

# IOT in 5G

# Internet of things in 5G

# IOT in 5G :

There are three different types of clouds:

- Data centres
- Backbone IP networks
- Cellular core networks

Responsible for computation , storage , communication & network management.

# FOG

# Fog :

- It refers to an architecture for computing , storage , control or communication network and that as a network architecture it may support variety of applications.
- Three dimensions :
- Carry out a substantial amount of storage at or near the end user.
- Carry out a substantial amount of communication at or near the end user.
- Carry out a substantial amount of computing & management , control & configuration at or near the end user.

# Fog :

- Fog Networking architecture
- Fog computing architecture
- Fog storage architecture
- Fog control architecture

# Computation & management of Fog

# **Paradrop :** **An edge computing platform** **in home gateways**



# Introduction :

- Cloud computing platforms such as Amazon EC2 & Google app engine have become a popular approach to provide ubiquitous access to services across different user devices.
- Netflix & dropbox are popular cloud based services.
- For better user experience , computation is performed close to end user referred to as “ edge computing “ & comes in various flavours including :  
Cyber foraging , cloudlets and fog computing

# Paradrop :

- Unique edge computing framework
- It allows developers to leverage one of the last bastions of persistent computing resources in the end customer premises: the gateway ( wireless Access point or home setup box).
- Paradrop framework allows multi tenancy through virtualisation, dynamic installation through the developer API and resource control through managed policy design.

# **Paradrop : Enabling multi-tenant wireless gateways & applications**

# Enabling multi-tenant gateways & apps

- We want to push computation onto home gateways (e.g APs or setup boxes ) for reasons :
- Home gateways can handle it.
- Internet gateway is there in the home.
- Pervasive hardware

# Paradrop capabilities :

- Privacy
- Low latency
- Local networking context
- Proprietary friendly
- Internet disconnectivity

# BANDWIDTH

# Leveraging the Fog :

- User based system - example of fog networking paradigm.
- Fog like architecture allows users to better control services they receive.
- Fog networking can be applied to a broad range of systems , ranging from distributed storage and computing to network bandwidth allocation.

# **Socially aware cooperative D2D & D4D communications towards Fog Networking**



# Cooperative communication :

- It is an efficient D2D & D4D communication paradigm where devices can serve as relays for each other.
- Cooperative D2D & D4D communication can achieve BW by exploiting different types of spectrum bands to support D2D communications :
- Inband D2D & D4D communication.
- Outband D2D & D4D communication.

# Storage & Computation in Fog

# Distributed caching for enhanced communication efficiency :

Wireless data traffic expected to increase by almost 10000 % over next 5 years.

Type of data traffic increasing properties :

- User activity is highly asynchronous.
- High content reuse.

# Two caching methods :

- Femto - Caching : small dedicated “ helper nodes” can cache popular files & serve requests from wireless users by enabling localized wireless communication.
- The devices “pool” their caching resources so that different devices caches different files and then exchange them, when occasion arises , through short range , highly spectrally efficient , D2D communication known as user caching.

# Two caching methods :

- User - caching enables the users to “ pool “ their caching resources so that different files & then exchange them through short range , highly spectrally efficient , local D2D communication which results in further gains in spectral efficiency.

# User caching

# Cluster based caching & D2D comm. :

- In D2D network architecture , where devices act as caches.
- Let no. of files cached at each user & “K” be finite & do not assume any helper stations.
- If device cannot obtain a file through D2D communication, it can obtain it from macro cellular BS through conventional cellular transmission.

# Wireless Video Fog



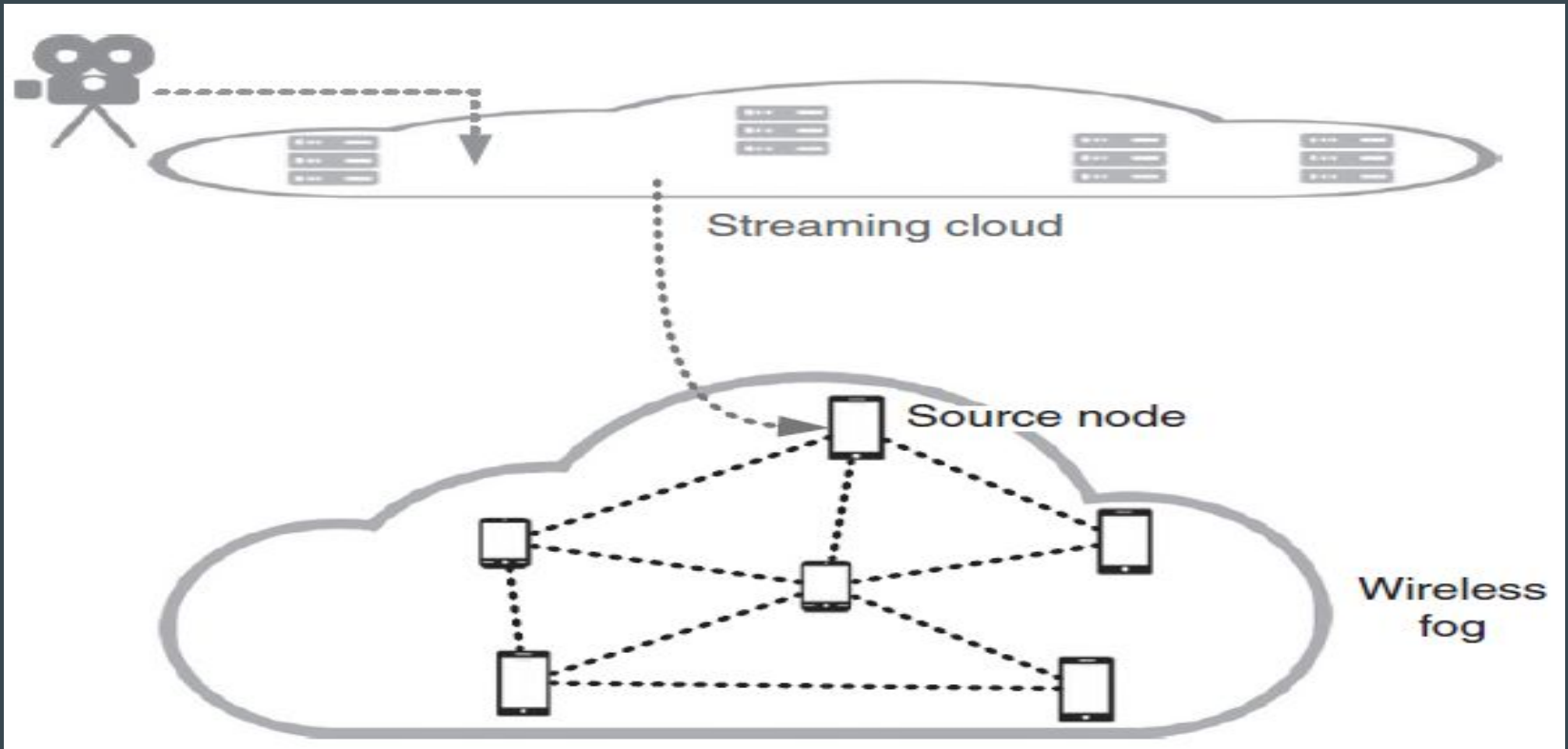
# Wireless video Fog :

- To serve geographically distributed clients , the stream is distributed using a cloud , with the wireless clients independently pulling the stream via Access point or Base station.
- In wireless Fog for live video , the devices hence donate their resources ( computing power, storage and communication BW) to scale up the system in a cost effective manner.

# Wireless video Fog :

- The cloud is integrated with a wireless fog.
- In the fog, a source node first pulls the stream from a nearby cloud server through an AP or BS.
- It then distributes its stream to nearby clients.
- By cooperatively relaying their received packets , nodes can efficiently distribute the live stream within the fog.

# Wireless video Fog :



# Wireless video Fog :

- In a wireless fog, conventionally the live stream is distributed using the “ store - and - forward ” approach , where selected broadcasters simply forward their received packets to their neighbors.

# Elastic Mobile device clouds :

# Elastic mobile device clouds :

- The cloudlet system move computation closer to mobile devices, creating a two tier architecture .
- A mobile device can offload to a nearby, less capable server, at low latency and high bandwidth rather than offloading to the cloud.
- In the cloudlet vision , these nearby servers would be located in public & commercial spaces where people congregate.

# Vision of Edge based clouds :

Two observations :

- While gap remains between truly mobile devices(handheld , wearable) & high capacity servers, mobile devices have grown increasingly powerful especially when laptops are included.
- From an architectural perspective , it is possible use the cloudlet , responsible for receiving tasks, scheduling their computation and returning results & a complete cluster responsible for performing the computation.

# Mont Blanc :

- This project aims to develop an energy and cost efficient exascale HPC architecture.
- It utilizes energy efficient mobile device processors and assembles a set of these processors.



# Goal of Mont Blanc project :

- Maximizing the performance of every single processor.
- Efficiently clustering multiple processors.

To maximize the performance gains from each processor, the authors address a set of hardware challenges such as lack of cooling infrastructure as well as software challenges

# Computing while charging :

It is a distributed computing infrastructure that uses smartphones as the main computing nodes.

It consists of :

- Data center that has tasks to execute.
- Mobile devices with idle capacities that are charging their batteries & connected to the data center via internet.

# Computing while charging :

- The CWC architecture is designed to enable a data center to utilize idle capacity in mobile devices to enhance its performance and/or reduce data center energy consumption.
- The CWC cluster environment is stable.
- The mobile devices are connected to power sources, which means they do not move & they have good energy availability.

# Femto Cloud :

# Femto cloud :

- It is a system designed & implemented to leverage mobile devices to provide mobile computing services at the edge.
- It is designed to cluster co-located mobile devices in environments where mobile devices presence times can be estimated.
- Femto cloud architecture consists of a control device & a set of executing mobile devices.

# Femto cloud :

The Femto cloud architecture predicts task characteristics , estimates device capacities , presence times & uses the acquired information to distribute tasks across different executing devices as follows :

- Task/cloud interface : it relies on the control device, which is relatively stable compared to rest of devices in a Femto cloud to provide a stable & discoverable interface between femto cloud & its potential users.

# Femto cloud :

- Execution prediction : it relies on a generic task model where a task is coordinated by its input size , output size and computational load.
- Femto cloud only needs to estimate its output size & its computational load.
- It relies on task originator to send the task with an estimate for its computational load.

# Femto cloud :

- Device management : it is divided into three sub-tasks implemented by control device and the computing mobile devices :
- Discovery & registration
- Estimating device capacity
- Estimating the device presence time



# Femto cloud :

- Network management : it utilizes the shared wireless spectrum to send tasks to their executing devices & gather their results .
- Task assignment & scheduling module

# Applications of Fog :

# **Role of Fog computing in the future of the Automobile :**

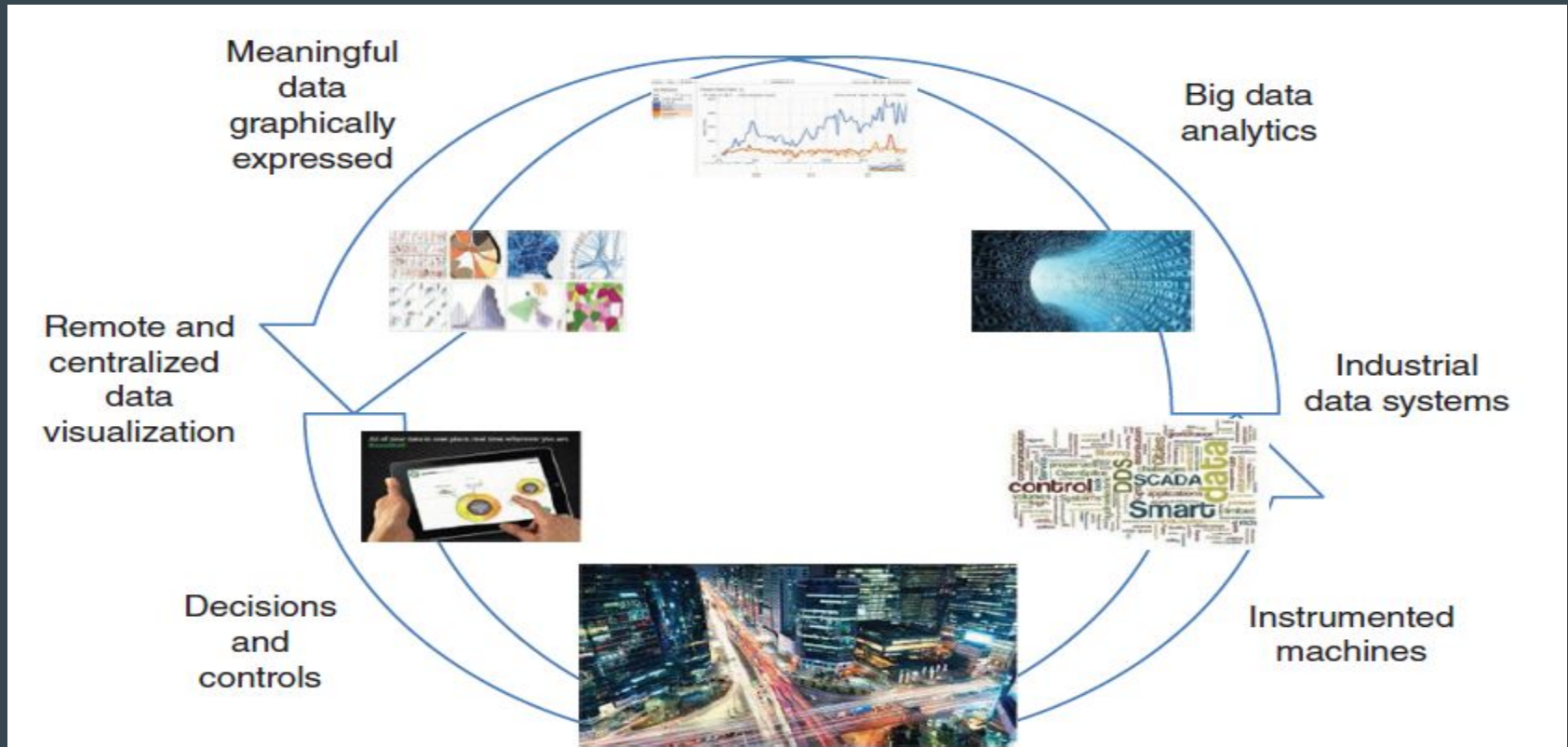
# Role in Automobiles :

- Future automobiles will look more powerful, compact, scalable data centres on wheels or fog computing nodes on wheels travelling within highways & cities equipped with powerful fog computing capabilities at their intersections & along their pathways.
- Fog computing an ideal bridge between modern IT & operational technologies.
- Time triggered technologies based on precise time distribution

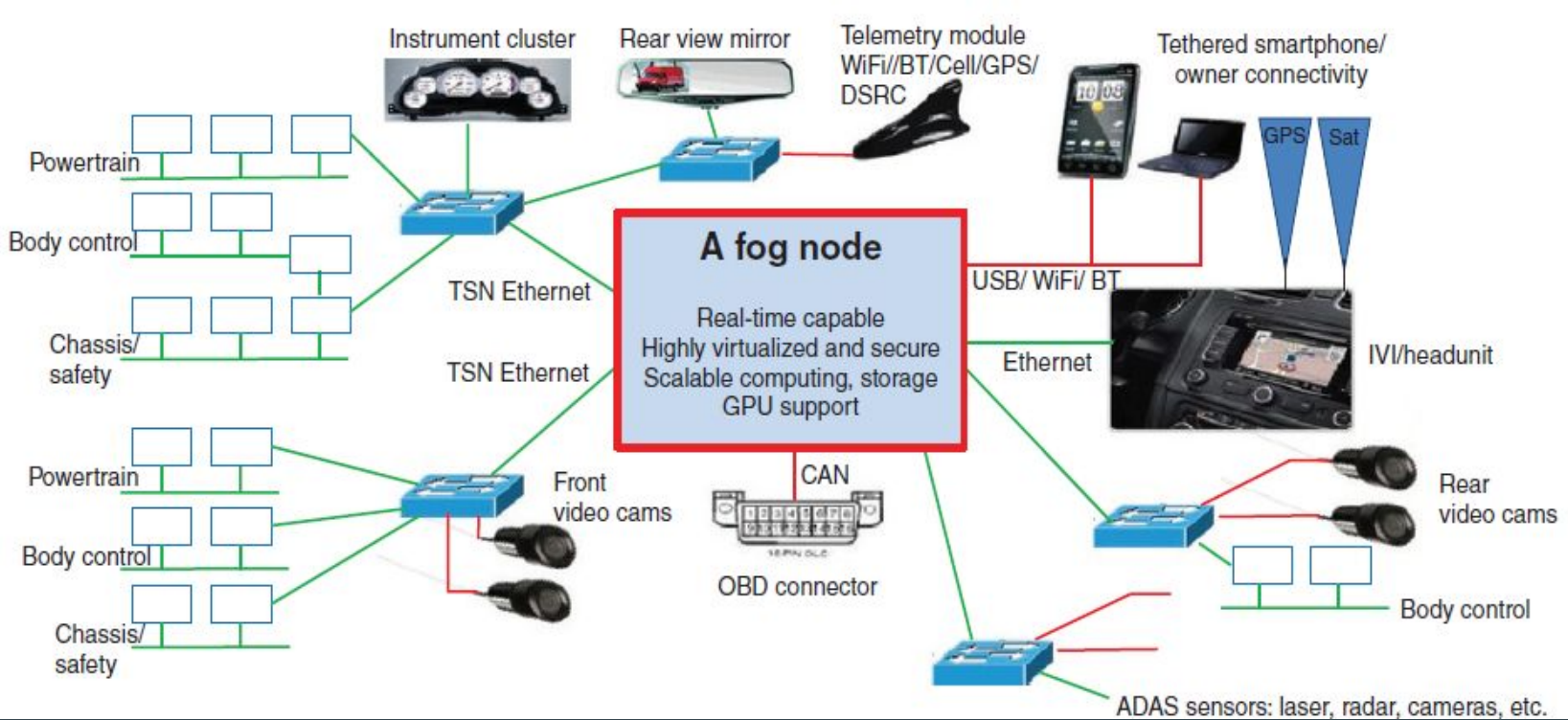
# Role in Automobiles :

- Introduction of standard networking technologies such as ethernet,wi-fi, bluetooth.
- Adoption of modern security applications.
- Exposure to models of computation & resource virtualization.
- Advances in real time computing & deterministic networking.

# IOT virtuous information cycle :



# Future automotive E/E architecture :



# Geographic addressing for field networks :



# Field networking :

# Field networking :

- Data communication networks enables devices in large scale physical environment to communicate in order to support real world tasks.
- In addition to emergency response & games , other applications of field networking include Geosensing & data collection , process control , drone airspace awareness & control , military operations & force protection , military training , connected & autonomous vehicles.

# Field networking :

- Field networking scenarios involve fog networking scenarios.
- Firefighters need maps that come from servers in the cloud & may upload logged sensor data to the cloud to support action reviews.

# Geographic Addressing :

- It refers to communication protocols that allow a sender to specify the intended recipients with traditional schemes, such as IP addressing.
- The address refers exactly to the set of devices that are in the area at the time the message is transferred , a set whose extension changes rapidly with time.

# **IOT capabilities towards 5G :**

# IOT capabilities towards 5G :

- LTE IOT, which includes enhanced eMTC
- Long term evolution for machines
- Narrowband IOT

# Executing use cases :

- Ubiquitous coverage : coverage of challenging locations by optimizing the device link budgeted for low - data rates.
- Ultra - low current : it enables efficient use of device battery life to maximize years of useful operation in the field.
- Increased capacity : to efficiently support dense connections per km<sup>2</sup>.
- Low complexity : scaling the IOT for low end , single mode use cases.

# On the way to 5G & IOT :

- Connecting & managing growing no. of cars , meters , machinery sensors and consumer electronics profitably will require innovative business models.
- The vast majority of operator IOT revenues come from connectivity.
- Operators capable of creating & managing



# From IOT to IOE :

# From IOT to IOE :

- IOT is a novel computing platform that is rapidly gaining space in terms of modern communication technologies.
- IOT idea implied other concepts, such as
  - IOS - internet of service
  - IOE - internet of everything
  - WOT - web of things

# Internet of everything :

- IOE connects people, data , things and processes in networks of billions or trillions of connections.
- There are three keys in which IOE will significantly impact our lives as described :
  - IOT will automate connections
  - IOE will enable fast personal communication & decision making
  - IOE will uncover new information

# IOE's individual concepts :

- People
- Data
- Things
- Process

# Architecture :

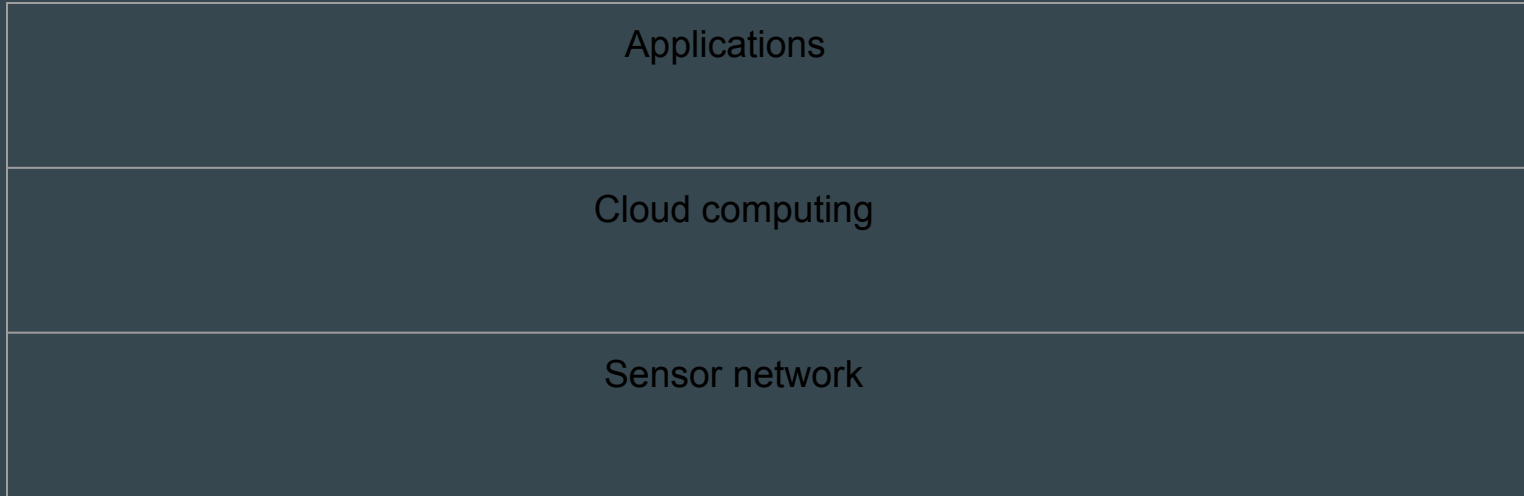
# Architecture recommended by IAB :

RFC 7452 presents four common interaction models between the actors of the IOT :

- Communication between objects
- Communication from objects to the cloud
- Communication from objects to a gateway
- From objects to back end data sharing

# Three tier architecture :

A large number of groups have embarked on the development of a standard architecture for the IOT.



# Layered Architecture

This architecture is often used to describe the structure & existing relationship between different IOT actors :

This architecture takes form of superimposed layers:

- Physical devices & controllers
- Connectivity
- Edge computing
- Data accumulation
- Data abstraction
- Applications
- Collaboration & processes



# Steps & technologies in ecosystem of IOT

- Identity
- Capture
- Connect
- Integrate
- network

# Steps :

- Identifying : Knowing how to precisely determine which object is connected to what in what way and in which location.
- Capture : in order for CO's to fulfill their role of bridge between the physical and virtual worlds, sensors are indispensable.
- Connection : linking objects with each other so that they can exchange data in a more autonomous manner.
- Integrate : connecting CO's to the virtual world with the help of wireless communication method.
- Networking : users want to be able to interact remotely with their objects while the providers want to collect the data generated , that is often the service basis.

# Fog Computing :

# Basics :

- Introduction of IOT brings billions of devices to the internet.
- To overcome the challenges of these devices and meet the requirements of the application domain .
- The concept of fog computing is the latest descendant in the line of physical separation of functional units.

# Characteristics of Fog layer :

- Fog layer is closer to the perception layer & this proximity provides a range of advantages that characterize the layer.
- Location awareness comes due to the large scale geographical distribution of devices that make up the Fog layer.
- This subset of resource constrained devices are located close to each other and the managing gateway can easily locate each device.

# Characteristics of Fog layer :

- The geographical distribution of the Fog layer & subsequently the offered low communication latency are among the critical features of fog layer.
- The IOT in general is dominated by wireless networks.
- There are many wireless protocols mostly tailored for low power operation , coverage or bandwidth.

# Characteristics of Fog layer :

- The majority of these protocols connect sensor nodes to the fog layer to get access to the internet.
- Fog layer provides an additional benefit of acting as interpretability layer among these heterogenous protocols.
- The gateways in the Fog layer can also perform lightweight analytics at the edge to give feedback , command and notification to the end users as well as sensor nodes in real time.

# Design & organization of Fog layer :

- In a larger environment, multiple access points can be arranged to provide users with seamless connectivity throughout the intended area.
- In addition to simply passing network packets , these networked smart gateways can process the data or store it when necessary.
- Distributed smart gateways communicate with the cloud , the sensor layer and among themselves.



# Fog computing services :

These services are organized into three layers :

- Compute
- Storage
- Network

# Computing services :

- There are multiple configurations of sharing the computing load among the different layers in the IOT based systems.
- Beside data management, events can be handled at the Fog layer.
- There are many middleware that leverage the fog layer to manage devices through abstraction , agent based management & virtual machines.

# Storage services :

- The storage services helps to enhance the reliability of the system by maintaining proper behavior of client nodes.
- Combined with computing service, stored data can be filtered, analyzed and compressed for efficient transmission.

# communication services :

- The communication in the IOT is dominated by wireless nodes.
- The Fog layer is located in a strategic place to organize multitude of wireless protocols and unify their communication to the cloud layer.
- This helps in managing sub-networks of sensors and actuators providing security, channeling messaging among devices & enhancing reliability of the system.

# Management of Fog layer :

# IOT Resource estimation challenges :

- Fog will act like a mediator & will be able to perform tasks that may not be efficiently done by distant cloud.
- Fog would be present close to the underlying nodes for the purpose of offloading the tasks & preprocessing the raw data.
- Fog will also be responsible to minimize delay & enhance service quality.

# Resource management :

- Resource scheduling is tricky in case of mobile nodes.
- Resource underutilization become problem when underlying nodes are mobile.
- Fog plays an important role in resource management , being in proximity to the users and to make decisions in a more realistic way.
- Mission critical & latency sensitive IOT services require very quick response & processing.

# Resource management :

- The concept of fog networking is to bring networking resources near the nodes that are generating data .
- Fog resources lies between the perception layer & cloud layer.
- For mobile nodes , fog provides low latency and high quality streaming through proxies & access points located across highways & tracks.
- Resource & power constrained individual nodes , WSNs & virtual sensor networks would be able to take advantage from the presence of fogs.



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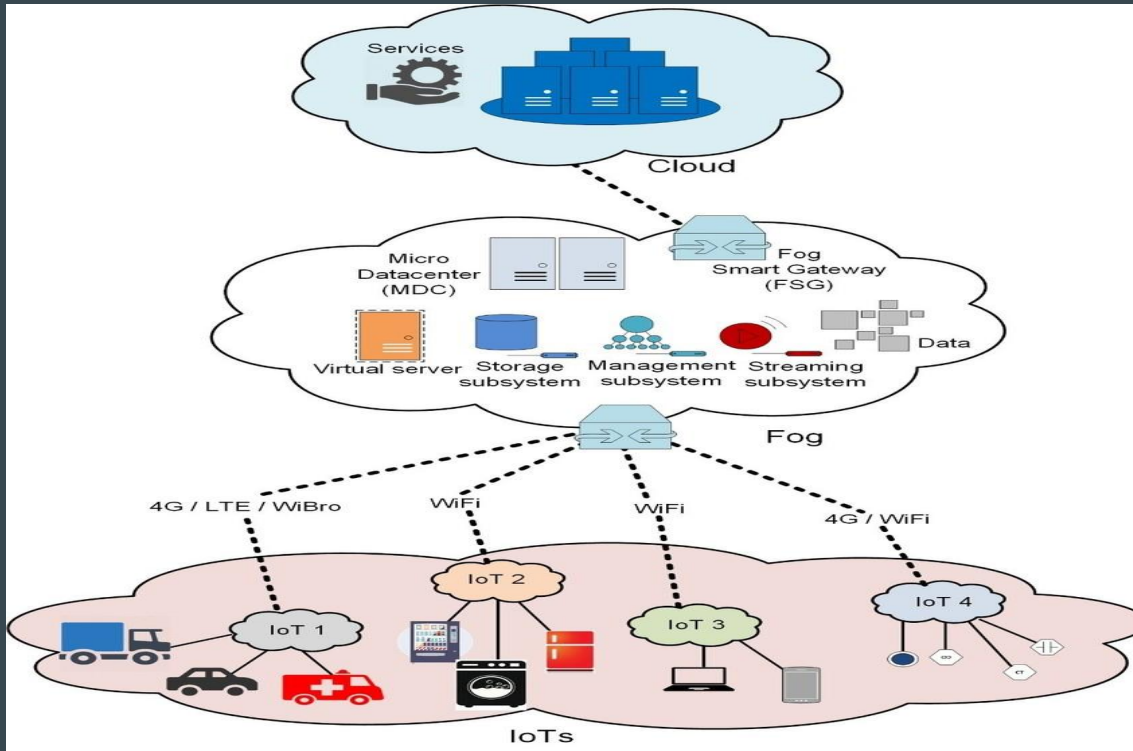
# Fog Resource estimation & its challenges :

# Fog Resource estimation & its challenges :

- Depending upon the type of IOT service , the underlying nodes can be devices as well as dumb objects.
- A multitude of mobile nodes , including fast moving vehicles would also be among the pool of nodes requiring resources from a fog.

# Fog as a middleware between IOT & Cloud :

# Fog as a middleware :



# Device type :

- A resource rich computer or laptop with ample resources a lot of resource with high quality expectations.
- A sensor would be resource constrained.
- Fog has to allocate resources keeping in view the power or battery status of the sensor.
- Processing resource would be the key as the data generated from them may have to be accumulated, trimmed & processed before sending it to the cloud or creating services locally.

# Mobility on the ground :

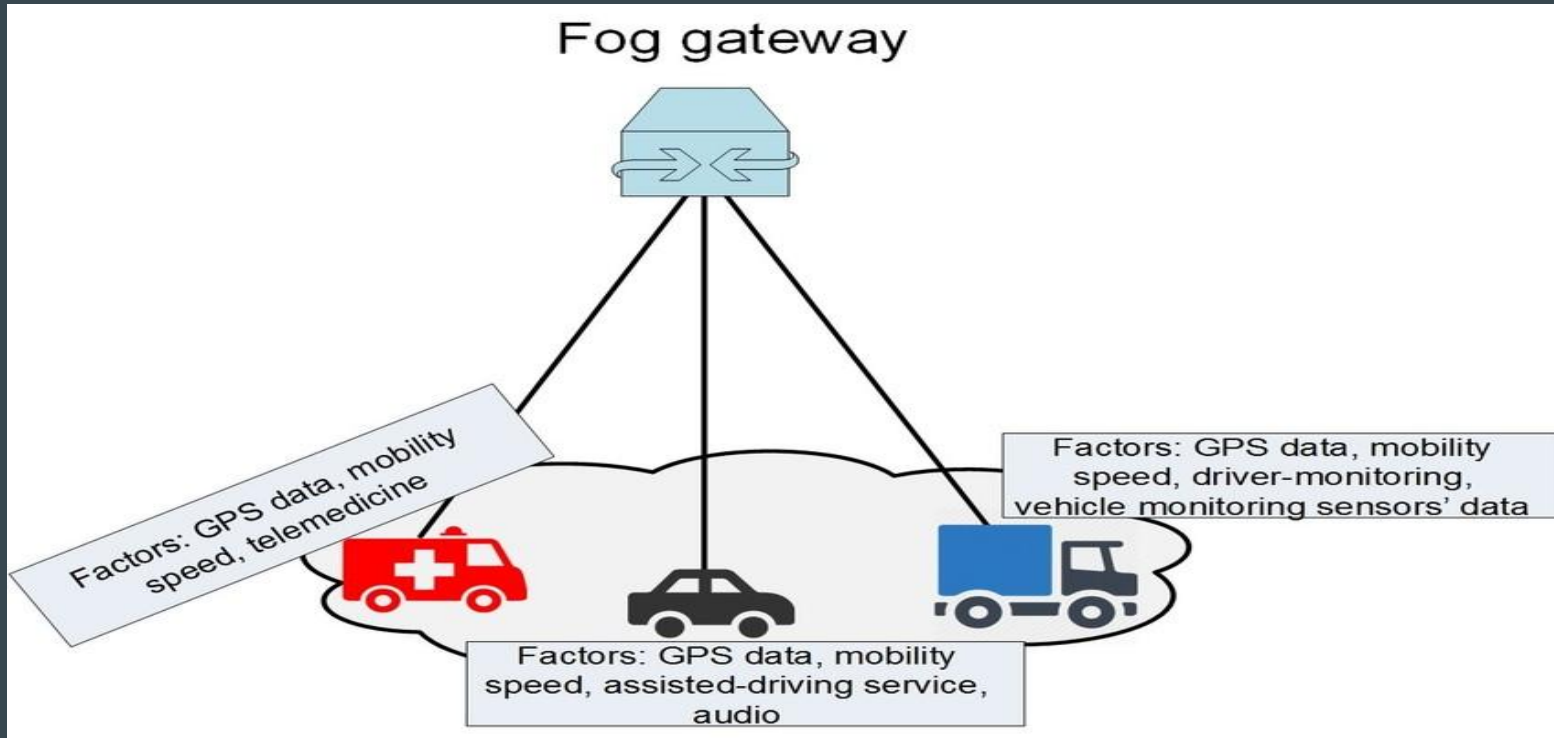
- With mobility , the resource procurement becomes more of challenge.
- Several crowdsensing applications will take benefit from fog based IOT services.
- Several sensors within a vehicle will be working under a fog.
- Fog has to take into account the type sensor, the way they are being powered, data communication frequency, mobility speed & mobility pattern while deciding about reasonable resources.

# Mobility in the Air : internet of Drones

- For flying objects , resource estimation would be way beyond the conventions.
- IOD would require much faster processing & high bandwidth.
- Some drones would generate HD video data , some will be responsible for imagery , and some would be equipped with sensors or an array of sensors.



# Fog monitoring various factors for resource allocation



# Power utilization & status

- Fog is responsible for monitoring power and deciding when to offload tasks from devices.
- The resource estimation would be performed dynamically in real time.

# Data types

- Types of data plays an important role in accessing the time and amount of resources.
- Multimedia data would require processing , memory, storage & GPU.
- Storage & memory depends on type of data and nature of application.

# Security

- It is of two types : data security & communication security
- Data security refers to making the data unreadable for unintended party.
- Communication security means the data is transferred through a secure channel.

# Customer's reliability & loyalty of service utilization

- It would be very difficult to forecast if a requiring customer is going to fully utilize the resources requested for.
- With mobile nodes, reliability can not be guaranteed.
- If a certain check is set on customer's behavior and service utilization pattern , better resource estimation can be performed.

# Fog's role within ULSS

# Architecture

- Sensors & actuators are responsible for gathering information & acting on the environment.
- Heterogenous fog nodes , which constitute the aggregation points.
- The “things” & “nodes” communicate mostly through wireless technologies , since both things & nodes can move.

# Architecture

- The cloud constitutes the highest layer, offering a large pool of resources low-cost without any latency requirements.





# Fog 's role within ULSS

- These systems can exploit the location of the fog nodes & their hierarchical organisation to communicate & to become aware of their extent.
- Fog nodes have visibility over a wider geographic range than the one available to individual “ things”.
- Fog nodes can transmit information such as road conditions to optimize cars trajectories in real time.

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# Fog 's role within ULSS

- When “things” move out of the range they get disconnected from that node.
- If another node is available in the next location , the process can continue.
- This technique eliminates the need of migrating data from one node to the next node because the “thing” itself carries the necessary information.

# Services of Fog layer :

# Blockchain

- It is a decentralized ledger of all Bitcoin transactions across a peer to peer network.
- The nodes with in the network validate the transaction and the user's status by using known algorithms to ensure that the same bitcoins were not spent previously.

# Blockchain

- A verified transaction can involve cryptocurrency , contracts, records & other information.
- Using this technology , users can confirm transactions without the need for a central certifying authority , normally enforced by central banks.

# IOT , Fog computing & Block chain

- IOT devices normally have limited resources that are not enough to properly support cryptocurrency mining due to its computational cost.
- Mining of blocks is time consuming & creates signalling overhead traffic , which is undesirable. Moreover , blockchain does not properly scale with the ever increasing introduction of nodes in the network.

# IOTA

- It is a novel transactional settlement and data transfer layer for IOT.
- It is based on a new distributed ledger , the tangle which overcomes the deficiencies of blockchain designs & introduces a new way of reaching consensus in a decentralized peer - to -peer system.
- IOTA enables companies to explore new B2B models by making every technological resource a potential service to be traded in an open market.



# IOTA

- New approaches for IOT have been proposed with the introduction of Fog & Mist.
- IOTA combines both Fog & Mist into a new distributed computing solution.
- This can be seen as a combination of smart sensors with built-in computational capabilities (mist computing) with nearby processing stations ( Fog computing).

# Services of Fog layer :

**ADEPT :**

# Autonomous decentralized P2P Telemetry

- By using the devices themselves as computational, storage & communication nodes , we can build “hybrid” IOT systems where the edge complements centralized systems.
- IBM & Samsung have developed ADEPT proof of concept.
- This work is supported by three distinct protocols:
  - Bit torrent
  - Ethereum
  - Telehash

# Autonomous decentralized P2P Telemetry

- Use case : decentralized advertising marketplace using large format displays to share & publish content without a centralized controller. The concept in LFD as compared with conventional is that we can share the content with anyone.

# Multi party computation :

# Multi party computation

- Secure multi-party computing is a technique that can be used here , since its purpose is to have multi parties exchanging secret information privately without the need of trusted third party.
- MPC consists of two or more parties where each part has their own secret input.

# **Self Aware fog computing in private & secure spheres :**



# Self aware fog computing

- Wearable sensors for measuring our leisure & sports activities as well as our health conditions have proliferated & gained acceptance.
- The advances of sensing, computation & communication technology are also being utilized in military applications.

# Cloud , Fog & Mist computing networks

- The functional & non-functional system parameters are affected by the selection of computing architecture when choosing between Fog, Mist & cloud computing architectures.
- Some of these parameters include latency of control loops, bandwidth usage , storage requirements , security & privacy aspects , system robustness & reliability.
- In applications where low latency from the sensor to the data consumer is critical - mist computing architecture is beneficial.

# Cloud , Fog & Mist computing networks

- Cloud computing is applicable where we are either processing big amounts of data, for which processing methods may be complex.
- Fog computing brings computation closer to the edge of the network. In Fog computing , a more capable device bears the responsibility for data processing or IOT application execution.

# Self aware data processing

The umbrella term self awareness encloses a no. of concepts such as :

- Self - adaptation
- Self - organization
- Self - healing
- Self - expression and other self - properties

# Self aware data processing

A self aware system should fully understand its own situation & detect its own misbehavior or underperformance due to :

- Faults, that may be caused by aging , accidents or physical attacks
- A malicious attack on its functions
- Functional design errors in its hardware or software

# **Control as a service in cyber physical energy systems over Fog computing**

# Power grid & energy management

- Localized distributed energy system is called microgrid.
- The primary purpose of microgrid is to ensure local , reliable and affordable energy security for communities.
- The growing number of devices & customers in the power grid increases the demand for electrical energy consumption.

# Energy management methodologies

- Smart & energy efficient appliance control
- Utilizing renewable energy
- Electricity demand management



# Cyber physical energy systems

- The cyber system brings the capability of computation , communications & control.
- The smart grid which leverages the cyber and physical interaction is called CPES.
- It brings multi level monitoring & control capability to the power grid in order to improve its reliability, flexibility, efficiency & cost effectiveness.

# Cyber physical energy systems

- Multitude of sensors at different levels of the system responsible for monitoring multiple variables indicating state of the system.
- Major requirements of the architecture :
  - Interoperability
  - Scalability
  - Ease of deployment
  - Open architecture
  - Play & plug capability
  - Local & remote monitoring

# Control as a service

- The energy management platform can be used for any type of buildings & various domains of operation e.g microgrid or home.
- The energy management may have various purposes:
  - Monitoring & metering the power consumption of each device e.g home power consumption
  - Managing the energy consumption by controlling the devices efficiently.

# Residential cyber-physical energy system

- The implementation of caas on top of fog computing platform is applied to two prototypes of HEM & microgrid- level energy management to demonstrate its advantages for different domains.

# Home energy management

- In the home , multiple smart devices such as : HVAC, water heater & EV charger.
- Each device is monitored & controlled by the HEM control panel.
- The devices have their own control panel to monitor their status & set their configurations,
- The home is being monitored by a network of four sensor devices .
- The sensor network is defined as a subsystem inside the platform.

# Micro grid level energy management

- The micro level energy management platform comprises three homes connected to a transformer.
- A control panel is implemented in the transformer to monitor and manage the power consumption of each home.
- The transformer level control panel monitors the load of each home and may decide to send demands to their HEM in order to reduce power consumption.

# Micro grid level energy management

- In this platform a transformer management has been implemented as a service.
- The controller monitors the home connected to the transformer in order to prevent overloading of the transformer.
- It receives information about the array of homes connected and the total load on the transformer.
- The controllers are implemented in the micro-grid level fog computing platform.

# Leveraging Fog computing for Healthcare IOT



# Healthcare services in Fog layer

- This layer provides computing , networking, storage and other domain specific services for IOT systems.
- The healthcare domain has a set of requirements that uniquely identify it from other IOT apps.
- The physical proximity of Fog layer to Body area networks of sensors & actuators allows us to address the requirements of healthcare IOT.

# Data management

- It has an important role in Fog computing by which sensory data is locally processed to extract meaningful information.
- Fog layer continuously receives a large amount of sensory data in a short period of time from the sensor network.
- Different gateways in smart e-health gateway:
  - Local storage
  - Data filtering
  - Data compression
  - Data fusion
  - Data analysis

# Local storage

- The gateway needs to store received data from several sources in a local storage to be able to utilize it in the near future analysis.
- The local storage in the gateway can be used to store files in encrypted or compressed format based on type, size and importance of data.
- Using local storage , the gateway is able to export data to medical standard formats such as Health level seven (HL7) if required.

# Data filtering

- It is the first data processing unit to implement filtering methods at the edge after receiving data from sensor network.
- Available light weight filtering in some of the sensor nodes reduces these accumulated noises although it might be insufficient in practical cases.
- Data filtering unit in Fog layer enables to remove noise and increase aspects of the signals using various filters before any other local data analytics.

# Data compression

- In health care IOT applications, loss-less compression is more preferable in most of the cases because lost data can cause inappropriate disease diagnosis.
- In some cases loss-less algorithms can be successfully operated at sensor nodes but they cause a large power consumption and latency.
- With fog computing all limitations can be avoided.

# Data fusion

- It is the data processing unit to integrate sensory data from multiple sources to obtain more robust data and meaningful information.
- Data fusion can be divided into 3 classes :
  - Complementary
  - Competitive
  - cooperative

# Data analysis

- Data analysis unit at the edge enables the health care to process the sensory data locally.
- This unit improves the system performance by decreasing response latency and data transmission to the cloud servers.
- Data analysis at the edge could manage the system's functionality locally , store the sensory data as well as the calculations in the local storage and subsequently synchronize the Fog layer with the remote control after reconnecting to the network.

# Event management

- Fog computing provides low latency communication which helps to notify health experts , caregivers and even patients very fast in case of serious events.
- The real time and fast response of actuators are important in some medical events

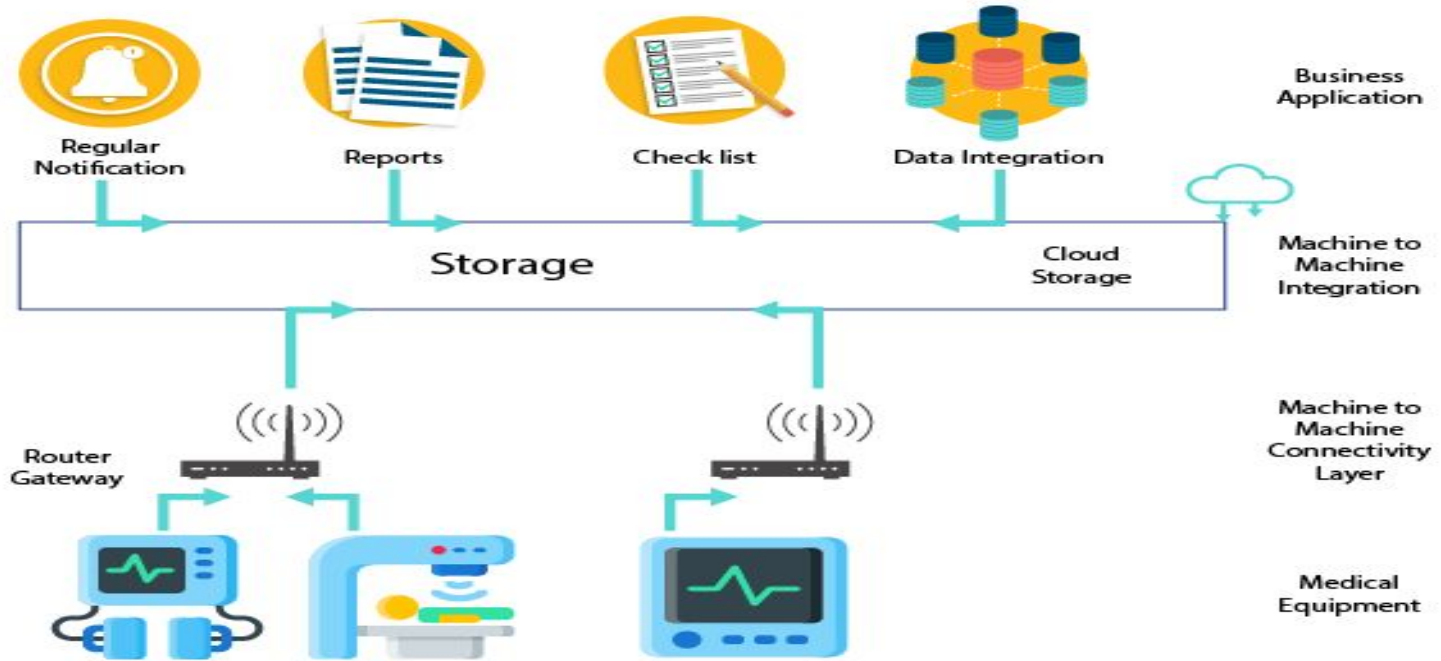


# System architecture of Healthcare IOT

# System architecture

- The architecture of a system provides information about the components , interaction and organization of the parts.
- It is one of the key elements for achieving graceful scaling and performance.
- It is designed to meet functional requirements of the application domain.

# System architecture



# System architecture

In healthcare scenario , this architecture is composed of three main parts in each layer :

- Medical sensors and actuators
- Smart e-health gateways
- Cloud platform

# Internet of things in 5G

# IOT in 5G

5G technology is expected to provide :

- Faster speeds
- Lower latency
- Network support for massive increase in data traffic
- Expansion of cell sites

# IOT in 5G

- 5G technology is expected to handle 1000 times more data than current cellular technologies.
- 5G technology will become backbone of IOT technologies connecting multiple devices together.
- IOT will be ideal application of 5G.
- The use of millimeter wave communications for many applications of IOT.

# IOT in 5G

- 5G technology will be fully functional along with IOT enabled systems like smart homes , smart mobile , smart city ,vehicular, sports and leisure.
- 5G technology will transmit data 10 times faster than 4G systems.
- Smart city is a bigger concept implemented by 5G faster network where things communicate and decide best decision and devices.



# Why 5G is compatible with IOT

- IOT applications require low latency.
- IOT applications require high data rates.

# IOT & 5G research

- Connected homes
- E-health
- Entertainment
- Home automation
- Security
- Smart architecture
- Smart cars
- Smart grid
- Smart mobility
- Smart parking
- Smart wearables

# Thanks



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