

# **Lecture 13**

# **Cellular IoT & LPWAN Design**

CS433 – Wireless Protocols for IoT  
Branden Ghena – Spring 2026

Materials in collaboration with  
Pat Pannuto (UCSD) and Brad Campbell (UVA)

# Administrivia

- Hw: Cellular
  - Posted now: investigate costs of a cellular IoT deployment in two countries
    - Claim your countries ASAP, only two students per country
- Lab: Thread
  - Due today. Office hours 6:30-8:00 pm
- Friday: Lab Office Hours
  - Attendance isn't required, but I'll be there to help

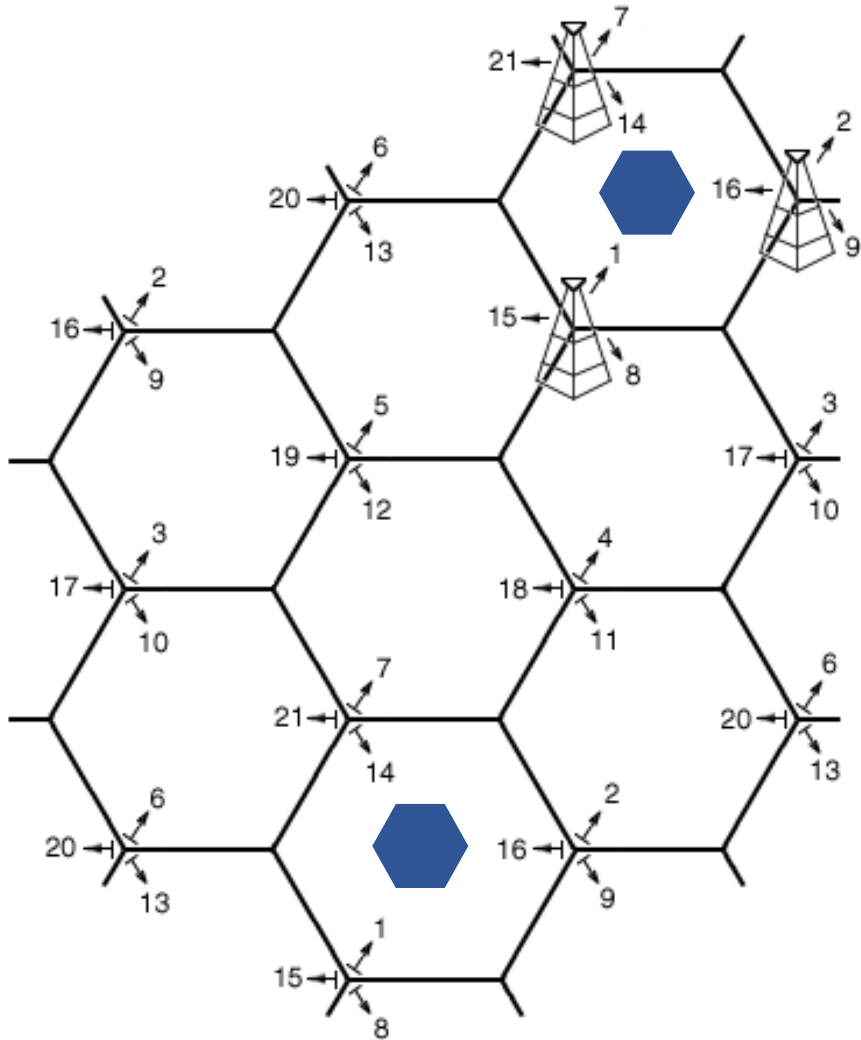
# Today's Goals

- Understand how modern “Cellular for IoT” fit into the existing cellular infrastructure, and what they do at a technical level to suit IoT needs
- Discuss real-world concerns with cellular device deployments
- Apply knowledge from the course to understand LPWAN design

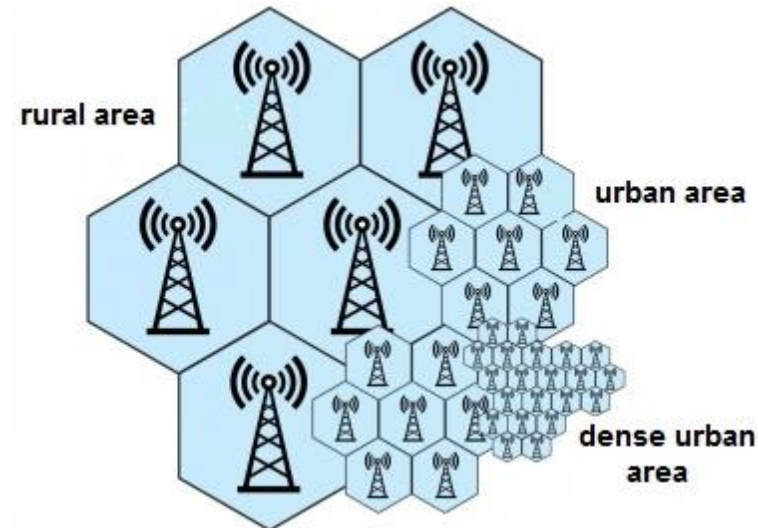
# Outline

- **Cellular IoT**
- IoT on Global Cellular
- LPWAN Design

# Reminder: the **cell** in cellular technologies



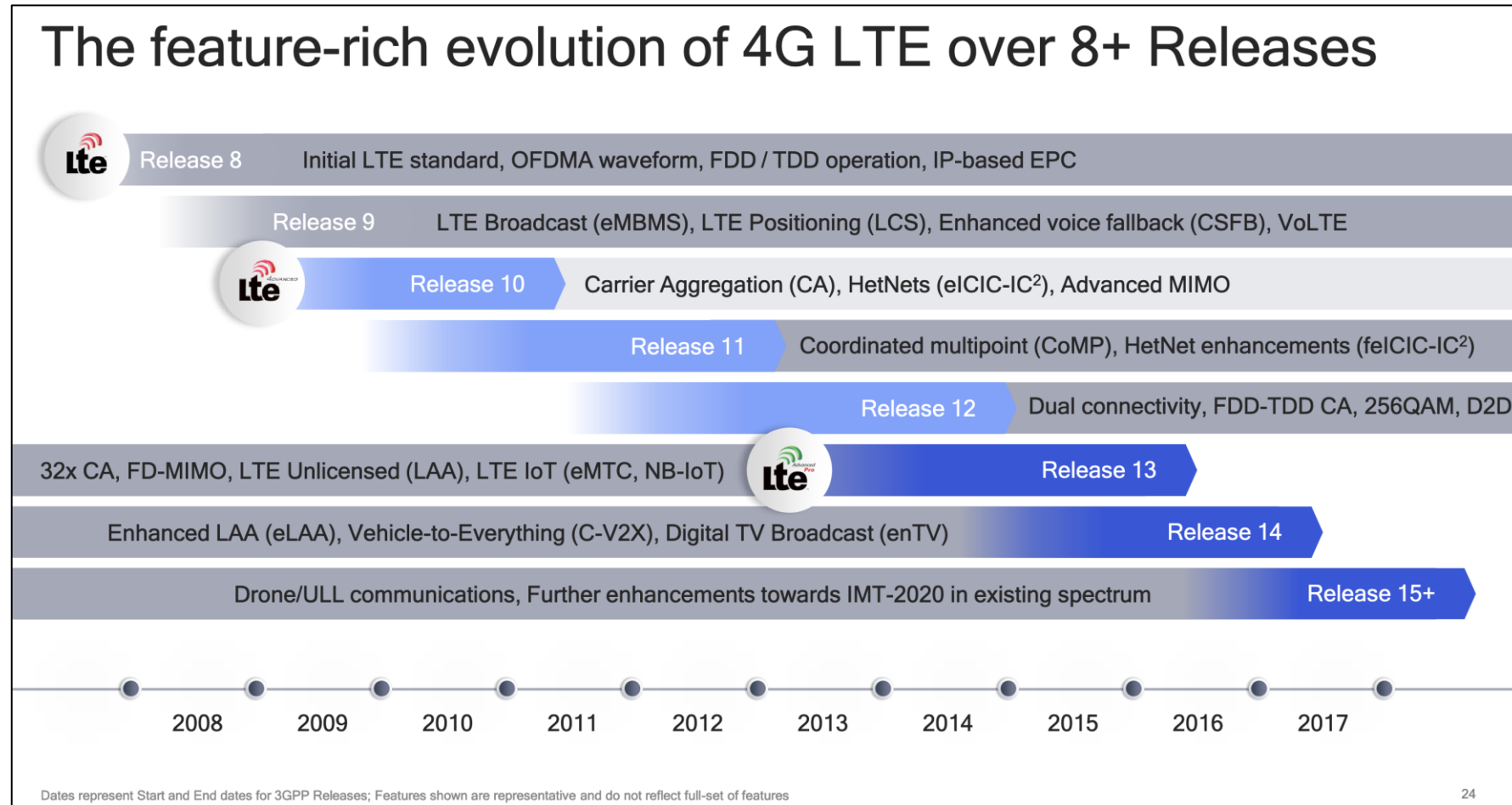
- Place towers at corners of cells
  - Directional antennas send three different frequency bands, one per cell
  - Each cell gets three tower and three bands
- Density of cells varies based on expected number of users
  - Change cell size using Power Control



# 3GPP

- 3<sup>rd</sup> Generation Partnership Project (3GPP)
- Industry alliance for development of telecoms standards
  - Established around 1998
  - Makes “Releases” which are roughly analogous to IEEE standards/versions
    - Release 8 (2008) LTE ~4G
    - Release 15 (2018) NR (New Radio) ~5G
- Focused on the practical
  - ITU post-hoc defined “4G”, 3GPP defined LTE

# Mapping "4G", "LTE", "LTE Advanced", etc onto actual technologies



This Qualcomm presentation is great: <https://www.qualcomm.com/media/documents/files/demystifying-3gpp-and-the-essential-role-of-qualcomm-in-leading-the-expansion-of-the-mobile-ecosystem.pdf>

# LTE Categories

- Different equipment supports different “categories” of LTE
  - Maximum MCS index supported
- Examples
  - iPhone 6 (2015): Cat 4
  - Pixel 3 (2018): Cat 16

| User equipment Category | Max. L1 data rate Downlink (Mbit/s) | Max. number of DL MIMO layers | Max. L1 data rate Uplink (Mbit/s) | 3GPP Release |
|-------------------------|-------------------------------------|-------------------------------|-----------------------------------|--------------|
| 1                       | 10.3                                | 1                             | 5.2                               | Rel 8        |
| 2                       | 51.0                                | 2                             | 25.5                              |              |
| 3                       | 102.0                               | 2                             | 51.0                              |              |
| 4                       | 150.8                               | 2                             | 51.0                              |              |
| 5                       | 299.6                               | 4                             | 75.4                              |              |
| 6                       | 301.5                               | 2 or 4                        | 51.0                              | Rel 10       |
| 7                       | 301.5                               | 2 or 4                        | 102.0                             |              |
| 8                       | 2,998.6                             | 8                             | 1,497.8                           |              |
| 9                       | 452.2                               | 2 or 4                        | 51.0                              | Rel 11       |
| 10                      | 452.2                               | 2 or 4                        | 102.0                             |              |
| 11                      | 603.0                               | 2 or 4                        | 51.0                              |              |
| 12                      | 603.0                               | 2 or 4                        | 102.0                             |              |
| 13                      | 391.7                               | 2 or 4                        | 150.8                             | Rel 12       |
| 14                      | 391.7                               | 8                             | 9,585                             |              |
| 15                      | 750                                 | 2 or 4                        | 226                               |              |
| 16                      | 979                                 | 2 or 4                        | n/a                               |              |
| 17                      | 25,065                              | 8                             | n/a                               | Rel 13       |
| 18                      | 1,174                               | 2 or 4 or 8                   | n/a                               |              |
| 19                      | 1,566                               | 2 or 4 or 8                   | n/a                               |              |
| 20                      | 2,000                               | 2 or 4 or 8                   | 315                               | Rel 14       |
| 21                      | 1,400                               | 2 or 4                        | 300                               | Rel 14       |

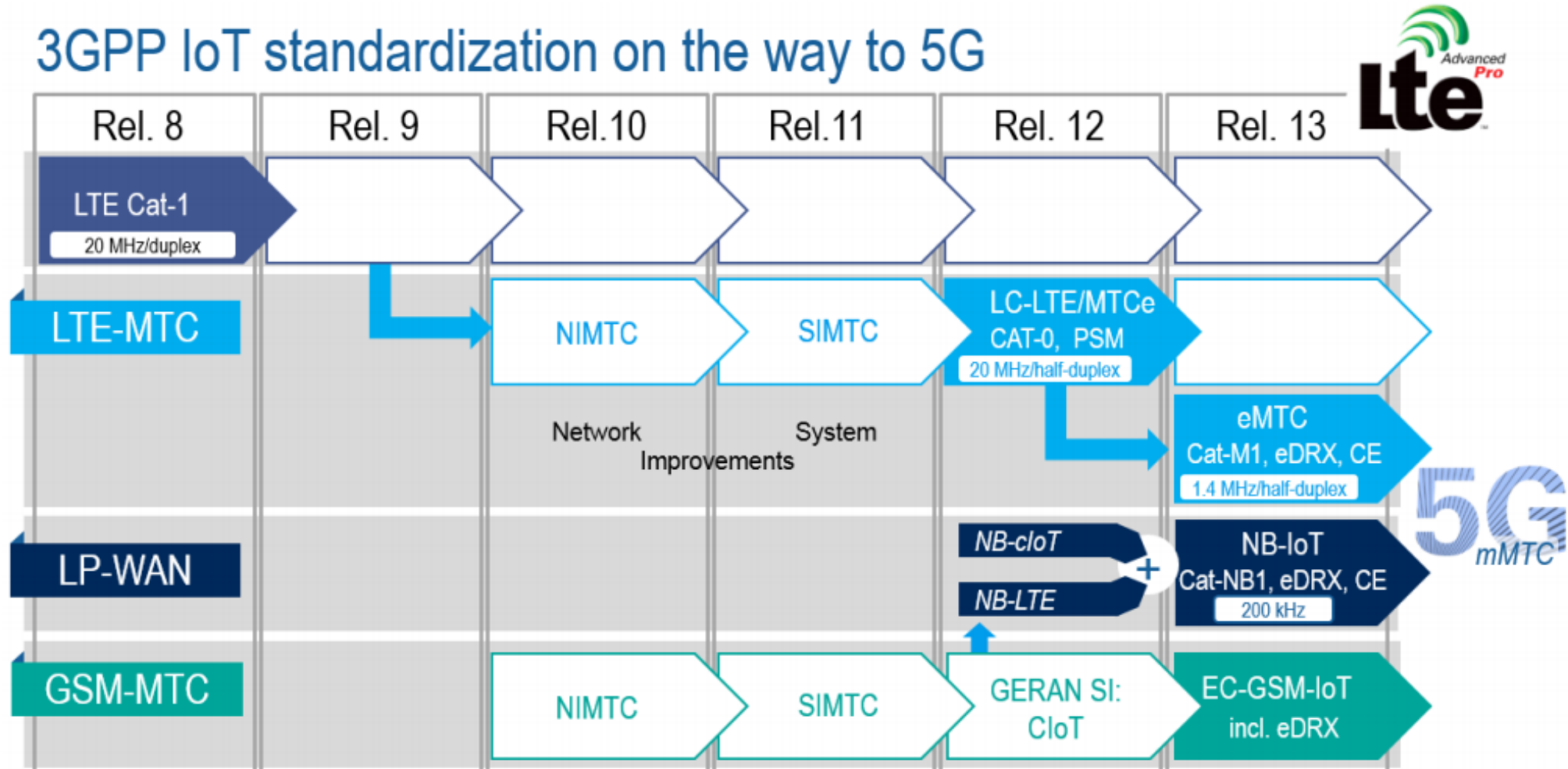


# Additional low-end categories for IoT

- **LTE Cat 0**
  - Traditional LTE, but focused on the really low end
  - 1 Mbps for uplink and downlink
- **LTE-M** (LTE Cat M1)
  - 375 kbps uplink, 300 kbps downlink (for the commonly implemented mode)
  - Reduced power and maximum bandwidth
  - Increased range
- **NB-IoT** (LTE Cat NB1)
  - 65 kbps uplink, 26 kbps downlink
  - Reduced power and greatly reduced bandwidth
  - Greatly increased range

# LTE-M and NB-IoT were developed in parallel

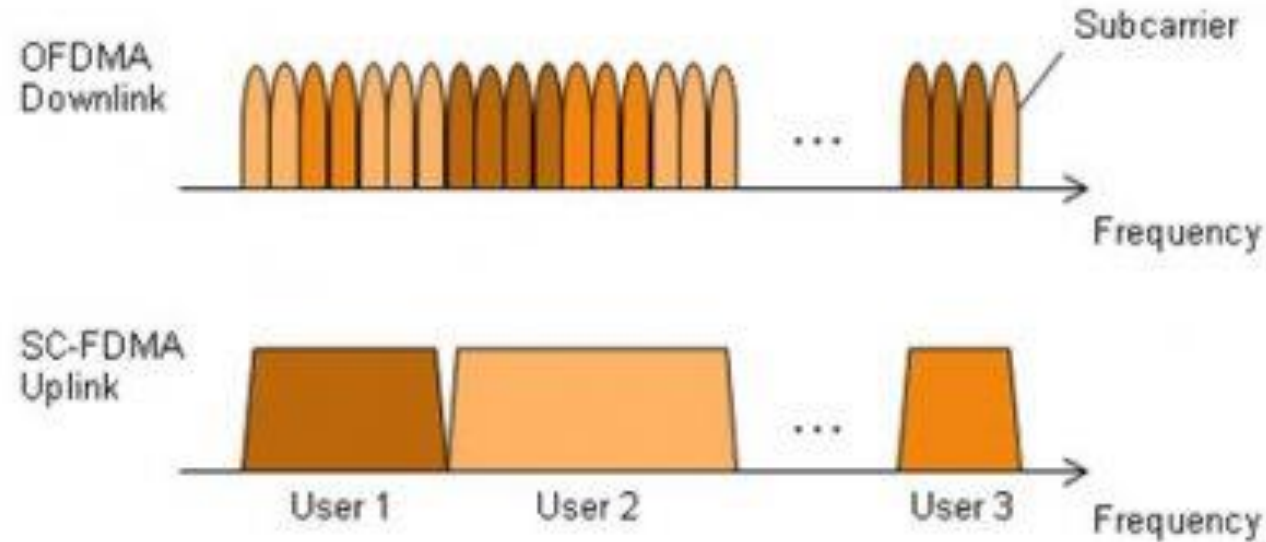
## 3GPP IoT standardization on the way to 5G



# Why do we need “special categories” for IoT on cell?

- We can treat IoT devices differently than human-centric devices
- Pragmatic for the end device
  - Lower power
  - Allow for long-off periods
- Pragmatic for network operators
  - *Allows for scale*— network no longer needs to assume that devices could always be on in each cell or that they all possibly need a lot of throughput

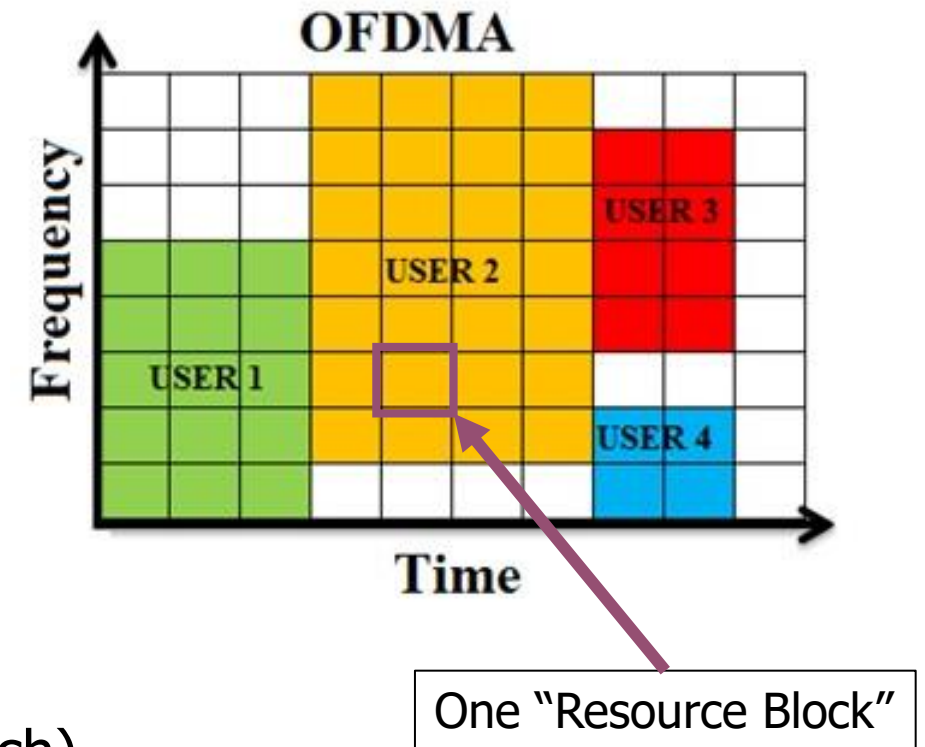
# LTE-M and NB-IoT downlink and uplink



- OFDMA downlink
  - Put the more complicated hardware in the cell tower [simple FFT demodulator]
- SC-FDMA (single carrier FDMA) uplink
  - Blocks of subchannels combined into one signal
  - Essentially just send a single signal, with increased bandwidth.
    - Simpler for end devices to implement

# LTE resource allocation

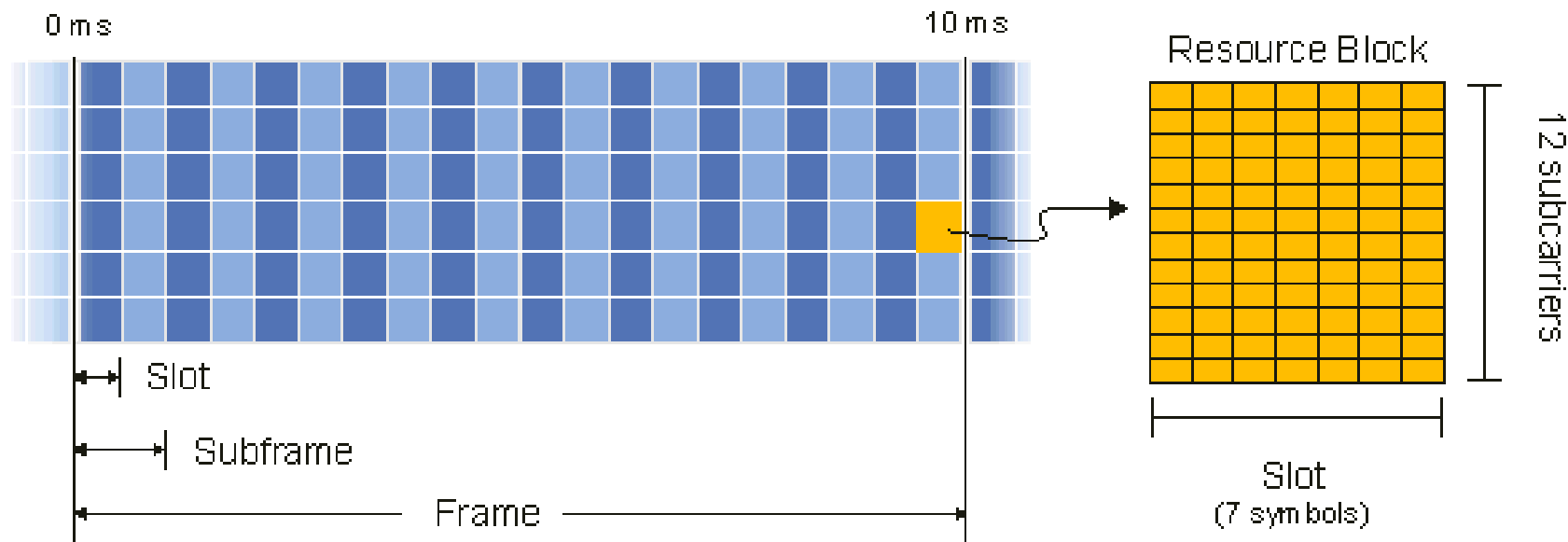
- Cellular uses OFDMA to schedule
  - Time + Frequency -> "2D Scheduling"
- Cellular uses single channels up to 20 MHz
  - Further divides these into 100 Resource Blocks
- Resource Block
  - 12 subcarriers for OFDM in frequency (15 kHz each)
  - 7 symbols in time (0.5 ms)
- Devices are allocated frequency and time based on what they are sending
  - Allocated in units of Resource Blocks



# Resources used by LTE-M and NB-IoT

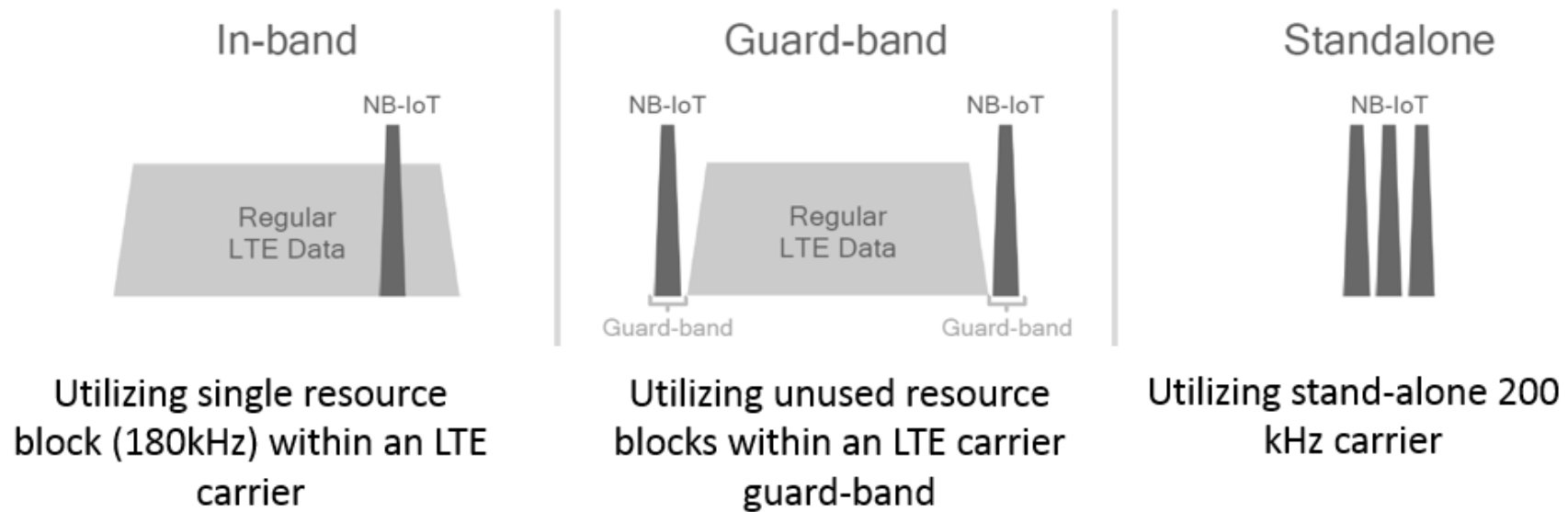
- LTE-M uses up to 6 resource blocks
  - 1.4 MHz of bandwidth (1.080 MHz)
  - Can co-exist with other normal LTE traffic, scheduled by cell tower
  - Limited to only some capability of LTE (**much** less throughput)

LTE FDD Frame  
1.4 MHz, Normal CP



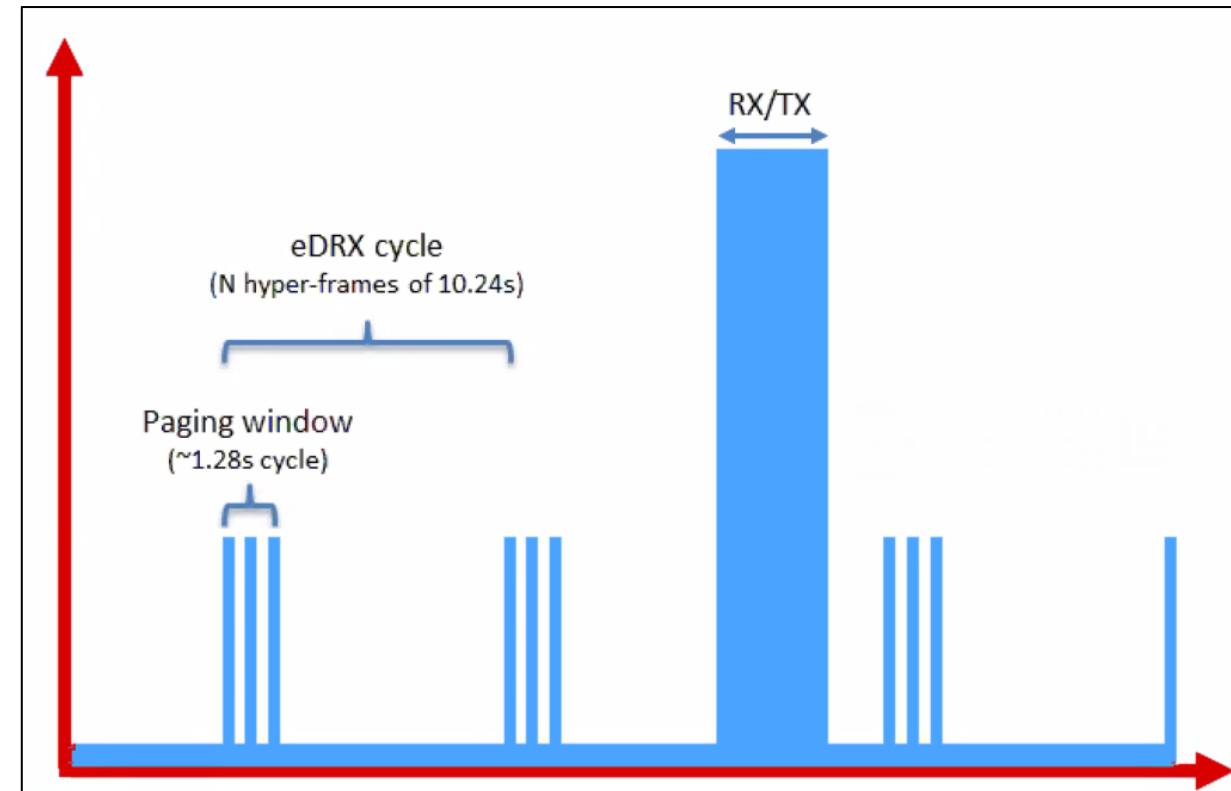
# Resources used by LTE-M and NB-IoT

- NB-IoT uses up to 1 resource block
  - 200 kHz of bandwidth (180 kHz)
  - Multiple deployment options
    - Guard-band very common in practice



# Reducing energy use for IoT devices

- Reduce max Tx power to 20 dBm
  - Increased receive sensitivity at tower will cover it
- Extended Discontinuous Reception (eDRX)
  - Allow devices to reduce paging period and still stay on network
  - Cell tower will hold messages
- What does this get to?
  - "For a LTE-M1 device that transmits data once per day, and wakes up every 60 hyper frames to check for commands (this would be about every 10 minutes), **a life of 4.7 years is achievable on 2 AA batteries.**"

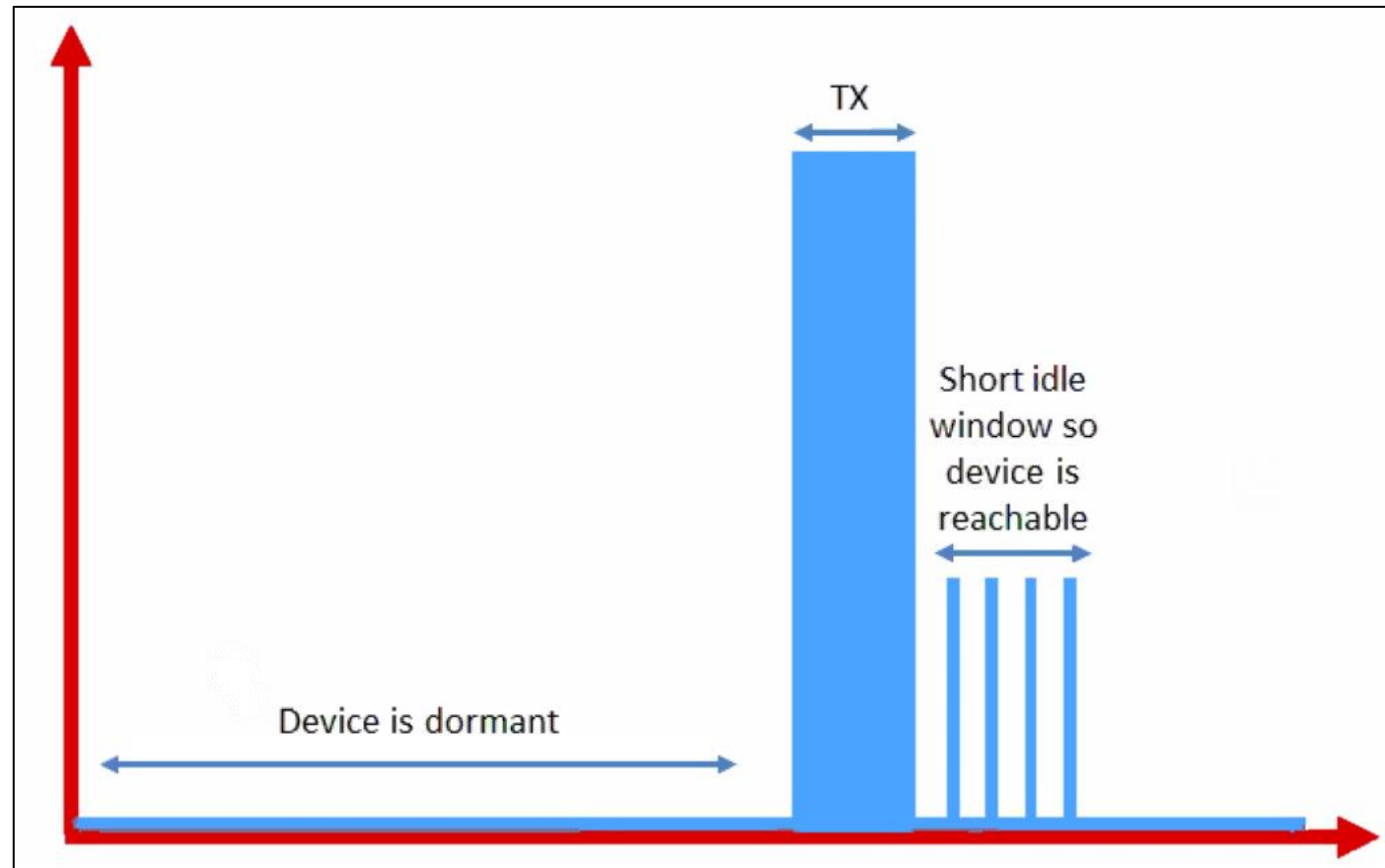


Graphics, quote from <https://www.link-labs.com/blog/lte-e-drx-psm-explained-for-lte-m1>



# Further power reduction for simple devices

- Power Saving Mode (PSM)
  - For very simple, uplink-focused devices, allow them to turn off entirely but stay connected
  - Minutes to *days* in duration
  - Notify tower before sleeping, listen for packets after each transmission



Graphics from <https://www.link-labs.com/blog/lte-e-dr-x-psm-explained-for-lte-m1>

# Some numbers from an actual telecom: Aeris

[n.b. Aeris has been a leader in cellular M2M since the 90's]

- PSM has two timers, devices *request* values, *tower chooses* actual:
  - Extended Timer ("sleep" timer)
    - 3GPP max is 35,712,00s [413.33 days]
    - Aeris timer range: Min 240m [4h]; Max 413 days
    - "Aeris Fusion" timer range: Max: 12.9 days
  - Active Timer (how long will the device stay in idle after communication?)
    - Seconds or minutes

## Active Timer – T3324

The requested active timer value is a single binary string byte value defined by octet 3 of the GPS Timer 2 specification (see section 10.5.7.4 of [3GPP TS 24.008](#)) as follows:

- Bits 5 to 1 represent the binary coded timer value.
- Bits 6 to 8 define the timer value unit (table):

| Timer 3 Value | Timer Value Incremented |
|---------------|-------------------------|
| 000xxxxx      | 2 seconds               |
| 001xxxxx      | 1 minute                |
| 010xxxxx      | 1 decihour (6 minutes)  |
| 111xxxxx      | Timer is deactivated    |

# Variety of features supported in real-world

| Features & Features configuration | PSM<br>PSM Activity Timer T3324 |           |           | eDRX              |                  |                  |                 |           | Data Packet Buffering |               | SMS support | Power Classes (3, 5, 6) | CE Level (0, 1, 2) |
|-----------------------------------|---------------------------------|-----------|-----------|-------------------|------------------|------------------|-----------------|-----------|-----------------------|---------------|-------------|-------------------------|--------------------|
|                                   | No/static/dynamic               | min value | max value | No/static/dynamic | T eDRX Min value | T eDRX Max value | T PTW Min value | Max value | Yes/No                | Nb of Packets |             |                         |                    |
| Telekom Deutschland               | Dynamic                         | 0 sec     | 11.160 s  | Dynamic           | 20,48s           | 10485,76 s       | 2,56 s          | 40,96 s   | Yes                   | 10            | No          | Yes (3&5)               | Yes                |
| Magenta Telekom                   | Dynamic                         | 0 sec     | 11.160 s  | Dynamic           | 20,48 s          | 10485,76 s       | 2,56 s          | 40,96 s   | Yes                   | 10            | No          | Yes (3&5)               | Yes                |
| T-Mobile Netherlands              | Dynamic                         | 0 sec     | 11.160 s  | Dynamic           | 20,48 s          | 10485,76 s       | 2,56 s          | 40,96 s   | Yes                   | 10            | No          | Yes (3&5)               | Yes                |
| T-Mobile Czech Republic           | Dynamic                         | 0 sec     | 11.160 s  | Dynamic           | 20,48 s          | 10485,76 s       | 2,56 s          | 40,96 s   | Yes                   | 10            | No          | Yes (3&5)               | Yes                |
| Slovak Telekom                    | Dynamic                         | 0 sec     | 11.160 s  | Dynamic           | 20,48 s          | 10485,76 s       | 5,12 s          | 40,96 s   | Yes                   | 10            | No          | Yes (3&5)               | Yes                |
| Magyar Telekom                    | Dynamic                         | 0 sec     | 11.160 s  | No                | N/A              | N/A              | N/A             | N/A       | Yes                   | 10            | No          | Yes (3&5)               | Yes                |
| OTE / Cosmote                     | Dynamic                         | 0 sec     | 11.160 s  | No                | N/A              | N/A              | N/A             | N/A       | No                    | NA            | Yes         | Yes (3&5)               | Yes                |
| T-Mobile Poland                   | Dynamic                         | 0 sec     | 11.160 s  | No                | N/A              | N/A              | N/A             | N/A       | Yes                   | Dynam.        | Yes         | Yes (3&5)               | Yes                |
| Hrvatski Telekom                  | Dynamic                         | 4 sec     | 50 s      | No                | N/A              | N/A              | N/A             | N/A       | Yes                   | 10            | No          | Yes (3&5)               | Yes                |

- Almost certainly out-of-date details for NB-IoT networks
  - PSM 0 seconds – 3 hours (or 4-50 seconds?)
  - eDRX 20 seconds – 3 hours (or not supported at all?)
  - Packet buffering none to 10 packets (or dynamic???)

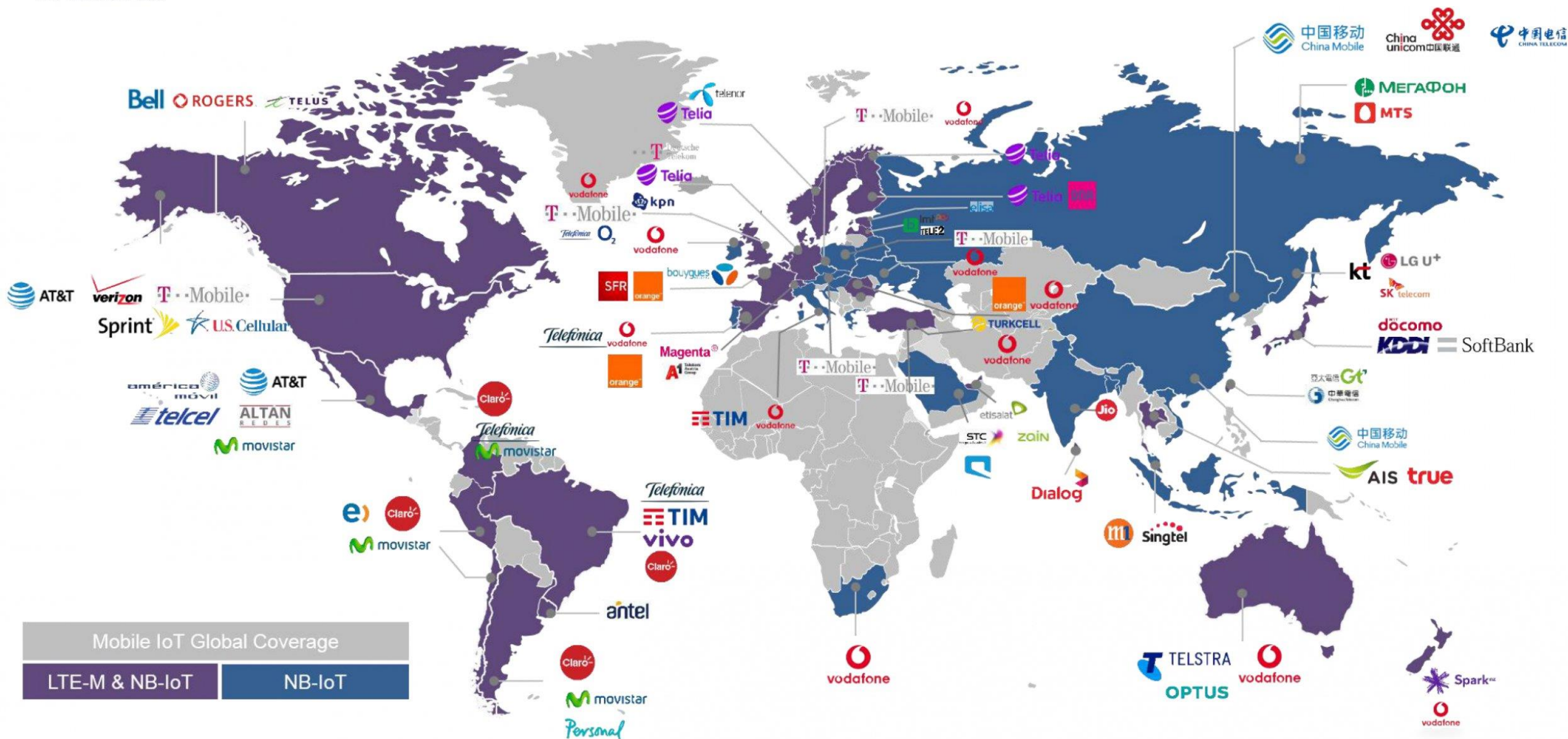
# Improved range for LTE-M and NB-IoT

- LTE defines a Maximum Coupling Loss (MCL) a.k.a Link Budget
  - Traditional cellular: 144 dB (~2.5 km)
  - LTE-M: 160 dB (~5 km)
  - NB-IoT: 164 dB (~10 km)
- Sigfox: ~155 dB
- LoRaWAN: ~143 dB
- Note that many cellular bands are often on higher frequencies
  - Example: 1900 MHz
  - Coarsely, lower frequency is longer range, but it's ***complicated***

# Cellular deployments

- Originally unclear which would be dominant
  - Verizon and AT&T focused on LTE-M
  - T-Mobile focused on NB-IoT
  - All rolled out services nationwide in the 2018-2019 timeframe
- Networks expanded provide both capabilities
  - LTE-M: AT&T, T-Mobile, Verizon
  - NB-IoT: AT&T, T-Mobile, Verizon
- Pricing models still very uncertain
  - NB-IoT example: \$5 per device per year up to 12 MB, 10 packets per hour
  - Future adoption will greatly depend on these

# LPWA Network Deployment (Based on GSMA Data up to Nov. 1, 2020)



## Break + Open Question

- Cellular hardware almost always requires certified radio modules where you can't change the code at all. Why?

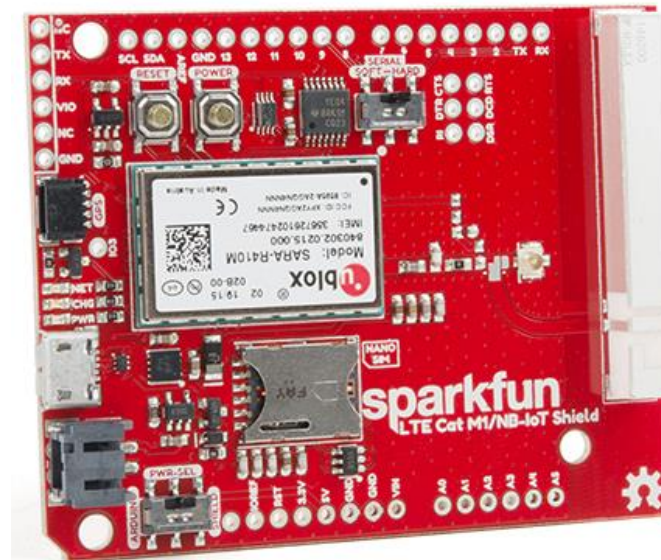
# Break + Open Question

- Cellular hardware almost always requires certified radio modules where you can't change the code at all. Why?
  - Otherwise you could cheat at the protocols!!
  - Or just generally not follow them fairly.
- Avoids "tragedy of the commons" by allowing specific trusted devices only



# Microcontroller support

- Devices need to be certified
  - Hardware and software
  - Tend to be modules or dual-core systems
- Add a SIM card to connect to network



# What about 5G?

- NB-IoT and LTE-M *are* the low-power, wide-area 5G solutions
  - Intent is to coexist with 5G solutions for human-centric devices

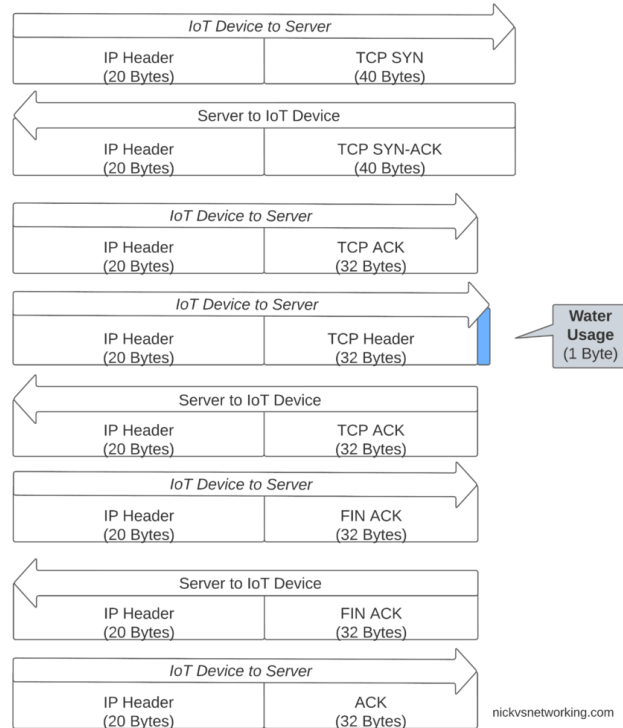
- 3GPP has agreed that the NB-IoT and LTE-M technologies will continue evolving as part of the 5G specifications, meaning that mobile operators can leverage LPWA investments already today and continue as part of the 5G evolution.

- Even if 4G sunset occurs, LTE-M and NB-IoT will still be around

# Support for IoT - Non-IP Data Delivery (NIDD)

- Reduce the amount of data necessary to transmit
  - Registers device with a single “destination IP”
  - Device just transmits data payload, network handles sending it to server

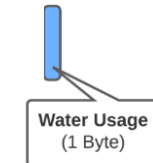
## TCP Data Transmission



## UDP Data Transmission



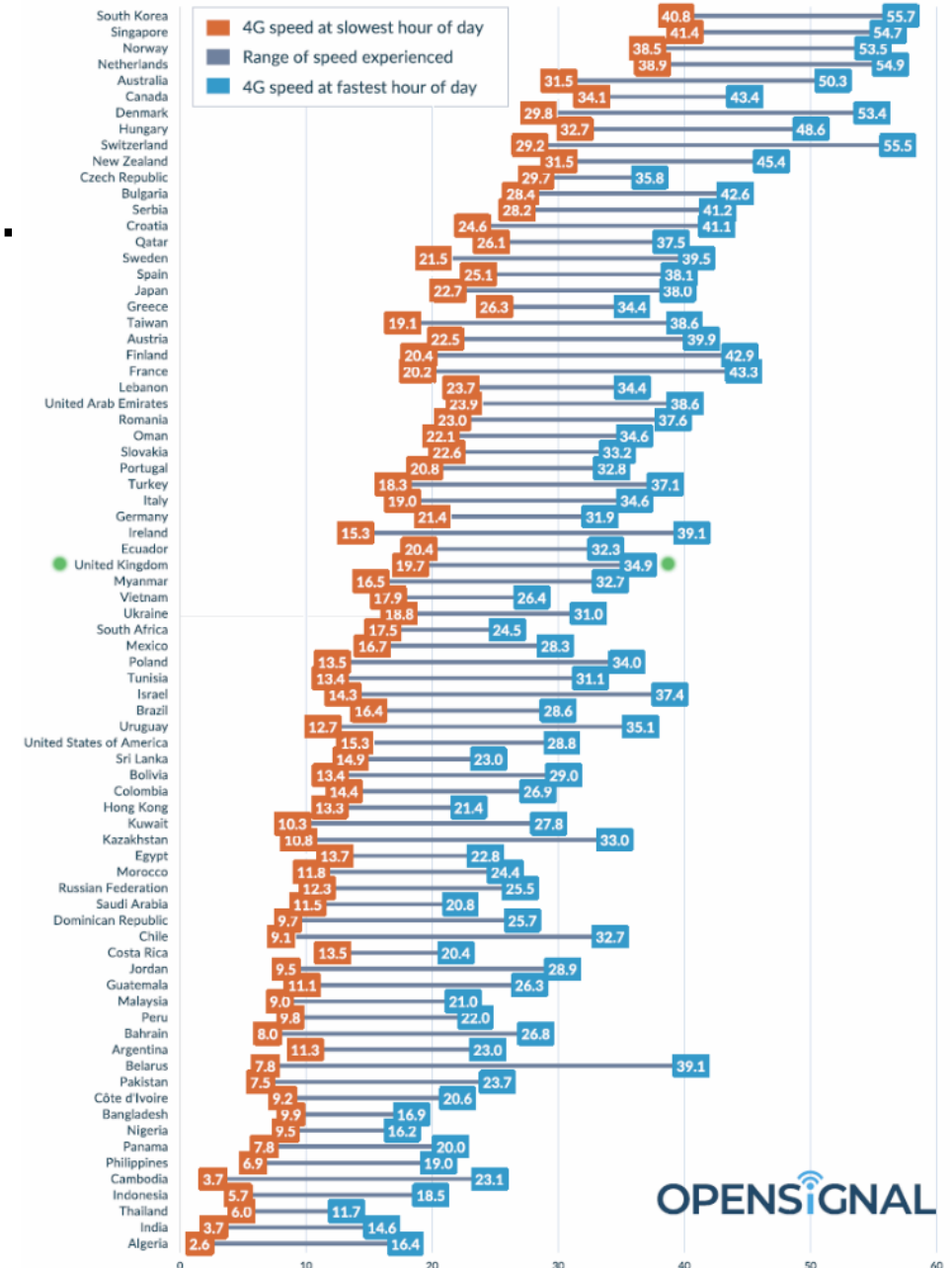
## NIDD Data Transmission



# Outline

- Cellular IoT
- **IoT on Global Cellular**
  - Story by [Pat Pannuto](#) & [nLine](#)
- LPWAN Design

Chart 2



# Sizing networks is hard

- Sometimes you just lose performance..



# Traffic fluctuates in all networks, for cellular it becomes a function of both when and where you are

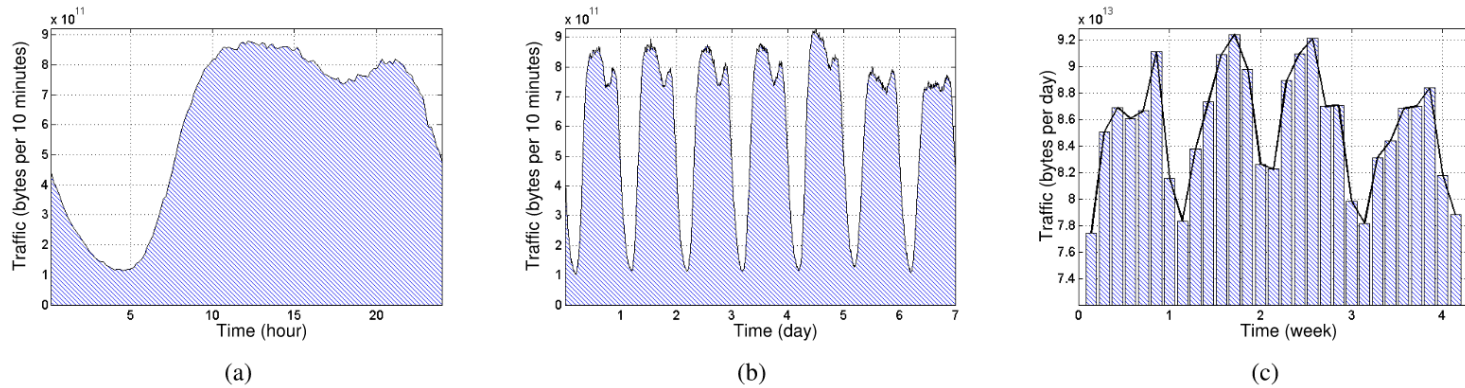


Fig. 1. The temporal distribution of cellular traffic at different time scales. (a) Hourly. (b) Daily. (c) Weekly.

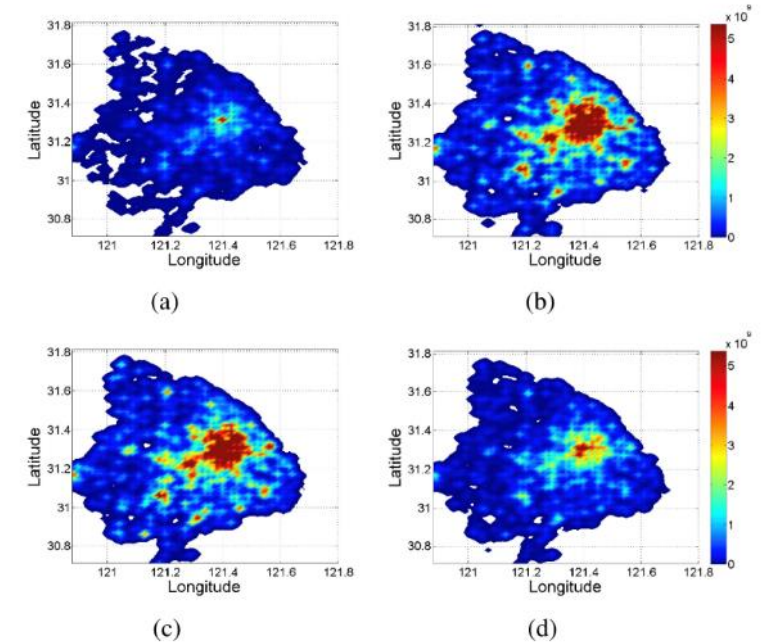


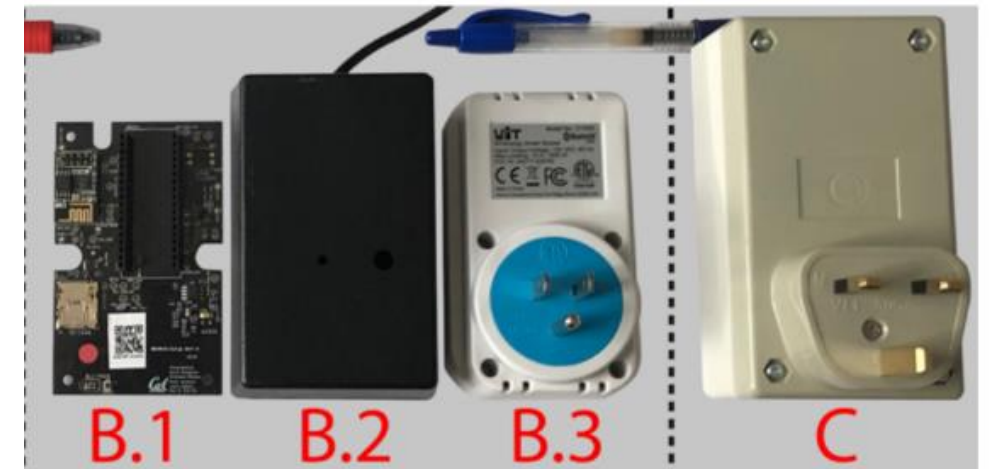
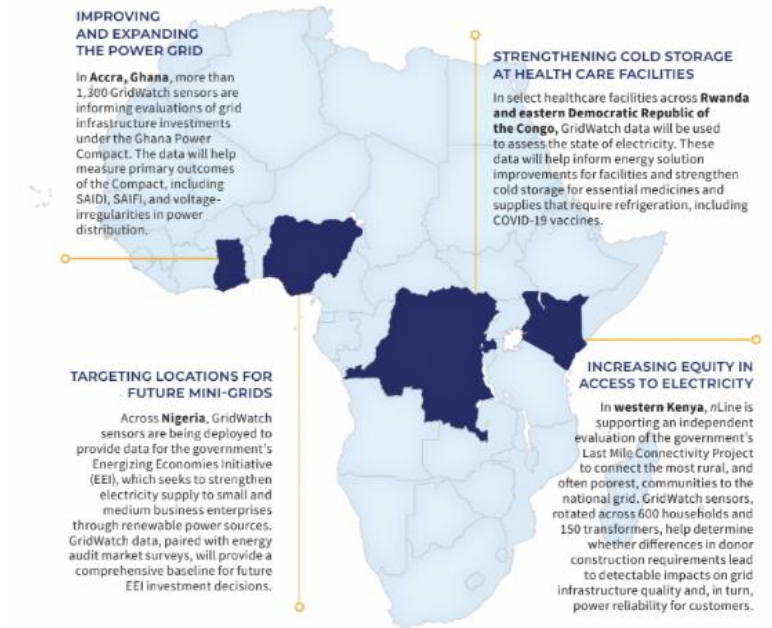
Fig. 2. The spatial distribution of cellular traffic at different time. (a) 4AM. (b) 10AM. (c) 4PM. (d) 10PM.

# What is an MVNO? “Mobile Virtual Network Operator”

- Decoupling the builders of infrastructure from the sellers
- Allows carriers to sell off additional unused network capacity
  
- Not a new concept, but seeing aggressive growth
  - MetroPCS, Cricket, Boost Mobile, Mint Mobile, Google Fi, etc.

# Why do cellular details matter to IoT?

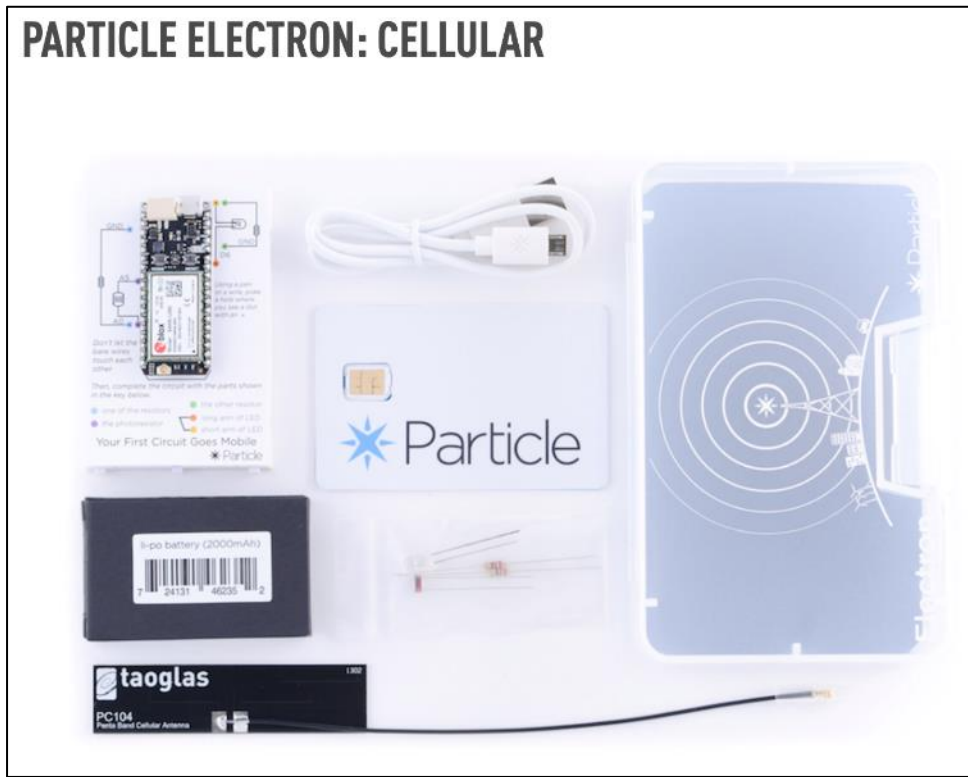
- PlugWatch (Klugman, Adkins, et al.)
- Design:
  - Wall-powered sensor with battery-backup to detect outages and report **over cellular**
- Deployments throughout Africa





# How does PlugWatch work internationally?

- Particle dev kit: microcontroller + cellular radi
  - Also sells a plan with 3G connectivity worldwide



The Electron is a tiny development kit for creating 3G cellular-connected electronics projects and products. It comes with a Particle SIM card with service in more than 100 countries worldwide.

## Device Cloud

Access to the Device Cloud includes: 3MB of cellular data per device/mo (additional data \$0.40/MB for most countries) First 3 months of Device Cloud FREE (\$2.99 per device/mo after) Device Cloud Features:

- Device Management
- Over the Air Firmware Updates
- Fully Managed Connectivity
- Developer Tools
- Integrations

# So how does Particle, a small IoT platform startup, provide global cellular coverage?

- We deployed some Electrons in Accra, Ghana sending a message once per minute 24/7 for a few weeks
  - Packet Reception Rate (PRR) changes over time
  - Almost zero PRR from ~7-9am and ~4-7pm daily
- Introducing traffic priority
  - Call Particle: "What gives?"
    - Particle buys from T-Mobile
    - T-Mobile buys from Deutsche-Telekom [didn't own them yet]
    - DT buys from Vodafone
    - Vodafone buys from MTN
    - MTN has 5 tiers of traffic priority on their network
      - Guess which tier PlugWatch devices are in?

# So how do you get higher on the priority list?

- You buy from MTN
- ... also not easy
  - Limit of 3 SIMs / person due to fraud
  - Particularly important due to prevalence of SIM-based mobile money



# So how do you deploy in Tanzania?

- Not limited in SIMs, but limited in *payment plans*
- Post-paid plans not an option
  - Need to purchase 'airtime recharges'
  - Which you use by texting from that phone to an SMS shortcode
    - So now you must have in-country staff!



# So how do you actually realize this claim?

- Good. Question.

## **Takeaway: Cellular provides the IoT the only reliable global coverage available today**

- If the goal is deploy-today + work-anywhere, cell is the only option
  - (Or arguably satellite)
- That's not to say cell actually works everywhere!
  - Just the best-available
- **Contrast:** What is the insight behind AirTags?
  - Or Tile, Cube, etc.?

# Outline

- Cellular IoT
- IoT on Global Cellular
- **LPWAN Design**

LTE-M and NB-IoT design constrained by fitting within existing cellular ecosystem

- What might a fresh design look like?
- *Caveat:* In ISM bands!
  - So it's an unlicensed, shared communication band

Design a wide-area network (ignore low-power for now)

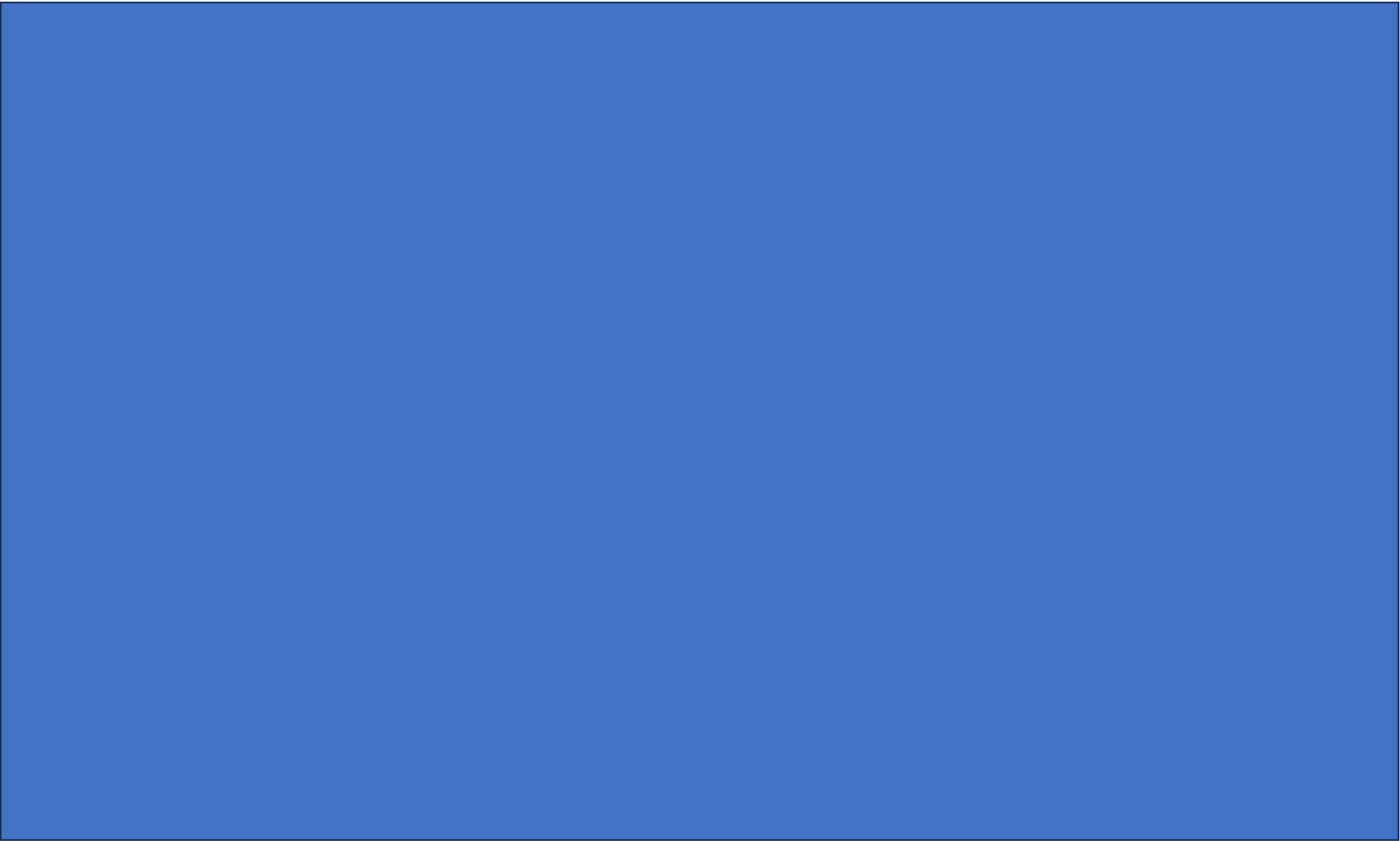
- **What PHY choices would you make?**



# Design a wide-area network (ignore low-power for now)

- **What PHY choices would you make?**

- Modulation
- Tx Power
- Carrier Frequency Band
- Data Throughput
- Channel Bandwidth



# Design a low-power wide-area network

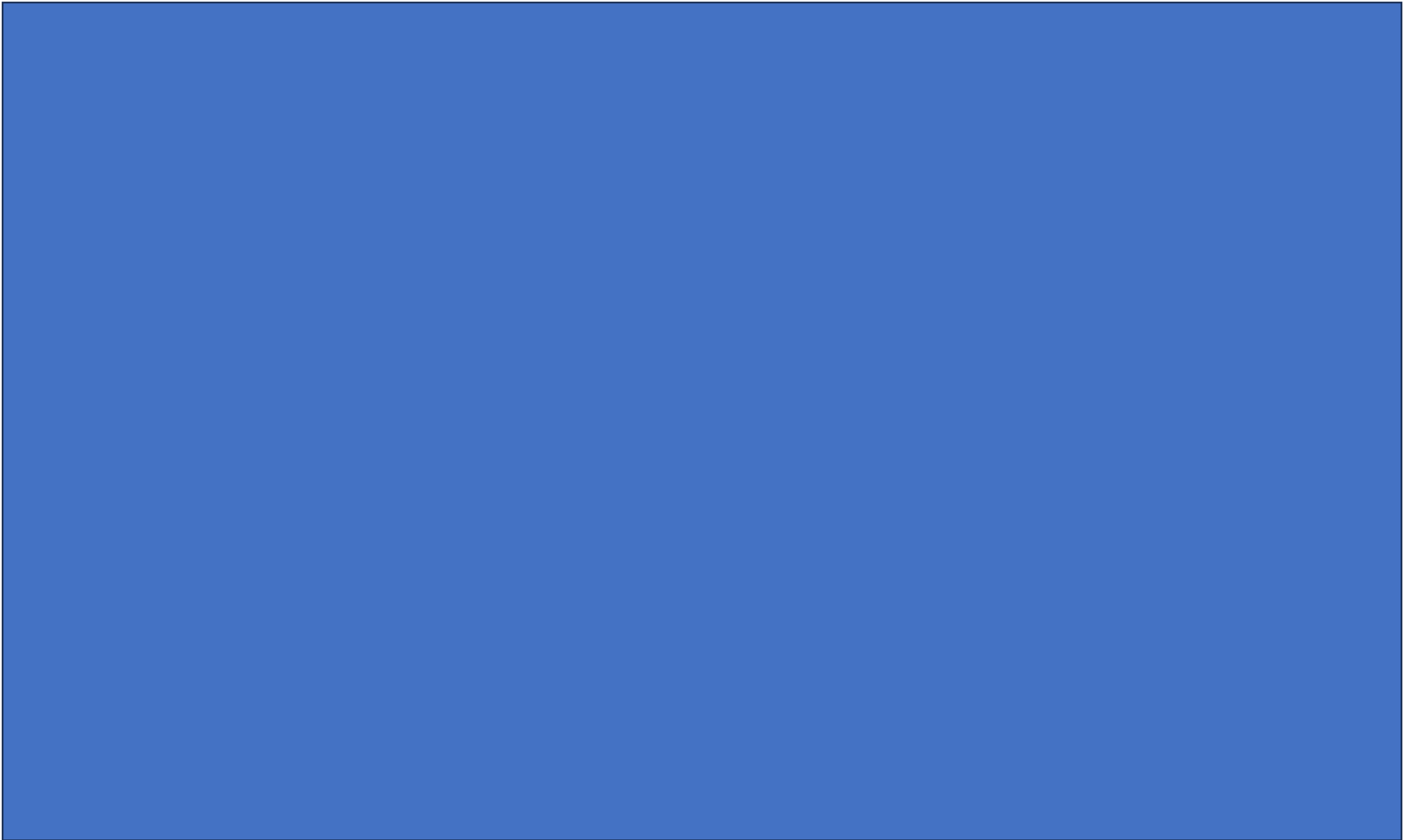
- **Any particular MAC choices for lower power?**

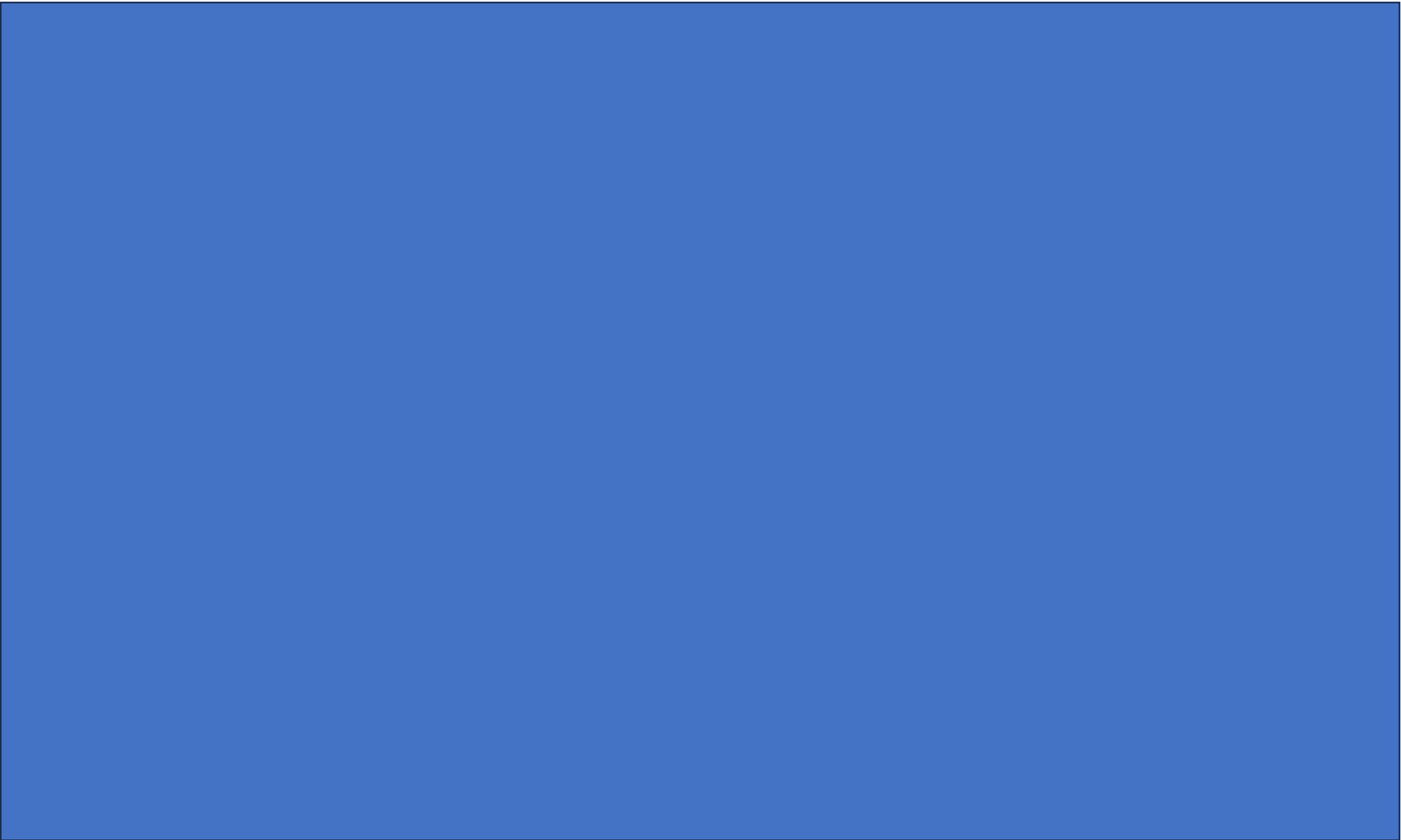
- Device Roles

- When do devices listen?

- Access Control Mechanism







# Outline

- Cellular IoT
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- LPWAN Design