

SNS COLLEGE OF ENGINEERING

Kurumbapalayam(Po), Coimbatore - 641 107 Accredited by NAAC-UGC with 'A' Grade Approved by AICTE, Recognized by UGC & Affiliated to Anna University, Chennai

Department of Information Technology

Course Name – 19IT503 Internet of Things

III Year / V Semester

Unit 1 – IoT INTRODUCTION AND APPLICATIONS

Topic 4- Physical Design of IoT







Things of IoT

- The "Things" in IoT usually refers to IoT devices which have unique identities and can perform (remote sensing, Actuating and monitoring capabilities.
- IoT devices can exchange data with other connected devices and applications (directly or indirectly), or
- Collect data from other devices and process the data locally or send the data to Centralized servers or cloud based applications back ends for processing the data.
- An IoT device may consist of several interfaces connections to other devices, both wired and wireless. These include

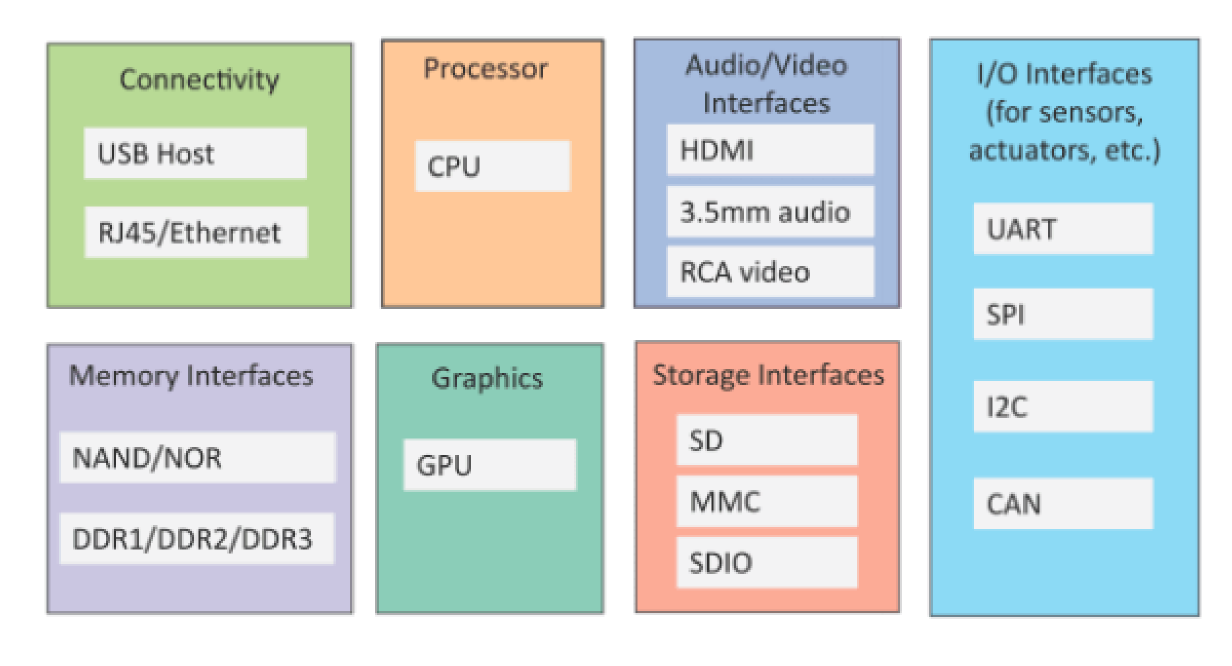
I) IoT interfaces for sensors

- II) interfaces for internet connectivity
- III) memory and storage interfaces
- IV) audio video interfaces.
- An IoT Device can collect various types of data from the the onboard or attached sensors, such as \bullet temperature , humidity, light intensity.

Physical Design of IoT / Internet of Things /IT / SNSCE







Generic block diagram of an IoT Device

Physical Design of IoT / Internet of Things /IT / SNSCE





STITUTIONS



IoT Protocols Link Layer

- 802.3 Ethernet
- 802.11 WiFi
- 802.16 WiMax
- 802.15.4 LR-WPAN
- 2G/3G/4G

Network/Internet Layer

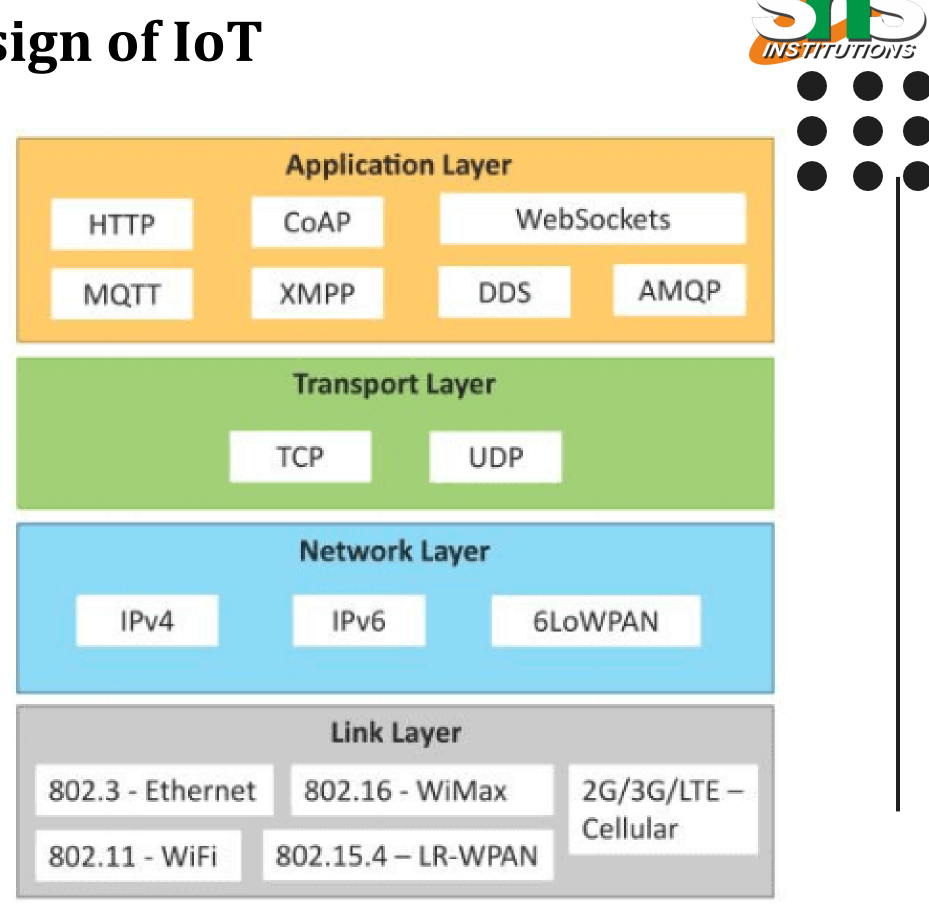
- IPv4
- IPv6
- 6LoWPAN

Transport Layer

- TCP
- UDP

Application Layer

- HTTP
- CoAP
- WebSocket
- MQTT
- XMPP
- DDS
- AMQP



Physical Design of IoT / Internet of Things /IT / SNSCE



IoT Protocols Link Layer **IEEE 802.3** – Ethernet is a wired standard

- 802.3 10BASE 5, Coaxial cable
- 802.3i 10BASE-T, Twisted pair
- 802.3j 10BASE-F, Fiber connection
- 802.3ae 10 Gigabit Ethernet, Fiber \bullet connection
- Data Rate: 10 Mbps to 40 Gbps \bullet

802.11 – WiFi (WLAN)

- 802.11a 5 GHz,
- 802.11b & 802.11g 2.4/5 GHz,
- 802.11n 2.4/5 GHz, •
- 802.11ac 5 GHz
- 802.11ad 60 GHz •
- 1 Mbps to 6.75 Gbps

802.16 – WiMax (Wireless Broadband) Worldwide Interoperability for Microwave Access

- WirelessMAN
- 1.5 Mbps to 1 Gbps \bullet

802.15.4 LR-WPAN

- Low Rate WPAN
- 40 kbps to 250 kbps
- Suitable for low cost low rate

2G/3G/4G (Mobile Communication)

- 3G UMTS / CDMA2000, 2 Mbps
- 4G LTE 100 Mbps
- Used through cellular networks

Physical Design of IoT / Internet of Things /IT / SNSCE



• 802.16.1a, 802.16.1b, 802.16.n, 802.16.p, 802.16-2017

• 2G – GSM / CDMA, GPRS, EDGE 9.6 kbps to 384 kbps



Network / Internet Layer

The network layer are responsible for sending of IP datagrams from the source network to the destination network.

IPv4

Low address space. 2^32 address space. 32 bit address \bullet

IPv6

Large address space, 2¹²⁸ address space, 128 bit address

6LoWPAN

- IPv6 over low power wireless personal area networks
- low power device which have limited processing capability
- it operate in the 2.4 GHz frequency range
- data transfer rate off to 50 kbps.

Physical Design of IoT / Internet of Things /IT / SNSCE

Transport layer The Transport layer protocols provides endtransfer to-end capability message independent of the underlying network.

TCP

UDP

• Connection oriented, Reliable Order of delivery, Retransmission Duplicate avoidance

Conncetionless, Unreliable No order of delivery and retransmission Packet loss



Application Layer

- HTTP Used in Web browsers, basis for WWW
- CoAP Constrained application protocol, used in M2M, Uses UDP
- WebSocket full duplex communication over a single socket connections, sending message between client and server, Uses TCP
- MQTT Message Queue Telemetry Transport, message protocol based on public -subscribe model
- XMPP Extensible Messaging and Presence Protocol, real-time communication and streaming XML data between network entities
- DDS Data distribution service, device-to-device machine to machine communication.
- AMQP Advanced Message Queuing protocols

Physical Design of IoT / Internet of Things /IT / SNSCE





THANK YOU

Physical Design of IoT / Internet of Things /IT / SNSCE

8/8