## **Chapter1 – Introduction**

In today's life the communication has become the fundamental need for humans. We are immersed in a world of digital devices used for communication like mobile phones, computers and other electronic gadgets like tablets. Connectivity to internet across all the devices has become crucial.

These devices can be connected to Internet via different media, for example 2G/3G,WiFi and wired connections. The wired connections are not suitable for mobile devices. It is also not convenient to buy separate data connection for each device.

Most of the places like housing apartments etc provide Internet facility through WiFi but it is configured in a way that every device is to be registered uniquely and we have to pay for each device.

The second problem we face with WiFi is that sometimes we have access to a lot of WiFi networks whose signal strength varies relatively from place to place. It is not possible to keep watch manually on the signal strength of each available network and switching to the best network all the time.

This project gives the solution to these problems which are explained in above two paragraphs. We are developing two different applications which will provide a solution to these problems. The first application is about sharing the WiFi connection of one device with other devices. And second application connect the host device to best available WiFi network automatically.

These applications are built for Windows 7 devices like normal laptop devices and surface tablets but this idea can be extended to other devices as well.

## 1.1 Extended WiFi Hotspot:

The First Application is named as the "Extended WiFi Hotspot". This application uses "Wireless Hosted Network", a WLAN feature available for Windows 7 OS and "Internet Connection Sharing" technology.

This applications start the hosted network on the device and uses Internet Connection sharing (ICS) feature to share the internet connection with virtual WiFi AP (Hosted network).

This application runs as a Windows Service and start the hosted network. If the host device is itself disconnected from the internet connection then this service stops the hosted network and restart it automatically when the host is reconnected to the internet.

# Chapter 2 - Background

In this section we will cover some related topics and the underlying technologies which are used for developing the applications.

#### 2.1 WiFi and WLAN:

WiFi refers to the technology which uses radio waves to transfer data between electronic devices. Wireless local area network (WLAN) connects two or more devices with each other using wireless methods like Spread spectrum or OFDM radio. The use of wireless media provide the ability to mobile devices that these can be moved within a local area (in coverage range) without being disconnected. Most of the WLAN products like modem are based on IEEE 802.11 standards.

According to the WiFi Alliance any WLAN product based on IEEE 802.11 standard is referred as WiFi.

#### 2.2 WLAN Infrastructure and related terms:

In this section we are going to discuss some important about wireless networking using WiFi.

#### 2.2.1 Wireless Network Interface Card:

The Wireless Network Interface card (WNIC) is an integral component of the devices which support WiFi. This is the essential piece of hardware required for WiFi. WNIC works on Physical and Data link layer of OSI Network Model. WNIC controls the communication between wireless devices like Ethernet card does with wired networks. WNIC has an antenna for radio transmission.

#### 2.2.2 WLAN Architecture:

All components that can connect into a wireless medium in a network are referred to as stations. All stations are equipped with wireless network interface controllers (WNICs).

Wireless stations fall into one of two categories: access points, and clients. Access points (APs), normally routers, are base stations for the wireless network. They transmit and receive radio frequencies for wireless enabled devices to communicate with. Wireless clients can be mobile devices such as laptops which are equipped with a WNIC.

The basic service set (BSS) is a set of all stations that can communicate with each other. Every BSS has an identification (ID) called the BSSID, which is the MAC address of the access point servicing the BSS.

There are two types of BSS: Independent BSS (also referred to as IBSS), and infrastructure BSS. An independent BSS (IBSS) is an ad hoc network that contains no access points, which means they cannot connect to any other basic service set.

An extended service set (ESS) is a set of connected BSSs. Access points in an ESS are connected by a distribution system. Each ESS has an ID called the SSID which is a 32-byte (maximum) character string.

A distribution system (DS) connects access points in an extended service set. The concept of a DS can be used to increase network coverage through roaming between cells.

DS can be wired or wireless. Current wireless distribution systems are mostly based on WDS or MESH protocols, though other systems are in use.

#### 2.2.3 Wireless Access Point (WAP):

The wireless access point allows the wireless devices to connect with wired devices. The modern day wireless routers contains WAP which connect the wired network and a router further can spread it over WiFi.

The wireless access points are managed by a WLAN Controller which handles automatic adjustments to RF power, channels, authentication, and security. Further, controllers can be combined to form a wireless mobility group to allow inter-controller roaming. The controllers can be part of a mobility domain to allow clients access throughout large or regional office locations. This saves the clients time and administrators overhead because it can automatically re-associate or re-authenticate. The Hotspots are common example of WAP.

### 2.2.4 Types of WLAN:

The Wireless local area network has following modes of operation:

Infrastructure Mode: In this mode all the stations communicate through an access point i.e all data is transferred via access point. All the stations connected to an access point should have same SSID as the access point. In case WEP is enabled then all the stations should have the same WEP key and also the same other authentication parameters. This is a centralized type of

wireless network and access point works as the controller device. These devices normally combine three primary functions; physical support for wireless and wired networking, bridging and routing between devices on the network, and service provisioning to add and remove devices from the network.

Ad Hoc Mode: In this mode the devices can connect to each other directly without using any access point. This mode uses Independent Basic Service Set (IBSS). It is decentralized type of wireless network. In ad Hoc mode all devices have equal status on a network and are free to associate with any other ad hoc network device in link range.

Peer To Peer (WiFi Direct): In this mode the stations connect directly to each other. Wi-Fi Direct is not the same as ad-hoc networking: The most significant difference between traditional ad-hoc wireless networking (traditional peer-to-peer networking) and Wi-Fi Direct is security.

In Windows ad-hoc networks, the highest level of security supported is WEP in mixed client environments (Windows 7 will support WPA2 provided all adapters support it, as well). Wi-Fi Direct, as mentioned, supports WPA2.

Another difference, Wi-Fi Direct devices can also simultaneously connect to existing wireless networks. More granular control and better discovery of devices also differentiate Wi-Fi Direct from ad-hoc networking. Many of the latest mobile phones and tablets like Samsung Galaxy S3, Nexus etc support WiFi Direct. Unlike WiFi direct the Ad hoc network cannot connect to hotspot and infrastructure mode simultaneously.

# Chapter3 - Technologies behind this project

In This chapter we will cover the basic technologies behind this project.

We have developed the two independent services; one enables the Wireless hosted network and create the virtual router so that other devices can connect to internet using this router.

This work is based primarily on the following technologies:

- 1. VirtualWiFi
- 2. Wireless Hosted network
- 3. Internet connection Sharing.

We will explain each in detail, the following information is directly taken from their actually sources.

#### 3.1 VirtualWiFi:

(Reference: http://research.microsoft.com/enus/um/redmond/projects/virtualwifi)

As explained by the above reference, VirtualWiFi (previously known as MultiNet) is a virtualization architecture for wireless LAN (WLAN) cards. It abstracts a single WLAN card to appear as multiple virtual WLAN cards to the user. The user can then configure each virtual card to connect to a different wireless network. Therefore, VirtualWiFi allows a user to simultaneously connect his machine to multiple wireless networks using just one WLAN card. This new functionality introduced by VirtualWiFi enables many new applications, which were not possible earlier using a single WLAN card. For example,

With VirtualWiFi, you can connect to a guest's machine or play games over an ad hoc network, while surfing the web via an infrastructure network.

You can use VirtualWiFi to connect your ad hoc network, which may contain many nodes, to the Internet using only one node.

VirtualWiFi can help make your home infrastructure network elastic by extending its access to nodes that are out of range of your home WiFi Access Point.

There are several other applications of VirtualWiFi. One such application is called Client Conduit, which is a very useful tool for fault diagnosis and recovery in Wireless LANs. Client Conduit is a tool that provides a thin pipe of communication for disconnected clients to exchange diagnosis information with the back end servers. The thin pipe is achieved by running

VirtualWiFi on the connected clients. These clients dynamically connect to disconnected clients over an ad hoc network, and send messages from them to the back end servers. VirtualWiFi enables this thin pipe without requiring the connected client to explicitly disconnect from the infrastructure network. A more detailed description of Client Conduit can be found in the paper titled: "Architecture and Techniques for Diagnosing Faults in IEEE 802.11 Infrastructure Networks".

Another application of VirtualWiFi that increases the capacity of wireless ad hoc networks using orthogonal channels is called Slotted Seeded Channel Hopping (SSCH). SSCH uses VirtualWiFi to virtualize a wireless card with as many instances as the number of orthogonal channels. It then connects each virtual wireless card on a different orthogonal channel. Furthermore, SSCH proposes a novel scheme of partial synchronization that can be used with VirtualWiFi. The details of the SSCH protocol are described in another paper, titled: "SSCH: Slotted Seeded Channel Hopping for Capacity Improvement in IEEE 802.11 Ad-Hoc Wireless Networks".

The third application of VirtualWiFi is called WiFiProfiler, which enables clients to cooperatively diagnose the root cause of various wireless problems.

Clients, including the ones that are disconnected from the WLAN, use VirtualWiFi to form an information plane, which is different from the data plane (the WLAN). All clients then exchange configuration information over this information plane and use this information to diagnose the root cause of various wireless failures. The details of this idea are described in a technical paper, titled: "WiFiProfiler: Cooperative Diagnosis in Wireless LANs".

#### **3.2 Wireless Hosted Network:**

(Reference: http://msdn.microsoft.com/enus/library/windows/desktop/dd815243(v=vs.85).asp)

The wireless Hosted Network is a new WLAN feature supported on Windows 7 and on Windows Server 2008 R2 with the Wireless LAN Service installed. This feature implements two major functions:

The virtualization of a physical wireless adapter into more than one virtual wireless adapter sometimes referred to as Virtual Wi-Fi.

A software-based wireless access point (AP) sometimes referred to as a SoftAP that uses a designated virtual wireless adapter.

These two functions coexist in a Windows system together. Enabling or disabling the wireless Hosted Network enables or disables both virtual Wi-Fi and SoftAP. It is not possible to enable or disable these two functions separately in Windows.

With this feature, a Windows computer can use a single physical wireless adapter to connect as a client to a hardware access point (AP), while at the same time acting as a software AP allowing other wireless-capable devices to connect to it. This feature requires that a Hosted Network capable wireless adapter is installed in the local computer.

The driver for the wireless adapter must implement the wireless LAN device driver model defined by Microsoft for use on Windows 7. To receive the Windows 7 logo, a wireless driver must implement the wireless Hosted Network feature.

There is at most one wireless Hosted Network enabled at any time on the local computer and only one wireless adapter will be used by the wireless Hosted Network. If there is more than one Hosted Network capable wireless adapter, Windows will choose one adapter for use with the wireless Hosted Network. When the Hosted Network APIs are used, the Hosted Network capable wireless adapter is virtualized to at most 3 logical adapters:

A station adapter (STA) for use by client or ad hoc wireless applications. The STA adapter inherits all the settings of the original physical wireless adapter and exhibits the same behaviors as the physical adapter. Conceptually, one can view the STA adapter as identical to the physical adapter after virtualization. The STA adapter is always in the system as long as the corresponding wireless physical adapter is present.

An AP adapter for use by the wireless Hosted Network to host SoftAP. The AP adapter is present in the Windows system only after the wireless Hosted Network is invoked for the first time (when the WlanHostedNetworkStartUsing, WlanHostedNetworkForceStart, or WlanHostedNetworkInitSettings function is first called). Once created, the AP adapter will remain in the system until the wireless Hosted Network is disabled. If the wireless Hosted Network is enabled at some later time, the AP adapter will show up in the system again.

A virtual station adapter (VSTA) for use by hardware vendors to extend the wireless Hosted Network capability in Windows.

The VSTA adapter is optional and can only be created in the system by the corresponding IHV service. Unlike the AP adapter, the VSTA adapter exists in the Windows system only

from the time when the IHV service initializes the adapter until the time the IHV service releases the adapter.

Virtual Wi-Fi maps the logical adapters to NDIS ports. The binding of the STA, AP, and VSTA adapters to specific NDIS ports is decided by Windows. The STA adapter is always bound to Port 0. The AP adapter is bound to the next available NDIS port when virtualization starts, and the binding remains the same until virtualization ends when wireless Hosted Network is disabled. The VSTA adapter is bound to the next available NDIS port when it is initialized by the corresponding IHV service and the binding remains the same until it is released by the IHV service.

It is possible for the VSTA adapter to be created for use by IHVs without creating the SoftAP adapter.

The following combinations are valid for a physical adapter with virtualization:

- . STA adapter.
- . STA and AP adapters.
- . STA and VSTA adapters.
- . STA, AP, and VSTA adapters.

Except for the STA adapter case, all other combinations are only valid when the wireless Hosted Network is enabled. As for the single STA adapter case, it is the physical adapter if the wireless Hosted Network is disabled. If the wireless Hosted Network is enabled, it is the STA adapter when the wireless Hosted Network has never been invoked in the system.

Layer 2 bridging is prohibited between the AP adapter and any other adapters in the system.

The same restriction applies to the VSTA adapter when it is present in the system.

The wireless Hosted Network feature in Windows implements a SoftAP. However, this SoftAP is not designed to replace hardware-based wireless AP devices. In particular, if the wireless Hosted Network is running when the computer goes to sleep (standby), hibernate, or before the computer restarts, the wireless Hosted Network will be stopped. The wireless Hosted Network will not automatically restart after the computer resumes from sleep, hibernate, or restarts. In addition, SoftAP does not provide the DNS resolution. In the case where an external DNS server is not made available using Internet Connection Sharing (see the discussion of ICS below), fully qualified domain name (FQDN) resolution between any two computers or devices connected with the SoftAP, including the computer hosting the SoftAP, would only work if both entities

mark the network type of the SoftAP network as PRIVATE (HOME or WORK in the network category pop-up). Since the machine hosting the SoftAP always marks the SoftAP network type as PRIVATE, only the computers or devices connected to SoftAP need to mark the SoftAP network type as PRIVATE in order for FQDN resolution to work.

SoftAP and ad hoc networking are mutually exclusive on the same physical adapter. If SoftAP is running on the AP adapter and a user or application starts ad hoc networking on the STA adapter, SoftAP will be shut down. If ad hoc networking is running on the STA adapter, an attempt to start SoftAP on the AP adapter will fail.

#### 3.2.1 Supported Scenarios for Wireless Hosted Network

The wireless Hosted network enables two major scenarios for Windows computers:

- The ability to provide a wireless Personal Area Network (wireless PAN) for use with various other wireless devices.
- Network connection sharing for use by other computers and devices.

The wireless PAN is the primary scenario enabled by the wireless Hosted Network on its own. Once the wireless Hosted Network is started on a computer, any wireless-capable device supporting WPA2-PSK/AES will be able to connect to the softAP just as if it is connecting to a regular hardware AP. Devices connected to the wireless Hosted Network form a wireless PAN, where they are able to exchange information with the Windows computer hosting the SoftAP as well as among themselves.

Network connection sharing for use by other computers and devices requires the use of Internet Connection Sharing (ICS). In this scenario, the public interface of ICS is the shared connection while the private interface is the virtual adapter hosting the SoftAP. The shared connection can be an Ethernet, wireless LAN, or wireless WAN connection. In the case of a wireless LAN connection, the public interface of ICS can be either from another wireless LAN adapter or the station virtual adapter on the same physical wireless adapter that hosts the SoftAP. The most common use for network sharing is sharing an Internet connection, where the network on the public interface of ICS has access to the Internet.

The wireless Hosted Network interacts with Wi-Fi Protected Setup (WPS), another important new feature in Windows 7 and Windows Server 2008 R2 with the Wireless LAN Service installed.

The wireless Hosted Network and WPS support a scenario that provisions a WPS-capable device for a non-WPS capable hardware AP. In this case, the SoftAP hosted on Windows is invoked in the background to push the hardware AP profile onto the WPS-capable device.

## 3.3 Internet Connection sharing:

(Reference:http://msdn.microsoft.com/enus/library/windows/desktop/dd815252(v=vs.85).aspx)

Internet Connection Sharing (ICS) is a feature in Windows provided through the SharedAccess Service. Strictly speaking, SharedAccess enables network sharing through a computer where the shared network access does not necessarily provide access to the Internet. We use the term ICS and SharedAccess interchangeably in this section, since Internet Connection Sharing is a major scenario for the wireless Hosted Network and the ICS term is better known to the user community.

Wireless Hosted Network is closely tied to ICS to enable both the wireless personal area network (PAN) and the Internet sharing scenarios. This section provides general recommendations to application developers on how to integrate wireless Hosted Network and ICS using the public wireless Hosted Network and ICS APIs.

#### 3.3.1 Modes of ICS:

The ICS Service operates in one of the two possible modes:

Standalone mode: Only the DHCPv4 server function is operating when the ICS service is invoked. This is a special operation mode for ICS and is only made available through the wireless Hosted Network. A user or application is not able to directly start and stop standalone ICS through public ICS APIs or netsh commands. Starting the wireless Hosted Network typically involves starting ICS in standalone mode to use the DHCPv4 server function to provide private IPv4 addresses for connected devices.

Network communication for the connected devices is limited to sending and receiving network packets between a connected device and the local computer hosting the wireless Hosted Network and among the connected devices themselves. This effectively enables the wireless personal area network scenario for the wireless Hosted Network.

Full mode: All the features of ICS are operating when the service is invoked, such as network address translation and DHCP server functions for both IPv4 and IPv6. This is the normal mode of operation for ICS. A user or application may start and stop full ICS mode through public APIs

or netshell commands. For example, this service can be stopped using net stop sharedaccess from an elevated command prompt. Combining wireless Hosted Network with full ICS, Network communication for the connected devices is not limited to the wireless PAN. Any connected device has access to network (such as the Internet) through the shared network connection from the computer running the wireless Hosted Network. This effectively enables the Network sharing scenario for the wireless Hosted Network.

In this section, we use the term full ICS to mean the case where all the ICS functions are invoked in ICS Service to provide access to all the full ICS features with the wireless Hosted Network.

The two ICS operation modes are mutually exclusive with full ICS taking higher precedence. The ICS Service may transition from standalone mode to full mode, but not from full mode to standalone mode. The ICS standalone mode was introduced in Windows 7 and on Windows Server 2008 R2 with the Wireless LAN Service installed in conjunction with the wireless Hosted Network feature. It is not available in previous versions of Windows.

Any full ICS operation involves two different network adapters in the system:

The public interface. This is the network interface with access to the Internet. It is this interface that the local computer running ICS uses to share the Internet with clients and devices connecting to it via SoftAP.

The private interface. This is the network interface that other devices use to connect to the local computer that is running ICS. A DHCPv4 server is running on this private interface to provide private local IP addresses to the other remote computers.

When the public interface does not have Internet access, the DHCP server on the private interface continues to provide local IP addresses to the connected devices. Standalone ICS only involves the private interface on which SoftAP is running; it does not involve any public interface.

At any time, there is at most one instance of full ICS running on the local computer. If full ICS is already running on the local computer, starting another full ICS exhibits the following functional behaviors:

If the public and private interfaces of the new full ICS are the same as the existing full ICS, starting the second full ICS is equivalent to a no-op.

If the new public interface is different from the old public interface, but the new private interface is the same as the old private interface, starting a second full ICS has little impact on the

connected devices on the same private interface. The ability to access the Internet may change with the new public interface.

If the new private interface is different than the old private interface, ICS functions will stop working on the old private interface and start applying to the new private interface. Any remote device connecting to the local computer using the old private interface will lose IP connectivity to the local computer.

When full ICS is already running, invoking a second full ICS is disruptive to remotely connected devices using the old private interface as long as the second ICS integration uses a different new private interface.

To manage and use the ICS service to support ICS integration with wireless Hosted Network, a software application must first obtain an INetSharingManager interface. The INetSharingManager interface provides access directly or indirectly to all the other COM interfaces in the ICS API. The get SharingInstalled method on the INetSharingManager interface reports whether the local computer supports connection sharing. get EnumEveryConnection method on the INetSharingManager interface retrieves an enumeration interface for all connections in the connections folder. The get\_INetSharingConfigurationForINetConnection method retrieves an INetSharingConfiguration interface for the specified connection. Methods on the INetSharingConfiguration interface can be used to query and change ICS settings.

## 3.4 Hosted Network and ICS Integration:

When full ICS is not running, starting a wireless Hosted Network also internally starts the ICS Service in standalone mode with only the DHCPv4 server function to allocate IP addresses for the connected devices on the wireless Hosted Network interface. The subnet address range for the standalone DHCPv4 server is 192.168.173.0/24. This is different from the subnet range of 192.168.137.0/24 that is used with full ICS.

Starting a wireless Hosted Network with full ICS employs the following logic:

If full ICS is not already running, starting a wireless Hosted Network also starts the ICS Service with standalone DHCPv4 server.

If full ICS is already running and the private interface is the wireless Hosted Network interface, just start the wireless Hosted Network.

If full ICS is already running but the private interface is not the wireless Hosted Network interface, the wireless Hosted Network will be started without the DHCPv4 server function on the wireless Hosted Network interface.

The impact of the logic above highlights the following facts:

ICS does not transition from full mode to standalone mode.

Standalone mode can only be invoked by the wireless Hosted Network when ICS is not running in full mode.

If ICS is running in standalone mode, it will be preempted into full mode if a user or application starts ICS in full mode.

Transitioning from standalone mode to full mode in ICS will be disruptive to connected devices in the wireless PAN if the private interface of full ICS is not the same as the one for SoftAP.

It takes time to start or stop the ICS Service on the local computer in either full or standalone mode. An application should check the state of ICS Service using the NotifyServiceStatusChange function to make sure that the ICS Service is not in the start/stop pending state before starting or stopping the wireless Hosted Network for use with ICS integration.

#### 3.5 Native WiFi API:

This project uses the Native WiFi API provided by the MSDN for development of both Hotspot and client application to switch to the best network.

#### 3.6 Related Work:

There are some open source projects which create the virtual router by using windows hosted network technology.

One such project is VirtualRouter Plus by CodePlex. Source: <a href="http://virtualwifihotspot.codeplex.com/releases/view/101496">http://virtualwifihotspot.codeplex.com/releases/view/101496</a>

This application is developed using C#.Net. The Native WiFi API provided by MSDN is only available for C+. The Virtual Router Plus provides the API which is marshaled to be used in C#. I have directly used some of the basic API /wrapper code from this project to create the the Hotspot application.

Another open source project is Managed WiFi API, This project is a .NET class library allowing you to control Wifi (802.11) network adapters installed in your Windows machine programmatically. I have used this API to develop the WiFi Client service.

Source: <a href="http://managedwifi.codeplex.com/">http://managedwifi.codeplex.com/</a>

# Chapter4 - Extended WiFi Hotspot Service

This is the first application of this project, and it creates a virtual WiFi router.

This service start the hosted network with SSID as your computer name followed by "Hotspot", for example if machine name is "hprakash-lp" then the virtual router will have SSID as "hprakash-lpHotspot".

The hosted network has default key / password, can be read from configuration file or registry entry. The key should have at least 8 characters. This is a silent service which does not provide any GUI.

Internet connection sharing is used to share the internet connection with this virtual router.

#### 4.1 How does this service work:

This service is created by using Native WiFi API in C#.NET language. The Native WiFi API provided by MSDN is actually for C+ language, I have used the C++ to C# marshaled library provided by an open source project Virtual Router Plus by codeplex.com (http://virtualwifihotspot.codeplex.com/releases/view/101496).

This service works as follows:

- 1. Get all the network interfaces which are up and active.
- 2. Get all the active connections.
- 3. Select the connection for ICS.
- 4. Start the hosted network.
- 5. Enable the ICS on the hosted network.

This creates the Hotspot to which other WiFi devices can connect and access the internet.

## **4.2** How is it different from other Hotspots:

Normally We can create the Hotspot on our mobile devices but these hotspots only works if the host device is itself connected to 2G/3G connection and these hotspots does not work if the device is itself connected the WiFi router.

The internet sharing provided by Apple's iMac machine can also share the internet over WiFi only if it is connected to Ethernet.

Our virtual router can extend any kind of connection Ethernet, 2G/3G and WiFi.

The real thing behind this application lies in the concept of VirtualWiFi. Which allows the Single WiFi interface to be virtualized and create a virtual WiFi and SoftAP. It gives the impression as if there are two WiFi interfaces, one works in station mode and can connect to normal WiFi router for the internet connection and other works as an access point and becomes the hotspot. The ICS comes handy to enable the internet connection sharing with this hotspot.

## 4.3 Algorithm of Extended WiFi Hotspot Service:

This service manages the hosted network automatically and implements the following algorithm for it:

#### On Service starts:

Run Always:

*IF host is connected to internet and hosted network is not started then:* 

Get the active interfaces and connections.

Select the one connection for connection sharing.

Start the hosted network.

Enable the ICS on hosted network.

*Else IF host is not connected to internet and hosted network is started:* 

Disable the ICS hosted network.

Stop the hosted network.

#### *On Service stop:*

*IF the Hosted network is running:* 

Disable the ICS hosted network.

Stop the hosted network.

To know that if system is connected to internet, this service uses the ping class and ping the "www.google.com", if the ping is successful the system is itself connected to the internet.

## 4.4 Implementation and High Level Design:

This section gives the high level design of the Extended WiFi Hotspot application. Following are the various design diagrams

## 4.4.1 Use Case Diagram:

The below is the high level use case diagram. The user starts and stops the service and rest of the actions are controlled by service itself. Please note that the availability of the internet connection also works as passive actor because it decides if hosted network is to be turned on or off. The WiFi Client devices are WiFi devices which connect to the hotspot.

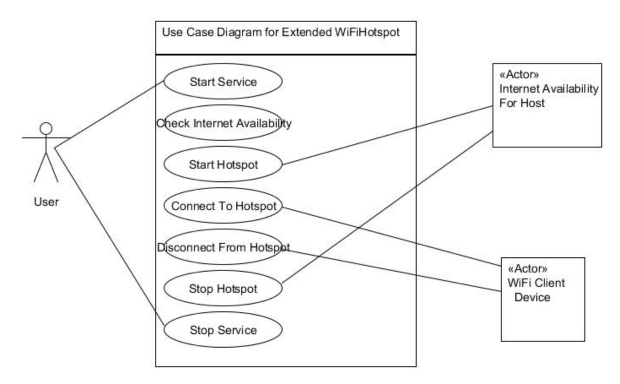


Figure 4.1 Use Case diagram for ExtendedWiFiHotspot

### 4.4.2 Class Diagram:

The following is the class diagram of the ExtendedWiFiHotspot Application. The RunHotspotService class act as the central class and uses WlanManager and IcsConnectionManager class for controlling the Hosted Network and Internet Connection Sharing for the hotspot.

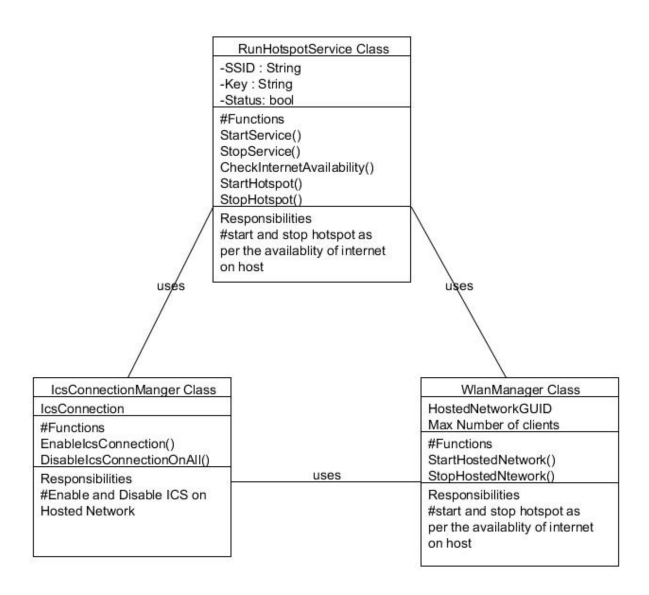


Figure 4.2 Class diagram for ExtendedWiFiHotspot App

### 4.4.3 Sequence Diagram:

The following is the sequence diagram for ExtendedWiFiHotspot application. It shows the interaction between various classes and their sequence. The RunHotspotService class act as the controlling class it checks if system is itself connected to internet and then interact with the IcsConnectionManager class to get the active connection and WlanManger class to turn on the Hostednetwork. WlanManager class returns the HostedNetwork GUID. Now the ICS Connection is enabled on the hostednetwork by EnableIcsConnection method which takes the connection and GUID as the parameter. This actually runs in a loop and if system is itself disconnected from the internet, the hotspot is turned off.

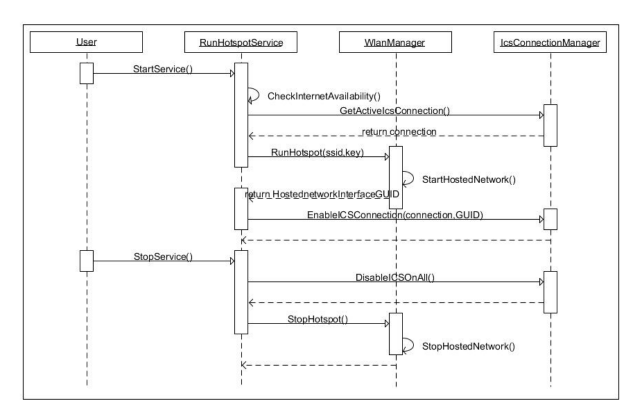


Figure 4.3 Sequence diagram for ExtendedWiFiHotspot App.

# **Chapter5 – Conclusion**

This Windows service creates a virtual router by using Wireless hosted network and Internet connection sharing technologies.

This router is different from normal hotspots as those can share 2G/3G or Ethernet like Apple iMac can share the internet over WiFi if only it is connected to Ethernet connection. Our hotspot is able to share WiFi over WiFi.

This WiFi Hotspot application is very useful in cases when we want to use internet on many WiFi supporting devices without registering every device with the main router. This application is also useful in cases when devices are widely distributed, in this case the virtual router can provide the stronger signal then the main router and the range of WiFi coverage can be extended. The virtual router we create works as any other normal WiFi router except that the coverage is small. The Virtual router also support the strong protection WPA2PSK.

The service which manages the hotspot works smartly and keeps track of the connectivity of the host device itself, in case the host machine is itself disconnected from the internet, the hotspot is turned off and restarted again automatically when the host machine is connection to internet.

### **Directions for future Work.**

The Linux also support the creation of multiple wlan interfaces based on the physical interface, then connect them to various AP's. Your system should should have a supporting hardware and software configuration, i.e Wlan should support AP mode. Other required tools are: iw, iwconfig,hostapd and wpa\_supplicant and wireless driver should have nl80211 support.

We create two virtual wlan interface on Linux device and configure them by using hostapd. DHCP server is setup to provide ip address, dns, gateway details automatically to the clients. ip address is setup statically or use dhcp client to get ipaddress dynamically and then IPforwarding and NAT is enabled. The all process explained above can be done programmatically.

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http://msdn.microsoft.com/en-us/library/windows/desktop/ms706276(v=vs.85).aspx

6.3 Native WiFi functions:

http://msdn.microsoft.com/en-us/library/windows/desktop/ms706274(v=vs.85).aspx

7. Wireless profile samples:

http://msdn.microsoft.com/en-us/library/windows/desktop/aa369853(v=vs.85).aspx