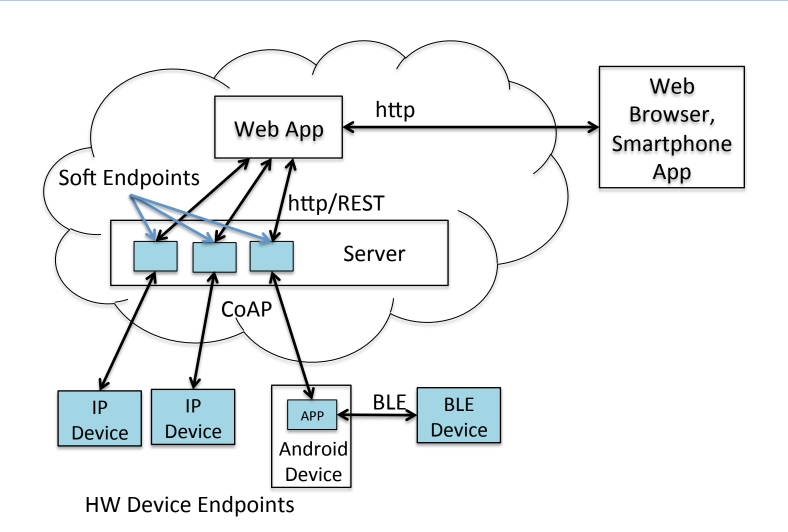
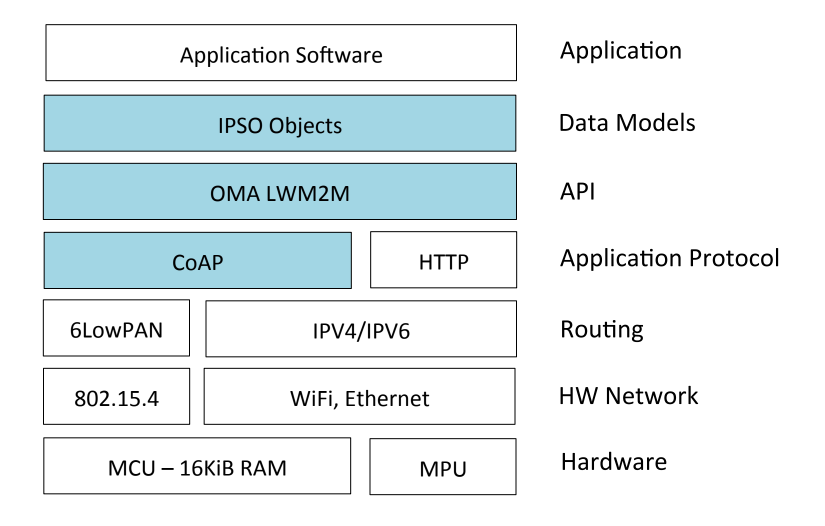
Reference Architecture



Protocol Layers and IoT Standards



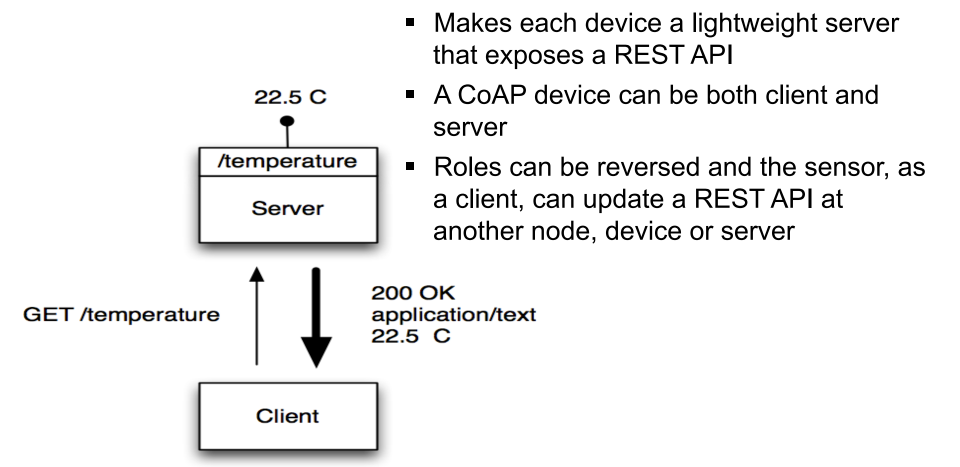
Protocol Layers Work Together

- IPSO Smart Objects are based on OMA LWM2M
 - Defines application objects composed of resources using the LWM2M Object Model
 - Complex objects can be composed from simple objects
 - Easy to add new resource and object types as needed
- OMA LWM2M is based on CoAP
 - Provides a server profile for IoT middleware
 - Defines a simple reusable object model
 - Defines management objects and reuses REST API for onboarding and device life cycle management
- CoAP and related standards from IETF
 - Coap Protocol (RFC 7252) provides a REST API for device abstraction and data compatibility layer for constrained networks and devices
 - HTTP Proxy provides application abstraction through standard web APIs
 - Core-link-format (RFC 6690) provides a way to add semantic descriptors in the form of web links and enables local resource discovery through the REST API
 - Resource Directory provides an API for scalable discovery and linking using corelink-format primitives

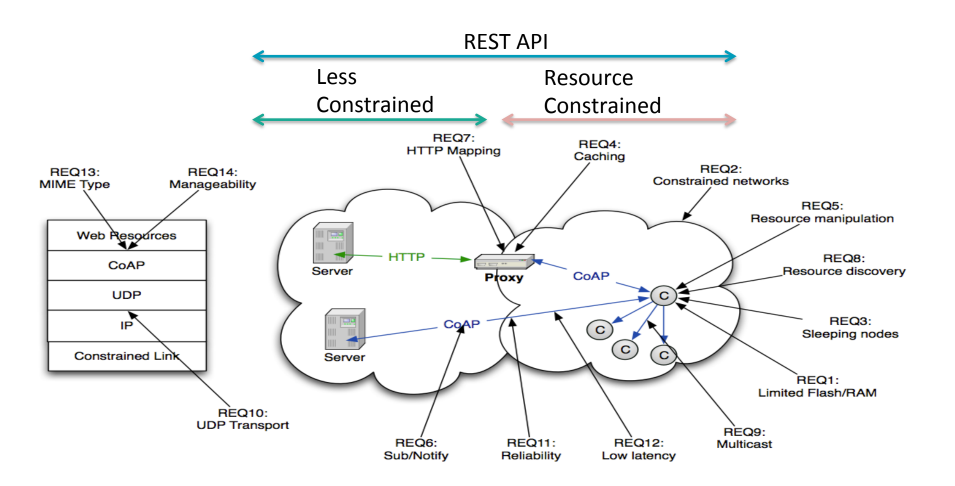
Internet of Things

CoAP Protocol

CoAP is REST for Constrained Devices

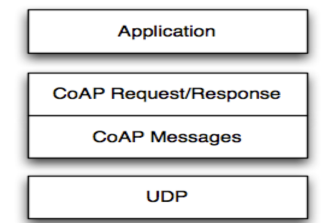


CoAP Use Case Requirements



Transport Model

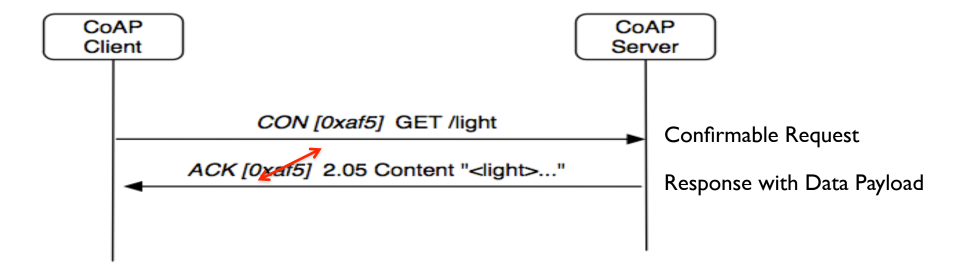
- Transport
 - CoAP currently defines:
 - UDP binding with DTLS security
 - CoAP over SMS or TCP possible
- Base Messaging
 - Simple message exchange between endpoints
 - Confirmable or Non-Confirmable Message
 - Answered by Acknowledgement or Reset Message
- REST Semantics
 - REST Request/Response mapped onto CoAP Messages
 - Method, Response Code and Options (URI, content-type etc.) define REST exchanges, very similar to HTTP (HTTP 404 response semantics (not found) mapped to CoAP 4.04 response code)
- Asynchronous Notifications
 - Observer option for GET allows asynchronous state update responses from a single request



CoAP Header – Binary Protocol Mapping

```
Ver - Version (1)
T - Message Type (Confirmable, Non-Confirmable, Acknowledgement, Reset)
TKL- Token Length, if any, the number of Token bytes after this header
Code - Request Method (1-10) or Response Code (40-255)
Message ID - 16-bit identifier for matching responses
Token - Optional response matching token
```

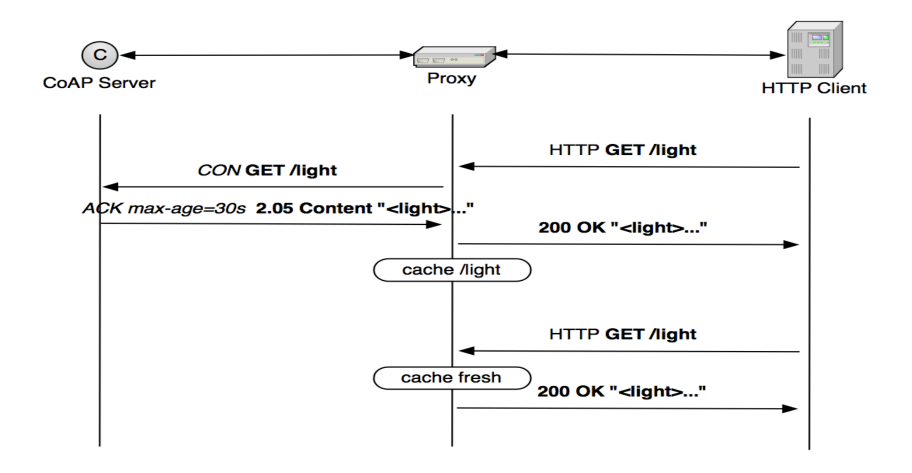
CoAP Request - Response



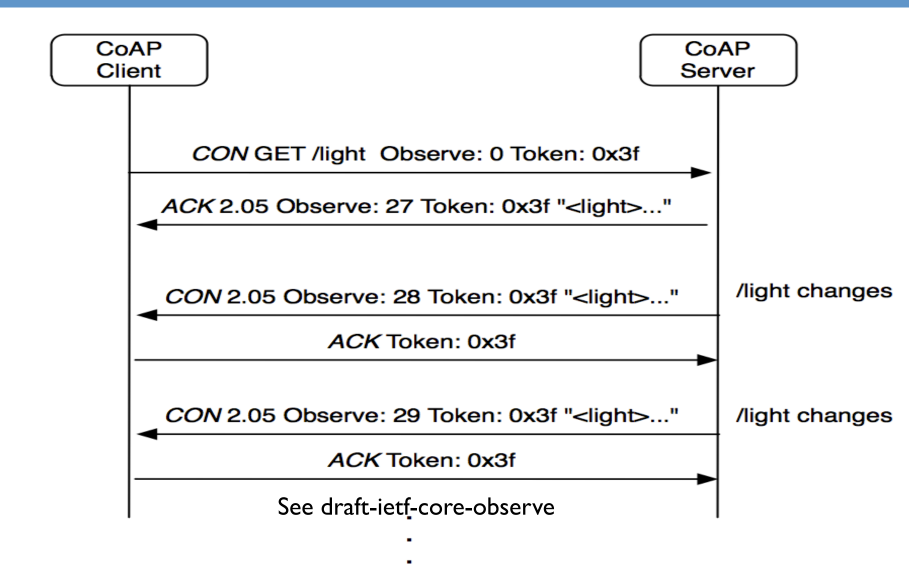
CoAP Caching

- CoAP includes a simple caching model
 - Cacheability determined by response code
 - An option number mask determines if it is a cache key
 - Resource Discovery returns links to cache/proxy
- Freshness model
 - Max-Age option indicates cache lifetime
- Validation model
 - Validity checked using the Etag Option
- A proxy often supports caching
 - Usually on behalf of a constrained node,
 - a sleeping node, a node behind a firewall,
 - or to reduce network load and battery drain

CoAP Proxy Caching



CoAP Observe – Asynchronous Notification



Internet of Things

CoAP Semantic Links & Discovery

Discovery

- Service Discovery
 - What services are available in the first place?
 - Goal of finding the IP address, port and protocol
 - Can be performed by e.g. DNS-SD when DNS is available
 - CoAP Services can be discovered using Resource Discovery
- Resource Discovery
 - What are the Web resources I am interested in?
 - Goal of finding URLs to link into applications
 - Performed using Web Linking and REST API
 - CoRE Link Format is designed to enable resource discovery

Web Linking for Machines

- RFC6690 is aimed at Resource Discovery for M2M
 - Defines semantic link serialization and content-types suitable for M2M
 - Defines a well-known resource where links are stored
 - Enables query string parameters for discovery by attribute and relation
 - Can be used with unicast or multicast (CoAP)
- Resource Discovery with RFC6690
 - Discovering the links hosted by CoAP (or HTTP) servers
 - GET /.well-known/core?optional_query_string
 - Returns a link-format document
 - URL, resource type, interface type, content-type, size are some basic relations

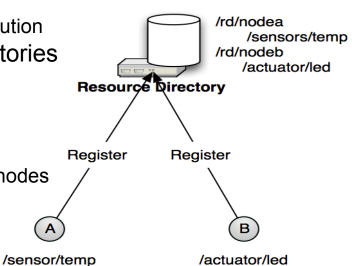
Local Network Discovery

```
CoAP
    CoAP
                                                    Server
    Client
                                      Could use
                                      multicast
                           DISCOVERY
                    GET /.well-known/core
                          2.05 Content
          Could return a link-format document:
</3//9>;obs;rt="urn:X-ipso:batt-level";ct="50",
</3//0>;rt="urn:X-ipso:dev-mdl";ct="50",
</3//1>;rt="urn:X-ipso:dev-mfq";ct="50",
</3305/0/5800>;obs;rt="urn:X-ipso:pwr-w";ct="50",
</3305/0/5805>;obs;rt="urn:X-ipso:pwr-accum-wh";ct="50",
</3303/0/5700>;obs;rt="urn:X-ipso:temp-C";ct="50"
```

Resource Directory Discovery

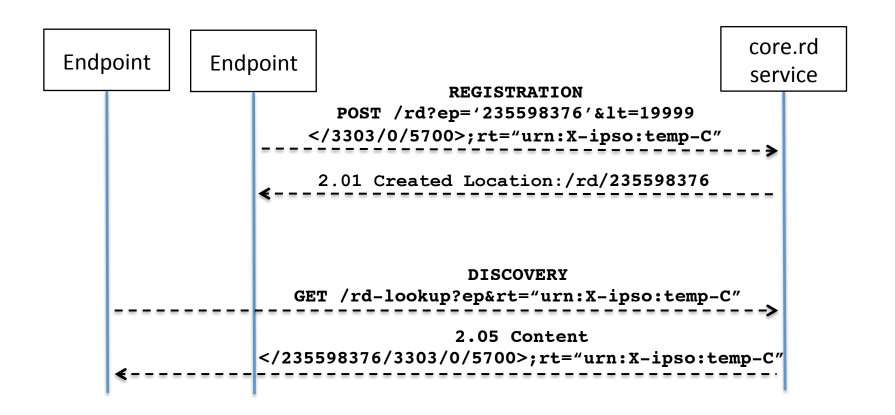
- CoRE Link Format defines
 - The link format
 - Peer-to-peer discovery
- A directory approach is also useful
 - Supports sleeping nodes
 - No multicast traffic, longer battery life
 - Remote lookup, hierarchical and federated distribution
- CoRE Link Format is used in Resource Directories
 - Nodes POST (register) their link-format to an RD
 - Nodes PUT (refresh) to the RD periodically
 - Nodes may POST to add links to the RD
 - Nodes may DELETE (remove) their RD entry
 - Nodes may GET (lookup) the resources of other nodes

Web Applications Discover Registered Resources



See draft-ietf-coreresource-directory

Resource Directory

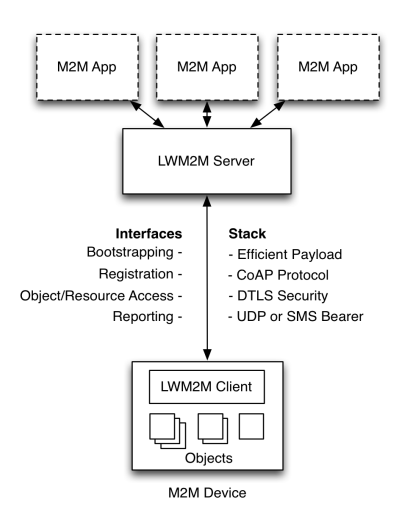


See draft-ietf-core-resource-directory

Internet of Things

OMA LWM2M

LWM2M Architecture



- Web Applications
 - Application abstraction through REST API
 - Resource Discovery and Linking
- LWM2M Server
 - CoAP
 - HTTP Caching Proxy
 - Resource Directory
 - Gateway and Cloud deployable
- LWM2M Clients are Devices
 - Device abstraction through CoAP
 - LWM2M Clients can be CoAP Servers
 - Any IP network connection

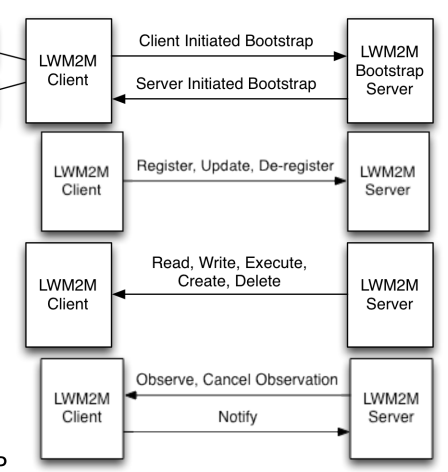
LWM2M Interfaces

Smart

Card

Flash

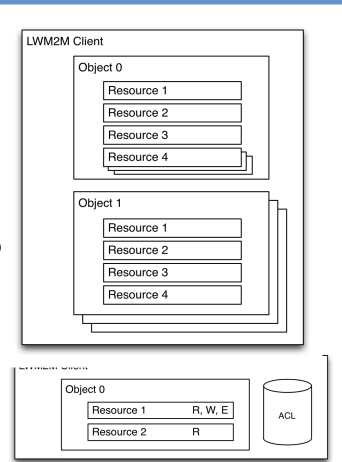
- Bootstrap Interface
 - Configure Servers & Keying
 - Pre-Configure, Smart Card,
 Server Initiated Bootstrap
- Registration Interface
 - RFC6690 and Resource Directory
- Management Interface Using Objects
 - Management Objects and Resources
 - Uses the CoAP REST API
- Reporting Interface
 - Subscription to Object Instances and Resources
 - Asynchronous notification using CoAP



LWM2M Object Model

- A Client has one or more Object Instances
- An Object is a collection of Resources
- A Resource is an atomic piece of information that can be
 - Read, Written or Executed
- Resources can have multiple instances
- Objects and Resources are identified by a 16-b Integer, Instances by an 8-bit Integer
- Objects/Resources are accessed with simple URIs:

/{Object ID}/{Object Instance}/{Resource ID} Ex: /3/0/1 (Object Type=Device, Instance=0, Resource=Device Mfg.)



LWM2M Management Objects

Object	Object ID
LWM2M Security	0
LWM2M Server	1
Access Control	2
Device	3
Connectivity Monitoring	4
Firmware	5
Location	6
Connectivity Statistics	7

Example Object - Position Object

Resource Name	ID	Acces s Type	Multiple Instance s?	Туре	Range	Units	Descriptions
Latitude	0	R	No	Decimal		Deg	The decimal notation of latitude, e.g43.5723 [World Geodetic System 1984]
Longitude	1	R	No	Decimal		Deg	The decimal notation of longitude, e.g. 153.21760 [World Geodetic System 1984]
Altitude	2	R	No	Decimal		m	The decimal notation of altitude in meters above sea level.
Uncertainty	3	R	No	Decimal		m	The accuracy of the position in meters.
Velocity	4	R	No	Refers to 3GPP GAD specs		Refers to 3GPP GAD specs	The velocity of the device as defined in 3GPP 23.032 GAD specification. This set of values may not be available if the device is static.
Timestamp	5	R	No	Time			The timestamp of when the location measurement was performed.

Internet of Things

IPSO Smart Objects

IPSO Alliance

- IPSO Alliance semiconductor, device, and system manufacturers
- Smart Object Committee meets every 2 weeks, recently completed the Smart Objects 1.0 IPSO Technical Guideline
- Uses the OMA LWM2M Object Model to define application objects
- Resource IDs and Object IDs are registered with the OMNA
- Provides a framework for Application Level Interoperability
- Builds common definitions of web objects for use with standard web protocols (CoAP, HTTP)
- Defines reusable resources and objects that map to physical sensors, actuators, objects

IPSO Smart Objects

- IPSO Smart Objects provide a common data model across different sensor types, enabling application level interoperability
- Interoperability between end devices and applications
- Allows decoupling of devices from dedicated application services
- Repurposing and multi-purposing of devices, reusability of application software
- Interoperability across platforms and M2M protocols
- Enables developers of embedded device and web services to focus on the value endpoints

IPSO Smart Object

- Common representations and units
- Refers to well-known namespaces like ucum
- Default units e.g. Celsius, kPa
- Object, object instances, and resource instances are addressable using paths constructed from object and resource type IDs
- Example: GET /sensors/3303/0/5700
- Returns a representation of the current value of the '5700' resource (Current Value) from instance '0' of Object Type '3303' (Temperature)

Example Smart Object - Temperature

Object info

Object	Object ID	Object URN	Multiple Instances?
IPSO Temperature	3303	urn:oma:lwm2m:ext:3303	Yes

Resource Info

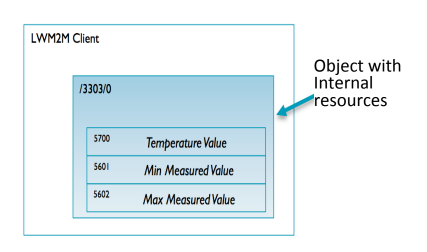
Resource Name	Resource ID	Access Type	Multiple Instances?	Туре	Units	Descriptions
Sensor Value	5700	R	No	Decimal	Cel	This resource type returns the Temperature Value in ${}^{\circ}\text{C}$
Min Measured Value	5601	R	No	Decimal	Cel	The minimum value measured by the sensor since it is ON
Max Measured Value	5602	R	No	Decimal	Cel	The maximum value measured by the sensor since it is ON

Accessing the Resources

• Temperature Value /3303/0/5700

Min Measured Value /3303/0/5601

Max Measured Value /3303/0/5602



Object Annotation

- Semantic annotation (not part of LWM2M Standard) uses core-linkformat metadata for semantic description
- Described in IETF CoRE Interfaces document (http:// datatracker.ietf.org/doc/draft-ietf-core-interfaces) enables GET by relation and attribute

```
- For example, GET /rd-lookup?ep&rt="urn:X-ipso:temp-C"
Returns: </sensors/3303/0/5700>;obs;if="urn:X-
ipso:sensor";rt="urn:X-ipso:temp-C";ct=50;u="ucum:degC"
```

- Refers to qualified, resolvable namespaces and concepts
- Supports CoRE Resource Discovery

Example Smart Obejct Ad-Hoc binding

Object info:

Object	Object ID	Object URN	Multiple Instances?	Description
Heart Rate	12200	urn:oma:lwm2m:x:12200	Yes	Heart Rate Monitor

Resource Info:

Resource Name	Resource ID	Access Type	Multiple Instances?	Mandatory	Type	Range or Enumeration	Units	Descriptions
Sensor Value	5700	R	No	Mandatory	Float		BPM	Heart Rate Measurement Value
Digital Input State	5500	R	No	Optional	Boolean			Sensor contact status 0=no contact, 1= contact
Total Energy	5950	R	No	Optional	Float		kJ	Energy Expended
Reset Cumulative Energy	5822	Е	No	Optional	Opaque			Reset 5950 Energy Expended to zero
Body Sensor Location	5951	R,W	No	Optional	String			Intended sensing location on the body
R-R Interval	5952	R	No	Optional	String			Sequence of R-wave intervals

Binding to Smart Thermostat

Object info:

Object	Object	Object URN	Multiple	Description
	ID		Instances?	
Smart	12300	urn:oma:lwm2m:x:12300	Yes	Smart Thermostat with multiple settings
Thermostat				

Resource Info:

Resource Name	Resou rce ID	Access Type	Multiple Instances ?	Mandatory	Type	Range or Enumeration	Units	Descriptions
Sensor Value	5700	R	No	Mandatory	Float		Per Units resource	Temperature measurement
Units	5500	R,W	No	Mandatory	String	ucum:degF, ucum:degC		Units for 5700
Application Type	5750	R,W	No	Optional	String			Name, e.g. "Hall Thermostat"
Cooling	5200	R	No	Optional	Boolean			1=cooling
Heating	5201	R	No	Optional	Boolean			1=heating
Heat Source	5203	R	No	Optional	String	"Emergency", "Normal"		Indicates heat source

	Fan Timer Active	5204	R,W	No	Optional	Boolean			1=running
	Fan Timeout	5205	R,W	No	Optional	String		UTS	Time for fan to stop
•	Energy Save Mode	5206	R,W	No	Optional	Boolean			1= Energy Save mode
	Away Mode	5207	R,W	No	Optional	Boolean			0=Home, 1=Away
	Setpoint	5208	R	No	Optional	Float			Desired Temperature
	HVAC Mode	5209	R,W	No	Optional	String	"Heat", "Cool", "Heat-Cool"		System Mode
	High Setpoint	5210	R,W	No	Optional	Float			Highest desired temperature
	Low Setpoint	5211	R,W	No	Optional	Float			Lowest desired temperature
	High Away Setpoint	5212	R,W	No	Optional	Float			Highest away mode temperature
	Low Away Setpoint	5213	R,W	No	Optional	Float			Lowest away mode temperature

Smart Object Summary

- Simple web objects that represent common sensors, actuators, and data elements exposed for Internet of Things applications
- Based on Internet and Industry Standards
- Objects can be composed into more complex objects; for example a temperature object, set point object, and load control object can be combined to create a thermostat object
- About to publish the first set of objects to cover some common Smart Home and Sensor use cases
- New objects are easy to create; we are planning a developerfriendly process for creating and registering new objects

Layered Standards

Application Software

Not tied to specific device or protocol Any Programming Language Runs on devices, gateways, and services

IPSO Smart Objects

Application Level Interoperability Reusable Device to Application API Not tied to any specific protocol

OMA I WM2M

Service Layer Specification
Device Management over CoAP
Object Model for DM and Applications

CoAP

REST protocol for constrained devices IETF Standard (RFC 7252) Uses TCP or UDP, any IP connection Discovery using IP Multicast or Directory

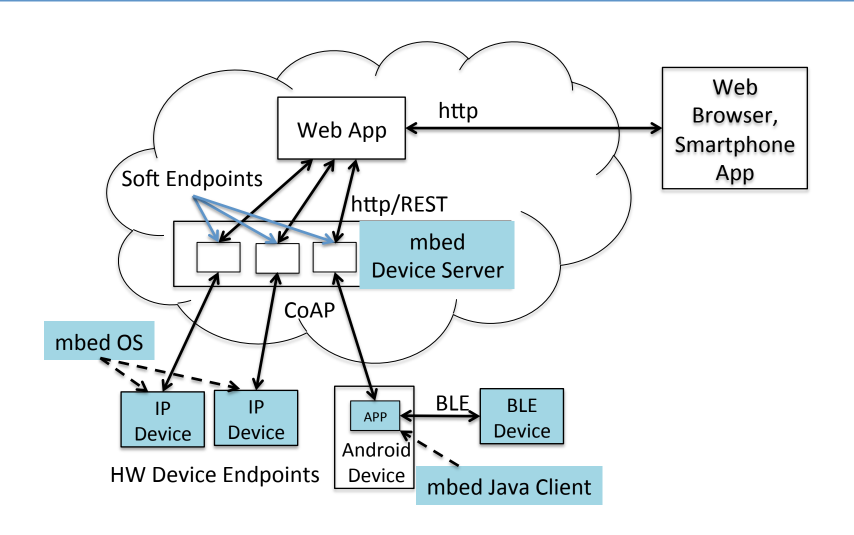
Standards References

```
IPSO Smart Object Guideline
    http://www.ipso-alliance.org/technical-information/ipso-
    guidelines
OMA LWM2M Specification
    http://openmobilealliance.hs-sites.com/lightweight-m2m-
    specification-from-oma
IETF CoAP and Related Specifications
    CoAP (RFC 7252):
    http://tools.ietf.org/html/rfc7252
    CoRE Link-Format (RFC 6690):
    http://tools.ietf.org/html/rfc6690
    CoRE Resource Directory:
    http://tools.ietf.org/html/draft-ietf-core-resource-
    directory-01
CoAP Community Site
    http://coap.technology/
```

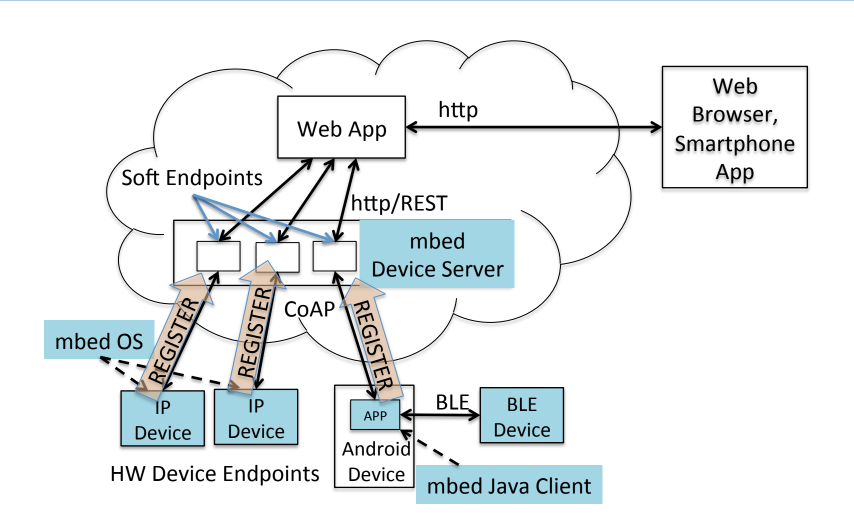
Internet of Things

OMA LWM2M and ARM mbed

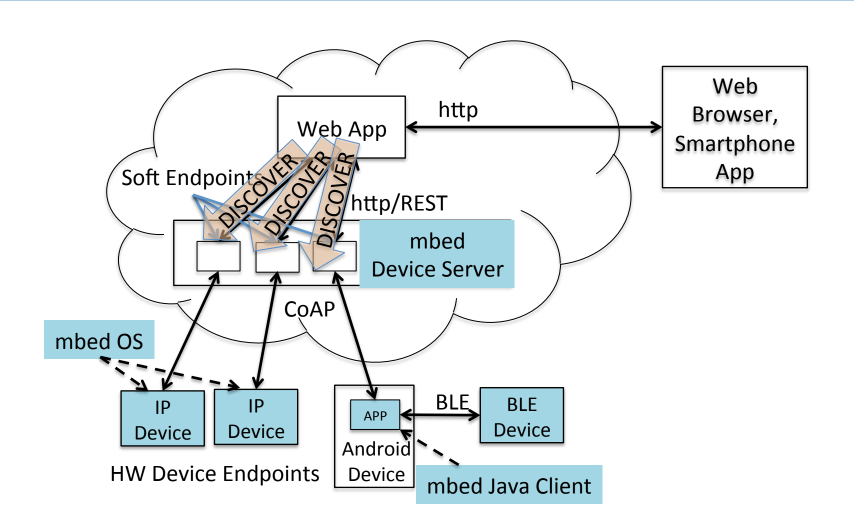
mbed Mapping to Reference Architecture



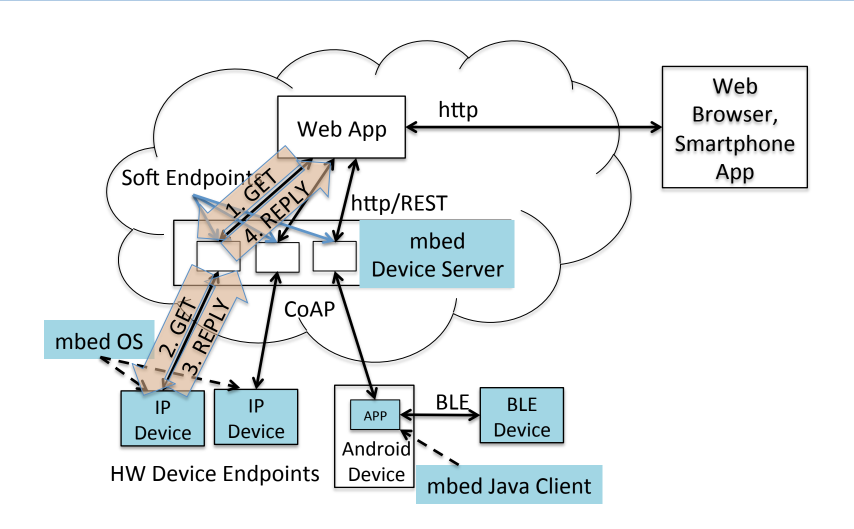
Registration



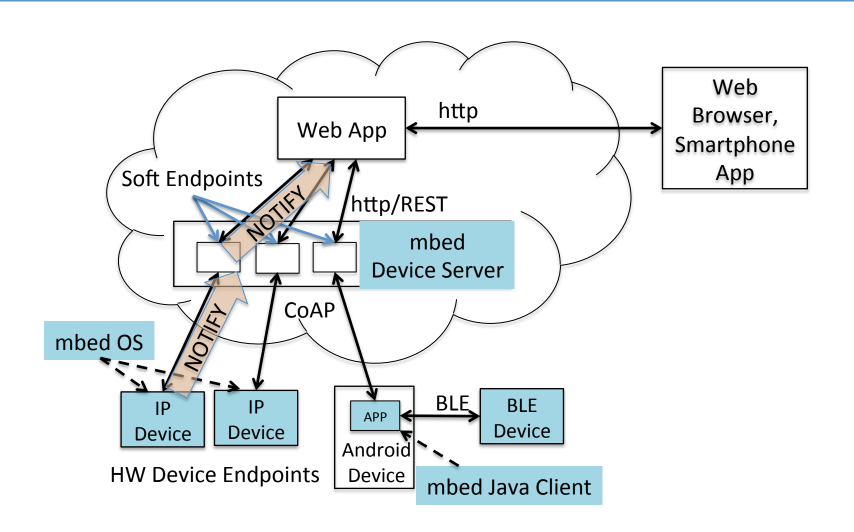
Discovery



Example Transaction



Asynchronous Notification



CoAP over BLE

