#### **INTERNET-OF-THING FOR ALL!**

#### ILLUSTRATION WITH THE H2030 WAZIUP PROJECT

#### FDSE'2016 & ACOMP'2016 CAN THO UNIVERSITY OF TECHNOLOGY

#### CAN THO, VIETNAM

NOVEMBER, 24TH, 2016

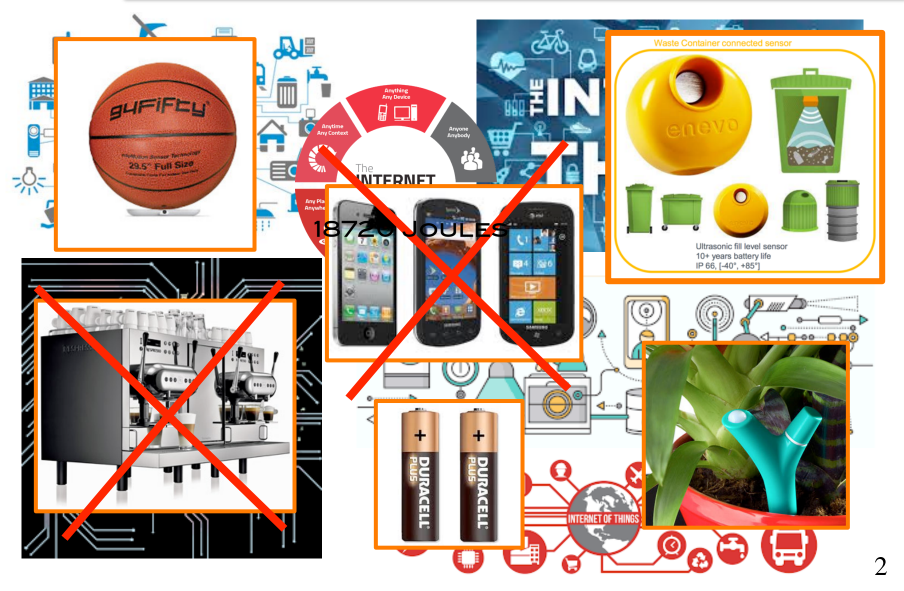


PROF. CONGDUC PHAM HTTP://WWW.UNIV-PAU.FR/~CPHAM UNIVERSITÉ DE PAU, FRANCE





#### **INTERNET OF THINGS**

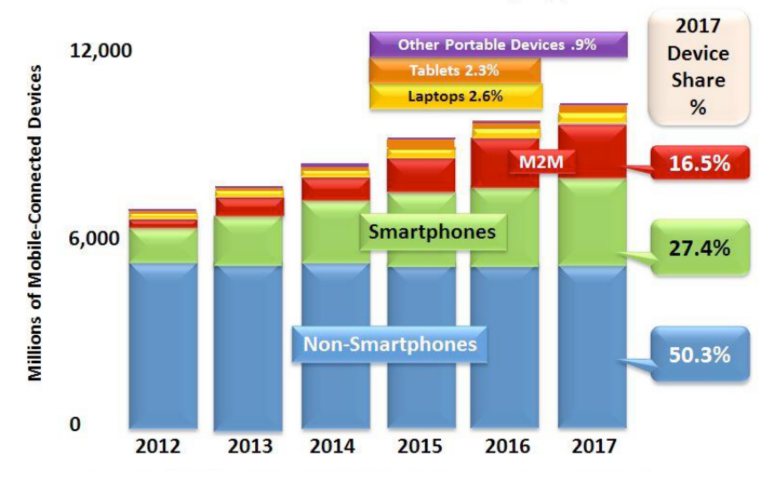




## IOT, M2M, D2D,...

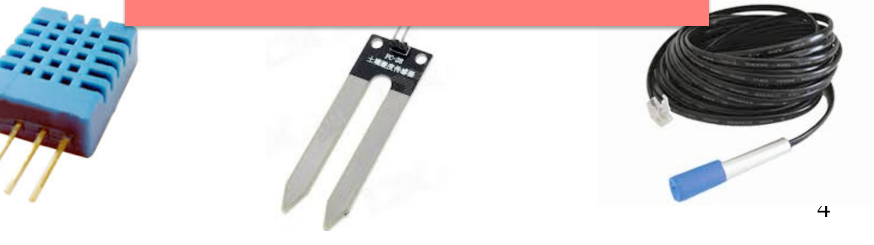
4G Americas / 4G Mobile Broadband Evolution: 3GPP Release 11 & Release 12 and Beyond / February 2014

#### **Global Mobile Device Growth by Type**



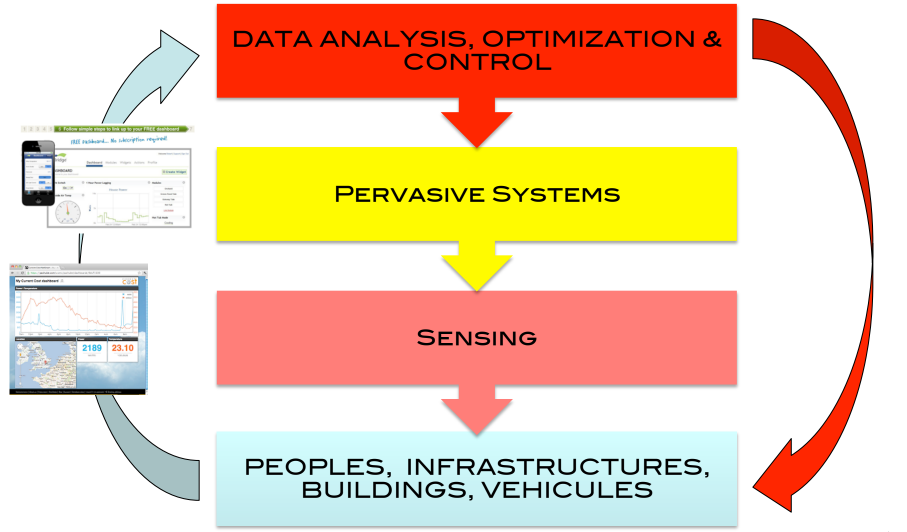


## SENSING



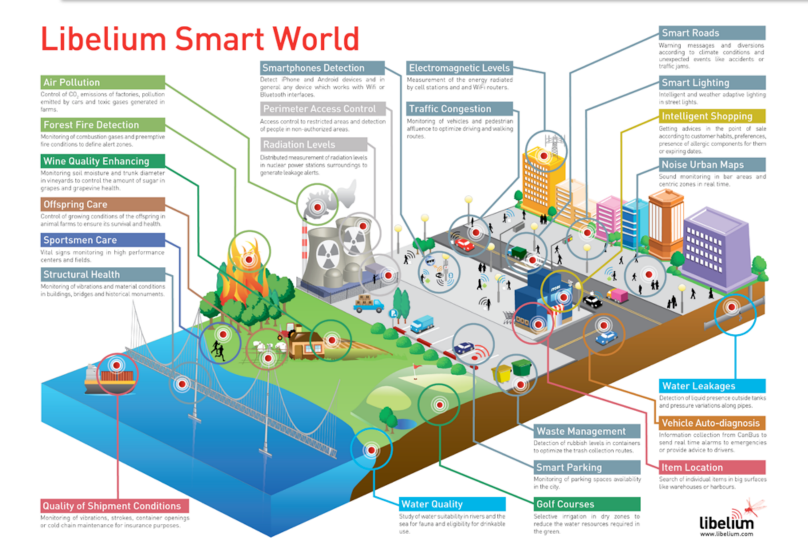


# CONTROL, OPTIMIZE & INSTRUMENT !





#### **EXAMPLE: SMART CITIES**



HTTP://WWW.LIBELIUM.COM/TOP\_50\_IOT\_SENSOR\_APPLICATIONS\_RANKING/#SHOW\_INFOGRAPHIC 6



#### HUGE SOCIETAL NEEDS!



Irrigation



Storage & logistic



#### Livestock farming



Agriculture



Fish farming & aquaculture



Fresh water

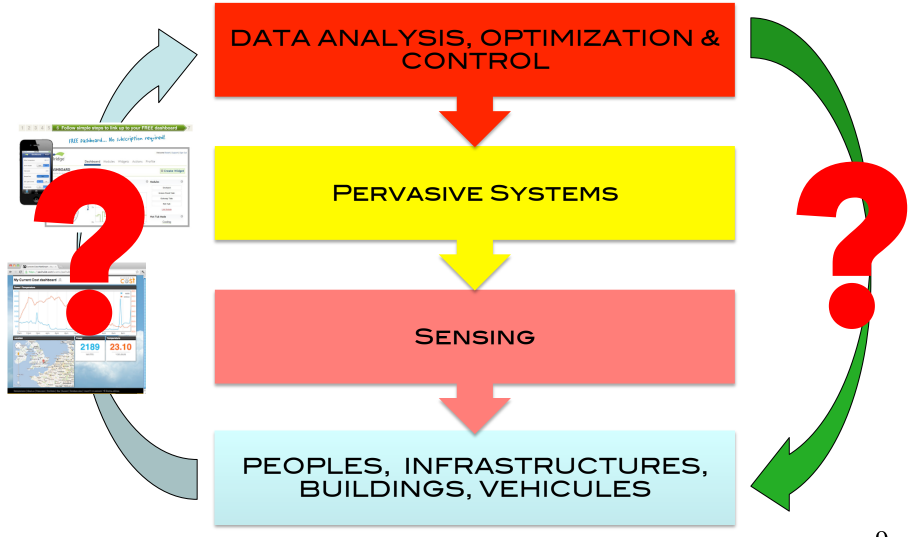


## MATURATION OF THE IOT MARKET...



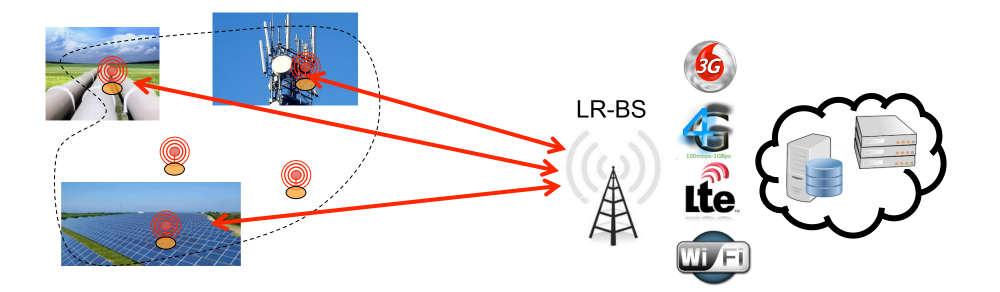


#### 1<sup>ST</sup> ISSUE: COLLECT DATA





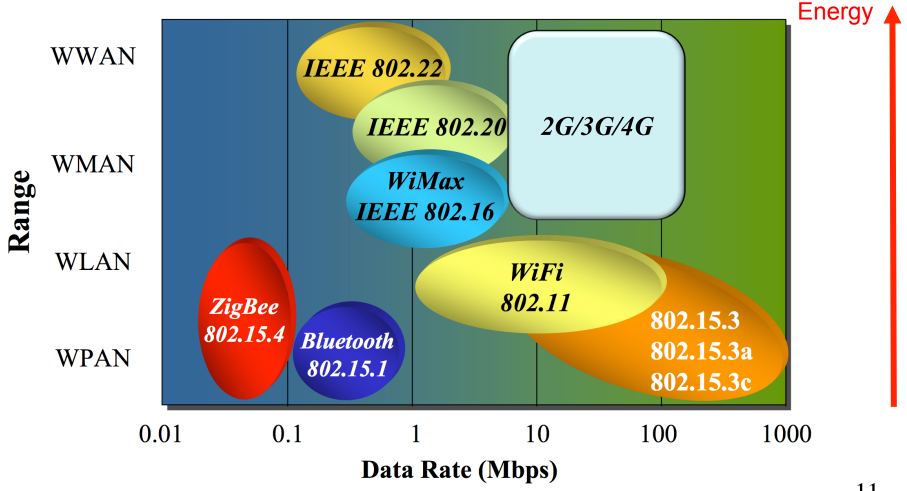
## deployment made easier in single-hop model !!!





#### THE WIRELESS SPACE

#### **Energy-Range dilemma**





### HOW COSTLY IS TRANSMISSION?

Technology	2G	3G	LAN	
Range (I=Indoor, O=Outdoor)	N/A	N/A	O: 300m I: 30m	
Tx current consumption	200-500mA	500-1000mA	100-300mA	
Standby current	2.3mA	3.5mA	NC	



	OXY <sup>6</sup>	
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18720 JOULES

,	
	TX power: 500mA
	P = I x V = 500 x 3.3 = 1650mW
	E = P x t -> t = E/P
	11345s or 3h9mins

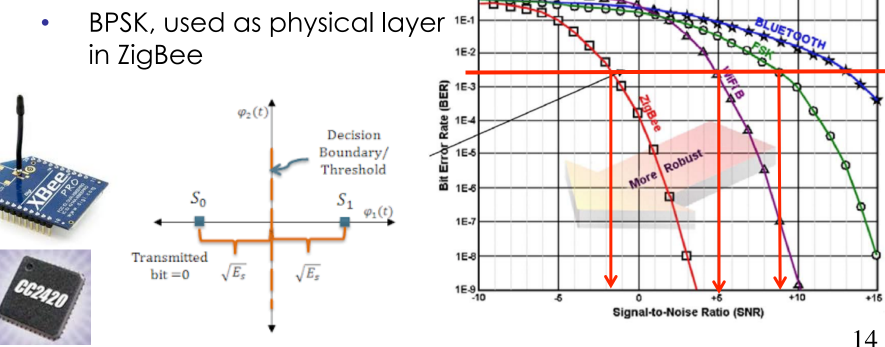
Technology	2G	3G		
Range (I=Indoor, O=Outdoor)	N/A	N/A		
Tx current consumption	200mA- 500mA	500mA – 1000mA		
Standby current	2.3mA	3.5mA		

Haven't considered:

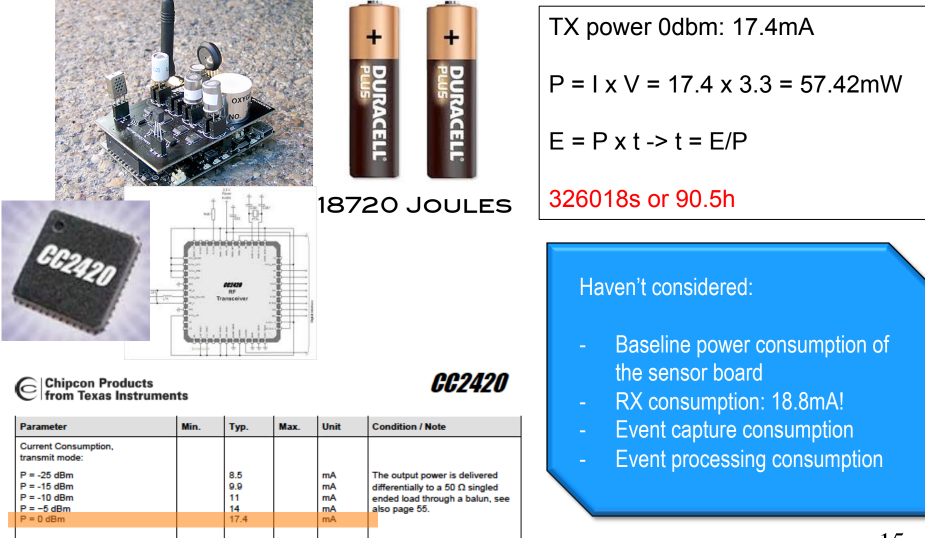
- Baseline power consumption of the sensor board
- RX consumption!
- Event capture consumption
- Event processing consumption



- Low-power radio in the 2.4GHz band offering 250kbps throughput at physical layer
- Power transmission from 1mW to 100mW for range from 100m to about 1km is LOS
- CSMA/CA

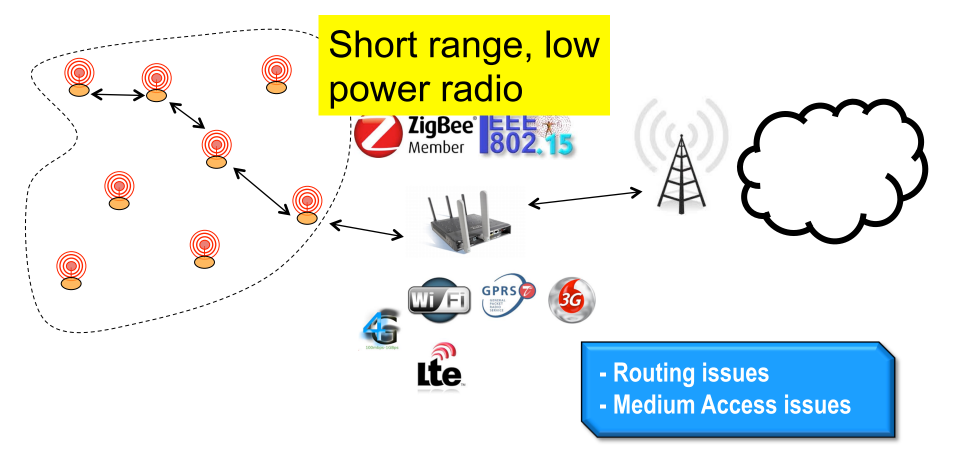






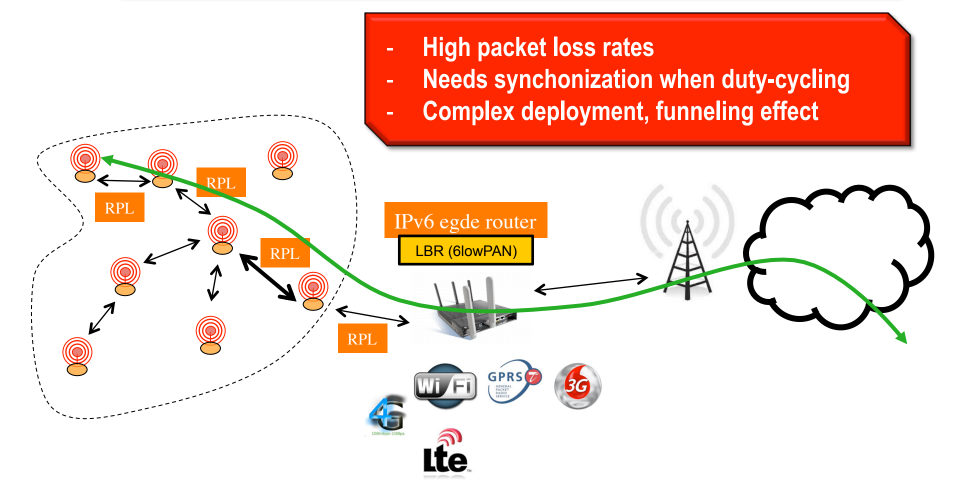


### LOWER ENERGY MEANS SHORTER RANGE!





#### 15 YEARS OF MULTI-HOP ROUTING?



### ACADEMICS VS INDUSTRIES ET'S GO BACK TO REALITY!

Millions of sensors, self-organizing, selfconfiguring, with **OoS-based** multipath routing, mobility, and ...

500 sensors, STATIC deployment, but need to have RELIABILITY, **GUARANTEED LATENCY for** monitoring and alerting. MUST run for 3 YEARS. No fancy stuff! CAN I HAVE IT?



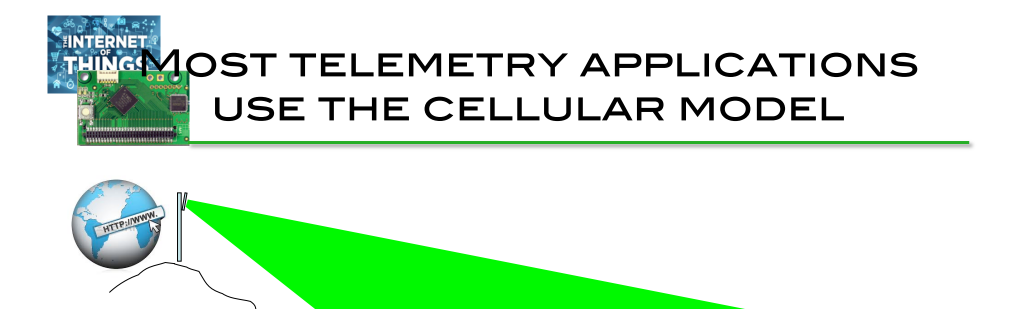


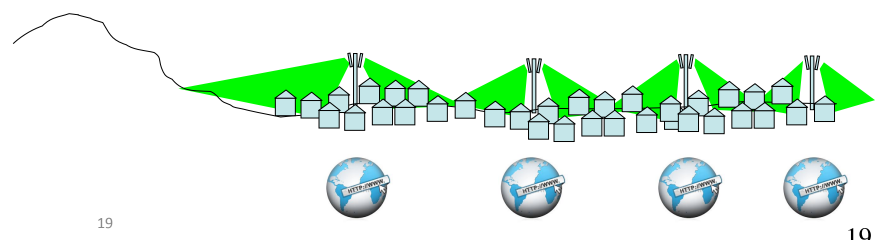




 Placement constraints Lifetime constraints

From Peng Zeng & Qin Wang

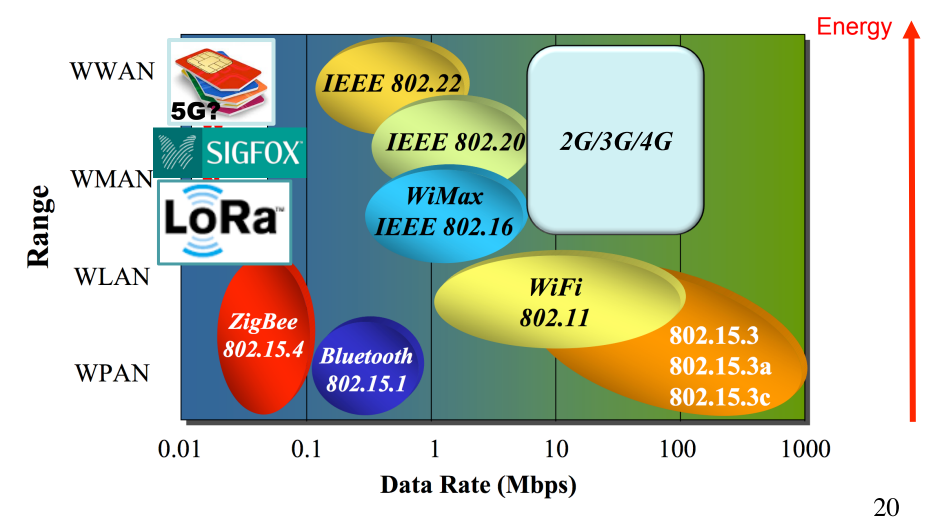






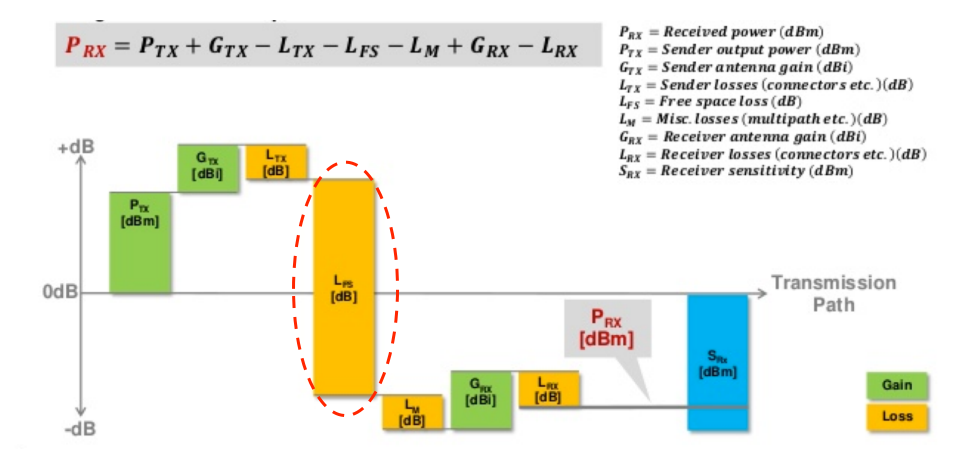
#### LOW-POWER AND LONG-RANGE?

#### **Energy-Range dilemma**





#### LINK BUDGET OF LPWAN





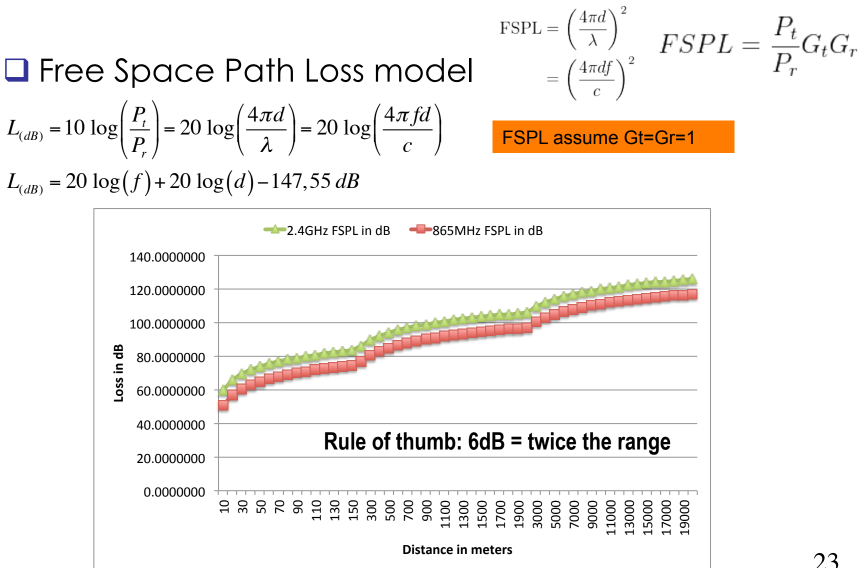
### INCREASING RANGE?

- Generally, robustness and sensitivity can be increased when transmitting much slower
- A Sigfox message is sent relatively slowly in a very narrow band of spectrum. Max throughput=~100bps
- LoRa also increases time-on-air when maximum range is needed. But LoRa uses spread spectrum instead of UNB. throughput=~300bps-37.5kbps





### SIMPLE LOSS IN SIGNAL STRENGTH MODEL



23



#### LINK BUDGET EXAMPLE

Received Power (dBm) = Transmitted Power (dBm) + Gains (dB) - Losses (dB) [mainly FSL]

**Example** 

□ Transmitted power is +14dBm (25mw)

Losses is 120dB

□ Then Receiver Power (dBm) is -106dBm

- If you have a receiver sensitivity of -137dBm you can handle FSPL up to 151dB!
- Rewriting the equation

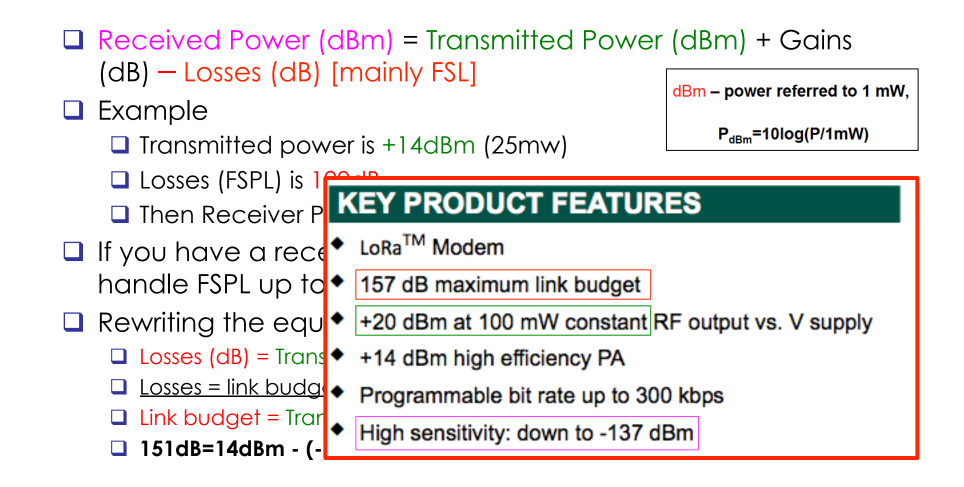
```
□ Losses (dB) = Transmitted Power (dBm) - Received Power (dBm)
```

- Losses = link budget & Received Power = max receiver sensitivity
- Link budget = Transmitted Power max receiver sensitivity
- 151dB=14dBm (-137dBm)

dBm – power referred to 1 mW	,
P <sub>dBm</sub> =10log(P/1mW)	



#### LINK BUDGET EXAMPLE





## LOW POWER WAN?

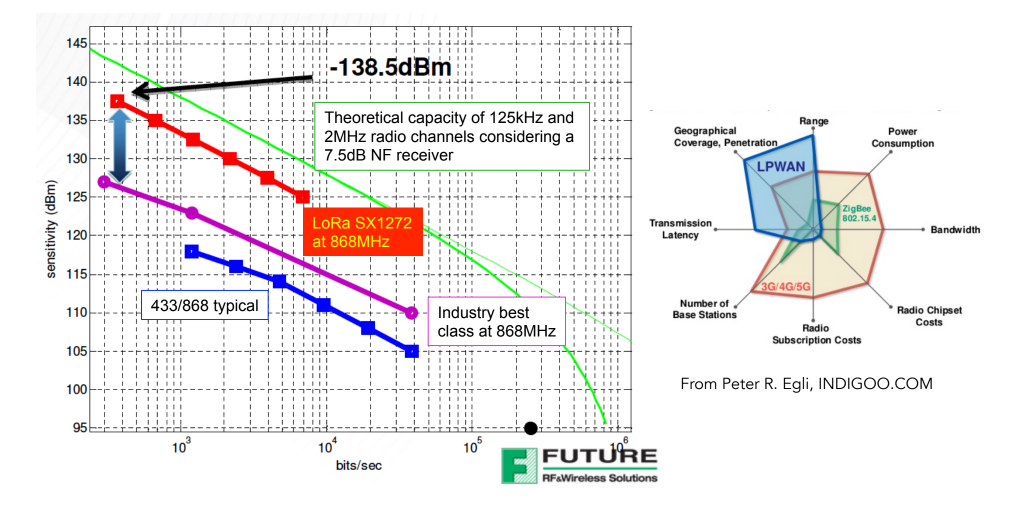
	Technology	2G	3G	LAN	ZigBee	Lo Power WAN	
	Range (I=Indoor, O=Outdoor)	N/A	N/A	O: 300m I: 30m	O: 90m I: 30m	Same as 2G/3G	
	Tx current consumption	200-500mA	500-1000mA	100-300mA	18mA	18mA	
	Standby current	2.3mA	3.5mA	NC	0.003mA	0.001mA	
	Energy harvesting (solar, other)	No	No	No	Possible	Possible	
	Battery 2000mAh (LR6 battery)	4-8 hours(com) 36 days(idle)	2-4 hours(com) X hours(idle)	50 hours(com) X hours(idle)	60hours (com)	120 hours(com) 10 year(idle)	
	Module Revenue Annually	12 \$	20 \$	4 \$	\$3	3\$	

Autonomy GSM with 2000mAh - Autonomy LP WAN with 2000mAh -		Example for energy meter	
1 year	5 years	10 years	<b>— — —</b> — — — — — — — — — — — — — — — —

Tables from Semtech



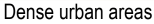
## WHY THE LPWAN REVOLUTION?





#### **VERSATILE LPWAN!**







Rural areas

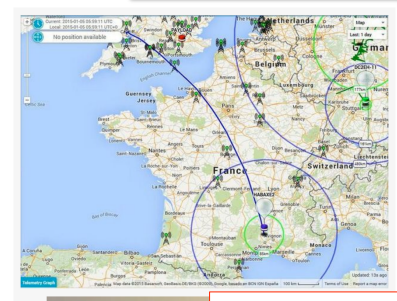






Underground





Pinit



UK HAB (High Altitude Ballooning) trials gave 2 way LoRa<sup>™</sup> coverage at up to 240 km. Lowering the data rate from 1000bps to 100bps should allow coverage all the way to the radio horizon, which is perhaps 600 km at the typical 6000-8000m soaring altitude of these balloons. Balloon tracking can be made



#### THE PRICE TO PAY!

#### Very low throughput Transmission time can be several seconds

ge						time on air in second for payload size of					
Range	LoRa						105	155	205	255	max thr. for
K	mode	BW	CR	SF	5 bytes	55 bytes	bytes	Bytes	Bytes	Bytes	255B in bps
	1	125	4/5	12	0.95846	2.59686	4.23526	5.87366	7.51206	9.15046	223
	2	250	4/5	12	0.47923	1.21651	1.87187	2.52723	3.26451	3.91987	520
	3	125	4/5	10	0.28058	0.69018	1.09978	1.50938	1.91898	2.32858	876
	4	500	4/5	12	0.23962	0.60826	0.93594	1.26362	1.63226	1.95994	1041
	5	250	4/5	10	0.14029	0.34509	0.54989	0.75469	0.95949	1.16429	1752
	6	500	4/5	11	0.11981	0.30413	0.50893	0.69325	0.87757	1.06189	1921
	7	250	4/5	9	0.07014	0.18278	0.29542	0.40806	0.5207	0.63334	3221
	8	500	4/5	9	0.03507	0.09139	0.14771	0.20403	0.26035	0.31667	6442
Th	9	500	4/5	8	0.01754	0.05082	0.08154	0.11482	0.14554	0.17882	11408
	10	500	4/5	7	0.00877	0.02797	0.04589	0.06381	0.08301	0.10093	20212
Throughput											
out											

32

## LORA MODULES FROM SEMTECH'S SX127X CHIPS



DORJI DRF1278DM is based on Semtech SX1278 LoRa 433MHz





HopeRF RFM series

Multi-Tech

MultiConnect mDot





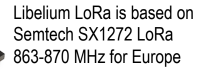
Symphony module



habSupplies

AMIHO AM093





Semtech SX1272 LoRa

863-870 MHz for Europe



inAir9/9B based on SX1276



Adeunis ARF8030AA- Lo868



ARM-Nano N8 LoRa module from ATIM





SODAQ LoRaBee

Embit



LoRa

Froggy Factory LoRa module (Arduino)

LoRa<sup>™</sup> Long-Range Sub-GHz Module (Part # RN2483)

Microship RN2483



SODAQ LoRaBee RN2483 33

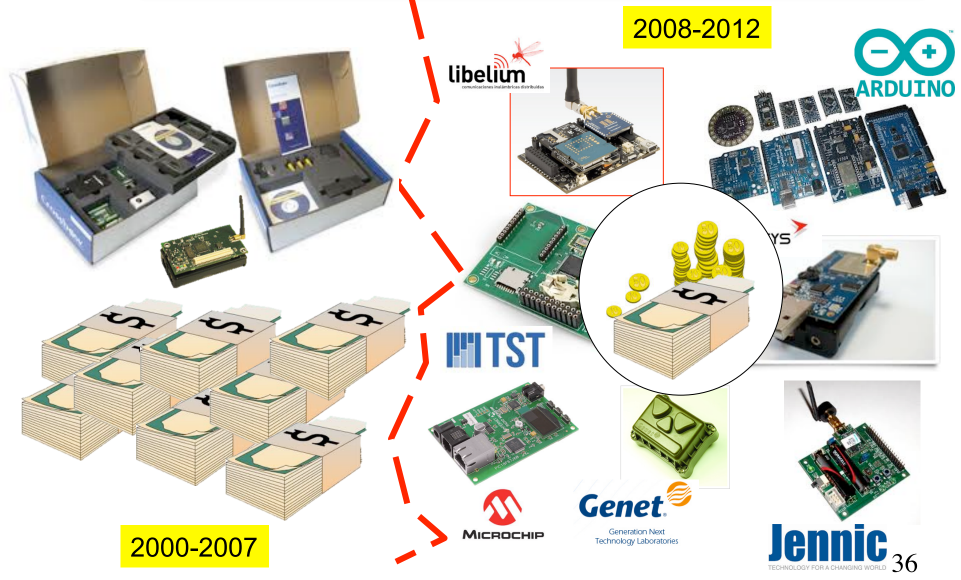




## OTHER LONG-RANGE TECHNOLOGIES

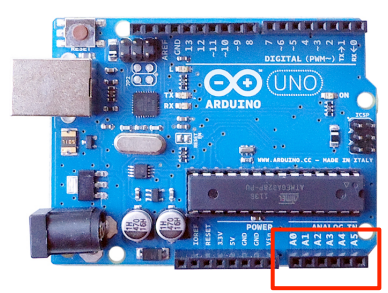








### POWERFULL µCONTROLER BOARDS



Analog pins

Come with build-in analog-todigital converter (ADC) which usually have 10-bit resolution:

0V means 0 3.3V or 5V means 1024 = 2<sup>10</sup>



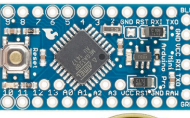
#### Atmel | SMART SAMA5D2



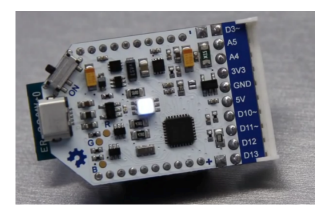
## ...GETTING SMALLER AND

#### SMALLER...

Arduino Pro Mini



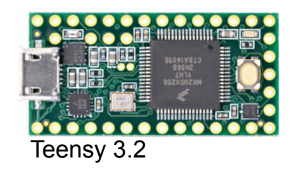




Theairboard on kickstarter

http://blog.atmel.com/2015/12/16/ rewind-50-of-the-best-boards-from-2015/

http://blog.atmel.com/2015/04/09/25-devboards-to-help-you-get-started-on-yournext-iot-project/



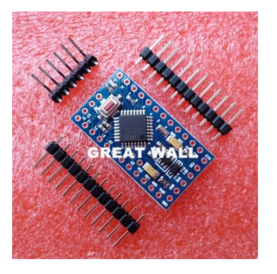


STM32 Nucleo-32





## ...AND CHEAPER !!!



MHz pour Arduino						
А́_й View original title in English						
★★★★ <b>4.9</b> (417 Votes) ∨ <b>434 Commandes</b>						
Prix :	€ 1,49 / Kit BB Trouvez plus de deals sur l'App ▼					
Livraison :	€ 0,29 vers France via China Post Ordinary Small Packet Plus <ul> <li>Livraison : 15-34 jours (envoyé en 7 jours ouvrables)</li> </ul>					
Quantité :	- 1 + Kit (55350 Kits available)					
Montant total :	€ 1,78					
Ach	eter maintenant Ajouter au panier					

Avec la bootloader 1 pcs Pro Mini ATMEGA328 Pro Mini 328 Mini ATMEGA328 3.3 V / 8

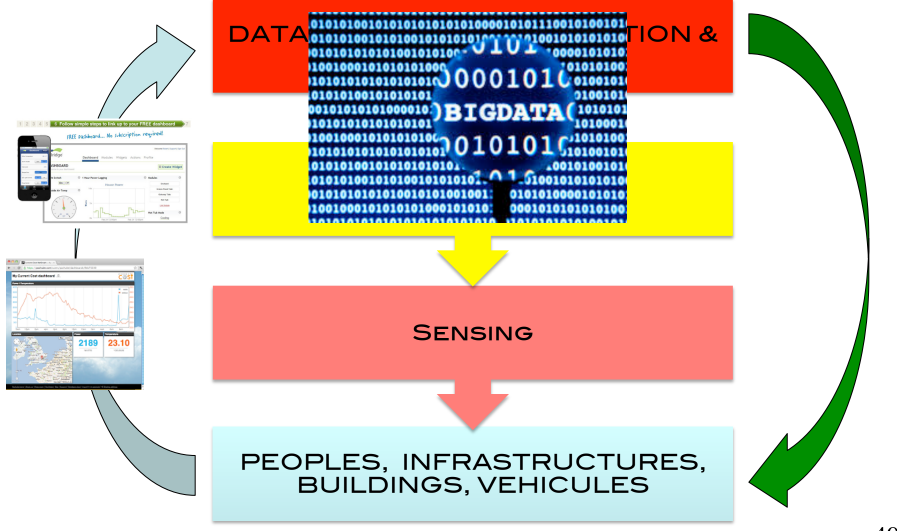


ARM Cortex-M0+ processor at 48 MHz, 62K Flash, 8K RAM, 12 bit analog input & output, hardware Serial, SPI & I2C, USB, and a total of 27 I/O pins

**10€** 

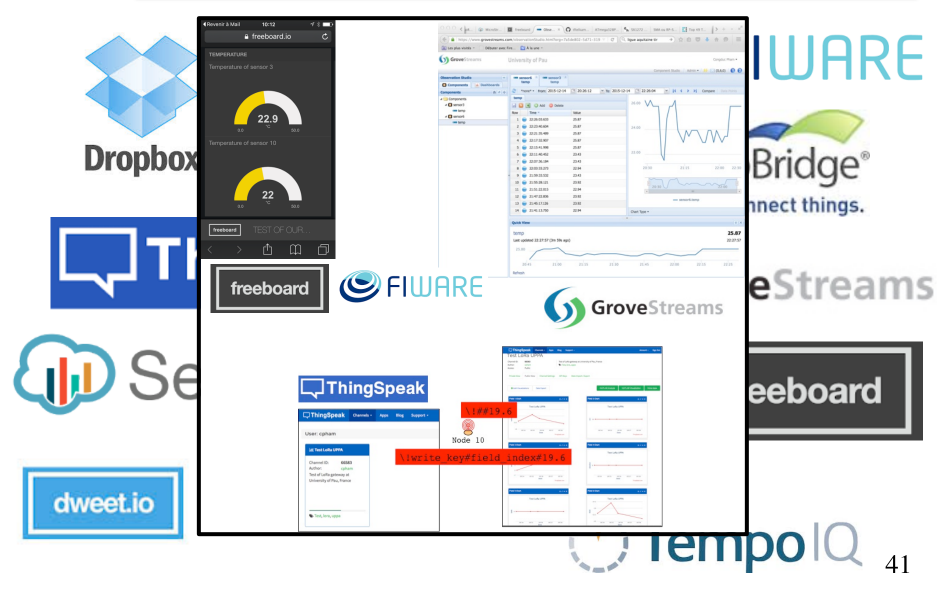


#### 3<sup>RD</sup> ISSUE: BIG DATA!





## NEED IOT DATA CLOUD?

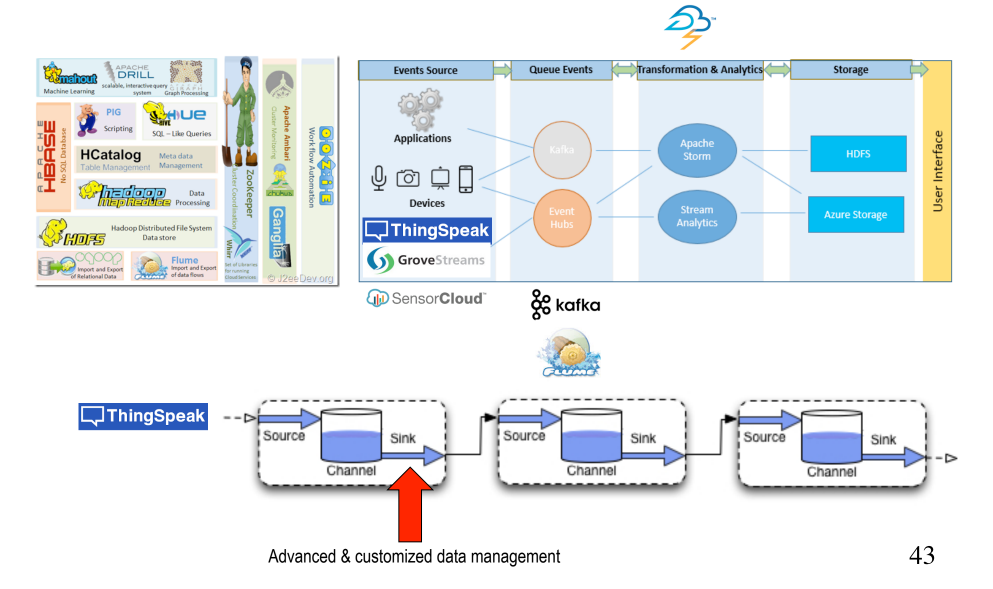




# EED BIG DATA ANALYTICS?

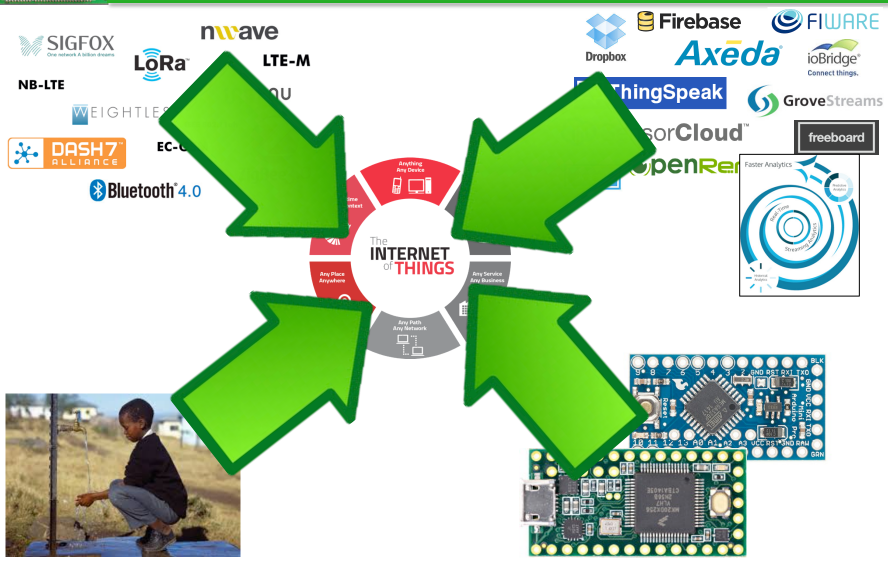








#### **IOT BECOMES REALITY!**

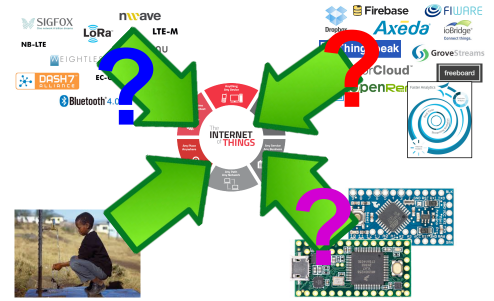






# THINGS LOT IN DEVELOPING COUNTRIES OR RURAL AREAS?

- Developing countries/rural areas are still far from being ready to enjoy the smallest benefit of IoT
  - Iack of infrastructure
  - high cost of hardware
  - complexity in deployment
  - Iack of technological eco-system and background





21

# MATURATION OF THE IOT MARKET...

.. but not adapted for rural developing countries context & environment

> Too expensive Too integrated Highly specialized Difficult to customize Difficult to upgrade



9

10+ years battery life IP 66. [-40°, +85°]





47

Wi Fi



# CLOUD & BIG DATA ANALYTICS



Graphics from http://www.vitria.com/iot-analytics/

**Customer Engagement** 

# AND RURAL AREAS

🛢 Firebase S FIWAI nvave SIGFOX Axeda ioBridge LoRa LTE-N ingSpeak GroveStre Developing eing **W**EIGHTI or**Cloud**" ready to enj Bluetooth 4.0 INTERNET Iack of infro high cost of complexity Iack of teck around

#### to deploy IoT in developing countries, it is necessary to target three major issues

- reduce cost of infrastructures, hardware and services
- Iimit dependancy to proprietary infrastructures and provide local interaction models
- target technology appropriation, push for local business models



# AZION-COST IOT

«WAZIUP»

ABOUT » TECHNOLOGIES » COMMUNITY NEWS & EVENT » DOWNLOADS DEV KIT FAQ CONTACT





#### LOW-COST HARDWARE



#### WHAT IS ARDUINO?

Arduino is an open-source electronics platform based on easy-to-use hardware and software. It's intended for anyone making interactive projects.



#### **ARDUINO BOARD**

Arduino senses the environment by receiving inputs from many sensors, and affects its surroundings by controlling lights, motors, and other actuators.

••===					
void	<pre>setup() {</pre>				
}					
void	loop() {				
}					

#### **ARDUINO SOFTWARE**

You can tell your Arduino what to do by writing code in the Arduino programming language and using the Arduino development environment.









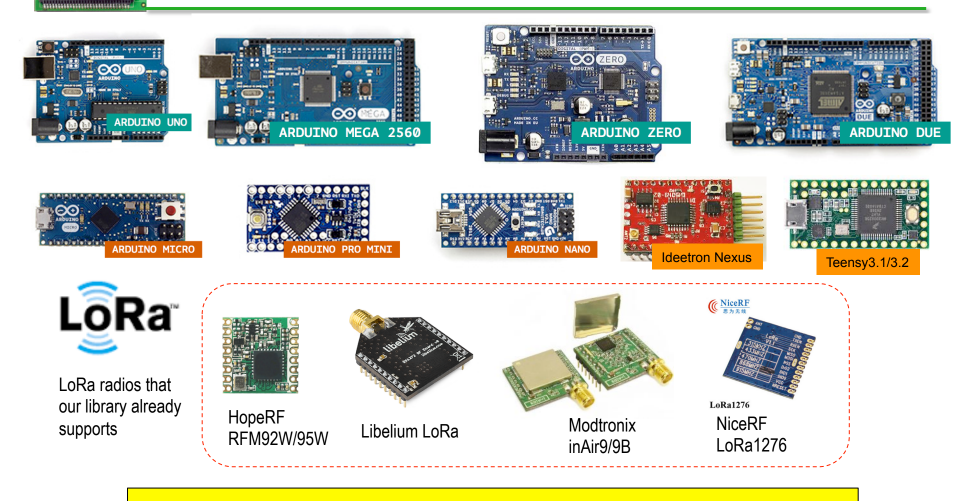








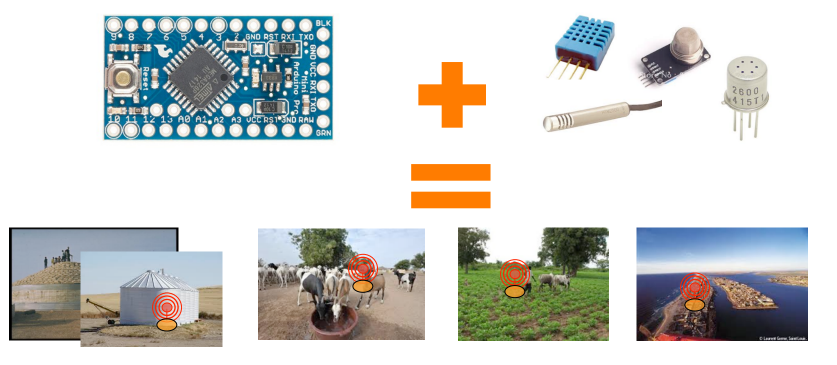
SW/HW BUILDING BLOCKS



Long-Range communication library

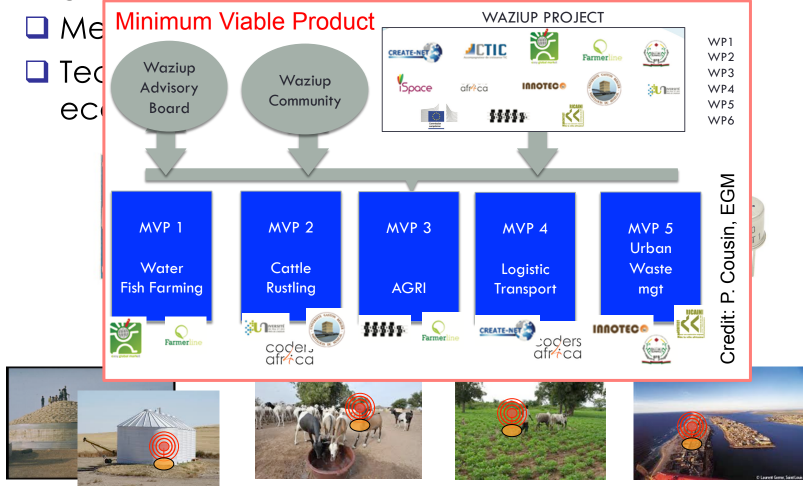
## GENERIC SENSING IOT DEVICE

- Build low-cost, low-power, Long-range enabled generic platform
- Methodology for low-cost platform design
- Technology transfers to user communities, economic actors, stakeholders,...

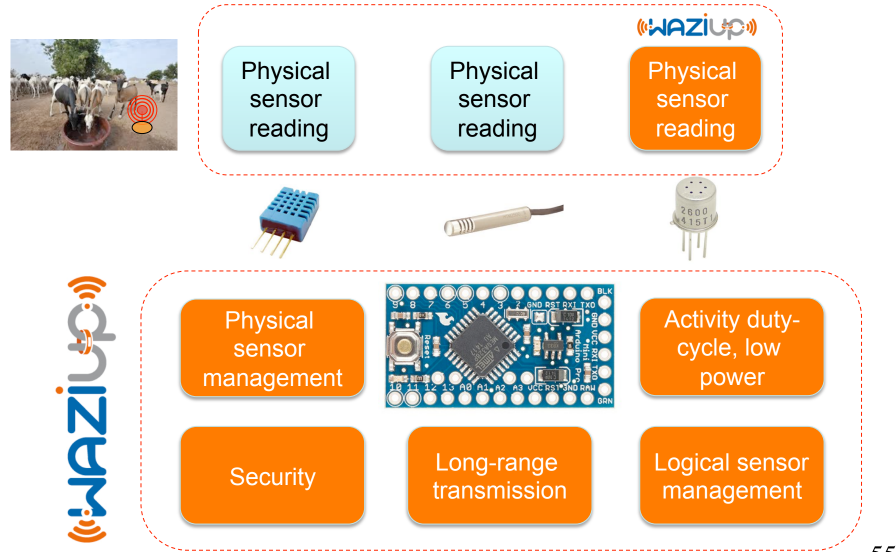




#### Build low-cost, low-power, Long-range enabled generic platform









#### **GETTING THE SOFTWARE**

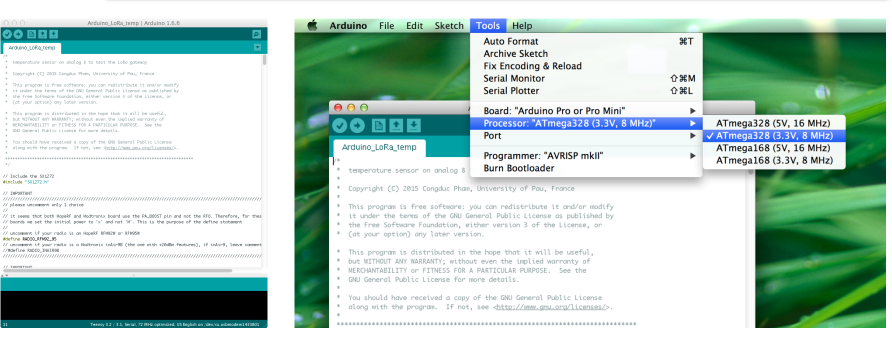
Arduino_LoRa_temp   Arduino 1.6.6	CongducPham / LowCostL	<b>.oRaGw</b> Il requests <b>0</b> → Pulse <u> 11</u> Graphs	<b>⊙</b> Wa	tch 6 🗙 Star 13 🦞 Fork 11
Copyright (C) 2015 Congduc Pham, University of Pau, France This program is free software: you can redistribute it and/or modify it under the terms of the QAU General Public Licanse as published by the Free Software Foundation, either version 3 of the Licanse, or (at your option) any later version.	Low-cost LoRa gateway with SX1	272 and Raspberry		
This program is distributed in the determinant in the distributed of the distributed	11 commits	្រ <b>1</b> branch	🔿 0 releases	ଙ୍ଗୁ 0 contributors
Wild Commond Publics Litemate For         You should have received a copy along with the program. If not along with the program with the program. If not along with the program. If not along w	Raspberry modified	-power info	HTTPS - https://github.co	Latest commit a46b0f7 10 days ago 10 days ago 10 days ago
// uncomment if your radio is a Ne Kefrine ABURPR2.95 // uncomment if your radio is a No.		in the SX1272 lib, gateway and temperature exar	mple	2 months ago
//#define RADIO_INVIR98	README.md modified	I some low-power info		10 days ago
// тирортинт • •				
	Arduino_LoRa_Gateway	modified some lo	ow-power info	10 days ago
	Arduino_LoRa_temp	modified some lo	ow-power info	10 days ago
11 Teensy 3.2 / 3.1, Serial, 72 MHz optimized, US English on /dev/cu.usbmodem1433801	libraries/SX1272	Added Teensy s	upport	21 days ago

Fisrt, you will need the Arduino IDE 1.6.6 or later (left). Then get the LoRa library from our github: https://github.com/CongducPham/LowCostLoRaGw (right).

Get into the Arduino folder and get both Arduino\_LoRa\_temp and SX1272 folder. Copy Arduino\_LoRa\_temp into your "sketch" folder and SX1272 into "sketch/libraries"



#### COMPILING

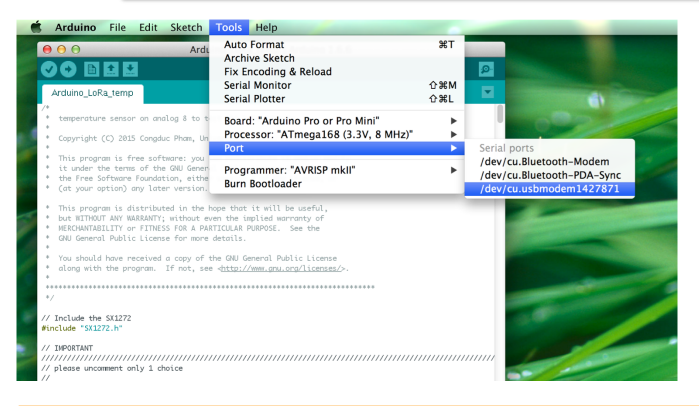


Open the Arduino\_LoRa\_temp sketch and select the Arduino Pro Mini board with its 3.3V & 8MHz version.





### UPLOADING



Connect the USB end to your computer and the USB port should be detected in the Arduino IDE. Select the serial port for your device. It may have another name than what is shown in the example. Then click on the « upload » button



# BASIC EXAMPLE WITH TEMPERATURE SENSOR



The default configuration in the Arduino\_LoRa\_temp example is:

Send packets to the gateway (one or many if in range) LoRa mode 1 Node short address is 6

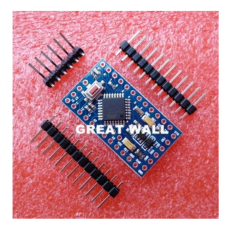


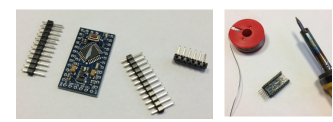
# EASY INTEGRATION AND CUSTOMIZATION

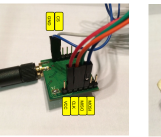
Arduino Pro Mini



#### 3.3v and 8MHz version









Avec la bootloader 1 pcs Pro Mini ATMEGA328 Pro Mini 3 MHz pour Arduino

\*\*\*\*\* 4.9 (417 Votes) ~ | 434 Commandes

€ 1,49 / Kit

📴 Trouvez plus de deals sur l'App 🔻

 Livraison :
 € 0,29 vers France via China Post Ordinary Small Pact

 Livraison :
 15-34 jours (envoyé en 7 jours ouvrables)

 Quantité :
 1
 +

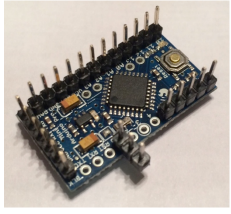
 Kit (55350 Kits available)

Montant €1,78 total :

Prix:

Acheter maintenant

Ajouter au panier



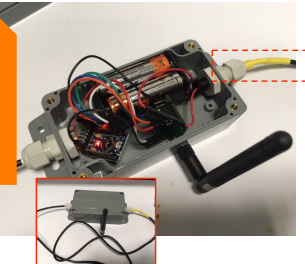


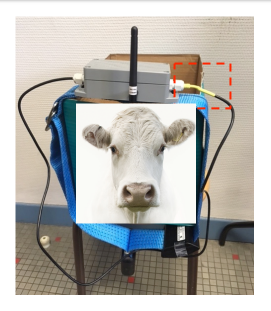




# LOW-COST COLLAR FOR CATTLE RUSTLING

When connecting the male connector MC to the female connector FC, the board will be powered and will start sending periodic beacons





- The collar will be fixed to the cow, around neck. Example picture from Afimilk Silent Herdsman for health monitoring
- In our case, reception of beacon means that the cattle is in range
- If out-of-range, disconnected or damaged device, an alarm can be raised
- To detect collar cutting, the power wire will also goes around the catlle's neck



# RUNNING FOR 1 YEAR WITH LOW-POWER MODE!

#### Low-Power library from RocketScream

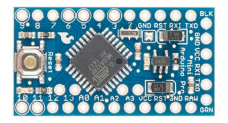


Can run for 100 days with 1 measure/10min

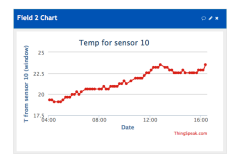
Can run for 1 year with 1 measure/1h



Thanks to T. Mesplou and P. Plouraboué for their help



Wakes-up every 10min, take a measure (temp) and send to GW



120µA in deep sleep mode, 93mA when active and sending



## RASPBERRY-BASED LORA GATEWAY



We can use all model of Raspberry. The most important usefull feature is the Ethernet interface for easy Internet connection. Then WiFi and Bluetooth can be added with USB dongles. RPI3 provides built-in Ethernet, WiFi and Bluetooth!



# Less than 50€



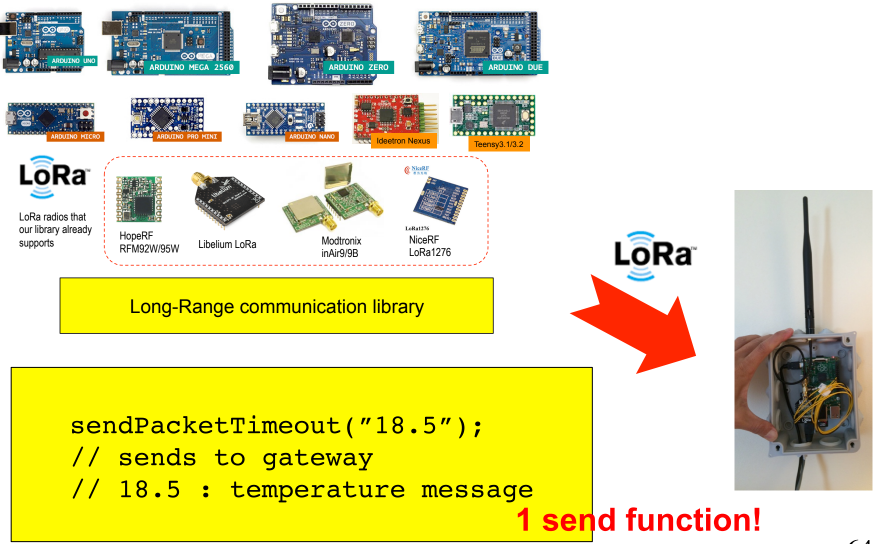








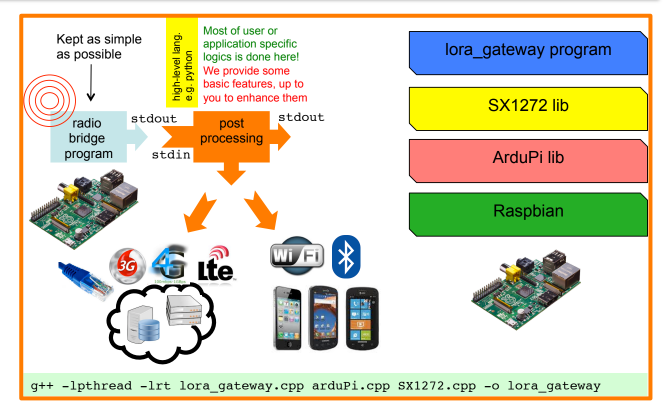
#### SIMPLICITY!





# FROM GW TO CLOUD PLATFORMS

Once data is received at gateway, traditional Internet tools can be used to push data to cloud

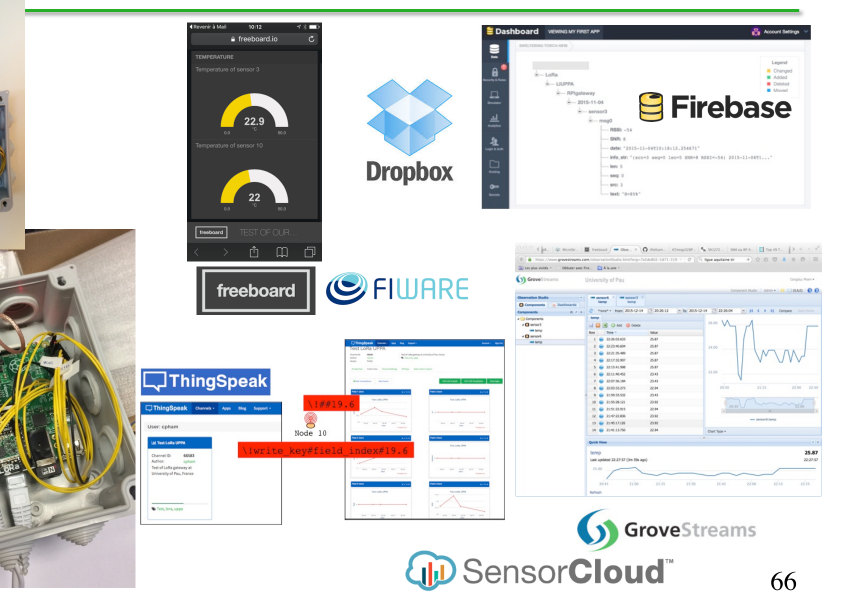


High-level scripting language provides connectivity to any cloud platforms depending on end-user needs

## TEMPLATES FOR VARIOUS

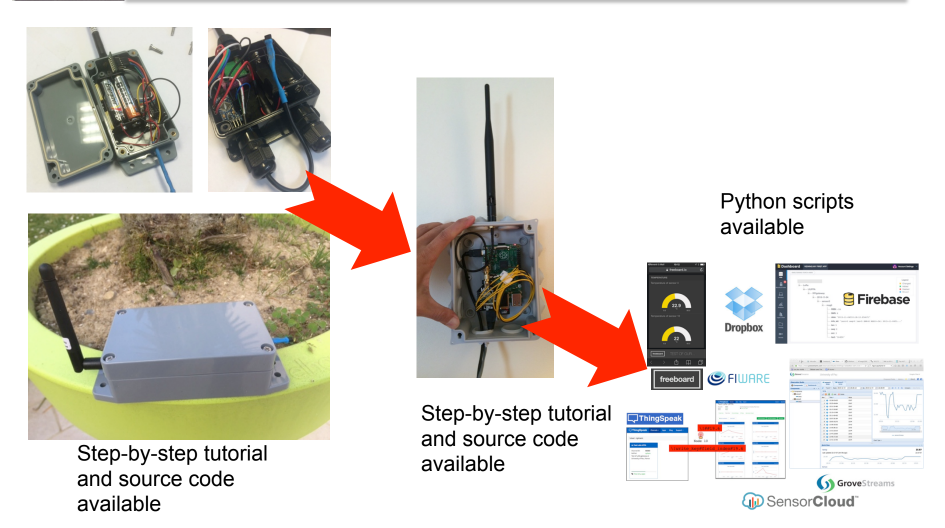
INTERNET

#### CLOUDS



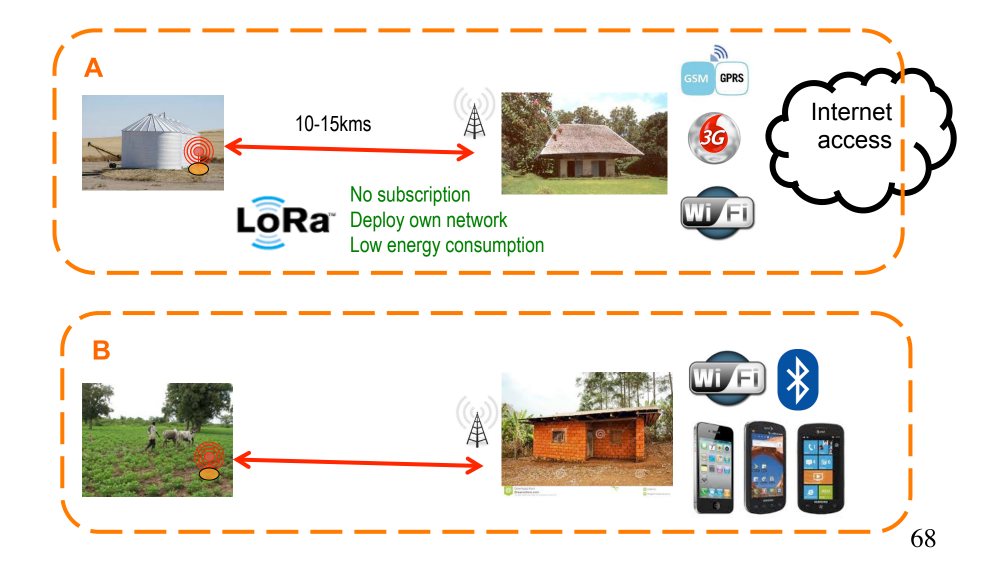


### DO IT YOURSELF!



https://github.com/CongducPham/LowCostLoRaGw





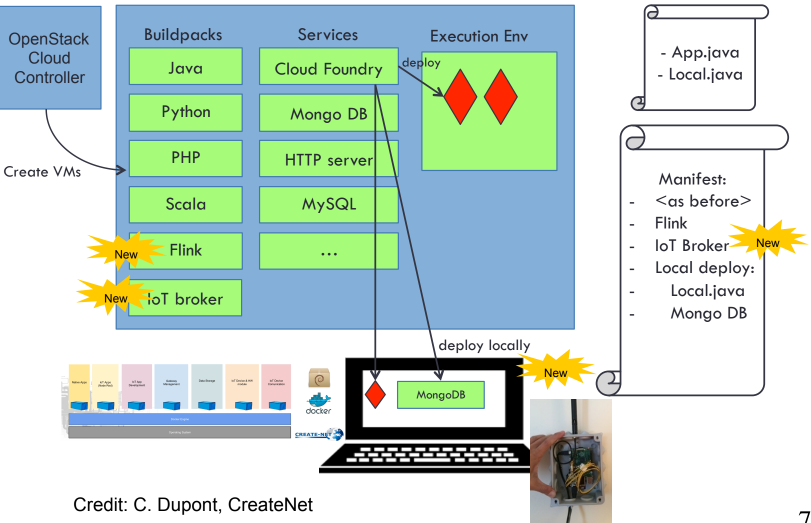


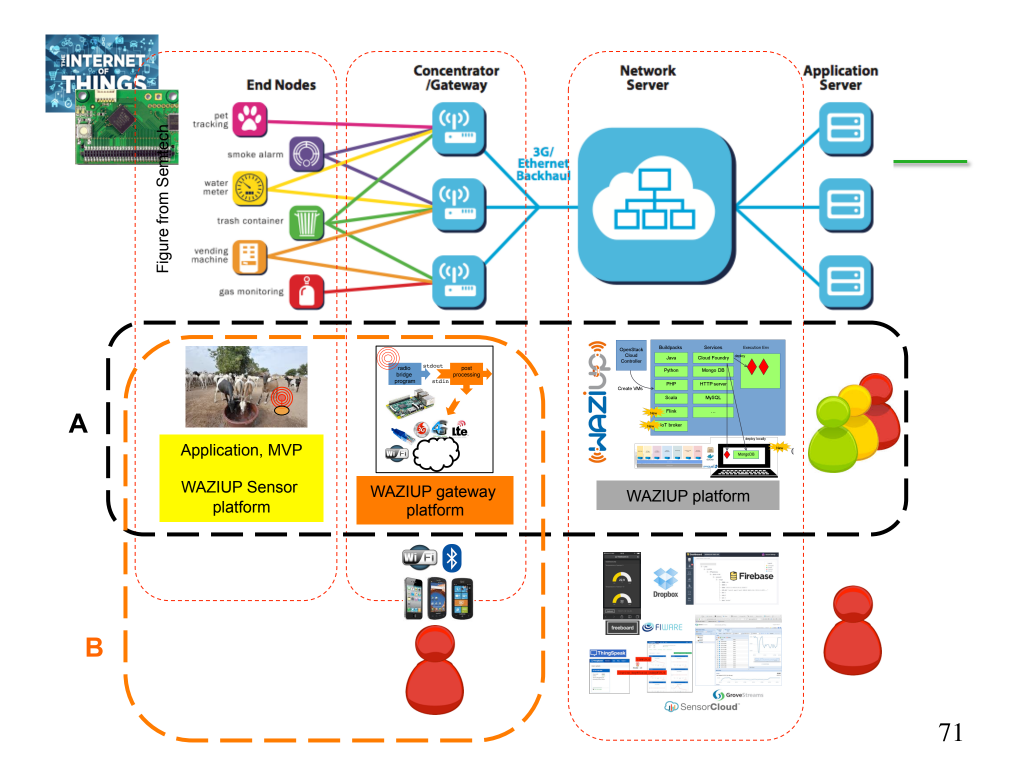
#### STANDALONE GATEWAY

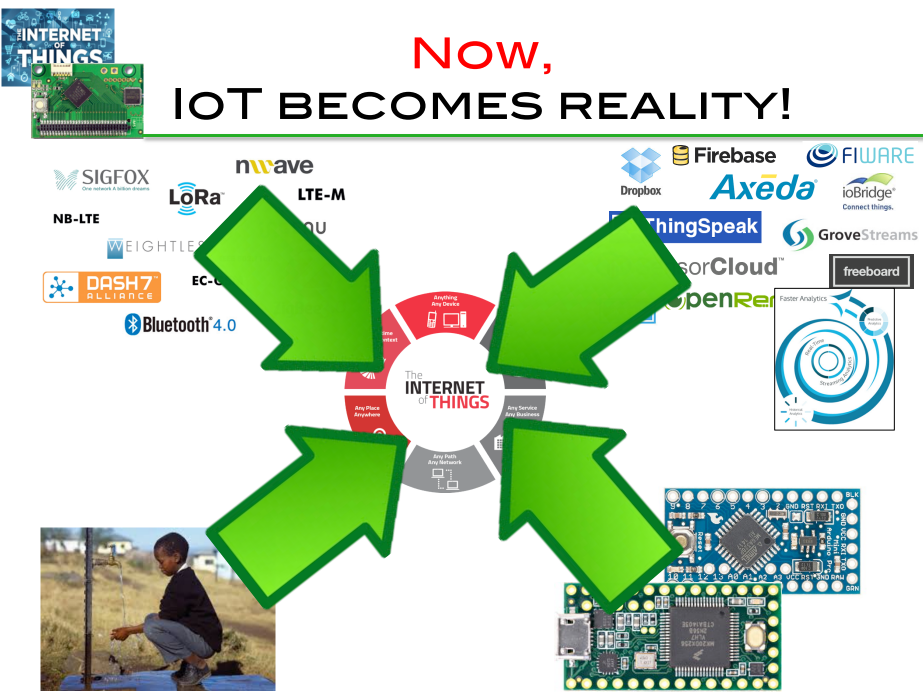




#### LOCAL DATA ANALYTICS









# USE CASE: FISH POND MONITORING

- Farmerline in Ghana
- Water temperature and dissolved oxygen for monitoring fish ponds





#### OUT-OF-THE-BOX!





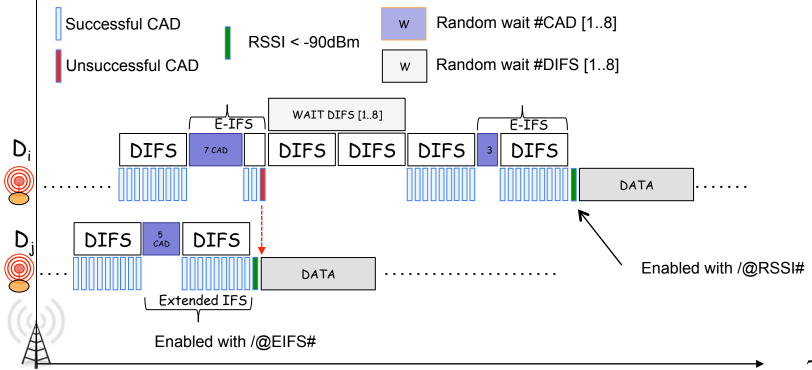


#### THING WE DO FOR RESEARCH



### ADVANCED CHANNEL ACCESS METHODS

Implement & test channel access methods
 SIFS=xCAD; DIFS=3SIFS; set x with /@CADONx#
 Use background traffic generator devices
 /@T2000# or /@TR5000#





Regulations stipulate that radio activity duty-cycle should be enforced at devices and that end-users should not be able to modify it « easily ».

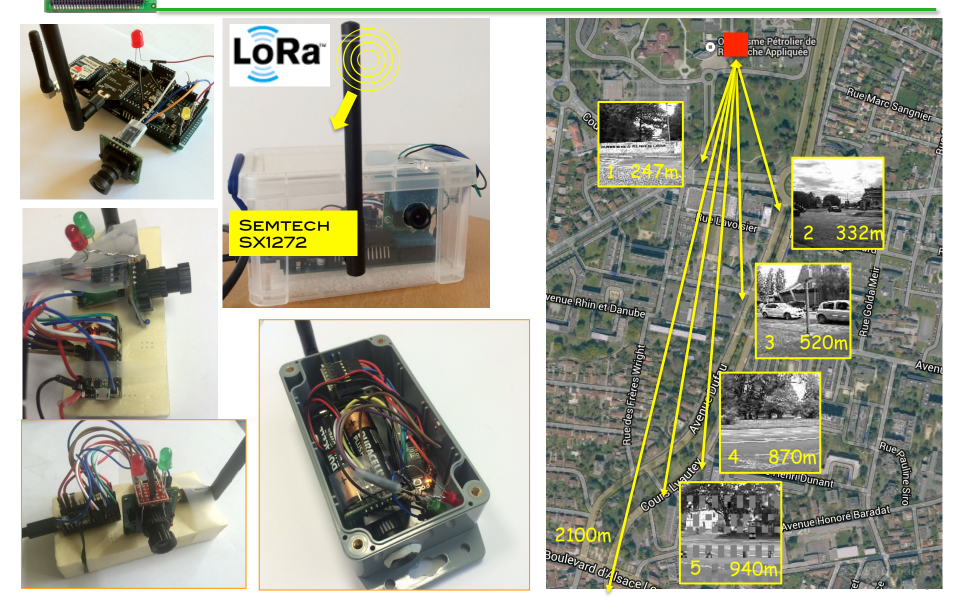
LoRaWAN specification from LoRa Alliance is a first attempt to standardize LoRa networks but no issues on quality of service.

What if I still need to send more than 36s in the current hour because of an emergency situation?

stop transmitting?
violate regulation?

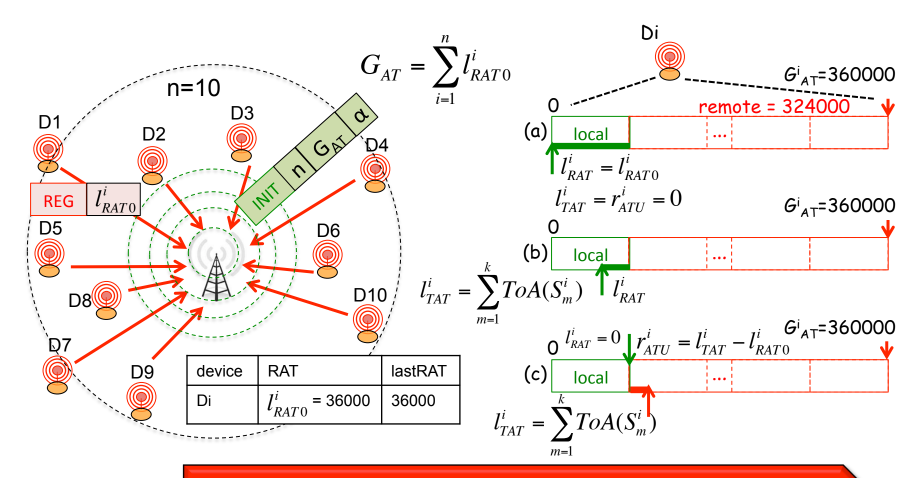


# RANGE RADIO





#### LONG-RANGE ACTIVITY SHARING (LAS)

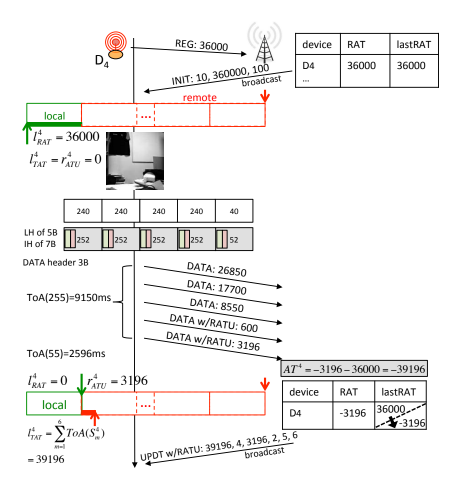


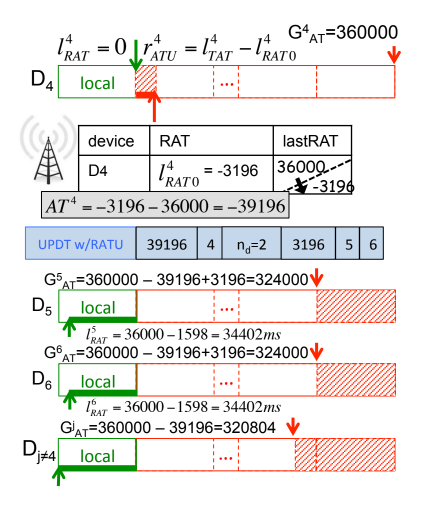
A device can transmit more if needed, provided that other devices will decrease their radio activity time accordingly.

79



#### DISTRIBUTING REMOTE ACTIVITY TIME USAGE





**OTHER ISSUES TO TAKE INTO** 

#### ACCOUNT

- Minimise the number of UPDT messages sent by the gateway because the gateway's radio time is also limited
  - UPDT can have cumulative behavior if no remote activity time has been used
- Support sleep periods of end-devices
  - The network is synchronized for control messages (REG, INIT, UPDT). UPDT msg that can not use cumulative behavior are queued for transmission at next transmission slot. At rcv, UPDT have to be applied sequentially.
- Maintain (loose) synchronization
  - □ If no UDPT are scheduled, the gateway periodically sends a BEACON. Clock drift is limited to a BEACON period
- Dynamic insertion of new end-devices
  - New devices can either stay out of the managed pool (then only 36s of activity time/h is allowed), or join by waiting for the next UPDT/BEACON msg
  - Every hour, end-devices decide if they want to join the pool or not
- Give priority to control msg
  - □ SIFS/DIFS mechanism are implemented using LoRa Channel Activity Detection
- Avoid interleaving of several image transmissions
  - □ Use DIFS for first image packet, then SIFS
- Improve LoRa network efficiency
  - Move from pure ALOHA to CSMA mechanism with CAD+RSSI tests prior to any transmission



## 

#### ADDED-VALUE



### INVOLVING INNOVATION HUBS/STAKEHOLDERS

- Close to dev & entrepreneurs communities
- Have their **own community and com channels** (community builders & catalysts)
- Used to organizing disruptive events
- On the field (know the targets personaly & the market)
- Used to empowering startups & businesses

(coaching, business dev, incubation, acceleration...)

• Affiliated to **international networks** that could be involved in dissemination or Business dev (Afrilabs)







Credit: C. Vavasseur, CTIC Dakar

#### BUILDING WAZIUP COMMUNITY AND ECOSYSTEM



Workshop at the European Conference on Networks & Cmmunications (Greece, CNET)

International Events + 20 organized & attended

Launch event (Ghana, iSpace)



Launch event (Senegal, CTIC Dakar)





IoTWeek2016 (Belgrade, EGM)

loTBigData2016 (Italy, EGM)





IoTCareConference (Budapest, CNET)

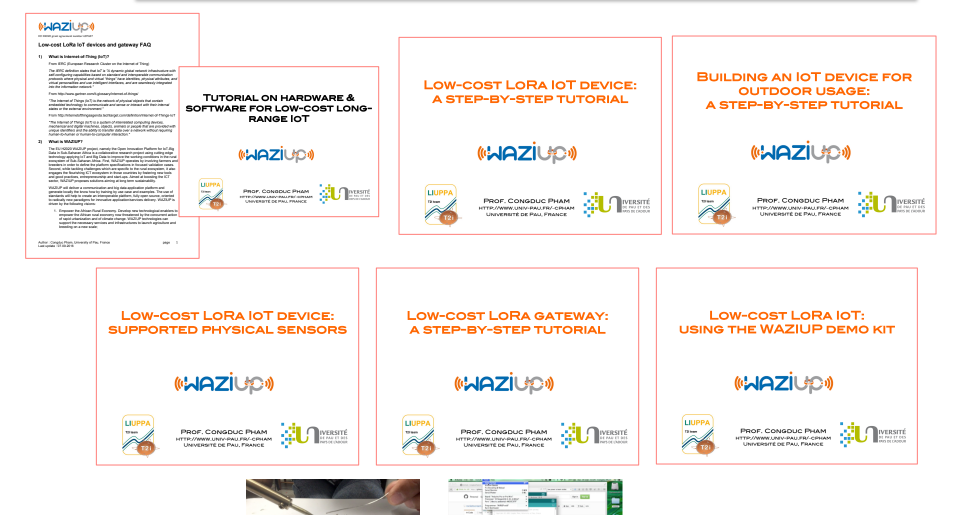


RESSACS 2016

Credit: C. Vavasseur, CTIC Dakar Workshop at the RESSACS 2016 (France, UPPA) 84



#### **TUTORIALS/RESOURCES**



#### Than keep in touch



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<5

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github.com/waziup



#### CONCLUSIONS

- Low-power, long-range transmission is a breakthrough technology for IoT and large-scale deployment of wireless (sensor) devices
- Coupled with low-cost, off-the-shelves hardware, lot design is entering the DIY era
- The whole IoT eco-system is becoming mature with availability of IoT clouds and advanced big data analytic platforms/frameworks
- As IP and TCP provided tools for building more advanced applications in the early Internet, the whole IoT ecosystem can boost innovative IoT developments and deployments, in all countries!