

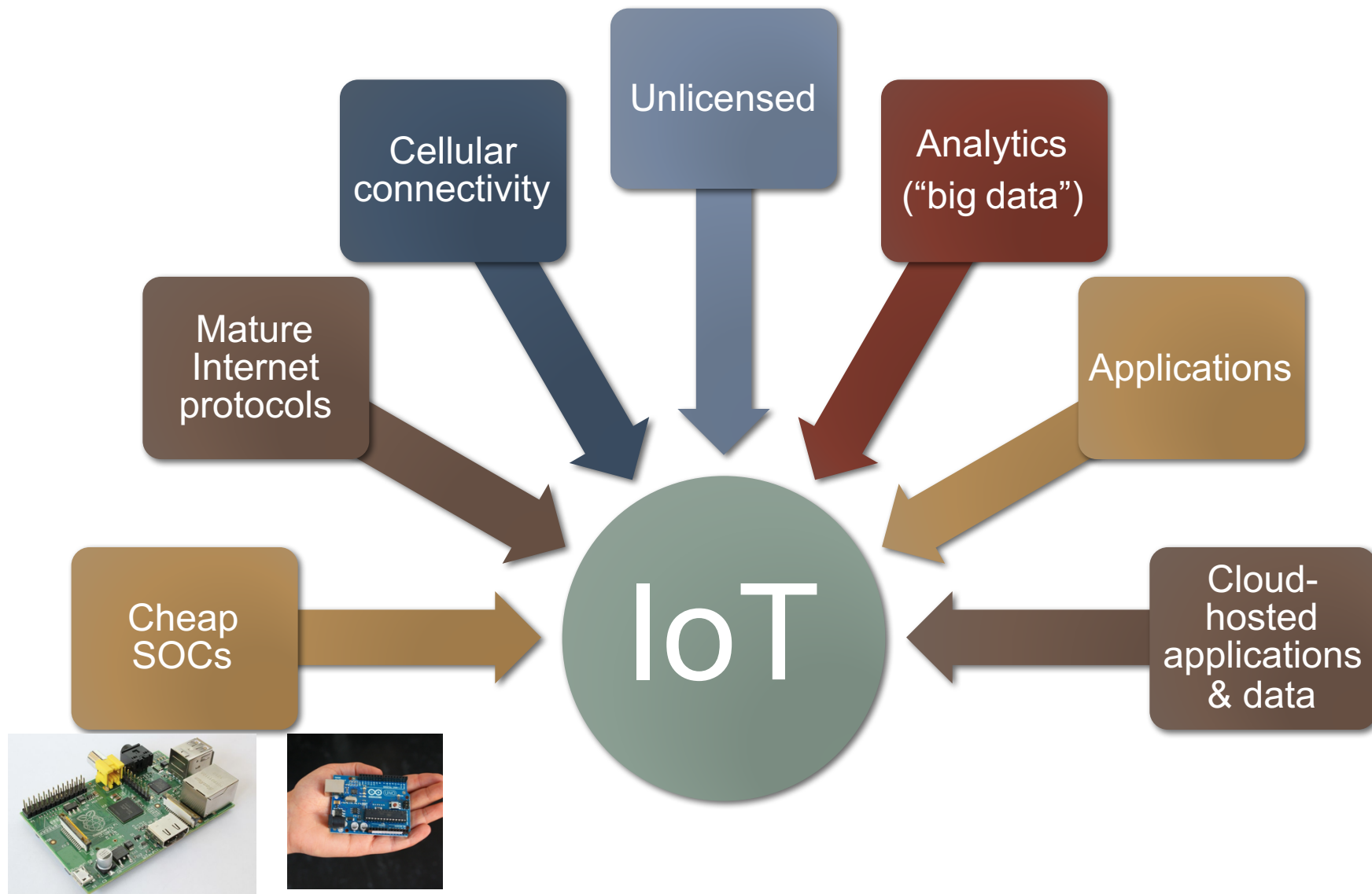
THE INTERNET OF THINGS AND OTHER CHALLENGES TO THE INTERNET AS WE KNOW IT

Henning Schulzrinne

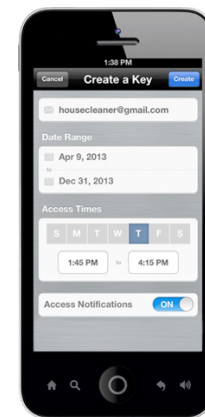
(+ Jan Janak & other CUCS IRT contributors)

ICC 2016

Key enablers



Natural evolution



Internet of Things

- Mostly about devices, not the Internet
- Network part not really new or exciting
- Software-controlled networked devices
- Challenges:
 - lack of UI → usability
 - lack of UI → usable security
 - integration (service & APIs)
 - programming – beyond a single device

M2M/IoT/CPS is not...

- isn't just about fancy thermostats and \$199 door bells
- doesn't always uses cellular networks
- is not always energy-constrained
- is not always cost-constrained
- doesn't always use puny microcontrollers
- is not always run by large organizations
 - many small & mid-sized providers
 - usually embedded into other products

Where does IoT make sense?

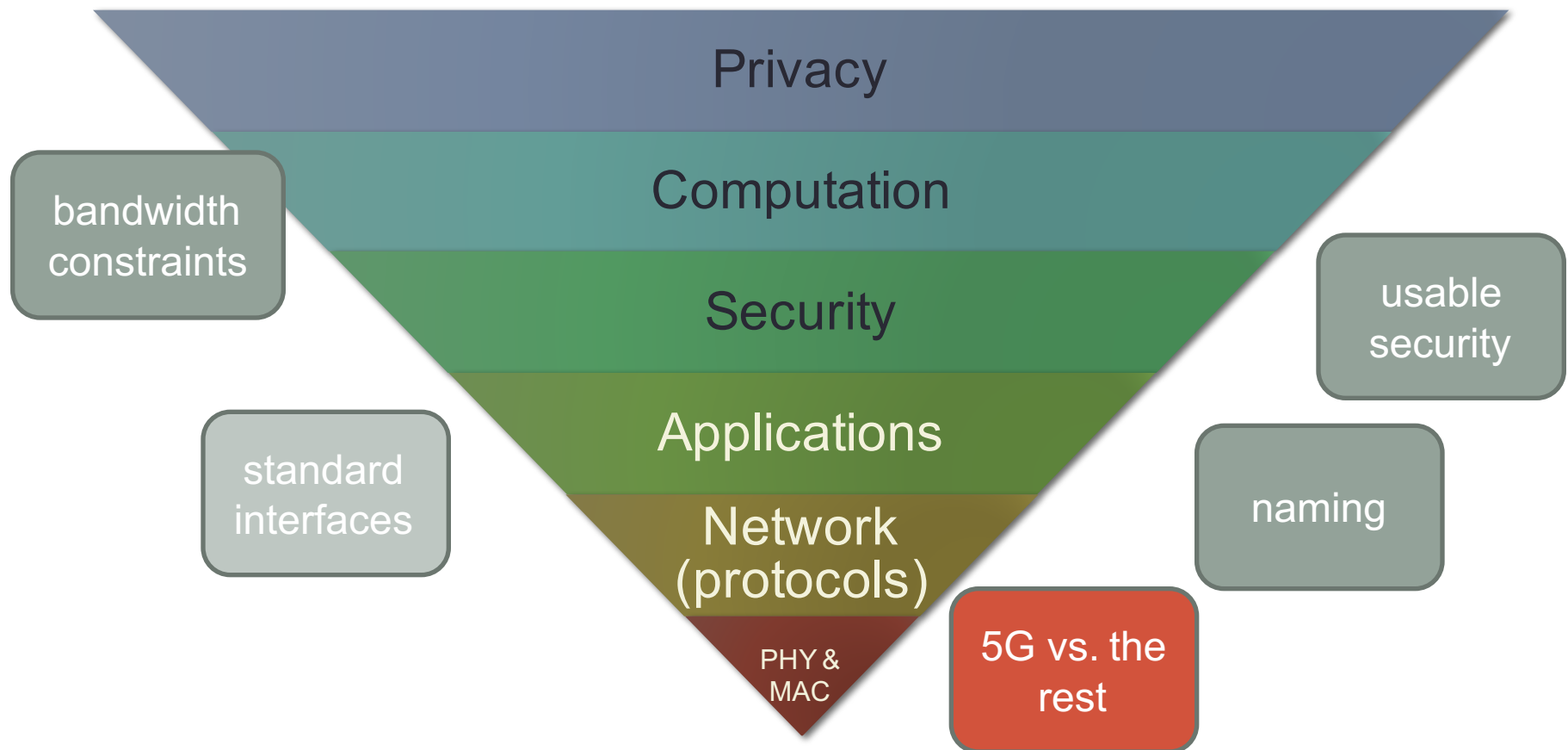
- Automate manual data extraction
 - health, car, electric/gas meter, ...
- Remote maintenance
 - vending machines, appliances, cars & trucks, trains, pumps, ...
- Incorporate additional information
 - thermostats, light switches, traffic lights, parking meters, ...
- Software-Defined Mechanics
 - locks, light switches
- But where does it solve more than 1st world problems?
 - commercial maintenance savings?
 - in-home customizable assistive technology

The killer app



with energy-harvesting

What's different?



Lessons from Internet experience

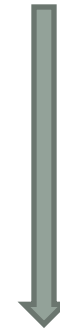
- The Internet is about more than the Internet protocol
- Reliability multiplies, costs add
- Quality is no substitute for quantity
- Data links layers come & go, IP stays
- The age of application-specific {sensors, spectrum, OS, protocol ...} is over
- Protocols matter, but programmability matters more

IoT = Internet at scale

- *Security at scale*
 - still largely “add password to configuration file”
 - identify by IP address
- *Management at scale*
 - device-focused
 - SNMP, at best
 - CLI, at worst
 - no performance diagnostics capabilities (“why is this so slow?”)
- *Naming at scale*
 - identify by node name
- *Programming at scale*

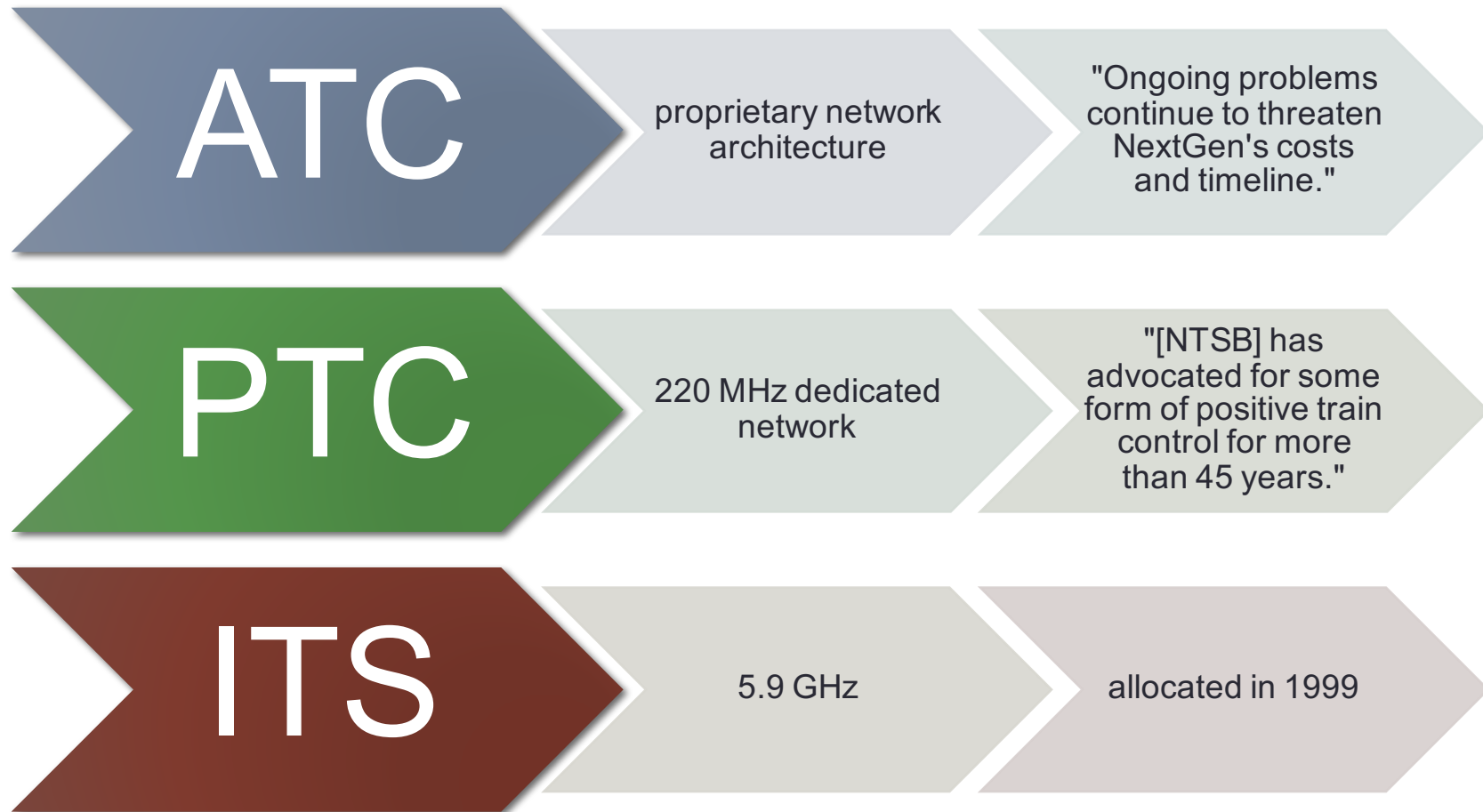


system
& rack



data center

Lessons from early IoT (and cousins)

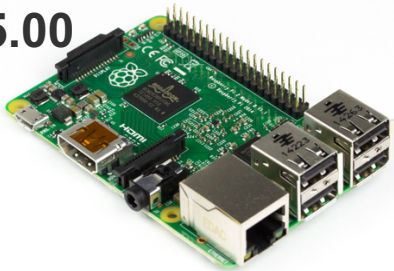


Lesson: sensor networks may be (tiny) niche

- Most IoT systems will be near power since they'll interact with energy-based systems (like solar)
- Most IoT systems will not be running TinyOS (or similar)
- Protocol processing overhead is unlikely to matter
- Low message volume → cryptography overhead is unlikely to matter

In particular, according to the indexes, a Raspberry Pi is about **seven** times as fast as a baseline SPARCstation 20 model 61 — and has substantially more RAM and storage, too. And the Raspberry Pi 2 is **sixteen** times as fast at single-threaded tasks, and on tasks where all cores can be put to use it's **forty one** times faster.

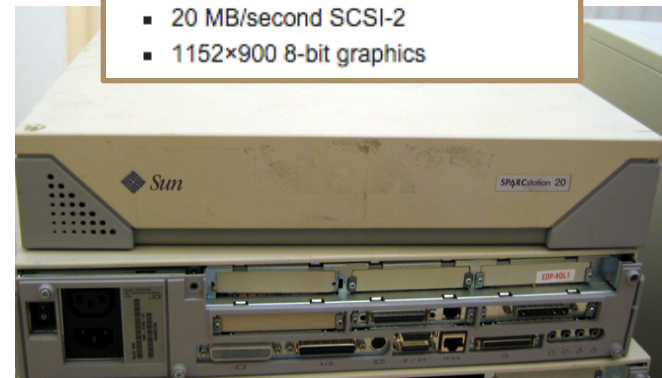
\$35.00



- A 900MHz quad-core ARM Cortex-A7
- 1 GB RAM

<http://eschatologist.net/blog/?p=266>

- One 60 MHz SuperSPARC CPU
- 1 MB of cache
- 32MB RAM (expandable to 512MB)
- 20 MB/second SCSI-2
- 1152×900 8-bit graphics



The age of application-specific {sensors, spectrum, OS, protocol ...} is over

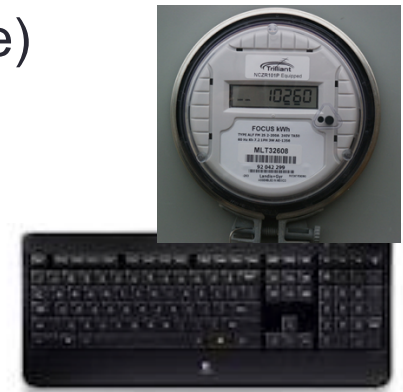
- *Computing system*: dedicated function → OS
 - → abstract into generic components
 - e.g., USB human interface device (HID)
- What are the equivalent sensor and actuator classes?
- *Networks*: generic app protocols
 - request/response → HTTP
 - event notification → SMTP, SIP, XMPP
- *Spectrum*: from **new application = new spectrum** to **generic data transport**



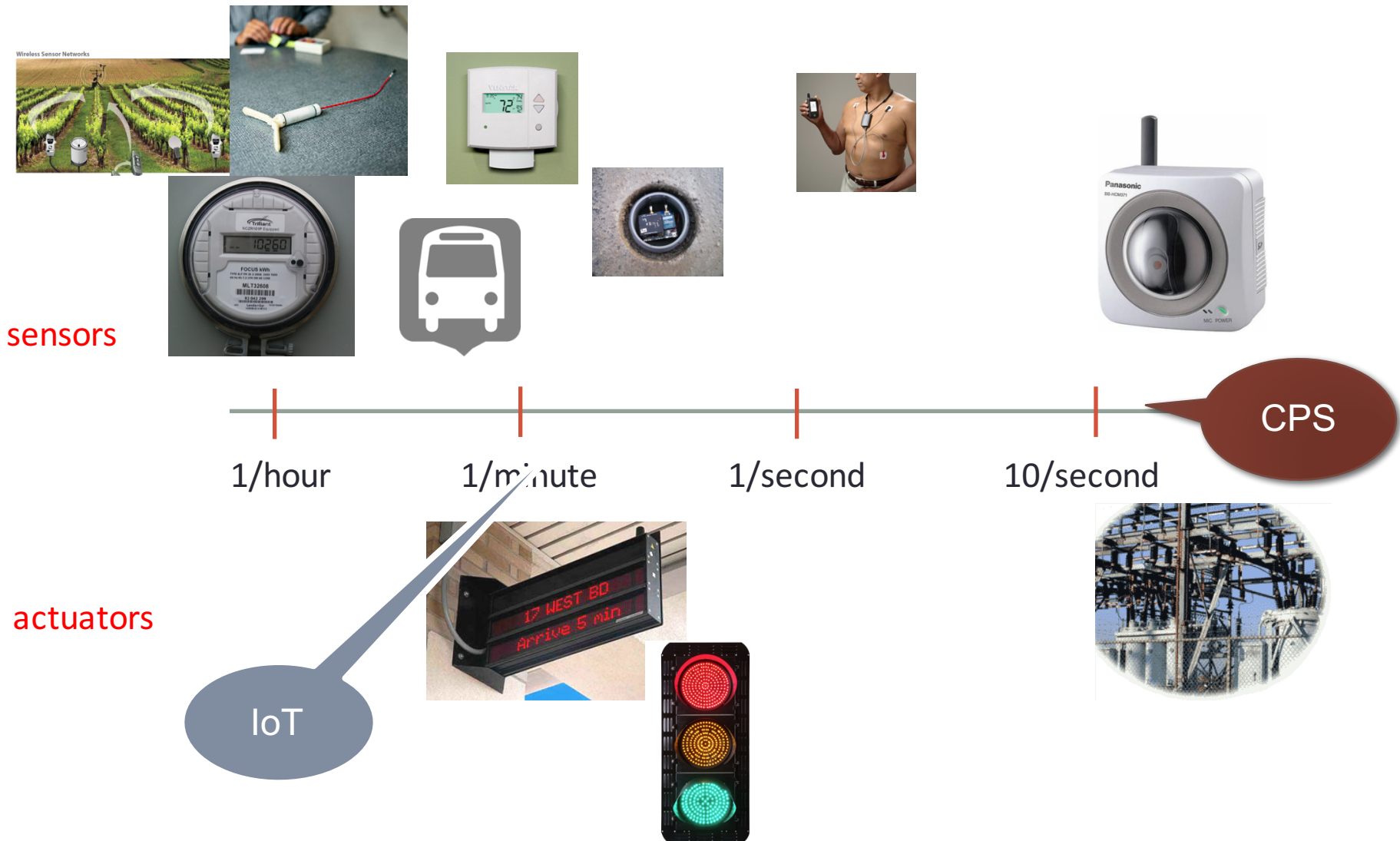
NETWORKS – PHY, MAC, LAYER 3

Network challenges

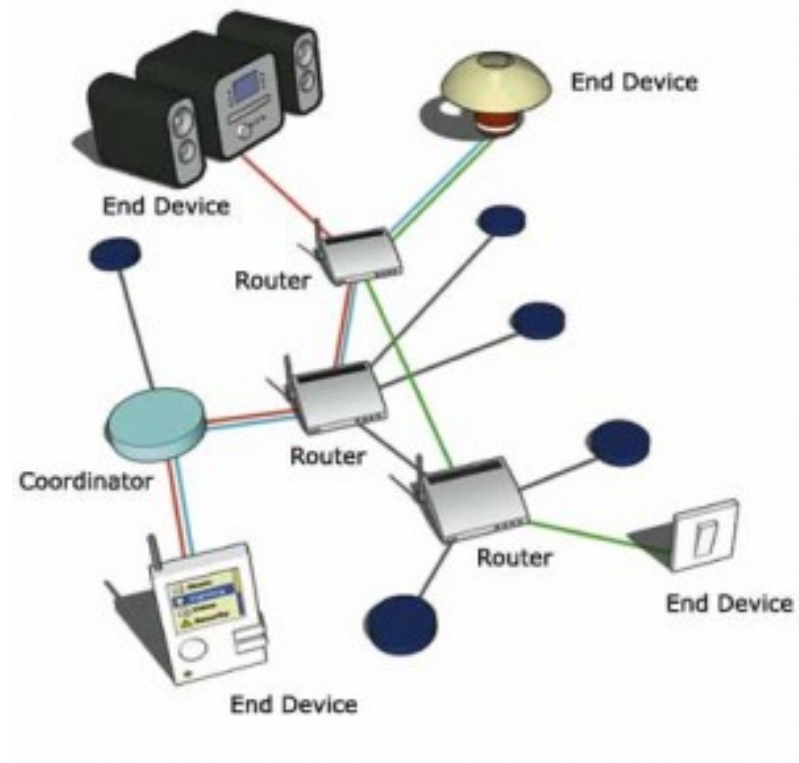
- Unlicensed
 - How do I attach and authenticate a device to a (home) network?
 - Credentials?
- Licensed
 - Reliability → multiple *simultaneous* providers
 - Mobility → different providers in different regions
 - Charging → often low, intermittent usage, sometimes deferrable (“Whispernet”)
 - From \$50/device/month → < \$1/month?
- Authentication
 - Which devices can be used by whom and how?
 - “Any employee can monitor the room temperature in any public space, but only Facilities staff can change it”



IoT varies in communication needs



Not just cellular *or* unlicensed



5G is not the only option



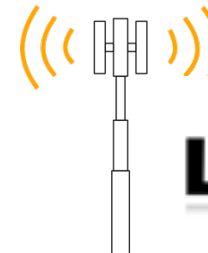
indoor unmanaged



indoor ext. managed



outdoor urban



outdoor rural



outdoor remote



Niche networks



short range

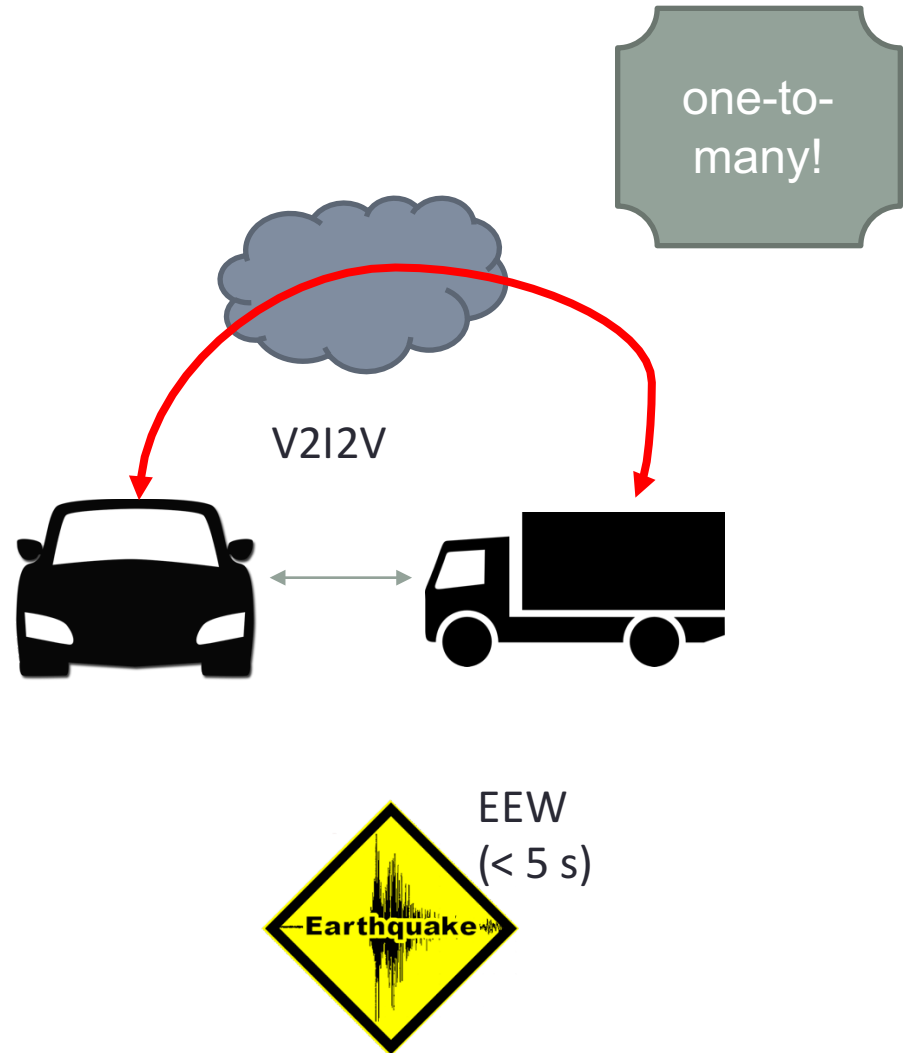


ubiquity; low
cost



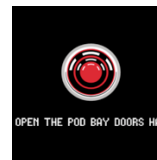
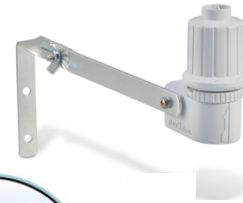
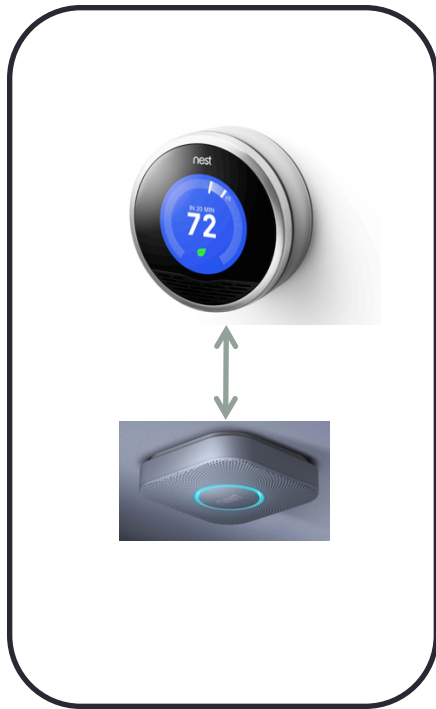
speed; public
APs

5G = low latency + mmW + ...



NETWORKS – APPLICATION PROTOCOLS

IoT islands vs. IoT eco system



Challenge: enabling discovery & access control

- Devices should be discoverable & reusable
 - e.g., provide audio interface to bus display
 - environmental probes (temperature, noise, rain, ...)
 - location (iBeacon) → 911
- Layers of functionality
 - anybody in vicinity can read
 - anyone in *family* can change
 - parents can re-program
- Allow delegation
 - grant temporary access to somebody or something else
 - by message or physical proximity
- Currently, all one-off solutions
 - OAuth? NFC?



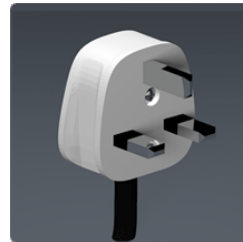
Technology comes & goes, interfaces are forever



1904



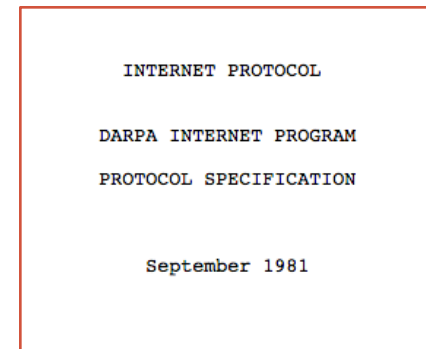
1908



1947



1993



1878



1956



1982



1970s



fuel nozzle
1885?

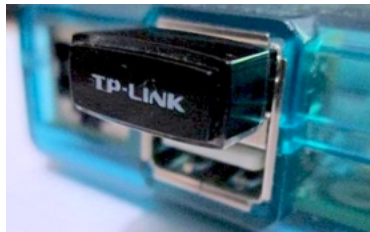


1974



1992

How should we name things?



network interface

EUI-64

IPv6



device
(independent of network)

domain name? → portability?
phone number?



device by function & location

“ceiling lamp
in kitchen”
(used in
programs)

Communication identifiers

Property	URL owned	URL provider	E.164	Service-specific
Example	alice@smith.name sip:alice@smith.name	alice@gmail.com sip:alice@ilec.com	+1 202 555 1010	www.facebook.com/alice.example
Protocol-independent	no	no	yes	yes
Multimedia	yes	yes	maybe (VRS)	maybe
Portable	yes	no	somewhat	no
Groups	yes	yes	bridge number	not generally
Trademark issues	yes	unlikely	unlikely	possible
Privacy	Depends on name chosen (pseudonym)	Depends on naming scheme	mostly	Depends on provider "real name" policy

→ IoT will likely be assigned local IP address space and owner-based names (meter17.pseg.com) [if any]

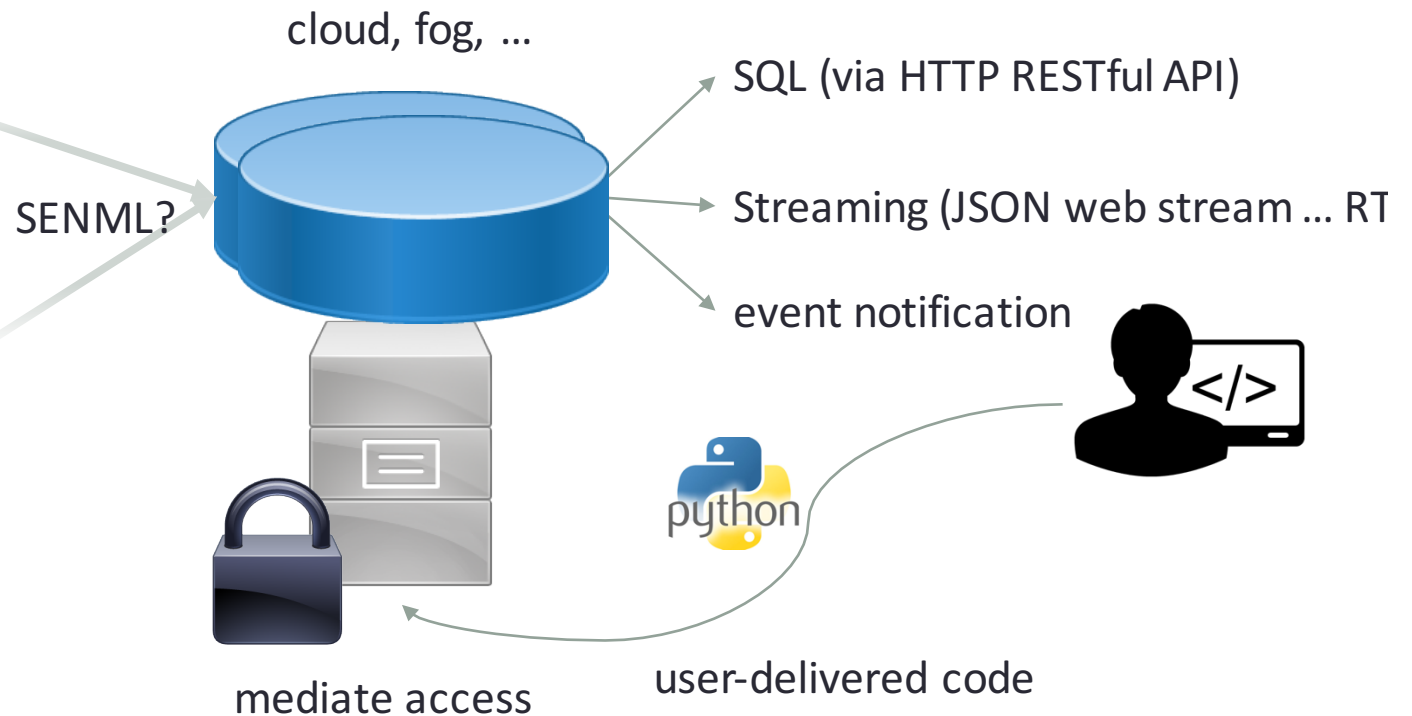
COMPUTATION & SERVICES

Protocols matter, but programmability matters more

- Nobody wants to program raw protocols
- Most significant network application creation advances:
 - 1983: socket API → abstract data stream or datagram
 - 1998: Java network API → mostly names, HTTP, threads
 - 1998: PHP → network input as script variables
 - 2005: Ruby on Rails → simplify common patterns
- Many fine protocols and frameworks failed the programmer hate test
 - e.g., JAIN for VoIP, SOAP for RPC
- Most IoT programmers will not be computer scientists

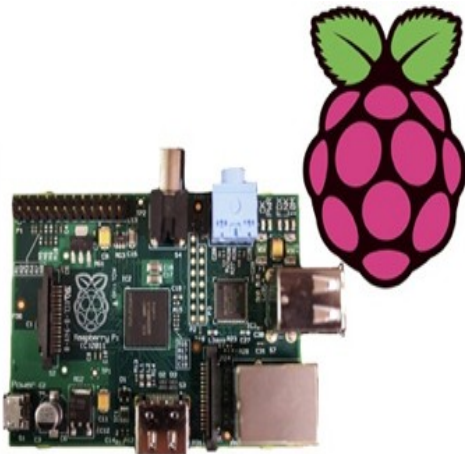
What is the best generic (simple) architecture?

MQ135 Air Pollution sensor



Challenge: integrate embedded, mobile & virtual

magnetometer
accelerometer
location
gyroscope



LIFECYCLE

Windows XP, Corolla & Revolv



available
12/2001

end of sales
6/2008

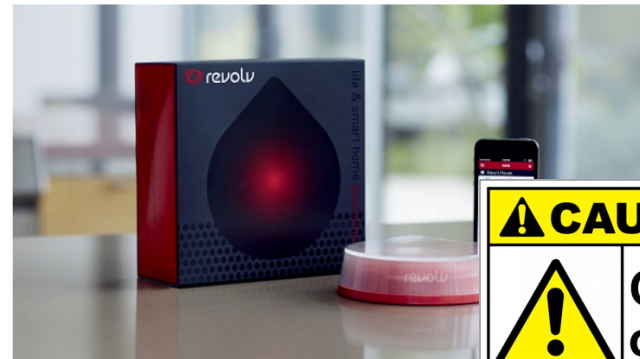
end support
4/2009

end install
10/2010

end ext. support
4/2014



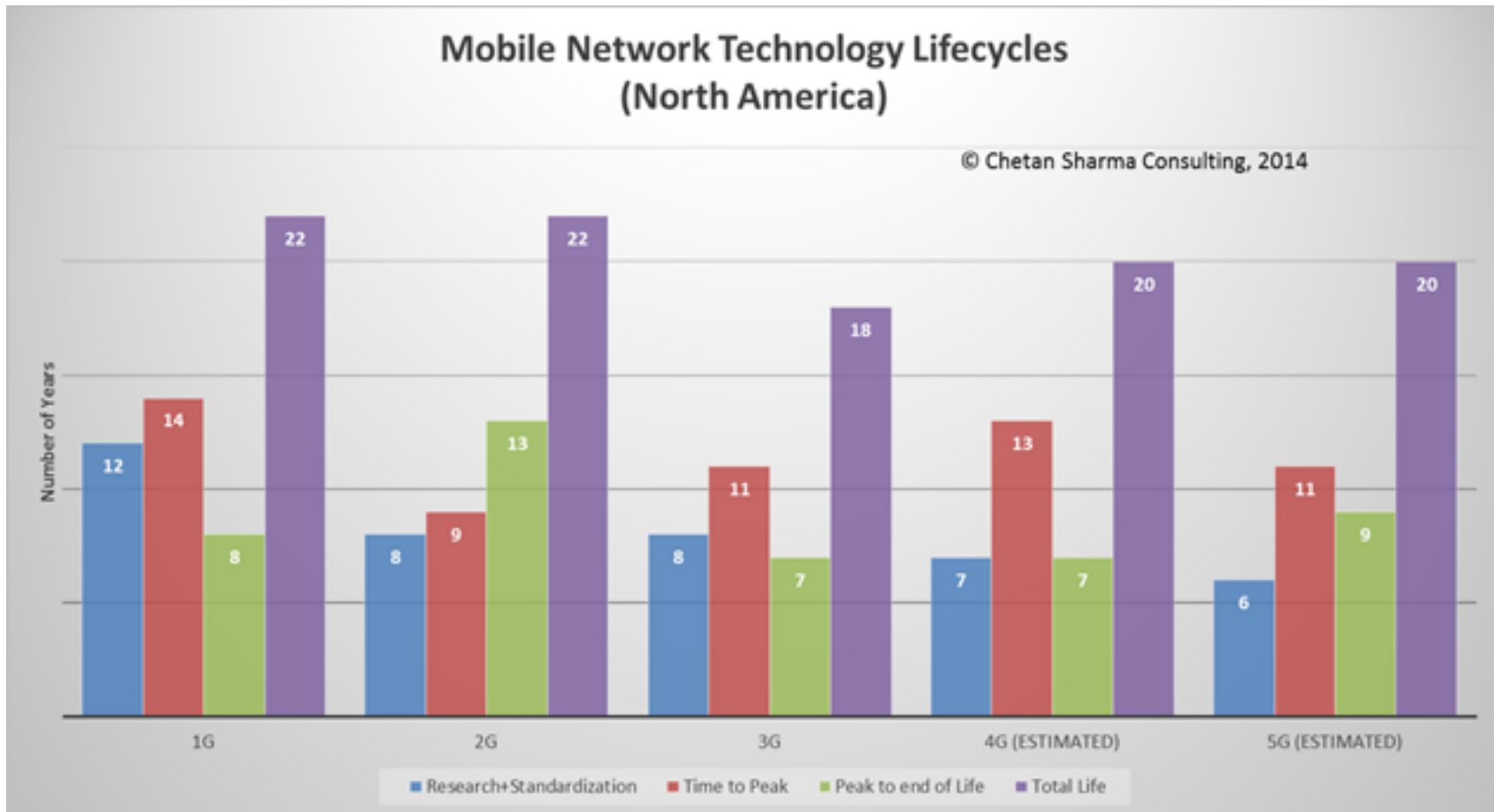
NEST'S HUB SHUTDOWN PROVES YOU'RE CRAZY TO BUY INTO THE INTERNET OF THINGS



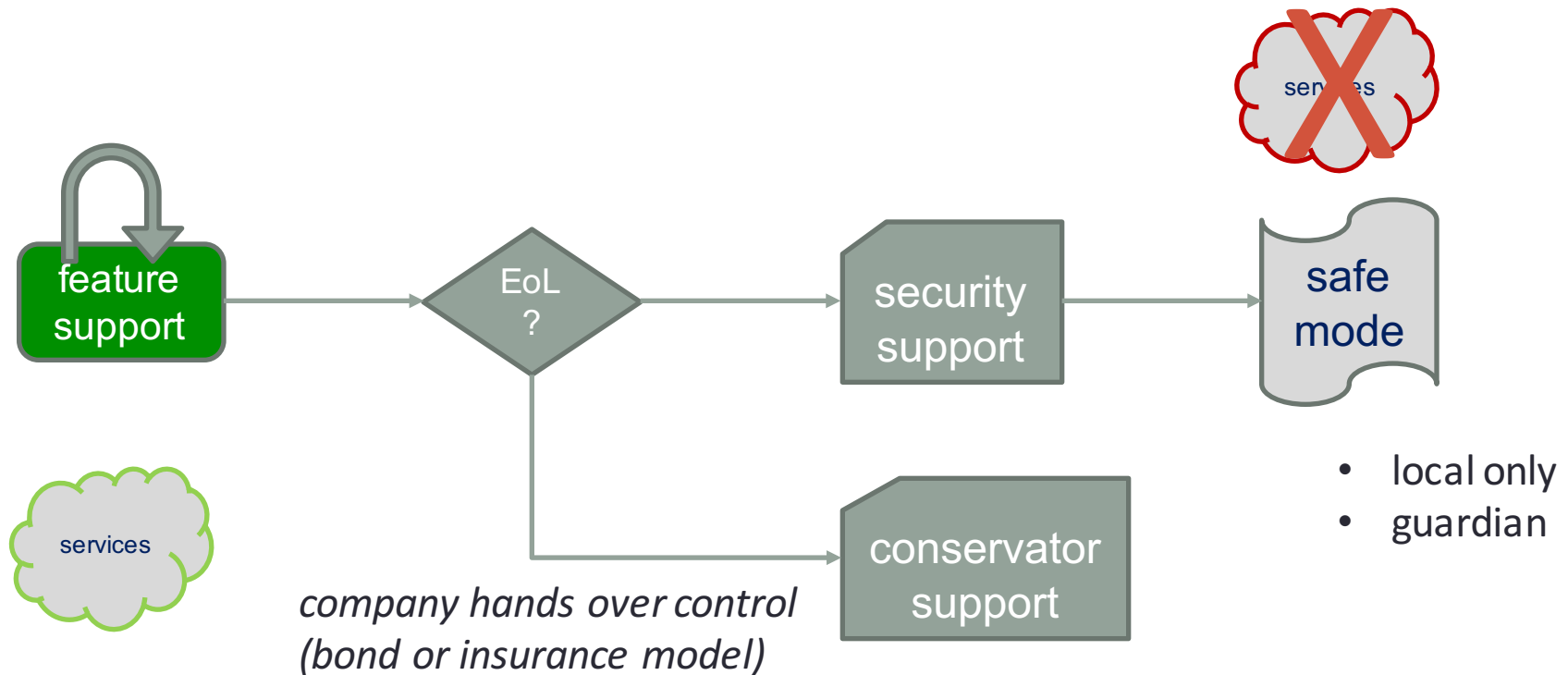
founded 2012
acquired by Nest 2014
shut down May 2016

IF YOU WERE one of the people who shelled out \$300 for Revolv's smart home hub, you've probably already heard the bad news: the web service that powers the little gadget is shutting down next month, which will render the thing effectively useless.

Design for 20 years



IoT needs a life cycle model



IoT needs an economic model

- Do you own or rent a device?
 - and do you know what rights you have (transfer, sale, ...)?
 - and for how long?
- What is expected lifetime?
 - in what mode?
 - with what enhancements?
- Who pays for computation and storage?
 - printer & ink? stove & electricity?
 - subscription model → doesn't scale except with aggregator
 - advertising model → creepiness-factor, no direct interaction
 - third party model: health or fire insurance, research ("your data for science"), electric utility

SECURITY

ShellShock for light switches

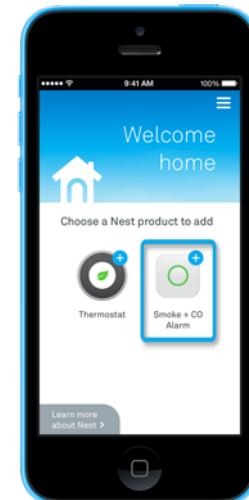
```
bash
$ env x='() { :; }; echo vulnerable'
```

- IoT risks: privacy, DDOS, extortion (ransomware for your freezer), ...
- *Securely* field updateable or no connection to Internet
 - still vulnerable if malware on home network
- Lifetime of devices > lifetime of company
- Insurance model:
 - source code escrow + maintenance for N years
- UL listing



Challenge: enrollment

- Commercial buildings → enroll 1,000s of devices at once
- Home → enroll one device at a time
 - current model: one app per device (class)
 - re-do if Wi-Fi password changes
 - common options:
 - QR code
 - P2P Wi-Fi (Wi-Fi Direct)
 - possibilities
 - “hi, I’m a Philips light bulb – add me!” (PKI)



How should we secure things?

Old model



Summary Base Station Wireless Access

Wireless Mode: Create a wireless network

Wireless Network Name: Studio Area 51/54

Allow this network to be extended

Radio Mode: 802.11n (802.11b/g compatible)

Channel: 6

Wireless Security: WPA/WPA2 Personal

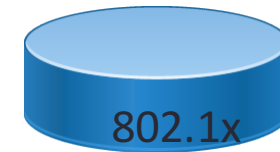
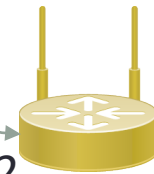
Wireless Password:

Verify Password:

Remember this password in my keychain

Wireless Options...

WPA2
(P, E)



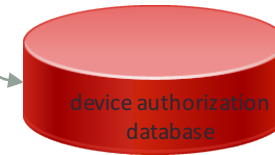
New model



"I want to join!"

commissioner

DIAMETER



create entries

PRIVACY



“Remember when, on the Internet, nobody knew who you were?”

IoT: more than programmable light bulbs



public sensors &
actuators

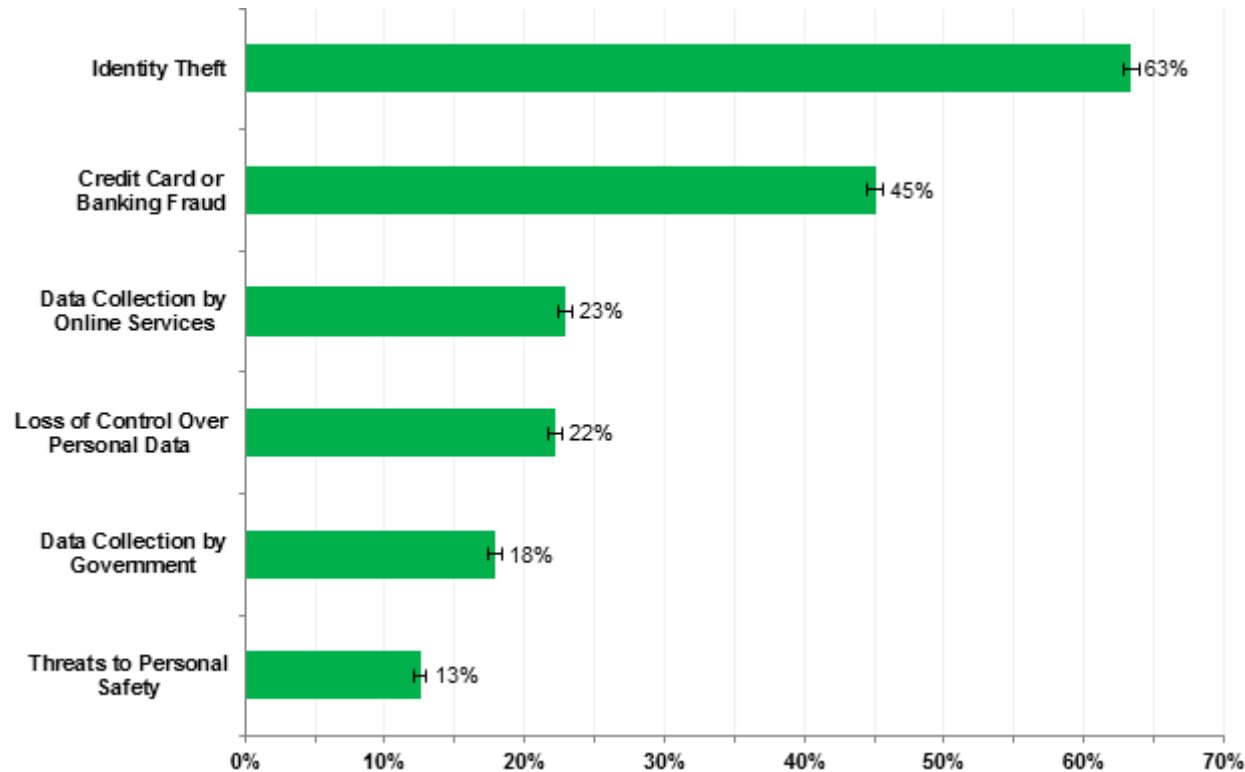


semi-private



private

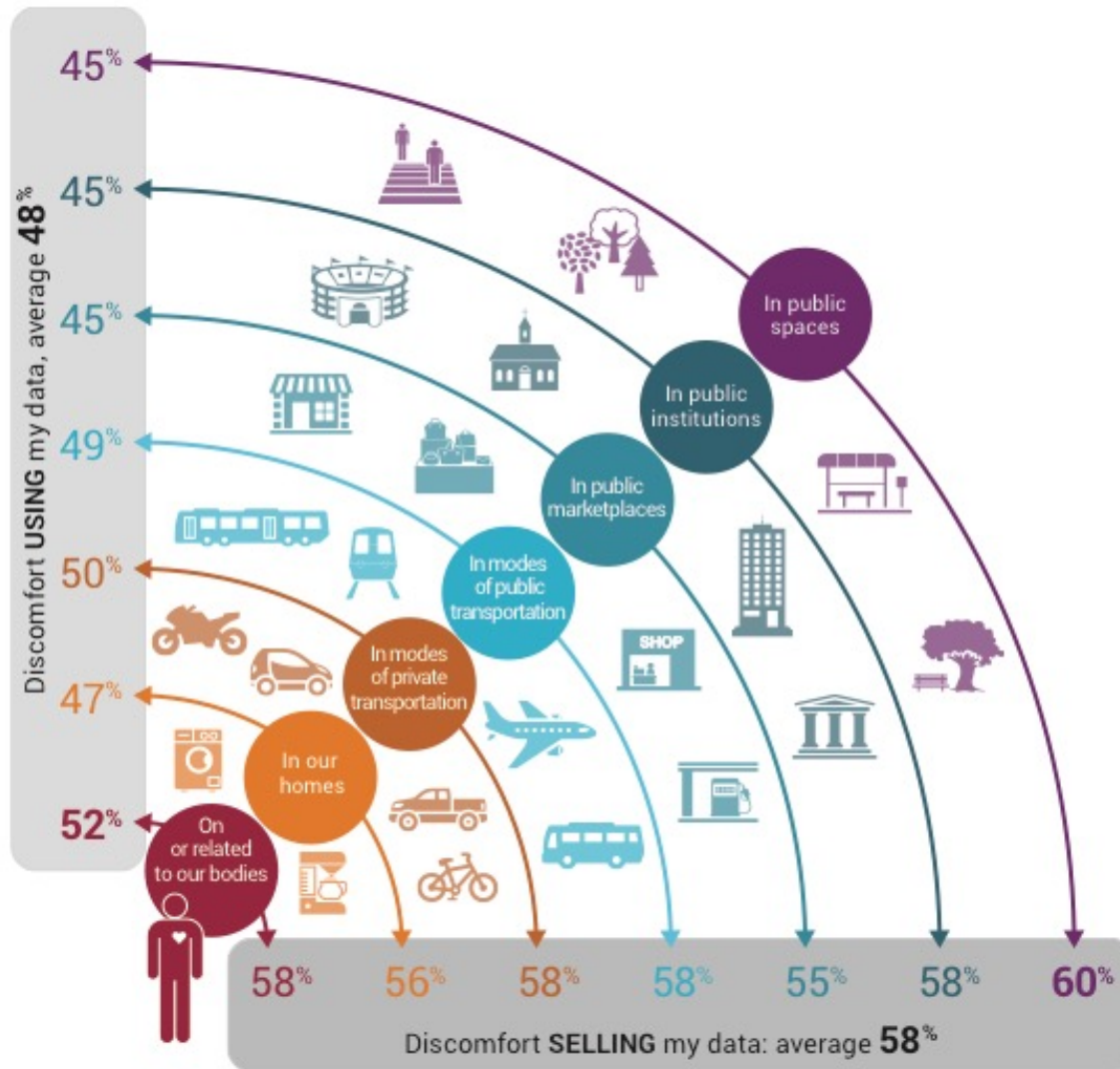
Privacy fears deter usage



NTIA
May 2016

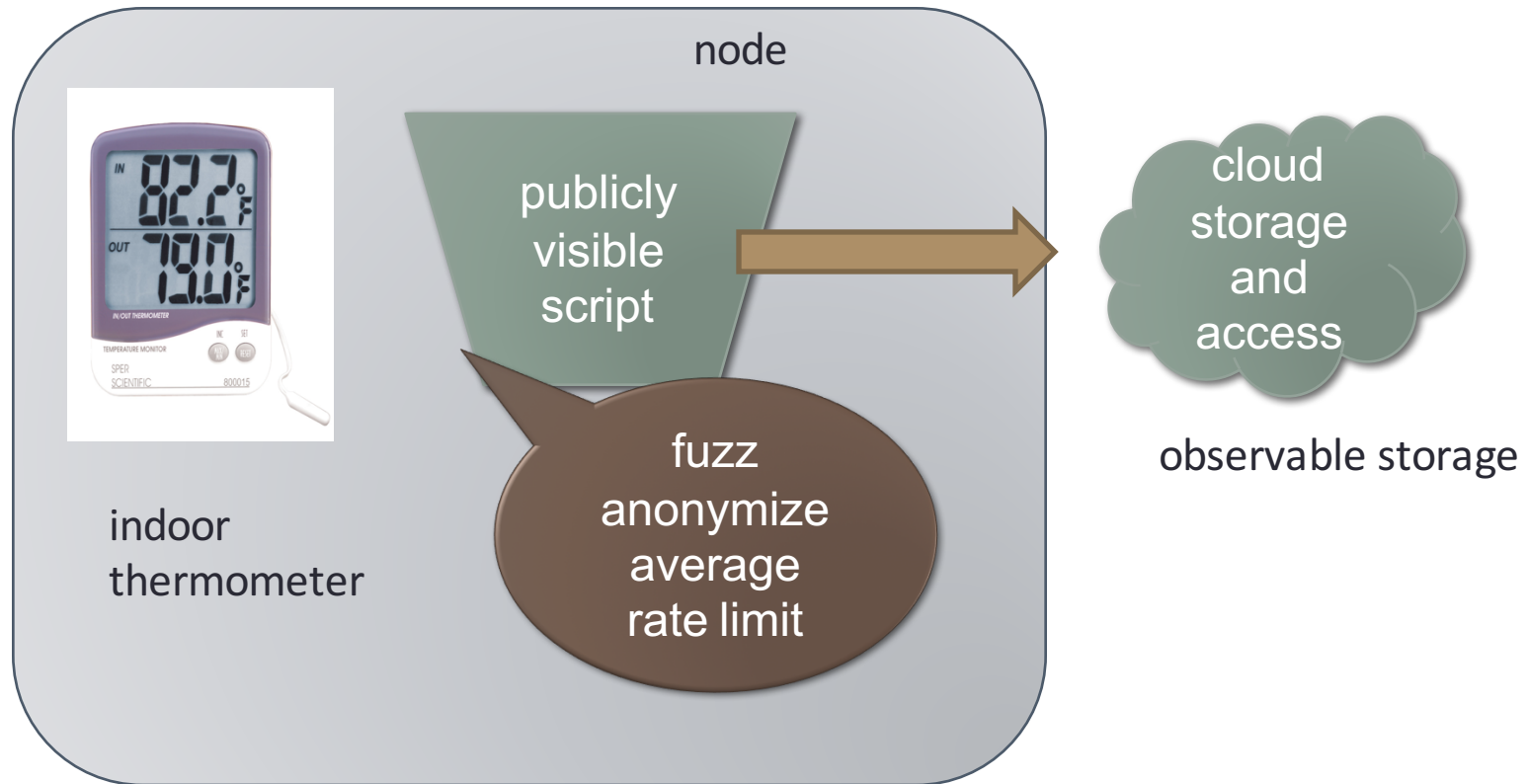
**Major Concerns Related to Online Privacy and Security Risks,
Percent of Households with Internet Users, 2015**

Roughly half of consumers uncomfortable



Altimeter Group
June 2015

Local processing for ~~efficiency~~ privacy



fog computing model

Conclusion

- Design for simplicity and generality, not performance
- Design for surprises
- Design for developers – what do they need and want?
- Design for L2 evolution and co-existence