LORA VIRTUAL ACADEMY

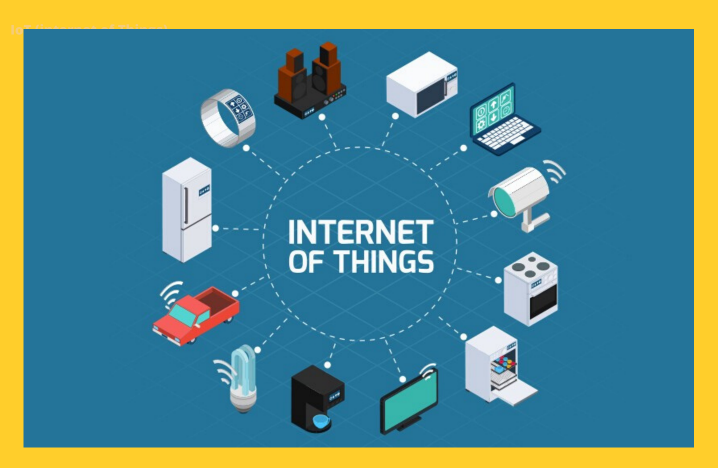
WHAT ISTHE LORA NETWORK

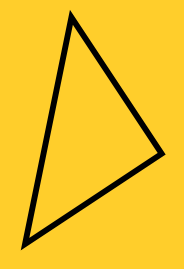
TECHEQUATION.ORG

OVERVIEW

In this lesson you will learn about LoRa a low power long range wide area network protocol. Don't be intimidated if you don't know the meaning of some words or concepts. In this lesson all terminology will be defined.

IOT (INTERNET OF THINGS)









IOT (INTERNET OF THINGS)

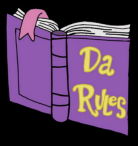
All the things that are connected to the internet. Things refers to devices that are able to connect to the internet and have sensors that transmit data.

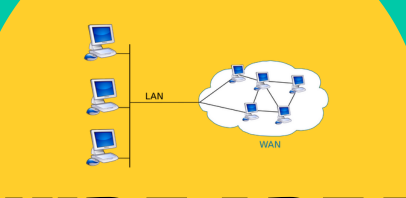
CREATING A NETWORK

A network consists of two or more devices that can communicate with each other.

PROTOCOL

A network protocol is a set of rules, guidelines, and formats that make communication between devices possible.





WIDE AREA NETWORK (WAN)

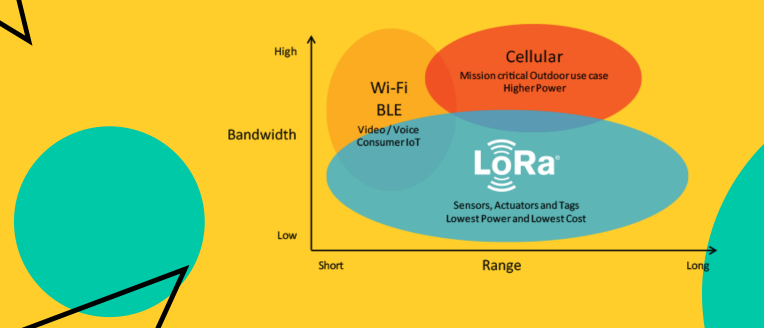
A WAN is not restricted to a geographic location. The internet is a worldwide public WAN. The further the distance the lower the network bcomes.

LORA (LONG RANGE)

LORAWAN (LONG RANGE WIDE AREA NETWORK)

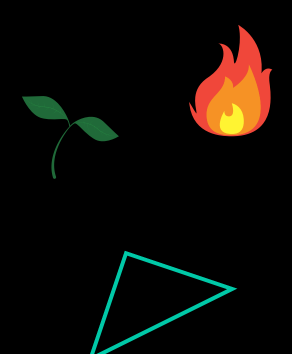
The physical layer or the (wireless) modulization which creates the long range communication link

A communication protocol and system architecture for the network



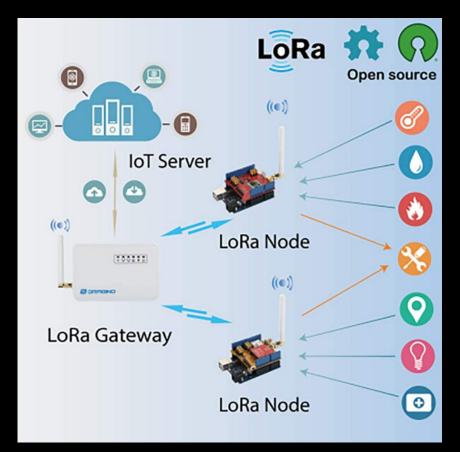
WHAT LORA IS USED FOR

Fire Detection
Fleet Management
Agriculture
Air Pollution Monitoring
So much more



PUTTING IT ALL TOGETHER

Each node can collect different kinds of data using sensors. A LoRa Node can transmit data to the LoRa gateway and the gateway stores that data on an IoT server.



THANK YOU!

Welcome to LoRa academy, make sure to contact your instructors for any questions.

RAMIRO GONZALEZ

Computer Science and Engineering, B.S



SOLOMON DENNING

3rd year Computer Science and Engineering Major



JULIAN GRADO

3rd year Computer Science and Engineering Major

