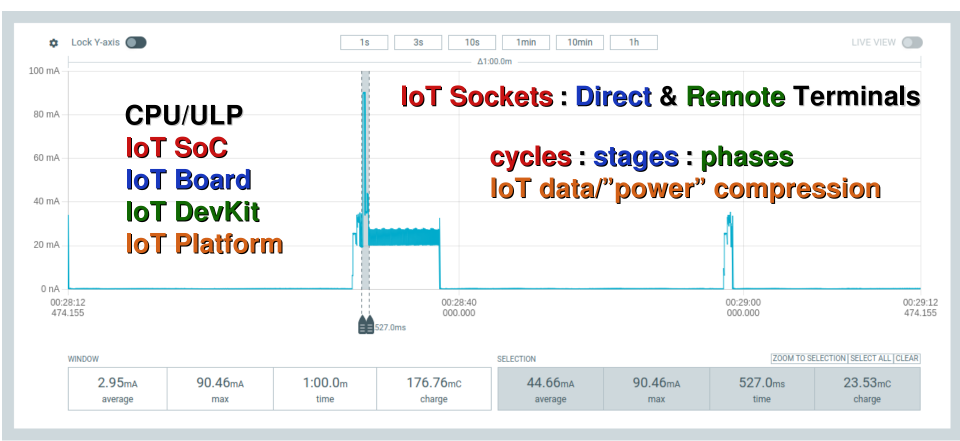
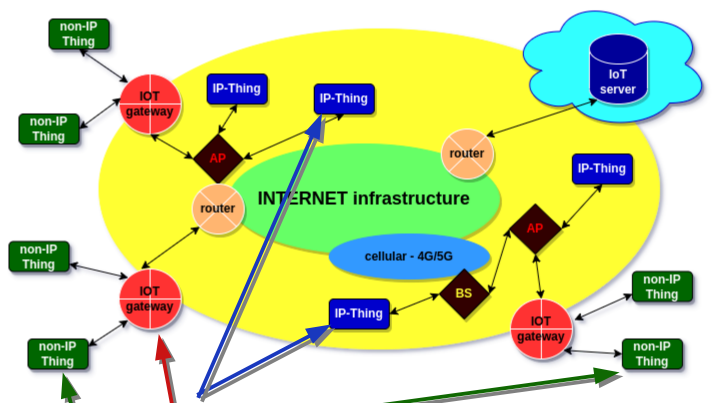


## **Low Power IoT Architectures**

#### Principles and Practices



# **IoT : Direct & Remote Terminals**

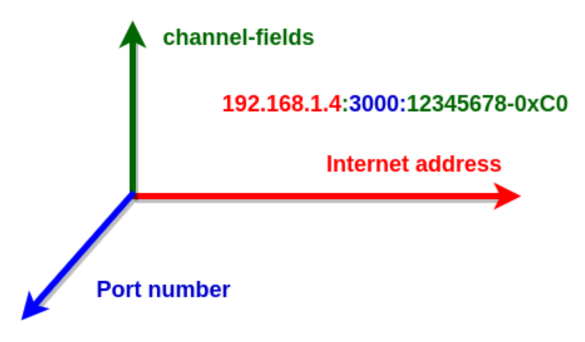


IP-Thing: Direct Terminal connected to INET via WiFi/4G/5G link

non-IP-Thing Remote Terminal connected to INET via LoRa link and loT gateway



# loT Sockets: @IP:port:channel



IoT socket => IP address: Service port:Channel number-fields

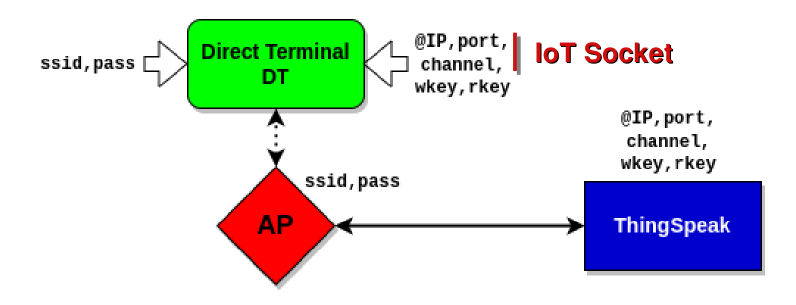
Direct Terminals know: IP address:Service port:Channel number

Gateways know: IP address:Service port

Remote Terminals know only: Channel number (identifier)



## **Direct Terminals and IoT Sockets**



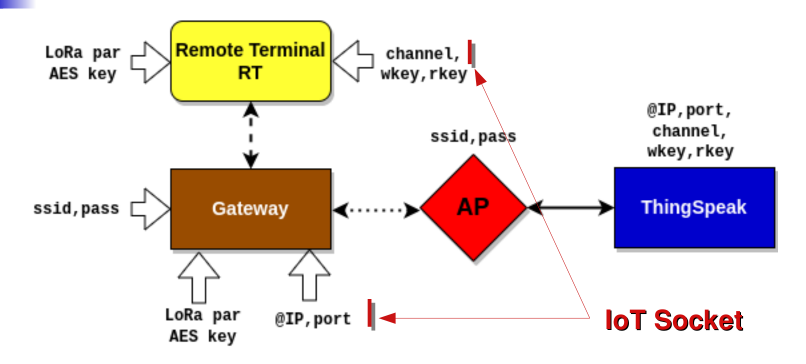
Direct Terminals know: IP address:Service port:Channel number

plus: write and optionally read key

A channel contains fields (max.8) that may be interpreted as loT data streams to be "compressed".



## Remote Terminals and IoT Sockets

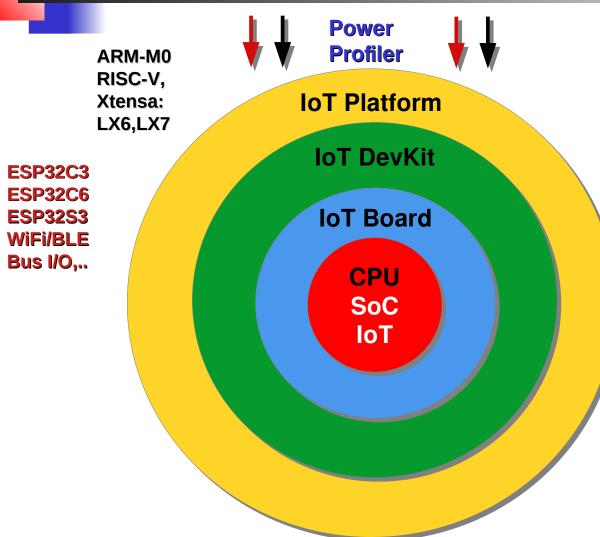


Gateways know IP address: Service port
Remote Terminals know only Channel number (identifier)





### From IoT SoC to IoT Platform

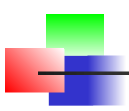


EEPROM USB, solar Converters, Bus I/O, ..

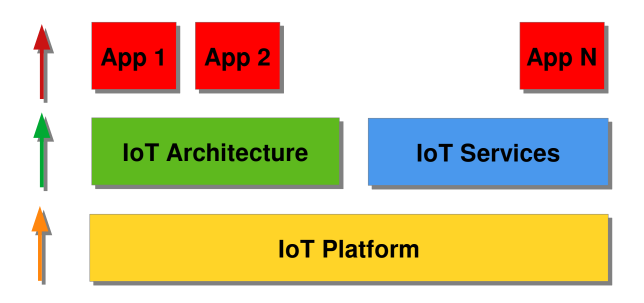
UART,I2C,SPI sensors/actuators, modems, solar panel, battery supercapacitors, ...

IDF, IDE, drivers, libraries, firmware C/C++, µPython, ...





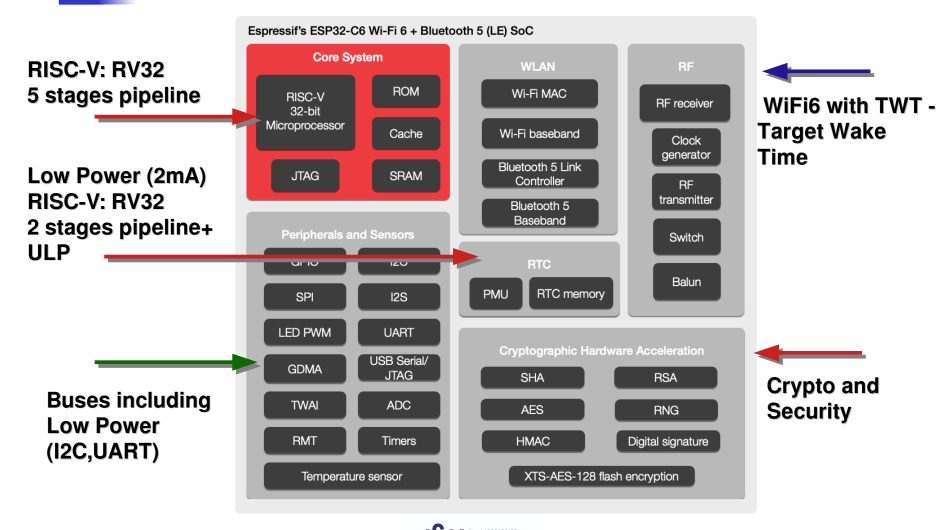
## From Platform to Application



Al assisted - Generation/Development process

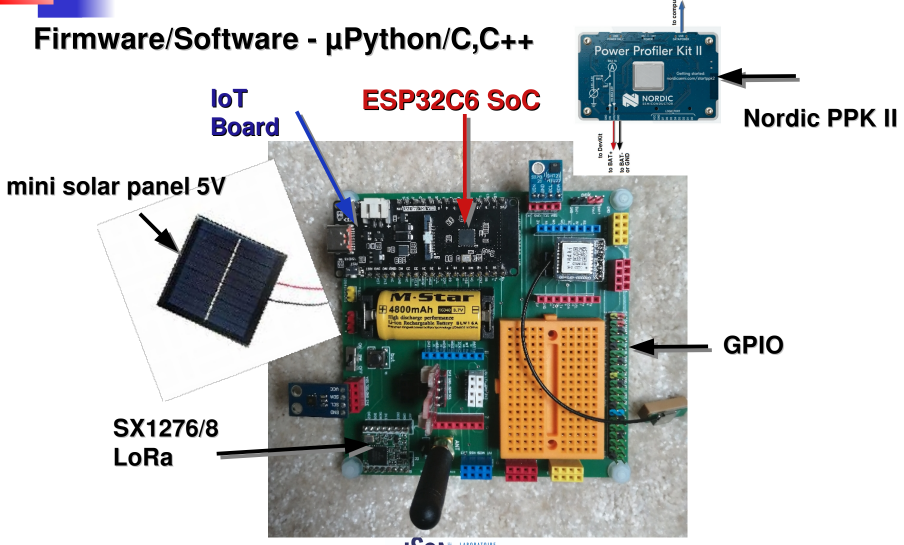


## **IoT Soc ESP32C6: low power features**



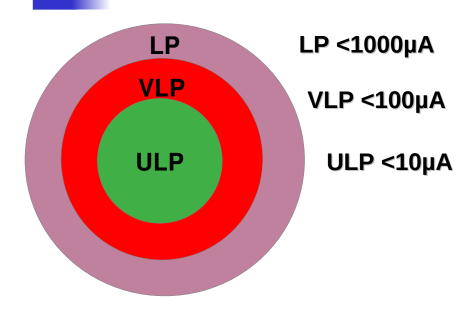


#### IoT SoC / Board / DevKiT / Platform





## **Low and Very Low Power consumption**



Example of average current (power) consumption:
deepsleep mode for
low\_power stage: 10µA and
100s

normal mode for

high\_power stage: 40mA

and 0.5s

low\_power charge + high\_power charge= 10μA\*100s + 40 000μA\*0.5s = 1000μC+20000μC= 21mC

average\_current = charge/time =  $21mC/100.5s = 0.21mA = 210\mu A$  (LP)

Let us calculate the same for low\_power stage duration of 600s.

average\_current = charge/time =  $26mC/600.5s = 0.043mA = 43\mu A$  (VLP)



## **Terminals: Operational modes**

high average current

high\_power H-cyclical

delta (δ) parameter defines required precision-difference

"sporadic cycle" – activated by an interruption (level change) signal high\_power H-cyclical high\_power optional

high\_power HD-cyclical (delta-dependent) high\_power

low\_power SL-cyclical (sporadic) high\_power optional init sens proc send recv

high\_power

high\_power

low\_power HLD-cyclical (delta dependent) high\_power°

HL-cyclical

low average current



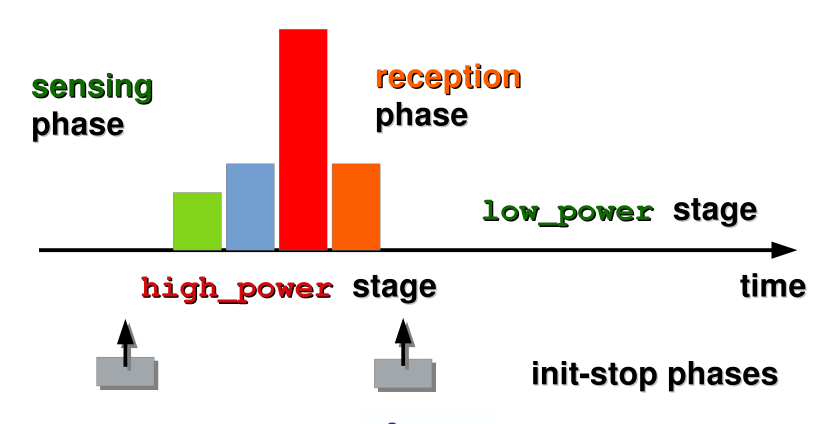




## high\_power stage - phases

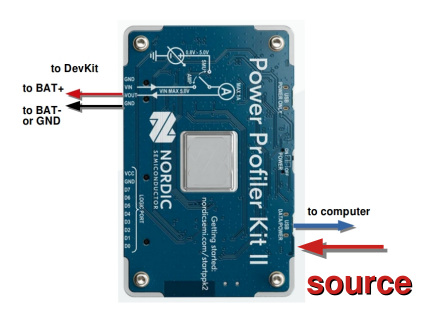
#### transmission phase

#### processing phase



### **Power Profiler Kit II: connection**



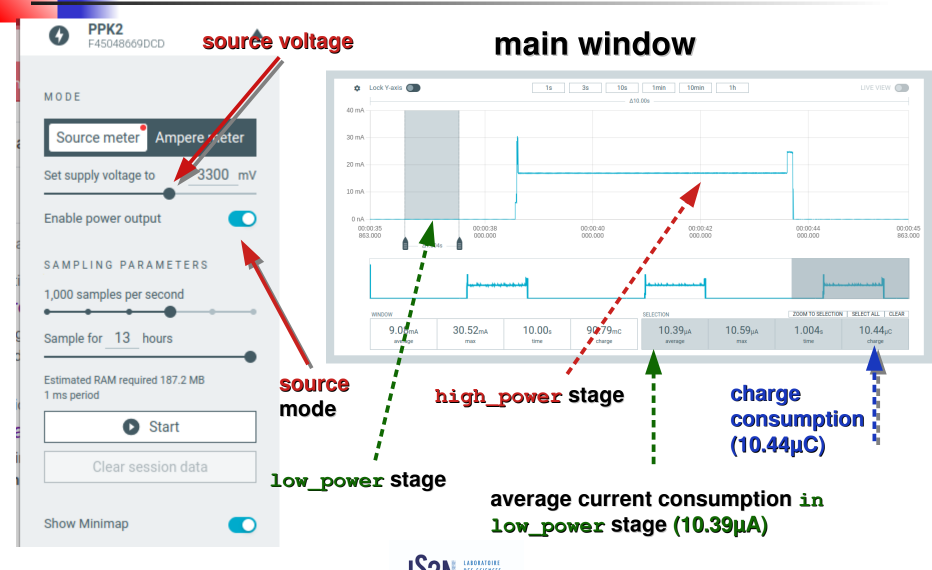


#### Power Profiler with source mode



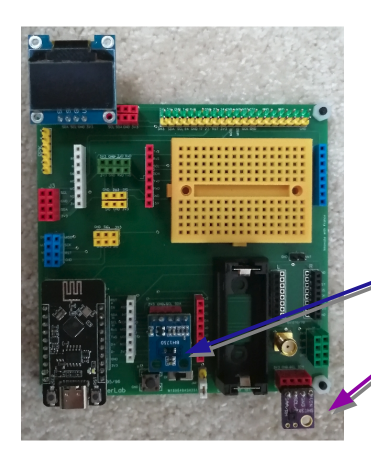


### **Power Profiler Kit II - windows**





#### **DevKit: HL cycle operation with sensors**



two sensors to capture
the temperature,
the humidity, and
the luminosity or brightness
values:

BH1750 (L) - luminosity

SHT31 (T/H) - temperature/humidity

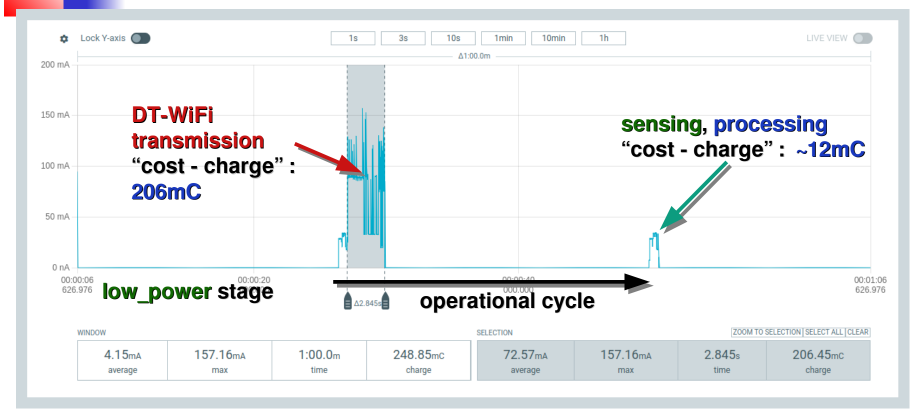
#### **Attention:**

All these components communicate over the same (shared) I2C bus!





#### HL cycle operation: sensors, WiFi, delta



delta: the max difference between the last sent and current sensor value

high\_power stage time << low\_power stage time delta as big as possible : example 0.01C° => 1.0C°

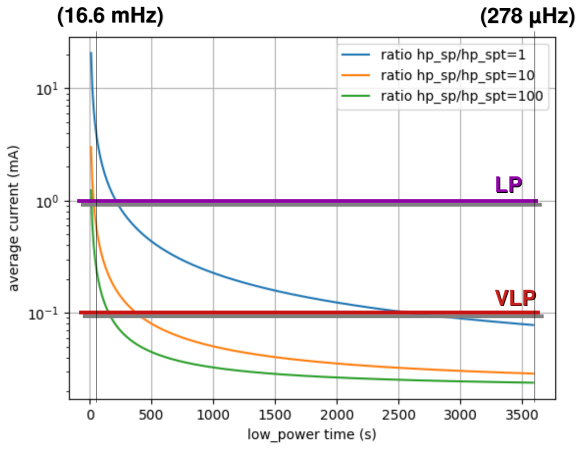
operational cycle frequency (16.6 mHz) >> transmission cycle frequency (278 μHz)



#### HL cycle operation: sensors, WiFi, delta

Ratio hp\_sp/hp\_spt:
the number of high\_power
cycles without transmission
to
the number of high\_power
cycles with transmission

#### operational cycle frequency



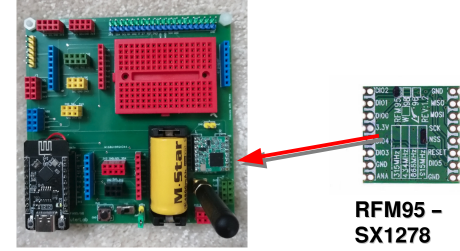
The use of delta parameter may be considered as "loT data temporal compression"

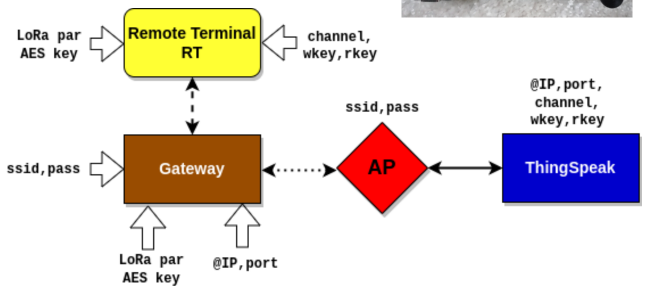




## Long Range (LoRa) & Remote Terminals

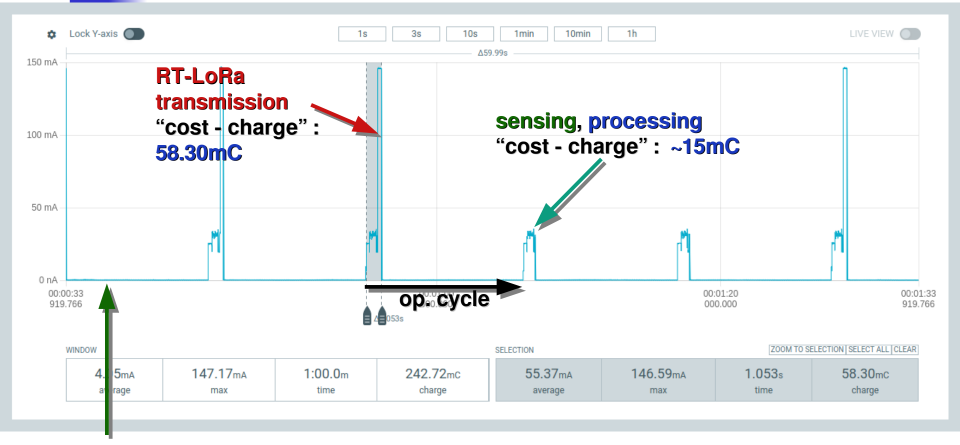
# Remote Terminals or Lora-WiFi Gateway







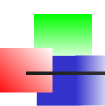
## RT - Power consumption with LoRa link



low\_power stage - 146.05µA

transmission time: SF=9, CR=4/8, BW=125KHz => 314 ms transmission charge (avc.145mA) =>45mC

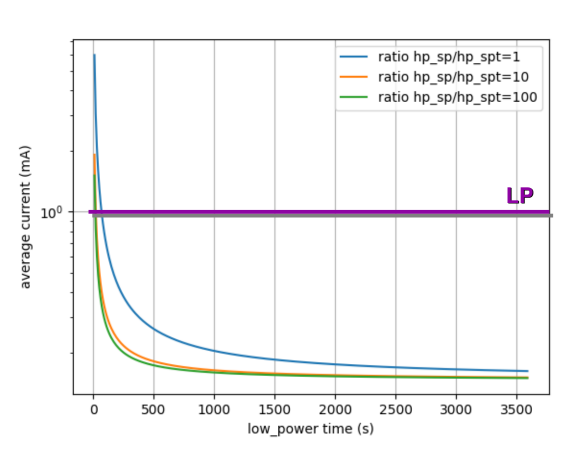




#### Power consumption with LoRa link

Ratio hp\_sp/hp\_spt:
the number of high\_power
cycles without transmission
to
the number of high\_power
cycles with transmission

No VLP solution! (for this board!)



Problem: low\_power stage - 146.05µA (to high to get VLP!)





## RT - Power consumption with LoRa link



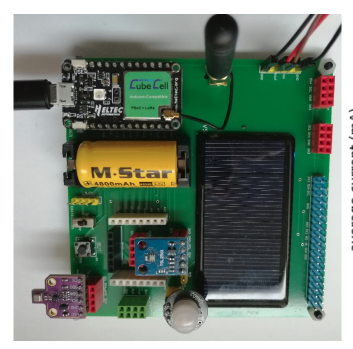
low\_power stage = 24μA





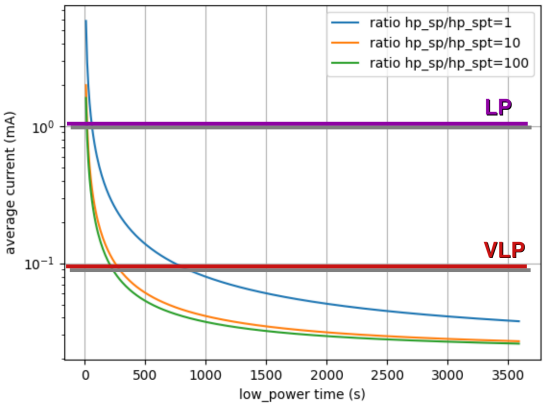
### RT - Power consumption with LoRa link

#### **CubeCell**



ARM-M0+SX1262

low\_power stage = 32μA





### Some conclusions

Direct
Terminals - WiFi



Very High transmission "cost" (variable: ~150-300mC)
Usage of delta parameter ("compression") very efficient

Remote
Terminals - LoRa



High transmission "cost" (fixed: ~60mC)
Usage of delta parameter ("compression") quite efficient



# Implementation & test platforms

