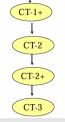
Unit-1:

- 1. Explain the following with all the features
 - 1.Cordless telephone
 - 2.PACS

Cordless Telephone, Second Generation (CT2) (1/2)

- Developed in Europe since 1989.
- > 40 FDMA channels
- 32-Kbps speech coding rate
- > TDD
- ➤ The maximum transmit power of a CT2 handset is 10 mW



CT-1

Cordless Telephone, Second Generation (CT2) (2/2)

- No handoff in CT2
- ➢ No call delivery in CT2
- ➤ In CT2+, both handoff and call delivery are OK.

Personal Access Communications System (PACS)

- ➤ Developed at Telcordia, U.S.A.
- > PACS is designed for wireless local loop and PCS.
- > TDMA
- ➤ 8 voice channels/frequency carrier
- ➤ Both TDD and FDD are accommodated.
- The highly effective and reliable mobilecontrolled handoff (MCHO) completes in less than 20 msec.

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Comparison of PCS Systems

System	CT-2	DECT	PHS	PACS
Region	歐,台灣	歐	日本	美
Duplex	TDD	TDD	TDD	FDD
MAC	FDMA	FDMA TDMA	FDMA TDMA	FDMA TDMA
Frequency (MHz)	864-868	1880-1900	1895-1918	1930-1990(down) 1850-1910(uplink)
Carrier	100kHz	1728kHz	300kHz	300MHz
Channels	1	24	8	8
Speech rate	32kps	32kps	32kps	32kps
Channel bit rate	72kps	1152kps	384kps	384kps

2. Explain the following

- a. Reserved channel scheme
- b. Queuing priority scheme
- c. Sub rating scheme.

ISSUE 1: Channel Assignment Schemes for Handoff Calls (1/3)

- Nonprioritized Scheme.
 - The networks handle a handoff in the same manner as a new call attempt.
- · Reserved Channel Scheme.
 - Similar to the nonprioritized scheme, except that some channels in each BS are reserved for handoff calls.

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Channel Assignment Schemes for Handoff Calls

- Queuing Priority Scheme.
 - There is a considerable area where a call can be handled by either BS, which is called the handoff area
 - If no new channel is available in the new BS during handoff, the new BS buffers the handoff request in a waiting queue.
 - The MS continues to use the channel with the old BS until either a channel in the new BS becomes available.

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Channel Assignment Schemes for Handoff Calls (3/3)

- Subrating Scheme.
 - The new BS creates a new channel for a handoff call by sharing resources with an exiting call if no free channel is available.
 - Subrating means an occupied full-rate channel is temporarily divided into two channels at half the original rate.
 - One half-rate channel is to serve the exiting call, and the other half-rate channel is to serve the handoff request.
 - When occupied channels are released, the subrated channels are immediately switched back to full rate channels.

3. Compare and contrast between AMPS and GSM

Comparison of Cellu

System	AMPS	GSM DCS1800
Region	美	歐,台灣
Duplex	FDD	FDD
MAC	FDMA	FDMA TDMA
Downlink (MHz)	870-890	935-960 1805-1880
Uplink (MHz)	825-845	890-915 1710-1785
Carrier	30kHz	200kHz
Channels	1	8
Speech rate	10 kps	13 kps
Channel bit rate		270.833 kps

Advanced Mobile Phone Service (AMPS) (1/2)

- Analog FM radio for voice transmission
- FSK modulation for signal channels
- **≻** FDMA
- **≻** FDD
- > Total 50 MHz=824-849 MHz(down-link) + 869-894 MHz(up-link)
 - 832 full-duplex channels using 1664 discrete frequencies
- ➤ 30kMHz spacing

Advanced Mobile Phone Service (AMPS) (2/2)

Frequency reuse scheme for radio communication

Global System for Mobile Communications (GSM) (1/2)

- "Digital" cellular system
 - Group Special Mobile of Conference Europeenne des Posts et Telecommunications (CEPT) and European des Postes et Telecommunications (ETSI)
- > TDMA/FDD
- > 935-960 MHz for Downlink
- > 890-915 MHz for Uplink
- > 200 kHz for RF channel spacing
- ➤ Speech coding rate 13 Kbps

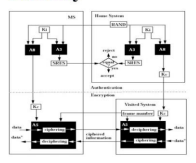
Global System for Mobile Communication (GSM) (2/2)

- Frequency carrier is divided into 8 time slots
 - Every pair of radio transceiver-receiver supports 8 voice channels.
- SM Mobile Application Part (MAP) for roaming management
- Digital switch can provide many applications:
 - Example: point-to-point short messaging, group addressing, call waiting, multiparty services

Unit-2:

1.GSM security architecture

Security



- GSM security is addressed in two aspects: authentication and encryption.
- Authentication avoids fraudulent access of a cloned MS.
- Encryption avoids unauthorized listening.

2.HLR failure restoration

HLR Failure Restoration

- Uncovered period
- HLR restoration procedure



- period can not be recovered.
- *Step 1. The HLR sends an SS7 TCAP message MAP_RESET to the VLRs where its MSs are located.
 *Step 2. All the VLRs derive all MSs of the HLR.
- For each MS, they send an SS7 TCAP message, MAP_UPDATE_LOCATION, to the HLR.
- #The HLR restoration procedure is not robust.

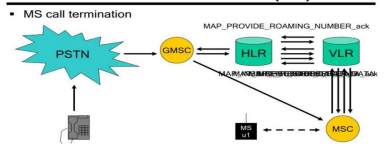
 An MS may move into a VLR (which does not have any other MS)
 - ☐ An MS may move into a VLR (which does not have any other MSs from the given HLR residing) during the uncovered period.

 ☐ The new location is not known to the HLR at the last check- pointing time.

 ☐ If so, the HLR will not be locate the VLR of the MS during Step 1 of HLR restoration.
- ${\bf \$VLR}\ Identification\ Algorithm\ is\ to\ solve\ the\ problem.$

3.VLR failure restoration

VLR Failure Restoration(2/2)



- **Service Information** of a VLR record recovered by
 - □ The first contact between the VLR and the HLR of the corresponding MS.
- **# Location Information** of a VLR record recovered by
 - ☐ First radio contact between the VLR and the MS
- Mobile Station Information of a VLR record recovered
 by
 - ☐ Either by contact with the HLR or the MS

VLR Record Restoration Initiation Event 1—MS Registration

- *The VLR considers the registration as a case of inter-VLR movement.
- Following the normal registration procedure defined in inter-VLR movement.
- In this case, the TMSI sent from the MS to the VLR cannot be recognized, and the MS is asked to send IMSI over the air.

VLR Record Restoration Initiation Event 2—MS Call Origination

- *When the VLR receives the call origination request MAP_SEND_INFO_OUTGOING_CALL from the MSC, the VLR record of the MS is not found.
- #The VLR considers the situation as a system error, with the cause "unidentified subscriber".
- #The request is rejected, and the MS is asked to initiate the location registration procedure.

WVLR Record Restoration Initiation Event 3-MS Call Termination (1/)

- Steps 1-3. Similar to the first three steps of the basic call termination procedure, the VLR is queried to provide the MSRN.
 - Note that since the record has been erased after the failure, the search fails. The VLR creates a VLR record for the MS.
 - Neither the service nor the location info is available.
- # Steps 4 and 7.
 - Since the VLR does not have the routing information, it uses the MSC number provided by MAP_PROVIDE_ROAMING_NUMBER message to create MSRN.
 - The number is sent back to the gateway MSC to setup the call in Step 8.

VLR Record Restoration Initiation Event 3—MS Call Termination (2/)

Steps 5 and 6.

- ☐ The VLR recovers the service information of the VLR record by sending a MAP_PROVIDE_ROAMING_NUMBER message to the HLR.
- ☐ The HLR sends the service information to the VLR using the MAP INSERT SUBSCRIBER DATA message.
- At this point, the service information of the VLR record has been recovered.
- However, the location information, specifically, the LAI number, still not available. This information will be recovered at Step 11.
- # Note that Steps 4 and 5 can be executed in parallel.

VLR Record Restoration Initiation Event 3—MS Call Termination (3/)

- **Step 8.** After the gateway MSC receives the MSRN in Step 7, the SS7 ISUP message IAM is sent to the target MSC.
- **¥ Steps 9-11.**
 - ☐ The target MSC does not have the LAI info of the MS.
 - □ In order to proceed to set up the call, the MSC sends the message MAP SEND INFO FOR INCOMING CALL to the VLR.
 - Unfortunately, the VLR does not have the LAI info either.
 - ☐ Hence the VLR asks the MSC to determine the LA of the MS by sending a MAP_SEARCH_FOR_MOBILE_SUBSCRIBER message.

VLR Record Restoration Initiation Event 3—MS Call Termination (4/4)

- **# Steps 12 and 13.**
 - The MSC initiates paging of the MS in all LAs.
 - ☐ If the paging is successful, the current LA address of the MS is sent back to the VLR by the MAP_PROCESS_ACCESS_REQUEST message.
 - At this point, the location information of the VLR record is recovered.
- **# Note that**
 - MAP_SEARCH_FOR_MOBILE_SUBSCRIBER is an expensive operation because every BTS connected to the MSC must perform the paging operation.
 - To avoid this "Wide Area Paging", the GSM system may periodically asks the MSs to re-register.

Unit-3:

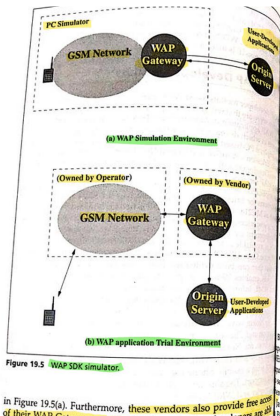
1.WAP simulation environment

WAP Developer Toolkits

MAP developer toolkits assist developers to compose and test WAP applin/AP developer toolkils assist developers to compose and test WAP appli-ation software that will run on origin servers. The toolkits can also be used by WAP application demonstrations. They provide convenient environ-sents in which developers can write, test, and debug applications; on, for ents in Whole a pro-based simulator. Several WAP development tools are availpample, a Postular Several WAP development tools are available. Ericsson's WapIDE (Integrated Developer's Environment) SDK (Softble. Ericson

ple Developers Kit) is an integrated development environment for creat-MAP services. It consists of three main components: a WAP browser, WAY Service and a server toolset. It can be used to design apmapplications for Ericsson WAP handsets such as the R320, R380, and PDA gications for Exercises Waping is free for download from the Web get as Mexicoson.com/wap/developer/. The Motorola SDK includes a gevelopment environment for both WAP and VoxML applications. This SK is available at www.motorola.com/MIMS/MSPG/mix/mix.html. Phone.Com UP.SDK is another free WAP application development polkit that can be downloaded from www.phone.com/developers/. IPSDK enables Web developers to quickly and easily create HTML ad WML information services and applications. The SDK includes PSimulator that simulates the behavior of an UP.Browser-enabled levice. The simulator runs on either Windows 95 or Windows NT. The Nokia WAP SDK software provides development tools similar to the tricsson and Phone.Com products. The free Nokia WAP Toolkit is availble from the Nokia Wireless Data Forum at www.forum.nokia.com. The Notia SDK includes WML and WMLScript encoders, a WAP simulation and with a mobile phone user interface, and WAP application debuging support. The simulation client includes a WML browser (WMLScript erpreter and WMLScript libraries), WML and WMLScript editors, and bugging views. This simulator gives a real-time content depiction on a AP-enabled handset.

Each of the WAP development tools described in this section provides dimulator. The simulator can run applications in local mode, which all the way as shown was a WAP handset, GSM network, and WAP Gateway, as shown



in Figure 19.5(a). Furthermore, these vendors also provide free access of their WAP Gateways, so that WAP application developers are also to test a complete set of WAP-enabled services and APIs. As shown figure 19.5(b).

2.User agent profile

9.4.1 User Agent Profile

issting markup language contents are designed for PCs with large implays and large memory capacities. Under the existing Internet technologies, WAP handsets may not be able to store and display the received method. To resolve this issue, WAP specifies the User Agent Profile IMProf), also known as Capability and Preference Information (CPI), hat allows content generation to be tailored based on the WAP hand-information. The CPI consists of information gathered from the device widude:

- Hardware characteristics, such as screen size, color capabilities, image capabilities, and manufacturer.
- Software characteristics, including operating system vendor and version, support for MExE (to be described in Section 19.7), and a list of audio and video encoders.
- Application/user preferences, such as browser manufacturer and version, markup languages and versions supported, and scripting languages supported.
- WAP characteristics, including WMLScript libraries, WAP version, and WML deck size.
- Network characteristics, such as device location, and bearer characteristics (e.g., latency and reliability).

3. Caching model

CPI is likely to be preinstalled directly on the device. This information in the likely to be preinstalled directly on the device. This information is established with the likely of the likely in the likely of the likely in the likely of th CPI is likely to be preinstalled directly on the device. This information is initially conveyed when a WSP session is established with the Wap is initially conveyed when a ssumes that the WAP Gateway. The WAP handset then assumes that the WAP Gateway. is initially conveyed when assumes that the WAP Gateway. The WAP handset then assumes that the WAP Gateway. Gateway in the will apply it to all requests initiated during the life. is initially Charles and the last initiated during the lifetime of the CPI and will apply it to all requests initiated during the lifetime of the CPI and will apply it to all requests initiated during the lifetime of the case of the c

19.4.2 Caching Model

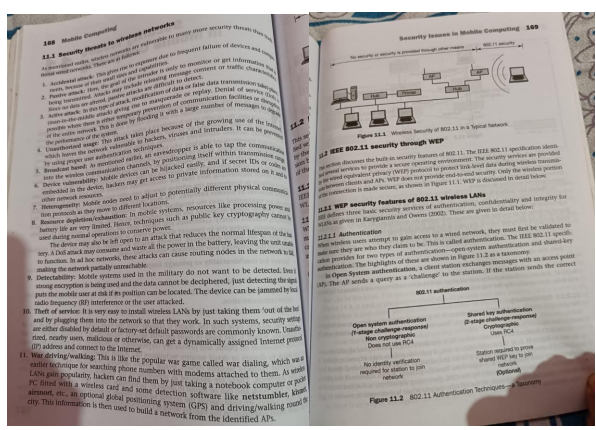
The WAP user agent caching model tailors the HTTP caching model to the WAP handsets with limited functions. For cached resonant The WAP user agent caching model to support WAP handsets with limited functions. For cached resources to support WAP handsets with limited functions. For cached resources to support WAP handsets with limited functions. For cached resources to support WAP handsets with limited functions. support WAP handsets without revalidation. A time-sensitive will not be changed during the will not be changed during will not be changed during accessed by the WAP handsets without revalidation. A time-sensitive accessed by the WAP handsets without revalidation. A time-sensitive accessed by the WAP handsets without to the first accessed by the WAP handsets without to the first accessed by the WAP handsets without to the first accessed by the WAP handsets without to the first accessed by the WAP handsets without to the first accessed by the WAP handsets without to the first accessed by the WAP handsets without to the first accessed by the WAP handsets without to the first accessed by the WAP handsets without to the first accessed by the WAP handsets without to the first accessed by the WAP handsets without to the first accessed by the WAP handsets without to the first accessed by the WAP handsets without to the first accessed by the way accessed by the WAP handsets without to the first accessed by the way access cached resource is set to make in the history, the user agent revalidate when the user tries to go back in the history, the user agent revalidate when the user tries to go back in the history, the user agent revalidate when the user tries to go back in the tries and processing within a single this cached source. In general, navigation and processing within a single this cached source does not require revalidation, except for the first factors. this cached source. In general revalidation, except for the first feth cached resource does not require revalidation, except for the first feth cached resource does not realls within a single WMLScript compilation within a single WMI deck unit and intradeck navigation within a single WML deck.

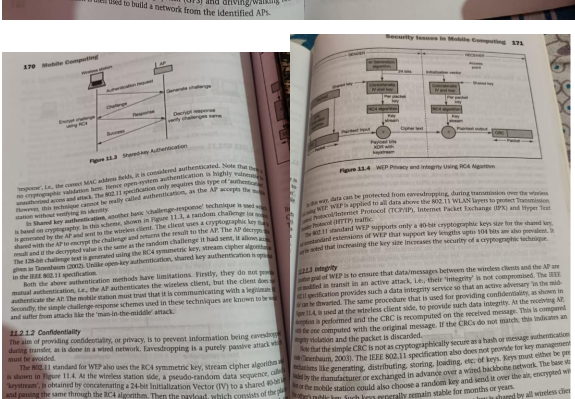
The HTTP caching model is sensitive to time synchronization. Since WAP follows this model, a reliable time-of-day clock should be maintaine in the WAP Gateway. If a WAP user agent does not have access to a time of-day clock, it should exchange the time-of-day request and response message with the WAP Gateway and synchronize with the clock value returned from the WAP Gateway.

Another important issue for caching is security. The private information in the user agent cache is protected from unintended or malicious access WAP Gateways implementing a caching function must obey all security related considerations defined in HTTP.

Soveral chidica in discussion in

Unit-5





ther's public key. Such keys generally remain stable for months or years.

he main drawback of the WEP algorithm is that the same key is shared by all wireless clier.

the is no way to distinguish one from another. Also all users can read each others' data.

is obtained by concatenating a 24-bit Initialization Vector (IV) to a shared 40-bit

ssing the same through the RC4 algorithm. Then the payload, which consists of the play gether with the CRC generated by the CRC generating algorithm, is X-ORed with

n to generate the ciphertext. At the AP side, the procedure is performed in reverse to

These drawbacks have resulted in many instances of attacks of RC4, or the fact that many of the $k_{ep}^{\rm col}$. These have exploited either the cryptographic weakness of RC4, or the fact that many of the $k_{ep}^{\rm col}$ have the property that it is possible to derive some key bits from the keystream.

11.3 Bluetooth security

Bluetooth, as discussed in Chapter 2, has a much shorter range than 802.11, but security is still bluetooth, as discussed in Chapter 2, has a much shorter range than 802.11, but security is still bluetooth, as discussed in Chapter 2, has a much shorter range than 802.11, but security is still bluetooth, as discussed in Chapter 2, has a much shorter range than 802.11, but security is still bluetooth, as discussed in Chapter 2, has a much shorter range than 802.11, but security is still bluetooth, as discussed in Chapter 2, has a much shorter range than 802.11, but security is still bluetooth, as discussed in Chapter 2, has a much shorter range than 802.11 but security is still bluetooth, as discussed in Chapter 3, has a much shorter range than 802.11 but security is still bluetooth, as discussed in Chapter 3, has a much shorter range than 802.11 but security is still bluetooth. Bluetooth, as discussed in Chapter 2, has a much shorter range than 602.11, but security is still an issue. If two people occupy adjacent offices in a building and have their mobiles equipped with Bluetooth-enabled wireless keyboards and/or printers, each could read and capture every. with Bluetooth-enabled wireless keyboards and/or printers, each could read and capture everything the other types or prints, including incoming and outgoing e-mails, confidential reports

, if no security is provided.

However, Bluetooth wireless technology puts great emphasis on wireless security so that

However, Bluetooth wireless technology puts great emphasis.

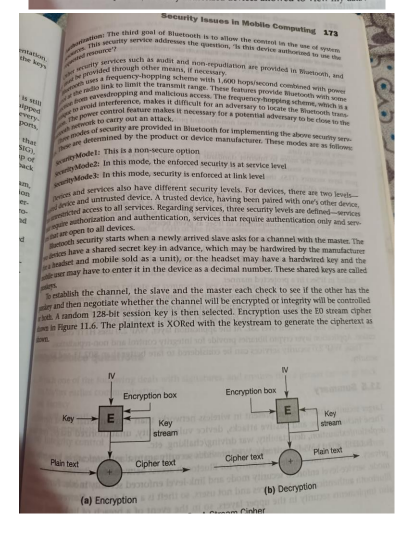
However, Bluetooth wireless technology puts great emphasis to that you will be seen that the security so that users can feel secure while making their connections. The Bluetooth Special Interest Group (SIG) users can feel secure while making their connections. users can feel secure while making their connections. The Bluetooth security experts group of made up of more than 4,000 member manufacturers, has a Bluetooth security experts group of made up of more than 4,000 member with a provide critical security information and feet of the provide critical security information made up of more than 4,000 member manufacturers, has a blocker of specific group of engineers from its member companies who provide critical security information and feedback engineers from its member companies who provide critical security information and feedback that is taken into account as the Bluetooth wireless specification evolves.

t is taken into account as the Bluetooth wireless specification.

Security for the Bluetooth radio path is depicted in Figure 11.5. As shown in the diagram, security for the Bluetooth radio path is depicted in Figure 11.5. Security for the Bluetooth radio path is depicted in right only. Link authentication security is provided on the various wireless links—on the radio paths only. Link authentication security is provided on the various wireless links—of the radio provided on the various wireless links—of the radio provided without providing higher and encryption is provided, but end-to-end security is not possible without provided higher. and encryption is provided, but end-to-end security is the provided, security services are provided between the personal digital assistant (PDA) and the printer, between the cell phone and the laptop, and between the laptop and the desktop.

The three basic security services defined by the Bluetooth specifications are briefly discussed below:

- Authentication: Identity verification of communicating devices is the first goal of Bluetooth. This security service addresses the question, 'Do I know with whom I am communicating? An abort mechanism is provided if the device cannot authenticate itself properly.
- Confidentiality: Confidentiality, or privacy, is the second security goal of Bluetooth. There quirement is to prevent passive attacks on information, like eavesdropping. This security service addresses the question, 'Are only authorized devices allowed to view my data'?

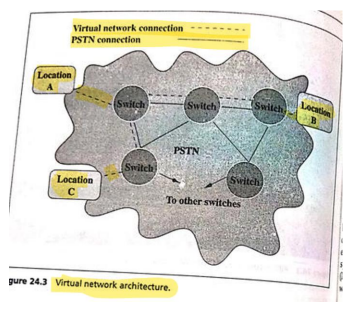


Unit-4:

1. Explain with a neat diagram Virtual network

of the monitor in Figure 24.2.

For a large corporation with multiple locations, it is desirable to reduce the long-distance calling expenses among the different company locations. The solution is found in private lines or virtual networks (VNs) that provide hard-wire connections among corporate locations. These lines are leased and are therefore billed to the company on a flat monthly basis.



2. Construct block diagram for virtual network (Scenario based)

With scenario based questions comes scenario based answers

3. Construct block diagram for enterprise location system and services

24.2 Enterprise Location System

A location system tracks the location of a person or equipment in an office building. The basic functions of the system provide one-way communications from the user/equipment to the system. The system can also be extended to two-way communications. An example of two-way location system is the Olivetti & Oracle Research Limited (ORL) infrared network. Note, in January 1999, ORL was acquired by the AT&T Laboratories, and was renamed as AT&T Laboratories Cambridge.)

In a location system, several sensors are placed in the office building and are connected to a wired network, as shown Figure 24.4. Employees of equipment are located by wearing location badges, which are the size of a credit card. This badge periodically transmits a message to the sensor in the room. Based on the location message, the system updates or reconfirms the location of the badge.

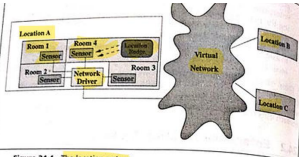


Figure 24.4 The location system.

or the message may be forwarded to B's fax machine if no computer is available.

the frequency, or how often, that a badge transmits location or registration messages. If the messages are continuous forms the frequency of the messages are continuous forms.

4.PBX architecture with diagram

Enterprise Telephony

We to large volumes of telephony traffic in business environments, it is sirable to control the escalating costs associated with the telecommunication alions services of a company. In office buildings, a typical communication olution is the private branch exchange (PBX) system, a switch that con-

nects the telephone links from an office building to the PSTN. Figure 24.1 illustrates a PBX system where the number, K, of the internal telephone lines is larger than the number, C, of the external leased lines. A computer controlled PBX is illustrated in Figure 24.2, where a call-control switching card is installed in the personal computer. This card controls several telephone line/trunk interfaces in the peripheral module, the box on the left of the monitor in Figure 24.2

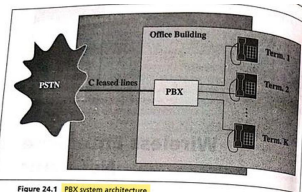


Figure 24.1 PBX system architecture.

5. Bluetooth protocol stack and services

three dimensions. According to Andy Hopper at Cambridge University With active bat, it is possible to determine the spatial relationships of people, displays, telephones, keyboards, and so on, and configure the content of the conte people, displays, telephones, sey outside, and so on, and configure the automatically to create a truely active office environment." Details of active badges and sentient computing can be found in www.uk.research.ab.

24.3 Bluetooth

he efforts to develop an integrated voice/data home wireless networking groups began cotable. he efforts to develop an integrand to the state of the st andards in this area: the Home Kr. Holding Scholly (EIKF WG) and the uetooth Special Interest Group (SIG). Bluetooth technology was a spin for an internal Ericsson project on wireless connective. Understanding the state of the of an internal Ericsson project on Wheless CollineCuvity. Understand it it would be the best way to make the technology successful, Erics at it would be the pest way to make the technology successful, Erisson the Bluetooth available to the rest of the industry. Consequently, along the Nokia, IBM, Intel, and Tobisha, Ericsson founded Bluetooth. In th Nokia, 18M, Inter, and 10000111, American Indiana States of the Mireless Network amon to these two groups, a company named from writeless Network WN) debuted proprietary home wireless products in January 1999, WN, with Lucent as its major investor, is targeting home and small inesses, offering integrated voice and data products.

s data and voice merge in the everyday lives of people, an integrated iless system based on the Bluetooth technology should facilitate access oice and data. It should also stir the growth of cordless phones, and and to small office applications. Bluetooth operates in the 2.4-2483 ISM band. It utilizes fast-frequency hopping with spread-spectrum iques, whereby packets are delivered in specified time slots at up to a control of the con Kbps. Bluetooth units (such as mobile handsets, PCs, PDAs, printers, o on) can be connected through the Bluetooth radio link to form a et in the office environment.

ure 24.5 illustrates the Bluetooth protocol stack. A host controller ace is defined, which provides higher-layer protocols and a command ice to control the baseband and link manager, and to access hardware and control registers. The Bluetooth protocols are described as

1 Bluetooth Core Protocols

nclude Bluetooth RF, baseband, Link Manager Protocol (LMP). Link and Control Adaptation Protocol (L2CAP) and Service

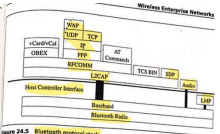


figure 24.5 Bluetooth protocol stack.

pscovery Protocol (SDP). The physical links can be synchronous connection winted (SCO) or asynchronous connectionless (ACL). Both SCO and ACL on be encrypted, and are supported with FEC and CRC error corrections be SCO packets are used to deliver both audio and data while the ACL

ackets are used for data only.

The baseband enables the physical RF link between Blur he basebatte charge are physical to synchronize the hopping heaptiny and paging procedures are used to synchronize the hopping baquency and clock of Bluetooth units. The LMP performs authentication and encryption, and negotiates baseband packet sizes to set up the annection between Bluetooth units. During the connection, LMP monito the states of a Bluetooth unit and controls the unit's power modes as well duty cycles.

in parallel with LMP, L2CAP adapts upper-layer protocols by providence tion and connectionless data services. L2CAP performs multilexing, segmentation, reassembly, and group abstractions. In Bluetooth pecification 1.0, L2CAP supports only ACL.

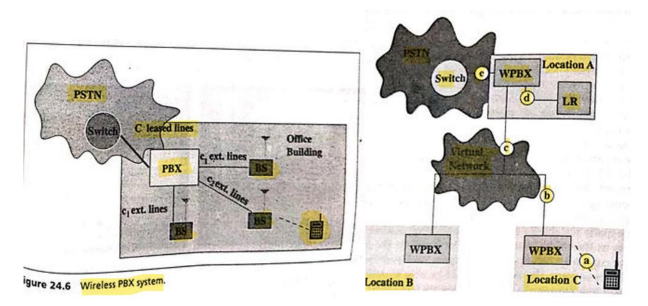
SDP is used to query device information and service characteristics effort the link among Bluetooth units is established.

4.3.2 Other Bluetooth Protocols

se include:

Bluetooth Cable Replacement Protocol. A serial cable emulation pro Called RFCOMM. RFCOMM emulates RS-232 control and data signals

6.Block diagram of Enterprise PCS: office level and enterprise level

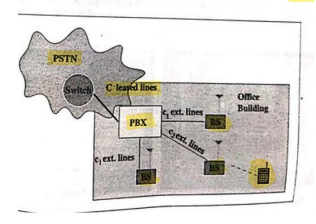


24.4 Enterprise PCS: Office Level

paterprise personal communications services (PCS) network provides a party of the office level, where only one office building is considered, a pBX system may integrate with wireless technology to support users with architecture, where the PBX is connected to k base stations (BSs) instead of wireline telephones. BS i is equipped with c_i radio channels; that is, at pBX is connected to the PBX through BS i. The mercial WPBX systems using CT2 technology, with $c_i \leq 8$, and systems as than 100–200m in diameter. WPBX call origination and call delivery re similar to that for a wireline PBX system:

Call origination. When a handset dials a phone number, the number is received by the base station through the radio signal. After the call request is forwarded to the WPBX, the call setup process is the same as that for a wireline phone connected to the PBX.

Call delivery. When a remote party calls a handset, the PSTN sets up the trunk from the switch of the calling party to the WPBX. The WPBX



sends the dialed number to all base stations to page the handset. When the handset responds, the communication path is set up to the handset through the corresponding base station.