# Enabling Edge Computing over LoRaWAN: A Device-Gateway Coordination Protocol

Stephen Spencer Paul G. Allen School for Computer Science and Engineering University of Washington Seattle, WA, USA spencer9@uw.edu

Francesca Cuomo\* Department of Information Engineering, Electronics and Telecommunications University of Rome Sapienza Rome, Italy francesca.cuomo@uniroma1.it Stefano Milani\* Department of Computer, Control and Management Engineering (DIAG) Sapienza University of Rome Rome, Italy

milani@diag.uniroma1.it

Ioannis Chatzigiannakis Department of Computer, Control and Management Engineering Sapienza University of Rome Rome, Italy ichatz@diag.uniroma1.it



Figure 1: Panoramic Photography of City Near Body of Water. Photo by Ralph Chang from Pixabay.

# Abstract

Please note that TAPS will generate the title and author information for the generated PDF and HTML versions of this document from the information provided by the contact author on the completed rights form, instead of the title and author information provided by the author in the source materials. You still need to include that information if (a) you are preparing your source material in LaTeX

\*Equal contribution.

#### 

This work is licensed under a Creative Commons Attribution 4.0 International License. *Craig-Boris '25, January 1–5, 2025, TBa, TAS, USA* © 2025 Copyright held by the owner/author(s). ACM ISBN /25/01 https://doi.org/10.1145/3563045.3563055 and (b) you wish to use the "authornote" and "authornotemark" commands, as shown in this example.

Duis cursus placerat leo ac vehicula. Donec id dolor vel nunc maximus consectetur. Morbi pharetra, odio quis mattis gravida, orci dolor fermentum arcu, id tempus ante ante ut justo. Pellentesque fringilla orci a quam lacinia, non mollis orci blandit. Aliquam erat volutpat. Duis sit amet magna commodo, faucibus risus sed, dictum tortor. Cras porttitor facilisis libero non rutrum. Nullam dignissim velit a quam finibus, sed consectetur arcu mattis.

# **CCS** Concepts

• Computing methodologies  $\rightarrow$  Animation.

Keywords

this, that, other

#### **ACM Reference Format:**

Stephen Spencer, Stefano Milani, Francesca Cuomo, and Ioannis Chatzigiannakis. 2025. Enabling Edge Computing over LoRaWAN: A Device-Gateway Coordination Protocol. In *Craig-Boris '25: Craig's test event for Boris LaTeX Code 2 (Craig-Boris '25), January 1–5, 2025, TBa, TAS, USA*. ACM, New York, NY, USA, 2 pages. https://doi.org/10.1145/3563045.3563055

#### 1 Introduction

The outcome in Brussels today signals a tough road ahead to secure commitments on climate action not only from European nations, but from other big polluters as well. New president of the European Commission Ursula von der Leyen just released the EU's Green Deal on December 11 [Hagerup et al. 1993], a sweeping package of policy proposals aimed at drastically reducing emissions by 2050. Her announcement followed the November declaration by the European Parliament of a "climate emergency"- a phrase that activists with Greenpeace hung from the building where the Council met in Brussels.

## 2 Another Section

GOES-17 went up to work with GOES-16, another NOAA weather satellite that was launched in 2016. The two probes, which are part of the so-called GOES-R series, are able to scan most of the Western Hemisphere from the coast of Africa all the way to New Zealand. Their observations from 22,300 miles (almost 36,000 kilometers) above Earth are key to monitor hurricanes, droughts, wildfires, lighting, and fog. The two spacecraft also provide us with stunning views of our planet.

#### 2.1 Sample Subsection

Following biochar's recognition in the IPCC 2018 report, earlier this year Redmile-Gordon launched the society's first trials to see how the material could improve plant growth. He estimates planting 10-20kg of biochar in your garden could offset the carbon from a five-mile return commute in a car for a month. Biochar is a form of charcoal produced when organic matter – for example wood, leaves or dead plants – is heated at high temperatures with little or no oxygen in a process called pyrolysis. The normal burning or decomposition of these materials would release large amounts of methane and carbon dioxide into the atmosphere. Instead, creating biochar traps this carbon in solid form for centuries; it becomes a carbon sink that can be buried underground.

2.1.1 Sample Subsubsection. GOES-17 went up to work with GOES-16, another NOAA weather satellite that was launched in 2016. The two probes, which are part of the so-called GOES-R series, are able to scan most of the Western Hemisphere from the coast of Africa all the way to New Zealand. Their observations from 22,300 miles (almost 36,000 kilometers) above Earth are key to monitor hurricanes, droughts, wildfires, lighting, and fog. The two spacecraft also provide us with stunning views of our planet.

The Taylor series expansion for the function  $e^x$  is given by

$$e^{x} = 1 + x + \frac{x^{2}}{2} + \frac{x^{3}}{6} + \dots = \sum_{n \ge 0} \frac{x^{n}}{n!}$$
 (1)

Sample Paragraph. GOES-17 went up to work with GOES-16, another NOAA weather satellite that was launched in 2016. The

Stephen Spencer, Stefano Milani, Francesca Cuomo, and Ioannis Chatzigiannakis



Figure 2: Figs. Image by Stefan Schweihofer from Pixabay.

two probes, which are part of the so-called GOES-R series, are able to scan most of the Western Hemisphere from the coast of Africa all the way to New Zealand. Their observations from 22,300 miles (almost 36,000 kilometers) above Earth are key to monitor hurricanes, droughts, wildfires, lighting, and fog. The two spacecraft also provide us with stunning views of our planet.

### 3 Conclusion and Future Work

Following biochar's recognition in the IPCC 2018 report, earlier this year Redmile-Gordon launched the society's first trials to see how the material could improve plant growth. He estimates planting 10-20kg of biochar in your garden could offset the carbon from a five-mile return commute in a car for a month. Biochar is a form of charcoal produced when organic matter – for example wood, leaves or dead plants – is heated at high temperatures with little or no oxygen in a process called pyrolysis. The normal burning or decomposition of these materials would release large amounts of methane and carbon dioxide into the atmosphere. Instead, creating biochar traps this carbon in solid form for centuries; it becomes a carbon sink that can be buried underground.

GOES-17 went up to work with GOES-16, another NOAA weather satellite that was launched in 2016. The two probes, which are part of the so-called GOES-R series, are able to scan most of the Western Hemisphere from the coast of Africa all the way to New Zealand. Their observations from 22,300 miles (almost 36,000 kilometers) above Earth are key to monitor hurricanes, droughts, wildfires, lighting, and fog. The two spacecraft also provide us with stunning views of our planet.

#### Acknowledgments

Thanks to Corporate Lorem - https://corporatelorem.kovah.de/ and "lipsum.com" - https://www.lipsum.com/ for the "Lorem Ipsum" text.

#### References

- Mic Bowman, Saumya K. Debray, and Larry L. Peterson. 1993. Reasoning About Naming Systems. ACM Trans. Program. Lang. Syst. 15, 5 (November 1993), 795–825. https://doi.org/10.1145/161468.161471
- Johannes Braams. 1991. Babel, a Multilingual Style-Option System for Use with LaTeX's Standard Document Styles. TUGboat 12, 2 (June 1991), 291–301.
- Torben Hagerup, Kurt Mehlhorn, and J. Ian Munro. 1993. Maintaining Discrete Probability Distributions Optimally. In Proceedings of the 20th International Colloquium on Automata, Languages and Programming (Lecture Notes in Computer Science, Vol. 700). Springer-Verlag, Berlin, 253–264.
- Maurice Herlihy. 1993. A Methodology for Implementing Highly Concurrent Data Objects. ACM Trans. Program. Lang. Syst. 15, 5 (November 1993), 745–770. https: //doi.org/10.1145/161468.161469