LEARNING MATERIAL

On

MOBILE COMPUTING

(For 5th semester CSE)

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- : Computing Introduction:-

> A technology. that is capable of preoveding an envircoment which enables users to transmit data from one device to other device without the use of any physical Link) capables às known as mobile computing. -> It means, data fransmisston is done wireles-ly with the help of wireless device such as mobile, Laptops etc. > whenever any device that is connected to a network U without being connected pysically over a link or cable, data frequentission such as messages, voice recording, videos etc. can be done be done by using the concept of mobile.

Their having some big coverage diameter, it
is one if the fastest and most reliable
Sectors of computing technology field.
* Mobile communication
* Mobile haredware
* Mobile software.

Mobile commentication :-

The mobile communication in this case referento the intrasticucture put in place to onsum that seamless and reliable communication goes on these would include devices such as protocols, services, bandwidth, and portial necessary to facilitate and support the state services. The data format is also defined at this stage:

into as "mobile staptops etc Important Question (2019,2017(w),2016,2017(s)) rithout - helma come a (1) Define mobile compating, explain + different dimensions of mobile computing and its application. ION) (2) Writte down the characteristics of mobile (5N) 2M1 80M) compating. alidora (3) What is hier for prid and provod used? Y IMP Note: Network. -5 Network & Types of 7 Details about wirceless Metwork. to work? > what is Mobile compating ? its Dimension. > characteristics of mobile computing. > Application of mobile computing.

1st CHAPTER Infreduction to Wireless Network & . Mobile computing moutor none land Network: - mulaci mour A A Metwork is a communication system that enables computer users 10. share computer equipment, applies inos s/w, data and information. arrea metrocich > Naw a days we find network everywhere en office, institution etc. > Networks are used to treansmit information by are used to transmit information by with the were on wireless communication media. > wined media use cables such as co-axial twisted pair and optic tibre - 1 > wireless communication, networks a use spread technology sources fillingt and -> In such a network data is transmitted by means of recticible high frequency reardie signals. densistas of testasanos The were based technology was used for connecting computeres madpid top 2nd

-> The most common type of network in order a scale from less no. of computer and geographical area covercage. (i) Peresonal area network (PAND) (c1) Local arcea network (LANI) - ? (III) Metreo politan area nelworck (HAN) (EV) Wide arrea network (WAN) (i) Percisonal Arcea Nletwork (PAND:-A perconal arcea network às a computer network used for communication among computer device clased to one person. example: enable of pair and another Preinter, FAX, telephone etc. לתפי בת נכדונ (ii) Local Area' Aletwork (LANI):-A - network covercing a small geographical are like, home, office, building in a wire are typically connected by the CAT-5 Pes > All the computeres interconnected local device that is prainter and sereveres and to connected to Enterenet. Jonpre ostanos -y As it is a small geographical reange it has get higher data treansfere.

(III) Metro - politan Area Network:--Y A Metropolitan is a network that connect two ore more local area networks together but does not eachange beyond the boundarry of the enclosate town or city. -> Optici fibre is wed for data treanfer. -> Router, Switches, hubs are connected to Sandy walking Create a MAN. (iv) Wide - Areea Network:--> A wide are network is a data communication network that covers a relatively bread geographical area that is one city to anather and one country to another and that often uses transmission facilities fraction Provided by common carriers such as telephone cincuit desservoire energinent (2) Wereless Network :- Wereless Network :-+ WErceless network is a telecommunication network in which the device are implemented without the use no of precession approximation -y WErceless network are implemented with En foremation intransmission : System that were electro magnetico. vave such as readiouare

=> The term wireless technology is generically use for mobile III equipment. It include cellural phone : PDA (personal) Digital cusitance) and wireless networking. -> Other example of wireless technology, Wineless, keyboard, schellite, television, cardless phone. (3) A precess network allows es us to connect our computer to a network using readio waves Enstead of witces. Joronhor my april > In traditional wire network user to can't access the application when is maving as he is not connected to the network through wire. > Unlike etherinet which uses wires, wire less networking uses the aire is the nedium to treansport d'ata l'anothernad timonis anodyslat There are limitation of wireless network as can't utilization services to unless he is physical connected to the local arrea petwork. 10150 > The following situation justity the use of the where technology to a see out twonties (1) to span a destance beyond the capacity notes aft déférent stypecalos cabling lo asso fois electres may not tous : marie such as radiourue.

(R) To avoid ab such as physical structures. (3) To tank portable on tomporary, write station. (1) To provide a back up communication link on case of normal network failure, (5) To presecome setuation where natural cabling 28 deffecult. (6) to remotely connect mobile. User or network. (7) Direless communication involves readio -Incquency, communication mécrovaire communecation through high directional communication antenas en short reange communication. Common Example of Wireless Nletwork :-7 Cellulare phonessie much petimited (11) => Pageres . Waque newood behining (12) => IPS (v) Support for wide varidy it 7 Condless computer percepterals. of condless tellephone satellite. Mobile computing :- no 25 25 ab alidon A -> Mobile computing, is a computing, environment Over physical mobility ton 25 mig 2'IDX -> The user of a mobile computing envirconment is able to access the data information or Othère logical objects trom any device in (the network while on mobility to state

> The mobile computing is accomplished using a combination st compater H/w. system and application cottwarce and some from of communications media in 1, more Mobile Computing :--> It is obvious that any mobile computing system can also be stationary. 177 /1 -> It is stationary it you stop move. -> We take a look at the dimension which make a cystem mobile. punn model as -> (ii) Quality of serevice (1) Location Awarceness (iii) L'imited device storage capability. (iv) Limited power supply. (V) Cupport for wide variety of user. (2) Location Awareness: - mode list ustand) 7 A mobile device is not always at the same + Mobile computing as a computing invession -> It's place is not fordedidom lassigned privo 7 Maintaining the location of user, is a bight Challenge for the application developer. -> There are variety of methods for collecting data st location of users and device.

(1) Quality of Service :-. + Using any type of network wheather were or windles mobility means loss of network connectivity and a (novement means inchase of in physical interpretation disconnection from er Nietworch -> Due to which quality of berwice degreeds. -> Hlowever the quality of service in designing the mobile application takes care. (iii) L'emited Device Storage capacity:--> All mobile device are having limited storage Capacity. infollition onera > It the device have large capacity for storing then its size would increase not préfercable. 7 Nlow a days mechanics are imposing more processing power and storage capacity into Smallen chips. rical location to an (iv) Limited Power Gupply -7 We have seen that size of the biggest. The mobile devices are fotally based on batterry power which provides low power supply. (V) Support For, Wide Varity of User Interface -> Mobile application can also be handle from the stationarry devices of the pct. strouter in the the sect

> The keyboard, mouse and monitor have Proved to very efficient user interstace for Such type of application. Its states with -> The other Enterclaces include touch pal, smallen desplayed and pointing devices etc. Mobile Computing Characteratic:-Mobile computing envircoment support the tollowing characteristics : 10001000 sition A 12-19-18 (i) Usere mobility (2) Nletwork Mobility (13) Bearren Mobility · phing n (A) Devèce Mobility 7 It the device have (5) Bession mobility sidon (6) Berevice & Mobility war axis 245 much (1) Clove a days machineres - refilition work a wold (-) ICO (ES) CD -> User should be able to move form one physical location to anathorc and use the some service without. any interruption. example :- User moves from Tholia to USA and uses the internet to access his application the same way the uses in the office. (2) Network Mobility:-) not tropping (V) 7 Users should be able to move from one 1 network to another and the ware? berevice.

Paample :-

User moves from London to New Dethe and uses the same GISM phone to access the application through Enday (NAP. outer all month foundable (3) Bearen Mobility -153 10 234 -> User should be able to move from one bear or to anathor and use the same service. Example: - and svous at stills sol through User was using a service through work bearer in his work network in Manglore be move to chennaî where that (VAP is not supported to switched over to voice or sms bearren to acces the sam some network. applieation and return back to send the 11)evice Mobility ; . IInn J User should be able to move trom one devices to another and use the same device. User Uses bis destop at his office and durring the day work outside his office uses his PAMTP on laptop to access the same 2 CuslA application. Wather V) pession Mobility:-Keadena email > User Genion should be moved friom one . enverconment to another. * Manehousting i leath care

Example :-

> User was using the service through CDMA network be entered into the basement and got disconnect from the network. He then goes to bis office and uses his desktop. The untinish session moves from mobile device to desktop.

(1) Service (Mobility:) has mathemas of a

-> clsere should be able to move from one service to another.

brenen in bis scipe nervents in mansder en mansder en mansder en bis scipe and upper for an angle (UNP - and a sciper et al angle (UNP - angle (UNP -

> User is writting mail to for getting some information he switches for the some other application and return back to send the mail.

Applications OF Mobile Computing:-> The users might want available while they are on mobile include:

* Flight, directions, and treatfier information, * Movie listings of gotgol no TIMAN * Nlews

* Weather

+ Reading email

* Rétaint bavon ad pluste normal mal

Desercia (Mobilely

* Heathcare

* Real Estate planion a gund school and * Feeld berevice , propring plin and busines * Field sales of estimate 20011 pile unline soil * Haspitality snutsel products insen part in Ane mere or downladdeng an e-burgary A >> All the applications must provide high value with a menemum of typing. This eventually leads to location-based services. -> Wireless coverage of lecture theatenes with allow experimentation using nover teaching methods and preaving better support for conterences. The use of mobile devices in offices in now fairly commonplace; however such a deveruse test-bed offers many new opportunities for deaperimentation is of + > Though mainly concerned with mobile systems the preoject will also deploy services to homes and university residences..... we arren't always mobile! There are many situations where wireless access would make life easier, including nome working, database access, on just for entertainment. Anothor ascept of the project will be to eatent our previous work on content aware systems to many envircoments, Encluding. the same.

Norre les commané carleon Envelves: - v* Radée Fricaquency communication. -> We already have a wireless notwork around the city providing tourist information + The system also allows families to keep in touch to as they roam. checking, lecture times while on the move or downloading an e-book while relacing our city. wide in a cafe ---wirrelless coverage of teesure areas is also Agh on our last. Extending our city wide wineless network would allow new serevits such as instant price comparision and access to product information. The use of wireless, technology ive alidour la sou sar instruction * To span a destance beyond the capabilities of typecal cabling to bar test sensus a dout * To avoid obstacles such as physical man Strenctures etc. bennesnas white a puorte (* To provice a backup communication link En case, et normal network failure. * To lank portable or temporcary workstation * To overcome sétuations where normal cabling is difficult or financially im-Espreactical to tosses modeon A. transitionitas * To remotely connect mobile users on including. the same Wêre less communication involves :-* Radio Treaquency communication.

A Mêcrowave communication, For example long - rrange-lêne-of-seght vera heighly dérectional antennas, or short-rrange communication, for example from 2017.

* Intrarced (IR) short-range communication, For example from remote controls or via IRDA.

The where than some form of where) carry the data signals, common examples of wireless equipment in user today include.

-> Cellular phones and pageres : provide connectivity for portable and mobile applications both perisonal and business.

I Global positioning system (GPS): allows drivery of cares and trucks, captains of boats and Chips and pilots of aircreatt to ascertain their location

their location anywhere on earth.

Concless nouse is a common example: keyboard and printers can also be tinked to a computer via. wirelless.
Condless telephone sets: these and limited- kange devices, not to be confused with cell phones.
Soutellite television: allows viewers in almost any location to select from hundreds

potinichannels. in an examination of the sense

-: CHAPTER 2:-L'abriduction to Mobile Development Framewoon C/s Architecture - words have louistoonik > Is Anchitecture were the 1st network based on computing architecture to become commercial Halo unstructionaria realamant della de available. = In a client 'server (1/s) model, there are two different programs, residings in separates mechanics busine possible read as traggings => One is Gaid to be the client & otheris daid to substant Ton pointable be the server. -> Decause client generate the request & the server solve the client a request. -> The cle architechturce predetermind that the client can do more than just being hardward with no computing power. D CEFE => A Gerever may receive request triom many difference clients in very short perciod of time. => Because the computer can periform a limiter no. of task at any moment is allowed a limiter -> It realise on she duding system to precordies incoming request from clients in order to unaccomended them all in term, to prevent in Proper use & maritmixe up time the server

S/w lemits how a client use the servers resources of a lon any part series alleges => Modern client server anchitecture includes data base în the cenver side. => These database can be used by client by using some connectivity protocal. n-tier architecture: _____ bus tools a montal -> n-tien data application are data application that dre separated into multiple tier also called distributed application or multiplied application and sales my andi while => Ter usually means physical development computer · 90 121 => Usually & Endivisual rounning server is one tier. The stimplens example of then anchitecture = that one-tier, two-tier, & three tier. One teer : 1000 25 multisticus oust - 2000 X > One-terr architecture is the simplest single tien on the single user & it is on the equivalent of running application on a personal computer. => All the required components to rein the application on located within it user interchaice business logic & data storage are all' located on the same machine in most

=> They are easiest to design but the last capable because they are not a paret of n/w They are useless of designing web application. all with sindsitch (31) Two - fer :of Two-teen anchitecture, supply a basic n/w between a client and a server. 20 Example - state and instarting what and -> The basic web model as a two-tien architecture A web browser makes a request from web JERVER, which then processes the request & to return the desire resource en this case web page. 7 This approach Emproves scalability & devides the use interrface from the database. todi "Ihree - tiens 1: Jonde & unstrout (noit - 200 > Three-terr achitechture is most commonly used to built web application. > In thes model the browser as like a chient. > Middle where or an application server contains the business logic & database Gerver , handles data functions. betweed no nostravilage => This approach separate business logic, i from desplaysione data. with as historial

\$ Usually n-teer archetecture begins as a 3-tier model & its expanded. 7 Same layer on 3-terr can be brooken turther The new is actually of Ento morre layers. > Those broken layers may be able to rain in more times. . . More as suppreters and ad Examplesto dosdas province > Applécation layer can be broken înto business layer on presentation layer can be broken into on order to a complete n-tier architecture, client prasent layer business layer & data b layer should be able to rean separate computer & DUD Apponde new adt dires > Today a large portion of emphastrecture is based on n-tien anchétecture. 10 000 m i web brewser.

ey an a shepping, carel coch application the presentation the

(Isually n'tern auched during leging as a pretern : - N-ter Archétecture & WWW:-. => The web is actually client server mechanism where the cls communicate through HTTP. -> The clients are the browser which interact STORE the user interiface in HTML. => The seriver, are web seriver which solve the clients. request coming from HITTP with HTCHL Server an inport antohasen > One the best example of n-tien anchitecture En web application is the popular shopping card web application the chient tiere interaction with the user through GUI & with the application & the application software -> In web application this client there is a

web browsen. >> In a shopping, cand web application the presentation fier displays information related. to such services as browsing, purchasing & Shopping and contents. > It commanticates with other tier by outputing result to the browser's tier & all other tier of in the network.

Reen- Peen Anchelecture :-

In-ter anchitecture with all of their benefit don't address several dimensions of mobility.

- > n-tien anchitecture required that the user that connected to the network because the server some coherce as a network.
- > The data interchange is not possible between Clients.

=> Alerce " let alone explorce" content total.

Peer to peer anchitecture is a type of network in which each work station has equivalent capacities & capabilities & responsibity. This referes from client server anchitecture. bity. This referes from client server anchitecture.

Peer - to-peer may also be used to refer to a Single softwarre program design, so that each single softwarre program may at as both client in instance of program may at as both client server. With the same responsible littles and status. Histo bus show to the the same responsible littles

and convices as prevented printed and > Reen-to-peere networchs rure genercally simpler but they usually don't offen the same. Percforce with heavy load Ph the helenaide. and great extended for any his world estance another is the as publicated one as philidean la managements ligninge manifin fligh a n-line mechalications inquined that the inter they connected to the heliopule because the transmit Harponkia or in privit and DE data potenchange es not posseble, bediern signation alone explores centent total. Marcia-to-Pearl anabalanta asi a type of ind. nother to tobact anoth would stated . Dois equitraterst anonactives & impabrilities & 1985 pansint it. These toolers from check servers are bedeching privace serve competer and dod todated to selve of ... unodko salt Vien-to-l'seu may also be used to retor to a dought of the out >> Peers - to-peers is not popularcy, home were but many small business have come to depend cost efficient solution for sharing files with co-works and client. whole true

=> Peen-to-peen promotes the freedom of working together where we are not physical located on the same office.

- =>. In gust second updated feles and data can be Sharred with all participent refers to file can be block on security.
- Thus each computer can access service trom the software module on anathor computer as well as providing service to the other computer
 The advantages of peer-to-peer include
 * No needs for networks administrator
 * Network is taxt in expensive to set up
 , and maintain.
- * Each PC can make backup copries it.
 its data to other PC for securcity.
 * It is the easiest type of network to
 to build and is perifect for home and
 office cases.

Mobèle Agent Anchelecture:-=> Mobile Agent based softwarre system have totally defilement anchétecture from cleent server & n-leer system. => They have following properties. > They are the programs which hide data & code which are fransported from cleant machine to remote server for execute. => They execute asynchronous? dono to shohoin The term mobile agent have more relation with mobile device on any other ascept of mobility. > Their software components which move from servere to server in a potwork while keeping the set of application n-fierr. about of => Mobile agents can manage the own life cycle these means that we don't have load. unload applècention manually or storcy many application of the device is at ptob 25 > Alence the use of CPU and other resources arce, minimized & Bempliftes, 61780 Case .

Decestion (2019,2017(W),2017 (C),2016) IMP > Explain peer to - peer architecture and it working principle, (5M, 10M) 7. Eaplain mobile agent architecture. (5M). -> what as Cls anchifecture (2M). Window companying meduca morphican values no physical Vink Testiste man in put numbed haderlike · walnie riter work in minutes ingral and spread power in the air is every & antergreeted by appropriated surve less commenningetion means franspirition Liceiving Vecies 4 data wing electron 121 is sold mushion Tream survive to necesi r carried cver i well "Hetige incourses front (Longerts). Reach champed has a triad theodowned Leardrendth & capacity. Different chaines can be used to trenaint " trade for in paricalled by independently. and the physical representation of Ordentals () ato ...

Chaptert - 3' Dêrceless Trecens méssion ing) , shinana pana (1 ofreaderction: + 1000 kreps of loss and It is a forrom of ungenided medica. + Wireless communication involves no physical link established between two or more devices communicating wincless. => Wincless signal circle spread over in the air & received & Enterepreted by approprated antennas. 7 Wêreless communication means transmitting receiving voçãe. 4 data airing electromagnetic Nouve en a open space. >> The information from sender to receiver to carereal over a well define frequency band (channel). => Each channel has a fixed frequency bandwidth & capacity. >> Different channels can be used to transmit Enforemation in parcallel & independently. Gignals :-=> Bégnals are the physical representation of data.

=> When users of a communication system once to = enchange data thès às made possible through transmission of bignal. => Bignals and functions of time & location => begnal parameter represent a data value. => Data can be analog & digital. Analog Gignals:-=> Analog signals are contineous electrical signal that varing in time => A sémple annalog ségnal is sénewarte. > A composite analog signal is compose multiple Stnewave >> The stnewave is the most fundamental forem of perciodée analog ségnals. > A percodic signal complete a patter within a time frame is called a periodic and this pattern is repeated our over subsiguent Edentical percodente nos esperts anos 1) Egetel begnal:-> Digital signals are treans mission signal that carriery information in a descontinuous stream of on/off pulses => They consist of pulses or digits with describe Level on values.

> The value of each pulses is constant. > Dédétal ségnals arre two amplètude. labels called nodes. > The value of iohech and specified one or two Possebelity such as one on zono high on low and trace ore false. Percend and Frequency:-=> Percial refers to the amount of time in second bignal needs to complete one, cycle. > frequency is the measurement of the no. of occurrance of a repeated event for unit of time. => It can also be defined as no. of period in one second. mpsi poinan => The result measured in the. of 1 Hz means that one event respect once perr/ Secondization mova mua primajon 21 ano =/ 2 Hz means troice per second. lower frequency monte anount-mossible of months gher frequency pecters on diggels. senewave of different frequency)

Bandwidth:-

=> The range of frequency that mediciem can pass is called is bandwidth.

> It is a property of the medicem.

=> It is the difference between the higher and lawer frequency, that is medicen can satisfy pass.

Example

=> Pf a medium can pass frequencies between 1000 and 5000 its bandwidth is 5000-1000= 4000 Hz.

=> We can vay that we need a medium with a bandwith of 4000 Hz. If you want to bend signal without lossing a significal part.

Antennas :-

=> An antenna 2s a dreive designed for converting energy one form to another to fransmit and raceive readices.

⇒ Antennas are used system such as reactio and TV broadcasting. Wireless LANI, space explosion
⇒ Antennals are practical uses for the treansmission and receives of readio frequency signal, which Can treavel over greed besitesse destance at the speed of light.

There are two types . I antennas These are (i) Omne deractional (ii) Dercectional Directional Radio propagation (i)n ATTAL MANIS Propagation (ii) Derectional Radio A tready and directional antenna - treansmit its powere in all direction where as directional antenna most et ets power en one direction. >> A directional antenna has more gain than omnit. directional type and its capability of propagating the signal further because of focuses the power en single démection. Can "tarris | Overc => long distance transmission require high power and directive readilation patteren.

=Y WEreless LAN and WANT used omne-derectional antenna and wincless MAN use anatennas that are directive. FLI AM FMITY MECKOLOGINE Bignal Propagation:certica violet M-reary the decomposited the war relies rinke a here they are millected t 103 3 101 105 108 10'0 104 10'6 105 Hz Hz Hz Hz Hz Hz Hz Hz goorg sais to sais al => The electromagnetic spectrum classifies electromagnet energy according to frequency. I of printing => bêgnal propagation às nothing but travelling of signals through some medium in case of both wêtre 8 wéreless n/w. > Transmission media Es of 2 type (2) Guided Transmission media (ii) Unguided Transmission media. Is Maltaliang R. Same time when it's as month > In case of guided media it is through various types of cable co-ancial cable twisted > ereapte pair cable etc. => In case of ungladed media signal treavel through air there is ground propagation skey propagation 12ne to Sene propagation of his up the coell be some anderet energies beforen the.

=> The case of greatend propagation readio wave treavels thorough lowest part of atmosphere. touching the earth. => The low frequency signal are transmit in all the direction. => In sky propragation bigher frequency readio wave are transmitted upwared in the atmosphere where they are reflected that toward earth. -> In line of sine propagation very high frequency signal are treansmitted line from antenna to antenna. Multiplexing !thank south plantalt => In telecomunication and computer network multiplexing is method in which multiple signal arre combine into one signal over a share medium maissimenent? Isobuppel) (11) => Multiplening is some time refer to as many mideel meetic i+ eOînto one. variaria types of cable co-arisal andre t => example Pairs cable. Che. => Usa people in the office what communication medium (4011) to converse at the same timer. > If all want to talk at the same time there will be some intercference between the

they may devide themselves into 3 groups such that the conversication is bein two pairs of people.

- => If the pairs continue talking setting next to each other the interference would still be present.
- => The best way for each pain to converse with printmal interference would be sit thew fit away from each other pair and converse.
- ton their conversation but the physical space in the troom would be devide for each conversation.
- > This is an example SDM.
- The pain could also try conversing as using to different, pitch tones (some medium with diff" Frequency) this will require filters such that each pain hear his @ own conversation but not that for others.
 Thes is an example of FDM.
- => Anather option could be for the points to converse in time sharing the some medium and have time while to say something and give other a chance to talk too.

Modulation

=> 622e & antenna require for correles communication is inversity propotional to the Frequency of the transmitted signal. => do we can take the conclusion that low traquence signal need very large ablenda for their transmission due to the propercties of signal Propagation medicum very low frequency signal can not be transmitted across long distance without the less in segnal strength. > On the reverse wide in the case of medium range on short mange signals leke voice, music etc. => The radio transmission is not practical. > Modulation is required to effective windless treansmission by increasing the compatibility of the treansmittioned signal and the medicin of treansmission. It not ad pluss noites praction for => Gignal consist of 2 components. (1) Information signal a chance te (à) Commèen Sègnal This well continue contell the menerge >> The transmission of any signal over same communication medium usually involves modulation of a carricien to their transmission the information signal and carchier signal are combine and the Process of combining two signal is called modulation.

- => A device that performs modulation is known as a modulator.
- >> A device that performs the reverse operation of modulation to known as the democlulation.
- => A device that can do both opercation is called modern.

 A high tracquincy wave which cannied the information through a medium is called carrier.
 The information is super imposed in the cannier wave by modulation.
 Modulation is Of a types.

> (1) Analog Modulation (2) Digital Modulation

Hnalog Modulation The modulating signals amplitude varies intheously worth time it is said to be analog isignal and the modulation is refered to as analog modulation. Type :- AM, FM, SM

Digital Modulation:In the case where the modulating signal may vary its amplitude only between a tirite no. of various and the changes may occur only at discretate moments in time the modulating cignals called to be digital signal and the modulation is traffered to a digital.

phi dation il al pereference madrilation to inscense Spread Sprectreem :- month of both prish A 4 => In telecommunication a band (frequency band)? a specific range of fraquencies in the radio Frequency spectraem (RFS). => Which is devided among tranges from very low frequency to eatremly brigh frequency. band was has a defined upper and Each Fr. Istral Ada lower frequency limit. => Decause two readio treansmitter sharing the same Frequency band will cause interiference. regulated Enterchational use of -> Band user is readio spectrum is regulated by the intermation telecommunication union (IICs). · Entineourly · => Domestic use of the readio spectreem is regulated by national agencies such as Federal Communication 172,117,11A -: 29KT commission (FCE). => Regulatorey organization assign each transmission source a band operation a transmitter radiation Patteren and a mariemum treansmitting powers. -> Spread spectrum as a readio frequency communication system in which the base band signal sit bandwidth is interancutionally sphead, over a wider bandwidth and appears as a norse ..

=> The readic between the spread base band, and entigrinal signal is called processing gain. => Typical spread spectrum processing gain rean treem 1000 b to 6000 b. => In spread spectrum the treansmission signal band. width is much higher than the intermettion bandwidth.

- -> All spricad spectrum can be view as two speps modulation process.
- * first data to be treansmitted is modulated. *second the cannier modulated sprandcode cousing if to be spread out over a large bandwidth.

Cellular bystern :-

- → Wircless communication technology in which several Gmall exchanges called cells equitied with low Power readion antennas are inter connected to Central eachanges.
- ⇒ As a receiver moves them one place to the next its identity, location and readio tradecuncy is handover by one cell to another without inferrecepting a cell.
 - A cellular mobile communication system usés a Large no. of low power wincless transmitters to create cells.
 - => Increase is demand and the poor quality of existing service led mobile, cosod service

Providen to reserch ways to improve, the quality of cerevice cend to support more users in them system. » Decause the Frequency às available for mobile cellular use was limited efficient use of covertage coverage. => In order to work properly a cellular eystern must verify. the following two main conditions. (?) Power level of a treammitter within a signal cell must be limeted in order to reduce the Enteriference. phi Jano (ii) Nleighbourring cell can not share the same channels in order to reduce the interference the frequencies must use only a certain pattern. Important Deustions :- ballas unander de (1)>> Define modulation, explain modulation type. (2) Define multiplexing and its variables of tramultiplening technique : avon navission is sit to (5) what dea you mean by signal recuse? -Builden (5) Opread Spectrum? (6) What Tes multiplezing? slidon relules i v (F) what is antenna and explain its types with > Pronecese is demand and the pron quality (Bississe Explain Cellular bel Systemoned posteine to

Chaptere-4

Medeaum Access Control:-

Chtreduction:-

- of when the number of signal sourcess attempt to access a wincless medium simultineously networks encounteres the problem to receiving signale from each reading councier distinguishing it is because of the signals send to interction with each other when they are transferenced simultaneously through . The medium.
- 115 & 25 plags plus a notice => Also network encounter the problems of signal from hidden & expose terminal as well as near and Far merminals.
- -> To overccome this problem communication system receive entract signals from various terminal in presence of signals devided int different cells. time slots frequency and code.
- >> CDM is a big stop forward for medium always control during access to the transmission medium by multiple wineless system at a given instant and Frequency bands. Motivation for a Specialised Medium :

=> Once of the most commonly used MAC schemes fore wired networch is carrier sense meultiple access with collision detection (CSMA/CD) no these scheme a sender sense the medium (wire) to see of it is free.

→ It the medium is basy the sender waits write it is three it the medium is three the sender stands thansmitting data & continous to listen to the medium.

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11

=> It the sender detects the collector while condents in step of once send A pairing signal but these is g scheme closs not work within withcless network because the problems are signal strangth decreases proportional to the.

-> The bender would apply is 2 in (cannier sense) earcriter defection) but the collision happens at the Receiver. It might be a case that a sender can not hear the collision defection (CD) does not work.

=> Further more is might not work for example of the terminal is hidden.

1195 HAINGLETIC

CLESS is a contract of the second on the sec

Orec. Et the most combanty lead hinte schemes for with remark to conduct conduct and the access with convitor detection (conduct) in these. scheme a scheme schere the medeun (and these of the to free.

Hledden and Eraposed Terrinoils:-
=> when these problem does not occur in wireless LAN.
the transmission range. of A treaches B but note.
=> The detection range does not reach c. The
transmission trange of Creaches B but not A.
=> Fenally the transmission trange of B recaches both A' & 'C'.
=> "A' can not detect 'c' & 'e' show can not detect A'.
Htedden Teremenals:-
=>"A' sends to B, C cannot hear.
=> c wants to send to 'B', 'c' senses of a free
medium & Start transmitting.
=> collision at B occurs 'A' cannot detect the collision & contineous with its transmission to B.
=> A' is hedden from 'C' & vice versa while hidden
terentral case colleston.
Exposed Tereminals:-
≠'B' sends to 'A' , c' wants to send another terminal
not 'A' on B' outside the mange of A, B& C.
=> C conces the carrier and detects the carrier
hum a postponded its transmissions until it
detects the medium cus being caeau M.
-> But A is outside radio range of c'waiting is
-> But A is outside readio reange of 'c' waiting is not necessary. 'c' is exposed to 'D'.

=> Hidden terrimals cause collision where as eapose territional cause unnewsarry delay. Meare & Fare Tereminals:-=> Consider the above situation are both sending with the same treansmission power. => Gegnal Streength decrecases predectional to the Square of the destance & B' segnal dreaword out "A' signal making 'C' anable to receive 'A' treansmission. => If 'e' is an architan for conding rights is drawn out 'A' signal in the physical layer making 'c' unables to hear out A' => A the near & far effect is server problem of wirdless network using CDMN. => All signal should arrive at the receiver with more or less the same strength for which pescribed power central is to be implemented. The Basic Access Method : Toring brogs I => The base access mechanesm is carrier sense multiple access it has two flavour. * Carrier vense multiple access with collession Avoidance (CSMA/CA). bitting Composition * carrier scense multiple access with Collission Detection (CSMA/CD) 2º passions 's -> CSMA protocal works as follows. A too ownadd 400

- (i) A station which wants to transmit data sences to the medium. If the medium is busy this the station will cause its transmission for sometime.
- (ii) If the medium is sense free than the station is allowed to transmit. These kind of prectocal is very effective when the medium is not heavily loaded:
- (iii) As it allows the station is treansmit with minimum delay but there is always a chance of station treansmitting of the save time.

Problems in Wireless network :-

- => Bêgnal Strength decrecases as the distance êncrecases. The sensor would apply SSCA/CD but the collision happends at the receiver due to a second condert:
- >> It might be the case that a sender cannot bear the collision that is CD does not work turther is might not work if the terminal is hidden the collision is CSMA/CA.

CSMA [CD :- Control Multiplant assists por suppris

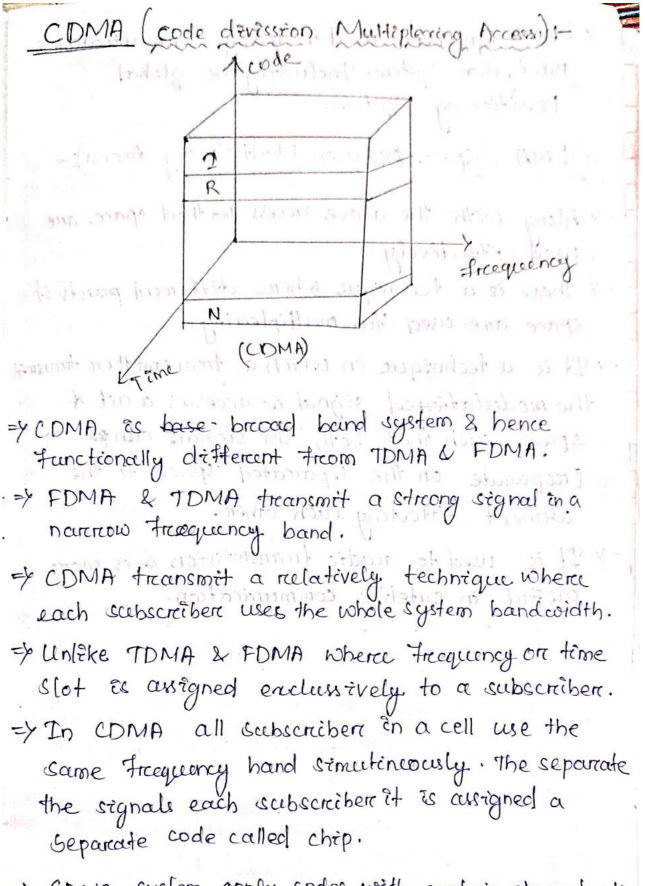
=> A sender sences the medium to see it of a Free if the medium is busy the sender waits with it is free.

=> If the medium is free the sender starts transmitting data and contineous to listen the medium.

Dit the Gender detects the collision while that which proved a Gending it stops at trae. CSMA/CA :--> A sender sences the medium to see & > Il uses two short signaling packet for collission avoidance their are request to send (RTS) and clear to send CTs) The sender request the right to bend from a receiver with short RTS packet and beforce it userd a data packets. => The receiver grants the reight to serd as soon as ready to receive. => Signalling packets contain sender address receiver address & packet strength. + It avoid the problem of hidden & enpose to terring! terrinal. FDMA:- AD AMAZ 25 adizina ant ashbid Enequency division Multiplening Access inobs see it ofte 7 A Kender Gences T Arce it the medium the sender wait I a N LEATER 23 +5 dist (h) & usender starttys > The medium 20 2.9 and continescus to listen the Frequency minsort Teme . musham

=> It is one of the most multiplexing techniques the available frequency bandes devided into channels of equally bandwidth so that each communication as carried in a different frequency => Is, FDMA is a method employed to permit Geveral users in transmit simulfineously on on satellite transpointer by assigning a specific traquency with in the channel to each user. of Each convertsation gets its own unique readio channel each user is allocated two channel one For puplink centilier for downlink communication. => No other cuser is allocated the same channel at the same time. => These multiplexing technique is used in all the forest generation analog mobile nelworks like AMPS (Advance mobile phone system) in USA. =y These scheme is also has dread vantages assigning a separate traquency for each possible communication would be a trandicule was of frequency resources. 0-217861 => Additionaly the fixed assignment of a frequency to the conder makes the scheme very inflexible & limits the no. of Gender. TIDNIA is used in the degetal is cellalan system such as global system for mobile communication (111) if is also used eatonsively an in catelite System.

MACTIME Division Multiplening Access) 1 code (175) 1000 10 19 the thereman 3151 24 1 Frequency - to long in all TYND ARTIN C -> A morce flexible multiflexing scheme for typical mobèle communicate às Time Divission multiplering. > It allows several users to share the same A frequency channel by dividing the signal into different time slots & 2. e each channel is spit up ênto tîme segments and a transmitter is given exclussive use of one or more channels only at perticular time period. Communication would => Lastening to different traquencies at the same time is quite difficult but listening to many channels bepareated in time at the same traquency às simple (possible) -> TDMA is used in the digital 2G1 cellular system Such as global system for mobile communication (GSM) of is also used entensively in Satelite System.



=> CDNA system apply codes with contain characteristics to the transmission to separate different users in code space & to enable access to a shared medium without interference.

=> COMA has been used in many communication & navigation system. Including the global possitioning system. SDATA (space Division Neutripleating Access):-=> Along with the above access method space are used effectively. -> These is a technique where different parts of space are used for multiplening. -> It is a technique in which a treansmitter transmit the modulationed signal & accesses a act of space such that both the signals can pe Propagate on the separated space to the 1 ALAT 4 without effecting each other. => It is used to readio treansmission & is more useful în satelite communication. + Unlike TIDNIA 2 FONIA Where Heaguing on time slot is avigned carbinstrely to a subseniher. The CDAIA all subseniber in a cell use the Same Frequercy bard simulincousty. The separate the signal cach subscriber it is awighed a Separade code called chip. > CONA system apply codes with contain chainderate to the etreammerican to separate different menuch cede space & to enable, access to a shared. predéan without interference.

CHAPTER-5

n marin

Warceless LANS n-h-h-h Dereless LAN and communication :-

> Rencless communication allows information eachange between two devices without the use of wirces for cables. Dealine la materia

=> A wincles LAN on WLAN is a wincless local arcea network that users readio waves as it cannier to give a surcrounding area. => 10 A recas may reange from a stop single room to an enfirce campus, al al pototo site => WLAN become popular in the home due to easy Enstallation & use, it allow users to move arcround in a conferred are when they are still connected to a network.

> WLAN transits information by three main ator ways these are. That's strapping plant

betweetens gluge (I) MECreb Wave building 25. Mile (ii) Spread Spectreem antifing Rd (iii) Infrarceppinapont of landon mil

palantas (Ones cycles apt pap at mptitude of the provide of the provi The frankston takes the English Creatle an encirgy waves that contain information is send + lime. the confront doutre, Bignals

=> It shows typical electromagnetic wave when a Ventical axis represent the amplitude on Strength of the wave. >> Are and Horizontal ares represents time. => In relation as electromagnetic energy frequency tes the number of cycles a wave complete to one Gerond . It is empressed in the (Heritz) which equal to one cycle percisecond new family appointed a => commonly indicated by profines such as Kelo hertz (KHz), Nega(HHz), Glega Hertz (GHz directly rectated to the amount of intermation that can be transmitted in the wave. => The term wave length is used almost interection angeotibly with Frequency in relation to electromagnetic energy wave length is the shorefest distance at which the wave pattern fully repeats delet. me such ynow who => It is expressed in metres commonly indicated by prefixes such as KM, MM etc Enversely proposnal to frequency monthal? (in) =>> In any type of overceless technology information must be send by one device & by Captured by other device. => The transister takes the Enput create an energy waves that contain information & send the wave using an apprepriate output device.

example

S. Charlenser (P. Stham) + radio transmitter rendputs its energy waves wing an antenna When an infrarced transmitter cuses an aintenna light. The electromagnetic energy wave are captured by the receiver which than priocesses the wave to get an output the Enformation in its original form. 2 Marsh =Y Any Wincless device having the mechanism to bots transmit energy signals. " and now that Infrared marchiel orbiti 118 un polico brand >> Infrarred is electromagnetic readiation with. wave length langer than visible light shorter. than reactio waves, manth it is UNIDAM is Infrared readication is the region of the · electromagnetic spectrain between microwaves visible leightien means (1111) Mall => In enfranced commentication an LED treansmit the Enfranced signal as brust of non visible light at the receiving end a photo diode detects and captured the light pulses which are they processed to restrice the information they contains. example not lasté d'unimissionen manon vois . Mouse, head, phone, security system etc. No crocentartais accel sample concentrary. No special MICH 25 required can be cheordparted Entegnated crinewit at a 129. 2. Presderet.

Radio Frequency -

→ Radio frequency (RF) referes to that portion of the determagnetic expectation in which electric branchic be generated by alternating current which is feed to an anterna electromating.

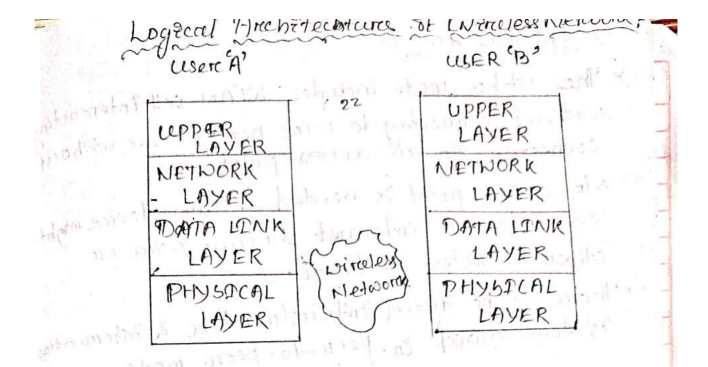
L Turnell's

Recample When we liteden to a readio station & the announce or stage 92.7 big FM but the announcer means to that you are listening to a readio station for a sting, an FNI readio listening at a Broad casting, an FNI readio listening at a Broad casting, an FNI readio listening at a Broad casting, an FNI readio listening at a frequency of 92.7 MHz with FCCC committeen frequency of 92.7 MHz with the readio means that the treansmitter cut the readio means that the treansmitter cut the readio means that the treansmitter of the readio means that the treansmitter of the readio a 2.7 X 1000 X.1000 (see . => Mega Herti (MHz) means millions of cycles => Mega Herti (MHz) means millions of cycles per seconds so. 91.5 MHz means that the per seconds so. 91.5 MHz means that the per seconds of 91.5 MHz means that the

IR Advantages:-

=> Low power requirements îdeal for (Laptop, telephone & PDA. and has such => No cirrecuitatary cost simple cirrecuitary. => No special HICN is required can be incorrecuteated integrated circuit of a product. » Portable few Enternation regulating constant , buy EARDERATIONAL the TRDA functional devices will ideally be usable by international freaveller no matter whore they may be 5 High noise protective rlot as likely to have enteriface. From signals to other devices. DR Desadvantages:y line of sight is required that is the treansmitter & receiver must almost directly aligned to communication. > Blocked by common incitercial people walls, plants etc, can block communication. »Shoref reange: - Petetorens dreops with longer dristance. y light weather sensitive :- Direct sun light train, dust, pollution can effect transmission. =) Speed :- Data recite treansmission is lower than -typical wire transmission. 2300 B muit RF advantages i asimos » Line of sight was not required. Y Not block by common matericals:-can Pentrate most solids & pass through wall. Koutory B >> Longere trange of some poteniping => Not light sensitive. => Not as Gensitare to weather Envircomental conditions.

RF Desadvantages:-=> Higher cost than infrared. => Federal communication comprission: - lascence. required for some product. -> Low speed Data rate transmission & lower than wire & Enfreamed freaksmission. -> lack of securcity: Easter to hear a conversation of transmission strike signals are spread out in space reather than continued than => Interaterance :- communication devices keing similar frequencies wireless phone, scanner, & personal Locators can interretercence with Flands etc. com block communicad transmitter. Nerceless Network Architecture:-=> Metwork pereforems many functions to treansfer înformation From source to destinction These are such as usin (2) Medium provides the path for data to the (ii) Medium access technique provide the Sharring of a common medicum. (iii) sychnonisation & ennor contend mechanism ensurce the transfister the data property. (i) Routing mechanism move the data from orciginating source to the destination, lating reopercty, altrace of a change and to



Architecture defines the N/W protocal reciles by which two entities commentity.
The must popular standard logical architecture is even layer Open system interconnection, model i.e. Ost Model.
Wireless N/W do not conserve with all server Ost layer the protocon only within physical layer & Data link layer.
Types of WLAN (Wireless LAN):There are two types of WLAN these are;
(i) Infrastructure mode.

> Cellulare phones à suitelête based cellular phones are typecally eninastructure based networks (i) Ad-hoc mode :-

- => The ad-hoc mode includes WLAN Kell interraction without connecting to write network i.e without connection to an access point.
- >> No access point is needed & the device might connect to the intermet through wirce on other wircless technique.
- => There as no fixed infriastructure & information is forewarded in peer-to-peer mode.

Intrastructure mode:-

- => Wireless access point can be compared with an ethernet hub or switch & it used to parcipate on network all communication occurs through access point.
- Communication typically take place only between the wireless nodes and access points not directly between the wireless node.
 Access point acts as a bridge Access point with a fined network. can connect several correless network to form a large network beyond the actual readio coverage.

enample about independence (is).

=> Cellular phones & satelête based cellular phone are typically infrastructure based network.

D=y The Entrastructure mode Enclude one or Geveral interconnect WLAN cells. i) -> Which are connected to a finded net-through access point. Adhoc Alade: - in it bombion allo) it ille y Each node can derectly communicate with other anathorat node . Il which has slight y Nodes can communicate 27 they reach other physically on if other node forward the message. . This network structure may operate in a stand alone. Fashion. man la philippe and sonition , Each node às equiped an wareless transitien & receiver with appropriate antenna. IEEE 802.11 Spect + acat con ,802.11 and 802.11 x refers to a family of Specifications developed by the TEEE for windless LAN (WLANI) technology. 802.11 specifies an over the air interface between a wirreless clients. There are several specifications on the 802.11 Family land KH9 mi al tail 026 may : 802.11: applies to whereless LANIs and provides or 2 Mbps transmission in the 2.4 GHz band cesting ether frequency, hopping spread spectrum (FHSS) or dérect sequence spread spectrum . aprial (marshe (Diss).

* 802.11a :- an extension to 802.11 high trate or (wither) an extension to 802.11 that applies to witheress LANIS and provides up to 54 Mbps in the 54z band.

* 802.116;- (also referred to as 802.11 high rate or 1045 Wi-tz) an eatension to 802.11 that applies to wireless LANIS and provides 11 Mbps transmission (with a fallback to 5.5,2 and 1-Mbps) in th 2.4 GHz band.

* 802.11e:- a wineless draft standard that that olefines the quality of service (BOS) support for LAN's and provides that is an enhancement to the BOD. 11 a and 802.11b wireless LAN (WLAN) Specification.

802.119:- applies to wireless LANIS and is used for transmission over schored distances at up 54. Mbps en the 2:4 GHz band.

\$ 802.11 n; - 302.11 n builds upon previous 802.11
Blandards by adding multiple input multiple
Output (MIMO) The real speed would be 100
Mbits (even 250 Mbit/s in PHV level) and so up to 4.5 times taster than 802.11g.
\$ 802.11 ac :- 802.11 ac builds upon previous 802.11
Standards 'particularly the 802.11 n standard to deliver data rades of 433 MbPS per spatial stream or 1.3 GlbPs in a three antenna ('three stream) design.

* 302.11 ad Wave 2: - : 502.11 ave wave 2's an update for the original 802.11 ac spec that uses MUMIMO technology. and other advancements to be help increase theoratical maximum wincless speeds for the spee to 6.23 Gbps. + 802.11 ad :- 802.11 ad is a workeless specification on under development that will operate in the 60 GHz frequency band and offer much higher transfer rates than pravious 802. Il spees with a theoretical maximum treanster reate of up to 7Gbps (Gigabits per second). * 802.11 mb: - 802.11 n also eathed for known as Wi-fe Halow, 802. 11 ab is the first wi-te specification to operate in frequency band below one giga heritz (900MHz) and of has arrange of neuroly twice that of other WE-Fi prtechnologies. noitration ant is p + 802.11 r :- 802.11 r also called fast Basic Service set (Bs) Treansition, supports vo Wi-ti handoff between access points to enable VOIP roaming on a wi-te network with 802.12 aunthotication. * 802. 1x: - Not to be confused with station 802.11 a (which is the term used to describe the family of 802.11 stand and) 802.12 is an TEEE standard for port based Network access control that allows network adminstrator is restricted use of DEEE 802 LAN service

access points to secure communication between authenticated and authoritzed devices.

MAC Layer: -> The Media Access Control Layer is one of two sublayer that Make up the data Dink Layer of the OSI model the MAC Layer is responsible for moving data packets to and from one Network Interface card (NITS) to anathor accross a shared rehannel.

=> The medicin access layer was made necessary by system, that share a common communications medium.

=> The MAC layer is the 'low' part of the second OSI Lager , the layer of the "data link".

Decurrity:Nobile securrity is the protection of smartphones, tablets, Laptops and Others porchable computing. devices and the networks they connect to, from the arts and voo' Vulnearbilities assocrated with wireless computing. Mobile, securrity is also known as wireless security.

=> Gecurcing mobile devices has become increasingly important in recent years as the numbers of the device in operation and the uses to which they are put have expanded dramatically.

is nectoral the of TEEE 308 1001 success

bynchoromzation :-

y In computer science, synchronization raters to one of two destinct but related concepts synchronization of processes, and sy chronization of data.

(and a fill

- * Process synchronization refers to the idea that multiple processes and to reach join up or handshake at a certain point, in order to reach an agreement on commit to a certain sequence of action.
- > Data synchronization raters to the idea of keeping multiple copies of a database in coherance with one another, ou to maintain data integraty.
- Process Synchronization preimitives are commonly used to implement data synchronization. Power Management:-
- * Power management is a computing device feature that allows users to control the amount of electrical power consumed by an underlying device, with minimal impact on performance. It enables the switching of devices invariance Power modes, each with different power usage characteristics related to device performance.

Roaming :-> I is the process of moving from the cell to anather cell without loosing connection. A client can switch between access foints. while physically moving on because of load balancing between access points - attent is not restricted to being Stationary usually. This is completely transportent to the user they circe not aware that a different access point is being used tram area to area. => bome access point configuration require security aunthentification when swapping access point is traing usually in form of password dialog bon Access points required to have overlapping wireless arccus to achieve this, A user can move from Arcea to Arcea 2 transparcently. => The wireless networking handware automatically swaps to the Access point with best signal. Not at all access points are capable of being configured to support reacting. > As the client physically gets closer a to another access point, the signal strength from the first will almop while the signal strength from the anexthere other will encrease. At one point, the signal strengths of the two will be equal but then the other will have the strongest signal and the client should repain to the next access Point.

for the client to cuble to reach intercreption) it is necessary for to. * Be connected to the same IP subnet so the client will not have to change TP address. F Have the same SSDD (service bet identifier) to identify the correless network. * Have the same WEP (Wired equivalent privacy.) keys so that the client knows to encrypt the data. Bluetooth :-, It is an emerging technology and the global insticutive taken by Emisson, IBM, Intel and Nokia to set a standard for cable free connectivity between mobile phones, mobile PCs handled computers and other percipherais. > Bluetooth readio technology built into both the mobile telephone and the Laptop could replace the treaditional (sercial) cuble used today to connect, these devices punters, keyboard, Mouse, Joy stick on any other digetal device can be part of Blue tooth system. >> Beyond Fail itaing the replacement of cables Depo Buetooth technology. . can also act as a universal medium to bradge the existing data networks, a peripheral interface for existing devices, and a mechanism to forem small privile ad-hoc greauping of connected devices away From Forced network infrastratures.

=> The blue-tooth dechnology achieves its goal by embedding small, inexpensive, shout-range tradio transceivers either into the devices that are available today, directly one on through an adapter such as app carel.

=> Two Bluetooth devices can talk. to each other when they come within a range of 10 meters to each other . Due to their dependence on a readio link buluetooth. devices do not require a line of sight connection in order to communicate.

=> thereforce a laptop could print interemation of a preinter in the act goining room. Bluetooth's main streingth is its ability to simulianeously lose handle both data and voice transmission. It can operate in a noisy readio frequency environment. Had provide the solid of frequency is a print the provide the solid of the solid of the solid main streament. Had provide the solid of the solid o

N Beggend Failtetaing the replacement of addes being Burtech technology can also det in a citerinitat meethern to britidge the excepting data betwoorks in a perifymeral enterchare for eaching devices rand a mechanism to therm small prinks addition for a concepting of concerted derices areas

CHIAPER-6

UNBAGUTTOUS Wereless COMMONICATION Introduction

Ubequitous computing is a concept is slo engg & computer scrence where computing is made to appear any time and every where computing is made to appear any time and every where: In construct to desktop computing ubiquitous computing can occure using any, device in any location & in any foremat.

> By using a small reaction treansmitter & a building full of special sensors our be any where we are not gust of our work stations. At the press of a botton the computers the combridge press of a botton the computers the combridge researchs have designed the system to work researchs have designed the system to work for other devices, including phones & digital for other devices, including phones & digital

The expoential growth of the internet has
The expoential growth of the internet has
diminished the difficulties associated with
diminished the difficulties associated with
communication between distance places allowing
communication between distance places allowing
to partipate in the digital economy regardless
to partipate in the digital economy regardless
their geographical limutations.
Delelopment in wireless tech are freeing
Delelopment in wireless tech are freeing
have converted. Mobile phones in a commodity
have converted. Mobile phones in a commodity
trather than a luxury item.
The idea of any time by anyting earyone
or networking tech, referenced to as a ubiguites

networking. The origin of the terrin "ubiquitous Detworker networking. The onigto of the term "cebequitous" is latin meaning of "being every where especially at the same time the concept of ubaquitos networking bragenated from the abiquitous computing, which was almed to "make many computers available throught the physical env, while making them effectively invisible to were => four main objectives of ubiquitous networking as follows. => freed from networking constaints concerning capacity location & different link UPS. => Freed From the constaints of terminal Limitations. => Freed From the constraints of network raisk. Deenario of Mobile Communication:-=> The mobile industry has witnessed emplosive growth is no. of suscribers perfecularly over the to past tevo years, However, while usage measured in terms of the no. of arricless minutes Encreasing the price per minute for these Gerwices is falling. There is the start 1 2-11 > This means that average revenue per user (ARPU) às shrinking recenning a protitable buistness with stagant on even deeling ARPC is one of the fundamental challenges centions techs inclusional to a track which he

mobèle carries are facing. today The industry 20 ceddressing this challenge in two pory ways. (1) By adding new Genvices on new user experiences for which mobile subscriber are willing to pay. (2) By reducing operating expenses (OPEX) at the top of the last is the coincline infrastracture that mobile operators have to maintain regardness of wheather they own or lease lines. + There are two prêmary system în the wireless (i) Glow system for mobile communication (GSM) (ii) Lode dévision multiple access (CDNIA) => Today voice still accounts for the majority of overall cellular traffic, with wireless data enceding more than 10 percent of mobile operator avairage revenue per user (ARPU) Mobile operator! ARPU is unde pressure due to price & tech competition from both wireline 4 emerging Gervice ; although mobile operator ARPU for Voice service as deelinning, the ARPU for data revenue's as growing at a healthy reate. Mobèle communication Generations 261 to 361:-=> The cellular wireless communication industry witnessed triemendous growth in the past decades with over for billion wireless Cubeuribens worldwide. The first generection.

- => (1G1) analog cellular systems supported voice. Communication with limited recarring. The 2nd Communication (201) digital systems promised higher generation(201) digital systems promised higher capacity & better voice quality then did their capacity & better voice quality then did their analog counter parts more over recarring become more wide spread.
- => The two widely deloyed second generation(26) cellular systems are GISM & CDMA. As poin the 1G analog system were premarity. designed to support voice, communication. In letter releases of these standards capacities were intereduced to support data freansmission.
- => Both the GISM & COMA Formed their own Separate 3G. Partner ship project standard bodies such as 3GIPP & 3GIPP & are actively involved indriving the development of a next generation & whiceless system. The high level objective is to create high speed broad band & IP based mobile system featuring. N/w to N/w interconnection feature survice. trans parancy, global recoming & seamless service independent of 3G the LIFE location.

OFDMINTMO 4G analog voice 103 mon 36 n/w MSC digital voice MGINW Sepancetion voic 2.56 GPRS 39 wen signaling on mobile boarce Parket & corre band EVDO, YEST BALLAN HSPA, UMTS THR 21124 101 (12)公常的营养之间的1

GPRS: - General Packet radio service EVDO :- Evolution data optimized HSPA :- High speed packet access UN7s :- Universal mobile tele MSC :- Media Switching center IMS: - Information Management system (use IP for packet comments in all known forming MGCN: Medra gateway LTE :- Long term Evolution (commonly marchedas 4GLIE UMB :- Ultra mobile bracad band. NIM an: - World wide Enter percability for mêcrowave access (is one of the hostest wireless technology today) OFDM :- Onthogonal Frequency division Neutriplening (It is a method of digital modulation in which signal spilt into several naturous band Channel at déffercent frequencies) MIMO:- Maltiple C/p multiple O/p #3G Short form of 3 rel generation of mobile telecommunication tech. This is based on a set of standards in used for mobile service & nes that complete with to the international Mobile dele communication cention. 3 G1 finds application în wirders voice video call & mobile TV. > A new generation of cellular Standards has appeared approximately every lenth year Since IG system introduced in 1982/1982 each generation is characterized by new. frequency bands higher data rate and

Not backward, compatible transmission technology The 1st 3G news analog through voice remains the primary method were introduced in 19918 & 4th generication "4G" n/ws in 2008. Through Noice remains the primary method of mobile communication a new generication of wireless tech as now. Sterring higher speed data multimedia capabilities.

Ord Generation Mobile communication system Network :->> Cellular communication Service initiates with 161 Services debivery of voice from one mobile Phone to another. Next to 19 the 2900 communication services enhance the service Initiated one by one. But the 3GI n/w enables a branch of verevices which recinges From audio) Video conferencing, internet chatting & much more services so where intercaction with mobile not limited to talk but mobile become equipment to share feeling with others. as the usages grows of mobile marked in direction to increase of Services: 108. and an anterian marship stated => 3G1 operatoris purpose broad band services, such as intercret connections, video telephony; chip download oit felevision on a mobile phope. these services can be alternative for some users especially young people but at constant that for exceed that being perspose for 3G termind & service access. If the use of 361 by the majority of mobile phone subscriber is in evitable, the treat take off. as hoped by the operator that have breenses into deptoyment can invested huge amounts of money. In the licenses n/w deployment can only occur in the comming months if real.

Universal Mobile telecommunication system (UNTTS):-(UNTTS):-(UNTTS):-(UNTTS) is a 2G mobile communication system that prevides a mange of broadband services to the world of wireless & mobile communication. the UNITS, delivers low cost preserves the global maming capability of 2G (SM) & GPRS NWS novides new enhanced capabilities. The UNITS is designed to deliver pictures, graphics, video communications & Other meultimedia functions es Well as voice & data to mobile wireless subscriber.

VMTS offercing a consistent sets of services to mobile computers & phone cuercs no matter coherce they are logicated in the wordd. based on the global system for mobile comencication (CISM) Standard, UMTS endorsed by major. Standard bobies & manufactured is the planned

The barren of the

Clandard For mobile were arround the world by 2002. Once UNITS & fully implemented compre Phone weres can be consistently attached to the internet as they reaming berevice, hove to Game of capabilities no matter where they travel to.

-> Today's cellular telephone systems care mounty Cerricuit switched with connection always. dependent on carcuit availability packet switched connectores using the enterenet protocal means that a viritual connection in always available to any other end point in the n/w. higher bandwidth of UMTS also promises here services Such as vode confinencing. UMTS permises to toediease realize the vircfual & home envievhi in which reacting, user have the same (services to which to the user is accustomed when at home or . In the office, through a combination of transport tercestricel & MULL'EREDAL Sattelite connection. , there is a country should be should be and any service of a according the service of the sation here to real all and be breaked and part abitation " aptent "(are availe atmath commander han a indianal de harring and international (Mais)

CHAPTER-01 MOBTLE TP

overview

Mobile IP allows a had device to be identified by a single IP adress even thought the device may Moves its pysical point of attachment from one network to anthom. Regardless of Movement between different networks, Connectivity at the different Roaming from a wirded network to a wirdless or widearrea network is also done with freedom.

A data connection between two and points through TCP/IP network requires a Source IP adress Source TCP part and a taget IP adress of the part . The combination of one IP adress of the host system combined with TCP part as the identification of a service becomes a point of attachement For an and Point. TCP part numberes application speefic varies from network to network. IP adress assigned to host from a set of adress assigned to a network.

This structure works well as long as the . is static and using desktop computer Now consider that the user mobile and held using his laptop. As the user is mobile an. the point of attechment will change from one network to anthor terminate to the connection. Therefore the question is how to maintain the mobility during a live connection. The techonogy to do 30 called mobile IP. mobile IP is most after Found in wraless CNAN enveronment where were need to carry their mobile devices across mucriple to carry their mobile devices across mucriple LANS with dETHERENT IP addresses.

A common analogy to explain mobile ap. 195 when someone move his nesidence from one location to anthor person drops off new mailling adress to new delhe. post office new perhipost office mumbai post office of new mailing adress when mumbai post mail to person adress when mumbai post mail to

working with mobile Ip

Internet protocol nouters (device inat cornet two LANS) packets form a source end. I points to a destination end-points through various reauters . An IP address of a host can be considered to be a connection of network address and the node address let us assume a'c' class IP adress 203.197.175.123to be the mail server we can assume that the prost 24 bits 203.197.175 is the address of the network and the last & bits containg 123 is adress of the host.

The network portion of an Ip addres is used by nouters to deliver the packet to the last nouter in the chain to which the target computer is achieved offis last router then used the host portion (123 in this case) of the Ip adress to deliver the Ip padeket to the Edentified by Four Edentifies than evontain the Ip address and port number number of the sender end-point and the Dp address of and port number of the ree? ever end point

To ensure that the connection is not tereminated while the were is moving. I is impore tant thats all of these Edentifies remain constant porte ane application specifice and genercally constant 4 lowever the ID address Change Frome network TO Fix thes problem mabile ppallous the mobile node to use two ppaddress These Tpaddress are home address and care op-address. The home address is static and known to everybody as the Edentify of the host. The care of -address change every time a new attachement is made. This is mobile node's location spaific address when the mobile roaming and is attached to a foreign network the home agent treceves all the packets for the mobile hode currient point of attachement. The node That is responsible for forwarding and agent. Me transparency is called home

when ever the mobile node moves

it regristers its new care of address with its homeagent. The homeagent forwords that the packet to the foreeign network using the care of address becomes the destination of address. This new header encapsulates the original packet causing the mobile node's home address to have no Empart on the encapsulated perchets nouting Thes phenomenon Ps called Tunneling.

Mobile IP Interties

* mobile Node (MN): IN is a rode -that can change the point connection to the network without its Ip address and maintain reach changing ability using the home address * Home Agent (HA):- A reputere on the home link maintains registication of mobele nodes that are away from home and the different address that they are currently address with the home. agent antrio MALMUST Depando * Forceign Agent (FA):- It is a system in the hant has netwark that current forreign network of the MNI typically anouter it is the detault nouter for the MN (Mobele node). 01-1910012 * care of-address (CA): An Address used by a MN while it is attached to a forceign link. A Mobele node can be assigned murple care ofaddress is neglistened as the premary of address with the mobile node's agent in a verse bats av a no too 1420017 * Cororcespondent Node (CN):-A Node that (ommunit with a MNI. It does not have to be mobile Ip, capple. Inope ytalidom and about * Home address :- An address assegned to the mobile node when it is attached to the home. link and through which the mobile node is trefinante the home agent Pulliccepts 111.62

location.

Home link: (HL): The oink that is assigned the home subnet prefix from which the mobile hode obtains the home address. The home agent resples on the home link.

* Forcegin link (FL):- A link that is not the mobile Nodes home link. Mobilety Agent:-

A home agent is a nouter is a device that forword data pkts along network. It is connected two LAN. on the mobile node's home network that main-tains information about the mobile node's current location as identified in its care of address. The home agent uses tunneting meeh anism to forward messages to the mobile node at its currentlocation as Edentified in its location.

When a mobile device is away from its home network its is assigned a care of address, which is the static Ip address of a forcegin apont on a visited network or a co-lacated care of address, which is a temporary IP address, assigned to the mobile node. The mobilety agent registers the care of address with a home agent, which resides on the home network when a message for the mobile nodels delivered to the home network, the home agent inlercepts the at the care of address. Components of mobile Ip

Three main components of mobile Ipare

* Descovering the carre of address: - mobele node uses descovery procedure to Edent Efy prospettve home and foregin agent.

* Registering the care of address: - mobele node Uses an authentecuted regestration procedure to enform home agent of ets care of address.

* Tunneling the care of address: - used to

Forward DP datagram, from a home address to a care - of address.

(Datagram ?s a self contaned packet of data that carcrives with it the source and destination information. It treavels from a source computer. (Such as website server) to destination computer (user computer.) via a packet switched network

(such as Enternet). () () ()

mobele 2pvG features :-

mobèle IPVG is an IETF (Interent Engineering Nark force) is a large open international Community of network designers standard that has added the mounting Capabelities of mobèle hades in IPVG network. The mason benefit of thes standard is that the mobile nodes (as Ipv6 nodes) change there point of attech ement to the IPV6 internet without changing their IP address. This allows mobile devices

to move from one network to anther and Stell maintain existing connections Although mobile Ipva (Internet protocol version 6) is mainly tangeted for mobile devices, ?+ ?s equally applicable to writed enveronment. * Langer Address spare: - un ique Global additess for each device Burgerson priare ask. * Scalable: - Run over multiple medra ?e windless LAN. Etherent 54. * Auto con Figuration Capabilites: - Netwoor Plug and play. * fixed header format :- Fewer Freids (8 as compared to 12 in IPV4) * security extension :- Internel level secure in . Ipv6 header. * Agy cast addres :- special type of address intermetter of angle on an course in and * Encapsulation - Iplayer authentication an encieuryption possible (Encryption is the conversion of data into a Friom that cannot be easily underestood by anyor expet authorized parties) * Qualety of service and flow lable: Efficient routing for real time applicute * Elemination of treangle rouring "forc mobile IP (Data to proxy to host but it sends directly to host is about aver All nodes can handle bending.

* Small overchead for distrebuilting bindings fixed head Format.

* opteon extension headers not parcsed (spiet) by entermedicate routers anymore.

Mobele IPV6 Address types IPV6 has three types of addresses (1)Unecest adresses (1) Melicast Addresses (1) Melicast Addresses

(iii) Anycast addresses

(i) Unicast Addresses

It is a communication between a single receiver A unicast address defines a bingle interface. A packet send to a unicast address is detivered to that specific computer.

(1) multicast Addresses

It is commutation between a single host and multiple receivers. These addresses are used to define a set of interfaces that typically belong to different nodes instead of suitone. when a packet is sent to a multicast address the protocol delivers the packet to all interfaces identified by that address.

171 0 1701

(m) Any cast puddries :-

It is a communication between a single sender and a list of addresses. These addresses are also assigned to more than one interface, belonging to different nodes. However a packet sent to an anycast address is delivered to suit one of the member interface typically the nearest accroding to the mouting protocals is identified easily. They have the structure of normal

unicast adresses, and detter only by being Enjected en to the nouting protocal out mainple points on the network.

Mobile Ipva Address scope: Mobile Ipva have the following scopes

* Link local * site local monorm * Global " Installing * Link local :- Manufal Impland in

used as an single link packet with link local source or destination addresses are not Forwarded to other lenks. In other words Pt can brily be used between nodes of the same link. It cannot be routed.

* sete local: - assured a Standing 29 +1 used for a single site pocket with site local source on destination addresses are not for wourded to other 159 tes. The other words It can only be used between nodes of the some site It cannot be routed outside the Sete. alenterer by had nodates.

No apple of the market

* Global:-

A globally unque addres packet global addresses can be forworded to any part of the glober network, & and not being at bongs 20 of opercution of mobile Ip A mobile mode lestens for agents advertisement and then enstates regestration IF responding agentes the HA (Home agent). then mobile Ip ?'s not nesseary. After recarding I manual 10:

the registration request from a mil (mobbi riode) the thome agent ack nowledges and regestration in complete. peopstration happen as often as MNI change network. HA intercepts all packets destined for MNI. This Ps simple, unless sendeng application psonor near the same network as the MNI. There is a sperific lefe tême for servere before a MN must riegite guerre es also à de-registration process with HA, P4 an Mal returns home. Home gagent than encapsaleles all packets addressed to MNI and forwards them to Force Pgn agent FA decepsulates an packets addressed to MRI and forwards them via hardware addres (learned as part of registration) Note that the MM can perform FA. Functions CF 22 acquires an Ipaddness BPdionectional communications require tunneling in each direction.

Discovering Care-04-address

Agent allscovery is the method by which a mobile node eleterimines whether it is currently canneted to its home network or to a forcegin Network and detects when it has mored from one network to anthor. 1-14 and FA percedically send adver tesement messages into their iphysical subnets. MN listens to those merages and detects, if it is in the home or forcegn network. mobile node reads a care of addres forcem the FA advertisement messages.

Registration of care -of Address process. A mobile node registers whenever it detects that its point- of attachement to the network has changed from one link to

anthor. Bearause these registration are valle only for a spoutfied deferme a mobile node regesteres when et has not moved but when Pts expsting registration is the for Expane. Lasinn Un expane. Mobile IP Tunneting:-

Ip tunneling is the proces opembeding one IP packet inside of antheir, for the Purpose of sumbulating a physical connetion between two remote networks allrows. entermediate network. IP + unnoling known PP packets to a mobile mode when it PS. not in Pts home network. Home agent tunnel IP packets to the care-of-address.

and so word and and the Innostrangeban Handbard an isness gans of Kustaunst manban realizedunung A Precition,

Sanblin- Kommen Painter

Agent aliscovery 22 the method by which a The mode opening and in a second the official ALCONTRACT 21 Canarted to its home netwark on to a for its netwent, and detects when 24 has moved from one network, to anthat. 1-14 and FA precederally send outvore treament method es puto their re ingsecol subnets . Min leshens to throw inerrore and distants, PP EL 92 Pinthe mome on have and a smooth the sold of the should be source of the Forom the FA cadventicement method

Hegistantion of care of whiten middless A mable node registeres chenicipes it. des costs that Pas point. of attactions to The network has charged freem one lenk . to

CHAPTER- 8 89

MOBDLE COMPUTING

* WORLD WIDE WEB (WWW)

=>. The www ancensteptune provedes flexible end powerful, model . Applerateors and content and presented in standard data formak and are browsed by applecations known as web browsers.

=> The web browser is a network application, de it sends requests for named data objects to a network server and the network server responds with the data encoded using the standard Formats.

>> Standard naming model :- All servers and content on the www are named with an Interior Standard unPforcom pesoure locator (URL).

=> standard content formats: All web tomo wsers Support a sel of standard content Formats These Unelude the Hyper Text march up Language (HTML), screpting language Garas-

ercipt), and a Large number of other formals. >> standard protocols :- standard networking Protocols allow any web browser to communidate with any web server. The most commonly used Protocol on the WWW is the Hyper Text -

(Irransport protocol (HTTP), operating on top of the gcp/ap protocol suple. manageria of take by companies

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Produce Plant

sidens in the fear should be to view spece for the kino busine inamatur, antimony whole par

000000 -Application Server cleent Requist URL 的增加的 HITTP Neb Response (content home Browsen LOOK NOOD WWW Architechture stand formals r.m. F * Winceles Apple cation protocol (WAP) => WAP stands for wireless ppp1Pcation protocol * writers - Lacking on not requiring a wine on wines pentaining to madio -+ ransmession. * Application - A camputer program or place of computer softwere that Ps designed to do a specific task. * protocol - A set of technical rules about how information should be transmitted and received using computeres => wap is the set of male govening the transm - ?ssion and reception of data by computer application on on via wineless devices like mobile phones. of wap allows winters dovices to view specifically designed pages from the Interent wing only

plain tent and very simple black and -
where protanes.
* Meed of WAP
Having the performance and data transferr
capacities of the common desktop computers in
mend, the web designers constructed the
Internet technology for devices as powerful
as those computers.
>> Hand held wirelss devices have Less powerful cpu. or low batterry lete, less memory, restricted pouror consumption (m
CPU. OR low, batterry lete, less memory.
-could consomption smaller
alisplays and different chiput deves.
* Benefits OF WAP
=>:It Ps device endependent.
Att is network indpendent.
> WAP. utplexes standard Intercept markup
Lenguage rechnology xmL.
>> optemexing the content and are link protocols
* I xamples of Map use:-
? Cheacking train table Proformation
=> Ticket parchase.
7 Flight cheack in.
7 Mewing traffic information
> Looking up phone numberes.
* WAP ArchPtecture:
7 The WAP progreaming model Ps the www
Programming model with a rew enhancement
is standard also brakes as

A- 10

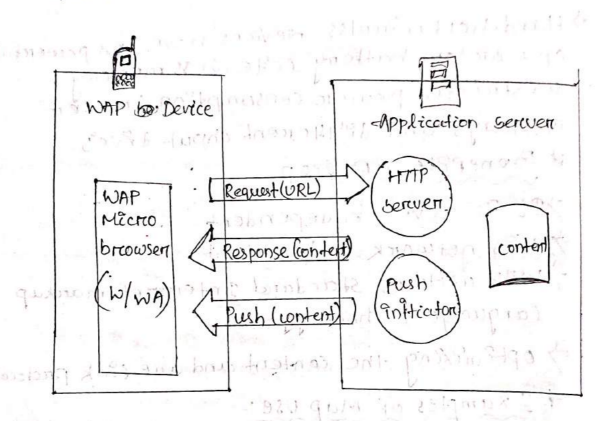
Charles and the second

State of the second second

optimizations and extensions have been made in order to match characterties of the wireless environment.

> The most significant enhancements (MAP has added to the programming model are push and Tele phony support.

>The classifical nequest - nesponse mechanisism is Commonly referred to as pull to contrast it with the push mechanisism.



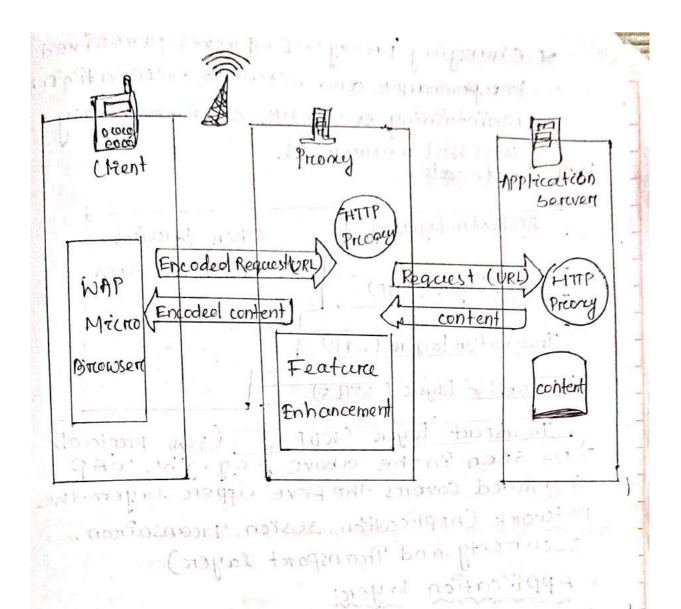
(WAP Architechture)

Y'NOCLOP PIL

ICKEP DUICE

=> The WAP micro in the wirders terminal co-ordinates the well in terrface and is analogous to standard web browser.

and frain & inprimation



The tree components of wAP architeture. are: WAP client, wAP proxy or wAP Galeway and applecation servers. > WAP proxy provides various functions induding:.

* protocol Galeway: - Translate request from a wireless protocol stack to the www protocol Also percforms DNS look up

* content Encodercs and Decodercs: - Trianslate WAP contentinto a compact Format due to Slow underlying wireless link and vice versa. * User Agent profile management :- Enable Personalization and ustomization of the devices.

& changing proxy: Improves perceived perchance and network will zation by maintaining a overe of frequently aucked resources. WAP Protocols Application layon hung Other Services and Applications Bession Layer (WSP) Transaction layer (WTP) 12 2 × 231 1 becurity layer WTLS) Treansport layer (WDP (WAP protocol) => As seen in the above Fig. the wAP standard coveres the feve upper layer the network (Application, sesion, Transairon, securesty and Transport layer) Application layer: 7 This layer contains the wireless Application Enverenment (wAP) 9A00 have gave >12 contain mobile device specefinions and. Content development programming languages like WML. 2. Session layer in the provision love and the =>This layer contains wincless session protocol ilse performs lines look up CNUSP). => It provides fast connetion suspension of the connetion and 3. Transaction layerches paymonias was >) This layer contain wriless Transaction Priotocol (wap) and we allow in a short Pastara ka

stat reans on Lop of UDP (user Datagram Protocol) and is a part of nop/IP and offers transation Support. 4. security layere: of Thes layer contain wineless Transaction layer Securcity (WTLS). #It offers data integrify, prefivery and authen-Acarton. 5. Transport Layer: => This layer contain wireless Protocol =) It presents conspitent data format to higher layers of WAP protocol stack. * WAP Transport Layer (wireless Datagram PROTOCOL CNAP => WAP is the Transport layer protocol in the WAP architearce. ? It proveds common enterface to the security Session and application layer. 7 In addition it allow these upper layers to Function independenty of the underlying winelets network. ? WDP offers to the upper layer investble intercface independent of the underlying network technology used > UDP Cusere Datagream protocol) and wDID (wireless Datagream protocol) oure two protocol Used to provide the datagream transport Service Pn wap archileture * WErreles Marchup Language (WML) =) WML Formercy called HDML (Handheld Devices markerp language) is a language

that allows the text portions of meb pages to be presented on celebrate rephones and Personal algetas ascharts (PDA) the complex acess

> WHIL RS poort of the Wineless topication Indeal (WAP) that is being proposed by sevenal vendoo to standard bodees.

*>The witneless application protocol works on log of standard data IPAK protocols Such as theba System for mobile communition, ode - diversion multiple aces and time Diversion multiple -Aaes

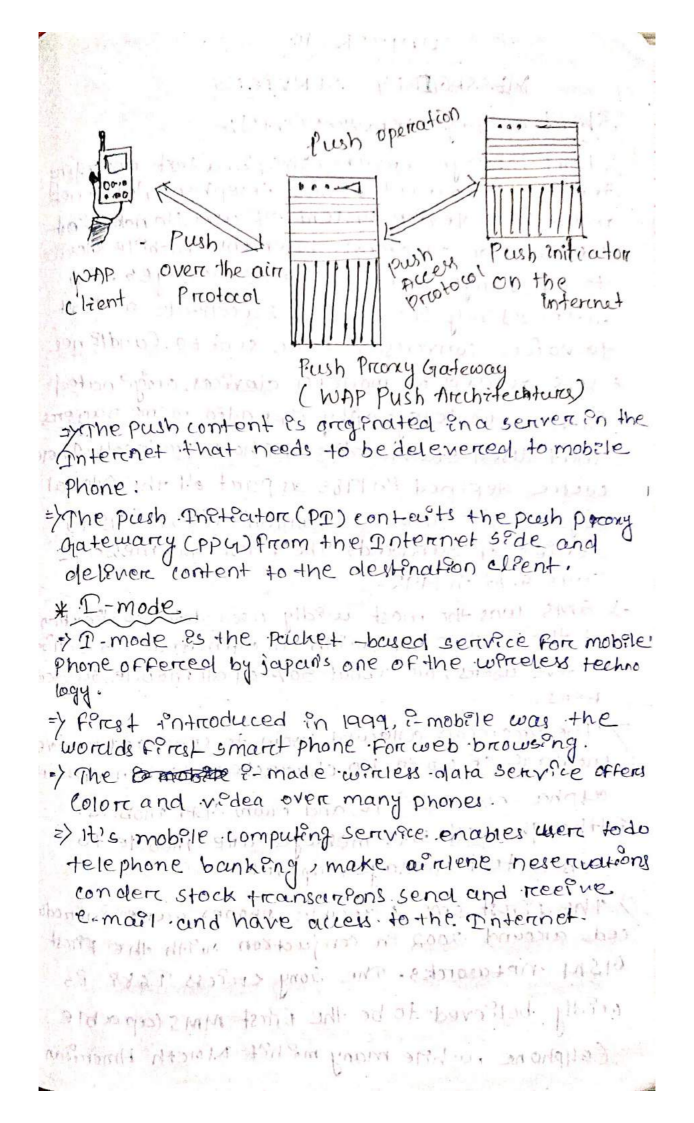
- >> WRIL E'S an open Language offerred royalty. Fee specifications are available at phone comb Web-site.
- A FPIter program can be wrPtten on may be available from a vendor that we'll translate HTML pages Prito WML pages. * WAP DUSH ARCHETECTURE:
- >>The wap push Framwork allow Shformation to be sent to a clerit glevice without were action >> In a clerit (server model, a clerit requests

For aservice or information from aserver. The server then responds to this request by provideing information back to the cleent this is referred to as put technology.

Here the cleent pull the information from the servicer In addition to this technology wap provides other technology called push technology.

Lin Group , June passes plugament parks

particular a second approximation of the



CHAPTER-10

MESSAGIENIG SERVICES

Short message serveres (SMS):-

Short message services (3ms) is a text messaging service component of most telephone, Internet and mobile alevice system. It uses standardigh commucation protocols to enable mobile alevice to exchange short to enable messages. An intermediary service can faceletale a text to voice conversion to be sent to lands nes. I sus as used on modern clevices, originated from readio telegraphy in radio memo pagers that used standardized phone protocols. There were defined in 1985 as part of the Cylobal System for mobile communications (Gism) services of standards. The first sms message was sent in 1992.

=> 5MS was the most wedly used data application at the end of 2010, with an estimated 3.5 billion active users, or about 50% of all mobile subsci bers.

=> The protocols a normed users to send and recive message of up to 160 characters (when entire)

alpha - numercic) to and From GISM mobile. Although most sms messages are mobile to mobile text message, support. The first sms capcuble phones were introduced arcound 2002 in conjuction with the First GSM networks. The Sony creates Tobe is widly believed to be the first MMS capable Cellphone, while many might Moreth Ameraian markets beginning in 2004 and 2005.

The most common use involes sending handsets media companies have thom cametra - equipped handsets. Utilized nums on a commercial basic is a method of delivering scannable coupon codes, product image, videos and other information.

=> The . BGIPP and wap groups fosterred the development of the MMS 3 Landard which is now contenved by the open mobile Alliance (oMA).

Multimedia transmission over wireles: wireless Networks can be used to trans multimedia - services consisting of voice, Data, Video, Ftp, and text. These network are

trequined to provide despired qualities OF -Service (qos) to the various media with oliverse flow characteristics. For example Packet loss ratio requirement for the service has expanded to include other mobile technonlogges. Such as ANSI CDMA networks and

Degetal AMPS. > SMS is also employed en mobile marketeng a type of derect marketing · Accroding to one market Teseanch report, as of 2014, the

global . SMS messageng business was estimited to be wordth ever \$100 billions, accounting

for almost 50 percent of all the reveue generated, by mobile messaging. Mutomodea messaging service (mms):-

> multimedia messaging service (mms) is a Standard way to send message that incould multimedia content to and From a mobile phone over a cellular network. Users and providers may refer to such a message as a pxT, a

Pêcture message, or a multiple image or Sthe mms standard extends the corre sms (short message service) capabrility, allowing The exchange of text messages greater than 160 characters in lengh, unilke text only, Mms can deliver a varifiety of media, incoulding up to Forty seconds of video, one image, a slideshow of multiple image or audio.

or all loss sensitive services such as email and packet al edang requirements on all delang sensitive services as voice and to be satisfed simultaneously and a cudequately. For agiven imput traffic laad a centrain amount of esources (e.g. buffer space and link capacity) are needed to satisfy these dos requirements some of these itesburger may be iscare and need ito be managed well so that maximum amount of input cload; with a required dos requirement can be accorrodated for a given amount of recources.

Thus et es required to develop Semple and etterent tresource management protocols for these networks that can provide better use of network tesources.