Lecture 09 ZigBee

CS397/497 – Wireless Protocols for IoT Branden Ghena – Winter 2021

Today's Goals

• Introduce ZigBee as another 802.15.4 implementation

Discuss ZigBee application layer and interoperability

Outline

ZigBee overview

ZigBee PHY and MAC

ZigBee application layer

Interoperability

ZigBee goals

- Enable automatic communication between devices
 - Low complexity
 - Low power
 - Focus on home automation and industrial control/monitoring
- From our perspective
 - 802.15.4 PHY and MAC
 - Plus well-defined Server/Client interactions
 - Similar to BLE (actually, BLE is similar to ZigBee)
 - Designed for higher-power devices than Thread or BLE
 - Although still relatively low power

ZigBee history

- Intertwined with the creation of 802.15.4
 - Both are founded around the same time
 - ZigBee Alliance involved in the original 802.15.4 specification
 - Original plan: 802.11/WiFi <-> 802.15.4/ZigBee
- Original specification 2004 (following 802.15.4 in 2003)
 - Updated 2006, 2007, 2015, (2017?)
 - 2015 version is also known as ZigBee Pro
 - We'll focus on 2015, but look at previous stuff too
 - Application layer stuff hasn't changed considerably

ZigBee resources

- ZigBee Specification (2015)
- ZigBee Cluster Library Specification (2016)

- Useful resources
 - ZigBee overview: https://www.cse.wustl.edu/~jain/cse574-14/ftp/j 13zgb.pdf
 - NXP library guides (include overview on ZigBee)
 - ZigBee Protocol: https://www.nxp.com/docs/en/user-guide/JN-UG-3113.pdf
 - ZigBee Cluster Library: https://www.nxp.com/docs/en/user-guide/JN-UG-3115.pdf
 - ZigBee Home Automation: https://www.nxp.com/docs/en/user-guide/JN-UG-3076.pdf

Outline

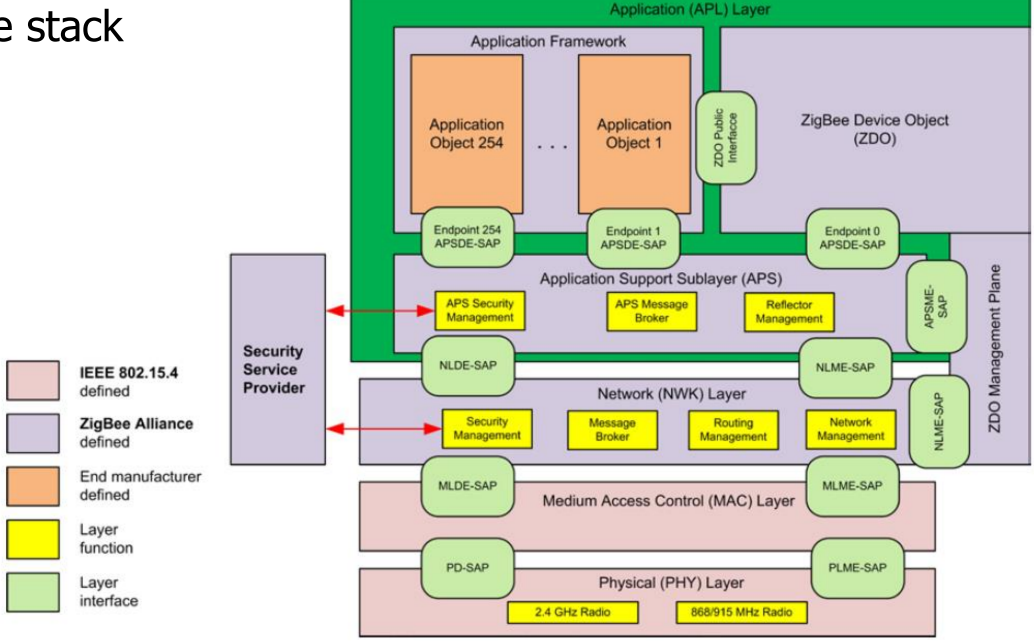
ZigBee overview

ZigBee PHY and MAC

ZigBee application layer

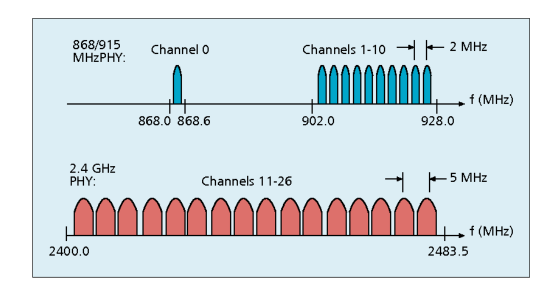
Interoperability

ZigBee stack



Use of 802.15.4

- Basic answer: everything
 - Reuse all of PHY (including non-2.4 GHz channels)
 - Reuse all of MAC (including beacon-enabled network and GTS)
 - Same CSMA/CA mechanism



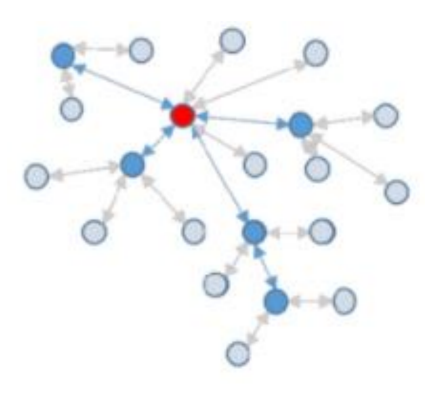


ZigBee devices (same roles as 802.15.4 defines)

- ZigBee Coordinator (ZC)
 - Starts the network and decides on key parameters
 - Is also a Router
- ZigBee Router (ZR)
 - Higher-power, more-capable devices
 - Radios always on (except during inactive superframe)
 - Connect to one or more children
 - Connect to one or more routers
- ZigBee End Device (ZED)
 - Lower-power, less-capable devices
 - Always a child of one router

Older ZigBee - tree networks

- Original preferred topology
- Uses beacon-enabled network
 - Synchronization via beacon superframes
 - Can reduce power requirements for routers
- Some things get simpler
 - Address assignment is simple
 - If you restrict network size
 - Routing is straightforward
 - But likely more hops for router-to-router communication

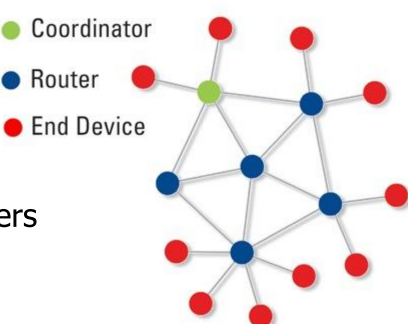


ZigBee tree network complications

- Distributed routing scheme limits topologies
 - There is a limit on number of routers
 - Each router has a maximum number of children
 - There is a maximum limit for router depth
 - Note: Thread has device count limits too!
- Needs a beacon scheduling mechanism
 - Each parent must both participate in a superframe
 - And also send their own superframe beacons
 - Need to keep inactive period large if there is significant router depth
 - Each beacon includes a TX offset field specifying parent beacon time
 - Helps prevent hidden terminal problem

Modern ZigBee – mesh networks

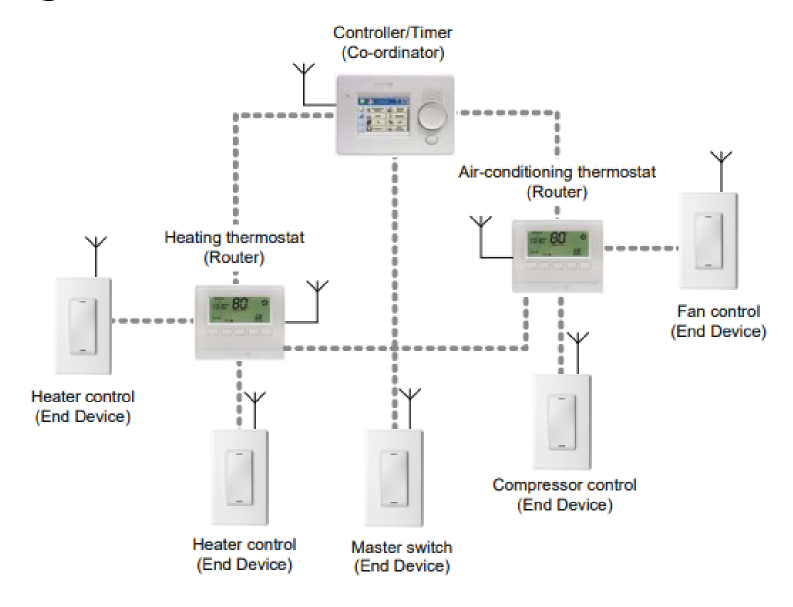
- Presently preferred topology
- Uses non-beacon-enabled network
 - All routers are always-on devices
 - Allows arbitrary communication between routers
- Some tradeoffs
 - Likely higher power routers
 - Routing more complicated (potentially better algorithms though)
 - Addressing more complicated
 - Assign random addresses to each node
 - Include a method for address conflict resolution



ZigBee End Device polling

- Packets are held in ZigBee Routers for up to 7.68 seconds
 - Compare to undefined duration for Thread (at least minutes)
 - Reduction in "low energy" capability for end devices
 - Limiting timeouts makes Router design simpler
- ZigBee codifies polling behavior for End Devices
 - Long Polling steady state polling period, example: 7.5 seconds
 - Short Polling polling period while waiting on data, example: 1 second

Example ZigBee network



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ZigBee application-layer terms

Devices act as servers and clients

- Profiles details application-level features
 - Includes network configurations
 - For example: security or reliability
 - Includes definitions of various Device Types
 - Specify a collection mandatory and optional Clusters
 - Clusters collection of Attributes and Commands
 - Attributes information, readable and/or writable
 - Commands control, writable, may elicit a response

Analogies between BLE and ZigBee

No analogy

ZigBee Profile

• BLE Profile

• ZigBee Profile + Device

BLE Service

ZigBee Cluster

BLE Characteristic

ZigBee Attribute

Also ~ZigBee Commands

ZigBee profiles

- Broad classes of device purposes
 - Contains multiple Device Type definitions

Profile ID	Profile Name
0101	Industrial Plant Monitoring (IPM)
0104	Home Automation (HA)
0105	Commercial Building Automation (CBA)
0107	Telecom Applications (TA)
0108	Personal Home & Hospital Care (PHHC)
0109	Advanced Metering Initiative (AMI)

- Define more features of device than the profiles from BLE
 - Pick various optional network/MAC features, like security or commissioning

ZigBee Device Types

- A collection of Clusters
 - Some mandatory and some optional
- Lists Clusters as Server side or Client Side
 - Server side Cluster is an *input*
 - Client side Cluster is an output
- Example: light bulbs implement server, switches implement client

ZigBee Clusters

- A collection of Attributes and Commands
 - Analogous to BLE Services
 - Can be optional or mandatory
- ZigBee Cluster Library defines standard Clusters
 - Lists Attributes and Commands for each
 - Attributes
 - Type uint8, enum, bitmap, string, etc.
 - Permissions Read/Write/Report (receive automatic updates)
 - How to interpret meaning of value
 - Commands
 - Field(s), Type of each, Interpretation of each

Example ZigBee profile: Home Automation Device Types

Generic Devices

- On/Off Switch
- On/Off Output
- Remote Control
- Door Lock
- Door Lock Controller
- Simple Sensor
- Smart Plug

Intruder Alarm System Devices

- IAS Control and Indicating
- IAS Ancillary Control
- IAS Zone
- IAS Warning Device

- Lighting
- On/Off Light
- Dimmable Light
- Colour Dimmable Light
- On/Off Light Switch
- Dimmer Switch
- Colour Dimmer Switch
- Light Sensor
- Occupancy Sensor

HVAC Devices

Thermostat

Each bullet point is a **Device Type**

Which is a list of mandatory and optional Clusters

Example Device Types: door lock and door lock controller

Server (Input) Side Client (Output) Side				
Mandatory				
Basic				
Identify				
Door Lock				
Scenes				
Groups				
Opti	onal			
See Table 1 on page 26	See Table 1 on page 26			
Alarms	Time			
Power Configuration	OTA Bootload			
Poll Control				

Table 6: Clusters for Door Lock

Server (Input) Side	Client (Output) Side			
Mandatory				
Basic	Door Lock			
Identify	Scenes			
	Group			
	Identify			
Optional				
See Table 1 on page 26	See Table 1 on page 26			

Table 7: Clusters for Door Lock Controller

Example Cluster: door lock attributes

Identifier	Name	Туре	Access		Def	M/O		
0x0000	LockState	enum8	Read Only Reportable			-	M	
0x0001	LockType	enum8	R	ead Only		-	M	
0x0002	ActuatorEnabled	bool	R	ead Only		-	M	\setminus
0x0003	Door:State	enum8	1	ead Only eportable		-	0	
0x0004	DoorOpenEvents	uint32	Re	ad/Write		-	0	
0x0005	DoorClosedEvents	uint32	Re	ad/Write		-	O	
0x006	OpenPeriod	uint16 Read/Write			-	0		
0x0010 NumberOfLogRecordsSupported			uint16	Read Onl	y	0	0	
0x0011 λ	NumberOfTotalUsersSupported		uint16	Read Onl	y	0	О	
0x0012 λ	012 NumberOfPINUsersSupported		uint16	Read Onl	y	0	0	
0x0013 λ	humberOfRFIDUsersSupported		uint16	Read Onl	y	0	0	
0x0014 λ	NumberOfWeekDaySchedulesSupportedPerUser		uint8	Read Onl	y	0	О	
0x0020	EnableLogging	bool	Read*Write Reportable			0		
0x0021	Language	string (3bytes)	Read*Write Reportable 0			0		
0x0022	LEDSettings	uint8		*Write	0)	0	

Table 7-10. LockType Attribute Values

Value	Definition
0x00	Dead bolt
0x01	Magnetic
0x02	Other
0x03	Mortise
0x04	Rim
0x05	Latch Bolt
0x06	Cylindrical Lock
0x07	Tubular Lock
0x08	Interconnected Lock
0x09	Dead Latch
0x0A	Door Furniture

Example Cluster: door lock commands (client side)

Command ID	Description	M/O
0x00	Lock Door	M
0x01	Unlock Door	M
0x02	Toggle	0
0x03	Unlock with Timeout	0
0x04	Get Log Record	0
0x05	Set PIN Code	0
0x06	Get PIN Code	0
0x07	Clear PIN Code	0
0x08	Clear All PIN Codes	0
0x09	Set User Status	0
0x0A	Get User Status	0
0x0B	Set Weekday Schedule	0
0x0C	Get Weekday Schedule	0
0x0D	Clear Weekday Schedule	0
0x0E	Set Year Day Schedule	0
0x0F	Get Year Day Schedule	0

	Octets	Variable
	Data Type	octstr
/	Field Name	PIN/RFID Code

- Server-side
 - Performs actions when it receives these commands
- Client-side
 - Capable of sending these commands

Example ZigBee profile: Smart Energy

Interactions with energy providers for efficiency and cost savings

- Devices
 - Energy service interface
 - Metering device
 - Load control device

- Clusters
 - Demand response
 - Metering
 - Price
 - Key establishment (e.g. security)

Server Side	Client Side			
Mano	latory			
	Demand Response and Load Control			
	Time			
Optional				
	Price			
	Calendar			
	Device Management			
	MDU Pairing			
Energy Management				
Alarms				
Tunneling	Tunneling			

Example: demand response cluster

No attributes, only commands

Command Identifier	Description	M/O
0x00	Load Control Event	M
0x01	Cancel Load Control Event	M
0x02	Cancel All Load Control Events	M

Load Control Command Payload

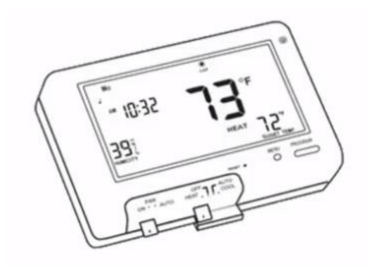
Octets	4	2	1	4	2	1	1
Data Type	uint32	map16	uint8	UTC	uint16	uint8	uint8
Field Name	Issuer Event ID (M)	Device Class (M)	Utility Enrollment Group (M)	Start Time (M)	Duration in Minutes (M)	Criticality Level (M)	Cooling Temperature Offset (O)

Octets	1	2	2	1	1	1
Data Type	uint8	int16	int16	int8	uint8	map8
Field Name	Heating Temperature Offset (O)	Cooling Temperature Set Point (O)	Heating Temperature Set Point (O)	Average Load Ad- justment Percentage (O)	Duty Cycle (O)	Event Control (M)

Endpoints

- Each ZigBee device has a number of Endpoints (up to 240)
 - Number by which remote applications can contact it
 - Analogous to a Port in TCP/UDP
- Each Endpoint has one Device Type attached to it
 - Communication refers to the Endpoint number,
 - Then the Cluster ID within it,
 - Then the Attribute/Command ID within that
 - Endpoints can be queried to determine what they provide
- Special case: Endpoint 0 ZigBee Device Object
 - All devices must implement the ZigBee Device Object
 - Attributes and Commands for controlling a network device
 - Network parameters are configured just like a light or door lock

Example Endpoints for a device



An example endpoint implementation:

Endpoint # - Profile Name: Device Type

0 - ZigBee Device Profile (ZDP): ZDO

1 - HA: Thermostat

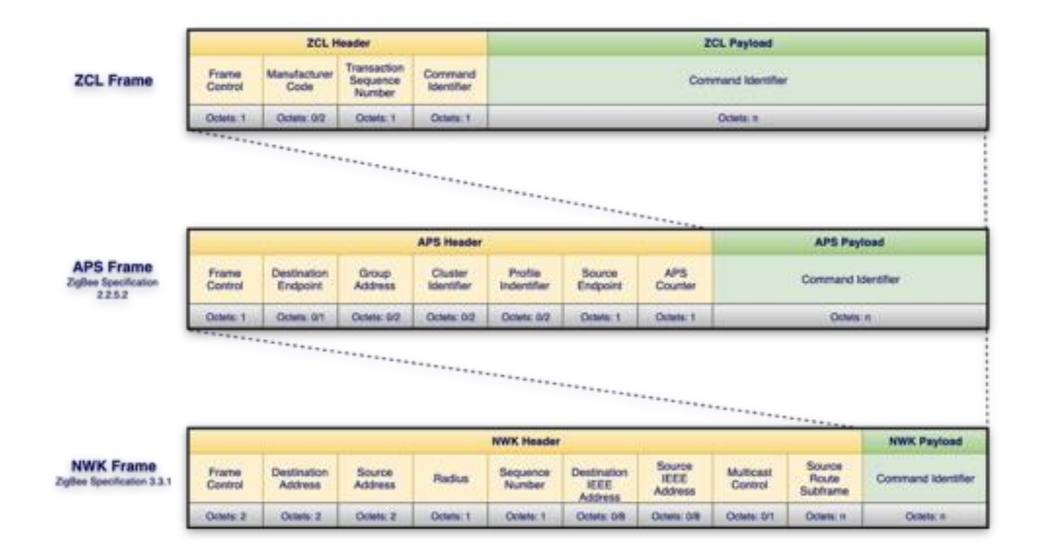
2 - HA: On/Off Output

3 - SE: In-Home Display

4 - MSP: Proprietary vendor extensions

- Even simple devices hopefully have three endpoints:
 - 1. ZigBee Device Object
 - 2. <Their functionality>
 - 3. Over The Air Bootloader (code updates)

ZigBee application layer packets



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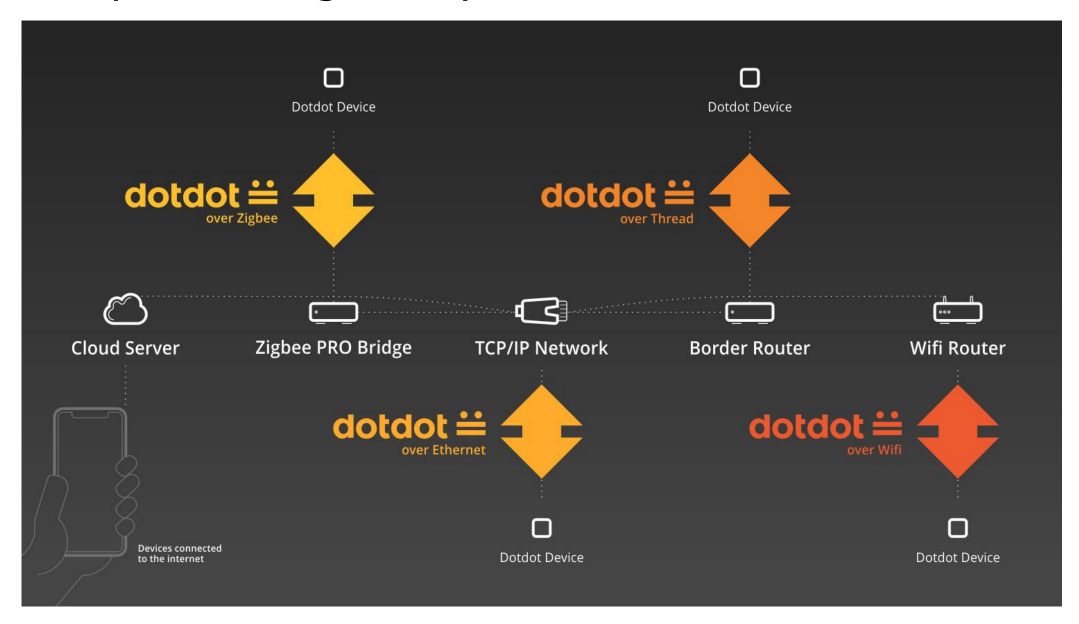
Interoperability

ZigBee application layer on other networks

 The specification for how to interact with devices is far above anything network-specific

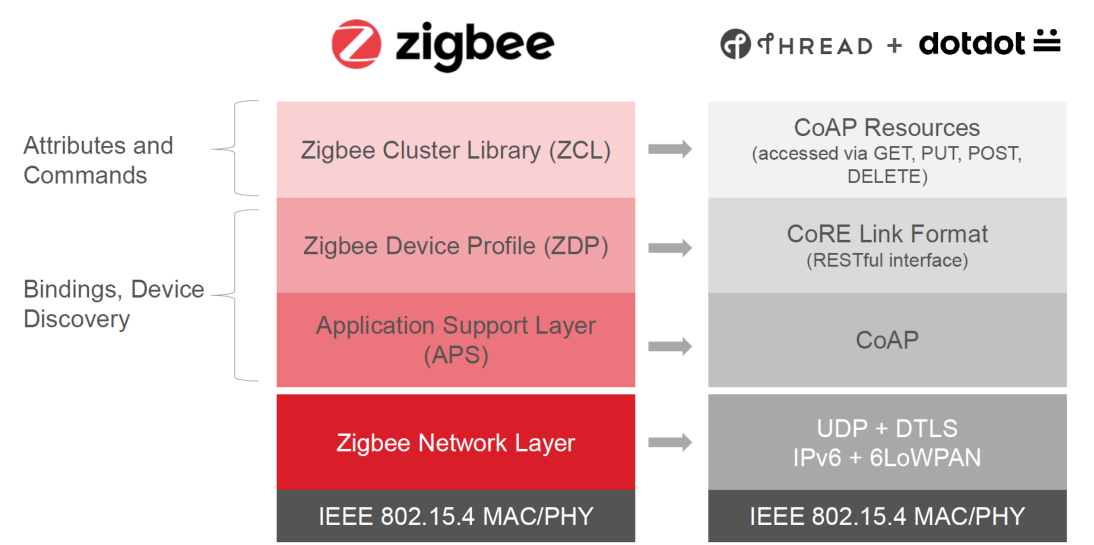
- dotdot is a recent effort to spread ZigBee Clusters more widely
 - Runs same application-layer on top of various lower layers
 - ZigBee, BLE, Thread, WiFi, Ethernet

dotdot provides ZigBee-style control over various networks



Built on IETF internet standards

Example dotdot over Thread

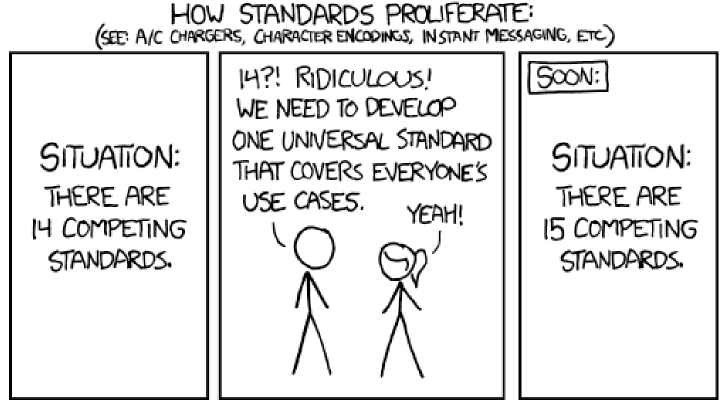


ZCL to CoAP mappings

Resource	Methods	URI
Resource discovery	GET	/zcl
Endpoints	GET	/e
Attributes	GET, PUT, POST	/a
Commands	GET, POST	/c
Bindings	GET, PUT, POST, DELETE	/b
Report Configuration	GET, PUT, POST, DELETE	/r
Report Notification	POST	/n
Group Notification	POST	/g
EZ-Mode Commissioning	GET, POST	/m

Is ZCL the right standard for device interactions?

Seems better than making something new from scratch



https://xkcd.com/927/

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