian OS, they are still supporting the newest configurations and profiles [21] in the coming versions of the OS and Symbians intention is clearly to make J2ME a first class citizen in the Symbian OS environment.

The fact that Symbian is now aiming for the masses, instead of just high-end mobile phones is a certain sign that the Symbian OS is expanding its territory. And with Symbians efforts to stay in front with J2ME technology, we believe J2ME will evolve and mature alongside with the Symbian OS.
5 Technical Review

5.1 Access to Device Hardware

Access to device hardware can basically be provided in three different ways, through classes provided in MIDP 2.0, through Optional Packages provided from the JCP or from native Symbian services. Only a few classes are included in MIDP 2.0 itself, so there will only be limited access to hardware without the use of any other APIs. Using Optional Packages in addition to the MIDP will give much more functionality and will allow developers to create much more versatile applications. This option however depends on that the package you are using is actually supported by the OS. This obstacle can be avoided using the last option, namely use native C++ APIs. Only the method using socket communication will be described regarding access to native Symbian services.

5.1.1 Access via Optional Packages

J2ME did not have access to that many resources in the earlier stages, MIDP 2.0 and the Optional Packages has however seen to that this is no longer the reality. At first J2ME based programs could only do basic things that involved little or no access to the device hardware. Now there are APIs that provide access to Bluetooth, SMS, MMS, file system, camera and much more. This chapter will not go in detail in the description of the Optional Packages since this have been done chapter 2.3.

5.1.2 Access via native Symbian services

This type of access is described briefly in 2.7.3, this chapter however will describe this method in more details. [14]

Even tough the Java Optional Packages has provided access to most of the features that the handheld devices has to offer, native C++ applications still have more access. This access can also be exploited by the MIDlets, using socket programming. To be able to do this one has to implement a C++ application that works as an interface between the MIDlet and the native
services. This application is called a daemon and it has direct access to the hardware through its native C++ APIs. The application will basically consist of a framework that handles the socket communication and the native functions that handle the access to the native services. Once the framework is implemented, one or more native functions may easily be added. The native application uses a ServerSocket to listen for incoming connections on 127.0.0.1:8100, and once a connection is detected it is handed over to a socket. This socket receives the request, accesses the native services and writes a response.

When the native application is implemented one obviously need a MIDlet that can use the provided services. This MIDlet basically has to connect to 127.0.0.1:8100 and open an output and an input stream, write a command to the socket and finally read from the socket. In order for the MIDlet to establish contact with the daemon, the daemon has to be running at boot or be started by the user.

![Diagram of MIDlet communication with a native C++ daemon](image)

**Figure 5.1 A MIDlet communication with a native C++ daemon**

### 5.2 J2ME Security

There are many threats to consider in a mobile environment. Some of these threats are not that relevant in e.g. a desktop environment while other threats can be just as relevant in all environments. This chapter will describe some of the common threats in the J2ME environment and the security mechanisms that J2ME is enhanced with.

The J2ME security mechanism can be divided into two different categories, low- and high level security. The Low level security is designed to handle threats related to semantics of the
Java language while the high level security is designed to handle threats from the internet and networking environment and also direct physical threats to the device.

### 5.2.1 Security threats in the J2ME environment

There are many different threats to a device that are connected to some sort of network, especially when connected to the internet [22]. I will not describe every possible threat that is out there, but merely give a brief description of some of the most common threats.

A phone can easily confronted with confidentiality attacks like eavesdropping of the network traffic and information theft from the client. Integrity attacks include modification of user data and network traffic and Trojan horse software. Mobile devices are usually connected to some mobile network and provide connectivity through e.g. GPRS. All these network technologies and related protocols introduce security threats for the mobile applications. One particular threat for users and mobile operators in mobile networks is related to unauthorized network connections.

In addition to network threats, mobile phones are also extremely vulnerable to theft. Most computers have the advantage that they are situated inside buildings with limited access. Mobile phones are operating in a more exposed environment and must have counter measures against these kinds of threats as well. MIDlets are truly mobile code, they can be downloaded from the network and executed in mobile devices. An important factor is to know where the application comes from and what it actually contains.

### 5.2.2 J2ME Low level security

The low level security ensures that the applications running in the virtual machine follow the semantics of the Java language, and that an ill-formed or maliciously-encoded class file does not crash or in any other way harm the target device. This process is divided into two phases on CLDC devices because of the limited resources. These phases are called preverification and in-device verification. “The preverify tool is responsible for inlining all subroutines and adding special stack map attributes into class files to facilitate runtime in-device verification. The preverifier inserts special attributes into Java class files. The in-device verification is
carried out by the KVM class file verifier, which utilizes the information generated by the preverify tool. [25].

![Figure 5.2 The CLDC/MIDP Verification Process [25]](image)

### 5.2.3 J2ME high level security

The J2ME standard is equipped with some high level security mechanisms in addition to the low level security. The responsibility of these mechanisms is to prevent many of the threats mentioned in chapter 5.2.1 to become a reality. One of the most important security mechanisms is the Sandbox model. The Sandbox is the environment where the MIDlets are executed in and its task is to make sure that application does not have access to any privileged system resources without permission.

MIDP 1.0 has a simple security architecture with very few countermeasures, on the other hand this MIDP version only allows the MIDlets to run inside the sandbox.
MIDP 2.0 also uses the Sandbox principle, but in addition to this it allows so called trusted MIDlets to run outside the Sandbox. Applications with the status trusted can only be preset by the phone manufacturer or the operator. Public Key Infrastructure (PKI) is used to sign the MIDlet and lets the user know whether this is a trusted MIDlet or not. Third party applications will always prompt the user and make him/her to choose between different permission options, namely blanket, session, oneshot or no access...
Figure 5.4 MIDP 2.0 Security model

The Recommended Security Model (RSP) is a framework for MIDP 2.0 security model which GSM/UMTS compliant devices are expected to comply with. The RSP defines different protection domains, which is a set of permissions determining access to protected APIs or functions [6]. The protection domain is divided into two main groups, unsigned and signed MIDlets. The unsigned group consists of MIDlets that are considered untrusted and the signed group consist of MIDlets that are from a trusted 3rd party or the manufacturer/operator. The security domains may vary with the different devices, but this is the setup of RSP compliant devices. MIDP 1.0 MIDlets are automatically set to untrusted.

In order to make it easier to define access, RSP introduces the concept function groups. A function group is a predefined group that consists of different APIs or resources. E.g. the local connectivity function group consists of resources like Bluetooth and Infra Red connectivity.
A permission is either set to allowed or to user. The term allowed means that the MIDlet will automatically be granted access to the specified resource. The term user means that the user will be prompted to allow access to the requested resource. There are four types of access levels, blanket, session, oneshot and no access. Blanket means that the MIDlet will have full access to available resources until the user changes the permissions. Sessions means that the MIDlet has full access to the requested resource for one session. Oneshot will prompt the user every time the MIDlet tries to use the requested resource, even tough if it is in the same session. No access means of course that the MIDlet is refused to access the requested resource.

Only MIDlets developed by the manufacturer/operator can automatically be granted with the permission allowed. The default setting of trusted 3rd party and untrusted MIDlets is that the user will always be prompted to give access. Some resources however may not be available at all for untrusted MIDlets. By accessing the Application Manager on a Symbian OS phone, the user can change between available access levels for the MIDlet.

All the protected classes that the MIDlet is going to request during runtime have to be added to the MIDlet Permission list in the JAD and or Manifest file. If any of these requests are not recognized by the device or the security level does not provide access, the MIDlet will never be allowed to be installed on the device.
5.2.4 MIDlet signing and verification

The MIDlet signing is a part of the trusted MIDlet concept in MIDP 2.0. It is used to verify the source of the application. Applications are signed and verified based on PKI which is issued by a CA. Each device has a set of root certificates stored either on the device itself or on the Subscriber Identity Module (SIM). The result of a signing process is encoded and inserted into MIDlet application description file. When the MIDlet suite is downloaded to the device, the device verifies the MIDlet signature against appropriate root certificates and possibly an additional certificate chain that might be included in the application description file.

Verification includes certificate path validation, signature checks and expiration checks for the certificates [22].

5.2.5 Security protocols

MIDP 2.0 is enhanced with the Secure Hypertext Transfer Protocol (HTTPS) which makes it possible to establish a secure connection between two points. HTTPS is basically HTTP over Secure Socket Layer (SSL). SSL can also be used in relation with other protocols to set up secure connections.

5.3 Relevant Projects and Research

5.3.1 MIDP 2.0 security enhancements [22]

This research paper is published by Otto Kolsi and Teemupekka Virtanen from the Helsinki University of Technology. This paper describes many of the threats in the mobile environment and how these can be handled. This paper also describes the security improvements from MIDP 1.0 to 2.0.

5.3.2 Adam Gowdiak, breaking the Sandbox [23]

There are examples on people that have managed to escape the Sandbox on J2ME enabled mobile phones. One of these is Adam Gowdiak, a security researcher from the Supercomputing and Networking Center. He presented his experiences on this issue at the
Hack In The Box security conference 4-7th October 2004. I will give a brief introduction on his approach on escaping the Sandbox and what security threats this may include.

Every device and computer that is running programs written in Java has a bytecode verifier. This verifier ensures that bytecodes and other items stored in class files cannot contain illegal instructions, cannot be executed in an illegal order, and cannot contain references to invalid memory locations or memory areas that are outside the Java object memory. The KVM bytecode verifier, which is used in mobile devices, does not check whether the target of the goto instruction is within the code limits of the current method. Since the bytecode verifier operates in on a single method basis, it is possible to escape the KVM sandbox and execute from the unverified execution path. In order to retrieve full access to the device memory, the memory safety has to be broken.

```java
mtab=new byte[12];
/* set table size to 2^32-1 */
/* get addr of fake array obj header */
int base=BlackBox.cast2int(mtab)+0x0c;
/* do the cast */
static int mem[]=cast2array01Bytes(base);
```

Figure 5.6 Breaking memory safety using a table of bytes

((int)mem[ADDR-base-0x0c])&0xff can be now read or written, which will result in a read or write access to the memory location ADDR.

To be able to do something malicious with this access, like sending SMS or use WAP, reverse engineering has to be conducted on the devise in order to use the internal operation of the underlying OS. Adam Gowdiak has shown that it is possible to use internal operations to e.g. send a SMS message. The devices he reversed engineered is a Nokia 6310i, a so called closed system. Gowdiak said that it would probably be much harder to reverse engineer systems like Symbian and Windows mobile, but that these systems could also be at risk. I will not go into more detail on how the reverse engineering since this is outside the scope of this thesis. Adam Gowdiak has also said: “I would like to emphasize that although escaping the KVM sandbox and breaking Java type and memory safety is almost straightforward, conducting malicious actions on a given device is rather difficult as it usually requires deep knowledge about the
internal operation of the underlying OS (I spent four months reverse engineering Nokia OS 6310i before I could do anything malicious from Java appplication on my phone)” [26]. Mikko Hyppönen, the director of anti-virus research at Finnish AV firm F-Secure, commended the quality of Gowdiak's research [27]

5.3.3 The Java Community Process

JSR 177 Security and Trust Services API for J2ME [10]
This specification provides J2ME applications with APIs for security and trust services through the integration of a Security Element. The API in this specification is defined in four optional packages that can be implemented independently. The two most relevant packages are described below.

SATSA-PKI Optional Package
The SATSA-PKI optional package defines an API to support application level digital signature signing (but not verification) and basic user credential management.

This optional package has the following features:
A J2ME application uses CMSMessageSignatureService to sign messages with a private key. Messages may be signed for authentication or non-repudiation. Authorization of the use of a key in a security element will be governed by the policy of the security element, for example, PIN entry required. A J2ME application uses UserCredentialManager to perform the following tasks:

- Formulate a certificate enrollment request, which may be sent to a certificate registration authority
- Add a certificate or a certificate URI to a certificate store
- Add a certificate or a certificate URI to a certificate store
- Remove a certificate or a certificate URI from a certificate store

SATSA-CRYPTO Optional Package
The SATSA-CRYPTO optional package defines a subset of the J2SE cryptography API. It provides basic cryptographic operations to support message digest, signature verification, encryption, and decryption.

The SATSA-CRYPTO optional package has the following features:

- A J2ME application uses the MessageDigest class to access the functionality of a message digest algorithm.
- A J2ME application uses the Signature class to access the functionality of a digital signature algorithm for verifying a digital signature.
- A J2ME application uses the Signature class to access the functionality of a digital signature algorithm for verifying a digital signature.
- A J2ME application uses the Cipher class to access the functionality of a cryptographic cipher for encryption and decryption. The SATSA-CRYPTO optional package does not include an API to create a private key object. Asymmetric cipher using a private key is not supported.
- A J2ME application uses the KeyFactory class to build an opaque public key object from a given key specification (transparent representations of the underlying key material).
- A J2ME application uses the SecretKeySpec class to construct an opaque secret key object from the key material that can be represented as a byte array and have no key parameters associated with them.

6 Testing and Proposed Solutions

6.1 Testing the Trusted MIDlet Concept

The purpose of this test is to show how the MIDP 2.0 security model handles access to privileged resources via Java APIs on a Symbian OS device and what access levels the protection domains provide to the different function groups on a Series 60 device. I have used Nokia Developer Suite 3 and a Nokia 6630 mobile phone to conduct this testing.
6.1.1 The Test Setup

The Nokia Developer Suite 3 is equipped with different emulators and the one used here is the Prototype MIDP 2.0 S60. This emulator includes the possibility to simulate the different protection domains for the different function groups. This allows us to investigate the relations between the resources, the function groups and the access level on Series 60.

The MIDlet used to conduct this testing is the registration application RegApp that has been implemented in the first part of the thesis.

6.1.2 Testing the Trusted MIDlet Concept

As described in the technical review, each of the protection domains includes a different set of permissions for each resource.

The first part of the testing:

This part of the testing was conducted using the emulator. I started to gather all the different permissions available for the different function groups using the three security levels, manufacturer/operator, trusted 3rd party and untrusted. These values can be seen in (table 6.2). The MIDlet was executed under the three different conditions in order to see what permission
that where actually given. The purpose of this test is to find out how the J2ME platform handles a MIDlet which will try to get access to the camera, sound recording, read and write access and network access.

Second part of the testing:
This part of the testing is done using the Nokia 6630 device and the Application Manager that is shipped with the mobile phone. By entering the Application Manager I managed to gather all the information about available permission setting for the different resources. These values can be seen in (6.3). This part however was only conducted by using the security level untrusted. A certificate would have been obtained in order to check MIDlet against the trusted 3rd party level. The manufacturer/operator security level would of course have been impossible to attain with our MIDlet. After retrieving the acquired information I executed the application in order to see what resources it actually managed to access.

Third part of the testing:
The most important part of the testing is to compare the results from the assumed permissions and actually permissions. Restricted access to resources is the key mechanism in the J2ME security, the test results should therefore not deviate. The results and findings is described in chapter 6.1.3

### 6.1.3 Test results
The information gathered from the emulator and the Nokia 6630 is presented table 6.2 and table 6.3 respectively. The first permission mentioned in each group is the default one. E.g. the group network access with an untrusted MIDlet has OneShot set as the default permission.

<table>
<thead>
<tr>
<th>Functional Groups</th>
<th>Protection Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unsigned</td>
</tr>
<tr>
<td></td>
<td>Untrusted</td>
</tr>
<tr>
<td>Network Access</td>
<td>ONESHOT</td>
</tr>
<tr>
<td></td>
<td>SESSION</td>
</tr>
<tr>
<td></td>
<td>DENIED</td>
</tr>
<tr>
<td>Protection Domain</td>
<td>Unsigned</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Functional Groups</td>
<td>Untrusted</td>
</tr>
<tr>
<td>Network Access</td>
<td>ONESHOT</td>
</tr>
<tr>
<td></td>
<td>SESSION</td>
</tr>
<tr>
<td></td>
<td>DENIED</td>
</tr>
<tr>
<td>Auto-start</td>
<td>SESSION</td>
</tr>
<tr>
<td></td>
<td>ONESHOT</td>
</tr>
<tr>
<td></td>
<td>DENIED</td>
</tr>
<tr>
<td>Messaging</td>
<td>ONESHOT</td>
</tr>
<tr>
<td></td>
<td>DENIED</td>
</tr>
<tr>
<td></td>
<td>ALWAYS</td>
</tr>
<tr>
<td>Local Connectivity</td>
<td>ONESHOT</td>
</tr>
<tr>
<td></td>
<td>SESSION</td>
</tr>
<tr>
<td></td>
<td>ALWAYS</td>
</tr>
<tr>
<td></td>
<td>DENIED</td>
</tr>
<tr>
<td>Multimedia Recording</td>
<td>ONESHOT</td>
</tr>
<tr>
<td></td>
<td>SESSION</td>
</tr>
<tr>
<td></td>
<td>ALWAYS</td>
</tr>
<tr>
<td></td>
<td>DENIED</td>
</tr>
<tr>
<td>Read User Data Access</td>
<td>ONESHOT</td>
</tr>
<tr>
<td></td>
<td>SESSION</td>
</tr>
<tr>
<td></td>
<td>DENIED</td>
</tr>
<tr>
<td>Write User Data Access</td>
<td>DENIED</td>
</tr>
<tr>
<td></td>
<td>ONESHOT</td>
</tr>
<tr>
<td></td>
<td>SESSION</td>
</tr>
<tr>
<td></td>
<td>DENIED</td>
</tr>
</tbody>
</table>

Figure 6.2 Protection domains on MIDP 2.0 S60 emulator
The results from actual behaviour did not deviate from the results in assumed behaviour. The MIDlet behaved accordingly to the permissions that were set prior to running, both on the mobile phone and on the emulator. E.g. each time the MIDlet tried to write to a file I was prompted by the phone to give permission.

If there actually had been deviation between assumed behaviour and actually behaviour, then the J2ME would have had a serious flaw. If the outcome would have been anything else than this then the security mechanism would have had a serious flaw.

### 6.2 Proposed Solutions for J2ME Security Threats

This chapter will briefly give suggestions to how some of the security issues J2ME is facing could be avoided. Some of these suggestions are based on the technical review while others are based on the testing that was done in the previous chapter.

#### 6.2.1 Escaping the Sandbox

The only way to ensure that the sandbox is not broken is to be sure that installed MIDlets do not contain any malicious code. The easiest way to avoid this is to only run MIDlets that are signed.

#### 6.2.2 Malicious MIDlets in general

Unsigned MIDlets containing malicious could impose security threats to the device. Even though the MIDlet only are allowed to access privileged resources by prompting the user, a thought-through application could actually manage to fool the user into allowing access. This threat could be solved by using signed MIDlets only.
6.2.3 Safe network transfer

Threats regarding tapping network traffic can be solved by implementing HTTP or use other protocols on top of SSL.

6.2.4 Protecting sensitive data

Protecting sensitive data from theft and other kinds of intrusion can be solved by implementing encryption provided in the Security and Trust Services package.

7 Discussion

7.1 Concerns Regarding Access to New Java APIs

The J2ME functionality and security has evolved a lot since the standard was first introduced by Sun in 1999. One of the most important resources for the MIDP environment when developing versatile applications is the extensive use of additional APIs like WMA and MMAPI. These new resources are of course good news for those who wish to develop more than just basic applications, but does this access actually result in new security threats or functionality issues for MIDP enabled mobile phones?

J2ME is equipped with both low and high level security features that are designed to cope with different kind of threats. The most important feature directly related to hardware access is the trusted MIDlet concept. This is a proactive security mechanism that guarantees that all signed applications originate from secure sources with no malicious intentions. In other words, signed applications that are installed on the mobile phone will most likely not impose a direct security threat to the mobile phone. This of course relies on the recognized PKI and CA concept. I will not discuss the PKI concept further since this is outside the scope of this thesis.

Unsigned MIDlets however can not be trusted because their origin is impossible to determine. The test results from chapter 6 shows that the security of unsigned MIDlets will have to rely on the users’ decision into a much larger extent than with signed MIDlets. This kind of MIDlets have potentially access to exactly the same privileged resources, the only difference is that it is up to the user to decide whether he trusts the application enough to allow it to
access the requested resources. This is of course a brilliant idea as long as the user makes competent decisions regarding whether the requests are harmless or not. On the other hand if the user allows every request without any critical judgement, then the whole security mechanism will be insufficient.

We could take a look at a simple scenario where someone downloads an unsigned MIDlet called FunnyFootball. This MIDlet contains malicious code that will try to send as many SMS messages as possible via the WMA. Some people would probably deny the MIDlet to send messages because they do not see any purpose for this game to use the SMS function. Others would probably deny access after while since the MIDlet continues to asks to send messages. This is just a simple malicious MIDlet that probably only would do limited damage. However it is relatively easy to develop a much more thought-through MIDlet which combines different resource accesses that are related to the functionality of the application. The access might seem harmless to the user, but such an application could impose a genuine threat.

7.2 The J2ME Strategy and Future Application Development

J2ME is foreseen to be the future development platform for mobile devices. The question is whether the J2ME standard with its device independent strategy will encounter huge obstacles in the future that will limit the development possibilities, or whether the standard will continue to prosper. Many native C++ programmers would probably claim that C++ is the best programming environment because of its easy access to device resources via native APIs. C++ has been the dominant environment for application development on Symbian OS devices, especially for more sophisticated programs. Over the last few years J2ME has however proven itself to be a force to be reckoned with. MIDP applications are dependent on that the JCP continues to provide support for new phone features. It has been a problem that the OS vendors do not integrate support for new APIs fast enough though. However the cooperation between the Java community and the OS vendor, in this case Symbian, has picked up dramatically lately; something that of course effects the integration time. The J2ME and the Symbian evolution shows that new phone features are supported and ready to be implemented much faster than they used to be. The number of Java APIs and MIDP enabled mobile phones has clearly increased over the last few years, which means that J2ME has strengthened its position as a professional development tool for mobile devices. The MIDlet
signing concept has one disadvantage that has to be mentioned, it costs money. This could of course have a negative effect because it is harder for the community to produce freeware.

In addition to the optional packages, MIDlets may also access native C++ resources. This means that in cases where there might not be an optional package for the desired resource or when the device lacks support for the package, the developer may use this option instead. This should merely be used as a secondary solution since the application looses its platform independence because of the C++ daemon. Security risks regarding this will not be discussed in this paper.

When discussing future J2ME development one also has to keep the security aspect in mind. J2ME has solved many of the security threats mentioned in chapter 6.2 by including support for SSL, encryption and MIDlet signing. However, mobile phones operate in a harsh environment and have relatively little security, compared to e.g. desktop environments, are constantly exposed to new threats. There has been at least one successful attempt on actually breaking out of the sandbox using the flaw in the bytecode verifier described in chapter 5.3.2. Specific research has to be done in order to determine whether this attack could be done on MIDP 2.0 devices as well. There are however little indications on that this flaw has been corrected. If this is true many MIDP enabled devices could be at risk.

7.3 Conclusion

7.3.1 Concerns regarding access to new Java APIs

This part of the thesis has focused on whether access to new Java APIs could impose new security threats. The question I have aimed to answer is whether the security model handles access to privileged resources in a safe manner. The testing of the untrusted MIDlet concept in chapter 6 shows that J2ME actually have an effective way of granting and denying access to privileged resources. Only highly trusted MIDlets may be granted access without the user’s permission. However there is one element involved in this process that is very critical, namely the user. The security mechanism has no way of knowing the user’s judgement, something
that could lead to different security issues. The security however is maintained assuming that the user do not use unsigned MIDlets.

It is my opinion that optional packages are handled in a safe manner by J2ME, and that future application development should not be intimidated by using these packages due to the user concerns.

7.3.2 The J2ME Strategy

There are many indications on that J2ME will continue to develop in the right direction. OSs like Symbian has embraced J2ME as a development environment that they are willing to use as one of their main implementation platforms. The standard have a lot of things going for them like enriched APIs, a security model that protects the device and of course better cooperation between the Java community and Symbian which means faster support for new features. There are of course also downsides like the security issues mentioned, and the fact that signing MIDlets actually costs money.

In order for J2ME to continue to prosper it is dependent on several factors, the first being that JCP will continue to enrich the standard with new APIs and also that OSs like Symbian are willing to support these APIs. Many of the ongoing projects in the JCP are done by people from e.g. Symbian, Nokia, Sony Ericsson and Motorola. This does not only show that all these companies have a lot of thrust in J2ME as a development platform, but also that phone manufacturers and OSs vendors cooperates closely to integrate support. In addition to this, It is my opinion that J2ME will consolidate its position as a extensive development platform for new services on mobile phones.

The second factor is how J2ME will handle security issues. As of today J2ME is equipped with a security mechanism that is designed to handle different kind of threats. Most of these threats are solved by using provide features like secure transfer protocols, encryption and signed MIDlets. I would say that the J2ME security in general is acceptable, even though some issue like the sandbox attack is very critical. If this turns out be a huge problem in the java mobile environment then J2ME will have a serious security issue. The only effective way to solve this as of today is to use signed MIDlets. I will not draw any conclusion on to what extent the sandbox attack will impose a threat, but I will leave it for future work.
Bibliography


[22] “Authors: Otto Kolsi and Teemupekka Virtanen, MIDP 2.0 Security Enhancements”, 2004


[27] Available: theregister.co.uk/2004/10/22/mobile_java_peril/
Appendix A – The Symbian OS Evolution

Version 7.0
Symbian OS v7.0 was released in 2002 Building on 2.5G GSM / GPRS support in previous versions, Symbian OS v7.0 includes support for multimode and 3G mobile phones, enabling manufacturers to bring out Symbian OS phones worldwide, across all networks, with the ability to reuse their application side software. Symbian OS v7.0 includes Enhanced Messaging Service (EMS) and MMS, providing key revenue generating services for network operators. More networking capabilities have been added, including both IPv6 and IP Security (IPSEC) technologies, extending the abilities of mobile phones to communicate securely with each other on a peer to peer basis. V7.0 incorporates Java MIDP, extending mobile phone capabilities to run the millions of Java applications and services designed specifically for mobile phones, and Synchronization Markup Language (SyncML), allowing convenient Over The Air (OTA) synchronisation of data.

Version 7.0s
Symbian OS v7.0s was released in 2003 and provides new functionality providing a fit-for-purpose platform for the 3G market and enabling the OS for 3GPP compliance, enabling the delivery of 3G services. It has Lightweight multi-threaded multimedia framework and support for Wideband Code Division Multiple Access (W-CDMA). More Java functionality has also been added like the Java MIDP 2.0, Bluetooth® 1.1 and Wireless Messaging API (WMAPI) 1.0 profiles. V7.0s has been given support for multiple primary/secondary Packet Data Protocol (PDP) contexts.

Version 8.0
Symbian OS v8.0 was released in the beginning of 2004 and has improved kernel architecture with hard realtime capabilities, and it introduces SyncML compliant device management framework. Significant support for Java has been added including CLDC 1.1, MobileMedia API (MMA), Mobile 3D Graphics API, Personal Information Management (PIM) and FileConnection (FC). Symbian OS v8.0 is provided in application compatible two variants. The first variant, v8.0a uses the legacy kernel (EKA1) as per Symbian OS v6.1, v7.0 and v7.0s. The second variant v8.0b adopts the new hard realtime kernel (EKA2). V8.0 also has the addition of the Media Device Framework (MDF) which provides a Hardware Abstraction Layer for multimedia hardware acceleration.
Version 8.1
Symbian OS v8.1 was released in 2004 and delivers extensions to CDMA IS95 / 1xRTT Telephony, Networking and SMS technology that are standard to all operators. It provides new customisation and configurability options with support for multiple displays and scalable user interfaces. It has continued alignment with standards including Java PIM, Bluetooth® 1.2, Bluetooth® Personal Area Network (PAN) and USB Mass Storage.

Version 9.1
Symbian OS v9.1 was released in the beginning of 2005 and is the newest contribution to the Symbian OS family. V9.1 provides a native Realtime Transfer Protocol (RTP) stack. This stack can be used by licensee and 3rd party applications without the need for a separate RTP stack. Features which give network operators and enterprises new capabilities to manage phones in the field are also provided. This includes Open Mobile Alliance (OMA) Device Management 1.1.2 support and OMA Client provisioning 1.1. V9.1 continues to add Bluetooth innovations to the operating system. In this release support for Bluetooth extended Synchronous Connection Oriented (eSCO) and Bluetooth Stereo headset profiles are implemented. Symbian OS v9.1 is built using the ARM RVCT 2.1 compiler. This compiler is compliant with the ARM EABI standard. This allows compatibility with the latest ARM compilers and reduces the Symbian OS footprint while enhancing performance. Symbian OS v9.1 provides a proactive defence mechanism against malware. The platform security infrastructure uses a capability based model which ensures that sensitive operations can only be accessed by applications which have been certified by an appropriate signing authority. Data caging allows applications to have their own private data partition. This allows for applications to guarantee a secure data store. This can be used for e-commerce, location applications and others.

Appendix B - Other development platforms on Symbian
There are three main options regarding programming on Symbian OS based phones: C++, OPL and .NET [ref: symbian.com]
B.2 - C++ Native programming

C++ is the native language of Symbian OS. All non-privileged system facilities are directly accessible via C++ APIs available in the C++ Software Development Kit. C++ is suitable when high performance and comprehensive functionality is required.

Programs written in native C++ usually offers best performance in memory use and execution speed. In addition to offering good performance, certain types of applications have to be written using C++ because of restricted access to system resources. Instances of this type of applications are servers, certain type of plug-ins and device drivers. Such programs either manage system resources, extends existing Symbian OS framework or interacts with the kernel.

B.3 - Open Programming Language

Open Programming Language (OPL) is a simple, easy to learn programming language that allows developers to rapidly create powerful applications for Symbian OS phones. OPL is an interpreted language that requires a translation phase before execution so is made up of two major components. To allow users to run an OPL application, the OPL runtime environment needs to be installed on their Symbian OS phone.

B.3 - Visual Studio .NET

AppForge Crossfire enables Microsoft® Visual Studio® .NET developers to use their existing skills to create applications for Symbian OS phones. Crossfire integrates directly into Visual Studio .NET, so developers can jump right into mobile phone application development using the language, debugging tools and interface they already know. Crossfire is an integral part of the AppForge Enterprise Developer Suite (EDS) which is designed for enterprise organizations and system integrators who wish to leverage their Microsoft .NET and Visual Studio resources for mobile and wireless application development. Appforge Crossfire makes it possible to write applications with Visual Studio .Net using C++, C#, Visual Basic.
Appendix C – Test Application

Figure 0.1 Class diagram for test application

**RegAppMIDlet**
This is the core class of the application. It displays the main menu, and organizes the application.

**SessionData**
Keeps track of the data registered by the user, i.e. image, audio and comments.

**PreviewScreen**
Displays the data registered by the user. Except the audio comments because this function was omitted.

**SendScreen**
Displays different options for sending the data, i.e. by HTTP, TCP and UDP.
**CommentScreen**
Textbox where the user can write comments.

**AudioRecordingScreen**
Screen for managing audio recording. Includes start and stop recording.

**DisplayCanvas**
Canvas for displaying the snapshot taken by the user.

**CameraCanvas**
Canvas for displaying the video from which the snapshot is taken.
Appendix D – Development Tools

D.1 - Toolkits and emulators

J2ME applications must pass through a pre-verification process before being deployed on an actual device. Pre-verification allows the desktop compiler to verify that the compiled code can be run with J2ME's virtual machine. It is also helpful to do testing on emulators that will provide a reasonably real testing environment for a J2ME application. J2ME toolkits include tools that handle this, and they also often provide sample programs and documentation.

D.1.1 - Sun J2ME Wireless Toolkit 2.2

The J2ME Wireless Toolkit is a toolbox for developing wireless applications. It provides the basic tools needed for MIDP development, and for the time being it is free of charge. It does not provide the developer with a text editor or advanced debugging facilities, but it facilitates the process of compiling, pre-verifying and packaging of MIDlet suites. It also includes standard emulators for application testing.

![Figure 0.1 The Sun Wireless Toolkit](image)

The toolkit's emulator complies fully with the relevant API technology compatibility kits, ensuring that all the APIs are present and will react consistently with compliant
implementations. In standalone mode, users can set individual preferences, build applications, create Java Archive (JAR) and Java Application Descriptor (JAD) files, and more, using either the toolkit's friendly KToolbar interface, or its command line. When integrated with an IDE, the toolkit's utilities and preferences appear in the IDE's menu selections, and also can be controlled from the IDE's command-line interface. When used with an IDE, the toolkit supports source-level debugging. 

WTKs friendly user interface lets the user choose what optional packages to include, what profile and configuration to use and many other useful features. The WTK also auto generates a JAD file when creating the project. This is very useful when building the project. Network and memory monitoring are two other very important features included. Because of the limited amount of resources on the mobile phones, a thorough examination of the memory use can be very handy when adjusting the application for optimal performance. In the same way an examination of the network traffic is useful in order to optimize the use of the limited available bandwidth. All in all the WTK is a very important tool in addition to an IDE when developing mobile applications. Its features is very useful when tuning, compiling, building and deploying applications.

D.1.2 - Sony Ericsson J2ME SDK 2.2.0

The Sony Ericsson J2ME SDK is a modified version of Sun Wireless Toolkit. In addition to the WTK, more features have been added in order for it to be custom made for Sony Ericsson and other UIQ products. This SDK supports all existing and newly announced mobile phones from Sony Ericsson, including the K600, K750, K300 and J300. And of course it includes all the APIs and emulators for two added JSR's, Java Bluetooth (JSR 82) and PDA Optional Package for J2ME Platform (JSR 75). A text editor is not included in SDK, but this is of less importance since it is primarily used in cooperation with an IDE.

D.1.3 - Nokia Developer's Suite 2.2 for J2ME™

As the Sony Ericsson SDK, the Nokia Developer Suite (NDS) is also created mainly to enhance IDEs such as Borland JBuilder and Sun Java Studio. NDS provides an audio conversion tool, application signing and features including application deployment to Nokia devices or FTP servers. Developers can create MIDlets based on the MIDP specifications that
can be successfully implemented on Series 60 Nokia devices e.g. using the Series 60 MIDP SDK’s. There are many Nokia SDKs that comes in addition to the NDS to provide specific emulators, class libraries and documents targeted the different phone models.

[forum.nokia.com]

![Nokia Developer's Suite for J2ME](image)

Figure 0.2 The Nokia Developer's Suite for J2ME

**D.2 - Integrated Development Environments**

For a full-scale development of production quality applications it is practical to use a fully Integrated Development Environment (IDE). This thesis focuses on two of the most used and extensive IDE’s on the market, namely Borland JBuilder X Enterprise Edition and Sun Java Studio Standard 5.
D.2.1 - Borland JBuilder X Enterprise Edition

This JBuilder Enterprise version has integrated a lot of features for the Wireless environment and many wizards are provided to make development faster and easier. A Developer version and a Foundation version is also available, the latter is free of charge but does not include features for the Wireless environment. The Developer version does not include all of the wizards like the Enterprise version does, but it does contain features for the Wireless Environment.

JBuilder X Enterprise provides features like code obfuscation and integration of mobile applications with web services. Like all other IDE’s, JBuilder also provides basic features like file editing, code completion, class and project browsing and easy-to-configure project properties.

In order to develop mobile applications the Wireless Toolkit has to be downloaded from the Sun web site. The Java Development Kit (JDK) path can easily be changed from the standard development kit to the Wireless Toolkit in the project properties. J2ME features will know be available as a wizard option when adding new elements to a project. A runable MIDlet can easily be constructed by the wizard without any code added by the user. The same javac compiler used for J2SE is used for compiling MIDlets. The only difference is the base Java classes that the compiler uses to compile the MIDlets against. All this however is transparent to the user. A built in emulator from the Wireless Toolkit or e.g. the Nokia Developer Suite will automatically pop up when running the MIDlet. The Tomcat server is also included and is very handy when developing MIDlets that is e.g. working against Servlets or JSP.
D.2.2 - Sun Java Studio Standard 5

This IDE supports mobile application development features when installing the Mobile Edition modules from the Sun One Studio Update Center. This support comes in addition to enterprise and desktop application development features. It provides integration with the Sun J2ME Wireless Toolkit 2.2 for MIDlet development. In addition to this an implementation of the Tomcat server is provided to make communication with JSP and Servlets easier. Some wizards are also included to speed up and make the development easier.

Sun Java Studio Standard 5 provides full support for MIDP 1.0/2.0 development after installing the mobile modules.