

# Ten years of standardizing the "Internet of Things"

Thing-to-Thing pRG (T2TRG)

Dallas, TX, US, 2015-03-21

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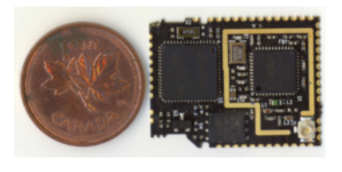
#### **TZi** Internet of Things?



Fraunhofer Institut Sichere Informations-Technologie

**Passive Nodes** ("RFID") Logistics/Supply Chains, **Payment Cards** 

**Active Nodes** ("Smart Objects")





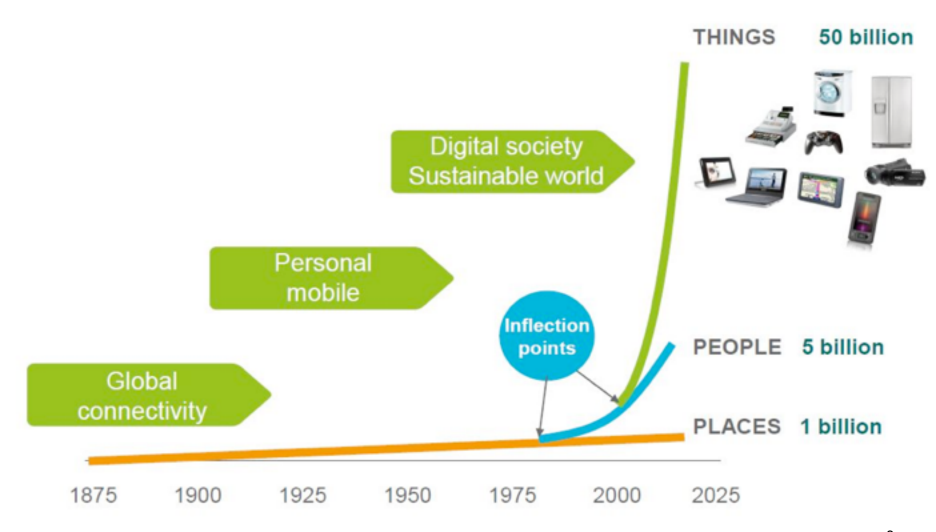
Technologieintegrierte Datensicherheit bei RFID-Systemen







#### CONNECTING: PLACES → PEOPLE → THINGS



Source: Ericsson 3



# Scale up:

# Number of nodes (50 billion by 2020)





# Scale down:

node







# Scale down:

## cost complexity



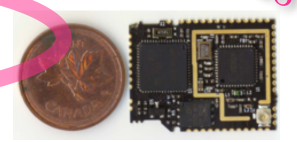
# cent kilobyte megahertz

#### Constrained nodes: orders of magnitude

#### 10/100 vs. 50/250

- There is not just a single class of "constrained node"
- Class 0: too small to securely run on the Internet
  - "too constrained"
- Class 1: ~10 KiB data, ~100 KiB code
  - "quite constrained", "10/100"
- Class 2: ~50 KiB data, ~250 KiB code
  - "not so constrained", "50/250"









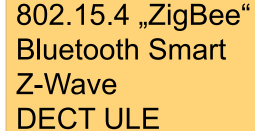






#### Constrained networks

- Node: ... must sleep a lot (µW!)
  - vs. "always on"
- Network: ~100 kbit/s, high loss, high link variability
- May be used in an unstable radio environment
- Physical layer packet size may be limited (~100 bytes)
- "LLN low power, lossy network"







#### Constrained Node Networks

Networks built from
Constrained Nodes,
where much of the
Network Constraints come from
the constrainedness of the Nodes



#### Constrained Node Networks

Internet of Things IoT
Wireless Embedded Internet WEI
Low-Power/Lossy Networks LLN
IP Smart Objects IPSO



(Wireless) Sensor Networks	IoT
Motivated by research (clean slate)	Motivated by application (existing ecosystems)
Single-purpose	Multi-application
Highly optimized for that one purpose	Optimized, without premature optimization
Sink routing	Two-way communication (at least possible)
Many attempts at "intelligent" intermediates	Mostly end-to-end
Design for grant proposal	Design for decades (evolution included)

#### Two camps

 IP is too expensive for my microcontroller application (my hand-knitted protocol is better)
 vs.

 IP already works well as it is, just go ahead and use it

Both can be true!

gar•ru•li•ty | gə ˈroolitē |

noun excessive talkativeness, esp. on trivial matters fluff|fləf|

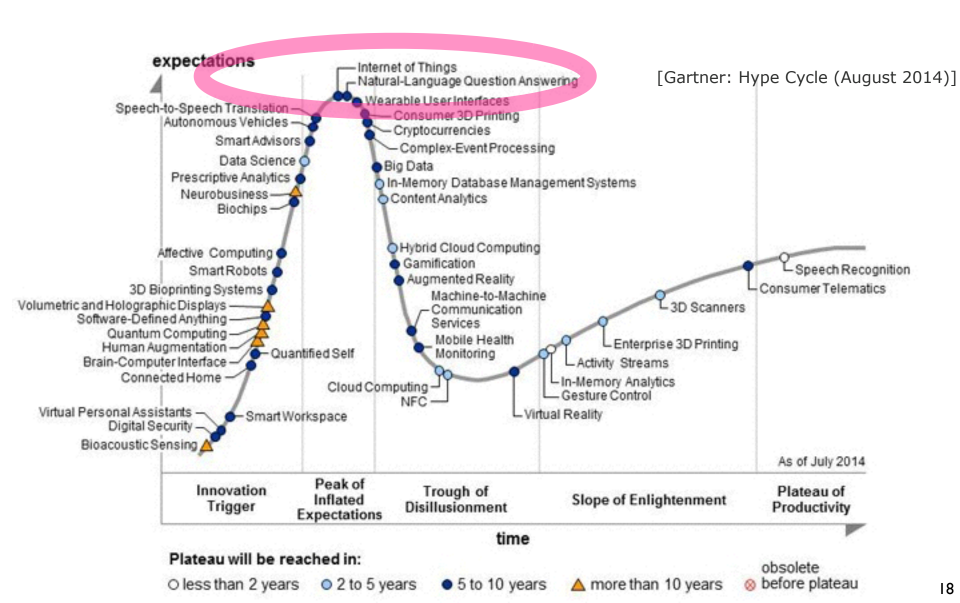
noun

1 soft fibers from fabrics such as wool or cotton that accumulate in small light clumps: he brushed his sleeve to remove the fluff.

### get rid of:

# Garrulity and Fluff

## Danger ahead





#### SEND YOUR STATS



Every time you turn on your bluetooth with your mobile phone, the toothbrush sends your stats through Bluetooth local network to your private kolibree account and gives you an access to your progress.

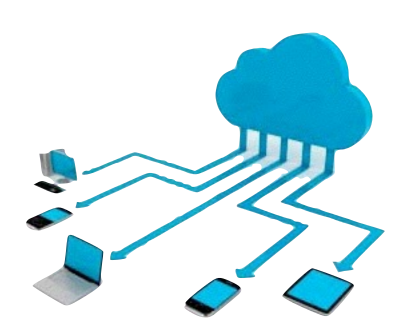




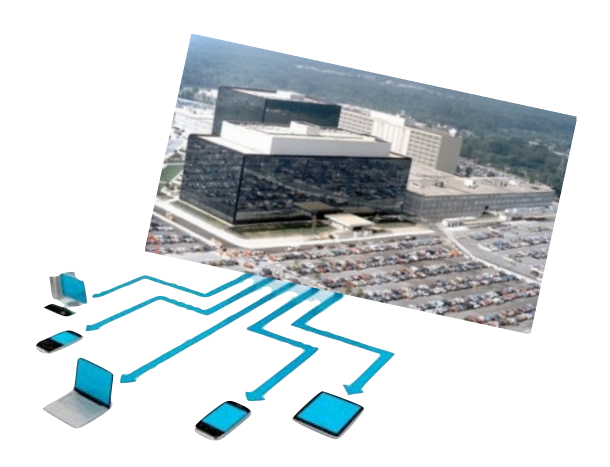


Full use of the KOLIBREE Services requires compatible KOLIBREE Products, Internet access,

### Cloud?



## Cloud?





# 'ip is important'?

IP = Integration Protocol





But do we **need** all of the baggage?

Or, just because we *can* move it, do we still **want** it?





#### Two camps

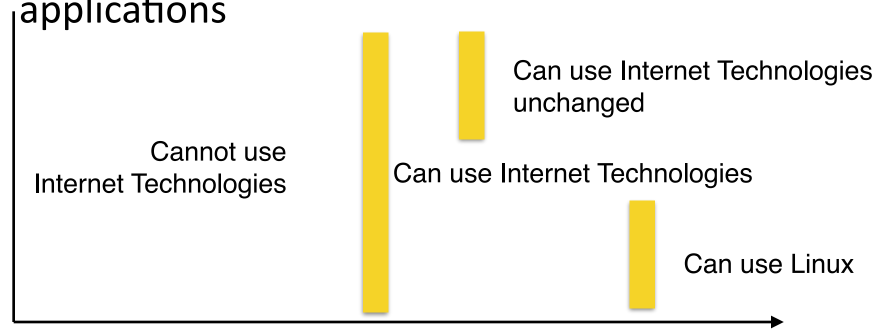
 IP is too expensive for my microcontroller application (my hand-knitted protocol is better)
 vs.

 IP already works well as it is, just go ahead and use it

Both can be true!

#### Moving the boundaries

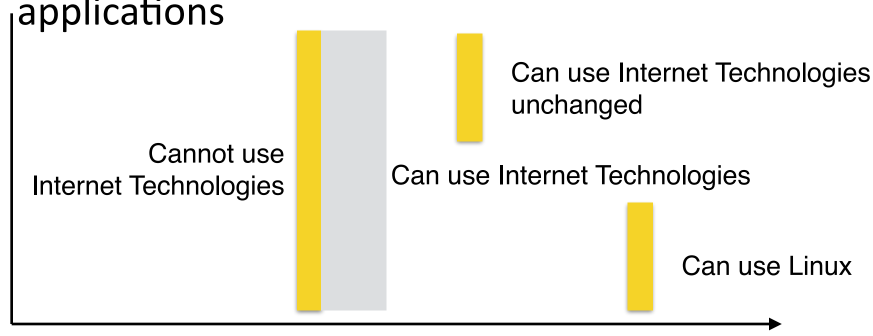
 Enable Internet Technologies for mass-market applications



Acceptable complexity, Energy/Power needs, Cost

#### Moving the boundaries

 Enable Internet Technologies for mass-market lapplications



Acceptable complexity, Energy/Power needs, Cost

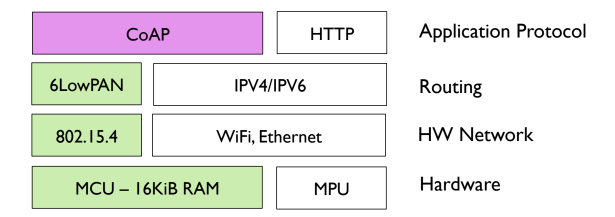


We make the net work

# IETF: Constrained Node Network Cluster

INT	LWIG	Guidance
INT	6Lo	IP-over-foo
INT	6TiSCH	IP over TSCH
RTG	ROLL	Routing (RPL)
APP	CoRE	REST (CoAP)
SEC	DICE	Improving DTLS
SEC	ACE	Constrained AA
OPS		

#### IP on Constrained Devices





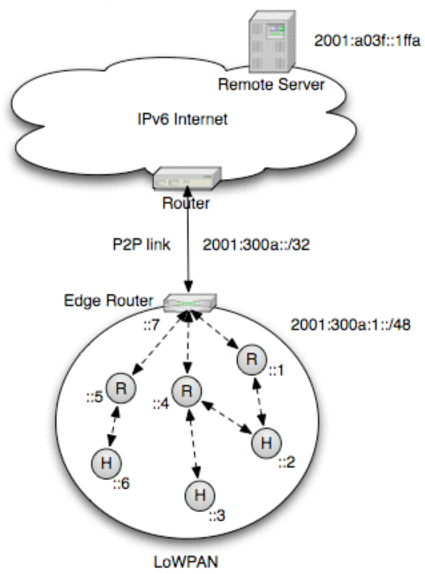
### 2005-03-03: 6LoWPAN

- "IPv6 over Low-Power WPANs": IP over X for 802.15.4
  - Encapsulation → RFC 4944 (2007)
  - Header Compression redone → RFC 6282 (2011)
  - Network Architecture and ND → RFC 6775 (2012)
  - (Informationals: RFC 4919, RFC 6568, RFC 6606)

### 6LoWPAN breakthroughs

- RFC 4944: make IPv6 possible (fragmentation)
- RFC 6282: area text state for header compression
- RFC 6775: rethink IPv6
  - addressing: embrace multi-link subnet (RFC 5889)
  - get rid of subnet multicast (link multicast only)
  - adapt IPv6 ND to this (→ "efficient ND")

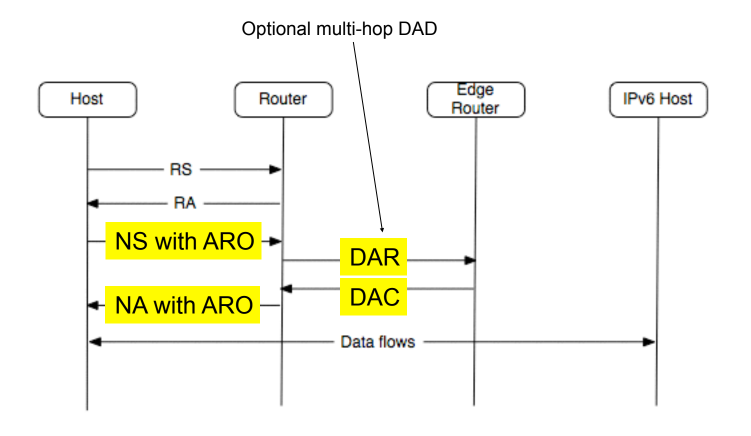
#### Addressing Example







#### Typical 6LoWPAN-ND Exchange







## Make good use of lessconstrained nodes

- LBR/Edge Router: Runs DAD (and thus 16-bit address allocation)
- LBR keeps list of nodes ("whiteboard")
- LBR is only node with a need to scale with network
- (LBR already needs more power to talk to non-6LoWPAN side)

## 6LoWPAN part 2:

- Fix addressing model to be more realistic of a volatile (not really: mobile) wireless network
- Thoroughly get rid of some fluff (IP multicast):
  - Multicast use by ND-classic
  - The resulting need to do multicast forwarding at the subnet level
  - The resulting need to run MLD for solicited-node multicast addresses

#### 6lo

- GHC (generic header compression): RFC 7400
- 6lowpan MIB: RFC 7388

Completed

- 6lo family beyond 6LoWPAN: Completed
  - BTLE in rework after BT-SIG changes
  - Other radios: Iowpanz (Z-Wave), DECT-ULE
  - 6lobac: **RS-485** (X.21)

WG document

- IEEE 1901.2 (low-speed **PLC**)
- NFC!



#### 6LoWPAN =



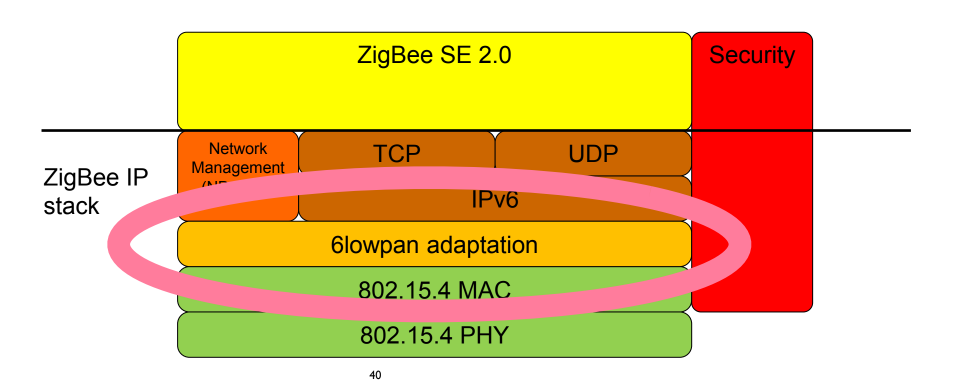
#### **RFC4944**

- HC1/HC2
- + RFC6282 (6LoWPAN-HC)
- + RFC6775 (6LoWPAN-ND)





#### ZigBee IP stack diagram



[Cragie]



#### 6LoWPAN: 2013 ETSI plugtest

- Before IETF87 (Berlin):
- Free of charge 6LoWPAN plugtest event

http://www.etsi.org/news-events/events/663-2013-6lowpan-plugtests



#### **6LoWPAN Plugtests**

Upcoming Events

Latest News

ETSI Newsletter

Recommended Events

Past Events

News & Events Contacts

27-28 JULY 2013

ADD THIS TO MY CALENDAR

THERE IS NO CHARGE FOR THIS EVENT



BERLIN, GERMANY

EXPAND

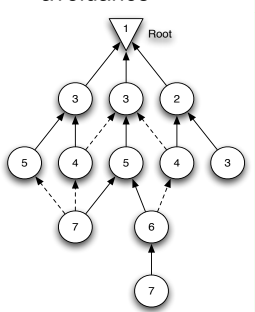
ETSI is organizing the 1st 6LoWPAN Interop event (Plugtests) in Berlin, Germany on 27 and 28 July 2013 with the support of IPSO Alliance, FP7 PROBE-IT and IPV6 Forum. This event will be colocated with the 87th IETF meeting (28 July - 02 August 2013).

## 2008-02-11: ROLL

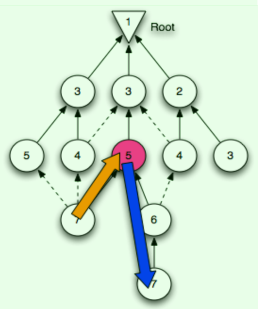
- "Routing Over Low power and Lossy networks"
  - Tree-based routing "RPL" → RFC 6550–2 (2012)
    - with Trickle → RFC 6206 (2011)
    - with MRHOF → RFC 6719
  - Experimentals: P2P-RPL (RFC 6997), Meas. (RFC 6998)
  - In processing: MPL (Semi-Reliable Multicast Flooding)
  - (Lots of Informationals: RFC 5548 5673 5826 5867 7102 7416)

#### RPL: Routing for CN/N

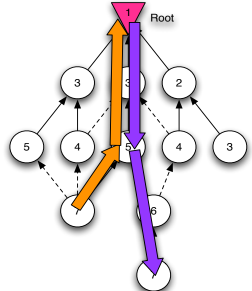
- RFC 6550: Specialized routing protocol RPL
  - Rooted DAGs (directed acyclic graphs)
  - redundancies in the tree help cope with churn
  - "rank": loop avoidance



 Storing Mode: Every router has map of subtree



RPL
s)
Non-Storing
Mode: Only
root has map
of tree





## ROLL breakthroughs

- RFC 6206: trickle (benefit from network stability)
- RFC 6550: **DODAG** (multi-parent tree)
  - separate local and global repairs
  - embrace the tree
  - non-storing mode: embrace the root

## Make good use of lessconstrained nodes

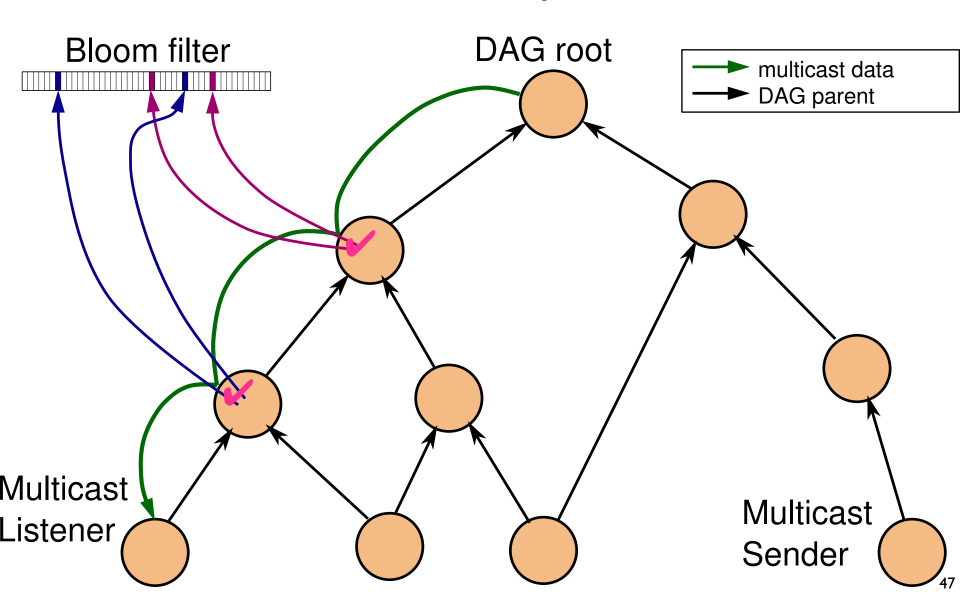
- LBR: "LLN Border Router" (root of DAG)
- Non-Storing mode: LBR keeps map of network
  - LBR is only node with a need to scale with network
  - (in storing mode, every router needs to scale with its subnetwork — the size of which cannot be controlled)



## Multicast?



#### Constrained-Cast: Send **Bloom Filter** with packet, match OIF



## 2010-03-09: CoRE

- "Constrained Restful Environments"
  - CoAP → RFC 7252 (<del>2013</del>2014)
    - in processing: Observe, Block
  - Experimentals: RFC 7390 group communications
  - Discovery (»Link-Format«) → RFC 6690



## The elements of success of the Web

- HTML
  - uniform representation of documents
  - (now moving forward to HTML5 with CSS, JavaScript)
- URIs
  - uniform referents to data and services on the Web
- HTTP
  - universal transfer protocol
  - enables a distribution system of proxies and reverse proxies





Translating this to M2M

- HTML
  - uniform **representation** of documents
- presentation semantics (now moving forward to HTML5 with CSS, JavaSch
- **URIs** 
  - uniform referents to data and services on the Web
- HTTP
  - universal transfer protocol
  - enables a distribution system of proxies and reverse proxies



# Make things as simple as possible, but not simpler.

Attributed to Albert Einstein





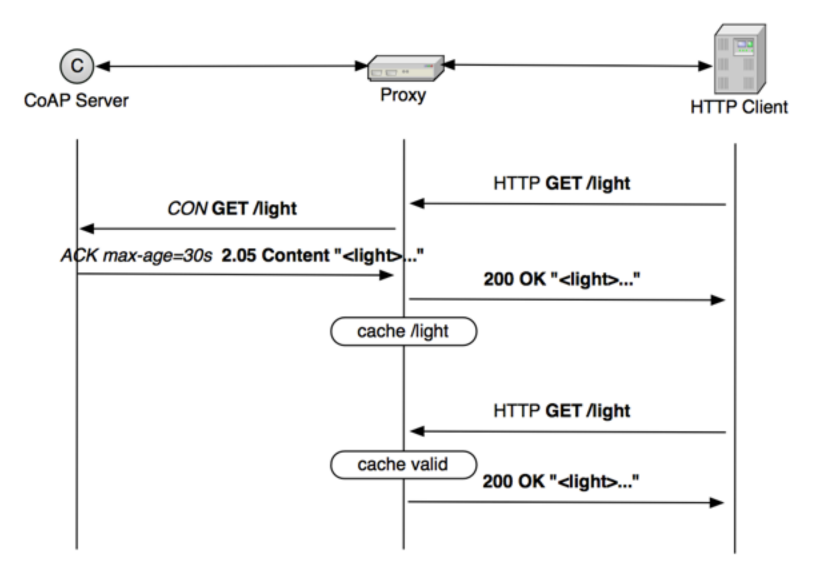
## The **Co**nstrained **A**pplication **P**rotocol

## CoAP

- implements HTTP's REST model
  - GET, PUT, DELETE, POST; media type model
- while avoiding most of the complexities of HTTP
- Simple protocol, datagram only (UDP, DTLS)
- 4-byte header, compact yet simple options encoding
- adds "observe", a lean notification architecture



#### Proxying and caching



## CoRE breakthroughs

- RFC 7252: embrace REST
  - but get rid of HTTP baggage
  - and extend REST with Observe
- RFC 6690: **Web Linking** for discovery:
  - /.well-known/core
    - building resource-directory on top of that

http://coap.technology

## CoAP

#### RFC 7252 Constrained Application Protocol

"The Constrained Application Protocol (CoAP) is a specialized web transfer protocol for use with constrained nodes and constrained networks in the **Internet of Things.**The protocol is designed for machine-to-machine (M2M) applications such as smart energy and building automation."

#### REST model for small devices

Like HTTP, CoAP is based on the wildly successful REST model: Servers make resources available under a URL, and clients access these resources using methods such as GET, PUT, POST, and DELETE.

## Made for billions of nodes

The Internet of Things will need billions of nodes, many of which will need to be inexpensive. CoAP has been designed to work on microcontrollers with as low as 10 KiB of RAM and 100 KiB of code space (REC 7228) 55

## Well-designed protocol

CoAP was developed as an Internet Standards

Document, RFC 7252. The protocol has been
designed to last for decades. Difficult issues such
as congestion control have not been swept under
the run, but have been addressed using the state.



#### Security is not optional!

- HTTP can use TLS ("SSL")
- CoAP: Use **DTLS** 1.2
  - Add 6LoWPAN-GHC for efficiency
- Crypto: Move to ECC
  - **P-256** curve
  - SHA-256
  - AES-128
- To do:
  - Commissioning models (Mother/Duckling, Mothership, ...)
  - Authorization format and workflow
  - Performance fixes (DICE)





## IoT "Security" today

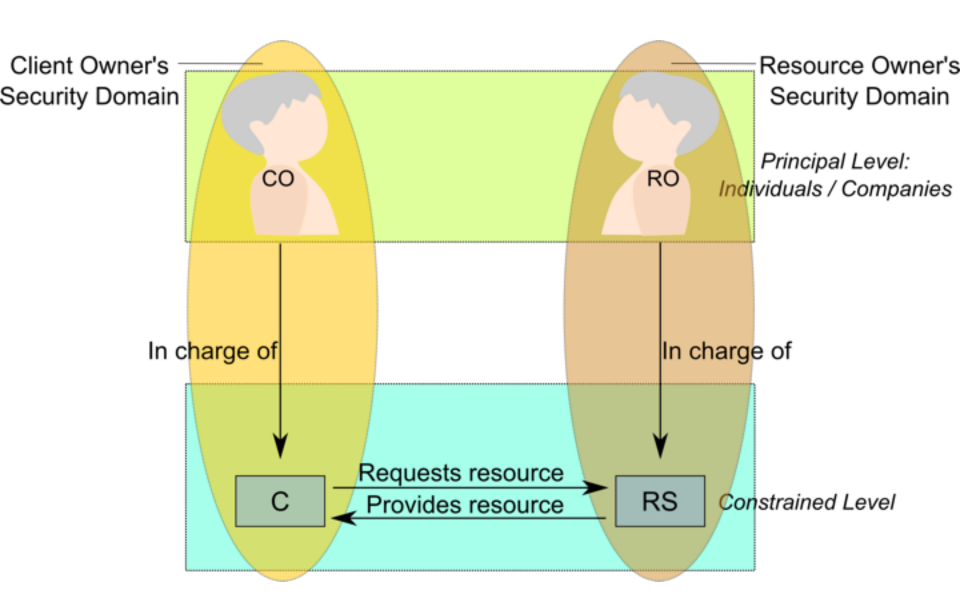
- Thin perimeter protection
- WiFi password = keys to the kingdom
  - Once you are "in", you can do everything
  - No authorization

Doesn't even work for a three-member family...

# If it is not usably secure, it's not the Internet of Things

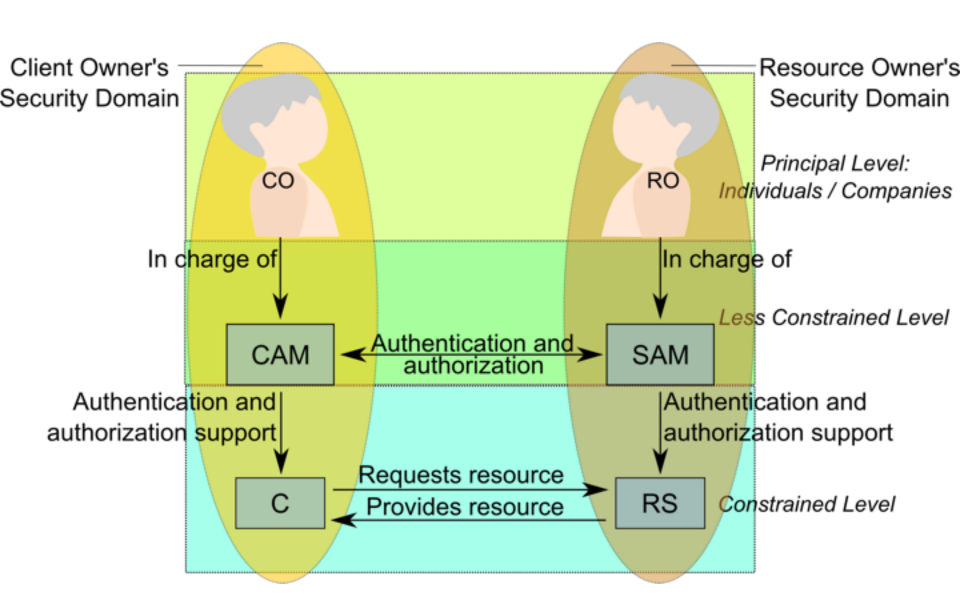
## 2014-05-05: ACE

- "Authentication and Authorization for Constrained Environments"
  - currently stuck in "requirements engineering"
  - good formative contributions (e.g., DCAF)



## Make good use of lessconstrained nodes

- C and RS may be too simple to run detailed business logic
  - Much more straight-forward to employ existing web-based systems for that
- Pair C and RS with a less-constrained node for running the business logic: C → CAM, RS → SAM



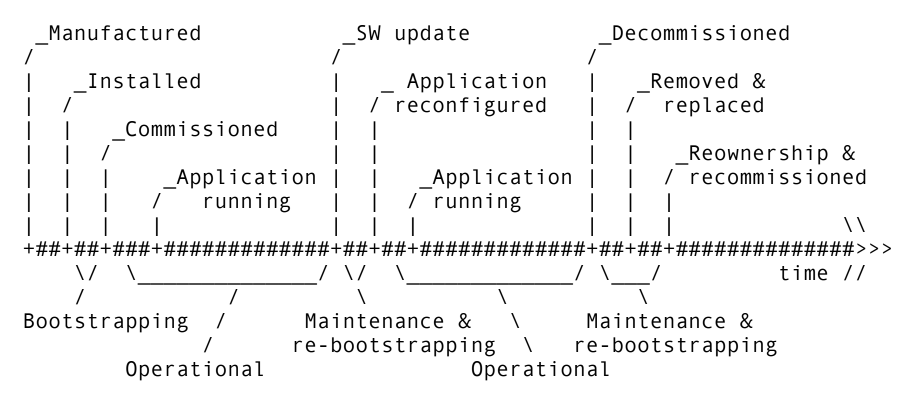
## Make good use of lessconstrained nodes

- C and RS then only need to run a simple, businesslogic independent authentication and authorization protocol
- Security of C and RS can be based on inexpensive symmetric encryption



#### SOLACE: Smart Object Lifecycle Architecture

Processes for usably secure lifecycle (changes of ownership, authorization, privacy, ...)



The lifecycle of a thing in the Internet of Things

[draft-garcia-core-security]



### 2013-09-13: CBOR

- "Concise Binary Object Representation": JSON equivalent for constrained nodes
  - start from JSON data model (no schema needed)
  - add binary data, extensibility ("tags")
  - concise binary encoding (byte-oriented, counting objects)
  - add diagnostic notation
- Done without a WG (with APPSAWG support)



#### **TZi** Data Formats

	Character- based	Concise Binary
Document- Oriented	XML	EXI
Data- Oriented	JSON	???



	Concise (Counted)	Streaming (Indefinite)
Format	[1, [2, 3]]	[_ 1, [2, 3]]
RFC 713*	c2 05 81 c2 02 82 83	
I ASN.1 BER*	30 0b 02 01 01 30 06 02   01 02 02 01 03	30 80 02 01 01 30 06 02 I 01 02 02 01 03 00 00 I
l MessagePack I	92 01 92 02 03	į
BSON	22 00 00 00 10 30 00 01   00 00 00 04 31 00 13 00   00 00 10 30 00 02 00 00   00 10 31 00 03 00 00 00   00 00	
I UBJSON I	61 02 42 01 61 02 42 02 I 42 03 I	61 ff 42 01 61 02 42 02   42 03 45*
I CBOR	82 01 82 02 03 i	9f 01 82 02 03 ff i

Table 5: Examples for different levels of conciseness

### http://cbor.me: CBOR playground

 Convert back and forth between diagnostic notation (~JSON) and binary encoding

## CBOR





```
[1,[2,3]]

82  # array(2)

91  # unsigned(1)

82  # array(2)

92  # unsigned(2)

93  # unsigned(3)
```

## **CBOR**

#### http://cbor.io

#### RFC 7049 Concise Binary Object Representation

"The Concise Binary Object Representation (CBOR) is a data format whose design goals include the possibility of extremely small code size, fairly small message size, and extensibility without the need for version negotiation."

#### JSON data model

CBOR is based on the wildly successful JSON data model: numbers, strings, arrays, maps (called objects in JSON), and a few values such as false, true, and null.

#### No Schema needed

#### **Embracing binary**

Some applications that would like to use JSON need to transport binary data, such as encryption keys, graphic data, or sensor values. In JSON, these data need to be encoded (usually in base64 format), adding complexity and bulk.

#### Concise encoding

#### Stable format

CBOR is defined in an Internet Standards Document, RFC 7049. The format has been designed to be stable for decades.

#### Extensible

To be able grow with its applications and to



#### **TZi** Data Formats

	Character- based	Concise Binary
Document- Oriented	XML	EXI
Data- Oriented	JSON	CBOR



# Data Definition Language?

- Various "JSON Schema" proposals
  - e.g., "JSON Content Rules" (JCR)
  - geared to specific specification styles
- CBOR Data Definition Language: CDDL
  - simple, production-based language



## Object Security: **COSE** (CBOR Object Signing and Encryption)

- ▶ **JOSE**: JSON Web Token, JWS, JWE, ...
  - Data structures for signatures, integrity, encryption...
  - Based on OAuth JWT
  - Encoded in JSON, can encrypt/sign other data
- COSE: use CBOR instead of JSON
  - Can directly use binary encoding (no base64)
  - Optimized for constrained devices



#### TZi

#### **Constrained Environment Requirements**

- Message payloads are often small (nature of data)
  - transmission system optimized for that
  - fixed-size overheads hurt much more!
- ► Transmission/reception requires **power** ( $\sim$ 100  $\mu$ W  $\rightarrow$  50 mW)
  - keep message sizes reasonably small
  - don't rely on compression for that
    - compression requires CPU power, RAM, code space
- Handling messages requires RAM (~10 KiB)
  - minimize copying around things
    - or, worse, re-encoding, escape processing, ...
- ▶ all this requires code space in **Flash** (~100 KiB)
  - minimize code complexity
  - avoid multiple different ways to do the same thing



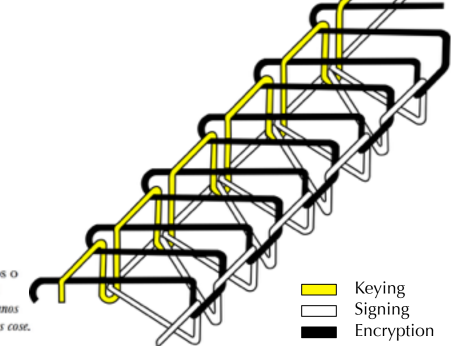
#### **1Zi** What to avoid

- avoid: base64 coding of binary
  - (message expansion, requirement for creating copies)
  - Easy to avoid for outer shell (cf. Richard Barnes' msgpack experiment)
  - Incompatible change: signing input
- avoid: JSON-encoding of data
  - (message expansion, creating copies for escape processing, code size)
  - Incompatible change: signing input
- secondary, but useful: minimize strings by enumerating frequent member names
  - (reduces message size, code space)



#### TZi COSE?

- COSE is like JOSE, except
  - each use of JSON is replaced by an equivalent use of CBOR
  - base64-encoding is never done
  - (probably:)
     frequent member names ("alg"...) are enumerated



#### coser

#### verbo transitivo/verbo intransitivo

1 Unir con hilo enhebrado en una aguja pedazos o partes de una tela, de cuero o de otro material semejante: máquina de coser; coser el dobladillo de unos pantalones; coser una camisa; escucha la radio mientras cose.



#### TZi

#### **Application Layer Technologies**

- The Web of Things: CoAP and HTTP
  - Using CoAP for management: OMA LWM2M, COMI
  - Time Series Data: CoAP-Pubsub and XMPP, MQTT
- Data Formats: CBOR and JSON
  - Data objects: OMA LWM2M, IPSO Smart Objects
  - Sensor data: SenML (OMA LWM2M)
- Real Security
  - Communications: DTLS and TLS
  - Object Security: COSE and JOSE
  - Authenticated Authorization: ACE



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INT	6TiSCH	IP over TSCH
RTG	ROLL	Routing (RPL)
APP	CoRE	REST (CoAP)
SEC	DICE	Improving DTLS
SEC	ACE	Constrained AA
OPS		

#### Machine to Machine Application Protocols

#### CoAP and Related IETF Standards

- Machine to Machine (M2M) protocol modeled after HTTP
- Compressed Binary mapping of REST API protocol
- Asynchronous Notifications to support M2M use cases
- Format for Machine Hyperlinks, CoRE Link-Format

#### HTTP

- Useful for less resource constrained environments
- Works with existing libraries and servers
- Well known extensions for asynchronous notification



#### Object Models and Data Models

- IPSO Smart Objects
  - Object/Resource URI template for M2M REST API
  - Defines Structure and Data Types for functionally specialized objects
  - E.g. Temperature Sensor, Light Controller, Load Controller
  - Compatible with CoAP, HTTP, and other underlying protocols
- Others being considered by various IoT Interest Groups (IOTWF, IIC, OIC)
- W3C Community group on Web of Things considering work on data models



Hype-loT	Real IoT
IPv4, NATs	IPv6
Device-to-Cloud	Internet
Gateways, Silos	Small Things Loosely Joined
Questionable Security	Real Security
\$40+	< \$5
W	mW, μW