A Seminar Report On Bluetooth Technology Submitted By â Sanjay Dudani Roll No. - 419 Under The Guidance of Prof. P.B. Dehenkar Seminar On Bluetooth Technology (Professional Practices IV) Page 1 Bluetooth is a wireless protocol for exchanging data over short distances from f ixed and mobile devices, creating personal area networks (PANs). It was original ly conceived as a wireless alternative to RS232 data cables. It can connect seve ral devices, overcoming problems of synchronization.

Origin of the name and Logo e LogoBluetooth was named after a 10th Century King, Harald Bluetooth, King of Denmark and Norway.

The Bluetooth Logo contains the Latin letters H and B (H for Harald, B for Bluet ooth)

means H means B Working of BluetoothBluetooth uses a radio radio-technology frequency-hopping sp read hopping spectrum, which chops up the data being sent and transmits chunks o f it on , up to 79 frequencies. In its basic mode, the modulation is Gaussian fr equency-shift keying (GFSK). It can achieve a gross data rate of 1Mbps. Bluetoot h provides a way to connect and exchange information between devices such as mob ile phones, telephones, laptops personal laptops, computers, printers, Global Po sitioning System (GPS) receivers digital receivers, cameras, and video game cons oles consoles.

Seminar On Bluetooth Technology (Professional Practices IV)

How Bluetooth Creates a Connection? Bluetooth takes small-area networking to the next level by removing the need for user intervention and keeping transmission power extremely low to save battery power. Picture this: You're on your Bluetooth-enabled cell phone, standing outsi de the door to your house. You tell the person on the other end of the line to c all you back in five minutes so you can get in the house and put your stuff away . As soon as you walk in the house, the map you received on your cell phone from your car's Bluetooth-enabled GPSsystem is automatically sent to your Bluetoothenabled computer, because your cell phone picked up a Bluetooth signal from your PC and automatically sent the data you designated for transfer. Five minutes la ter, when your friend calls you back, your Bluetooth-enabled home phone rings in stead of your cell phone. The person called the same number, but your home phone picked up the Bluetooth signal from your cell phone and automatically re-routed the call because it realized you were home. And each transmission signal to and from your cell phone consumes just 1 milliwatt of power, so your cell phone cha rge is virtually unaffected by all of this activity.

Bluetooth is essentially a networking standard that works at two levels: $\hat{a}\ \ensuremath{\varsigma}$

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It provides agreement at the physical level -- Bluetooth is a radiofrequency sta ndard. It provides agreement at the protocol level, where products have to agree on when bits are sent, how many will be sent at a time, and how the parties in a conversation can be sure that the message received is the same as the message sent.

The big draws of Bluetooth are that it is wireless, inexpensive and automatic. T here are other ways to get around using wires, including infrared communication. Infrared (IR) refers to light waves of a lower frequency than human eyes can re ceive and interpret. Infrared is used in most television remote controlsystems. Infrared communications are fairly reliable and don't cost very much to build in to a device, but there are a couple of drawbacks. First, infrared is a "line of sight" technology.

For example, you have to point the remote control at the television or DVD playe r to make things happen. The second drawback is that infrared is almost always a "one to one" technology. You can send data between your desktop computer and yo ur laptop computer, but not your laptop computer and your PDA at the same time. (SeeHow Remote Controls Work to learn more about infrared communication.) These two qualities of infrared are actually advantageous in some regards. Because inf rared transmitters and receivers have to be lined up with each other, interferen ce between devices is uncommon. The one-to-one nature of infrared communications is useful in that you can make sure a message goes only to the intended recipie nt, even in a room full of infrared receivers. Bluetooth is intended to get arou nd the problems that come with infrared systems. The older Bluetooth 1.0 standar d has a maximum transfer speed of 1 megabit per second (Mbps), while Bluetooth 2 .0 can manage up to 3 Mbps. Bluetooth 2.0 is backward-compatible with 1.0 device s.

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How Bluetooth Operates?

Bluetooth networking transmits data via low-power radio waves. It communicates o n a frequency of 2.45 gigahertz (actually between 2.402 GHz and 2.480 GHz, to be exact). This frequency band has been set aside by international agreement for t he use of industrial, scientific and medical devices (ISM). A number of devices that you may already use take advantage of this same radio-frequency band. Baby monitors, garage-door openers and the newest generation of cordless phones all m ake use of frequencies in the ISM band. Making sure that Bluetooth and these oth er devices don't interfere with one another has been a crucial part of the desig n process. One of the ways Bluetooth devices avoid interfering with other system s is by sending out very weak signals of about 1 milliwatt. By comparison, the m ost powerful cell phones can transmit a signal of 3 watts. The low power limits the range of a Bluetooth device to about 10 meters (32 feet), cutting the chance s of interference between your computer system and your portable telephone or te levision. Even with the low power, Bluetooth doesn't require line of sight betwe en communicating devices. The walls in your house won't stop a Bluetooth signal, making the standard useful for controlling several devices in different rooms. Bluetooth can connect up to eight devices simultaneously. With all of those devi ces in the same 10-meter (32-foot) radius, you might think they'd interfere with one another, but it's unlikely. Bluetooth uses a technique called spread-spectr um frequency hopping that makes it rare for more than one device to be transmitt ing on the same frequency at the same time. In this technique, a device will use 79 individual, randomly chosen frequencies within a designated range, changing from one to another on a regular basis. In the case of Bluetooth, the transmitte rs change frequencies 1,600 times every second, meaning that more devices can ma ke full use of a limited slice of the radio spectrum. Since every Bluetooth tran smitter uses spreadspectrum transmitting automatically, itâ s unlikely that two trans mitters will be on the same frequency at the same time. This same technique mini mizes

the risk that portable phones or baby monitors will disrupt Bluetooth devices, s ince any interference on a particular frequency will last only a tiny fraction o f a second. When Bluetooth-capable devices come within range of one another, an electronic conversation takes place to determine whether they have data to share or whether one needs to control the other. The user doesn't have to press a but ton or give a command -- the electronic conversation happens automatically. Once the conversation has occurred, the devices -- whether they're part of a compute r system or a stereo -- form a network. Bluetooth systems create a personal-area network (PAN), or piconet, that may fill a room or may encompass no more distan ce than that between the cell phone on a belt-clip and the headset on your head. Once a piconet is established, the members randomly hop frequencies in unison s o they stay in touch with one another and avoid other piconets that may be opera ting in the same room. Let's check out an example of a Bluetooth-connected syste m.

Bluetooth Security

In any wireless networking setup, security is a concern. Devices can easily grab radio waves out of the air, so people who send sensitive information over a wir eless connection need to take precautions to make sure those signals aren't inte rcepted. Bluetooth technology is no different -- it's wireless and therefore sus ceptible to spying and remote access, just like WiFi is susceptible if the netwo rk isn't secure. With Bluetooth, though, the automatic nature of the connection, which is a huge benefit in terms of time and effort, is also a benefit to peopl e looking to send you data without your permission. Bluetooth offers several sec urity modes, and device manufacturers determine which mode to include in a Bluet ooth-enabled gadget. In almost all cases, Bluetooth users can establish "trusted devices" that can exchange data without asking permission. When any other devic e tries to establish a connection to the user's gadget, the user has to decide t o allow it. Servicelevel security and device-level security work together to pro tect Bluetooth

devices from unauthorized data transmission. Security methods include authorizat ion and identification procedures that limit the use of Bluetooth services to th e registered user and require that users make a conscious decision to open a fil e or accept a data transfer. As long as these measures are enabled on the user's phone or other device, unauthorized access is unlikely. A user can also simply switch his Bluetooth mode to "nondiscoverable" and avoid connecting with other B luetooth devices entirely. If a user makes use of the Bluetooth network primaril y for synching devices at home, this might be a good way to avoid any chance of a security breach while in public. Still, early cell-phone virus writers have ta ken advantage of Bluetooth's automated connection process to send out infected f iles. However, since most cell phones use a secure Bluetooth connection that req uires authorization and authentication before accepting data from an unknown dev ice, the infected file typically doesn't get very far. When the virus arrives in the user's cell phone, the user has to agree to open it and then agree to insta 11 it. This has, so far, stopped most cell-phone viruses from doing much damage. SeeHow Cell-phone Viruses Work to learn more. Other problems like "bluejacking, " "bluebugging" and "Car Whisperer" have turned up as Bluetooth-specific securit y issues. Bluejacking involves Bluetooth users sending a business card (just a t ext message, really) to other Bluetooth users within a 10-meter (32-foot) radius . If the user doesn't realize what the message is, he might allow the contact to be added to his address book, and the contact can send him messages that might be automatically opened because they're coming from a known contact. Bluebugging is more of a problem, because it allows hackers to remotely access a user's pho ne and use its features, including placing calls and sending text messages, and the user doesn't realize it's happening. The Car Whisperer is a piece of softwar e that allows hackers to send audio to and receive audio from a Bluetooth-enable d car stereo. Like a computer security hole, these vulnerabilities are an inevit able result of technological innovation, and device manufacturers are releasing firmware upgrades that address new problems as they arise.

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If communications security is a concern of yours, then click here to learn how p hone conferencing security works. To learn more about Bluetooth security issues and solutions, see Bluetooth.com: Wireless Security.

Applications Of Bluetooth1) Wireless control of and communication between a mobi le phone and a hands-free headset. This was one of the earliest applications to become popular. 2) Wireless networking between PCs in a confined space and where little bandwidth is required. 3) Wireless communication with PC input and outpu t devices, the most common being the mouse, keyboard and printer. 4) Transfer of files, contact details, calendar appointments, and reminders between devices wi th OBEX i.e. Object Exchange technology. 5) Replacement of traditional wired ser ial communications in test equipment, GPS receivers, medical equipment, bar code scanners, and traffic control devices. 6) For controls where infrared was tradi tionally used. 7) Two seventh-generation game consoles, Nintendo's Wii and Sony' s PlayStation 3, use Bluetooth for their respective wireless controllers. 8) Dia l-up internet access on personal computers or PDAs using a datacapable mobile ph one as a modem.

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Advantages Of Bluetooth Technology1) Bluetooth Technology is InexpensiveBluetoot h technology is cheap for companies to implement, which results in lower over-al 1 manufacturing Costs. These savings are then passed on to you, the consumer. Th e end result: Bluetooth devices are relatively inexpensive. 2) Bluetooth is Auto maticBluetooth doesn't require you to think about setting up a connection or to push any buttons. When two or more Bluetooth devices enter a range (Up to 30 fee t) of one another, they automatically begin to communicate without you having to do anything. Once the communicating begins, Bluetooth devices will setup Person al Area Networks or Piconets. The best part is: The devices take care of the ent ire setup process, and you can go about your business. 3) Low Energy Consumption Bluetooth uses low power signals. As a result, the technology requires little e nergy and will therefore use less battery or electrical power. Obviously, this i s a great benefit for mobile devices because Bluetooth won't drain the life of y our device's battery. 4) Information Privacy is in your control Even though you are able to exchange data across your cell phones, you still have the ability to keep your information private. In this technology, a password is sent to the re ceiver by the sender, and the information is sent to the receiver if and only if the both endsâ passwords are matched correctly.

Disadvantages Of Bluetooth TechnologyEvery coin has its both ends i.e. positive and negative. So, Bluetooth has its Disadvantages as follows: 1) Battery Use â This problem occurs on your cell phones. Your cell phoneâ s battery will be rapidly decrea sing rapidly when you leave your phoneâ s Bluetooth enabled for number of hours. The best way to overcome this is disable the Bluetooth immediately after completing the data transfer. It takes only a few seconds to enable and disable it. 2) Slow Bluetooth InternetThroughout all devices, when using Bluetooth Internet, the co nnection can run sometimes run very slow, so Bluetooth Internet is not highly su ggested for all cases.

ConclusionAs you can notice that there are lot of advantages and few disadvantag es of Bluetooth Technology. Overall, Bluetooth is a great thing to be using on a ll your devices that supports it. You can do so much with it and includes cuttin g all the wires and cords attached to your phone.

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