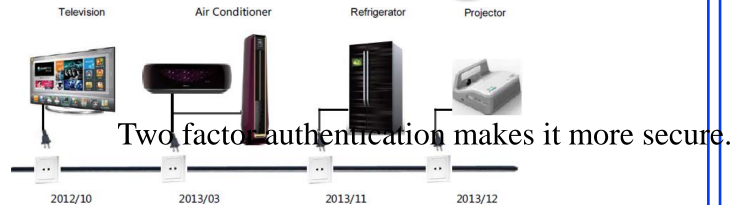
Introduction to Internet of Things



Raj Jain
Washington University in Saint Louis
Saint Louis, MO 63130
Jain@cse.wustl.edu

These slides and audio/video recordings of this class lecture are at: http://www.cse.wustl.edu/~jain/cse570-21/

Student Questions

Washington University in St. Louis

http://www.cse.wustl.edu/~jain/cse570-21/



- 1. What are Things?
- 2. What's Smart and Why IoT Now?
- 3. IoT Research Challenges including Datalink and Networking Issues
- 4. Recent Protocols for IoT
- 5. Fog Computing and Multi-Cloud Management

Note: This is part 1 of a series of class lectures on IoT. MQTT, 6LowPAN, and RPL are covered in other parts.

Student Questions

http://www.cse.wustl.edu/~jain/cse570-21/ ©2021 Raj Jain

What are Things?

- □ Thing = Not a computer
- □ Phone, watches, thermostats, cars, Electric Meters, sensors, clothing, band-aids, TV,...
- □ Anything, Anywhere, Anytime, Anyway, Anyhow (5 A's)





Ref: http://blog.smartthings.com/iot101/iot-adding-value-to-peoples-lives/

Washington University in St. Louis

http://www.cse.wustl.edu/~jain/cse570-21/

©2021 Raj Jain

Student Questions

About the definition of thing, how to define if a device is a computer? Modern smartphones are essentially a computer, they have Von Neumann architecture, run on UNIX or Linux based OS (highly modified), are they computers? Is a thermostat running Linux a computer?

Things

= Not a computer in 2008

Internet of Things

- □ Less than 1% of things around us were connected in 2013. Refrigerator, car, washing machine, heater, a/c, garage door, should all be connected but may be not.
- □ From 10 Billion in 2013 to 50 Billion in 2020 Should include processes, data, things, and people.
- □ \$14 Trillion over 10 years
 ⇒ Third in the list of top 10 strategic technologies by Gartner (After Mobile devices, Mobile Apps, but before Clouds, ...)
- a.k.a. **Internet of Everything** by Cisco **Smarter Planet** by IBM

Ref: "Gartner Identifies Top 10 Strategic Technologies,"

http://www.cioinsight.com/it-news-trends/gartner-identifies-top-10-strategic-technologies.html

Ref: J. Bradley, "The Internet of Everything: Creating Better Experiences in Unimaginable Ways," Nov 21, 2013,

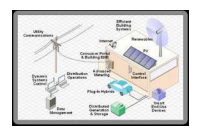
http://blogs.cisco.com/ioe/the-internet-of-everything-creating-better-experiences-in-unimaginable-ways/#more-131793

Washington University in St. Louis

http://www.cse.wustl.edu/~jain/cse570-21/

©2021 Raj Jain

Sample IoT Applications



Smart Grid



Smart Health



Smart Home



Smart Cities



Smart Industries



Smart TV



Smart Watch



Smart Car



Smart Kegs

http://www.cse.wustl.edu/~jain/cse570-21/

©2021 Raj Jain

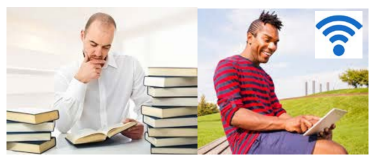
Student Questions

Washington University in St. Louis

What's Smart?

- \bigcirc Old: Smart = Can think \Rightarrow Computation
 - = Can Recall \Rightarrow Storage
- Now: Smart = Can find quickly, Can Delegate⇒ Communicate = Networking
- □ Smart Grid, Smart Meters, Smart Cars, Smart homes, Smart Cities, Smart Factories, Smart Smoke Detectors, ...





Not-Smart

Smart

http://www.cse.wustl.edu/~jain/cse570-21/

©2021 Raj Jain

Student Questions

☐ Is the only device that can connect to the Internet a smart device? Why can not be LAN?

Any networking is fine.

Why IoT Now?

- □ IoT = Sensing + Communication + Computation
- 1. Micro-Sensors: Temperature, Moisture, Pressure, air quality, ...
- 2. Tags: Radio Frequency Id (RFID), Quick Response (QR) Codes, ...
- 3. Energy Efficient Communication: Small or no batteries, Personal area communication (PAN), Bluetooth, ZigBee, ...
- 4. Micro-Computing: Micro multi-core chips, Raspberry Pi, Intel Galileo, Arduino, ...
- 5. Cloud Computing: Little or no local computing
- 6. Open/Small operating systems: Linux

Ref: CTIA, "Mobile Cyber security and the Internet of Things,"

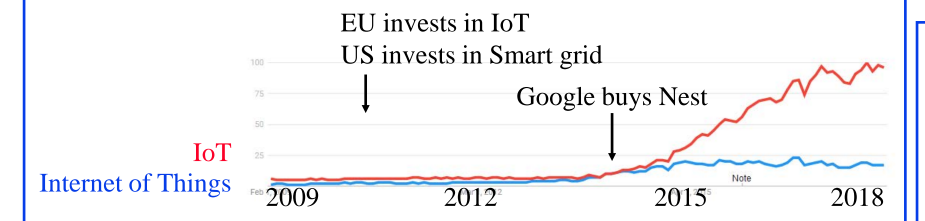
http://www.ctia.org/docs/default-source/default-document-library/ctia-iot-white-paper.pdf

Washington University in St. Louis

http://www.cse.wustl.edu/~jain/cse570-21/

©2021 Raj Jain

Google Trends



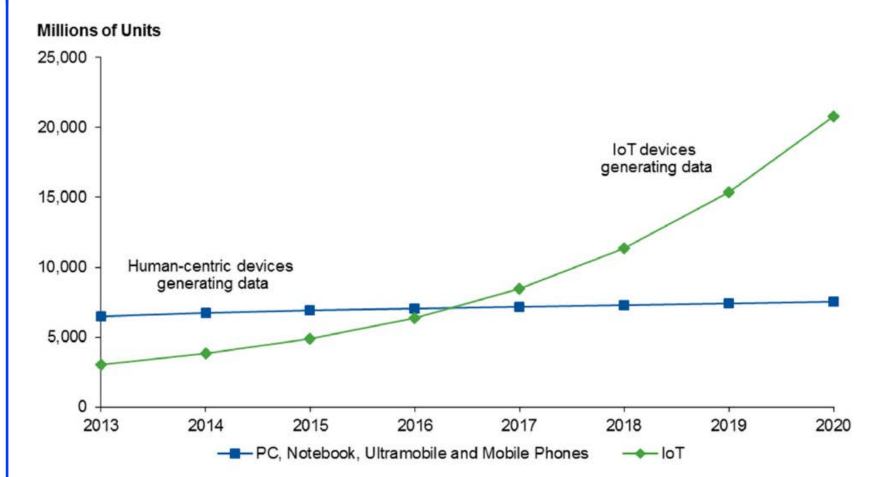
- IERC-European Research Cluster on the Internet of Things funded under 7th Framework in 2009
 - ⇒ "Internet of European Things"
- □ US interest started in 2009 w \$4B funding for **smart grid** in American Recovery and Reinvestment Act of 2009
- Venture capital interest jumped when Google bought Nest for \$3.2B in 2014.

Washington University in St. Louis

http://www.cse.wustl.edu/~jain/cse570-21/

©2021 Raj Jain

Computing vs. IoT



□ 21 Billion devices by 2020

Ref: M. Moran, "Why the Internet of Things Will Dwarf Social (Big Data)," Gartner Report #G00289622, February 2016
Washington University in St. Louis http://www.cse.wustl.edu/~jain/cse570-21/ ©2021 Raj Jain

IoT Business Opportunity



- □ \$1.7 Trillion by 2020 IDC
- □ \$7.1 Trillion Gartner
- □ \$10-15 Trillion just for Industrial Internet GE
- □ \$19 Trillion Internet of Everything Cisco

Ref: http://www.forbes.com/sites/gilpress/2014/08/22/internet-of-things-by-the-numbers-market-estimates-and-forecasts/
http://www.forbes.com/sites/gilpress/2014/08/22/internet-of-things-by-the-numbers-market-estimates-and-forecasts/
http://www.forbes.com/sites/gilpress/2014/08/22/internet-of-things-by-the-numbers-market-estimates-and-forecasts/
http://www.forbes.com/sites/gilpress/2014/08/22/internet-of-things-by-the-numbers-market-estimates-and-forecasts/
http://www.cse.wustl.edu/~jain/cse570-21/
http://www.cse.wustl.edu/~jain/cse570-21/
http://www.cse.wustl.edu/~jain/cse570-21/
http://www.cse.wustl.edu/~jain/cse570-21/
http://www.cse.wustl.edu/~jain/cse570-21/
http://www.cse.wustl.edu/~jain/cse570-21/
http://www.cse.wustl.edu/~jain/cse570-21/
<a href="mailto:sites/gilpress/2014/08/22/int

A 7-Layer Model of IoT

Services

Energy, Entertainment, Health, Education, Transportation, ...

Apps and SW

Analytics

Integration

Interconnection

Acquisition

Market

SDN, SOA, Collaboration, Apps, Clouds

Machine learning, predictive analytics, Data mining, ...

Sensor data, Economic, Population, GIS, ...

DECT/ULE, WiFi, Bluetooth, ZigBee, NFC, ...

Sensors, Cameras, GPS, Meters, Smart phones, ...

Smart Grid, Connected home, Smart Health, Smart Cities, ...

Student Questions

Management

Security

Washington University in St. Louis

http://www.cse.wustl.edu/~jain/cse570-21/

Areas of Research for IoT

- 1. PHY: Smart devices, sensors giving real-time information, *Energy Harvesting*
- 2. Datalink: WiFi, Bluetooth, ZigBee, 802.11ah, ... Broadband: DSL, FTTH, Wi-Fi, 5G, ...
- 3. Routing: Multiple interfaces, Mesh networking, ...
- 4. Analytics: Big-data, data mining, Machine learning, Predictive analytics, ...
- 5. Apps & SW: SDN, SOA, Cloud computing, Web-based collaboration, Social networking, HCI, Event stream processing, ...
- 6. **Applications**: Remote health, On-line education, on-line laboratories, ...
- 7. Security: Privacy, Trust, Identity, Anonymity, ...

Student Questions

Internet of Harmful Things

Imagine, as researchers did recently at Black Hat, someone hacking your connected toilet, making it flush incessantly and closing the lid repeatedly and unexpectedly.

News

Worm may create an Internet of Harmful Things, says Symantec (Take note, Amazon)

Security firm Symantec says it has found a Linux worm aimed at Internet of Things devices

By Patrick Thibodeau

December 3, 2013 01:22 PM ET 🔍 Add a comment



Computerworld - Security researchers are gradually raising warnings that the Internet of Things will increase, by multitudes, the number of things that can be hacked and attacked.

The Hitchcockian plotlines are endless. Replace *The Birds* with flying Amazon delivery drones. Or imagine, as researchers did recently at Black Hat, someone hacking your connected toilet, making it flush incessantly and closing the lid



http://www.cse.wustl.edu/~jain/cse570-21/

©2021 Raj Jain

Student Questions

Washington University in St. Louis

repeatedly and unexpectedly.



Privacy Issue: Beacons

- Advertizing based on proximity
- □ Peripherals (your phone) broadcasts its presence if Bluetooth is turned on
- □ Primary aim of these broadcasts is to allow device discovery
- Advertising packets consist of a header and max 27B of payload with multiple TLV-encoded data items
 - ➤ May include signal strength ⇒ Distance
- □ iOS7 iPhones can send/received iBeacons
- Can be used for customized advertising, indoor location, geofencing
- □ PayPal uses this to identify you. You can pay using a PIN and your phone.



Student Questions

☐ Airdrop between Apple's devices, is this kind of IoT?

Yes. Its networking using Bluetooth.

Datalink Issues

- Energy efficiency
 - \rightarrow Need to decrease energy/bit by a factor of 1000
 - > Energy/bit has gone down by a factor of 2 per year
 - > Either wait ten years or design better protocols
- \square Small messages \Rightarrow Need low overhead
- \square Limited computing \Rightarrow Light weight protocols
 - ⇒ lightweight Encryption, authentication, security
- Quality of Information (QoI)

Student Questions

Power per MB

Type	Bit rate	TX Power	mJoules/MB
802.11b	11Mb	50mW	36.4
802.11g	54Mb	50mW	7.4
802.11a	54Mb	200mW	29.6
802.15.1 Bluetooth	1Mb	1mW	8.0
802.15.3	55Mb	200uW	0.03

Once connected, Bluetooth classic maintains connections even when there is no data. Low power but not low enough.

http://www.cse.wustl.edu/~jain/cse570-21/

©2021 Raj Jain

Networking Issues

- \square Large number \Rightarrow 32-bit or 48-bit addressing not sufficient
- □ 32-bit IPv4 addresses too small
- 48-bit IEEE 802 too small
- □ 128-bit IPv6 addresses too large. Tiny things do not have energy to transmit such large addresses.
- □ 16-bit local addresses and 64-bit global addresses
- □ 6LowPAN, 6-to-NonIP

Student Questions

☐ Can you elaborate on the local addresses and global addresses of IoT device?

Local Addresses have to stay within the local network. They are not recognized and dropped outside the local network.

☐ What kind of address is the local address? Is it assgiend by local network (e.g. a wireless router)?

It is assigned by local network administrator. For example, a router on "Floor 3 closet 5"

☐ What about global addresses? Is it similar to MAC address?

Public IP addresses are Global.

They are globally unique and can be forwarded by any global device.

Private IP addresses are not global.

http://www.cse.wustl.edu/~jain/cse570-21/

Last 100m Protocols

- □ The Last Mile: Mobile and Broadband Access revolution Smart Grid, Smart Cities, Smart Industries
- ☐ The last 100m: Smart home
- □ The last meter: Smart Healthcare, Smart Wearable's

Last 100 m Gateway Last Mile

Student Questions

Washington University in St. Louis

http://www.cse.wustl.edu/~jain/cse570-21/

Legacy IoT Protocols

- BACnet: Building Automation and Control Network
- □ LonWorks: Local Operating Network (like BACnet)
- □ ModBus: Modicon (Schneider Electric)'s Serial Bus (<u>www.modbus.org</u>)
- KNX: Home and Building Automation Standard
- □ **Z-Wave**: Wireless Communication for Home Automation
- M-Bus: Bus for remote reading of gas and electric meters
- □ ANSI CI12.20: Electric Meter Accuracy and Performance
- □ **DLMS**: Device Language Message Specification
- □ COSEM: Company Specification for Energy Metering
- DALI: Digital Addressable Lighting Interface
- **EIB**: European Installation Bus
- WirelessHART: Wireless Highway Addressable Remote Transducer Protocol (www.hartcomm.org)

Ref: IEC 61158: Fieldbus for use in industrial control systems, Part 1 to 6, 2008 Washington University in St. Louis http://www.cse.wustl.edu/~jain/cse570-21/

Student Questions

IoT Ecosystem

Applications	Smart Health, Smart Home, Smart Grid Smart Transport, Smart Workspaces,		
Session	MQTT, CoRE, DDS, AMQP,		
Network	Encapsulation 6LowPAN , 6TiSCH, Routing RPL , CORPL, CARP		
Datalink	WiFi, Bluetooth Smart, ZigBee Smart, Z-Wave, DECT/ULE, 3G/LTE, NFC, Weightless, HomePlug GP , 802.11ah, 802.15.4 , G.9959, WirelessHART, DASH7, ANT+, LoRaWAN,		
Software	Mbed, Homekit, AllSeen, IoTvity, ThingWorks, EVRYTHNG,		
Operating Systems	Linux, Android, Contiki-OS, TinyOS,		
Hardware	ARM, Arduino, Raspberry Pi, ARC-EM4, Mote, Smart Dust, Tmote Sky,		

Security TCG, Oath 2.0, SMACK, SASL, ISASecure, ace, CoAP, DTLS, Dice

Management

IEEE 1905, IEEE 1451,

"session" concept.

In the ISO OSI model, session was defined as something to that particular invocation of an application. Transport layer was defined the protocol between two end points. Session and

Student Questions

Why did you categorize MQQT and DDS

as session protocols, and why do you not

DDS messages can be transported over

UDP, and as far as I know, it has no

have a transport layer? Particularly because

application. Transport layer was defined the protocol between two end points. Session and Application also run end-to-end. So there is significant confusion between Session and Transport. MQTT is a session protocol it requires a transport.

☐ This slide is a great summary for IoT, what layer do you think researchers should focus on? and in what direction?

Depends on your interest. All layers need new ideas.

☐ What is the role of session? *See above.*

Ref: Tara Salman, Raj Jain, "A Survey of Protocols and Standards for Internet of Things," Advanced Computing and Communications, Vol. 1, No. 1, March 2017, http://www.cse.wustl.edu/~jain/papers/iot_accs.htm

Washington University in St. Louis http://www.cse.wustl.edu/~jain/cse570-21/

Standardization

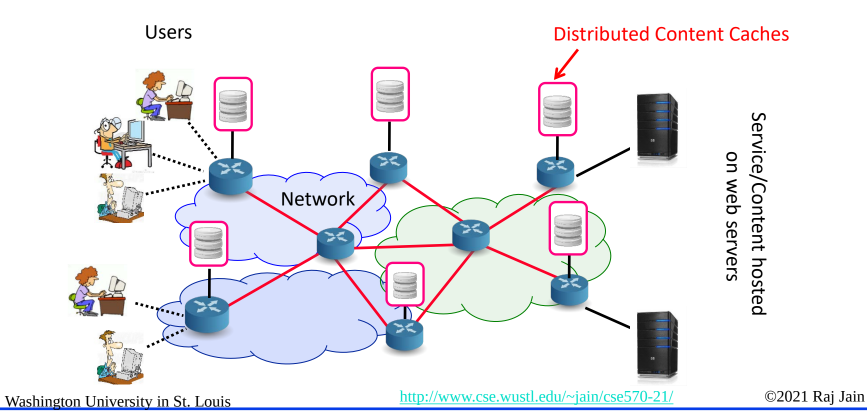
- Almost every standards body is working on IoT:
 - > IEEE: 802.11, 802.15.4, HomePlug
 - ZigBee Alliance: ZigBee Smart
 - > Bluetooth SIG: Bluetooth Smart
 - > IETF: RPL, 6LowPAN
 - > ITU: oneM2M (see below)
 - > ETSI: DECT/ULE
 - > IPSO, ...
- Seven organizations joined together to avoid duplication:
 ARIB, ATIS, CCSA, ETSI, TIA, TTA, TTC ⇒ oneM2M

Student Questions

Ref: http://www.onem2m.org

Past: Data in the Edge

■ To serve world-wide users, latency was critical and so the data was replicated and brought to edge



Student Questions

- ☐ Is the push button same as the duo mobile application?
- "Push" is not a button. It is how the information comes to you. You can pull the info from the net or the net can push it to you. Duo is simply a two-factor authentication verifying that you have the phone with you.
- Which way is more security for the users?

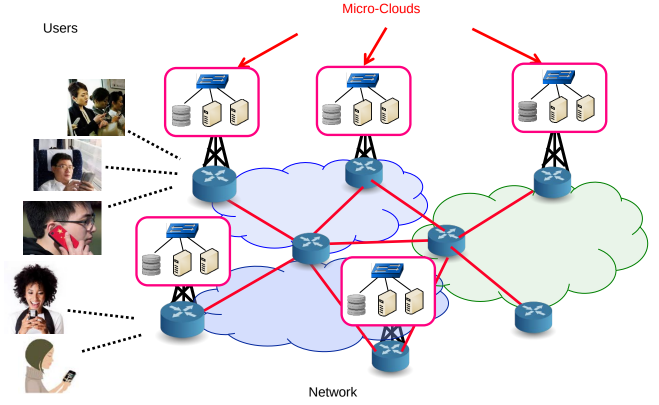
Push and pull are both equally insecure.

Two factor authentication makes both more secure.

Trend: Computation in the Edge

□ To service mobile users/IoT, the computation needs to come to edge ⇒ Micro-cloud on the tower

⇒ Mobile-Edge Computing



Student Questions

Does computation in the edge means that people are able to keep their private data in their local terminals or does those internet firms still need to store our data in their datacenters where machine learning models are trained?

Internet firms keep your data in their clouds so they can make money from storage and also sell your information to advertizers.

Could you please give us some examples of Computation in the Edge in our daily life?

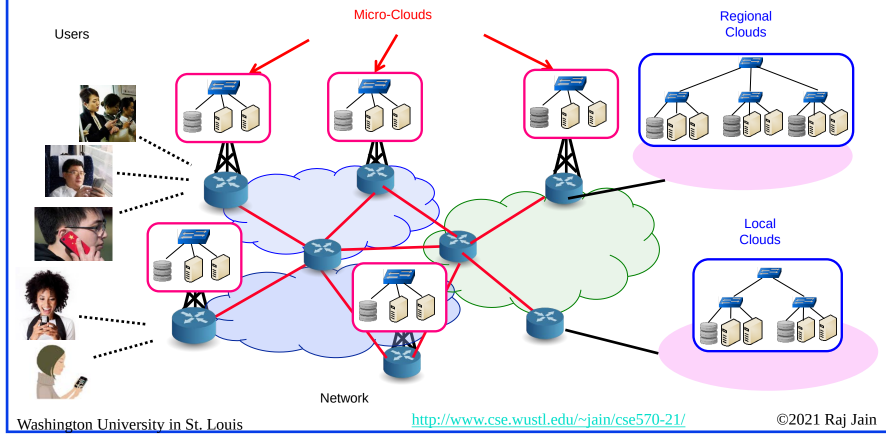
Most of the computation in smart devices today is an example of "Computation in the Edge," motion detection.

Washington University in St. Louis

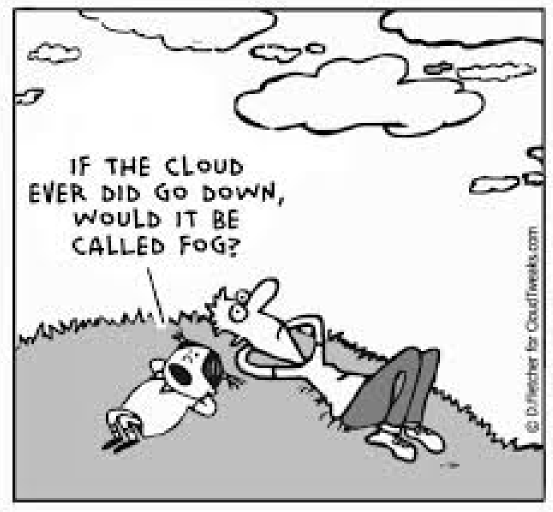
http://www.cse.wustl.edu/~jain/cse570-21/

Trend: Multi-Cloud

■ Larger and infrequent jobs serviced by local and regional clouds
 ⇒ Fog Computing



Fog Computing



Ref: http://community.spiceworks.com/topic/254392-fog-computing-replaces-cloud-as-new-tech-buzzword

©2021 Raj Jain

Student Questions

☐ Would fog computing be a subset of cloud computing?

If you include edge clouds as clouds, then yes.

http://www.cse.wustl.edu/~jain/cse570-21/

Fog Computing (Cont)

- Location Aware and Location Sensitive
 - \Rightarrow Low latency \Rightarrow Computing in micro clouds
 - \Rightarrow Computing in the edge \Rightarrow Computing everywhere
 - \Rightarrow Fog
- □ Geographically distributed => Everywhere/Anywhere
- Large Scale
- Mobility
- □ Real-Time

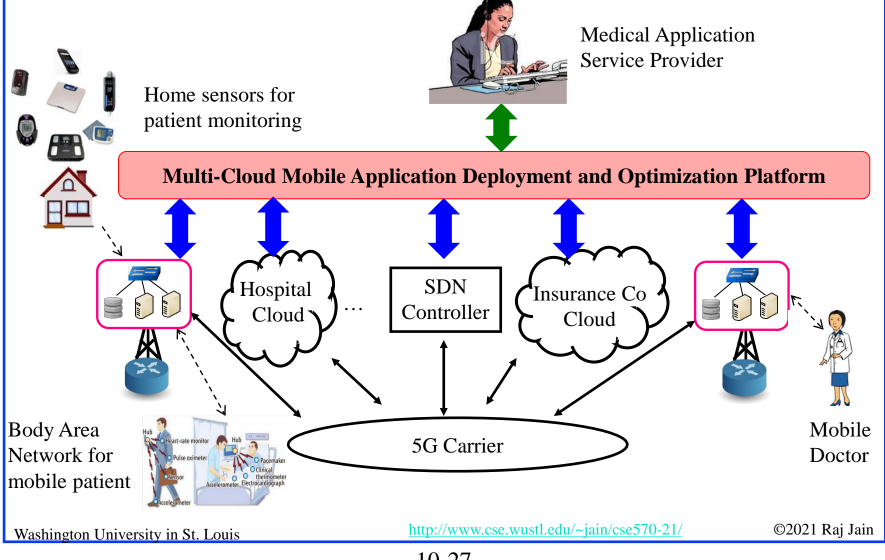
Student Questions

☐ Fog computing is a kind of cloud computing, but it is smaller, closer to us, and more responsive. Is this understanding correct?

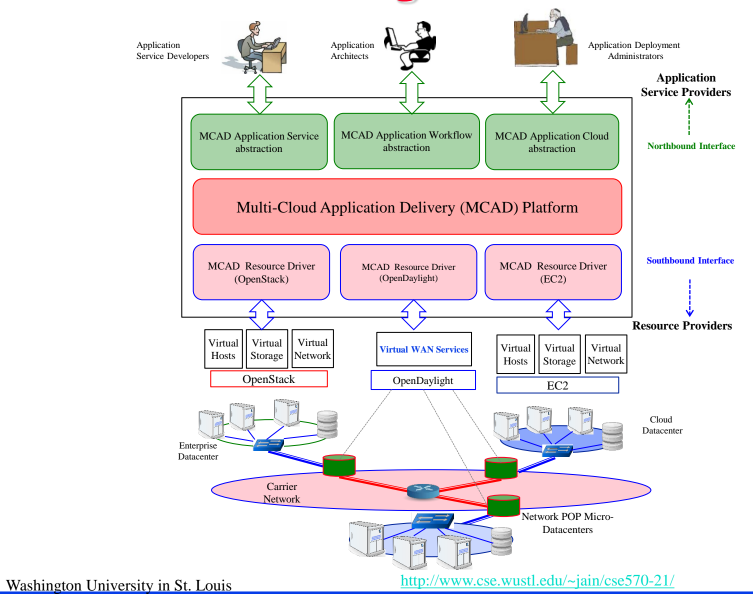
Fog is closer to us. It is closer to what we now call "edge clouds."

Ref: F. Bonomi, et al., "Fog Computing and Its Role in the Internet of Things," ACM MCC'12, August 17, 2012, Helsinki, Finland Washington University in St. Louis http://www.cse.wustl.edu/~jain/cse570-21/ ©2021 Raj Jain

Mobile Healthcare Use Case



Multi-Cloud Management



Student Questions



- Less than 1% of things are connected
 ⇒ IoT is a big opportunity for academics and industry
- 2. Smart Grid and Energy management lead the change.
- 3. Smartness comes from communication capability since the computation can be delegated
- 4. Right at the knee: Academic and Startup Research opportunities in almost subfields of computing including hardware development, data analytics, security, and networking.
- 5. Cloud computing everywhere leads to fog computing and multi-cloud computing ⇒ our MCAD project

Student Questions

☐ You said in the slide that IoT is a big opportunity and then what do you think of the future for network equipment vendors like Cisco?

Cisco is selling routers and switches for cloud. So the future is bright.

http://www.cse.wustl.edu/~jain/cse570-21/

Reading List

□ Tara Salman, Raj Jain, "A Survey of Protocols and Standards for Internet of Things," Advanced Computing and Communications, Vol. 1, No. 1, March 2017, http://www.cse.wustl.edu/~jain/papers/iot_accs.htm

Student Questions

References

- Honbo Zhou, "The Internet of Things in the Cloud: A Middleware Perspective," CRC Press, October 2012, 391 pp., ISBN:978-1-4398-9299-2 (Safari Book).
- Olivier Hersent; David Boswarthick; Omar Elloumi, "The Internet of Things: Key Applications and Protocols," John Wiley & Sons, February 1, 2012, 370 pp., ISBN:978-1-119-99435-0 (Safari Book).
- □ Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything," Apress, January 2014, 192 pp., ISBN:1-4302-5740-7 (Safari Book).
- □ Hakima Chaouchi, "The Internet of Things: Connecting Objects," John Wiley & Sons, June 2010, 288 pp., ISBN:978-1-848-21140-7 (Safari Book).
- Nitesh Dhanjani, "Abusing the Internet of Things," O'Reilly Media, Inc., August 2015, 250 pp., ISBN:978-1-4919-0233-2 (Safari Book).

Student Questions

http://www.cse.wustl.edu/~jain/cse570-21/

Wikipedia Links

- □ https://en.wikipedia.org/wiki/Fog_computing
- □ https://en.wikipedia.org/wiki/Industrial_Internet
- □ https://en.wikipedia.org/wiki/Internet_of_Things
- □ https://en.wikipedia.org/wiki/IPSO_Alliance
- □ https://en.wikipedia.org/wiki/Machine_to_machine
- https://en.wikipedia.org/wiki/Multicloud
- □ https://en.wikipedia.org/wiki/Nearables
- □ https://en.wikipedia.org/wiki/Smart_device
- □ https://en.wikipedia.org/wiki/SmartThings
- □ https://en.wikipedia.org/wiki/Ubiquitous_computing
- □ https://en.wikipedia.org/wiki/Wearable_technology
- □ https://en.wikipedia.org/wiki/Web_of_Things

Student Questions

http://www.cse.wustl.edu/~jain/cse570-21/

Acronyms

	6LowPAN	IPv6 over L	Low Powered	Personal A	Area Network
--	---------	-------------	-------------	------------	--------------

□ ACM Automatic Computing Machinery Association

□ AMQP Advanced Message Queueing Protocol

□ ANSI American National Standards Institute

□ ANT A proprietary open access multicast wireless sensor network

■ ANT+ Interoperability function added to ANT

□ API Application Programming Interface

□ ARIB Association of Radio Industries and Businesses (Japan)

■ BACnet Building Automation and Control Network

□ CI12.20 ANSI Standard for Electric Meter Accuracy and Performance

CoAP Constrained Application Protocol

COSEM Company Specification for Energy Metering

CPS Cyber Physical Systems

CPU Central Processing Unit

□ CTIA Cellular Telecommunication Industries Association

□ DARPA Defense Advance Research Project Agency

□ DASH7 ISO 18000-7 RFID standard for sensor networks

Student Questions

http://www.cse.wustl.edu/~jain/cse570-21/

©2021 Raj Jain

Washington University in St. Louis

□ DECT Digital Enhanced Cordless Communication

DLMS Device Language Message Specification

DoE Department of Energy

■ EC2 Elastic Compute Cloud 2 (by Amazon)

■ ETSI European Telecommunications Standards Institute

□ EU European Union

FP7 Framework Program 7

□ GP GreenPHY

☐ GreenPHY Green Physical Layer

HomePlug-GP HomePlug Green PHY

□ IEEE Institute for Electrical and Electronic Engineers

□ IERC IoT-European Research Cluster

■ IETF Internet Engineering Task Force

□ iOS iPhone Operating System

□ IoT Internet of Things

□ IP Internet Protocol

Student Questions

http://www.cse.wustl.edu/~jain/cse570-21/

□ IPSO IP for Smart Objects

□ IPv4 Internet Protocol version 4

□ IPv6 Internet Protocol version 6

□ ISP Internet Service Provider

□ ITU International Telecommunications Union

■ KNX Building automation protocol

■ MB Mega-byte

MCAD Multi-Cloud Application Deployment Platform

■ MQTT Message Queue Telemetry Transport

■ NASA National Aeronautical and Space Administration

■ NEST Name of a product

■ NFC Near field communication

■ NIH National Institute of Health

■ NITRD Networking and Info Tech Research and Development

□ NonIP Non-Internet Protocol

□ NSF National Science Foundation

Student Questions

http://www.cse.wustl.edu/~jain/cse570-21/

OAuth Open Authorization protocol from IETF

oneM2M
One Machine to Machine

ONR Office of Naval Research

□ PAN Personal area network

PIN Personal Identification Number

PLC Power Line Communication

PoP Point of Presence

QoI Quality of information

QR Quick Response

□ RFID Radio Frequency Identifier

□ RPL Routing Protocol for Low Power and Lossy Networks

SDN Software Defined Networking

□ SIG Special Interest Group

SOA Service Oriented Architecture

□ TLV Type-Length-Value

□ TV Television

□ UK United Kingdom

Washington University in St. Louis http://www.cse.wustl.edu/~jain/cse570-21/

Student Questions

ULE Ultra Low Energy

□ US United States

□ VC Venture Capital

■ WAN Wide Area Network

■ WiFi Wireless Fidelity

XML eXtensible Markup Language

□ ZB Ziga-Byte

Student Questions

http://www.cse.wustl.edu/~jain/cse570-21/

Scan This to Download These Slides





Raj Jain http://rajjain.com

http://www.cse.wustl.edu/~jain/cse570-21/m_10iot.htm

Washington University in St. Louis

http://www.cse.wustl.edu/~jain/cse570-21/

©2021 Raj Jain

Related Modules



CSE567M: Computer Systems Analysis (Spring 2013),

https://www.youtube.com/playlist?list=PLjGG94etKypJEKjNAa1n_1X0bWWNyZcof

CSE473S: Introduction to Computer Networks (Fall 2011),

https://www.youtube.com/playlist?list=PLjGG94etKypJWOSPMh8Azcgy5e_10TiDw





Wireless and Mobile Networking (Spring 2016),

https://www.youtube.com/playlist?list=PLjGG94etKypKeb0nzyN9tSs_HCd5c4wXF

CSE571S: Network Security (Fall 2011),

https://www.youtube.com/playlist?list=PLjGG94etKypKvzfVtutHcPFJXumyyg93u





Video Podcasts of Prof. Raj Jain's Lectures,

https://www.youtube.com/channel/UCN4-5wzNP9-ruOzQMs-8NUw

Washington University in St. Louis

http://www.cse.wustl.edu/~jain/cse570-21/

©2021 Raj Jain