MORE UNDERSTANDING OF THE IOT ECOSYSTEM

WAZIHUB IOT DEEPDIVE AT THEMAKERSPACE

DURBAN, SOUTH AFRICA

NOVEMBER 22ND, 2018



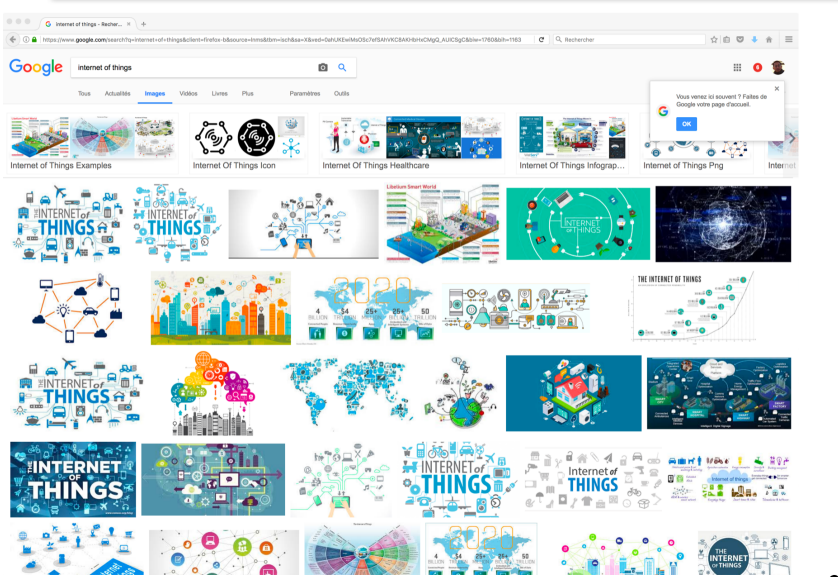




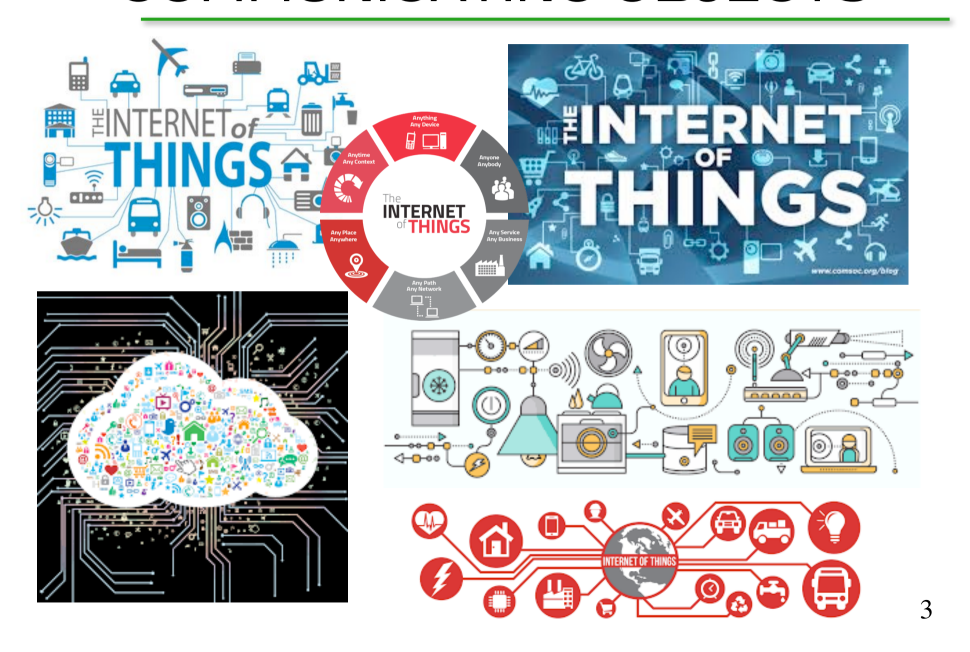
PROF. CONGDUC PHAM HTTP://WWW.UNIV-PAU.FR/~CPHAM UNIVERSITÉ DE PAU, FRANCE



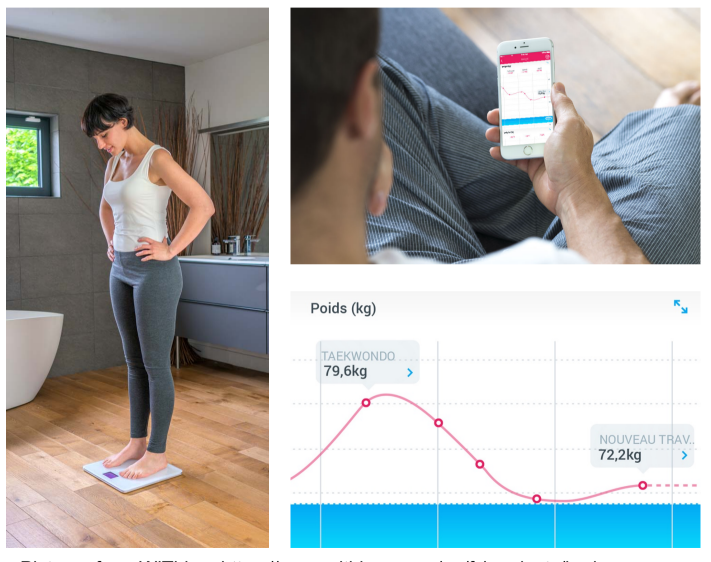
GOOGLING FOR « INTERNET OF THINGS »...



... TYPICALLY SHOWS COMMUNICATING OBJECTS



HOME/CONSUMER IOT PRODUCTS



Pictures from WiThing, https://www.withings.com/eu/fr/products/body

IOT FOR DEVELOPMENT



Irrigation



Storage & logistic



Livestock farming

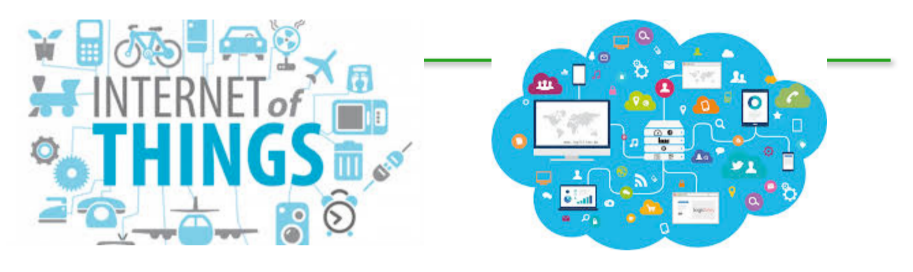




Fish farming & aquaculture



Fresh water



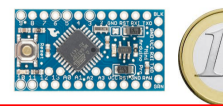
THE IOT ECOSYSTEM



LOW-COST HARDWARE









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-your-

next-iot-project/







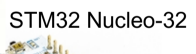
Teensy 3.2







Expressif ESP32





Heltec ESP32 + OLED



Adafruit Feather



Sparkfun ESP32 Thing



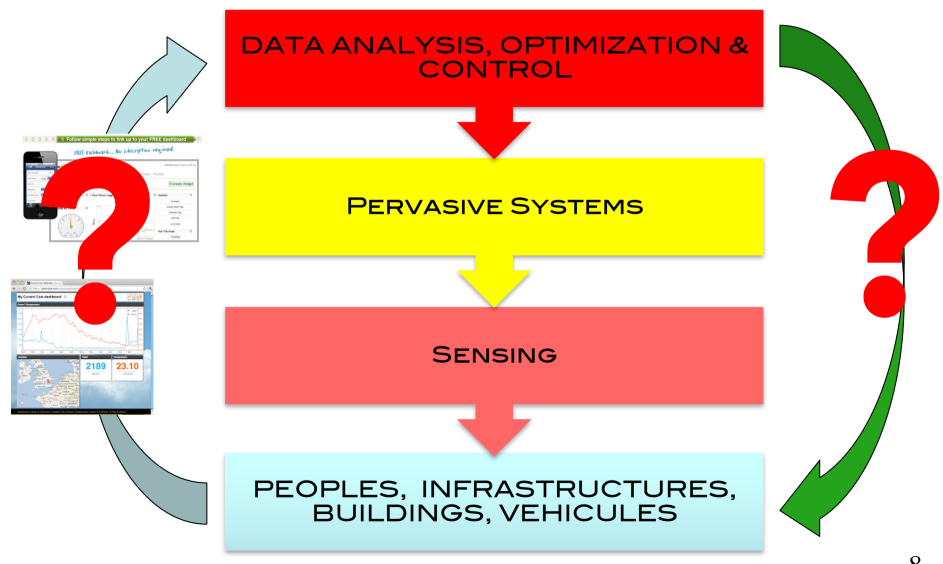
Tessel





Tinyduino

COLLECT DATA



WIRELESS COMMUNICATION MADE EASY













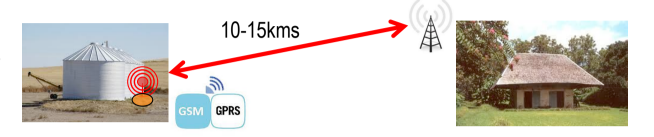




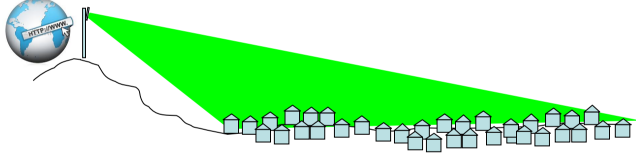


TELEMETRY AND TRANSMISSION COST

Moisture/ Temperature of storage areas





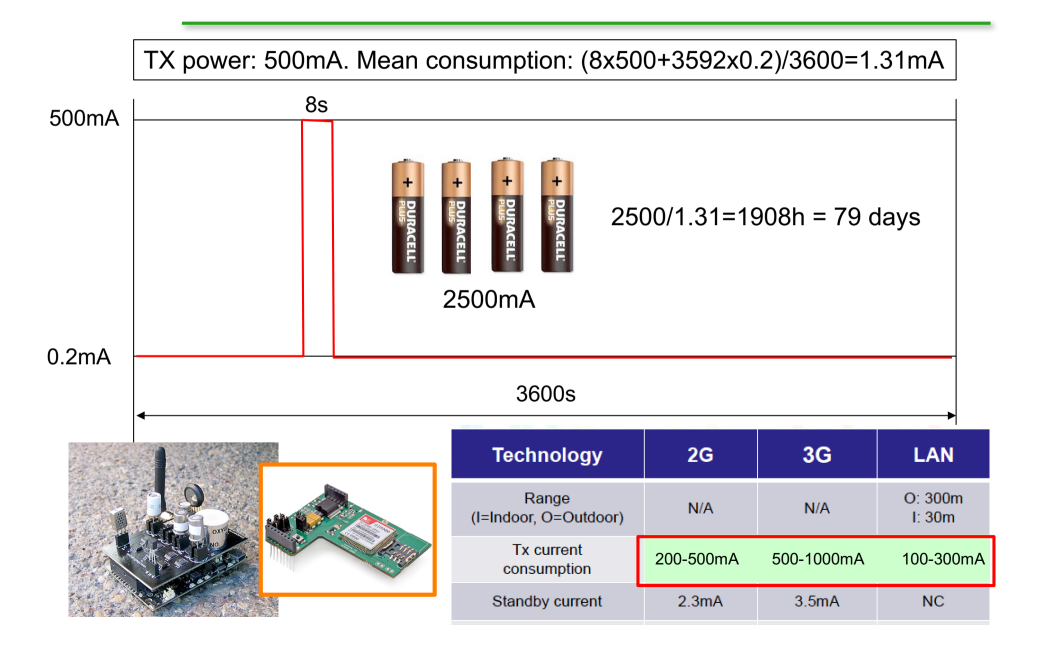






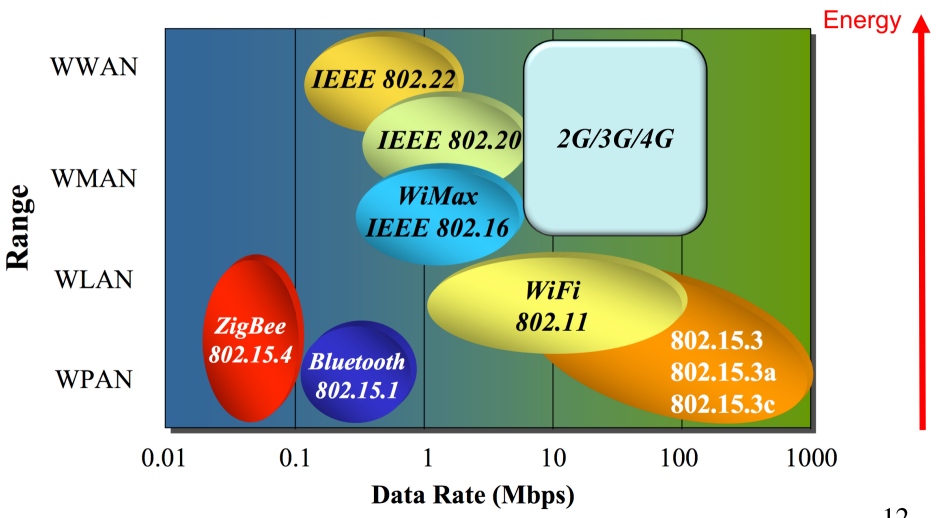
Technology	2G 3G		LAN
Range (I=Indoor, O=Outdoor)	N/A	N/A	O: 300m I: 30m
Tx current consumption	200-500mA	500-1000mA	100-300mA
Standby current	2.3mA	3.5mA	NC

ENERGY CONSIDERATION



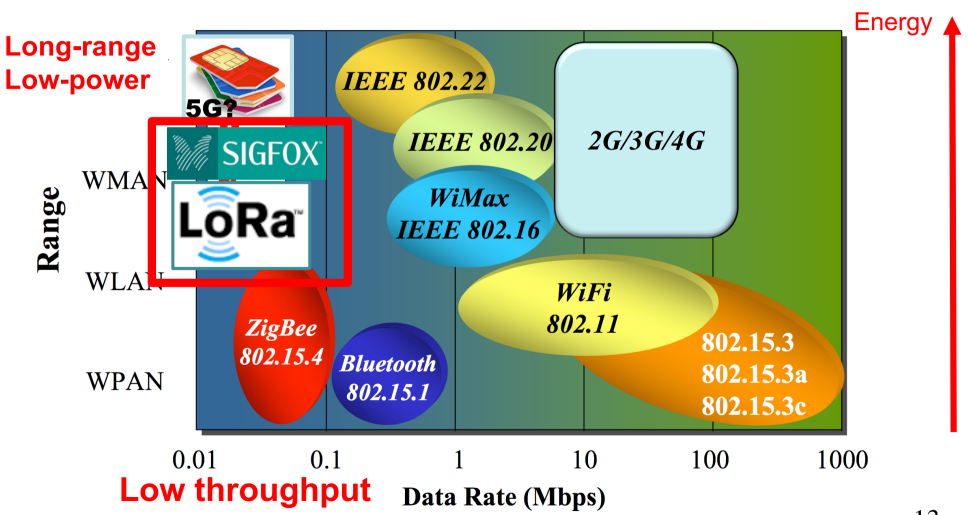
THE WIRELESS SPACE

Energy-Range dilemma



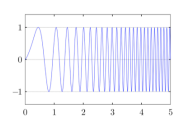
LOW-POWER & LONG-RANGE RADIO TECHNOLOGIES

Energy-Range dilemma

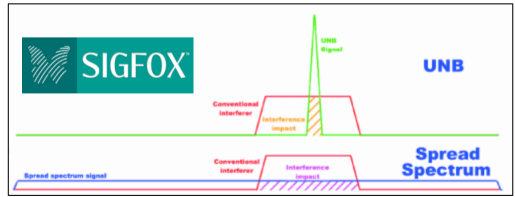


INCREASING RANGE?

- 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







LORA MODULES FROM SEMTECH'S SX127X CHIPS

DORJI DRF1278DM is based on Semtech SX1278 LoRa 433MHz



HopeRF **RFM** series



HopeRF HM-TRLR-D



Multi-Tech MultiConnect mDot



Libelium LoRa is based on Semtech SX1272 LoRa 863-870 MHz for Europe

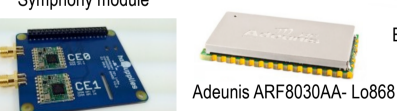
Semtech SX1272 LoRa

863-870 MHz for Europe



LinkLabs Symphony module





AMIHO AM093

habSupplies



ARM-Nano N8 LoRa module from ATIM



inAir9 based on SX1276



Froggy Factory LoRa module (Arduino)



Embit LoRa



LoRa™ Long-Range Sub-GHz Module (Part # RN2483)





SODAQ LoRaBee **Embit**



SODAQ LoRaBee RN2483 15

Tables from Semtech

ENERGY CONSUMPTION COMPARAISON

	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-40mA
	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)

TX power: 30mA. Mean consumption: (8x30+3592x0.2)/3600=0.266mA

2500/0.266=9398h = 391 days = 13 months

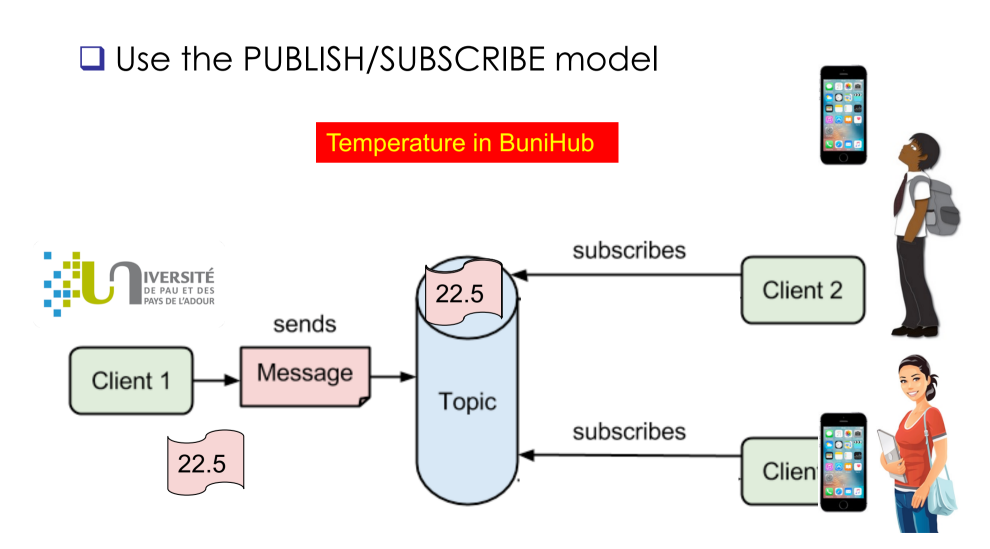
FINDING THE INFORMATION YOU NEED

- Searching for information is a tough issue
 - Web search engine: Google,...
- Many loT clouds uses HTTP request (GET, POST, PUT, ...) to push/store data to web platforms/servers
- If you need an information, for instance the temperature in BuniHub, then you have to go to the right web page
- When there can be millions of IoT nodes providing large variety of data, it is difficult to find your way!





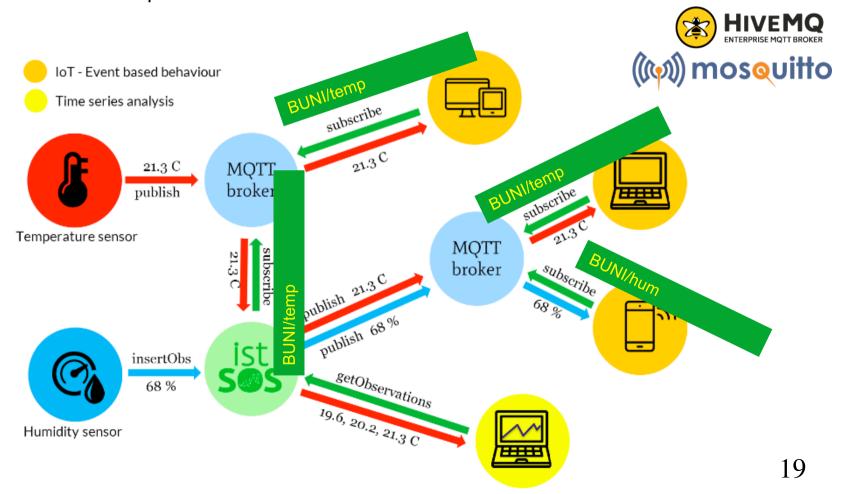
FROM "SEARCH FOR INFO" TO "GET THE INFO"



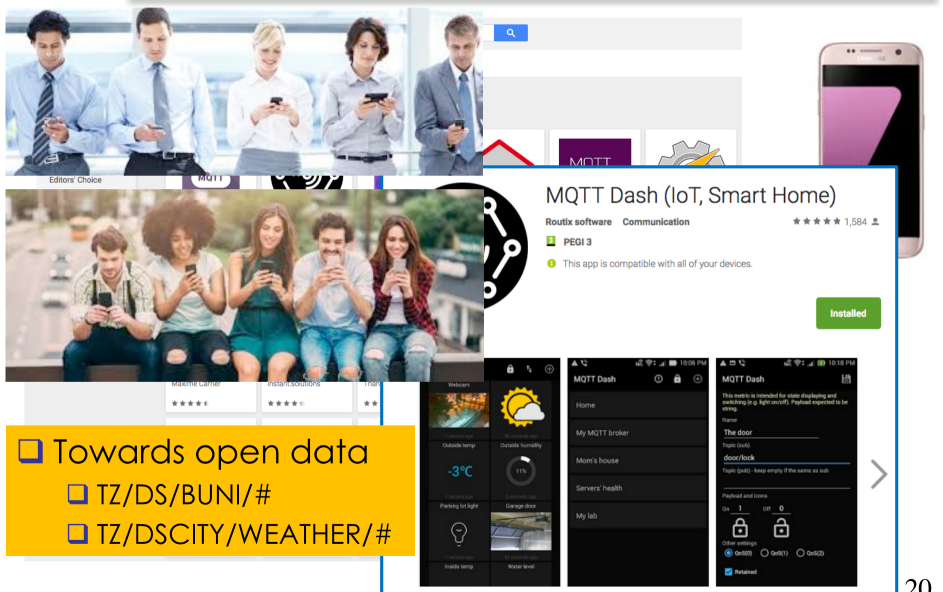
MQTT

MESSAGE QUEUE TELEMETRY TRANSPORT

- Use broker nodes to manage topics
 - □ BUNI/temp, BUNI/hum

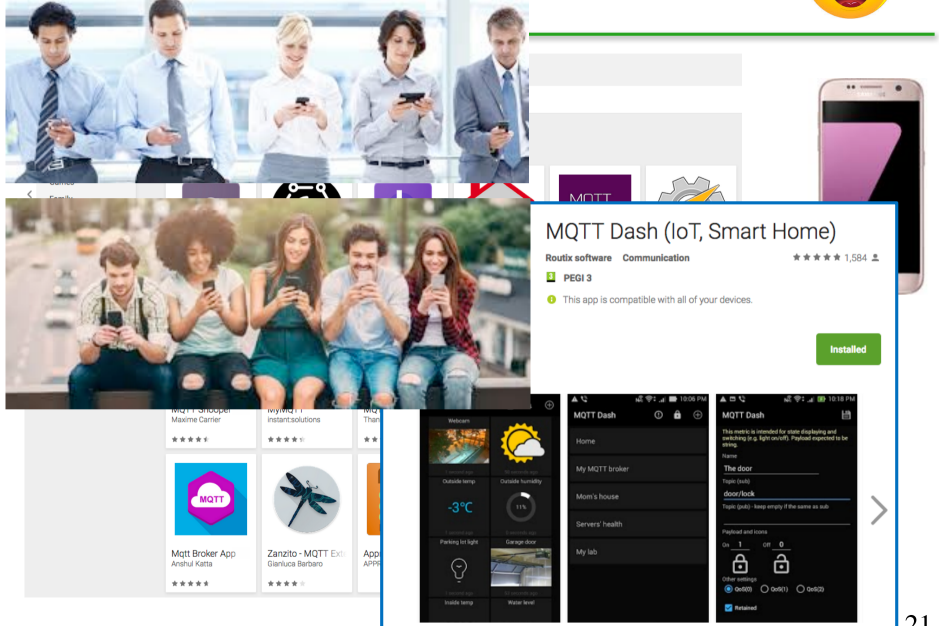


MQTT+SMA PHONE=



MQTT+SMARTPHONE=





MAKE IT SIMPLER?

















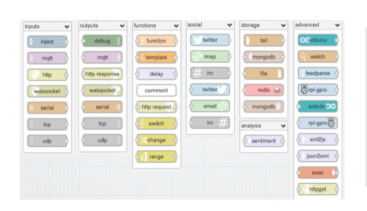


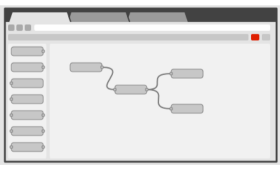


- End-users are not necessarily computer science experts nor high-skilled programmers
- Use graphical tools to build data processing flows, allowing intuivive connection from data producers to data consumers



- Node-RED is a programming tool for wiring together hardware devices, APIs and online services, e.g. clouds of various types
- provides a browser-based flow editor to wire together flows with a wide range of nodes

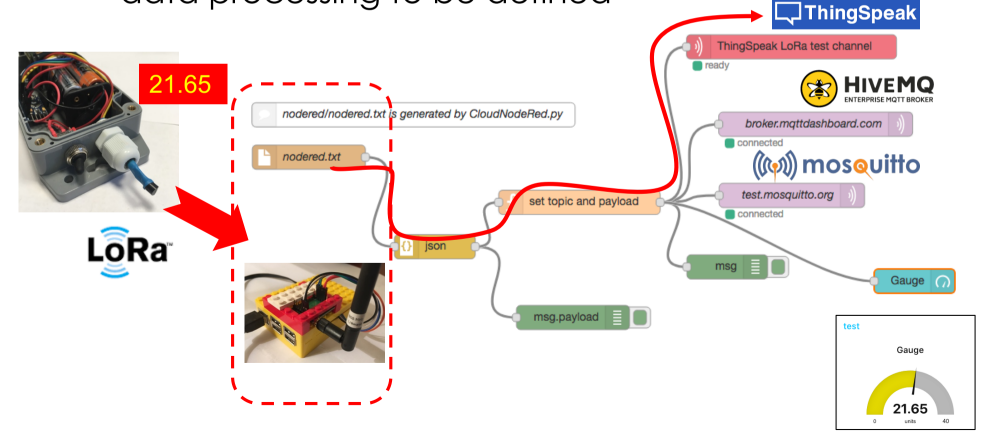






NODE-RED ENABLED IOT GATEWAY

Messages received on the IoT gateway can be injected into a Node-Red flow, allowing complex data processing to be defined



MAZHOU) (WAZIU)