Cellular network monitoring system based on subscriber units

Victor Silva
CELLULAR NETWORK MONITORING SYSTEM
BASED ON SUBSCRIBER UNITS

By

Víctor Silva

Thesis submitted in partial fulfillment of the requirements for the
degree of Master of Science in
Networking and System Administration

Rochester Institute of Technology

B. Thomas Golisano College
of
Computing and Information Sciences
Master of Science in
Networking and System Administration

Thesis Approval Form

Student Name: Víctor Silva

Thesis Title: CELLULAR NETWORK MONITORING SYSTEM BASED ON SUBSCRIBER UNITS

Thesis Committee

<table>
<thead>
<tr>
<th>Name</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charles Border</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sumita Mishra</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Committee Member</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Giovanny Heredia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Committee Member</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
I, Víctor Silva, hereby grant permission to the Wallace Library of the Rochester Institute of Technology to reproduce my thesis in whole or in part. Any reproduction must not be for commercial use or profit.

Date: ___________  Signature of Author: ________________________
# TABLE OF CONTENTS

## 1. INTRODUCTION

Statement of the problem 6

Motivation of the study 6

Potential benefits 7

Personal goals 7

Summary 8

## 2. LITERATURE REVIEW

## 3. LITERATURE REVIEW REVISITED

Management Framework 11

Software Development Language/Tool 12

RIL Layer 12

## 4. CELLULAR NETWORK MONITOR SYSTEM DESIGN

Architectural Description 14

System Context 14

Application Modules 15

Connectors 16

System Architectural Diagram 16

Agent Design 17

Agent Flow Chart 17

Agent Flow Chart – Communication Thread 18

Agent Flow Chart – Data Retriever Thread 19

Agent Flow Chart – Timer Thread 20

Server Design 21

Graphic User Interface 21

Command Page 21

Results Page 22

Map Page 23

Data Base 23

## 5. SYSTEM CONSTRUCTION

Cellular Agent Construction 25

SMS handling 31

Command dispatcher 33

Timer Thread 34
Server Construction 35
   Cell Server Application 35
   SMS Handling – Sending 35
   SMS Handling – Receiving 38
   XML Data 40

6. CONCLUSIONS 42

7. REFERENCES 43
1. Introduction

Statement of the problem

The normal approach to assess signal quality parameters in a wireless network requires performing what is known as a drive test. A drive test consists on driving a vehicle equipped with a wireless measurement toll box around the area of interest, in order to take measures of several wireless signal parameters. Drive testing is a time consuming activity often affected by external factors such as vehicular traffic congestion and others. The slowness of the process makes this technique impractical when the goal is to measure the impact caused by minor changes on the network; when you need something like a trial-and-error approach; or if you are acting in a proactive way where trying to have an early alert on signal degradation before clients complains start.

Motivation of the study

In the telecommunication industry, I have been involved in the operation and maintenance of a wireless telephone network. For a mobile network operator the principal goal is to keep the network working and delivering the right quality of service to costumers. In order to achieve a good quality of service (QoS), it is necessary to monitor and control various performance indicators by taking field measures periodically and comparing them with previous collected data. These field measures can become unpractical when trying to troubleshoot or when you are trying to keep an up to date status of the network signal levels. The measure process takes long time and effort, especially when collecting data from faraway sites.
I have always wondered whether it is possible to implement a system that might
avoid that tedious data acquisition process. On my first class at RIT, Research Methods, I
heard of a “sensor network” crazy idea, so I come out with the idea of creating a network of
sensors using the customers’ mobile telephones as data collecting terminals.
A wireless network measurement system made of a right number of sensors randomly
distributed on the zone of interest might be a powerful tool. With this sort of sensor
network arrangement, it is possible to make quality of service measurements in a much
more efficient way than with traditional methods.

Potential benefits
Having a system that provides instant quality of service data from any remote location
should be a very useful tool for any mobile network operator. A sensor network approach
can improve data acquisition response time, becoming a valuable help on network
troubleshooting, maintenance, optimization, and quality of service assurance.

Personal goals
That brings me to my main goal in this project, which is to evaluate an alternative solution
for wireless network optimization. In this sense, I propose to evaluate the benefits of using
a sensor network approach to signal monitoring for telephone wireless network
optimization.

In order to accomplish this project, I will develop various pieces of software: a mobile
quality of service agent, a web based application, and an agent management application.
The mobile quality of service agent software will be installed on standards mobile telephones and will be on charge of collecting the field data and send it to a server. The web application will receive quality of service data from the mobile agents and will store this data on a database. Finally, I will develop an agent management application that will be used to control and manage mobile agents via SMS commands.

**Summary**

In the remaining of this paper, I will walk through development considerations and give detailed system description for a concept prove wireless network optimization tool. In Section 2 related works on the matter are revisited under the light of the hands on experience on this project. Section 3 is an introduction to cellular systems and quality of service parameters for cellular networks. Section 4 describes the development process and details system components. Finally in Section 5 I will present my conclusions.

**2. Literature Review**

There is few literature related to this specific theme, as far as I have found. In the following paragraphs, I will introduce the concept of mobile quality of service agent (Mobile QoS Agent) and present some research papers related to remote personal device management (RPDM) such as personal telephones. Later I will depict two developing tools suited for small devices programming.

A recent research [1] presents a novel approach for a wireless network measurement solution based on a piece of software named Mobile QoS Agent. As described by Soldani [1], this agent runs on standards mobile telephones where it performs quality of service
measures. The mobile agent is able to conduct all kind of different tests based on a configurable profile installed on the phone. Since this measures are taken on the field and using the actual costumer terminals, they allow an accurate representation of the service quality experienced by costumers. The discussed technique proved that it is possible to turn thousands of costumer’s phones into quality measure stations. The solution proposed in [1] is mean to be used by mobile network operators as a network planning and optimization tool. Among the benefits of that approach they cited that “the measurement results drastically reduce the needs of traditional drive or walk tests” [1].

A pilot test that included the installation of Mobile Quality of Service Agent in ten headsets (Nokia 6630, 6680) connected to GPS via Bluetooth was conducted. Results indicate that data collection through the use of Mobile QoS Agents deployed on costumer’s mobile equipment to collect performances data “is very likely to be the key solution for wireless network service assurance” [1].

The development of a mobile agents based wireless optimization system requires special tools. A programming language optimized for small devices and a standardized language that could support communication between the mobile units and the central server. The following paragraphs explore these aspects.

In [2] we can see the design description for a remote device management framework optimized for personal devices. In the study various device management systems were evaluated based on five categories: expressive power, system load (computational and memory), network load, security and device IQ. The expressive power is a measure of the flexibility of the technique and the device IQ is a measure of in what extend the device is in
control of the situation within a management session. The other three categories are self explanatory. In [2] results, OAM DM emerge as the best option for remote network management technique to manage the communication between mobile agents.

OAM DM (Open Mobile Alliance Device Management) was at the beginning an initiative by Ericsson, IBM, Lotus, Motorola, Nokia, Palm Inc., Psion and Starfish Software. It goal was “to accelerate the market's vision of ubiquitous data access from any device to any networked data”[3]. OAM extensions allow the operator to perform management actions on manageable objects of the remote managed device. This way the operator can perform all sorts of device management tasks: device configurations, read and set parameters, executing, installing and upgrading software. OAM DM offer fairly good expression power and has very good performance.

In [4] we find the following list of OMA DM capable devices:

- Alcatel: Alcatel One Touch 715
- Ericsson: T39, T68
- Motorola: V300, V400, V500
- Nokia: 3300, 3595, 3650, 3660, 6108, 62xx, 6600, 6800/20, 7200/50/50i/70/80, 7650, 9500, N-Gage
- Panasonic: X70
- Siemens: M55, M56, S55, S56, SL56, C65, SX1
- Sony Ericsson: P800, P900, 700, 700i, T68i, T610, T618, T630, Z600, Z1010
For the software development we will use the Java 2 Micro Edition platform. This is a Java platform especially conceived for no conventional consumer devices. It is suited for devices with characteristic like limited memory, limited processing power and small display areas [5]. All this makes this platform perfect for mobile telephone applications.

The lack of commercially available solutions and the limited number of research on this subject reveal a great opportunity for further investigation. While the system proposed in [1] is a valid solution for UMTS systems, more research is needed for a CDMA2000 wireless network implementation. Other related issues might be the development of mobile agents based application such as costumer service, costumer surveys, user data backup, among others.

3. Literature Review Revisited

Various planned work-roads on the original proposal were abandoned. Some of them were not necessary and others were no applicable under current scenario.

Management Framework

While certainly a robust management tool is a must in a real life commercial implementation where the number of remote units to configure and maintain will be on the thousands, in a concept prove implementation, as the one this project is aimed to, the added complexity and restrictions derived from the use of those platforms made them unpractical. In place of elaborated platforms I will be using the nearly ubiquitous SMS platform with a truly elemental protocol based on custom formatted text SMS messages.
Software Development Language/Tool

Due to equipment availability I decided to use Visual Studio Development Suite and C# programming language.

RIL Layer

The Radio Interface Layer provides the interface between the radio hardware and device drivers from OEMs (Original Equipment Manufactures) on the cellular market. In this sense the RIL layer creates an abstraction that makes possible for cellular manufactures accommodate different radio into their equipments using a single driver that follows the RIL abstraction [6].

RIL layer is made of a RIL proxy module and a RIL driver module. The RIL proxy makes call to the RIL driver on behalf of OEMs drivers. The RIL driver is specific to the radio modem and is responsibility of the radio OEM. At the end the RIL driver is the module that process all radio commands and events.

In the case of Windows Mobile phones, Microsoft provides the RIL proxy. The manufacturers have to write a customized RIL driver to work with their radios. In the picture ahead we can appreciate the interface path to the radio hardware.

Applications request a RIL proxy instance to the OS, and use this instance to access the radio hardware through the device specific RIL driver. The interface uses an asynchronous approach to accommodate for time sensitive voice applications and is implemented using callback functions triggered by RIL driver responses or notifications.
4. Cellular Network Monitor System Design

The Cellular Network Monitor (CNM) attempts to take advantage of customer premise equipments (CPE) to measure quality of service parameters related to last mile connectivity. On a cellular network CPE are commonly known as mobile phones or cellular phones and “last mile” is also referred to with the term “mobile mile”.

The technological advances on microelectronics, physics, and other fields have lead to increasingly computer miniaturization and therefore increasingly computer capacity for electronic devices. Nowadays cellular phones have become truly mini computers capable of execute the more diverse tasks and event with multitasking capacity in most cases.

Under these conditions a cellular network increasingly resembles a traditional computer network: every phone unit packs the computational and connectivity capacities of a computer network host. CNM uses a piece of software named Cellular Agent that is to run
on costumers’ phones. Once running the Cellular Agent will receive commands, execute requested tasks, and reply with results to a central server, named the Server Agent. The other component of the system is a central server which includes a Web Server, Web based graphic user interface (GUI), a Database Server, and server side running scripts to backs application’s logic and system’s components interconnections.

**Architectural Description**

**System Context**

The Cellular Network Monitoring System is aimed to help on cellular system monitoring and quality assurance. The system is build with the goal of reducing the cost in time, resources and work invested in the collection of the field data needed to measure signal quality in a cellular network. The used approach takes advantage of costumers’ handsets and movement patterns to assists us in data collection. This is made possible by placing a piece of code (software agent) in costumers’ cell phones with the capacity to collect on field data measurements and transmit these measures to a central data gatherer application.

These software agents on mobile handsets are required to accept configuration messages from a central server. This interaction should be ease by a management module with a user friendly interface. Configurable options must include a way to select the data collection routine to execute and other important parameters such as time between measures. Handset agents must allow user interaction in order to ease system test and debug.
Application Modules

CNM’s fundamental part is the software agent to be installed on costumers’ handsets. This module construction is dependent on the handset (telephone) operating system and supported technologies. On a final stage the module may be composed of two computer programs, one responsible of agent-server interactions and the second one in charge of actual measurements routines.

A communication manager module sits between software agents and the rest of the system in order to facilitate data and control messages exchange, and to manage communication channel security. A database administration module collects messages received from all agents and dumps all the data on the central database through a database engine module. This database administration module should also responds to data requirements from system operators with data stored on the central database.

The application control module implements the application logic and dispatch users’ requests posted through the graphical user interface (GUI) module. This GUI is implemented as a web application via internet browsers on users’ computers and represents the human/computer interaction component.
**Connectors**

Modules will interact internally via function calls and through short message service (SMS) protocol over the cellular network. The database management module will use a structure query language (SQL) over the proper connector to communicate with the database engine. The users’ GUI module will use hyper text transfer protocol (HTTP) to communicate with users’ internet browsers.

**System Architectural Diagram**

The following architectural diagram presents a coarse view of the Cellular Network Monitoring System.
Agent Design

The central part of the system is the Cellular Agent. The Cellular Agent must be capable of measuring basic quality of service parameters. The Cellular Agent must be capable of receiving a command and queue it to start execution at the requested time. This queue capacity is essential to sync measuring times among different agents running on different cellular equipments. Once a new task has been queue the agent must be able to accept new commands from the server. This module will run on limited resource equipment therefore care must be take not to compromise capacity more than needed. Multithreading an Event Driven approaches where used to accomplish Cellular Agent requirements with minimum system load.

Agent Flow Chart

Event driven system are by its nature cumbersome to picture using flow charts, even in the case of simple systems. The reason is that events are external to the system and normally occur in an unexpected time and pattern. The following is an effort to show the functionality of the Cellular Agent.
Agent Flow Chart – Communication Thread

Communication Thread

Init:
- Read central server configuration (from config file?)
- Hello to central server
- Set
- Register handler for Received SMS event

Wait for new command (from server)

SMS Received Event

Valid Command (SMS from server)

Yes

Switch Command
- case Command 1
- case Command 2
- case Command 3
- case Command 4

- Register Data Ready Event Handler
- Send Command to Data Retriever (Start a Retriever Thread)

No

Wait for new command (from server)

Wait for Data Ready (from Data Retriever)

Data Ready Event

Read data from shared repository / Send data (SMS to server)

Reset Data

Figure 4-1

Parallel lines on the diagram represent the “waiting for asynchronous events” state.
Agent Flow Chart – Data Retriever Thread

The Data Retriever Thread is in charge of programming system timer to meet the received command conditions of measuring routine start time and intervals. It communicates with Communication Thread by triggering the Data Ready event.
Agent Flow Chart – Timer Thread

The Timer Thread waits for Timer Triggered events from the Operative System Timer Service. On Timer events this thread performs actual measurements and log results to a data repository file.
**Server Design**

Server design considerations comprise database design, graphic user interface, and application logic.

**Graphic User Interface**

The user interface is a key component in a commercial tool. It greatly affects the user experience with the application and can also affect the utility level of the application. In this case the GUI is kept very simple with only the needed functionality to prove the Cellular Network Monitor concept.

**Command Page**

<table>
<thead>
<tr>
<th>Command</th>
<th>Results</th>
<th>Map</th>
</tr>
</thead>
</table>

- Broadcast
- Select Destination

**Mobile ID** 8098675309

**Command** Command 1

[Send]
The command page interface allows the user to send a “broadcast” to all agents or single messages to a particular mobile agent. For ease of use the commands can be chosen from a drop down menu.

Results Page

<table>
<thead>
<tr>
<th>Agent ID</th>
<th>Time</th>
<th>Error Code</th>
<th>Param 1</th>
<th>Param 2</th>
<th>Param 3</th>
<th>Param 4</th>
<th>Param 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>8095555555</td>
<td>Y-m-d H:m:s</td>
<td>0</td>
<td>74</td>
<td>3.5</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8091111111</td>
<td>Y-m-d H:m:s</td>
<td>0</td>
<td>45</td>
<td>2.0</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8092222222</td>
<td>Y-m-d H:m:s</td>
<td>1</td>
<td>82</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8093333333</td>
<td>Y-m-d H:m:s</td>
<td>0</td>
<td>74</td>
<td>1.5</td>
<td>18</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Results page allows the user to query the database for the results of the last command sent, or to choose from a drop down menu with recent commands IDs.
Map Page

The Map page gives a graphic representation of the selected parameter within the results related to the selected command.

Data Base

Data for the Cellular Network Monitor system is stored in a MySQL database server and use the InnoDB storage engine. The database is a simple design that comprises three tables: agent, command, and result.

Agent table stores information on registered cell agents and their current states.

Table structure for table 'agent'

```sql
CREATE TABLE agent (
    id int(11) NOT NULL auto_increment,
```
number varchar(10) NOT NULL COMMENT 'mobile phone number',
'status' enum('online','offline') NOT NULL COMMENT 'known status',
PRIMARY KEY  (id),
UNIQUE KEY number (number)
) ENGINE=InnoDB DEFAULT CHARSET=latin1 COMMENT='Registered cell agents';

Command table stores submitted commands and related information, such as, addressee agents and submission time.

Table structure for table 'command'

CREATE TABLE command (  
    seq int(11) NOT NULL auto_increment COMMENT 'request Id',  
    command varchar(16) NOT NULL COMMENT 'Command sent',  
    due datetime NOT NULL COMMENT 'Measuring start',  
    minutesinterval int(11) NOT NULL COMMENT 'repetitions interval',  
    count int(11) NOT NULL COMMENT 'Number of measures to be made',  
    recipient varchar(16) NOT NULL COMMENT 'Command destination address',  
    recipients_count int(11) NOT NULL COMMENT 'Number of recipients',  
    'status' enum('Sent','Fail') default NULL COMMENT 'Send status',  
    requesttime timestamp NOT NULL default '0000-00-00 00:00:00' on update CURRENT_TIMESTAMP,  
    PRIMARY KEY  (seq)  
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

And, of course, the result table stores the results received via SMS from the Cell Agents.

Table structure for table 'result'

CREATE TABLE result (  
    id int(11) NOT NULL auto_increment COMMENT 'Id',  
    seq int(11) NOT NULL COMMENT 'Related command sequence number',  
    'time' datetime NOT NULL COMMENT 'Time of measure',  
    lat float(10,6) NOT NULL COMMENT 'Location latitude',  
    lon float(10,6) NOT NULL COMMENT 'Location Longitude',  
    rssi varchar(4) NOT NULL COMMENT 'Received Signal Strength',  
    rssi_min varchar(4) NOT NULL COMMENT 'Minimum signal',  
    rssi_max varchar(4) NOT NULL COMMENT 'Max signal',  
    lac varchar(8) NOT NULL COMMENT 'Location area code',  
    rac varchar(8) NOT NULL COMMENT 'Routing area code',  
    n1 varchar(8) NOT NULL COMMENT 'First neighbor',  
    n1_rssi varchar(8) NOT NULL COMMENT 'RSSI first neighbor',  
    n2 varchar(8) NOT NULL,  
    n2_rssi varchar(8) NOT NULL,  
    n3 varchar(8) NOT NULL,  
    n3_rssi varchar(8) NOT NULL,  
    n4 varchar(8) NOT NULL,  
    n4_rssi varchar(8) NOT NULL,  
    n5 varchar(8) NOT NULL,  
    n5_rssi varchar(8) NOT NULL,  
    n6 varchar(8) NOT NULL,  
    n6_rssi varchar(8) NOT NULL,

24
last_registered_mnc_mcc varchar(8) NOT NULL,
PRIMARY KEY  (id),
KEY seq (seq)
) ENGINE=InnoDB DEFAULT CHARSET=latin1 COMMENT='Results from agents';

5. System Construction

Cellular Agent Construction

The Cellular agent has been build to meet design specifications. I selected Microsoft’s .NET platform, C# programming language, and Visual Studio IDE to target Windows CE Phones equipments. The decision had to do with equipment and development tools availability.

A major obstacle in the development process had been the restricted access to the radio frequency modem on cellular devices. These RF modems are responsible for the last mile link between the cell phone and the cellular provider network, meaning that the modems are the component on the cellular unit that manages all the information regarding signal levels, error correction, and others quality of service parameters. These modems are, in a great extend, manufacturer specific, even among GSM standardized units there can be many differences. These differences exist because manufacturers are free to add functionalities and are also free to implement or not various “standardized” APIs calls that give access to signal quality information. The characteristic of being a CDMA phone only adds to these difficulties, while there is no much information on any specific modem APIs calls, information on CDMA modems is far scarcer.

Access to modem assembly is achieved trough the Radio Layer Interface (RIL). On Windows Mobile Phones manufactures implements RIL as a Dynamic Link Library (DLL)
module where standard RIL functions are supposed to be present. Microsoft Development
Network (MSDN) gives a detailed description of RIL architecture and the RIL functions
included in a sample ril.dll module from Microsoft. Original Equipment Manufacturers
(OEM) use this sample ril.dll file as a guide for their RIL implementation and many of
them implements much of the functions on the sample file. In this way the sample ril.dll
from Microsoft serve as a good source on RIL implementations details. However
manufacturers are not required to implement all functions and as result many functions are
not implemented while others are only partially implemented and do not give complete
information.

Another way to programmatically access RF modem is by getting a handle to the modem
serial port and using direct AT commands on the modem. To get that handle you have to do
it through RIL_DevSpecific function call. This is a multipurpose RIL function call. This
function accepts manufacturer defined parameters in order to accomplish diverse tasks.
Many manufacturers tend no to implement regular function calls such as
RIL_GetCellTowerInfo, a function that is suppose to give back important information
regarding serving tower and signal levels, and instead implement custom versions of
RIL_DevSpecific function. This practice hinders valuable information from third party
developers. Alternatively the RF modem may be accessed by connecting the cellular phone
via a serial connection to a personal computer (PC). For this option to work the phone must
present itself as a modem to the computer, so this is also manufacturer dependent. The
GSM standard provides for this alternative and most GSM modems are accessible this way.
That is not the case with CDMA phones, where it is not a standard that the phone presents
itself as a modem. Anyhow this scheme is unpractical for our purpose since it implies that
the phone has to be continuously attached to a computer.
Finally there are other means to indirectly access limited RF modem related information.

One of them is to through the registry. Windows continually store signal level information on HKEY_LOCAL_MACHINE\System\State\Phone\Signal Strength. In order to access this information is enough to read this key. The information on registry is limited to signal strength indication and it is also presented in coarse steps, or in other words, with not enough precision.

RIL layer calls are served in an asynchronous manner and make use of native code (C++). To access this code it is necessary to use the C#’s Platform Invoke function. These functions allow for calling native code from C# applications. So the first thing to access ril.dll is to PInvoke the function signatures we are interested in.

```csharp
//ril.dll functions import
[DllImport("ril.dll")]
private static extern IntPtr RIL_Initialize(uint dwIndex,
RILRESULTCALLBACK pfResult, RILNOTIFYCALLBACK pfNotify, uint
dwNotificationClasses, uint dwParam, out IntPtr lphRil);
[DllImport("ril.dll", EntryPoint = "RIL_GetCellTowerInfo")]
private static extern IntPtr RIL_GetCellTowerInfo(IntPtr hRil);
[DllImport("ril.dll", EntryPoint = "RIL_GetSignalQuality")]
private static extern IntPtr RIL_GetSignalQuality(IntPtr hRil);
[DllImport("ril.dll")]
private static extern IntPtr RIL_DevSpecific(IntPtr hRil, byte[]
lpbParams, uint dwSize);
[DllImport("ril.dll", EntryPoint = "RIL_Hangup")]
private static extern IntPtr RIL_Hangup(IntPtr hRil);
[DllImport("ril.dll")]
private static extern IntPtr RIL_Deinitialize(IntPtr hRil);

RIL_Initialize, RIL_GetSignalQuality, RIL_DevSpecific are functions implemented on ril.dll and the above code made them available for our use from C#.

To back up this calls we need to define delegates functions that would be used as callback functions. These function will be called by the RIL layer when a result or notification is ready.

```csharp
public delegate void RILRESULTCALLBACK(uint dwCode, IntPtr hrCmdID,
IntPtr lpData, uint cbData, uint dwParam);
```
public delegate void RILNOTIFYCALLBACK(uint dwCode, IntPtr lpData, uint cbData, uint dwParam);

RILRESULTCALLBACK and RILNOTIFYCALLBACK types describe the signature of these functions.

Once a result is available the parameter lpData on RILRESULTCALLBACK will be pointing to a data structure with the results. Since this data structure is controlled by the native code module ril.dll we say that it resides in unmanaged memory: a region of memory not controlled by the .NET virtual machine. In order to bring that structure to our domains we need to define identical data structure on our code and use data marshalling facilities provided by the .NET platform.

[StructLayout(LayoutKind.Explicit)]
class RILCELLTOWERINFO
{
    [FieldOffset(0)]
    uint dwSize;
    [FieldOffset(4)]
    uint dwParams;
    [FieldOffset(8)]
    public uint dwMobileCountryCode;
    [FieldOffset(12)]
    public uint dwMobileNetworkCode;
    [FieldOffset(16)]
    public uint dwLocationAreaCode;
    [FieldOffset(20)]
    public uint dwCellID;
    [FieldOffset(24)]
    public uint dwBaseStationID;
    [FieldOffset(28)]
    uint dwBroadcastControlChannel;
    [FieldOffset(32)]
    uint dwRxLevel;
    [FieldOffset(36)]
    uint dwRxLevelFull;
    [FieldOffset(40)]
    uint dwRxLevelSub;
    [FieldOffset(44)]
    uint dwRxQuality;
    [FieldOffset(48)]
    uint dwRxQualityFull;
    [FieldOffset(52)]
    uint dwRxQualitySub;
    /* More minor interesting fields below */
}

/* More minor interesting fields below */
The code above defines structures that allow us to store signal quality data and cell tower information respectively. To easily access to stored data we define classes that represent each data structure. The code that follows defines the SignalQuality class which represents signal quality details.

```csharp
public class SignalQuality
{
    public SignalQuality() {}
    /// Gets or sets the signal strength (RSSI)
    public int SignalStrength { get; set; }
    /// Gets or sets Minimum RSSI
    public int nMinSignalStrength { get; set; }
    /// Gets or sets Max RSSI
    public int nMaxSignalStrength { get; set; }
    /// Gets or sets Minimum BER
    public uint BitErrorRate { get; set; }
    /// Gets or sets Low RSSI
    public int nLowSignalStrength { get; set; }
    /// Gets or sets High RSSI
    public int nHighSignalStrength { get; set; }
}
```

Now we can use our defined structures and external functions to request data from the RF modem. The function GetSignalQuality below initializes a RIL connection and registers the delegate function SignalDataCallback to handle the reply from RIL layer.

```csharp
public static SignalQuality GetSignalQuality()
```
IntPtr radioInterfaceLayerHandle = IntPtr.Zero;
IntPtr radioResponseHandle = IntPtr.Zero;

// Initialize the radio layer with a result callback parameter
radioResponseHandle = RIL_Initialize(1,
                                           new RILRESULTCALLBACK(SignalDataCallback),
                                           null, 0, 0, out radioInterfaceLayerHandle);

// RIL_Initialize will always return 0 if initialization is successful
if (radioResponseHandle != IntPtr.Zero)
    return null;

// Query for tower data
radioResponseHandle = RIL_GetSignalQuality(radioInterfaceLayerHandle);

// We have to wait since RIL_GetSignalQuality return is asynchronous
waithandle.WaitOne();
// After message received RIL handle is released
RIL_Deinitialize(radioInterfaceLayerHandle);
// Data now on the raw tower data structure is turn into a SignalQuality
// object
return new SignalQuality()
{
    SignalStrength = _signalQuality.nSignalStrength,
    nMaxSignalStrength = _signalQuality.nMaxSignalStrength,
    nMinSignalStrength = _signalQuality.nMinSignalStrength,
    BitErrorRate = _signalQuality.dwBitErrorRate
};

Below is the SignalDataCallback method.

public static void SignalDataCallback(uint dwCode, IntPtr hrCmdID, IntPtr lpData, uint cbData, uint dwParam)
{
    // initialize data structure to store Signal Quality
    _signalQuality = new RILSIGNALQUALITY();

    // Copy result returned from RIL into structure
    // note the use of Marshaling facility
    Marshal.PtrToStructure(lpData, _signalQuality);

    // notify caller function that we have a result
    waithandle.Set();
}

The call back function uses the condition variable waithandle to signal the caller waiting on this condition. waithandle is define in class RILClass as follow.

// conditional variable
private static AutoResetEvent waithandle = new AutoResetEvent(false);
The above described code is part of the core of the Cell Agent module in the sense that it is the part intended to capture the actual measurements.

**SMS handling**

Another piece of code essential to the project is the one related to capturing and dispatching of Short Message Service messages (SMS). To achieve this, I made use of the Microsoft.WindowsMobilePocketOutlook.MessageInterception namespace. This Microsoft library greatly reduces the complexity of SMS programmatic interaction by providing easy-to-use wrappers: these wrappers are a library of classes that wrap native code modules and give a managed code interface for managed code developers.

```csharp
// Default constructor indicates that message should be passed
// to other message interceptors
_smsInterceptor = new MessageInterceptor();
// Intercep messages that contains vsilva@tricom.com.do in sender field
_smsInterceptor.MessageCondition = new MessageCondition(MessageProperty.Sender,
    MessagePropertyComparisonType.Contains,
    "vsilva@tricom.com.do", false);

_smsInterceptor.MessageReceived += SmsInterceptor_MessageReceived;
SmsInterceptor_MessageReceived is the callback function that will handle the message received event.

void SmsInterceptor_MessageReceived(object sender,
    MessageInterceptorEventArgs e)
{
    // Cast to SmsMessage to access message body
    SmsMessage newMessage = e.Message as SmsMessage;
    if (newMessage != null)
    {
        // Parse incoming message body to an array
        messagefields = AgentHelper.process_Body(newMessage.Body);

        // return true when dispatched OK
        // cleaning file for new results
        StreamWriter SW = File.CreateText(AgentHelper.resultsFileName);
        SW.Write("");
        SW.Close();

        // pass command to dispatcher. dispatch return true when dispatched OK
```
//messagefields[0] is discarded, message: //"%^#&,seq,command,due,interval, count"
if (AgentHelper.dispatch(messagefields[1], messagefields[2],
messagefields[3], messagefields[4], messagefields[5], this))
{
}
}

Finally we need a function that will send SMS with collected data whenever a Data Ready event is generated from the Data Retriever thread (SMS sending and receiving are part of the Communication Thread). The Data Ready function is implemented as a delegate function in order to invoke the main thread from the Data Retriever thread to gain access to forms controls under the main thread.

```csharp
public void dataReadyHandler(object sender, InterpreterArgs ca)
{
    //This invoke pass control to main thread which executes
    this.Invoke((System.Threading.ThreadStart)delegate
    {
        // actually do the "something"
        if (ca.Message() == "Data Ready")
        {
            //wait random time up to 5 min to send response to
            //avoid Agent Sms attack
            int random = AgentHelper.RandomNumber(1,5*60000);
            Thread.Sleep(random);
            string line;
            StreamReader SR =
                new StreamReader(AgentHelper.resultsFileName);
            line = SR.ReadLine();
            while (line != null)
            {
                //cambiar por enviar sms respuesta
                //sendSmsResponse(line);
                Debug.Text += line + "\r\n";
                SmsMessage responseMessage =
                    new SmsMessage (serverAddress, line);
                //meassage send
                responseMessage.Send();
                line = SR.ReadLine();
                //waiting 5 seconds between messages
                Thread.Sleep(5000);
            }
            SR.Close();
        }
    });
}
```
Command dispatcher

The command dispatcher parses the received SMS message and initializes Data Retriever Thread Accordingly.

//Function dispatch and formats data for Command Interpreter Worker Class
public static Command_Interpreter dispatch(string seq, string command, string due, string minutesInterval, string count, CellAgent.Form1 caller) {

    //save string values
    AgentHelper.seqString = seq;
    AgentHelper.commandString = command;
    AgentHelper.dueString = due;
    AgentHelper.minutesIntervalString = minutesInterval;
    AgentHelper.countString = count;
    workerObject = null;

    //due datetime
    DateTime dueDateTime = AgentHelper.getDateTimeFromString(due);
    //getDateTimeFromString returns DateTime(0) on invalid time
    //string format
    //verify valid valid response
    if (dueDateTime != new DateTime(0)) {
        //calculate time to wait until command execution starts
        TimeSpan timeDiff = dueDateTime - DateTime.Now;
        AgentHelper.due = (int)timeDiff.TotalMilliseconds;
    } else
        AgentHelper.due = 0;

    //interval
    AgentHelper.minutesInterval = int.Parse(minutesInterval);
    AgentHelper.count = int.Parse(count);
    //validCommandArgs: parameters validation
    if (AgentHelper.validCommandArgs()) {

        //switching on commands
        switch (command) {

            case "SIGNAL":
            case "SIGNALGSM":

                // Create the thread object. Data Retriever.
                workerObject = new Command_Interpreter();
                workerObject.seq = seq;
                workerObject.command = command;
                workerObject.caller = caller;
                workerObject.count = AgentHelper.count;
                workerObject.dueTime = AgentHelper.due;

        }
    }
}
workerObject.intTime = AgentHelper.minutesInterval * 60000;

workerObject.ResultReady += new CommandInterpreter.ResultHandler(caller.dataReadyHandler);

Thread workerThread = new Thread(workerObject.DoWork);

   // Start the Data Retriever thread.
   workerThread.Start();
   // Put the main thread to sleep for 1 millisecond to
   // allow the worker thread to do some work:
   Thread.Sleep(1);

   break;
   case "ABORT":
   break;
   default:
   break;

}

//Returns CommandInterpreter object to allow stoping via RequestStop method
return workerObject;
}
else
return null;
}

Timer Thread

ChekcStatus method is the Callback method for the system timer triggered event.

   // This method is called by the timer delegate.
   public void CheckStatus(Object stateInfo)
   {
      AutoResetEvent autoEvent = (AutoResetEvent)stateInfo;
      //Check abort command received
      if (!_shouldStop)
      {
         //get and log measures
         logSignalLevels();
         //Counting iterations
         ++invokeCount;
      }
      else //force final condition
      {
         invokeCount = maxCount;
      }
      //verify for final condition. clip maxCount effect to 10.
      if ((invokeCount == maxCount) || (invokeCount > 10))
      {
         //reset invokeCount. Trigger autoEvent
         invokeCount = 0;
         autoEvent.Set();
      }
Server Construction

The Cellular Network Monitor server side components run on an Apache – MySQL – PHP server with the following characteristics:

Apache version: Apache/2.2.4 (Win32)
MySQL version: 5.0.27-community-nt-log
PHP version: 5.2.1

PHP loaded extensions

bcmath, calendar, com_dotnet, ctype, session, filter, ftp, hash, iconv, json, odbc, pcre, Reflection, date, libxml, standard, tokenizer, zlib, SimpleXML, dom, SPL, wddx, xml, xmlreader, xmlwriter, apache2handler, mbstring, gd, imap, mysql, mysqli, PDO, pdo_sqlite, SQLite

Cell Server Application

The Cell Server Application consists of a group of PHP scripts that serve the interactions between the Cell Agents on customer’s cell phones, the system’s database, and system’s users.

SMS Handling – Sending

Communication from users to cell agents is handled by the sendCommand.php component. This script formats messages to be sent to cell agents, sends the message to all recipients.
and updates database table accordingly. Messages are sent by establishing a SMTP (Simple Mail Transfer Protocol) connection to a Microsoft Exchange server.

sendCommand.php

/*! * Created on 30/10/2010 * sendCommand.php * Formats messages, sends the message to all recipients and updates database */
include 'Mail.php';

//Selecting Database agentdb
mysql_select_db($database_AgentDb, $MysqlAgentDb);

//Send to agent on Mobile ID textbox
if( $_REQUEST["mobileID"] !="")
$recipients[] = $_REQUEST["mobileID"]."@movil.tricom.net";
$recipient = $_REQUEST["mobileID"]; //Add to $recipients all online agents if Broadcast is selected
if(isset($_REQUEST["broadcast"]))
{
    $recipient = "Broadcast";
    $query_all_agents = "SELECT number, status FROM agent;";
    $resultAgents = mysql_query($query_all_agents, $MysqlAgentDb) or die(mysql_error());
    while($row = mysql_fetch_assoc($resultAgents))
    {
        if($row["status"] == "online")
            $recipients[]= $row["number"]."@movil.tricom.net";
    }
}

$recipients = array_unique($recipients);
$recipients_count = count($recipients);

switch($_REQUEST["command"]){
case "ABORT":
    $query_insert_command = "INSERT INTO command (command,recipient,recipients_count) VALUES ($_REQUEST[command],".$recipient",".$recipients_count");"
    mysql_query($query_insert_command, $MysqlAgentDb) or die(mysql_error());
}
$seq = mysql_insert_id($MysqlAgentDb);

$msg = 
"$seq,$_REQUEST[command],$_REQUEST[due],$_REQUEST[minutesinterval],$_REQUEST[count],";

if (sendSms($recipients,$msg))
{
$command_insert = "UPDATE command SET status='Sent' WHERE seq=$seq;";
mysql_query($command_insert, $MysqlAgentDb) or die(mysql_error());
}
else
{
$command_insert = "UPDATE command SET status='Fail' WHERE seq=$seq;";
mysql_query($command_insert, $MysqlAgentDb) or die(mysql_error());
}
break;

default:
$command_insert = "INSERT INTO command (command,due,minutesinterval,count,recipient,recipients_count) VALUES ($_REQUEST[command'],$_REQUEST[due],$_REQUEST[minutesinterval],$_REQUEST[count],$recipient,$recipients_count);";
mysql_query($command_insert, $MysqlAgentDb) or die(mysql_error());

$seq = mysql_insert_id($MysqlAgentDb);

echo $msg = 
"$seq,$_REQUEST[command],$_REQUEST[due],$_REQUEST[minutesinterval],$_REQUEST[count],";

if (sendSms($recipients,$msg))
{
$command_insert = "UPDATE command SET status='Sent' WHERE seq=$seq;";
mysql_query($command_insert, $MysqlAgentDb) or die(mysql_error());
}
else
{
$command_insert = "UPDATE command SET status='Fail' WHERE seq=$seq;";
mysql_query($command_insert, $MysqlAgentDb) or die(mysql_error());
}
break;

function sendSms($agentsAddArray,$msg){
/* mail setup recipients, subject etc */
$recipients = $agentsAddArray;
$subject = "Nothing to say";
$headers[] = "From" = "vsilva@tricom.com.do";
SMS Handling – Receiving

Another important task for the Cell Server is to process resulting data. This task includes receiving SMS from Cell Agents, extracting resulting information, and storing that information in the database.

Message from cell agents are eventually delivered to a Microsoft Exchange mailbox1. Every few minutes the Cell Server connects to the mail server to process recently arrived messages. Message information is temporally stored on a text file and processed messages are deleted. Finally the temporary storage file is processed: information on the temporary file is permanently stored on the results table and the temporary file is truncated to zero length.

DRPUHandToDB.php, listed below, is the component that handles this task.

/*
* Created on 30/10/2010
* DRPUHandToDB.php
* Receive, Extract and Store information received from Cell Agents
*/

//Read file lines to array $readfile
$readfile = file("Results/ResultsDRPUHand.txt");
// If lines on file create a loop that will read all lines on $readfile and parse data fields
if(count($readfile) > 0){
echo "lines on file:".count($readfile)."<br>";
for ($i=0; $i<count($readfile)-1; $i++) {
    //line example: "sender_agent \t field1,field2,field3...fieldn"
    //discard sender column on $seg[0]
    $seg = split("\t",$readfile[$i]);
    $linesdata[] = split("","$seg[1]);
    //print("$fields[1]<br>");
}
print_r($linesdata);

//Includes connection if necessary
if(!isset($MysqlAgentDb)) include('Connections/AgentDb.php');
    //Selecting Database agentdb
mysqlselect_db($database_AgentDb, $MysqlAgentDb);
for ($i=0; $i<=count($linesdata)-1; $i++) {
    $fields = $linesdata[$i];
    if(!isset($_SESSION['gsm']))
    {
        //CDMA system
        echo $query_insert_results = "INSERT INTO result (seq,time,lat,lon,rssi,rssi_max,rssi_min) " .
            "VALUES($fields[0],'$fields[1]','$fields[2]','$fields[3]','$fields[4]','$fields[5]','$fields[6]');";
        echo "<br>";
        $resultInsertResults = mysql_query($query_insert_results, $MysqlAgentDb) or
die(mysql_error());
        $inserted += mysql_affected_rows($MysqlAgentDb);
    }
    else
    {
        //GSM system
        echo $query_insert_gsm_results = "INSERT INTO result (seq,time,lat,lon,lac,rac,mnc_mcc,rssi,n1,n1_rssi,n2,n2_rssi,n3,n3_rssi,n4,n4_rssi,n5,n5_rssi,n6,n6_rssi,last_registered_mnc_mcc) " .
        echo "GSM<br>";
    }
}
$resultInsertResults = mysql_query($query_insert_gsm_results, $MysqlAgentDb) or die(mysql_error());
$inserted += mysql_affected_rows($MysqlAgentDb);
}
}
echo "Inserted rows:$inserted<br>

if ($inserted == count($readfile))
{
   //All lines inserted. Truncating file to zero length
   $handle = fopen("Results/ResultsDRPUHand.txt", "w+");
   ftruncate ($handle,0);
   fclose ($handle);
}
} else echo "No lines in file ResultsDRPUHand.txt<br">

XML Data

As a convenience for presenting data in a graphic format the data on database is turned to XML format by the xmlResults.php script.

/*
 * Created on 3/11/2010
 * xmlResults.php
 * Window - Preferences - PHPeclipse - PHP - Code Templates
 */
include('Connections/AgentDb.php');
//Selecting Database agentdb
mysql_select_db($database_AgentDb, $MysqlAgentDb);

//Select all result fields where command id is as indicated by commandseq
$query_select_results = "SELECT * FROM result";
if(isset($_REQUEST["commandseq")){
   $query_select_results .= " WHERE";
   foreach($_REQUEST["commandseq"] as $key => $value)
   $query_select_results .= " seq = $value OR";
   $query_select_results .= " 1 = 2";
}

//Creating new document object
$dom = new DOMDocument("1.0");
$node = $dom->createElement("markers"); $parnode = $dom->appendChild($node);
$resultDataSets = mysql_query($query_select_results, $MysqlAgentDb) or die(mysql_error());
$totalSelectedRecords = mysql_num_rows($resultDataSets);

// Start XML file, create parent node
$dom = new DOMDocument("1.0");
$node = $dom->createElement("markers");
$parnode = $dom->appendChild($node);

// Iterate through the rows, adding XML nodes for each
while ($row = mysql_fetch_assoc($resultDataSets)) {
    // Add to XML document node
    $node = $dom->createElement("marker");
    $newnode = $parnode->appendChild($node);
    $newnode->setAttribute("commandID", $row['seq']);
    $newnode->setAttribute("time", $row['time']);
    $newnode->setAttribute("lat", $row['lat']);
    $newnode->setAttribute("lon", $row['lon']);
    $newnode->setAttribute("rssi", $row[$_REQUEST['field']] );
    $newnode->setAttribute("colorrssi", colorRssi($row[$_REQUEST['field']]));
}
$dom->save("xmlData.xml");

header("Location: mapResults.php?field=\$_REQUEST[field]");

function colorRssi($rssi)
{
    switch($rssi)
    {
    case $rssi > -70: return "good"; break;
    case $rssi > -85: return "regular"; break;
    default: return "bad";
    }
}
6. Conclusions

At this point we can state that the developed tool meets the requirements and serve as concept prove of the viability to build a cellular network monitoring system relying on subscriber units. The main requirement of having a tool to ease and speed up field data collection was reasonably achieved.

On the building process of the Cellular Network Monitor tool we found several obstacles, being the most challenging the difficulties to get the required information out of the radio frequency modem equipment that sits on each cell phone. In a real product development scenario these impediments should be easily overcome: a cellular service provider may be able to obtain the required information, permissions, and development tools from Original Equipment Manufactures to address those issues.

A pending point is that the system lacks of a clean communication path from agents back to the server, this pitfall oblige the user to perform a manual step to get received messages from mobile agents to the database. This can be overcome by implementing a software patch on the service provider’s SMS gateway.

Other useful features can be added to the CNM tool. An example could be the ability of cell agents to report call details and position coordinates when some defined events, such as dropped calls, are detected. The addition of this and others features can be the object of future works on this matter.
7. References

   david.soldani@nokia.com, 2006.


