

# LoRa Technology for IoT Networks

a.a. 2019/2020

University of Rome "La Sapienza"

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






<sup>†</sup> *Department of Computer Science – University of Rome "Sapienza" – Italy*

Slides partly by prof. Ilenia Tinnirello *et al.*



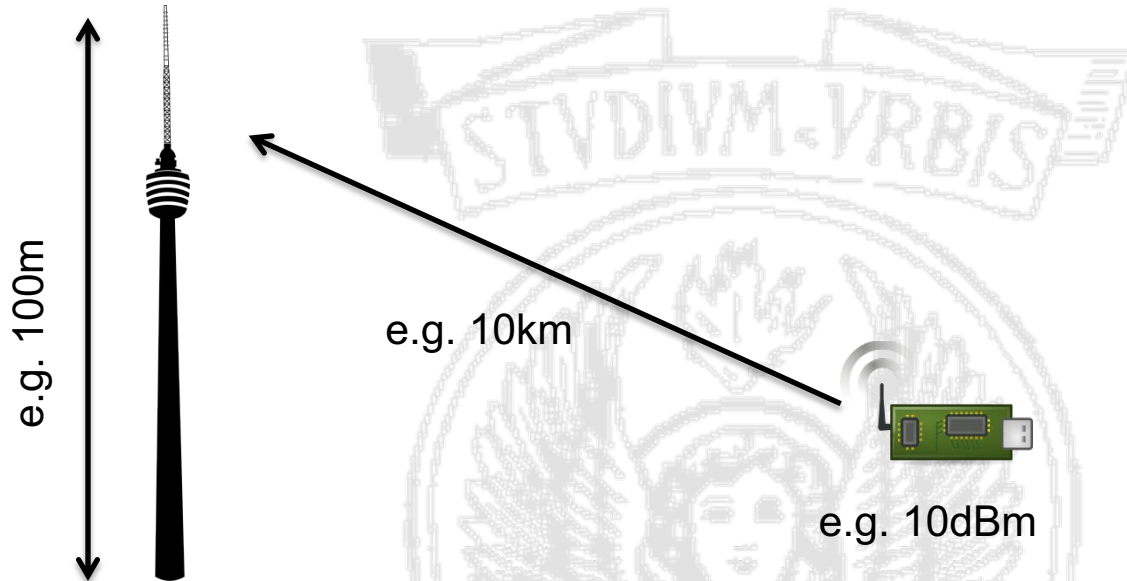
# ***IoT radio technologies***

- Different options available...

	Local Area Network Short Range Communication	Low Power Wide Area (LPWAN) Internet of Things	Cellular Network Traditional M2M
	<b>40%</b>	<b>45%</b>	<b>15%</b>
	Well established standards In building	Low power consumption Low cost Positioning	Existing coverage High data rate
	Battery Live Provisioning Network cost & dependencies	High data rate Emerging standards	Autonomy Total cost of ownership
	Bluetooth 4.2   <b>Wi Fi</b>		 <b>3G+</b> / <b>H+</b> <b>4G</b>



# ***Low Power Wide Area Networks (LPWAN)***



- Typical network architecture:
  - A base-station at highly exposed sites serves up to one million sensor nodes
  - Small and cost-efficient sensors nodes communicate using ultra-low power over ultra-long distances



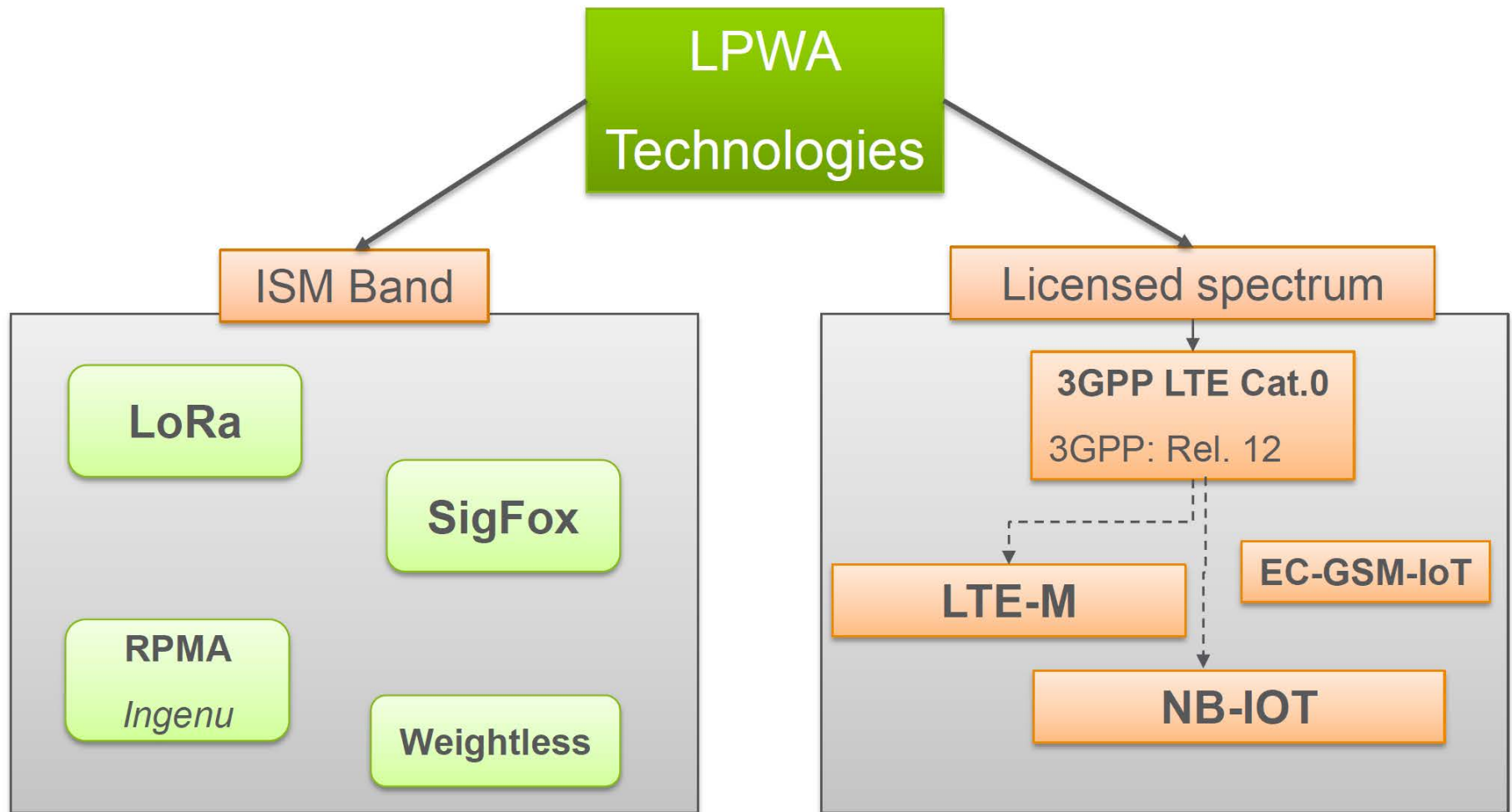
## ***Challenges of LPWAN***

- Ultra-low power in addition to long distances leads to very weak reception levels
  - typical assumption  $< -140\text{dB}$
  - very low bit rates ( $1 < \text{kbit/s}$ )
- Interference from other services when license-exempt bands are used (ISM)
  - e.g. 434MHz, 868/915MHz, 2.4GHz
- Further increased interference at base-station due to highly exposed antennas
- Concepts as CSMA do not work because of the hidden node problem
  - Use of spread spectrum (e.g. DSSS) or frequency hopping





## ***Licensed or ISM?***





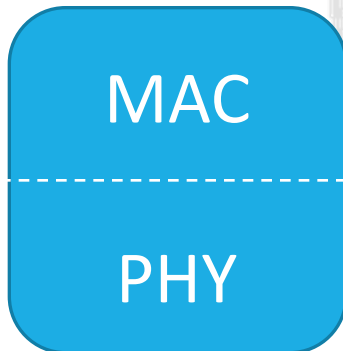
# ***LoRa Technology and Stack***

Patented PHY layer, standardized MAC (LoRaWAN):

## Typical Stack

Standardized MAC/PHY

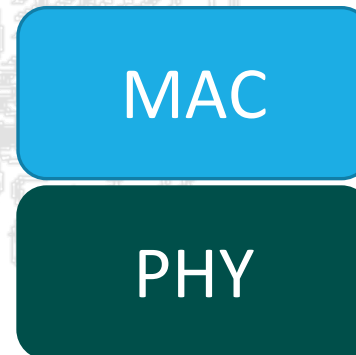
One stack, many suppliers



## LoRa Stack

Patented PHY + open LoRaWAN MAC

One supplier, personalized stacks





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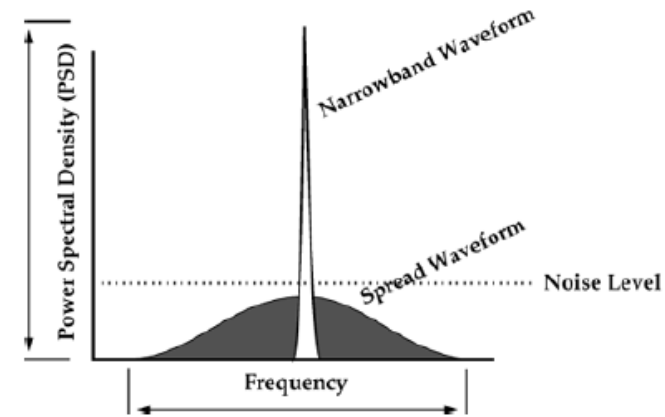


***LoRa PHY***



## ***How to reach very far distances?***

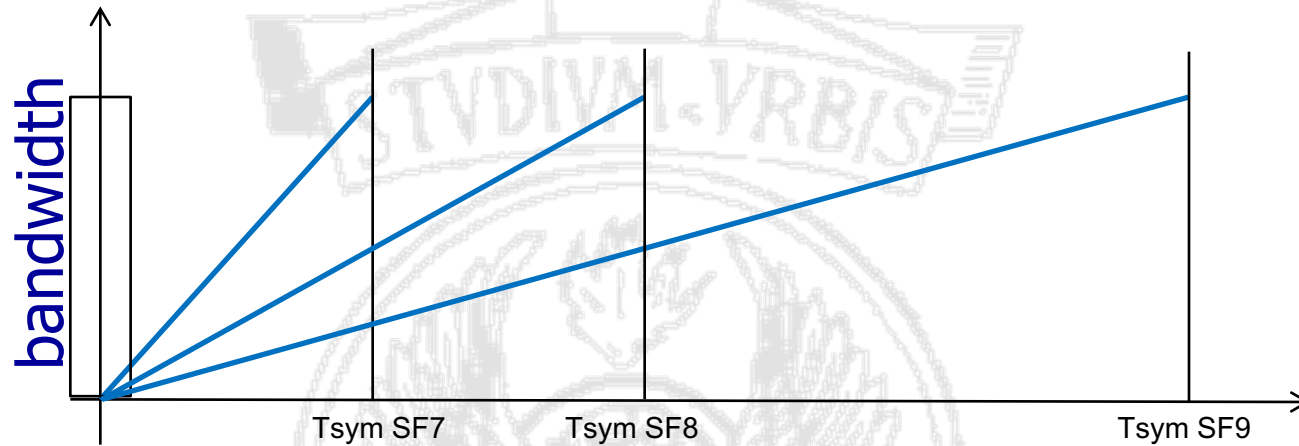
- Increasing energy per bit
  - By acting on transmit power
  - By using spread spectrum for coding a bit with a large bandwidth
- LoRa acts on spread spectrum
  - A variation of chirp-spread spectrum
  - Robust to interference, multipath, and fading
  - Developed by Cycleo, acquired by Semtech in 2012







# ***Symbols and Spreading Factor (SF)***



*Different  
SFs are  
namely  
orthogonal!*

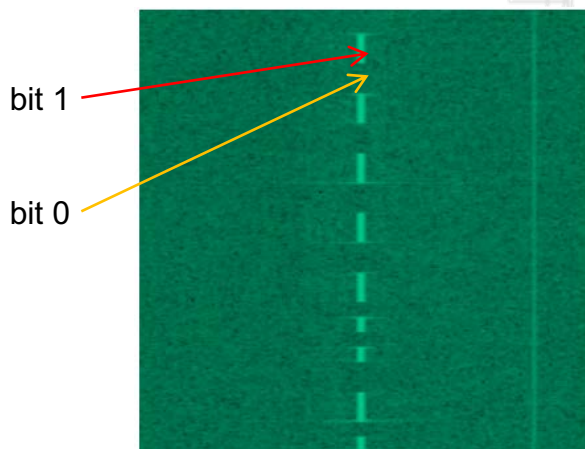


$2^{SF}$  different symbols coding SF bits in  $T_{sym}$



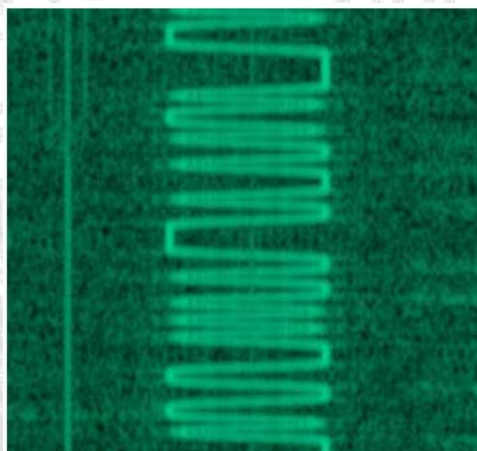
# *Comparison with other modulations*

on-off keying

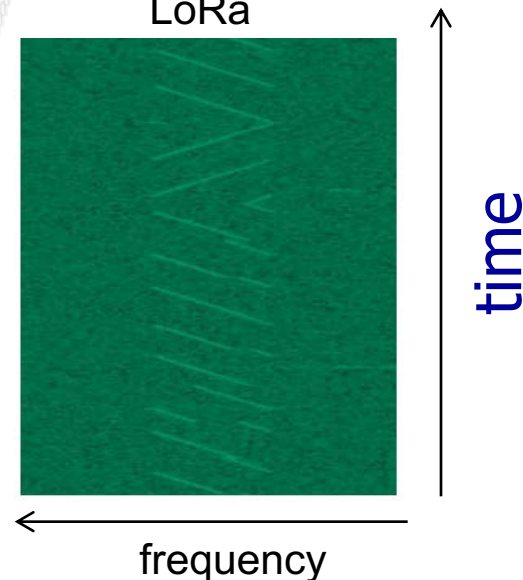


Source: Matt Knight

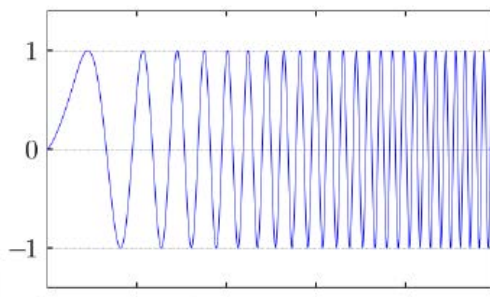
frequency keying



LoRa



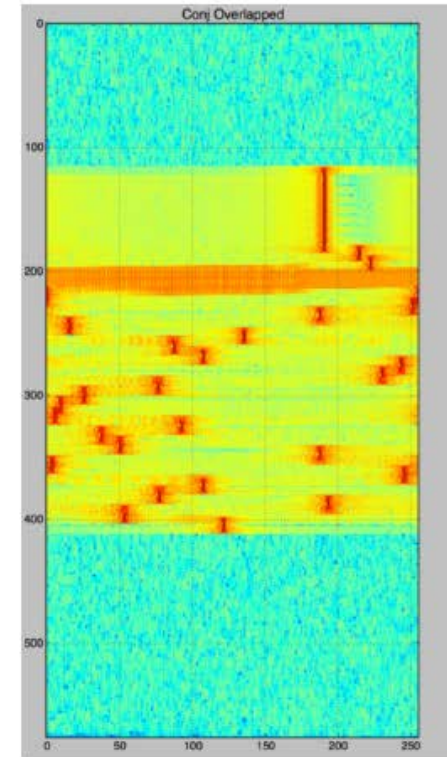
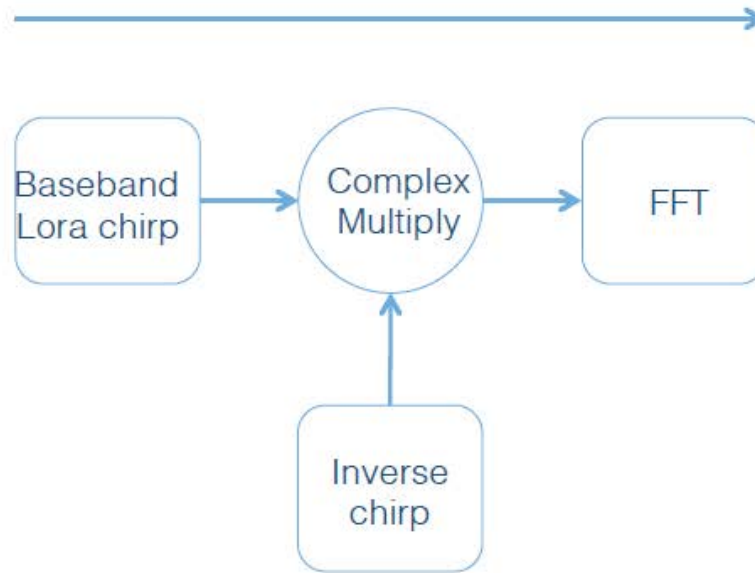
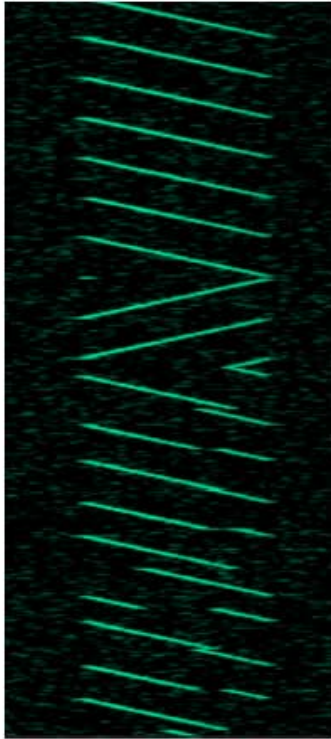
Time domain (1 chirp):



constant envelope modulation,  
easy to implement



# LoRa Demodulation



Source: Matt Knight

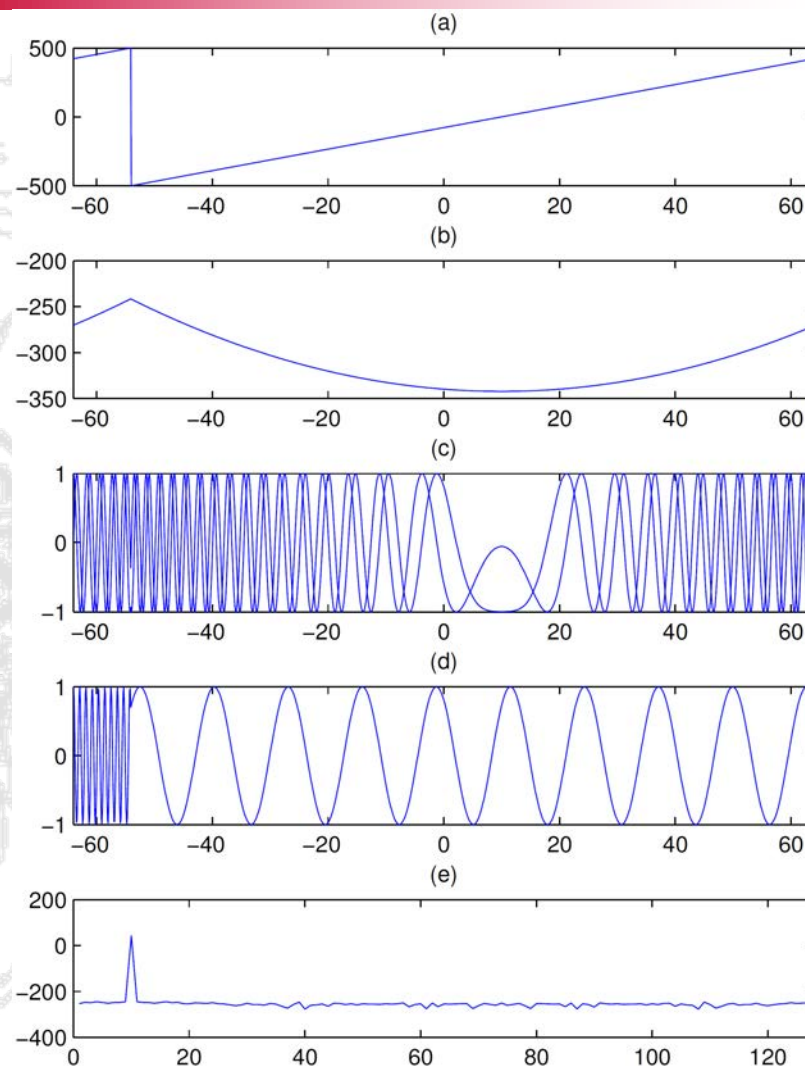
*It can work 20dB under the noise floor!*





## LoRa receiver

- Multiply the received signal with the raw down-chirp
- The resulting signal is made of two periods, each having a constant frequency (d)
- (Down)sample the signal at the chip rate, i.e., at  $BW/Hz$
- The estimated symbol index  $\hat{n}$  is the position of the peak at the output of an iFFT (e)



[Source] C. Goursaud, J.M. Gorce, "Dedicated networks for IoT: PHY / MAC state of the art and challenges", in EAI endorsed trans. on IoT, 2015.



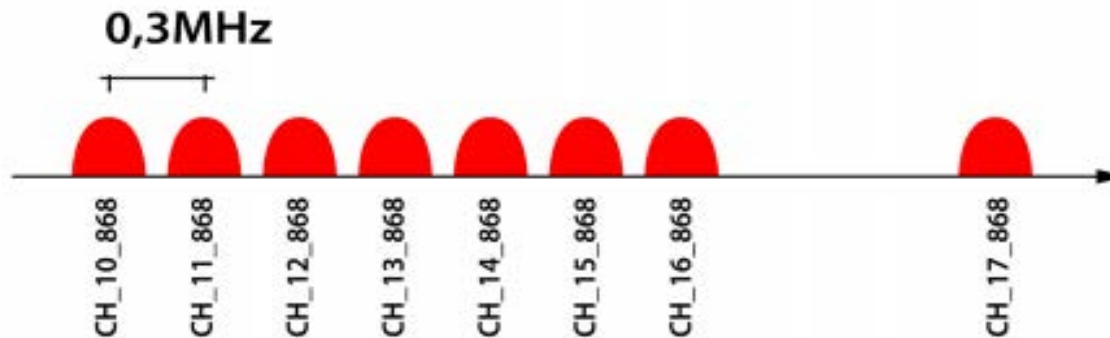


## ***LoRa ISM frequency bands***

- Maximum transmission power 14dBm (25mW)
- Three possible bandwidths
  - 125, 250, 500KHz
- 6 SFs available

Channel Number	Central Frequency
CH_10_868	865.20 MHz
CH_11_868	865.50 MHz
CH_12_868	865.80 MHz
CH_13_868	866.10 MHz
CH_14_868	866.40 MHz
CH_15_868	866.70 MHz
CH_16_868	867 MHz
CH_17_868	868 MHz

863-870 MHz Band





## ***Summary on Data Rates @125 KHz***

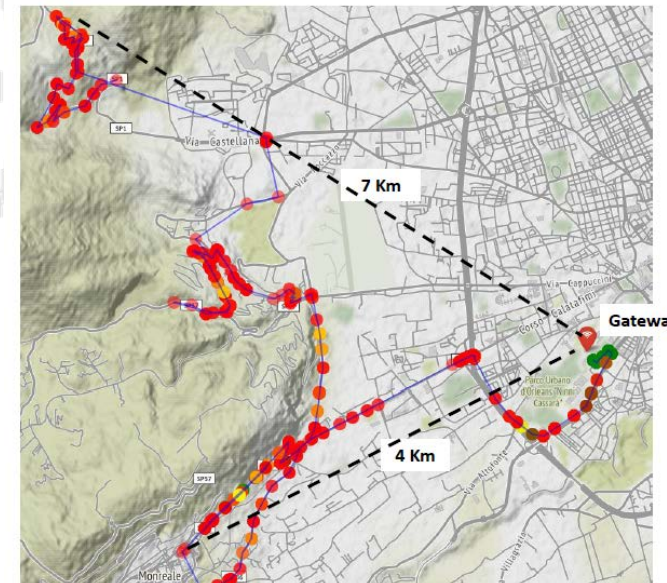
Spreading Factor	Chips/symbol	SNR limit	Time-on-air (10 byte packet)	Bitrate
7	128	-7.5	56 ms	5469 bps
8	256	-10	103 ms	3125 bps
9	512	-12.5	205 ms	1758 bps
10	1024	-15	371 ms	977 bps
11	2048	-17.5	741 ms	537 bps
12	4096	-20	1483 ms	293 bps

*with two additional high-speed channels at 11kbps and 50kbps (FSK modulation)*



## *Coverage*

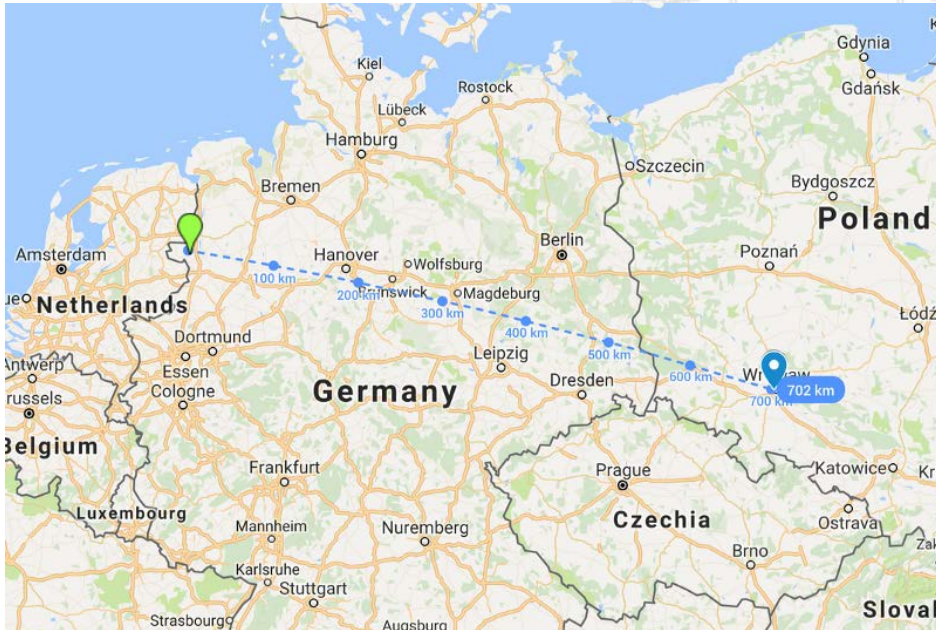
- Different sensitivities map to different distances
  - e.g. from -126.50 dBm for SF7 to -133.25dBm for SF12
  - 7 dB difference with a propagation coefficient equal to  $\eta=4$  correspond to a factor of about 2.5 between  $\text{range}(\text{SF12})$  and  $\text{range}(\text{SF7})$
- Typical links of a few Km
  - Experimental tests with a GW on top of a 3 floor building (SF12)







## ***Up to hundreds of km in Line of Sight!***



**LoRa from a balloon at  
38km from the ground**

LoRa from space?

- the Norwegian Space Centre, NORSAT-2 which normally transmits AIS information in the VHF bands was modified to transmit LoRa messages from 600km!

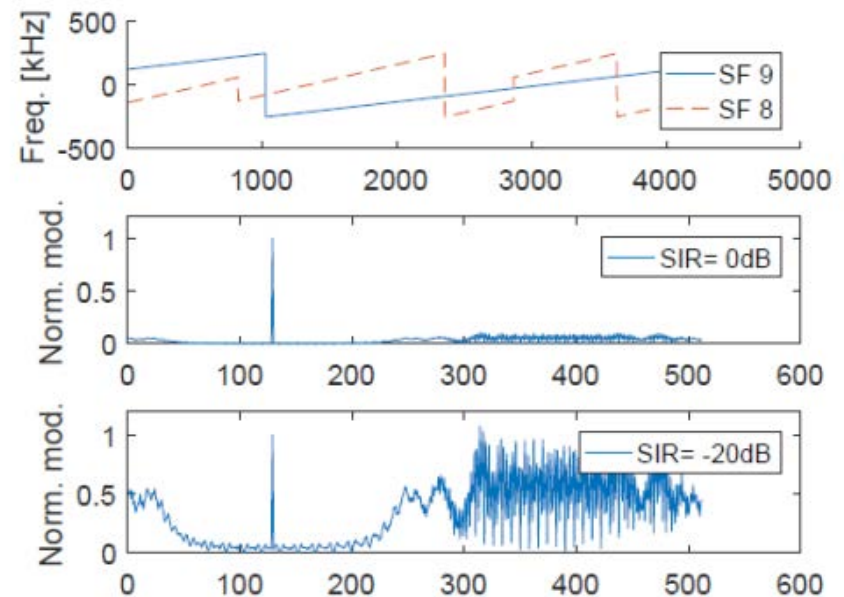
✓ Sent on the Ku band, but on LoRa modulation





## ***LoRa Inter-SF Interference***

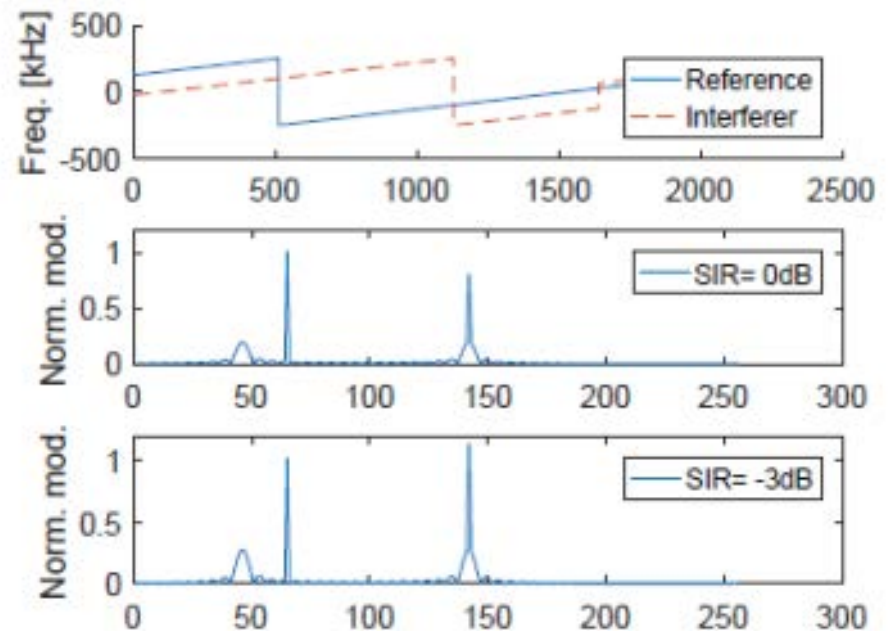
- Symbols using different SFs are orthogonal only if perfectly synchronized!
  - In practice, never!
  - Capacity is affected by non-null cross-correlation
    - ✓ Rejection thresholds as low as -10dB





## ***LoRa Intra-SF Interference***

- If the symbol is correctly synchronized, very high capture probability
  - Collisions with signals transmitted at the same SF very often result in the correct reception of the strongest one!
  - ✓ Capture threshold of about 1dB





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***LoRaWAN***



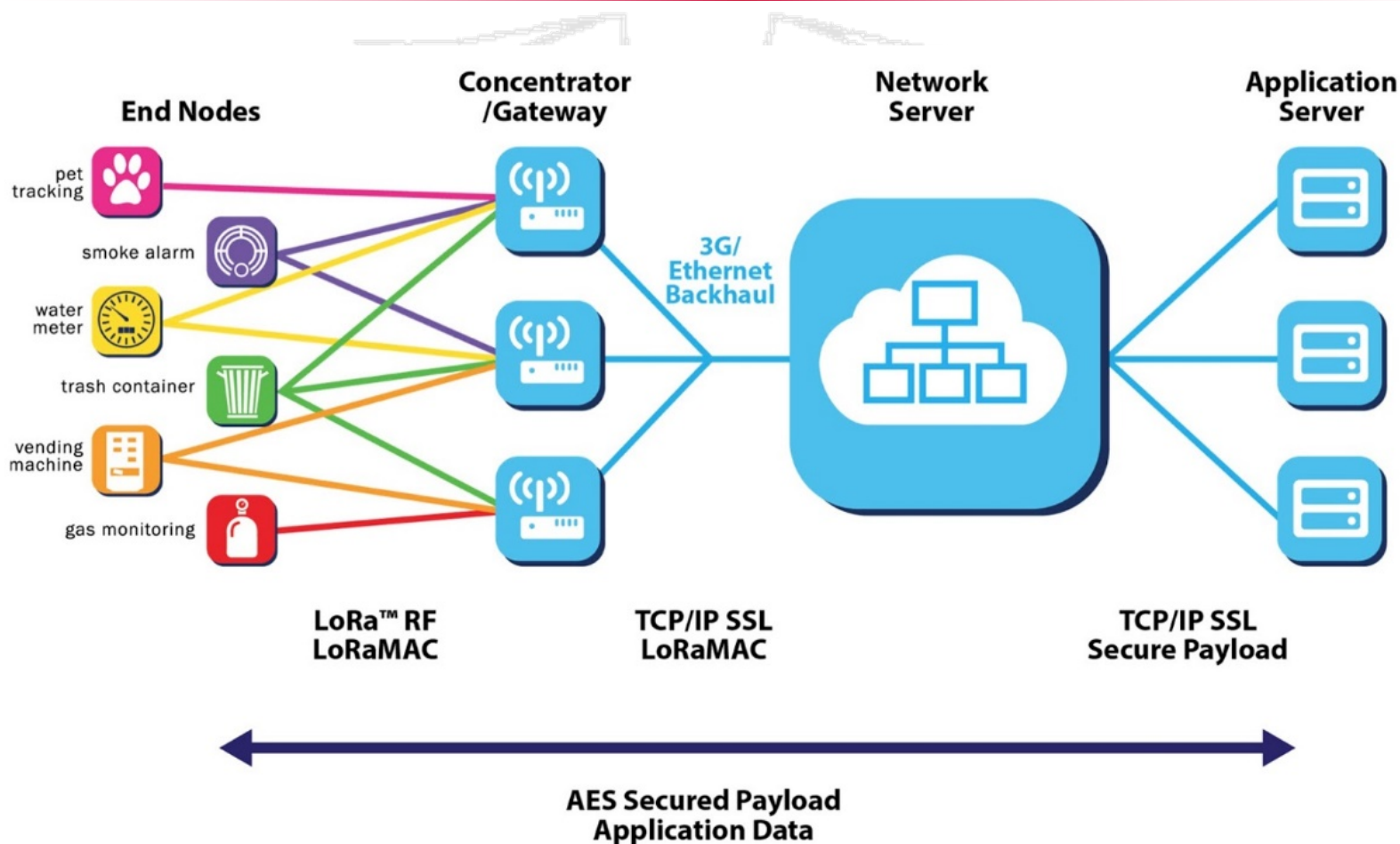
## ***What is LoRaWAN?***

- Communications protocol and architecture that utilizes the LoRa physical layer
  - Standardized by the LoRa Alliance
  - [www.lora-alliance.org](http://www.lora-alliance.org)
- Supports:
  - secure bi-directional communication
  - mobility
  - localization



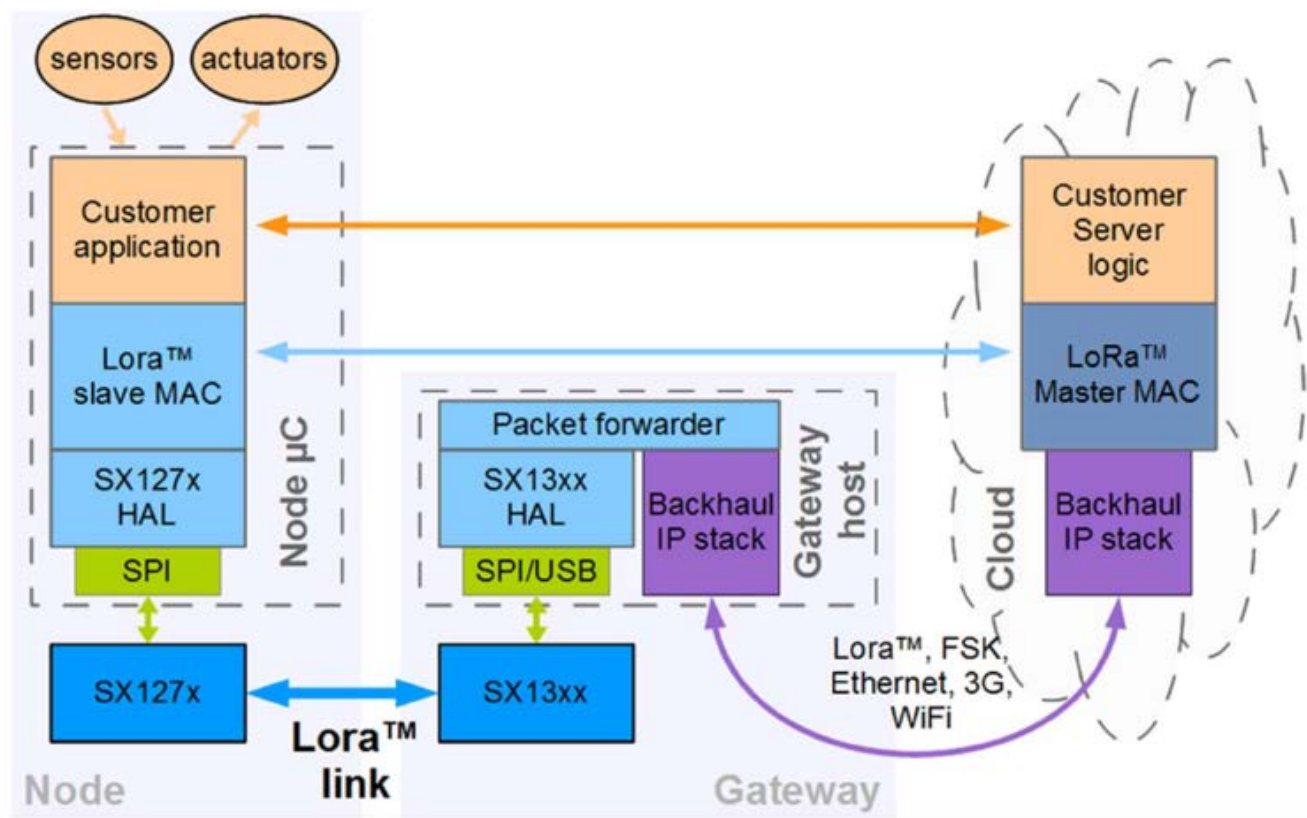


## ***Network Nodes***





# LoRaWAN Architecture



Source: Thomas Telkamp



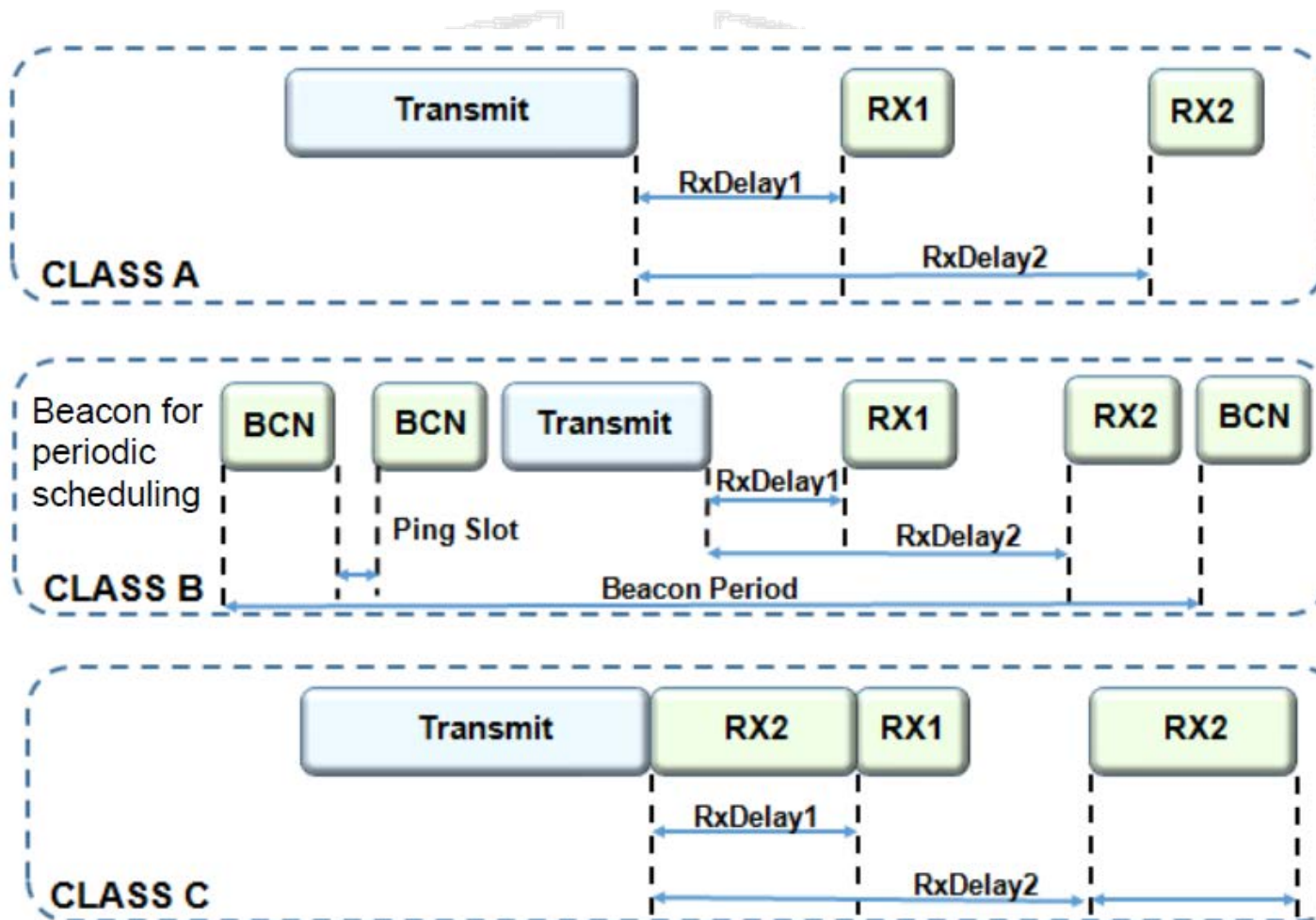
## ***End Devices***

- Three classes of devices for different application requirements
  - **Class A:** each uplink transmission is followed by two short downlink receive windows
  - **Class B:** like A, but extra receive windows at scheduled times
  - **Class C:** continuous receive window, except when transmitting



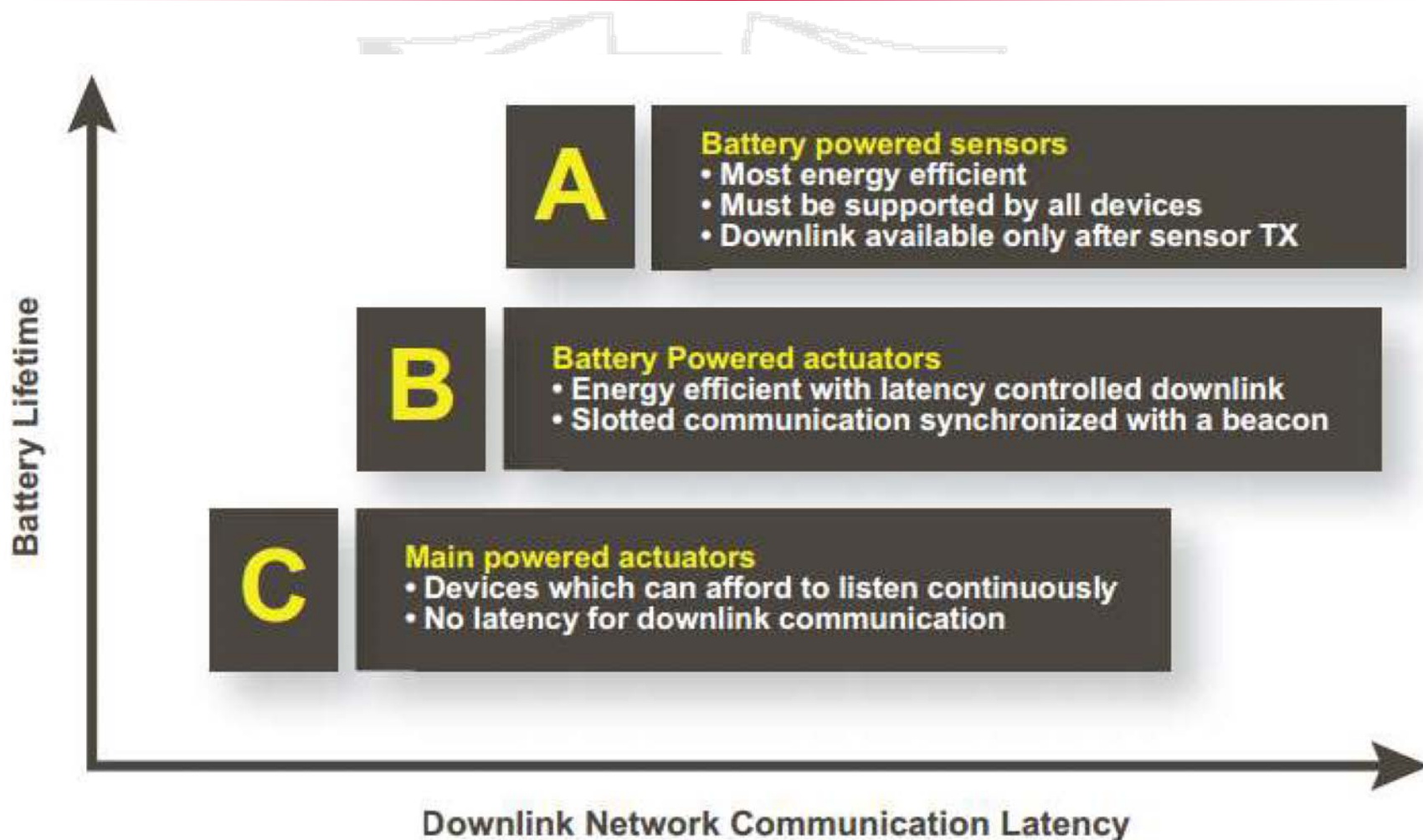


## ***Receiver Windows***





## ***Battery lifetime vs latency***





## ***Gateway***

- Collection points deployed on field
  - All GWs receive ALL channels ALL the time
    - ✓ No network controller or reuse planning required
  - Sensors can communicate with any gateway
  - All correctly demodulated packets are forwarded to the network server





## ***Network Server***

- Network intelligence centralized
  - Responsible of identifying duplicates between packets
  - Data validation and demultiplexing / multiplexing to application servers
    - ✓ Multiple application providers can co-exist on the same network
  - Localization possible, thanks to a central time reference for all gateways
- Low cost gateways, since decisions on network configurations (if any) are taken by the server

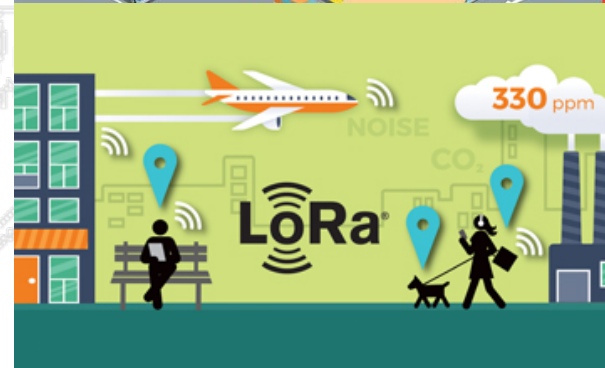


## ***Application Examples***

- Agriculture
  - Animal health monitoring
  - Water conservation
- Asset management
  - Utilization of resources
  - Asset tracking
- Smart City
  - Energy conservation
  - Operational efficiency
- Smart Buildings
  - Deep indoor penetration
  - Safety and security



### LoRa-Based Vehicle Tracking

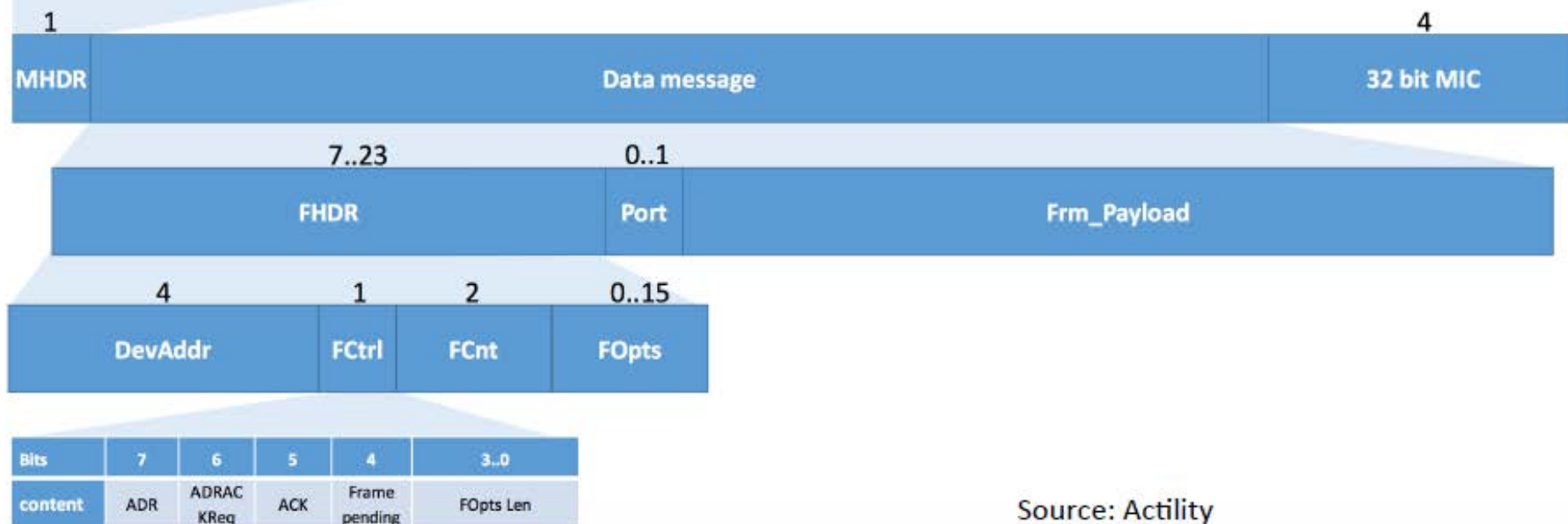
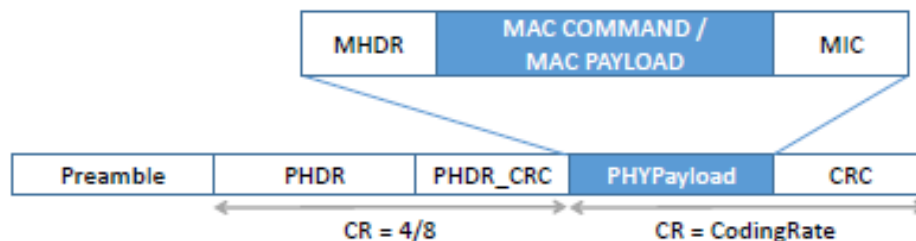




# LoRaWAN Frame

Frame type value $B_7, b_6, b_5$	Description
000	Join Request
001	Join Accept
010	Unconfirmed Data
011	Confirmed Data
011...110	Reserved for future use
111	Proprietary

Frame type	RFU	Major version
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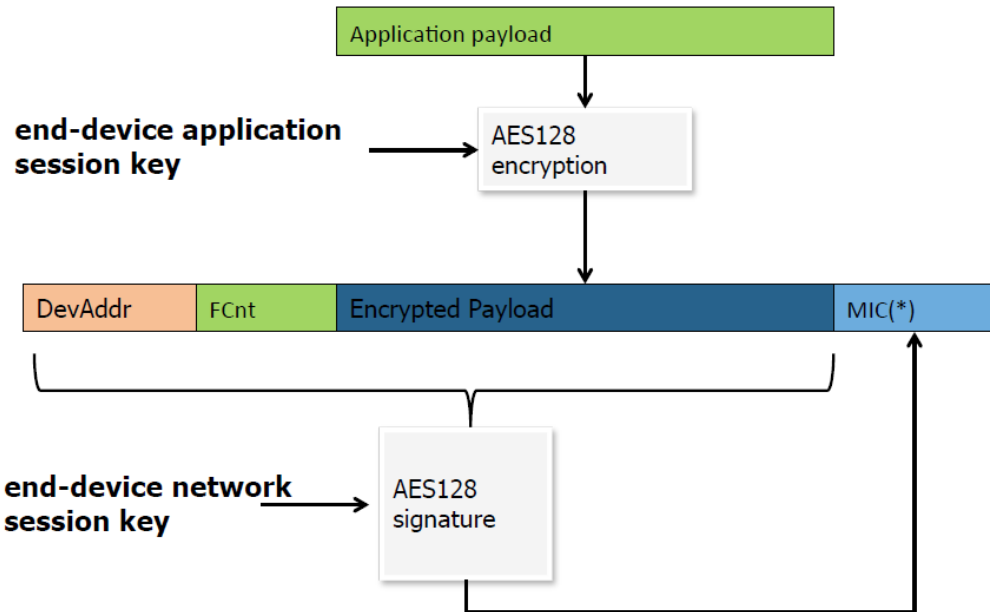
Source: Actility





# Security

- Two layers of security
  - Network (newSkey)
  - Application (128 bit key length)
- Network security for authenticating users and add message integrity check
- Application security for separating application data from network operators
- Static activation (pre-configured) or over the air



(\*) MIC = Message Integrity Check

Source: Semtech



## ***Over-The-Air-Activation (OTAA)***

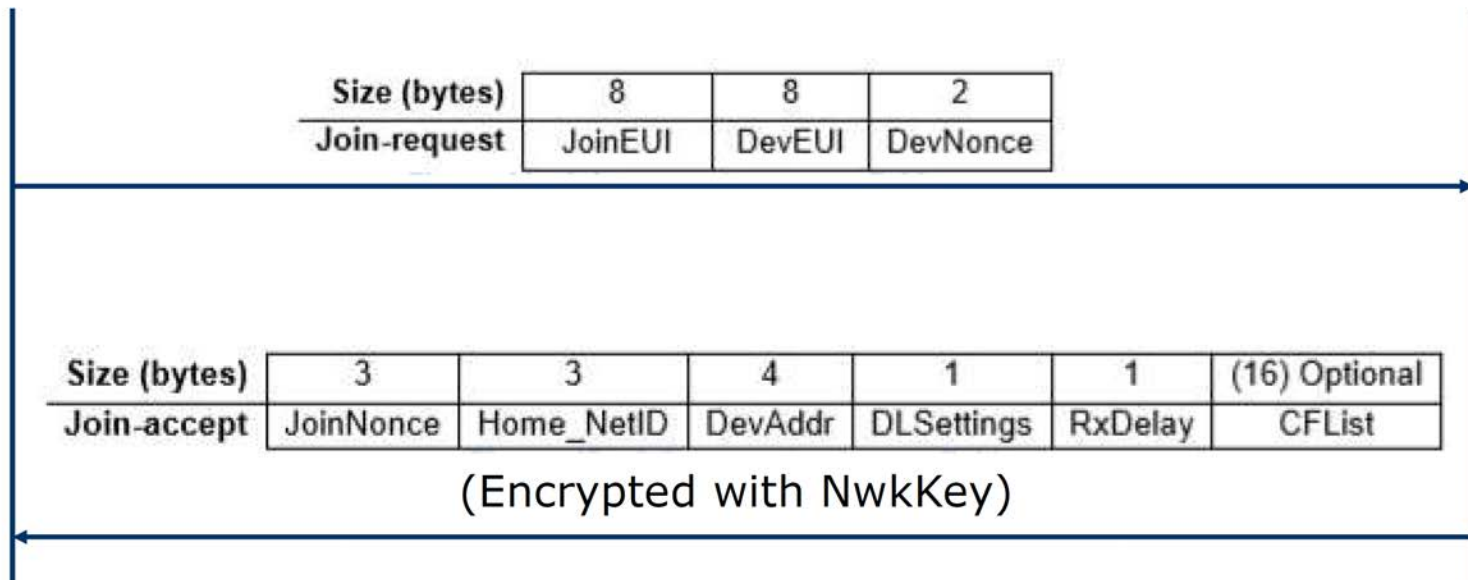
- Alternative to static activation configuration.
- Join procedure prior to participating in data exchanges with the Network Server
- A node has to go through a new join procedure every time it has lost the session context information.
- Required information prior to OTAA:
  - JoinEUI: global application ID in IEEE EUI64 address space that uniquely identifies the Join Server (for session keys derivation)
  - DevEUI: Globally unique device identifier in IEEE EUI64 space
  - AppKey: root AES-128 encryption key specific for the end-device; extracting the AppKey from a node compromises this node only!
  - NwkKey: root AED-128 key specific to the end-device, but provided by the network operator



## ***Over-The-Air-Activation (OTAA)***

ED

NS



- $NwkSEncKey = \text{aes128\_encrypt}(NwkKey, 0x04 \mid JoinNonce \mid JoinEUI \mid DevNonce \mid \text{pad16})$
- $AppSKey = \text{aes128\_encrypt}(AppKey, 0x02 \mid JoinNonce \mid JoinEUI \mid DevNonce \mid \text{pad16})$





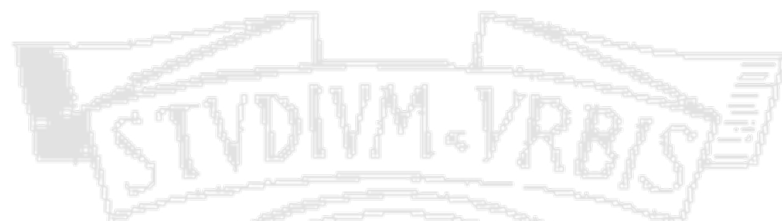
## ***MAC Commands***

<b>Command</b>	<b>Description</b>
<b>LinkCheck<sup>1</sup></b>	has the purpose of validating the connectivity of the device to the network
<b>LinkADR</b>	used to request to the end-device to change data-rate, transmit power, repetition rate or channel
<b>DutyCycle</b>	allows to set the maximum duty-cycle of a device for transmission
<b>RXParamSetup</b>	used to change the reception parameters of the device
<b>DevStatus</b>	used by the network server to reset the status of the device
<b>NewChannel</b>	allows to modify the definition of the radio channel parameters
<b>RXTiming</b>	used to setup the time slots for reception by the device
<b>TXParam</b>	used to change the transmission parameters
<b>DlChannel</b>	allows to create an asymmetric channel by shifting the down-link frequency band with respect to the uplink one (otherwise they have the same band)





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# ***Performance evaluation***



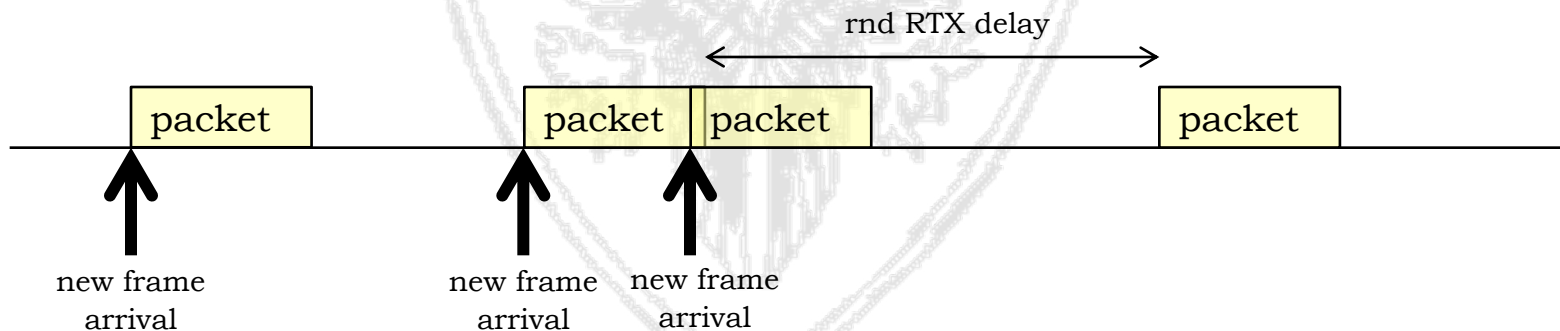
## ***Single cell LoRa capacity***

- Basically, a pure aloha system
  - Very limited system efficiency of about 18%!
- For a given traffic model, what is the maximum number of nodes which guarantees to work in stable conditions?
- Can capture effects improve such a result?



## ***Back to ALOHA***

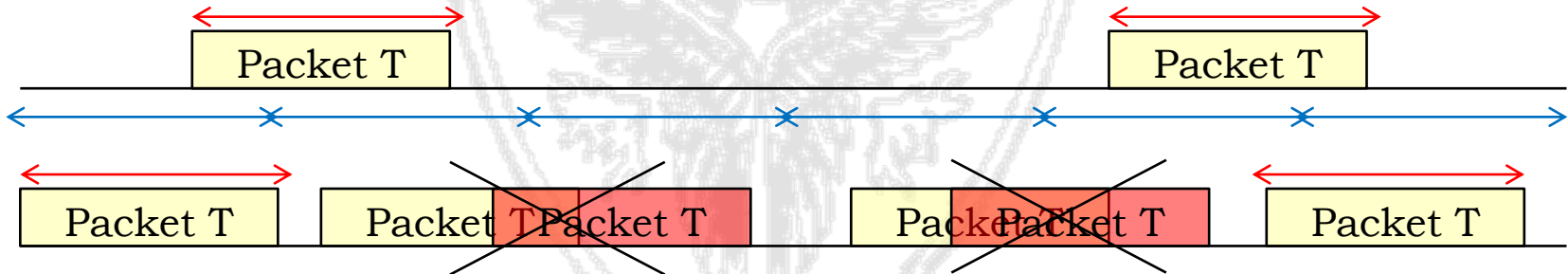
- No synchronization at all between transmissions
- If a pkt needs transmission:
  - send immediately, provided that duty cycle is satisfied
- In case of collisions, reschedule or cancel
  - In LoRa ACKs from the gateways are used rarely, therefore cancel
- Simplifying assumptions:
  - Extremely high number of devices,
  - Fixed length frames
  - Frame arrival rate follows Poisson distribution





## ***Analysis of Pure ALOHA***

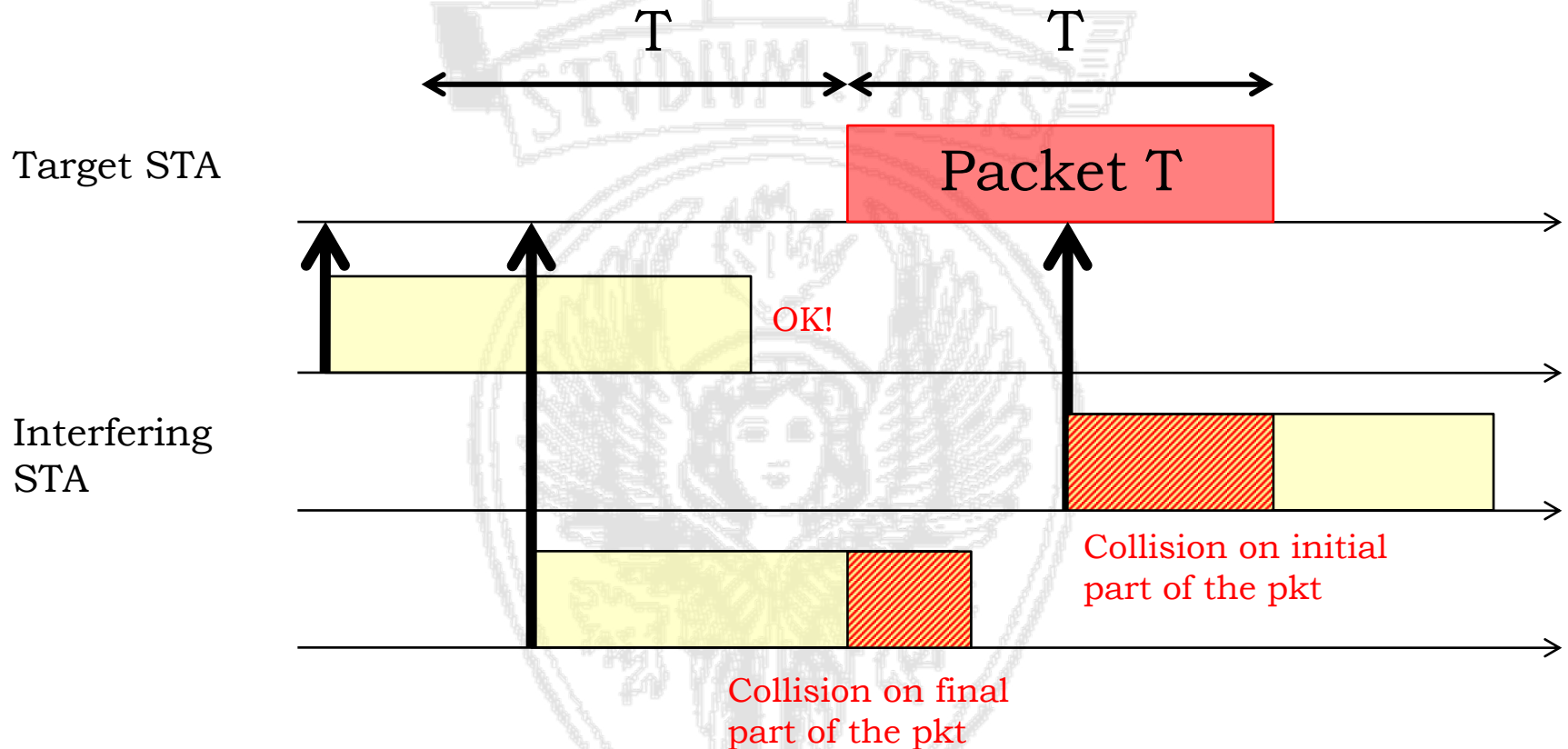
- Notation:
  - $T = \text{pkt\_time}$
  - $S$ : average number of successful transmissions per  $\text{pkt\_time}$ ; that is, the *throughput* or *efficiency*.
    - ✓ e.g. 2frames/6pkt\_time
  - $G$ : average number of total frames transmitted per  $\text{pkt\_time}$ 
    - ✓ e.g. 2frames/6pkt\_time in the first case, 6frames/6pkt\_time in the second case







## ***Vulnerability period: $2T$***





## ***Analysis of Pure ALOHA***

Using Pr to have k transmissions at time t:

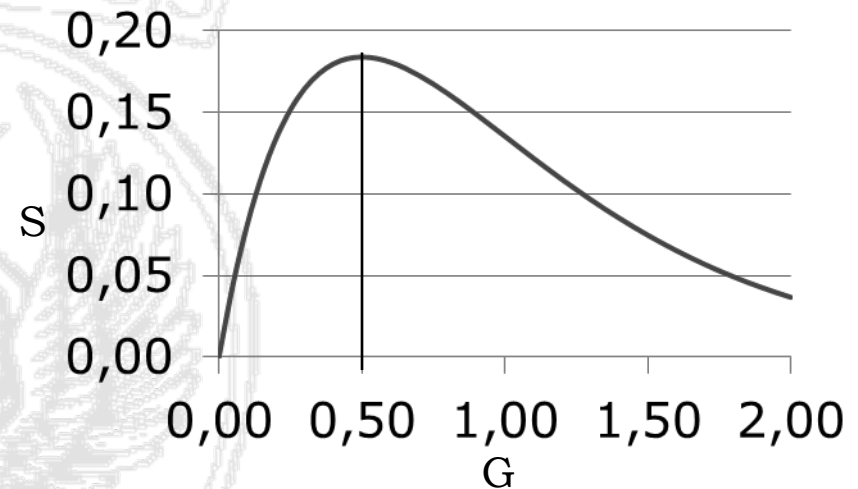
$$P_k(t) = \frac{(\Lambda t)^k e^{-\Lambda t}}{k!}$$

and considering:

$$\Lambda \cdot 2T = 2G$$

we have:

$$S = G \cdot \left[ \frac{(2G)^k}{k!} e^{-2G} \right]_{k=0} = G e^{-2G}$$





## ***Channel captures and ortogonality***

- What happens in case of collision depends on the Signal-to-Interference-Ratio (SIR)
  - if the packets have the same SF → **capture effect**
  - if packets have different SF → **imperfect orthogonality**

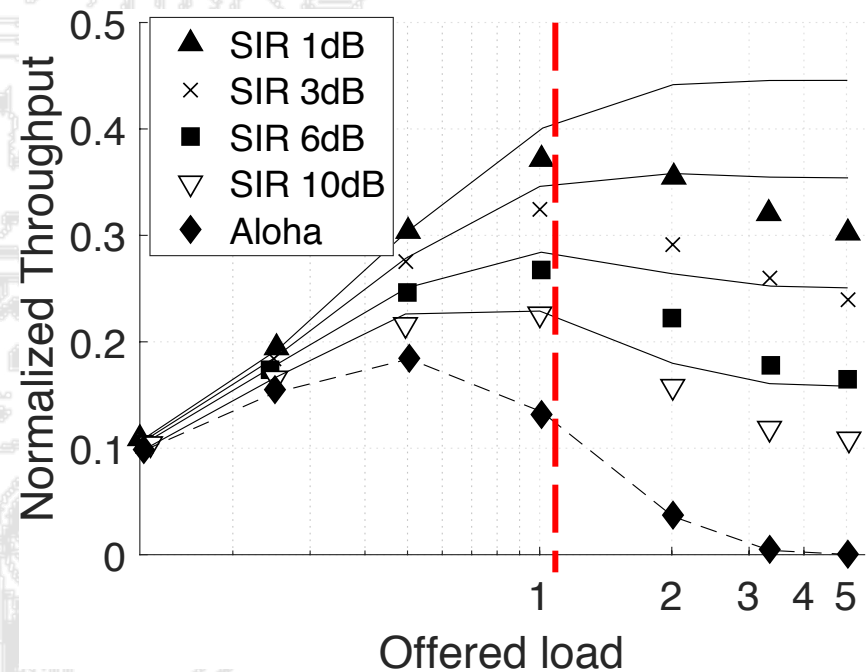
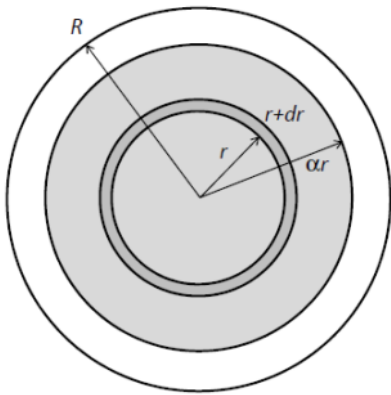
Minimum **SIR** [dB] that **allows to demodulate the reference signal**

interferer reference	7	8	9	10	11	12
7	1	-8	-9	-9	-9	-9
8	-11	1	-11	-12	-13	-13
9	-15	-13	1	-13	-14	-15
10	-19	-18	-17	1	-17	-18
11	-22	-22	-21	-20	1	-20
12	-25	-25	-25	-24	-23	1



## Intra-SF Interference

- For each node, packets received at lower power, do not prevent correct reception
  - Competing load for each device at distance  $r$  is lower than the whole  $G$



**LoRaSIM Open  
Source Simulator**

- Aloha → dashed lines
- Our model → solid lines
- Simulations → markers

**Maximum Throughput can be much higher than 18%!!**

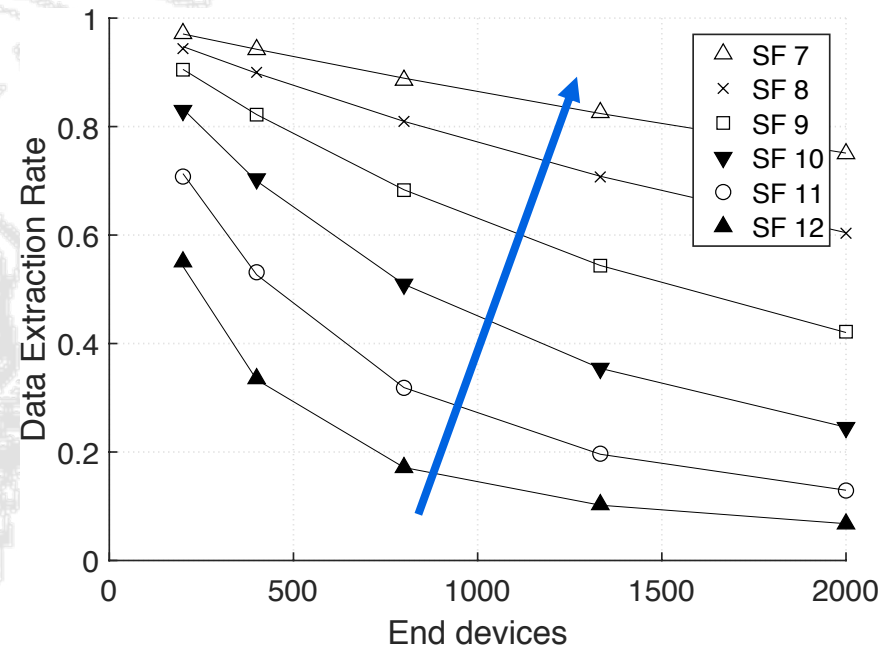
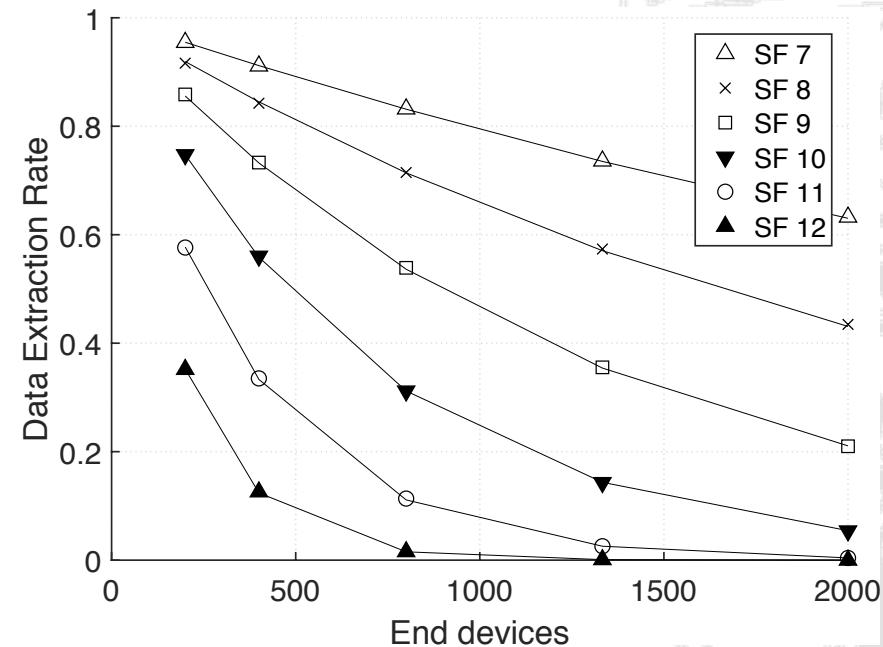




# ***Data Extraction Rate (DER) with captures***

## **Pure Aloha**

## **Aloha with captures**

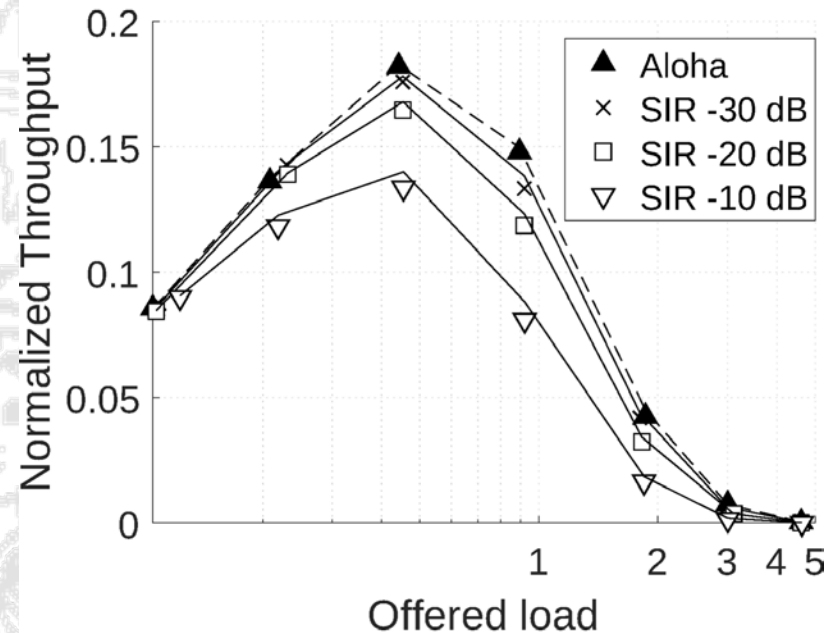
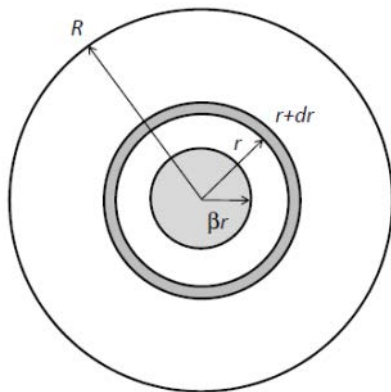


Each device generates a 20 bytes packet every 90 seconds



## ***Inter-SF Interference***

- Each SF, cannot be really considered as independent channel
  - Close nodes can create collisions with different SFs
  - Each device at distance  $r$  has an extra competing load from other SFs

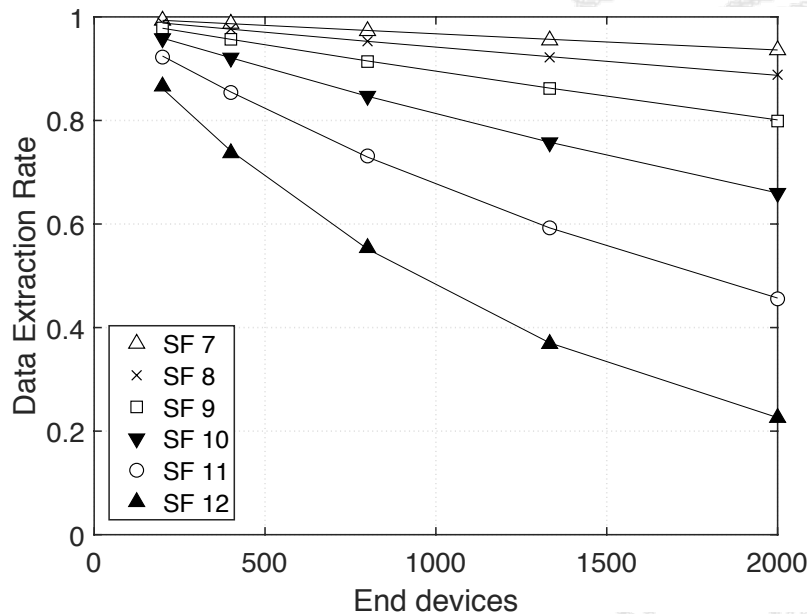


*In presence of multiple SFs, maximum throughput of each channel could be much lower than 18%!!*

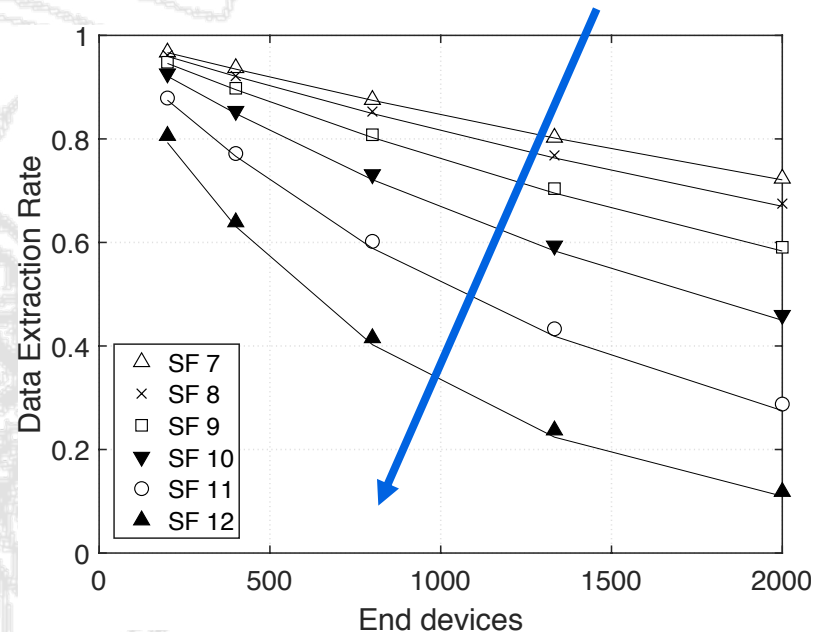


## ***DER with inter-SF interferece***

### **Pure Aloha**



### **Imperfect orthogonality**



Each device generates a 20 bytes packet every 90 seconds



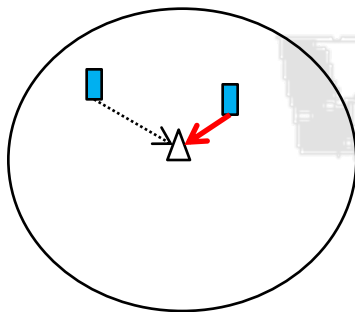
## ***Considerations on Scalability***

- LoRa cells cannot sustain high loads
  - Maintain reception duty-cycle under 10% per channel
  - Gateways working on multiple channels at the same time (up to 8)
  - Manage opportunistically SFs and transmission power
- How to deal with increasing density of end devices?
  - Deploying multiple gateways!

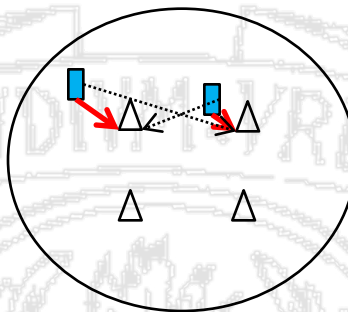




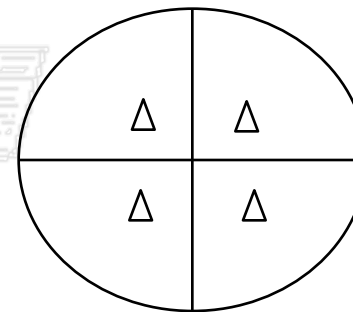
## Multi-Gateway Scenario



Capture event: only the closest device is received

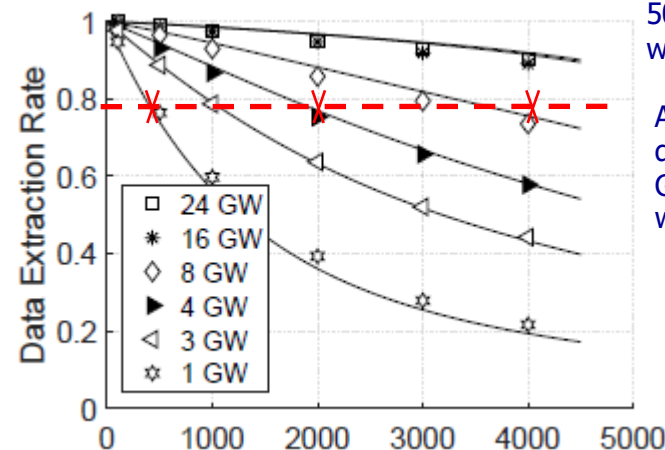


Two correct receptions at two different gateways



With M gateways, system tends to be equivalent to M systems with G/M load

- Cell capacity can be improved by deploying multiple gateways
  - If  $S(G)$  is the cell throughput, with M gateways the throughput tends to be  $M \cdot S(G/M)$



500 devices with 1 GW

About 2000 devices with 4 GW or 4000 with 8 GW



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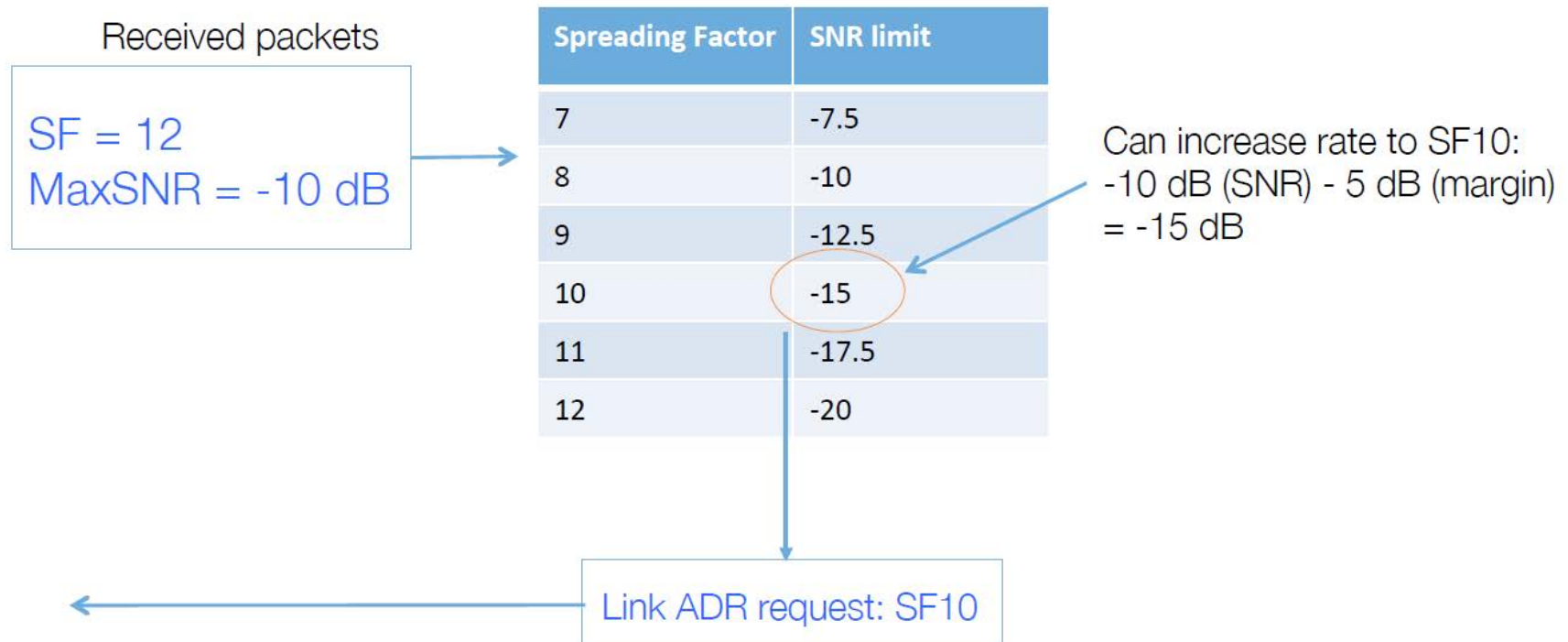


# ***SF Allocations***



## ***Adaptive Data Rate (ADR)***

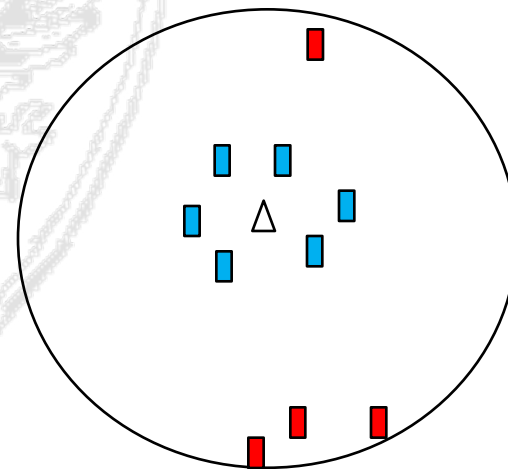
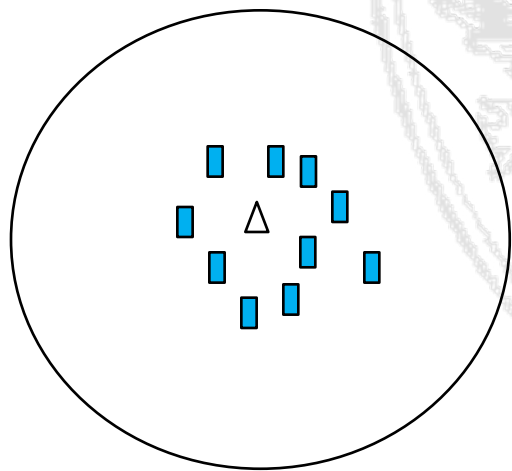
- Basic mechanism: select smallest possible SF for a given SNR/RSSI
  - Highest possible data rate





## ***ADR on link-level measurements only?***

- Sub-optimal in many scenarios, although standardized by the LoRa Alliance
  - If all devices are close to the gateway, they will work on the minimum SF7
  - Cell capacity depends not only on the number of devices, but also on their position
    - ✓ Load offered on different SFs critically affected by ADR

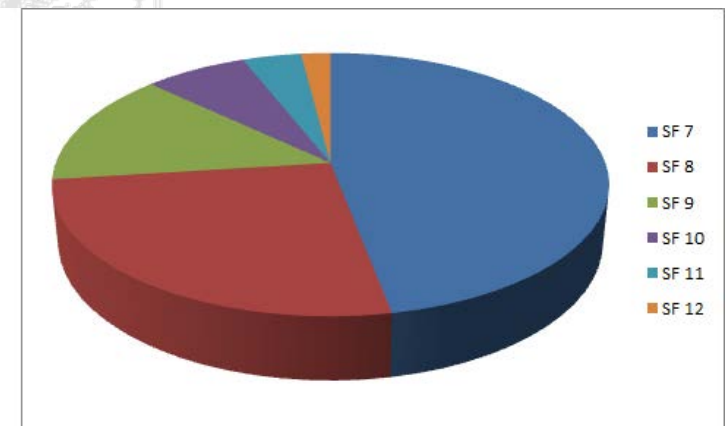






## ***How to balance between SFs?***

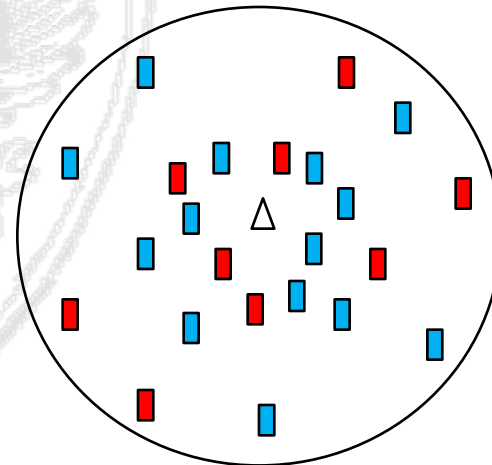
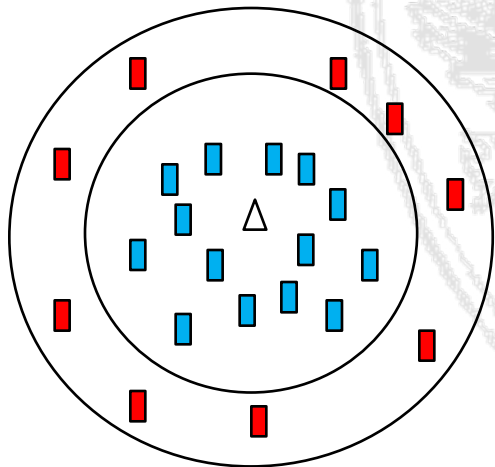
- Airtimes at each SF are not equal
  - Roughly, transmissions times are in the ratio  
 $T(\text{SF12})=2 \ T(\text{SF11})=4 \ T(\text{SF10})=\dots=32 \ T(\text{SF7})$
- With uniform application rates, load balancing requires different nodes on each SF
  - More nodes with lower transmission times
    - ✓ 47%, 26%, 14%, 7%, 4%, 2%
    - ✓ Only a few nodes on SF12





## ***And which distribution within the cell?***

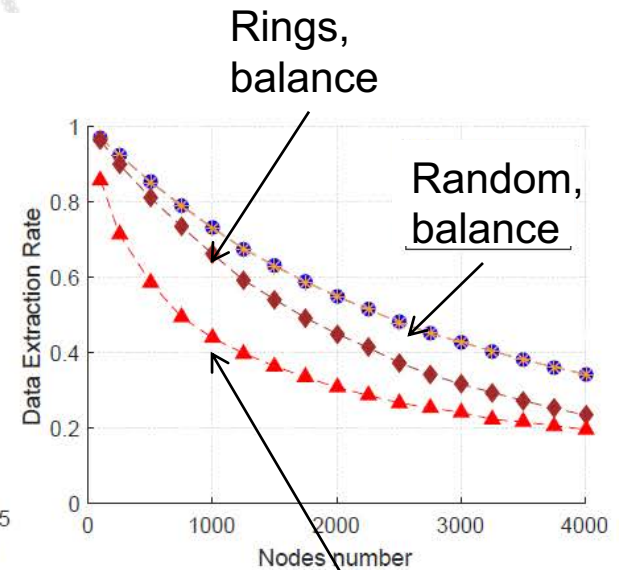
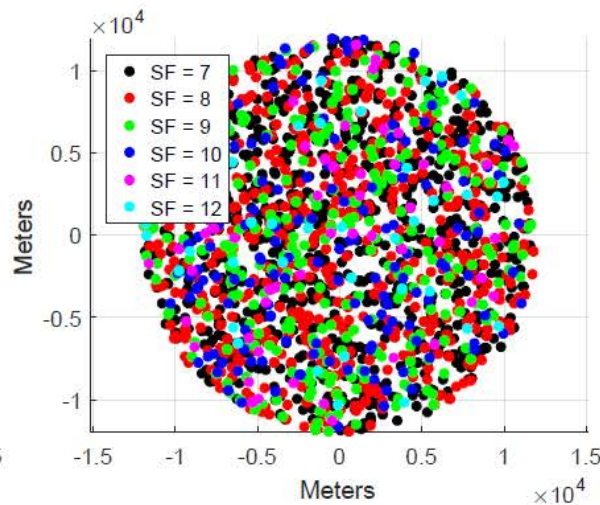
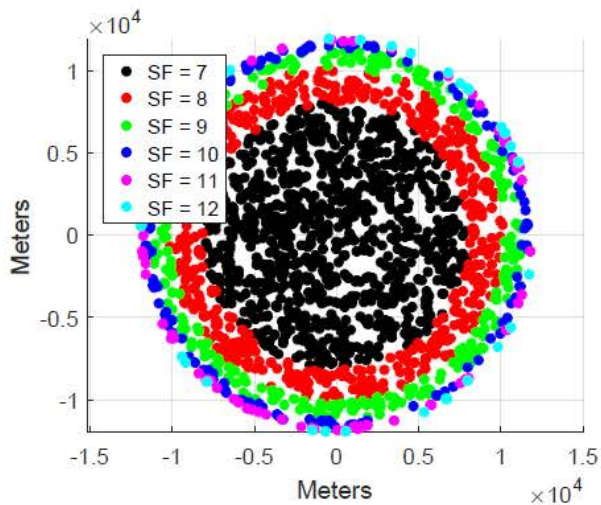
- Consider two SFs only
- Assume all the nodes can be served at the smallest SF
- Which allocation is better?
  - Different circular rings or uniform spreading?





## ***Some Performance Results***

- Why spreading?
  - Increases capture opportunities and avoids that far users suffer of higher inter-SF interference
  - Inter-SF interference unbalanced, because only far users suffer of it!

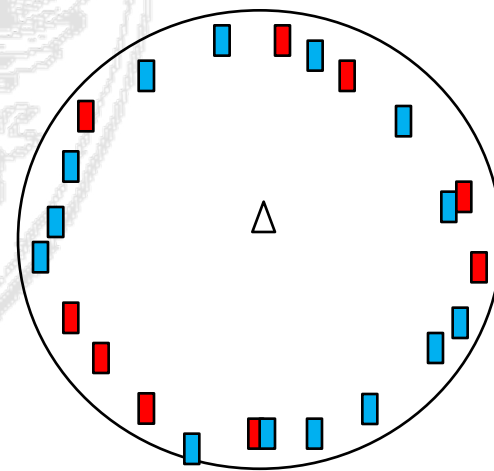
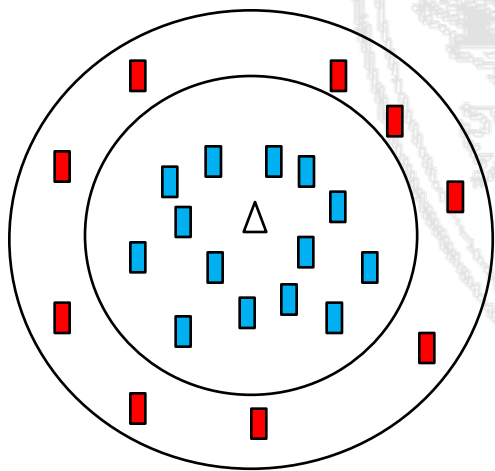






## ***Power Control to mitigate interference?***

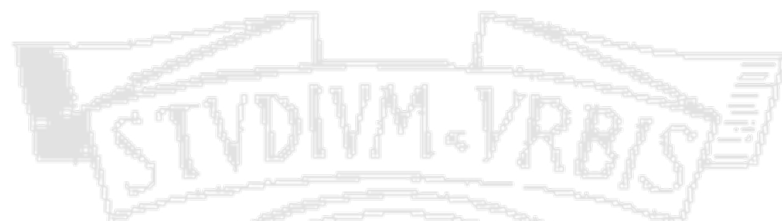
- Inter-SF interference can be avoided using power control, but...
- No real benefit, because it destroys capture opportunities!
  - Equivalent to move nodes to the same distance from the gateway







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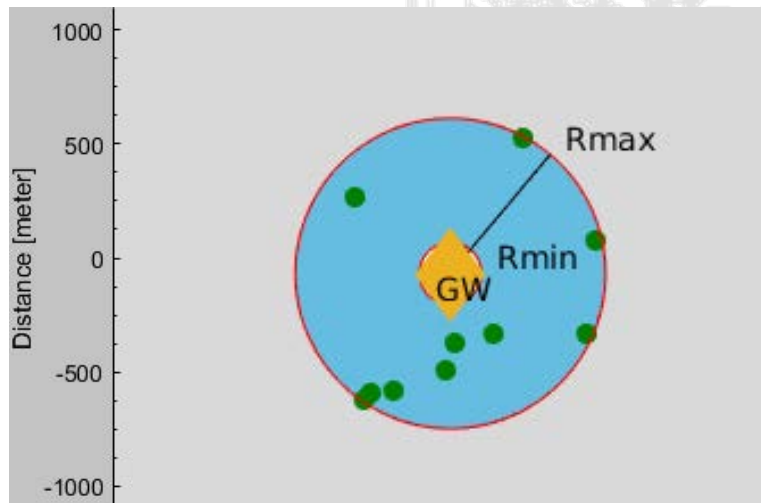


# ***Open Issues***

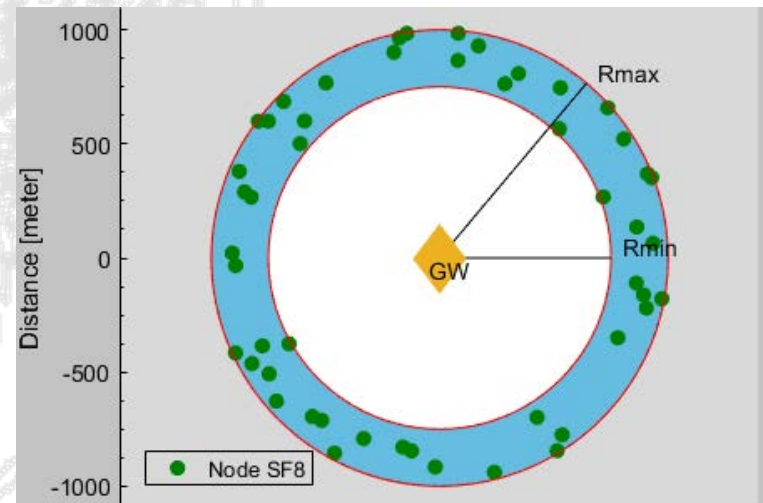


# ***1) Experimental Studies***

- How to do experiments with thousands of nodes?
- Possible idea: work on traffic emulator, given:
  - # of nodes, source rates and SF allocation
  - Position of the nodes ( $R_{min}$  and  $R_{max}$ )
- Schedule transmissions (including collisions) and generate aggregated signal to transmit via software radios (e.g. USRP)



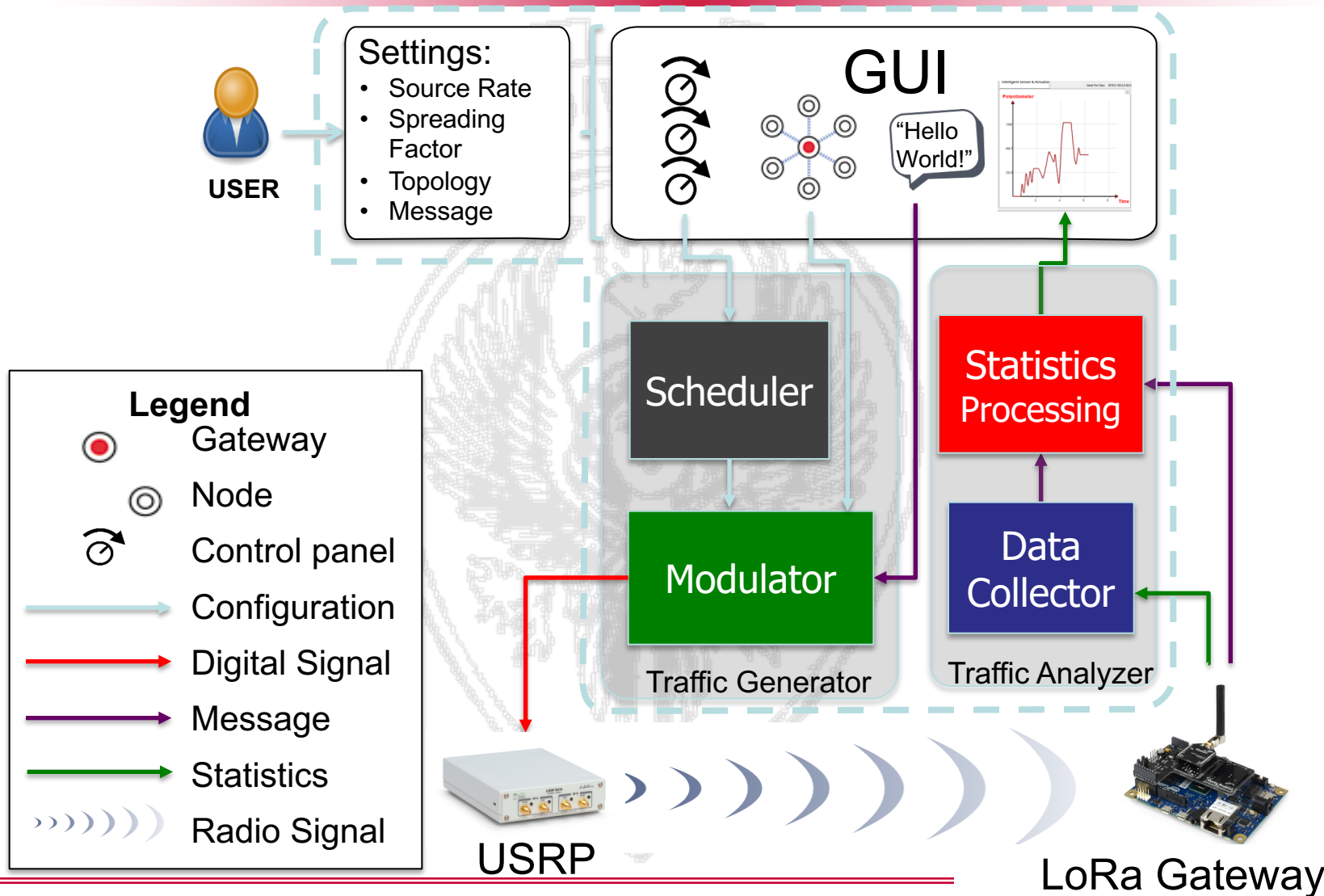
Nodes with SF7



Nodes with SF8



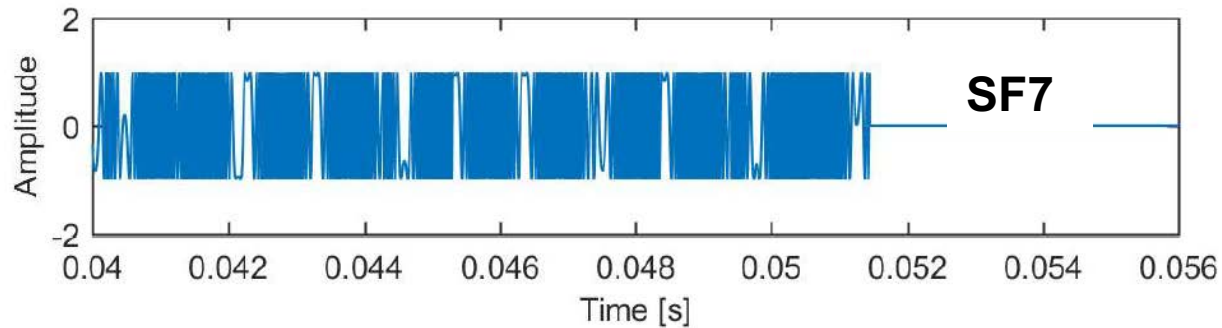
## Emulator architecture



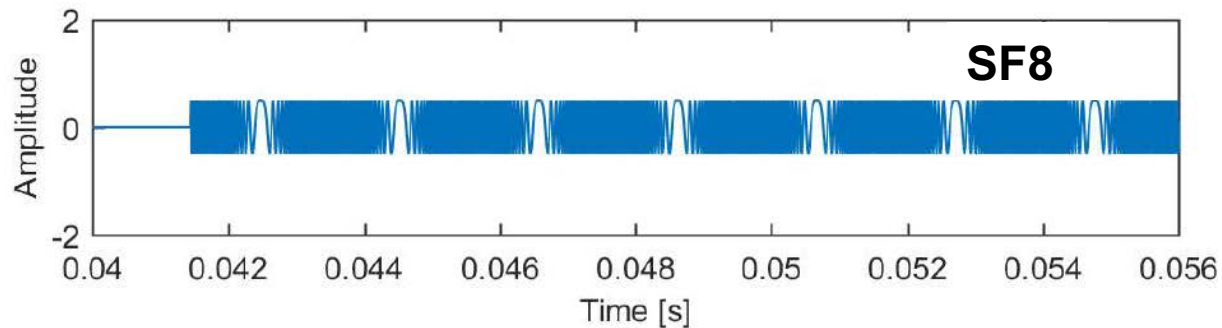


## ***An example of aggregated trace***

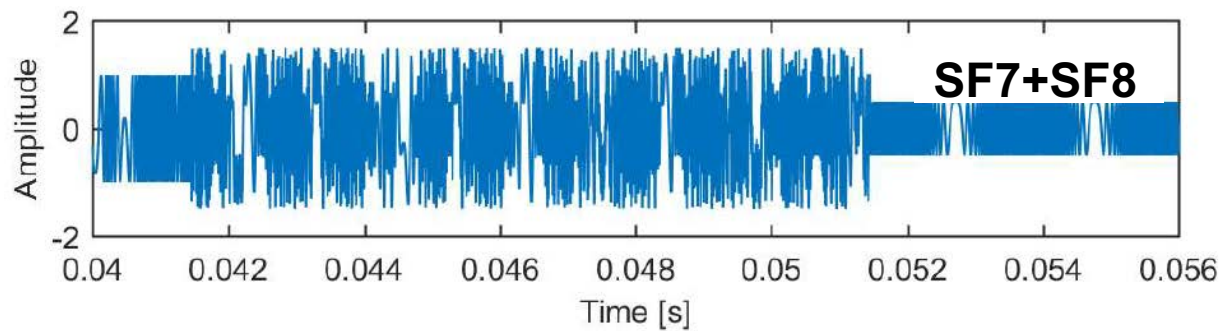
Ch1



Ch2



On Air







## ***2) Network optimizations***

- Definition of network capacity predictors for general gateway deployments, traffic scenarios and network configurations
- But how to enforce optimal configurations?
  - Simple rules, for avoiding per-device commands sent by the network server
    - ✓ Unfeasible to dynamically change per-device parameters over time (too much downlink bandwidth)
  - Which alternative solutions?
    - ✓ Choose SF7 with a given probability, within a given RSSI range, etc.
    - ✓ support broadband configuration commands



### ***3) Interference Cancellation***

- Since collisions result in the correct demodulation of the strongest signal, is it possible to cancel the signal and recover the weakest one?
  - In principle yes.. but complex estimation of frequency and time off-sets between colliding transmitters
    - ✓ Current receivers are very simple, although at the gateway we can envision something more complicated
  - Ongoing work..



## ***Conclusions***

- Pros:
  - Outdoor, indoor and deep indoor connectivity
  - Low cost of ownership with private or public networks
  - Scalable architectures robust to interference
  - Strong ecosystem of partners and applications
  - Active research area & open source community
- Cons:
  - ISM band = no performance guarantees
  - Difficult to optimize
- IoT is a competitive market!
  - SigFox, LoRa, NB-IoT, LTE-M, etc.
  - Somehow complementary (performance vs. costs)



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***Thank you!***  
***Questions?***