Unit-1: - Wiveless sensor Networks (WEN)

Basic Components of a sensor Hode, Types of Sensors, constraints on the sensor nodes, characteristics of cost, Nature of data in Sensor Networks, Manual V6 Randomiled node deployment, Event awave topology management in USN, Data dissemination, Aggregation, voitual Senson Network, Operating systems for WSH, sisues and chauenges of WSN, some applications of WGN.

Unit-I

Basic Components of a Sensore Node: - There are typically four a) Sensing Unit

(a) Sensing unit

(b) Processing Unit (c) Communication unit

(d) Power supply.

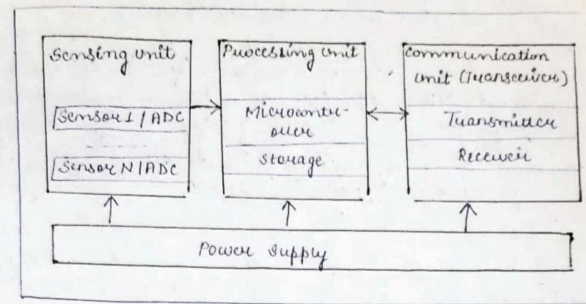
Bensing unit: - Sensous are hardware devices that measure some shy sical data of the monitored systems such as temperature, furnicity, pressure or speed. The analog signals produced by the sensous are digitalized by ADCS and Sent to processing unit for houter processing. unit for portrer processing.

3. Processing Unit: - within the processing unit, there is a microcontribute associated with a small storage unit including en-chip memory and flash memory. A processing unit is nesponsible for purposiming tasks, processing data and contributing functionality of other components of sensor mode.

3. Communication uniti- A wieless sensor connects with other modes via the communication unit, where a beansown encompasses the functionality of both tramitter and receiver The wurless transmission media may be readio fuequency, optical (lasve), or infrared. I

4. Power Supply: - At present, the main type of power supply for worders senson mode and Spattones, either nechangeable on non- electroning eable energy is consumed for sensing, data processing, and communication.

for small wirders sensor nodes, data communication will expend the majority of energy, while sensing and data successing are much less energy consuming.



Wireless Senson Auchitectione

### Types of sensous! -

Sinsoy: It is a device that converts signals from one inergy domain to electrical domain.

The following is a list of different types of sensors that are commoney used in various applications. All these sonsor are used for measuring one of the physical properties like Temperature, Resistance, capacitance, conduction, Heat Townsfor etc.

- 1. Temperative senson
- d. Pursumity Sensor
- 3' Accelerameter
- 4.18 Sensor (Infrared Sensor)
- 5. Puesewel sensor
- 6. light sensou
- 7. Vitrasonic Genson
- 8. Smore, byas and Alcoholic Sensar
- g. Touch Benson
- 10. colou sonsou.

- 11. Humidity Senson
- 12. Position Sensor.
- 13. Magnetic Genson
- 14 Microphone (sound Ser
- 15. Telt Sensor
- 16. flow and level sensor
- 17. PIR Senson
  - 18. Touch Genson
- 19. sorain and weight 8

#### constituaints on the sensor Nocles:-

The individual modes in a WSN are in herently resource constrained:

- (a) united power or energy
- (b) curnited processing speed
- (c) fimited storage capacity
- (d) limited communication bandwidth
- (e) winited size node.

Enorgy: - In WSN energy is the liggest constraint. Energy consumption in Sensor modes can be divided into three parts:-

- (i) Energy for the transducer.
- (ii) energy for communication among sensor nodes
- (iii) Energy for micropuccessor computation.

Power consumption: The wineless sensor node are microelectronic device trat can be equipped with very whited por source (10.5 Ah, 1.2V). In some applications, suplenishment power resources might be impossible.

Memory: Memory of Bensor needes usually consists of flash memory is used to stone downlo memory and RAH is used for stoning application puog application and RAH is used for stoning application puog ons. There is writted space to even complicated algorithm and application cools.

Tecansmission Range! Range of communication in senso nodes is very writed for both technically and by n to conserve energy. The actual range actived from gu transmission signal strength is dependent on various environmental factors such as weather, wibration, humidity, pusswel etc.

higher laterey in communication & Network congestion, hop nowing and processing in the intermediate of WSN may give ruse to higher laterey in packet bransmission. 30, it is very difficult to achieve synchetical transmission.

unstended spenation of Networks: Generally, the nodes are deployed in memoti orgions like mountain, ture

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is withally impossible due to nemote management of a WSN.

# characteristics for WSNE-

The important characteristics of WSN includes-

1. Power consumption limitations for sensor nodes.

2. Ability to cope with failure of nodes.

3. Mobility of nodes

4. Heterogeneity of nodes

5. Homogeneity of nodes. 6. suitily to depuy on a large scale.

7. Capalithy to swewer house environmental conditions

8. Helps to Use easily.

Benson nodes have been defined into two enaracteristics -(a) Static characteristics: In fact such as smart buildings, should infrastructure are some applications, where network is stable i.e. Static over space. The fixed parts would be connected to continuous power supply, so that corrells parts can use low power to transper data to them and also nodes can use low power to transper data to them and also nodes

can go in standly made from time to time.

Characteristics 6- low cost, small size, low power consumption, frenilitity and often pulvacy and security.

(b) Dynamic characteristics: - on active care approach i e dynamic evours as an con-the-fry, based initiating technique that creates a fuch topology where existing one is no longer

Oranacturistics: - low power consumption, low levels of physical security and broadcast physical medium

(i) Ad- hoc network like MANET: - HANET means Mobile ad- hocketwork. It is also known as cuvilless ad hoc network or temporary wielers network. It usually has a Scarching path network interacting invive omnered on top of with layer. They consists of set of mobiles nodes connected evoillessly in a self-configured, network.

following are the some common characteristics that need to be considered while using WSH for developing different applications.

4. Power Efficiency: - The consumption of power limits for nodes with batteries. Many of enalunges of sunson metrour ecowers around whited power resources. The size of nodes limits the size of battery,

5. Was powers. The Ry to accomplish a longer lifespan for. cus N'is to design with minimal power consumptions of cobruess sensor nodes, hence titled "less power".

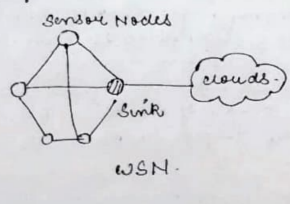
6. Responsiveness. The Benson nodes need to become independent to wour even in back situations and poutrait responsiveness WSN coours more efficiently y senson modes. develop characteristics of responsiveness.

The overall reliability of a wsn is enhanced by reliability of a wsn is enhanced by reliability of a wsn is enhanced by

3. Data compulssion: while designing WSN, it is necessary to reduce amount of evergy used for seadio transmission, but noaes can use additional energy for computation.

9. Scalability: - A good wouling puotocol has to be scalable and easily adaptive to eranges in network! topology.

10. Mobility: - Mobility in wwieless senson Hetworks int an element which directly influences the network performance.



Manual vs Randomiad Node Deproyment i-Node Deployment Manual Randomized (1) Easy to neach area (1) Haved to seach asea. (ii) Nodes are fixed (11) Nodes are deployed manually. thorough Helicopter Node deployment in WSNS. is application-dependent and can be whichever manual or rundomized. In manual placement, the sensous are manually

allocated and data is routed across predettermined paths. Though, in random mode placement, the sensor nodes are dispersed rando mly, arafting an ad hor nouting infe astructive of the resultant allocation of nocles is not uniform, optimal clustering becomes vital to pounit connectivity and enable energy - efficient web procedure.

## Event Acover Topology Management in WSN:- (EATM)

(a) It includes monitoring the went.

(b) It means managing forganizing the physical coverangement of nodes.
(c) It is done to consour energy while maintaining n/w connectivity.

(d) Topology can be ouganized as per one even

(e) WSN Topologies: BUS, TREE, STAR, MESH, wicular, RING, Guid

went aware topology management in WSNs include. monitoring the event topology Management is managing/organizing the physical averangement of the mobile modes in a notes out. This includes degree of connectivity of the network, tuansmission power, state, or note of the nocles,

EATM, negularly builds the network topology on the basis, of the coverent event state, and the status of the nodes of the network. EATEN spiits the Incluous into clusters' and uses principles, associated with the facility location Theory concepts, in a distributed way to reduce the energy dissipation of went monitoring nodes by reducing their average transmission distance. Data Dusemination: at is performed from sensor node to the same for data gathering. at is the process for by which data or queries for data are suggested in WSN. In WSNS, if is often necessary to update the software running on sensous, which requires reliable dissemination of large data objects to each sensou with energy efficiency. Deving data dissemination, due to sleep scheduling designed for energy efficiency, some bensous may not neceive some peckets at some time stots. time State. In the meantime, due to the unucliability of wireless communication, a sensor may not successfully necess a packet wen when it is in the active noce. Thus, netransmission of such packets to those sensous is necessary, which consumes more energy and increases the delay of data dissemination cycle. Data Agguegation:-WSN'S consists of large no of small sixed sensor nodes, whose main task is to sense the desvied phenomena in a particular region of interest. These networks have large no of applications. Such as habitat monitoring disaster management, security and military etc. zendore nodes are very small in size and have limited processing capability as trust modes have very low bationy power WSNS are also prione to the faiture, due to Love battery power constraint. Dala agguegation is in efficient energy technique in WSNS. Due to high node density in sensor networks some data is sensed 

This redundancy can be eliminated by using data agguegation approach while routing packets from Source nodes to base station.

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	ajag	guega	ted data

#### Operating System for WSN:-Memory Management. Perograming Simulation Nesc. Supposit Static Memory Managem-Tiny os TOSSIM dynamic contiki COOJA Synamic through. MANTIS AVRORA static (support for neal-time application) Nano-RK Not available ute c Synamic Memory through

Managiment

# Applications of WSN:-

1. Military Applications: - WSN is an essential pragment of military intelligence, facility, control, communications computing, prontline surveillance, investigation and targeting systems.

AVRORA

2. Applications in Auea Monitoring: In the aspect, the sensor nodes are positioned over an area where some display is to be observed, the occurrence is conveyed to one of the base stations, which then take action appropriately.

3. Tuanspout Applications: - Instantaneous traffic statistics is being composed by WSNs to later forage many putation models and keep the drivers on al

of possible congestion and beoffic difficulties. 4. Onclustrial Applications: - WSHS have been advanced for 11 Techonological condition-based maintenance (TCBH)" where they could offer momentous cost suductions finvestment and allow innovative functionalities. againstructed applications: The employment of WSNS has been reported for assist farment in various aspects such as the maintenance of wiving in a problematic environment, voivigation mechanisation which acets more resouverful water cise and reduction of wastes. . Environmental applications: The term consummental sensor Newvorks. [ESNS]" has developed to contre several benefits of WSNS to environmental and earth seitnes educing. This compuises of sensing oceans, seas, glacieus, atmosphue, volcanoes, forest etc. Medical/Health Applications: - Some of the medical/health benefits of WSNS are in the area of diagnostics, investigative, and drug administration as well as management integreted patient monitoring and monitoring medical practitioners. structural applications: - WSHS can be employed for monitoring and the development of diverse structural projects. like flyovers, bridges, noads, turnels etc., alwwing regineering practices to monitor possessions with out cessarily visiting the sites.

#### Essues and thattinges with wsN:-

gasus Related to WEN:-

1. Design Issues! -

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SN.

(a) faut - tolerant lammunication: Sue to deployment ent . It is not common four sensory node to become facility and uncertable.

- (b) low laterry: The wents which the pramework deals with are wigent which should be successived immediately by operator. tely by operator.
- (c) Scalability: A system, whose performance impusees. after adding hardware, proportionally to the capacity added, is said to be scalable system.
  - (d) Tuansmission Media: on a multi-hop Benson network communicating nodes are connected by wireless medium.
- le) loverlage problèms:- one fundamental problèm in WSN is coverage problèm, which reflects the avality of Service that can be provided by particular sensor. network.

a. Topology. Issues:-

- (a) Geographic Routing: Geographic routing les a monti puinciple that reclès on geographic position information.
- (b). Senson Holes: The task of identifying holes is especially inallenging since typical WSN consists of light we love capability modes that are unaware of geographic
- (c) coverage Topology: coverage publish reflects how an area is monitored on tracked by sensous.
  - 3. Othor Issues: -
- (a) Hardware and OS for WSN 16) Medium Access & (c) Deployment (d) localization (e) calibration
- (1) Synchronization (4) Network layer (1) Transport l (i) rechitective (i) Hiddlew are

Chautinges Related to WISH

1. Chavenges in Real-time 6-Is challenges the need would environments, In many war with must be delivered within time combants. sensor data must be delivered within time constraints so that appropriate observations can be made or actions taken. Most protocols either Ignore sital time in simply attempt to process as fast as possible.

d. Challenges in power managements:low-east deployment is one acclaimed advantage of sensur
networks limited purcessor bandwidth and small memory are two arguable constraints in sensor newsorks, curien will disappear with development of fabrication

3. Management at a Distance: Gonson nodes will be deployed at own door field such as a sulway station. It is difficult for managers and operator to manage the network directly.

# Viltual Sinsore Network

AVSN is an emerging form of collaborative wintless serson retwoms on contrast, to easily covilless senson networks that were dedicated ed to a specific application, VSHs enable multi-purpose, collaborature and resource efficient WSHS. The key diff. of VSNS is the collaboration and pessivele shaving.

A VSN can be founded by providing logical connectivity among collaborative sensors. WSNS are injected to provide the protoc support four fournation, usage, adaptation and maintenance of subset of sensor collaborating on a specific task (5). Thus ISN's make use of intermediate nodes, networks, or other VSNS to efficiently deliver messages across members of a VS

### Applications:

1. Geographically overlapped applications: eg: monitoring & stides and animaloussing within a mountainous cover savantage: - saving in hardwhile cost. 2. while egically separating multi-purpose networks: - Eg:- sm

neighbowhood systems with multi junctional denser no

3. In centaindedicated but dynamic applications:

Eg: To enhance efficiency of a system that track dynamic phenomena such as subsurface themical furnes enct migrate, split, or merge identifice: ability to connect right set of nodes at sught time.

### Unit-2.

Internet of Things; (101): - Physical Design of 10T, logical Design of 101, 10T enabling Techonologies, M-2-M communication, Difference 81w 10T and M2M,

3 ofter are Defined Networking, SDN for 107, Network function Virtualization, Interoperalisting in 107, 935cell and enauenges with 107, some applications of 107.

Machine to Machine communication:

Man is a broad level that can be used to describe any terromotory that enables networked devices to exchange information by portour actions without manual assistance of humans.

yeaps the devices to connect.

For needs end to and but and to and does not need 107

Hups in data shaving and data analytics.

Man use point to point communication b/w machines, sensous over cellular on wired networks while 107

system very on 101 based networks.

MaM are often is olated and standalone network equipment

IOI system take MSMI to the next level briking together into one large connected cosystem.

The main purpose of MaM is to tap into sensor data and transmit it to a netroork.

Applications: - Remote Monitouing, billing, nobotics, security, automotive, beaffic control, telemediaine, utilities, in dustrial and manufacturing,

#### Diffuence b/w 10T and MaM:-

Abbueviation: Intelligence

connection Type Used

communication protocol used Internet of Things Devices have objects that are responsible foundecision making

Metwork and using various communication types

entermed protocols are used such as #TTP,

MaM

Machine to Machine Some dequee of intelligence is observed in this.

The connection is a point to point.

Treaditional protocols and communication technologies are used

pata Shaving bota is shared your. bata is should b/w other with only the applications that are communication used to impuose the end- use influence parties. Internet ocvices are not Indunet connection is requested for communidependent on ity of w the internet Scope. A large no of devices yet Limited Scope Booke is large. for devices. olata. Bushness Type B2B and B2C B38. audio Open API Suppout Supposet open API There is no support Integer actions. for open APIS. we. Examples Smart wearraines, sensous, bata Big Data and Goud, etc and Informati. on etc etech Physical Design of IOT The physical design of an 10T system is referred to. the things / devices and pustocols that used to e device build an 187 system. All these things / devices are. called Mode Devices and protocols are used to and6 the establish communication b/w tre node devices and server over the internet. Physical Design of 10T Things [ Puotous.] Things I devices Things /devices are used to build a connection, process data, provides interfaces, provide storage, and provide graphic interfaces in an 10T system. idudio / video connectivity Phocesson entinaces. USBHOST CPU 3.5 mm vldeo RJW5/ uncunet RCA video.

Memory GHAPLICS storage I/O Interfaces. Interpaces Interfaces UART SD NAND/OR GPU SPI MMC DARI/DDR3/ 12c 5010 DDR3 CAN

busies like USB Host and etheunet are used for connectivity of we the devices and survey.

Processor: A processor like cru and other units are used to process the data buch pideo entry acco:

ion interface in HOMI and RCA devices is used to second audio

To input and output Ugnal to sensors, and actuatous we use things like UART, SPI, CAN, etc.

Things like SD, MMC, SDID and used to stone the data generated from an 107 dwice.

IOT Protocols: -

These protocolls are used to utablish communication by a node device and server over the internet. It helps to send commands to an 107 device and precine data from 107 device over the internet.

	Applic	cation lay	or
HTTP		websockets	
MATT	XMPP	DDS	AMAP
PF has	Tuans	sout lay	er.
TCP		UDP	
TELL	Netro	ik layer	L
1Pv4	1PV6	61000	CONTRACT DESCRIPTION
	linh	layer	Mine of
302.3-	Ethernet		oiman
302-11-			t-annay
	02.15.4 -		

on this layer, puotocol defines how data can be sent over the network with the lower layer puotocols using application inturace. (a) HTTP: - Hypertent beans for puotocol is a puotocol enat presents in an application layer for beanspoing media accuments. (b) websocketi- This puotocol enables two-way communicate on b/w a client and a host that can be sum on a untrusted code in a contralled-environment (c) MATT: - It is a MAM connectivity protocol that was designed as a public messaging transport Tuansport layers-This layer is used to control the flow of data signents and wow control handling (a) TCP: - TCP is a puotocol trat defines how to establish and maintain a network that can exchange data en puoper manner. (b) UDP = a user datagram protocol is apart of internet protocol called connectionless protocol. Network layer:-This layer is used to sind datagrams from sowice network to destination network. (a) 1PV4:- This is a pustocol address that is unique and numerical label bisigned to each device connected with network. (b) IPV6: - It is a successor of IPV.4 trat uses 128 bits for an IP address. Link layer: with layer protocols are used to send date over networks physical layer. (a) therent: - It is a set of tahonologies and pustowis. are used primarily in LANS. (b) WiFi: . It is a set of LAH puotocols and specifies the set of media access control and physical layer protocols.

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Logical Design of 10T.

The logical design of an 10T system seefers to an assured superisentation of entities and processes warned going into the cow- level specifies of implementation. It uses functional Blocks, communication Models, and communication APIS to implement a system

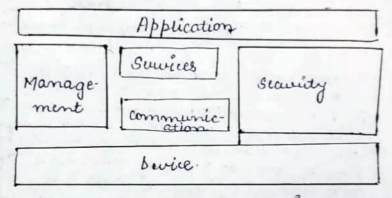
Logical design of 107

-> 10T functional Blocks

-> 107 Communication Models

-> 107 Communication APIS.

1.10T functional BWCRs 6-An 107 system consists no of functional blocks like devices, services, security, and application that provides capability for sensing, communication and management.

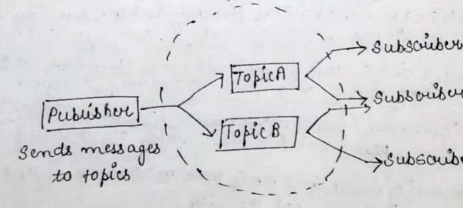


- (a) Application. It is an interface that provides a control system that is used by were to view status and analyze system.
- (b) Management: This functional block provides various functions. that are used to manage an 101 eystem
- (c) Bewices: This functional block buowides some services like monitoring and controlling a device.
- d) communication: This block handles the communication blow the client and would based sower.
- (e) security: This block is used to secure an 10T bystem aring authorization, data security.
- 1) Duice These devices are used to provide Sensing and monitoring control functions.

S. 107 communication Models: There are sweet diff. types of models available in an 107 system that used to communicate blavere System and sewer (a) Request - Ruponse communication Model. This model is a communication model in which the sends the request for data to the source and the server responds according to the request. owhen a server necesses a nequest, it feteres tre data and retreves its resources and purpares the response and then sends data back to client. RUSOLUL serven Request succeives nequest ces from allents, send to server Response request, and send Request - Response communication Model. In this moone, HTTP would as request - mesponse puotocol b/w dient and sewer. (6) Publish - Subscribe Communication Model

it

On this model, we have a buoker b/w publisher an tonsumer. Hvil, the publishers are source of data but they are not aware of consumers. They send to data managed by buokers and when consumers data managed by buokers managed by the buokers subscribe to be topic, that managed by the buokers and when they buoker receives data prom and when they buoker receives data prom



Publish - subsvibe communication Model.

Push - Pull communication Model Push full communication model in which the data push by it is a communication model in which the data push by the puoducers in a queue and the consumers pure the fact a producers are not aware of data from the queues here also producers are not aware of the consumers. -> consumul Message fulled Publisher Musage. messages pushed to quenes -) consumer 2. to queine Push Puu Model Exclusive Pair communication Model. et is a siducctional fully duplex communication model oras uses a possistent conhection b/w the client and server. Request to set up. Besponse accept sequest Message went to survey ever Husage server to client Connection case orguest connection close Response. Exclusive Pair Communication Model 3- IoT based Communication APIS. These APIS like AFST and websocket are used to communicate blw the server and system in 10%. O REST-based communication APIS: -Repulsentational etate Transfer (REST) API uses a set of architectural principles that used to design web scrwices. There APIS focus on the systems resources that how resource states are transferred aring request- response communication model. This API uses some. acchitectural conscients (a) elint-source (b) stateless Debsocket based communication API: - This type of API allows bi-directional full duplen communication of solver and (1) caeneable. client using exclusive pain communication model. This type. of API reduces the traffic and catency of data.

Software Defined Networking dde. dynamic, manageaux, cost-iffective and adaptable, making it ideal for the high-bandwidth, dynamic or nature of today's applications. This architecture decouples the nearour contiol and forwarding functions enabling the control and forwarding (SAN) en directly programmatic and the underlying infusitive-ctime to be abstracted for applications and network survices. The open-tion protocol is a foundational element loss hillding SAN solutions. on foundational element for building SAN solutions. cus The SDN auchitecture is: (1) Directly Puguammable !- Network control is directly programmable because it is decoupled from forwarding eta functions. (11) Agill: - Abstracting control from forwarding lets administrators dynamically adjust: network - wide maffic flow to meet enauenging needs. etry (ii) centrally-managed: - Network intelligence is centralized in softwarde based SDN controllers that maintain a. jubal view of the network. manageus configure, manage, sewe, and optimize netwoick elesowices very quickly via dynamic, automated SAN pubgicams. 1). Open Standards- based and Vendou-Neutral: -Then implemented through open etandards, IN Simplifies network design and operation because. instructions are provided by SDN controllers. 1Applications SAN controller Intuol Plane sondatapatr Switches data flame CDPI Pool of Application Suwus

Interoperability in 107. Tot is an ever- growing network of physical devices imstacted with sensors, actuatous and wire-less connectivity to communicate and shave their information among as agricultive, pourby and farming, smart city, and reach care, where a sensor mode must support heterogeneous sensous/actuatous, and varying types of worders connectivity. enteroperability is the ability of two or more objects/devices, systems, platforms or near ours to work in conjuncion 60 onteroporability enables communication b/w hereageneous devices ou system in order to achieve a common goal. The However, the avoient devices and systems and fragmented win occupent to the communication Ecchonologies, puotocols, and data fournats. The utility of 107 network is limited by the lack of intersperdering. 0 we work towards achieving and implementing interoporability courtions to enable scamless integration of purpheral with 107 device towards building a global 107 network of gw hetologeneous sensous and actualous.