Portland State University PDXScholar

Undergraduate Research & Mentoring Program

Maseeh College of Engineering & Computer Science

Spring 5-23-2018

#### An Analysis of LoRa Low Power Technology and its Applications

Gomathy Venkata Krishnan Portland State University

Follow this and additional works at: https://pdxscholar.library.pdx.edu/mcecs\_mentoring

Part of the Digital Communications and Networking Commons, and the Electronic Devices and Semiconductor Manufacturing Commons

Let us know how access to this document benefits you.

#### **Citation Details**

Venkata Krishnan, Gomathy, "An Analysis of LoRa Low Power Technology and its Applications" (2018). *Undergraduate Research & Mentoring Program*. 29. https://pdxscholar.library.pdx.edu/mcecs\_mentoring/29

This Poster is brought to you for free and open access. It has been accepted for inclusion in Undergraduate Research & Mentoring Program by an authorized administrator of PDXScholar. Please contact us if we can make this document more accessible: pdxscholar@pdx.edu.

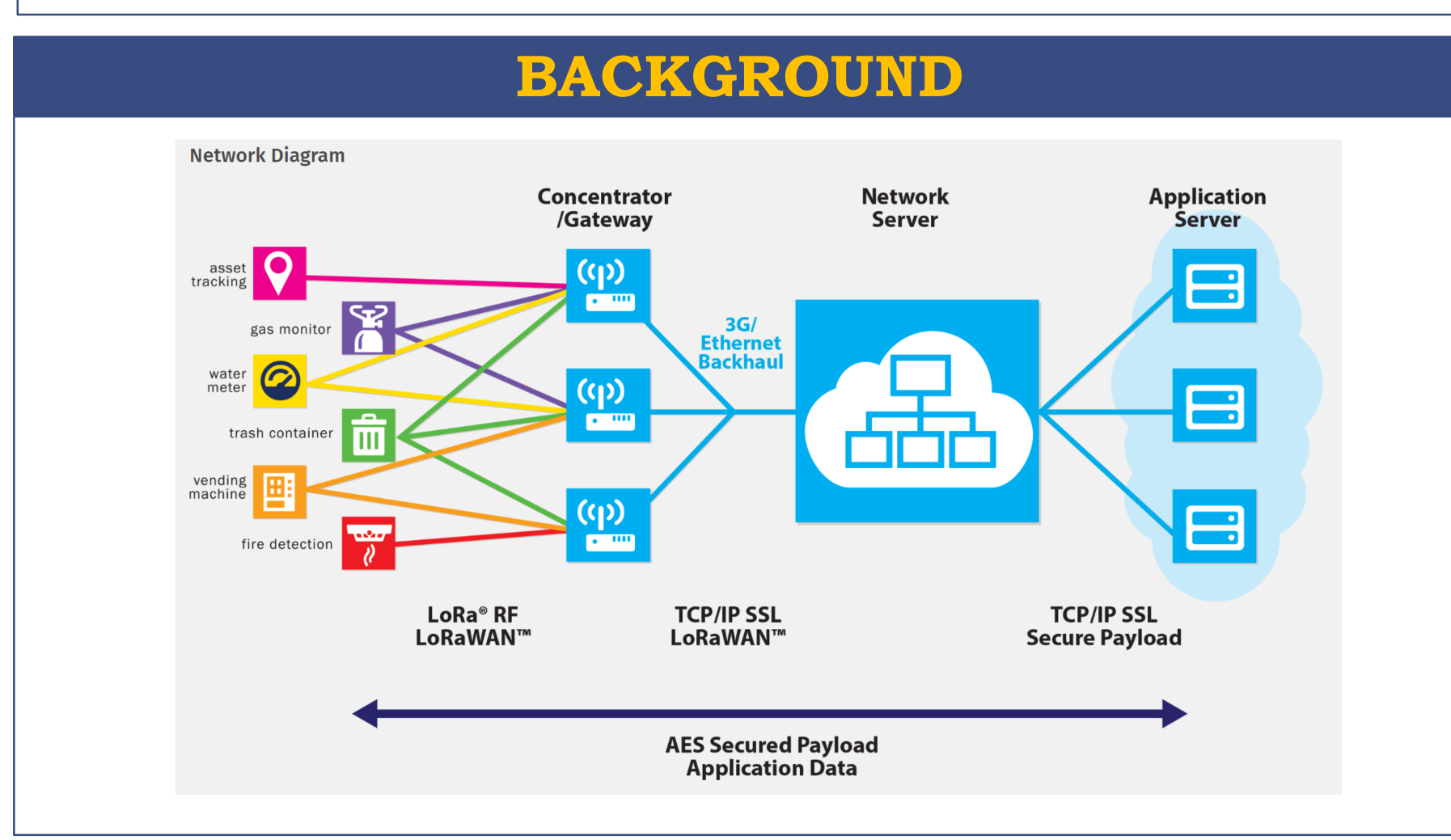


#### INTRODUCTION

LoRa : Long Range, low power wireless platform is a prevailing choice for IOT platforms. Creating smart IOT applications will improve the way we address some of the biggest challenges faced by cities, healthcare industries, agricultural sectors and other businesses. LoRa technology if used intelligently, can make the world a smart planet. LoRa Technology is a SemTech innovation that uses the LoRaWAN protocol specification. It uses the 915MHz unlicensed ISM (Industry, Scientific and Medical) band to enable low power, wide area network communication.

#### FEATURES

Feature	LORAWAN	Key Features
Modulation	CSS chip	Long Range
Rx Bandwidth	125 – 500 kHz	Low Power Low Cost Secure Bidirectional Standardized Low number of LoRa Technolog tracking. A sing provides deep p dense urban/ in and the techno
Data Rate	50Kbps – 290 Kbps	
Max # messages a day	Unlimited	
Max Output power	20 dBm	
Link budget	154 dBm	
Battery Lifetime	105 months	
Power efficiency	Very High	
Interference immunity	Very High	
Coexistence	Yes	
Security	Yes	
Mobility	Yes	



#### CONTACT

**Gomathy Venkata Krishnan** gomathy@pdx.edu

Dr. Ehsan Aryafar earyafar@pdx.edu

# AN ANALYSIS OF LORA LOW POWER TECHNOLOGY AND ITS APPLICATIONS

## Gomathy Venkata Krishnan, Prof. Ehsan Aryafar Maseeh College of Engineering and Computer Science

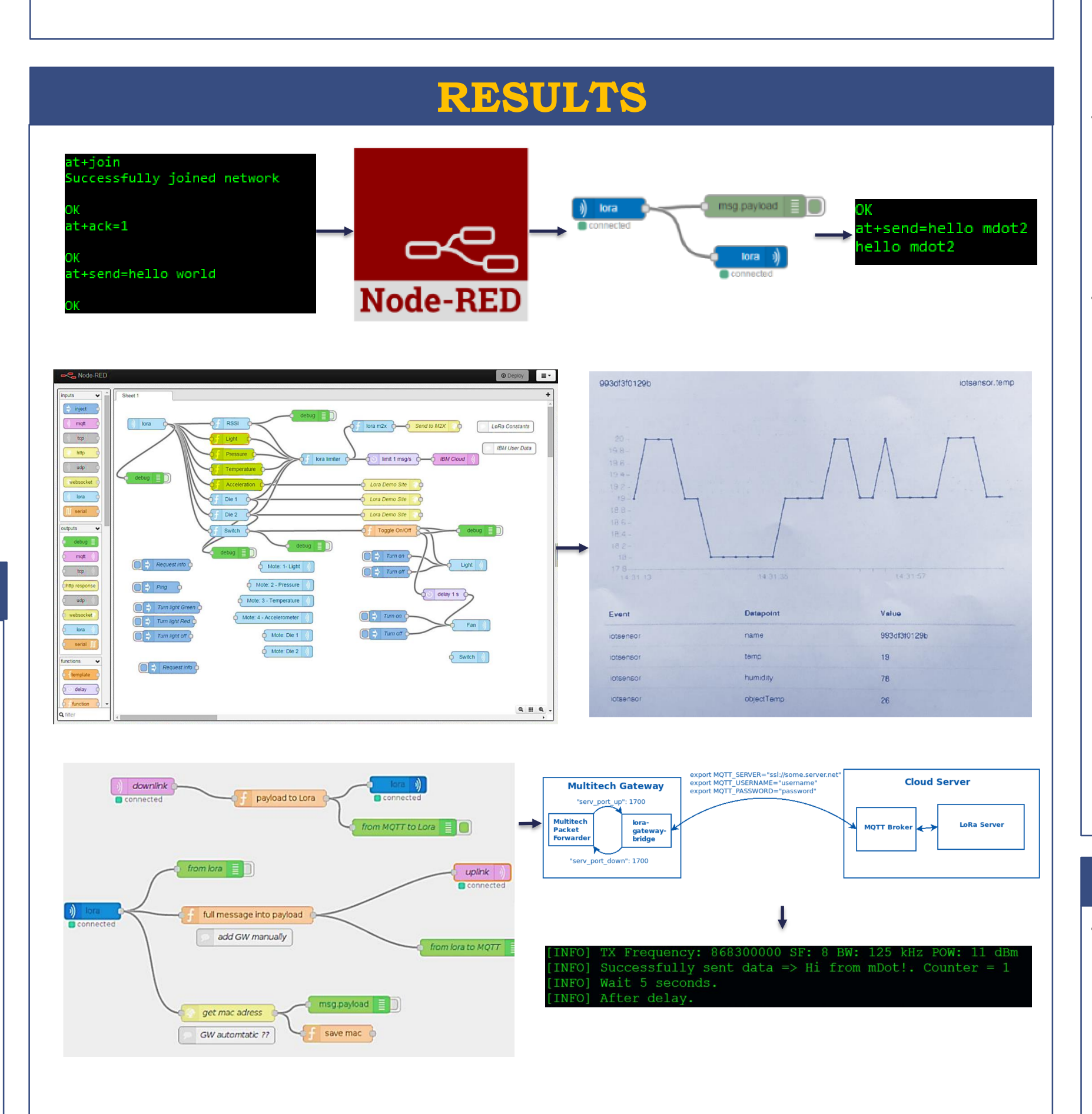


gy enables GPS-Free gle base station penetration in indoor regions and the technology uses end to end AES128 encryption.



Figure 1: MultiTech Conduit

The two main devices used will be the Multitech conduit that acts as a gateway and the mDot end device which is a node. The programmer beside the mDot end device in Figure 2 is used to reprogram the mDot to enhance the functionality.



#### SETUP



Figure 2: mDot End Device

Once the Multitech Conduit and the end device were setup, messages could be sent from the node to the gateway and then to the IBM BlueMix IOT platform. It can currently send information like temperature, pressure, accelerometer readings, location in terms of latitude and longitude to the conduit and then to the IOT platform. The information can then be used to plot graphs at any point of time.

The mDot End device will be programmed further using the MTMDK-ST-mDot and MTMDK2-ST-mDot. An Arduino shield will be used to interface additional sensors or devices. The programming platform will change from Node-Red which is the current system to a Linux server to enable effective programming of the nodes.

The MultiTech Conduit (LoRa Gateway/Server) and node will be installed with additional accessory cards to transmit and receive data using UART/COM monitors, communicate with the MQTT server and store information in the IBM BlueMix IOT platform. The final step will be to set up a LoRa base station with antennas using the OpenChirp Infrastructure.

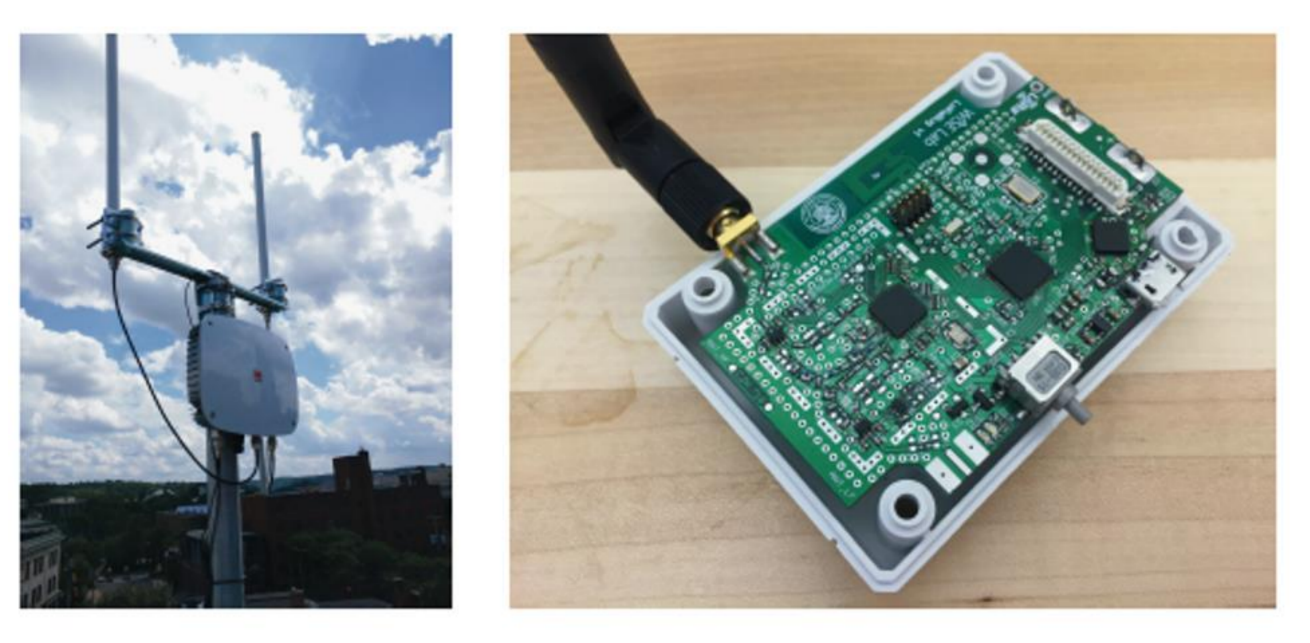


Photo of an OpenChirp gateway (left) and a LoRaBug node (right)

The authors acknowledge the support of the Semiconductor Research Corporation (SRC) Education Alliance (award # 2009-UR-2032G) and of Maseeh College of Engineering and Computer Science (MCECS) through the Undergraduate Research and Mentoring Program (URMP).

#### REFERENCES

- 2.SemTech LoRa Retrieved from https://www.semtech.com/technology/
- Architecture."





Maseeh College of Engineering and Computer Science PORTLAND STATE UNIVERSITY

### CONCLUSION

## FUTURE RESEARCH

### ACKNOWLEDGMENTS

1.MultiTech Developer Resources Retrieved from http://www.multitech.net/developer/software/ 3. R.Antony, D.Adwait, H.Craig, B.Khushboo, B.artur et al. "OpenChirp: A Low-Power Wide-Area Networking