SUBJECT

# WIRELESS NETWORKS

SESSION 1 Overview of Computer Networks and Wireless Networks"

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Wireless network



A **wireless network** is any type of <u>computer network</u> that uses wireless data connections for connecting <u>network nodes</u>.

Wireless networking is a method by which homes, <u>telecommunications</u> <u>networks</u> and enterprise (business) installations avoid the costly process of introducing cables into a building, or as a connection between various equipment locations.<sup>[11]</sup> <u>Wireless</u> telecommunications networks are generally implemented and administered using <u>radio communication</u>. This implementation takes place at the physical level (layer) of the <u>OSI</u> <u>model</u> network structure.<sup>[2]</sup>

Examples of wireless networks include cell phone networks, Wi-Fi local networks and terrestrial microwave networks.

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History

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- 1971 <u>ALOHAnet</u> seminal packet radio system that connected Hawaii islands with a radio network
- 1991 <u>2G</u> cell phone network
- June 1997 802.11 "WiFi" protocol first release

Wireless links[



Computers are very often connected to networks using wireless links

- Terrestrial <u>microwave</u> Terrestrial microwave communication uses Earthbased transmitters and receivers resembling satellite dishes. Terrestrial microwaves are in the low-gigahertz range, which limits all communications to line-of-sight. Relay stations are spaced approximately 48 km (30 mi) apart.
- Communications <u>satellites</u> Satellites communicate via microwave radio waves, which are not deflected by the Earth's atmosphere. The satellites are stationed in space, typically in geosynchronous orbit 35,400 km (22,000 mi) above the equator. These Earth-orbiting systems are capable of receiving and relaying voice, data, and TV signals.
- Cellular and PCS systems use several radio communications technologies. The systems divide the region covered into multiple geographic areas. Each area has a low-power transmitter or radio relay antenna device to relay calls from one area to the next area.
- Radio and <u>spread spectrum</u> technologies Wireless local area networks use a high-frequency radio technology similar to digital cellular and a low-

frequency radio technology. Wireless LANs use spread spectrum technology to enable communication between multiple devices in a limited area. <u>IEEE</u> <u>802.11</u> defines a common flavor of open-standards wireless radio-wave technology known as<u>Wifi</u>.

• <u>Free-space optical communication</u> uses visible or invisible light for communications. In most cases, <u>line-of-sight propagation</u> is used, which limits the physical positioning of communicating devices.

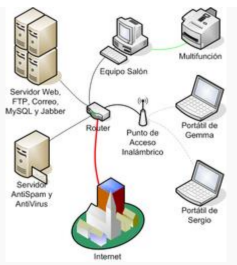
Types of wireless networks[

# Wireless PAN[

Wireless <u>personal area networks</u> (WPANs) interconnect devices within a relatively small area, that is generally within a person's reach.<sup>[3]</sup> For example, both <u>Bluetooth</u> radio and invisible <u>infrared</u> light provides a WPAN for interconnecting a headset to a laptop. <u>ZigBee</u> also supports WPAN applications.<sup>[4]</sup> Wi-Fi PANs are becoming commonplace (2010) as equipment designers start to integrate Wi-Fi into a variety of consumer electronic devices. <u>Intel</u> "My WiFi" and <u>Windows 7</u> "virtual Wi-Fi" capabilities have made Wi-Fi PANs simpler and easier to set up and configure.<sup>[5]</sup>

# Wireless LAN[

Main article: Wireless LAN



Wireless LANs are often used for connecting to local resources and to the Internet

A wireless local area network (WLAN) links two or more devices over a short distance using a wireless distribution method, usually providing a connection through an access point for <u>Internet access</u>. The use of <u>spread-spectrum</u> or <u>OFDM</u> technologies may allow users to move around within a local coverage area, and still remain connected to the network.

Products using the IEEE 802.11 WLAN standards are marketed under the <u>Wi-Fi</u> brand name. <u>Fixed wireless</u> technology implements <u>point-to-point</u> links between computers or networks at two distant locations, often using dedicated <u>microwave</u> or modulated <u>laser light</u> beams over <u>line of sight</u> paths. It is often used in cities to connect networks in two or more buildings without installing a wired link......

#### Wireless mesh network[

Main article: wireless mesh network

A wireless mesh network is a wireless network made up of radio nodes organized in a mesh topology. Each node forwards messages on behalf of the other nodes. Mesh networks can "self heal", automatically re-routing around a node that has lost power.

# Wireless MAN[

Wireless <u>metropolitan area networks</u> are a type of wireless network that connects several wireless LANs.

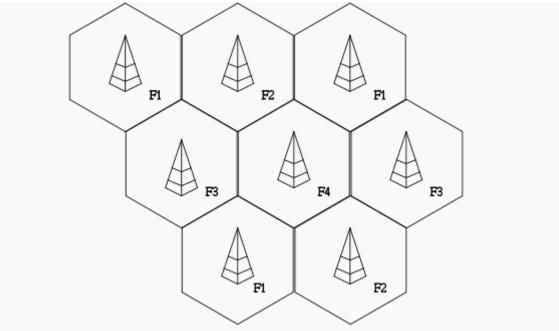
• <u>WiMAX</u> is a type of Wireless MAN and is described by the <u>IEEE</u> <u>802.16</u> standard.<sup>[6]</sup>

# Wireless WAN[

<u>Wireless wide area networks</u> are wireless networks that typically cover large areas, such as between neighboring towns and cities, or city and suburb. These networks can be used to connect branch offices of business or as a public internet access system. The wireless connections between access points are usually <u>point to point microwave links</u>using <u>parabolic dishes</u> on the 2.4 GHz band, rather than <u>omnidirectional antennas</u> used with smaller networks. A typical system contains base station gateways, access points and wireless bridging relays. Other configurations are mesh systems where each access point acts as a relay also. When combined with renewable energy systems such as photo-voltaic solar panels or wind systems they can be stand alone systems.

#### Cellular network[

Main article: <u>cellular network</u>



Example of frequency reuse factor or pattern 1/4

A **cellular network** or **mobile network** is a radio network distributed over land areas called cells, each served by at least one fixed-location <u>transceiver</u>, known as a <u>cell site</u> or <u>base station</u>. In a cellular network, each cell characteristically uses a different set of radio frequencies from all their immediate neighbouring cells to avoid any interference.

When joined together these cells provide radio coverage over a wide geographic area. This enables a large number of portable transceivers (e.g., mobile phones, <u>pagers</u>, etc.) to communicate with each other and with fixed transceivers and telephones anywhere in the network, via base stations, even if some of the transceivers are moving through more than one cell during transmission.

Although originally intended for cell phones, with the development of <u>smartphones</u>, <u>cellular telephone networks</u> routinely carry data in addition to telephone conversations:

• <u>Global System for Mobile Communications</u> (GSM): The GSM network is divided into three major systems: the switching system, the base station system, and the operation and support system. The cell phone connects to the base system station which then connects to the operation and support station; it then connects to the switching station where the call is transferred to where it needs to go. GSM is the most common standard and is used for a majority of cell phones.

- <u>Personal Communications Service</u> (PCS): PCS is a radio band that can be used by mobile phones in North America and South Asia. Sprint happened to be the first service to set up a PCS.
- <u>D-AMPS</u>: Digital Advanced Mobile Phone Service, an upgraded version of AMPS, is being phased out due to advancement in technology. The newer GSM networks are replacing the older system.

# Global area network[

A <u>global area network</u> (GAN) is a network used for supporting mobile across an arbitrary number of wireless LANs, satellite coverage areas, etc. The key challenge in mobile communications is handing off user communications from one local coverage area to the next. In IEEE Project 802, this involves a succession of terrestrial <u>wireless LANs</u>.<sup>[8]</sup>

# Space network[

Space networks are networks used for communication between spacecraft, usually in the vicinity of the Earth. The example of this is NASA's <u>Space Network</u>.

#### Different uses[

Some examples of usage include cellular phones which are part of everyday wireless networks, allowing easy personal communications. Another example, Inter-continental network systems, use radio <u>satellites</u> to communicate across the world. <u>Emergency services</u> such as the police utilize wireless networks to communicate effectively as well. Individuals and businesses use wireless networks to send and share data rapidly, whether it be in a small office building or across the world.

# Properties[

# General[

In a general sense, wireless networks offer a vast variety of uses by both business and home users.<sup>[9]</sup>

"Now, the industry accepts a handful of different wireless technologies. Each wireless technology is defined by a standard that describes unique functions at both the Physical and the Data Link layers of the OSI Model. These standards differ in their specified signaling methods, geographic ranges, and frequency usages, among other things. Such differences can make certain technologies better suited to home networks and others better suited to network larger organizations."

# Performance[

Each standard varies in geographical range, thus making one standard more ideal than the next depending on what it is one is trying to accomplish with a wireless network.<sup>[9]</sup> The performance of wireless networks satisfies a variety of

applications such as voice and video. The use of this technology also gives room for expansions, such as from <u>2G</u> to <u>3G</u> and, most recently, <u>4G</u> technology, which stands for fourth generation of cell phone mobile communications standards. As wireless networking has become commonplace, sophistication increases through configuration of network hardware and software, and greater capacity to send and receive larger amounts of data, faster, is achieved.<sup>[10]</sup>

# Space[

Space is another characteristic of wireless networking. Wireless networks offer many advantages when it comes to difficult-to-wire areas trying to communicate such as across a street or river, a warehouse on the other side of the premise or buildings that are physically separated but operate as one.<sup>[10]</sup> Wireless networks allow for users to designate a certain space which the network will be able to communicate with other devices through that network. Space is also created in homes as a result of eliminating clutters of wiring.<sup>[11]</sup> This technology allows for an alternative to installing physical network mediums such as <u>TPs</u>, <u>coaxes</u>, or <u>fiber-optics</u>, which can also be expensive.

# Home[

For homeowners, wireless technology is an effective option compared to <u>ethernet</u> for sharing printers, scanners, and high speed internet connections. WLANs help save the cost of installation of cable mediums, save time from physical installation, and also creates mobility for devices connected to the network.<sup>[111]</sup> Wireless networks are simple and require as few as one single <u>wireless</u> <u>access point</u> connected directly to the Internet via a <u>router</u>.<sup>[9]</sup>

# Wireless Network Elements[

The telecommunications network at the physical layer also consists of many interconnected wireline <u>Network Elements (NEs)</u>. These NEs can be stand-alone systems or products that are either supplied by a single manufacturer, or are assembled by the service provider (user) or system integrator with parts from several different manufacturers.

Wireless NEs are products and devices used by a wireless carrier to provide support for the <u>backhaul</u> network as well as a <u>Mobile Switching Center (MSC)</u>.

Reliable wireless service depends on the network elements at the physical layer to be protected against all operational environments and applications (see GR-3171, Generic Requirements for Network Elements Used in Wireless Networks - Physical Layer Criteria).<sup>[12]</sup>

What are especially important are the NEs that are located on the cell tower to the <u>Base Station (BS)</u> cabinet. The attachment hardware and the positioning of the antenna and associated closures/cables are required to have adequate strength, robustness, corrosion resistance, and rain/solar resistance for expected wind, storm, ice, and other weather conditions. Requirements for individual

components, such as hardware, cables, connectors, and closures, shall take into consideration the structure to which they are attached.

#### Difficulties Interference

Compared to wired systems, wireless networks are frequently subject to <u>electromagnetic interference</u>. This can be caused by other networks or other types of equipment that generate radio waves that are within, or close, to the radio bands used for communication. Interference can degrade the signal or cause the system to fail.

# Absorption and reflection

Some materials cause <u>absorption</u> of electromagnetic waves, preventing it from reaching the receiver, in other cases, particularly with metallic or conductive materials reflection occurs. This can cause dead zones where no reception is available. Aluminium foiled thermal isolation in modern homes can easily reduce indoor mobile signals by 10 dB frequently leading to complaints about bad reception of long distance rural cell signals.

# **Multipath fading**

In <u>multipath fading</u> two or more different routes taken by the signal, due to reflections, can cause the signal to cancel out at certain locations, and to be stronger in other places (<u>upfade</u>).

# Hidden node problem

The <u>hidden node problem</u> occurs in some types of network when a <u>node</u> is visible from a <u>wireless access point</u> (AP), but not from other nodes communicating with that AP. This leads to difficulties in <u>media</u> <u>access control</u>.

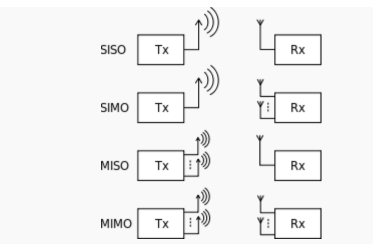
# Shared resource problem

The wireless spectrum is a limited resource and shared by all nodes in the range of its transmitters. <u>Bandwidth allocation</u> becomes complex with multiple participating users. Often users are not aware that advertised numbers (e.g., for <u>IEEE 802.11</u> equipment or <u>LTE</u> networks) are not their capacity, but shared with all other users and thus the individual user rate is far lower. With increasing demand, the <u>capacity crunch</u> is more and more likely to happen. <u>User-in-the-loop</u> (UIL) may be an alternative solution to ever upgrading to newer technologies for <u>over-provisioning</u>.

# Capacity

# Channel[

Main article: Channel capacity in wireless communications



Understanding of SISO, SIMO, MISO and <u>MIMO</u>. Using multiple antennas and transmitting in different frequency channels can reduce fading, and can greatly increase the system capacity.

The maximum data rate of any single wireless link can be described by the <u>Shannon's theorem</u> which is related to the bandwidth in hertz, and the noise on the channel.

#### Network[

This section requires <u>expansion</u>.(April 2013)

The total network bandwidth depends on how dispersive the medium is (more dispersive medium generally has better total bandwidth because it minimises interference), how many frequencies are available, how noisy those frequencies are, how many aerials are used and whether directional antenna are in use, whether nodes employ power control and so on.

Cellular wireless networks generally have good capacity, due to their use of directional aerials, and their ability to reuse radio channels in non-adjacent cells. Additionally, cells can be made very small using low power transmitters, and this fact is used in cities to give network capacity that scales linearly with population density.

# Safety[

See also: Wireless electronic devices and health

Wireless access points are also often close to humans, but the drop off in power over distance is fast, following the <u>inverse-</u>

square law.<sup>[13]</sup>The position of the <u>United Kingdom's Health</u> <u>Protection Agency</u> (HPA) is that "...radio frequency (RF) exposures from WiFi are likely to be lower than those from mobile phones." It also saw "...no reason why schools and others should not use WiFi equipment."<sup>[14]</sup> In October 2007, the HPA launched a new "systematic" study into the effects of WiFi networks on behalf of the UK government, in order to calm fears that had appeared in the media in a recent period up to that time".<sup>[15]</sup>Dr Michael Clark, of the HPA, says published research on mobile phones and <u>masts</u> does not add up to an indictment of WiFi.<sup>[16]</sup>