Pocket Wizard: A System for mobile control of Desktop PC and its Applications using Bluetooth enabled Cell Phone

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Abstract— There are various limited options available to the users when they are not connected to the internet to access their workstations. Most of the options available are tedious, expensive, and unsecure. Hence, there was a need for an easy to use secure application that will be able to connect the users while being offline from their cellphones and access their data regardless of their location anywhere in the world. The proposed system is based primarily on Bluetooth and Java technology and in order to achieve the idea of accessing workstation with personal mobile phone as a remote interface. Development strategies for this innovation includes two phases: Java based application platform-designed and developed for smart phones and PDAs and utilising the hardware present inside cellphone to manage and interconnect between all inside accessories based on monitoring and controlling mechanisms by Bluetooth media. This study involved designing a new application that enables users to connect to their workstations remotely by the use of Bluetooth technology present in cell phones while being secure and user-friendly. Once this application is installed, computer users are successfully able to connect with their workstations and control it via their Cell phones.

Index Terms— Mobile Communication, Bluetooth, Remote desktop, Communication protocols, Cellphones, bandwidth, Controlled command, Short message services (SMS), Nonfunctionality, Pocket wizard client and server.

1 INTRODUCTION

Consumer electronics devices and personal computers have become inevitable part of our life. Similarly, mobile devices and computers like CELLPHONEs and Tablets are becoming more and more commonly used in our daily life. Controlling consumer electronics devices and computers remotely is an important aspect of the technology. Today, we have universal remote control devices to control consumer electronic devices such as TV sets. Similarly, it is desirable to remotely control stationary desktop/laptop PCs and their applications. For example, an instructor in class-room may want to control a PowerPoint presentation running on his laptop computer and projected on the screen using a CELLPHONE (i.e. pocket PC) or cell phone, while he is moving around in the class-room freely. In this way, he does not have to go to the laptop each time when he wants to use the PowerPoint screen.

Its architecture is based on client-server paradigm. It consists of two parts: a server part and a client part. The server part runs on a desktop PC (or laptop PC depending on the usage scenario) to be controlled remotely. The client part runs on a cell phone that can be easily carried by a user and that will act as the remote controller device for desktop PC and its applications. The server side of the system is capable of listening incoming connections, sending and receiving data, processing control commands, taking screenshots, modifying and sending images back to client side, and sending mouse and keyboard events to the operating system. The client is capable of establishing connections to the server, sending/receiving data and processing control commands, changing the view area and sending mouse and keyboard events to the server side. Our application will be primarily based on Java Technology. The server side of the system runs on top of the Windows XP operating system [1] and the client side is a Java [2] based cell phone with inbuilt Bluetooth technology. We identified the following as the requirements of a system that enables a Cell phone to be used as a remote and mobile control device for desktop PC applications. Those identified requirements helped us as the basic guidelines in designing our system.

2 DEVELOPMENT PROCESS

This paper is about how to control PC applications remotely inside a house, an office, or a conference room. As the remote control device, we consider using a cell phone purpose pocket PC computer with Bluetooth capability. For this purpose, we have designed and implemented a mobile system software, called Pocket Wizard, that enables a cell phone to act as a remote controller device for desktop/laptop PCs and their applications. In this paper, we introduce its architecture, and how we have realized it. Pocket Wizard is a system/tool that allows users to control their desktop computer applications from a cell phone by using its inbuilt Bluetooth technology.

The designed system was successfully tested on a personal computer with the use of cellphone. During the testing stage, the components and devices were connected and implemented on the workstation and the user by installing the system interface on a mobile phone. Application successfully enables user to remotely access their workstation while being...
cost effective and user friendly. We identified the following as the requirements of a system that enables a Cell phone to be used as a remote and mobile control device for desktop PC applications. Those identified requirements helped us as the basic guidelines in designing our system.

**Ease of use:** The system should be easily launched, configured and used. It should have a nice and graphical user interface.

**Mobility:** The system should support mobility of the user while controlling the desktop computer application. Mobility can be enabled if the remote control device is portable and if its connection to the desktop computer is

**Wireless:** The wireless connection can be a short-range local or personal area connection, most of the time. In that case, the roaming range can be up to 100 or 300 meters depending on the wireless technology used and on the propagation environment.

**Flexible Control:** A user should be able to control and execute as much functionality as possible. It is the best if the user can do everything that he/she can do on a desktop computer also in a remote manner. The user should be able to give keyboard inputs and mouse inputs to the desktop PC and also should be able to get as much screen information as possible. (If applicable, displaying the whole screen area is preferred.)

**Power:** The system should be power efficient since cell phones are power constrained devices and have limited energy.

**Reliability:** The system and connectivity should be reliable enough so that a user can control the desktop computer without losing data and/or commands.

**Bandwidth:** The system should be bandwidth efficient on the wireless link between cell phone and desktop PC, since the same link can be used for many other applications that run at the same time, like an FTP transfer, a web browser activity, a backup activity, and so on.

**Enabling Feedback:** While interacting with the desktop PC using a cell phone, the user should get enough feedback from the system about what is going on and about the status of the executed operations.

**Asymmetric Functionality:** A desktop computer has advantages in comparison to a cell phone in terms of computation power and unconstrained energy sources. Therefore the system design should be asymmetric whenever possible, giving more computational overhead to the server side of the system than the client side. In other words, a thin client model is a preferred model for the architecture of the system [12].

**Security:** Not everybody who has a cell phone in the vicinity should be able to control a desktop PC and its applications. Only authorized users should be able to do that. Therefore the system should support authentication and authorization of the users that would like to access and control the system remotely via cell phone.

3 RELATED WORK

There are already some products for controlling a PC from a cell phone, similar to our work. Some of them are Remote Control Pocket [10] and Mobile Administrator [11]. The Remote Control Pocket system described in [10] uses also client/server paradigm and provides access to a PC over a TCP/IP connection that goes over either a modem or a wireless channel. It provides mouse and keyboard control after secure access granted with correct username/password combination. These features are similar to our Pocket Wizard system; but the system in [10] lacks the display capability we offer as at it supports only grey scale, 16 colors and 256 colors resolution whereas our system can display 16-bit PNG screenshots of the PC screen. Additionally, Pocket Wizard supports zooming and presentation mode with user-friendly GUI for fast forward and backward jumping on a presentation. The Mobile Administrator [11] system enables the remote control of a computer using a portable device. This tool supports running commands on the server side, but it does not allow mouse and keyboard control, and it does not show screenshots of the PC on the Pocket PC screen. With our Pocket Wizard system, a user is able to control keyboard of a PC, and in this way the user can open a command window and run any command on the PC. Additionally, Pocket Wizard can show the current state of the PC screen on the cell phone.

4 SYSTEM ARCHITECTURE AND DESIGN

4.1 Network Connectivity

The connection between a controlling Cell phone and a desktop PC can be over a single wireless hop, or over many wired and wireless hops using the Internet infrastructure. In both cases IP (Internet Protocol) is used as the communication glue and the routing protocol, and TCP is used as the transport protocol. The wireless link technology can be a wireless LAN technology such as IEEE 802.11 a/b/g [3], [4], or a wireless PAN technology such as Bluetooth [6], [7]. For such a direct connection, both cell phone and desktop PC should be wireless capable. The PC can have a wireless adapter to talk to the CELLPHONE or it can first talk to a wireless access point over Ethernet and then the wireless access point can bridge this connection to the CELLPHONE over the wireless link. Whether the wireless link between the CELLPHONE and PC is 802.11 or Bluetooth, the rest of the protocol stack can be the same. We can run TCP/IP on both Bluetooth link layer and 802.11 link layer. The Pocket Wizard system programs run over TCP/IP hence are not affected by the link layer technology. Of course the performance and some other metrics are affected. 802.11 provide better throughput and range, whereas Bluetooth provides better energy efficiency [5], [8]. Additionally, if Bluetooth is used as the link layer, TCP/IP is not required. Using the RFCOM sub layer of Bluetooth, the Pocket Wizard software can be implemented so that it uses serial communication using RFCOM for message exchange between Cell phone and PC. In this case, however, a reliability layer has to be included as part of Pocket Wizard software, since the RFCOM sub layer of Bluetooth and the layers below does not guarantee hundred percent reliability for the delivery of the bytes and packets [7], [8]. When we use IP as the routing layer and TCP on top of it, the connection between the Cell phone and PC does not have to go over a one-hop link but can be any number of hops. The Cell phone and the PC can be located anywhere on the Internet. Hence the connection can be over the Internet. In this case, cell phone can be connected to an
access point via a wireless link and the access point is connected to the Internet. Similarly, the desktop PC is also connected to the Internet via a wired and wireless link. The Pocket Wizard system can then run on top of this configuration without requiring any modification.

4.2 Operation of Pocket Wizard
Pocket Wizard system consists of two software programs: one server program running on a desktop PC or laptop PC that is to be controlled remotely; and one client program running on a cell phone to be used as the remote controller. The server process starts listening on a well-known TCP/IP port after being started up on the desktop PC. A cell phone user has to know the IP address of the desktop PC and the well-known port number for being able to connect to the desktop from the CELLPHONE. Additionally, a username and password is required for the user to login to the system. The server process asks the client process a username and password, and then authenticates the user. In this way, only users with previously created accounts can access the PC for controlling. These parameters (server IP address, port number, username, and password) are maintained at the server side and are configurable via a GUI interface. A Cell phone user that would like establish a connection to the PC for controlling the PC applications enters the required information (IP address, port number, username, and password) and a TCP connection is established to the server. Over the TCP connection, besides sending username and password, the client process also sends some parameter values regarding the screen width and height. If the server authenticates the user, it replies back with a login command and OK message. Otherwise, if the authentication is not successful, the server replies back with a login command and NO message. The TCP connection is closed in this case. If the client gets logged in to the server successfully, other operations can be executed and controlling of the PC can start. For this, the client first requests the current state of the PC screen. It sends a Send New Image command to the server to obtain the screenshot of the desktop PC. Upon receiving such a command from the client, the server captures the image of the screen, resizes it according to the dimensions of the client’s screen, and makes the color depth 16 bits. Then the server sends Image command to the client including the size of the image in bytes, and the binary data corresponding to the image. When the client gets the Image command, it reads the binary image data and creates an image to be displayed on cell phone’s screen. The image corresponding to the screen state of the PC is then displayed on the screen of the cell phone as part of the GUI structure for the Pocket Wizard client. After getting a screenshot from the PC, the cell phone can request more screen shots. For this, it should again send a Send New Image command to the PC. This mechanism, i.e. waiting for an image to be downloaded before sending the next request for another image, is a simple flow control mechanism between the cell phone and PC. Another alternative could be requesting images periodically; but then the period should be adjusted depending on the speed of cell phone and the bandwidth of the wireless link. The mechanism that we use is adaptive to the changes in the wireless link properties and available bandwidth. After getting the screenshot of the PC, the CELLPHONE user can start doing some control operations. Those include mouse operations and keyboard operations. A mouse operation is triggered when the CELLPHONE user touches to the screen of the CELLPHONE that has the PC image. Additionally, the CELLPHONE user has a GUI through which he/she can indicate whether she would like to emulate a left mouse button press event or a right mouse button press event. Then the mouse operation and location is transported to the server which converts the mouse position to a point on the PC screen. Then the server sends a mouse event to the PC operating system and appropriate action is executed on the PC. Similarly, a keyboard operation can be triggered when the user presses on a key on the CELLPHONE keyboard. The appropriate keyboard command is conveyed to the server which in turn sends keyboard events and character codes to the PC operation system. Besides these, if an error occurs on the server side, an Error command and an appropriate error string is sent to the client side. If the client gets disconnected from the server unexpectedly, the client tries to reconnect to the server if the user has enabled the “try to protect disconnections” option. Otherwise, reconnection is not attempted and the user is informed about the disconnection.

4.3 Control command and Data Flow
A command is sent in a message and represented with a string followed by a new line character. The commands Login, Error, Okay and Not Okay are used at the beginning of client server handshake and authentication. The Error command indicates an error condition and is used in other phases as well. The Left Click, Left Double Click, Right Click, Right Double Click, Mouse Left Down, Mouse Left Up, Mouse Right Down, Mouse Right Up, Mouse Move commands are mouse related commands and are used to control the mouse pointer on the desktop PC screen. The relative location of the pointer on the CELLPHONE screen is sent to the server side and the server calculates the actual location on the desktop screen. Key Down and Key Up commands are keyboard related commands and are used when the user would like to provide keyboard input to the PC applications via the CELLPHONE keyboard panel. For that, the character code of the key is sent inside a command to indicate which key is pressed. Since the screen size of a CELLPHONE is much smaller than the screen size of a desktop PC, the screen view of the PC has to be scaled down, and this may cause a low quality image to be presented on the CELLPHONE screen. Therefore, supporting zooming of the screen image is an important feature to have on the client side. The Pocket Wizard supports this in a simple manner. The image shown on the CELLPHONE screen is divided into four quadrants, and each quadrant can be zoomed to occupy the whole CELLPHONE screen. For that, the client side issues Change Screen Zoom command including the information about which part of the screen has to be zoomed: left top, right top, left down, or right down.

4.4 Structure of the Pocket Wizard Client
The internal software structure of the client side and server side of the Pocket Wizard system. Each side is divided into
components with specific well defined functionality. The components constituting the client side are: Client GUI, Saver/Loader, Command Handler, and Connector. The client graphical user interface (GUI) component is responsible for interacting with the CELLPHONE user. With this interaction it can get the server IP address, port number, username, password, and the option if disconnection will be protected or not. Those are the information required to login into and authenticate with the server. Another function of the GUI component is to show the screenshot images arriving from the server side. This function is vital for enabling the CELLPHONE user to have total control on the PC and to keep track of what is going on. Another responsibility of the GUI component is to detect mouse and keyboard events, and send those events to the server side via the help of the command handler component. The GUI also has a presentation mode which is suitable to easily direct PowerPoint presentations.

In this mode, the user can send Forward and Backward commands to the PowerPoint software running on the desktop or laptop computer without getting Cell phone about the desktop screen. This saves wireless bandwidth and helps the remote commands to execute faster. The saver/loader component is responsible for saving the settings (server IP address, port number, username, password and "try to protect disconnection" option) to a file, called settings.ini, and loading these settings when the program re-starts. The command handler component is responsible to send commands through the connector component and analyze/ process incoming commands. For example, when it receives an incoming Image command, it first reads the size of the image and then reads that many bytes from the connector component in binary form. After then, it creates the image and gives the image to the GUI component to be displayed on the CELLPHONE screen. The command handler component also detects disconnections via the null command and informs the GUI about disconnections. The connector component is the layer that provides communication with the server side. It sits on top of the TCP/IP transport layer. It is responsible for initiating the connection and interacting with the server. It uses TCP as the transport layer, therefore the communication is stream oriented, having no packet boundaries at the transport layer.

The packet boundaries are detected at this component. The packets include commands and those commands are given to the command handler component. Similarly, commands are received from the command handler component and sent through the TCP layer to the server side. This component is also responsible for tearing down the connections when required.

4.5 Structure of the Pocket Wizard Server

The server side is composed of the following components: Server GUI, Saver/Loader, Command Handler, Screen Handler and Win API Interface, and Connector. The server graphical user interface (GUI) component irresponsible for interacting with the user at the server sideband providing the user the ability to set the values of some parameters such as listen port, username and password. Another functionality of the GUI is to present logs which provide useful information about connections.

This saver/loader component at the server side is very similar to the corresponding component at the client side. It is responsible for saving the settings (port, username, password and logging option) to a system file (settings.ini) and loading the saved data when the program starts. In order to protect the saved information from other people who should not access the system, the 128-bit DES encryption method is used to encrypt the information [9]. The command handler component sends the commands through the connector components towards the client side, and receives and processes the commands arriving from the client side. As part of processing of the incoming commands, it uses Win API interface in order to send mouse and keyboard events to the desktop operating system. Additionally, it uses the screen handler component for capturing the screen state. This is done when the client side issues a New Image command to the server. Consequently, the server side first gets a screenshot with the help of the screen handler component, and resizes the image according to the client's screen size and viewport (view area). The color depth is decreased from 32 bit to 16 bit and the image is sent towards the client as part of the Image command in PNG format. The screen handler component is responsible for capturing the current state of the screen and providing the captured screenshot images to other components. The Win API Interface component is responsible for sending mouse and keyboard events to the desktop operating system.

It also provides screen capturing functions to the screen handler component. It uses some dynamic link libraries (dells) for this purpose [13]. The connector component is responsible for listening to incoming connections on a well-specified port, and accepting the incoming connection requests arriving from the client side. Similarly to the client side connector component, it runs over TCP/IP, and uses stream-oriented communication while talking to the corresponding component in the client side. It is responsible for converting the stream oriented bytes into packets (commands), and vice versa. The command packets are passed to the command handler component, or the command packets are received from the command handler. This component is also responsible for termination of connections.

4.6 Performance issues and Design Choices

During the design phase, we chose TCP as the transport layer instead of UDP in order to have reliable delivery of commands and data. Additionally, we use IP addresses to address the end points [14], [15]. This enables the system to work also over Internet, i.e. the client and server can be located in any two points on the Internet. If the system is to be used only locally, then use of IP addresses is not mandatory. Even use of TCP/IP is not mandatory. We can just use serial communication between the client and server.

In order to decrease the bandwidth usage during the transfer of commands and data (images), the client sends its screen height, width and interested viewport (all, left top, right top, left bottom, right bottom) information to the server, and the server stores this information and uses it while sending screenshots back to the client. When the server is ready to send a screenshot to the client, it first resizes the image according to client’s screen parameters and the desired viewport, and also reduces the color depth from 32 bit to 16 bit. Then the
image is sent to the server in PNG format. Example, 30 fps is too high to process for the CELLPHONE, and consumes too much wireless channel bandwidth. Therefore we need a feedback mechanism about the availability of the client for further images. This is achieved by sending the images from the server to the client upon demand. For this, the client sends New Image command to the server to request a new screenshot. The client does not issue another New Image command unless it receives a response, i.e. the screenshot, to the previous request. When it has received the screenshot, it can send another request for a new screenshot. This is like the ACK mechanism, or the Stop-and-Wait mechanism used in the transport layer protocols or MAC layer protocols. Via this adaptive mechanism, the refresh rate (frame per second) of CELLPHONEs will depend on their computational power and on the available wireless channel bandwidth.

5 CONCLUSION AND FUTURE WORK

This paper introduces our system for local or wide area remote controlling of desktop/laptop PC applications using handheld devices like Pocket PCs. The contribution of this paper is providing the architecture and detailed design of a general purpose remote control system for controlling desktop PC applications from handheld devices. We also identified some general requirements of such a system and tried to meet those requirements as much as possible in the design and implementation of our system. New features can be added to improve the security and usability including:

- Server scanner that scans and shows Pocket Wizard servers on a local area wired or wireless network into which a handheld device can get connected.
- Commands and data can be sent after getting encrypted for better privacy and security.
- New user types can be created with the different security levels such as a guest user who only observers the activities on the server.
- The size of a screenshot image can be reduced further by an appropriate compression scheme or image format. This will decrease bandwidth usage on the wireless channel.

The same approach be applied for mobile phones to use them as remote control device as well.

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