## Audio Data Transfer Over Commodity Embedded Devices

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### Introduction

Traditionally, Commercial Off-The-Shelf (COTS) Sensors (microphones and speakers) have lower sampling rates in contrast to expensive alternatives with custom front-end interfaces and high sampling rates. Google had previously created Google Tone that shares data between personal computers through sound, but this again requires devices with high-end hardware. Our goal was to embed information over sound like google chime but by using COTS hardware and to optimize signal demodulation and decoding at the receiver.

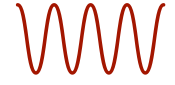
# Technical Contribution

Our main technical contribution was that we were able to collect data over sound from varying distances with less hardware and a more affordable setup than previous works from Google Tone [2] and Anwar and Colleagues [1].

#### **Use Cases**

Quickly Sharing links at business meetings, conventions and more



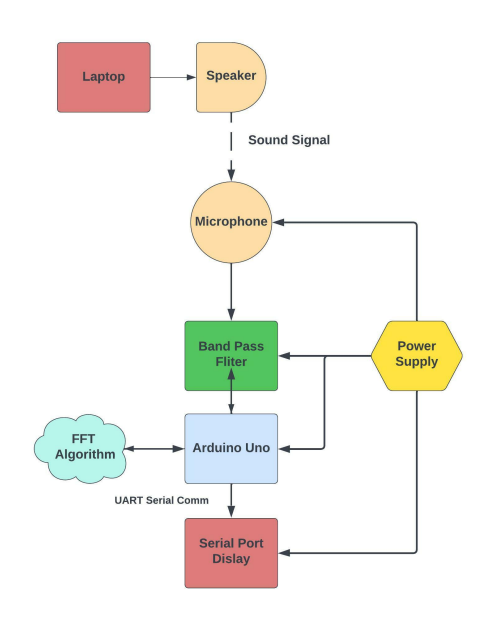


Supplement for RFID or NFC Tags

#### References

Universal Timestamping with Ambient Sensing, SECON 2022 Google tone, 2015

#### System Diagram



#### Results

- Data rate of 1 digit per 2 seconds
- 100% success rate from 127mm distance with background noise
- 75% success from 203mm with background noise
- 50% success from 254mm with background noise

#### Conclusion

We were successfully able to embed information in audio sensing signal and optimize signal demodulation and decoding at the receiver with people conversing with a 100% success rate at small distances and with decreasing success at longer. We were able to achieve this phenomena with significantly less hardware than related work on the subject.