Data-Link Layer and Management Protocols for IoT

Student Questions

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

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- Recent Protocols for IoT
- Power Line Communication (PLC)
- □ HomePlug, HomePlug AV, HomePlug AV2, BPL, Netricity
- □ IEEE 1905.1 Management, Security, and Configuration
- Smart Cards

Note: This is part 2 of a series of class lectures on IoT. Wireless datalink protocols are covered in CSE 574 Wireless Network Class. More protocols are covered in other parts of this series.

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Recent Protocols for IoT

Session	MQTT, SMQTT, CoRE, DDS, AMQP , XMPP, CoAP, IEC, IEEE 1888,	Security IEEE 1888.3,	Management IEEE 1905,	Student Questions
Network	Encapsulation 6LowPAN, 6TiSCH, 6Lo, Thread Routing RPL, CORPL, CARP	TCG, Oath 2.0, SMACK, SASL, EDSA, ace, DTLS, Dice,	IEEE 1451, IEEE 1377, IEEE P1828, IEEE P1856	Can each device use multiple protocols or only one protocol?
Datalink	Wi-Fi, Bluetooth Low Energy, Z-Wave, ZigBee Smart, DECT/ULE, 3G/LTE, NFC, Weightless, HomePlug GP, 802.11ah, 802.15.4e, G.9959, WirelessHART, DASH7, ANT+, LTE-A, LoRaWAN, ISA100.11a, DigiMesh, WiMAX,			Yes. A device can be multi-protocol. For example, both Wi-Fi and Bluetooth. Each device <u>generally</u> needs at least one from each layer.

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
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L2 Protocols for IoT

Most of the L2 IoT protocols are wireless.

- Wireless Protocols: Wi-Fi, Bluetooth Low Energy, Z-Wave, ZigBee Smart, DECT/ULE, 3G/LTE, NFC, Weightless, IEEE 802.11ah, IEEE 802.15.4, G9959, WirelessHart, DASH7, ANT+, LTE-A, LoraWAN, ISA 100.11a, DigiMesh, etc. These are covered in CSE 574 Wireless and Mobile Networking class.
- Wired Protocols: In this lecture, we cover Powerline
 Communications (HomePlug GP) and associated management protocols

Ref: Raj Jain, "CSE574S: Wireless and Mobile Networking (Spring 2016)," http://www.cse.wustl.edu/~jain/cse574-16/index.html

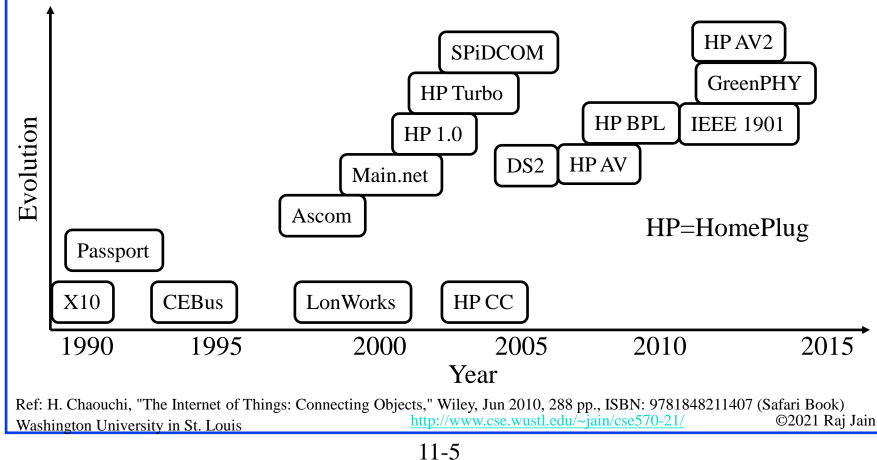
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□ Why Bluetooth Low Energy is a L2 protocol? Can it work with TCP/IP and other networking protocols? Bluetooth has its own layers all the way to application. But all Bluetooth devices have a common L2 layers. Other *layers depend upon the* application.

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Power Line Communication (PLC)

- Started in 1950 for remote ignition and lighting of street lights. 100 Hz and 1 kHz signals over electrical wires
- □ Two way systems using 3-148.5 kHz for reading electric meters, and home automation, alarms etc.



Student Questions

Are we required to read about all the PLC's in this figure? And the difference btw them?
 No. Most of these are historical. The current ones are discussed later in this module.

Broadband Over Power Lines (BPL)

- High-speed internet connection using power lines (like DSL)
- Also known as HomePlug-BPL. Incorporated in IEEE 1901-2010
- Not cost competitive with optical fiber or DSL
 ⇒ Suitable only for remote locations
- High-frequency signal cannot pass through transformers and so the signal has to be bypassed using a repeater
- In US, 1 transformer per house ⇒ Very expensive In Europe: 1 transformer per 10-100 houses ⇒ More cost effective
- Radio frequency interference with existing wireless services is avoided using OFDM

 Ref: http://en.wikipedia.org/wiki/Broadband_over_power_lines

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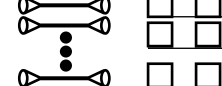
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OFDM

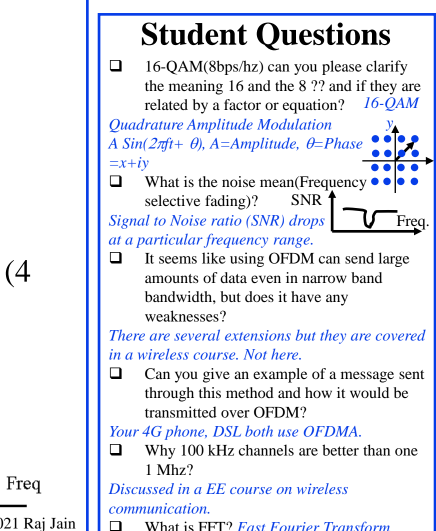
- Orthogonal Frequency Division Multiplexing
- Ten 100 kHz channels are better than one 1 MHz Channel \Rightarrow Multi-carrier modulation

0000000





- □ Frequency band is divided into 256 or more sub-bands. $Orthogonal \Rightarrow Peak of one at null of others$
- □ Each carrier is modulated with a **BPSK** (2bps/Hz), **QPSK** (4 bps/Hz), **16-QAM** (8bps/Hz), **64-QAM** (16 bps/Hz) etc depending on the noise (Frequency selective fading)
- □ Used in 802.11a/g, 802.16, Digital Video Broadcast handheld (DVB-H)^{and}
- □ Easy to implement using FFT/IFFT





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HomePlug

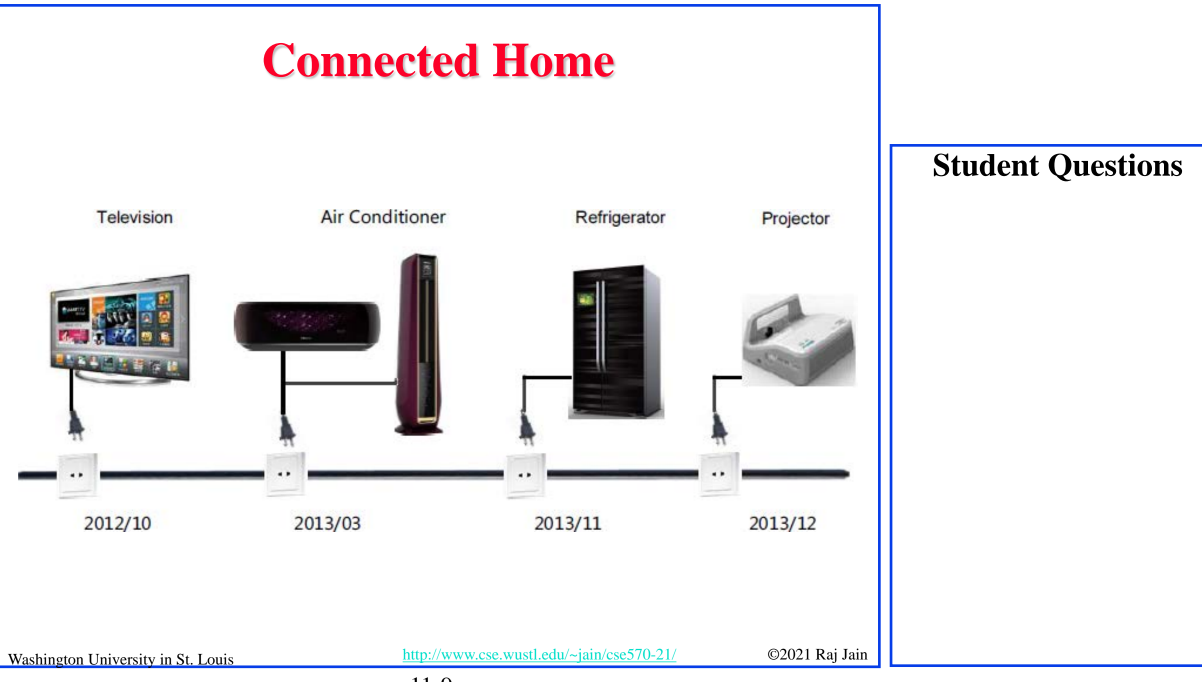
- □ HomePlug 1.0
- □ HomePlug AV
- □ HomePlug AV2
- □ HomePlug GP
- □ HomePlug BPL



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HomePlug AV

- HomePlug Alliance: Industry consortium for power line communications Disbanded in October 2016.
- □ 90% of PLC devices use HomePlug
- □ 1.8 MHz to 30 MHz spectrum = 28 MHz \Rightarrow 20 to 200 Mbps
- Multipath distortion
- Orthogonal Frequency Division Multiplexing (OFDM): Using 1155 carriers at 24.414 kHz spacing of which 917 are used for signal. Rest as pilots.
- Adaptive bit loading: Each carrier is modulated based on the noise level and multipath at that frequency.
 2-bits/symbol to 10 bits/symbol.
- □ Tone Maps: Each receiver keeps a table of signal strengths from each of the other receivers ⇒ n-1 tone maps in a n-device system

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What is the structure of the HomePlug AV system?
 It is just the physical layer with management and fault detection.

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HomePlug AV (Cont)

- Robust OFDM (ROBO) mode for highly reliable transmission. The same information is transmitted on 2-5 subcarriers using a low-bit rate modulation
- Use only Line-neutral pair (ground is not used)
- □ Four channel access priorities
- MAC is similar to that of Wi-Fi ⇒ Carrier Sense Multiple Access (CSMA).
- All devices part of the same trust domain form a "AV Logical Network (AVLN)."
- All members of the AVLN share a Network Membership Key 128-bit AES.
- □ Each AVLN has a **central coordinator (CCo)**



Please can you relate long best effort pre-allocation to committed information rate.
 Guaranteed QoS is relevant in a carrier world. Inside a home, you just want to program whatever QoS you need. No CIR.
 What categories is HomePlug AV in? Is it a L1 protocol that can run Ethernet?

Yes. It is an L1 protocol.



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neutral

ground

HomePlug AV (Cont)

- CCo transmits beacons containing schedule
- Long best effort transmissions declare their queues to CCo and use a pre-allocated persistent shared CSMA region
- Short best effort transmissions use non-persistent CSMA region.
- Real-time traffic uses periodic time division multiple access (TDMA) allocation in the contention-free period
- Before video transmission, the transmitter tests the channel for achievable throughput. Helps determine the required transmission interval per beacon period

Student Questions

TDMA requires a central clock. How do these devices synchronize with each other?
 Everyone synchronizes to the beacon.

Beacon	Persistent Shared	Non-Persistent	Ī	Non-Persistent	Persistent	Persistent
Region	CSMA Region	Local CSMA		Local CSMA	Allocation 1	Allocation n

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HomePlug AV Security

 A station can participate in a AVLN if it has the Network membership key (NMK).

A station with multiple keys can participate in multiple AVLNs.

- All devices have a default NMK and so can form the network. Users should program the devices to use specific NMK.
- Once a devices has a NMK, it will be given the network encryption key which is used to encrypt the data.
- If there are multiple networks on the same wire, CCos coordinate their transmission schedules

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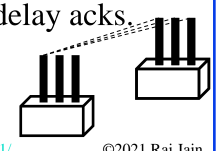
□ What is the main advantages of OFDM?

OFDM is the latest modulation. 1G was FDMA. 2G was TDMA, 3G was CDMA, 4G and 5G are OFDMA.

 Could someone make a fake NMK to cheat the user by using other devices connected with AVLN. I am not sure how the AVLN know the device identity.
 Authentication is limited to NMK. If you have the key you can enter. You are then trusted and can declare your identify. Insider attacks are not detected by this mechanism.

HomePlug AV2

- □ Gigabit networking using home powerline wiring. Peak PHY rate of 1.256 Gbps. 600 Mbps net throughput.
- □ Can transmit multiple HD video streams
- Compatible with HomePlug AV devices on the same wires
- 1. Additional Spectrum: 2MHz-86MHz (84 MHz)
- 2. Multiple-input Multiple-output (MIMO): transmissions using two wires with three-wire configuration (Line-Neutral, Line-Ground, Neutral-Ground)
- 3. Beam forming: Bit loading for each transmitter
- 4. Lower overhead: Shorter packet delimiter and delay acks.
- 5. Efficient notching: Of noisy carriers



Student Questions

Even taking preamble into account, isn't 50% net throughput too low? Isn't this a special case?

In wireless, it is quite common since there are many bit errors and so there is a lot of redundancy.

Does high frequency signal bring electromagnetic interference to other communication systems?

Interference is similar to the wireless signals.

 I didn't understand how Beamforming can be done in a wired medium? since we talked about it in the context of HomePlag AV.

MIMO works by transmitting signals with different phases on different paths and then combining them at the receiver such that the designed signal enhances and the noise decreases. Similar to the wireless.

 Comparing to AV2, Wi-Fi 802.11n also has a throughput of 600Mpbs and MIMO. But 802.11n uses 2.4Ghz. What is the reason for using such higher frequency than AV2?

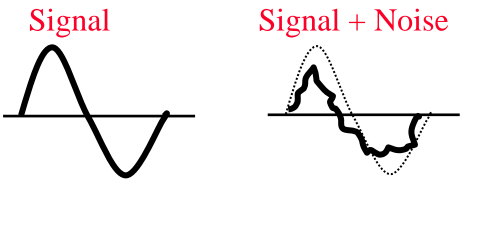
Lower frequencies are not available for wireless.

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HomePlug AV2 (Cont)

- 6. **Repeating**: Signal is demodulated and re-modulated at intermediate devices
- 7. **Better coding**: 12 bps/Hz and aggressive code rates (8/9)
- 8. **Power Control**: Manage transmission power to enhance coverage and throughput
- **9. Power Save**: Stations can declare sleep periods. Other transmit only when the destination is awake.



Student Questions

■ How to decide if something is a noise? Signal is modulated on a sine wave. Noise is random.

 The video sounds like OFDM, beam forming, and MIMO are used in wireless. In this module, are these being used on the power lines instead of wirelessly?

YES. Both use radio frequencies.

□ If the carrier is noisy, can the transmission be understood at all? Or it would cause more burden for the HomePlug device therefore it will be slowed down?

The end device receives a noiseless well-formed signal.

- Can you explain the three configurations, please? Neutral Line
- □ For aggressive code rates, is the additional bit arbitrary?

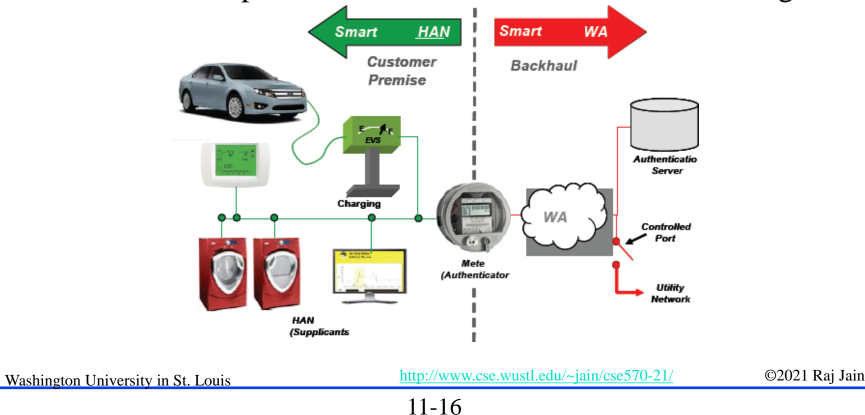
Not arbitrary. Everything is based on the signal, and information theory.

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HomePlug GreenPHY

- Designed for home area network (HAN) for monitoring and control of energy consuming/controlling devices including electric vehicle charging.
- Low cost. Low power. Low data rate version of HomePlug AV.



Student Questions

Why don't we just send the data via Wi-Fi/LAN?

High radio frequency noise environments such as a lot of machines.

The points on this slide appear contradictory, can you explain how they fit together? The quiz says GreenPHY is for high power.

GreenPHY is for "energy consuming" devices.

See Automobile in the picture.

Except for control/monitor of electric vehicle charging, could you please give more examples of other kinds of control/monitor of energy consuming?

Washer, Dryer, Pumps

HomePlug GP (Cont)

- HomePlug GP is a profile of IEEE 1901-2010 standard for Powerline Networks and is compatible with HomePlug AV and HomePlug AV2.
- 28 MHz ⇒ 256 kbps to 10 Mbps using only one modulation No tone maps.
- Use 75% less power than HomePlug AV.
 75% less bill of materials
- Devices coordinate their sleep cycle and may sleep for 2ⁿ beacon intervals, n=1,...,10
- HomePlug GP 1.1 adds new power management and features for electric vehicles. Secure billing is possible at a public charging station.

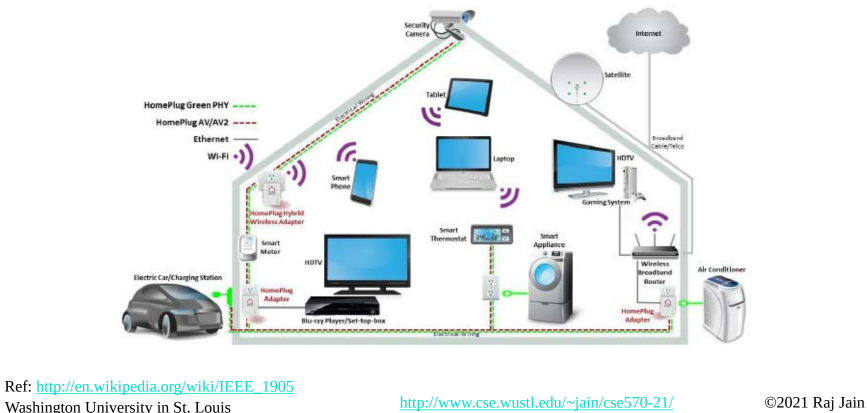
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Can you please repeat how did you calculate bits per Hertz? Part of wireless course. Not required here. U What do you mean by Beacon interval? **CCO** sends out a beacon frame every few ms. The time between beacons is the beacon interval.

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Convergent Digital Home Network

- IEEE 1905.1-2013 Convergent Digital Home Network for Heterogeneous Technologies
- Combined use of Wi-Fi, HomePlug, Ethernet, Multimedia over Coax (MoCA) in a home



Student Questions

 Are all apartments and houses using shielded coaxial cable now? Why does it can prevent noise?
 No. Homeplug works on legacy unshielded wires.
 There is noise.

Convergent Digital Home (Cont)

- Entire home looks like a single network with automated provisioning, management, and operation
- Allows a device to aggregate throughput from multiple interfaces
- □ A link can be used fallback when another link fails
- An abstraction layer is used to exchange Control Message
 Data Unit (CMDU) among 1905.1 compliant devices
- □ No changes to underlying technologies is required.

Network Layer1905.1 Abstraction Layer802.3802.11PLCMoCA190119011901

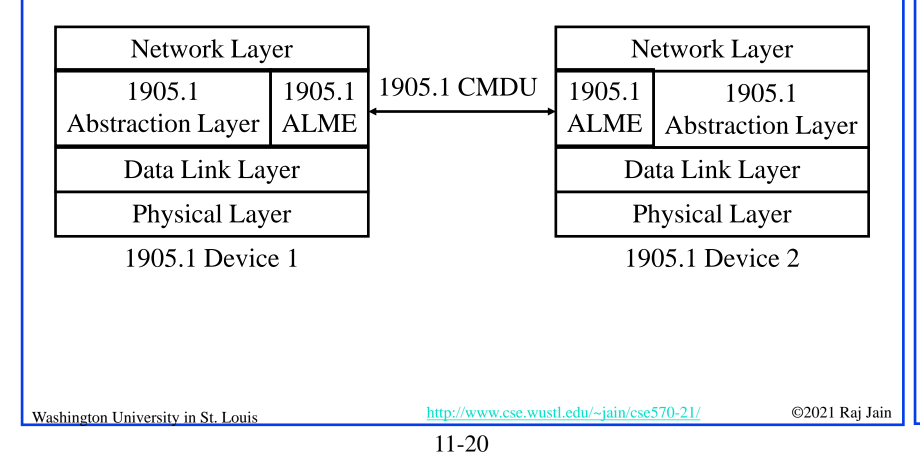


Is this the only protocol 1905.1 that will allow homeplug devices to connect with other technologies?
 At this time, this is it.
 However, even this is rarely used so far.

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IEEE 1905.1 Management

1905.1 compliant devices speak Abstraction Layer Management Entity (ALME) Protocol



Student Questions Is the ALME L2.5? *No it goes in the management* stack. See slide 11-3. □ In the video you mentioned that "control & management" goes through this entity and "data" through that entity, we couldn't see where you are pointing! Control and management goes through ALME and 1905.1 while data goes through datalink layer.

IEEE 1905.1 Management (Cont)

- □ ALME has messages for
 - Neighbor discovery,
 - Topology exchange,
 - Topology change notification,
 - Measured traffic statistics exchange,
 - > Flow forwarding rules, and
 - Security associations
- □ HomePlug AV2 can be used as a backbone for Wi-Fi
- Existing IEEE 802.1 bridging protocols are used for loop prevention and forwarding

Student Questions

- In Homeplug AV, the CCo is responsible for security/keys. Here you are saying that we need 1905.1 to handle that. Can you please highlight the difference? Does that mean that Homeplug AV2 can't have a CCo?
 CCo is the entity that generates the keys. 1905.1 is the protocol used to exchange security
- information.
- ❑ What is loop prevention in Homeplug AV? is it similar to AV2?

Yes. Both prevent loops.

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IEEE 1905.1 Security and Configuration

- Security Setup:
 - Push Button: Press buttons on new and existing devices The new device gets the keys from the existing device
 - > User can configure **passphrase/key** in the new device
 - NFC: User touches the new device with a NFC equipped smart phone which is existing member of the network
- Auto configuration:
 - New Access Points (APs) can get configuration information from existing APs
- □ The certification program for IEEE 1905.1 is called "nVoy" Connects disparate networks = Network Diplomat = Network Envoy ⇒ nVoy
- Qualcomm Atheros products implementing IEEE 1905.1 are called Hy-Fi (for Hybrid Fidelity)

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Netricity

 Long-range outside-the-home PLC for smart grid applications
 Certification for IEEE 1901.2 Low Frequency, Narrowband Powerline Communications Standard is called "Netricity"



11-23

Student Questions

Since Netricity uses

 low freq so it doesnt
 need a repeater to
 pass through
 transformers, is this
 correct?

 I think so.

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Industrial Ethernet

- Same as regular Ethernet but with rugged connectors and designed for extended temperature/humidity environment
- □ Full duplex links (no CSMA/CD)
- Optical fibers (electrical interference)
- □ Min frame size of 64 byte may be too big for some applications

Student Questions

Ref: http://en.wikipedia.org/wiki/Industrial_Ethernet

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IEEE 1451

- □ Set of smart transducer interface for sensors and actuators
- Transducer electronic data sheets (TEDS) is a memory device that stores transducer id, calibration, correction data, and manufacturer information
- Allows access to transducer data regardless of wired or wireless connection
- $\square XML based \Rightarrow Allows manufacturers to change the contents$

Student Questions What Layer is 1451? Management stack. See slide 11-3.

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Summary

- A number of datalink protocols have been proposed for IoT. Among non-wireless protocols, the most common is HomePlug.
- 2. HomePlug has been extended to provided higher data rate of up to 600 Mbps by HomePlug AV2 standard and to a energy saving HomePlug GP.
- 3. IEEE 1905.1 provides an abstraction layer to hide the details of various datalink layers, such as, ZigBee, HomePlug, Wi-Fi,

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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, <u>http://www.cse.wustl.edu/~jain/papers/iot_accs.htm</u>
- HomePlug Alliance, "HomePlug AV White Paper," <u>https://www.solwise.co.uk/downloads/files/hpav-white-paper_050818.pdf</u>
- HomePlug Alliance, "HomePlug AV2 Technology," <u>https://www.codico.com/fxdata/codico/prod/media/Datenblaette</u> <u>r/AKT/HomePlug_AV2_whitepaper_20130909.pdf</u>
- HomePlug Alliance, "HomePlug GreenPHY Overview," <u>https://www.codico.com/fxdata/codico/prod/media/Datenblaette</u> <u>r/AKT/HomePlug_Green_PHY_whitepaper_100614[1].pdf</u>

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References

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- H. Zhou, "The Internet of Things in the Cloud: A middleware Perspective," CRC Press, 2013, 366pp., ISBN:9781439892992 (Safari Book)
- Dave Evans, "The Internet of Things: How the Next Evolution of the Internet Is Changing Everything,", Cisco white paper, April 2011,

https://www.cisco.com/c/dam/en_us/about/ac79/docs/innov/IoT _IBSG_0411FINAL.pdf



Wikipedia Links

- □ <u>http://en.wikipedia.org/wiki/IEEE_1905</u>
- □ <u>http://en.wikipedia.org/wiki/IEEE_1901</u>
- <u>http://en.wikipedia.org/wiki/Broadband_over_power_lines</u>
- http://en.wikipedia.org/wiki/Power_line_communication
- □ <u>http://en.wikipedia.org/wiki/HomePlug</u>
- http://en.wikipedia.org/wiki/Cyber-physical_system
- http://en.wikipedia.org/wiki/HomePlug_Powerline_Alliance
- □ <u>http://en.wikipedia.org/wiki/MIMO</u>
- □ <u>http://en.wikipedia.org/wiki/SCADA</u>
- □ <u>http://en.wikipedia.org/wiki/Smart_grid</u>
- http://en.wikipedia.org/wiki/G.hn
- □ <u>http://en.wikipedia.org/wiki/Orthogonal_frequency-division_multiplexing</u>
- <u>http://en.wikipedia.org/wiki/IEEE_Smart_Grid</u>
- http://en.wikipedia.org/wiki/Fieldbus
- http://en.wikipedia.org/wiki/Industrial_Ethernet
- □ <u>http://en.wikipedia.org/wiki/IEEE_1451</u>

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Wikipedia Links (Cont)

- <u>http://en.wikipedia.org/wiki/List_of_broadband_over_power_line_deployme_nts</u>
- □ <u>http://en.wikipedia.org/wiki/Qualcomm_Atheros</u>
- □ <u>http://en.wikipedia.org/wiki/G.9972</u>
- □ <u>http://en.wikipedia.org/wiki/Home_network</u>
- □ <u>http://en.wikipedia.org/wiki/SPiDCOM</u>
- http://en.wikipedia.org/wiki/Smart_meter
- □ <u>http://en.wikipedia.org/wiki/IEC_62196</u>



Acronyms

- □ 6LowPAN IPv6 over Low Power Wireless Personal Area Network
- □ AES Advanced Encryption
- ALME Abstraction Layer Management Entity
- AMQP Advanced Queueing Message Protocol
- AP Access Point
- □ AV Audio-Visual
- AVLN Audio-Visual Logical Network
- BPL Broadband Over Power Lines
- BPSK Binary Phase-Shift Keying
- CCo Central Coordinator
- **CD** Collision Detection
- **CEBus** Consumer Electronic Bus
- CMDU Control Message Data Unit
- CoAP Constrained Application Protocol
- CP Cyber Physical

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- CPS Cyber Physical Systems
- **CSIA** Cyber Security and Information Assurance
- **CSMA** Carrier Sense Multiple Access
- **CSMA/CD** Carrier Sense Multiple Access with Collision Detection
- DARPA Defense Advance Research Project Agency
- DCSDIstributed Control Systems
- DECT Digital Enchanced Cordless Telephony
- DOE Department of Energy
- DS2 Design of Systems on Silicon (name of a company)
- DSL Digital Subscriber Line
- DVB-H Digital Video Broadcast handheld
- **ECMA** European Computer Manufacturers Association
- **FFT** Fast Fourier Transform
- GE General Electric
- GP Green PHY
- GreenPHY Green Physical Layer

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- □ HAN Home Area Network
- □ HCSS High Confidence Software and Systems
- **HD** High Definition
- □ HDLC High-Level Datalink Control
- □ HEC High-End Computing
- □ HP HomePlug
- □ HPAV HomePlug Audio-Visual
 - ID Identifier

- IEC International Electrotelecommunications Commission
- □ IEEE Institution of Electrical and Electronic Engineers
- □ IFFT Inverse Fast Fourier Transform
- **IM** Information Management
- □ IoT Internet of Things
- □ IP Internet Protocol
- □ IPv6 Internet Protocol V6
- ISOInternational Standards Organization

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- □ IT Information Technology
- □ kHz Kilo Hertz
- LonWorks Local Operating Network
- □ LSN Large Scale Networking
- MAC Media Access Control
- □ MHz Mega Hertz
- MIMO Multiple-input Multiple-output
- MoCA Multimedia over Coax
- □ MQ Multi-Queue
- □ MQTT MQ Telemetry Transport
- NASA National Aeronautical and Space Administration
- NFC Near Field Communication
- NIH National Institute of Health
- Image: NITRDNetworking and Info Technology Res and Development
- NMKNetwork Membership Key
- Image: NSFNational Science Foundation

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- OAuth Open Standard for Authorization
- OFDM Orthogonal Frequency Division Multiplexing
- ONR Office of Naval Research
- PHY Physical Layer
- PLC Power Line Communication
- **PROFIBUS** Process Field Bus
- **QAM** Quadrature Amplitude Modulation
- QPSK Quadrature Phase Shift Keying
- □ RF Radio Frequency
- **RFID** Radio Frequency Identification
- RPLRouting Protocol for Low Power and Lossy Networks
- SCADA Supervisory Control and Data Acquisition
- □ SDP Software Design and Productivity
- SPiDCOM Name of a company
- **TDMA** Time division multiple access
- **TEDS** Transducer electronic data sheets

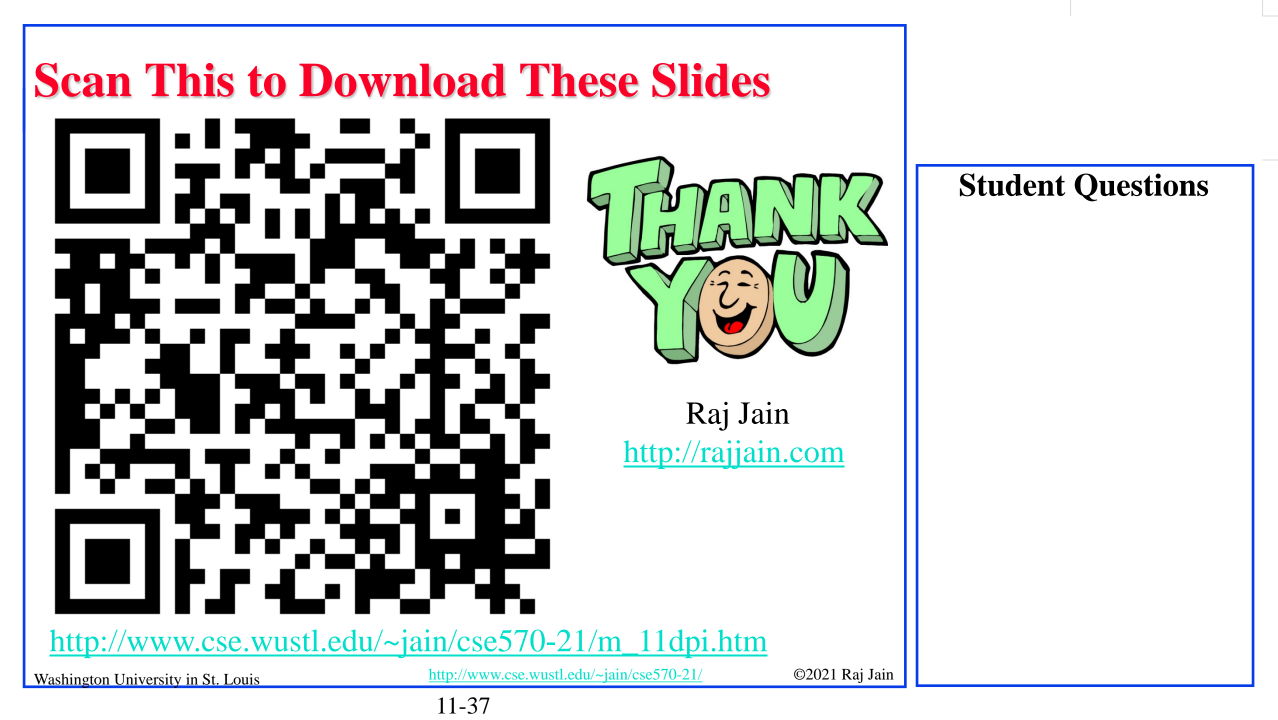
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US US

- United States
- Wi-Fi Wireless Fidelity
- □ WorldFIP Factory Instrumentation Protocol
- Image: XMLExtensible Markup Language



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

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