

Two-Way Digital Paging System Using Software Defined Radios

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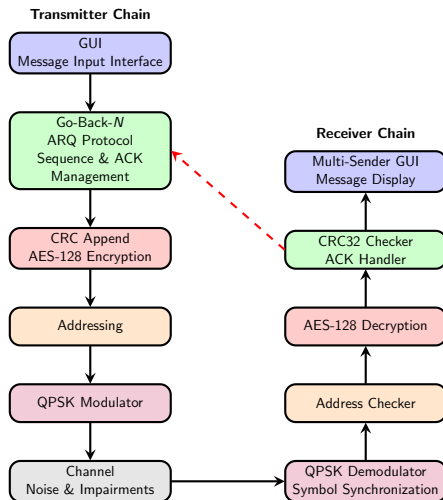
Presentation Structure

- ① Introduction
- ② GUI
- ③ Methodology
- ④ Hardware Testing

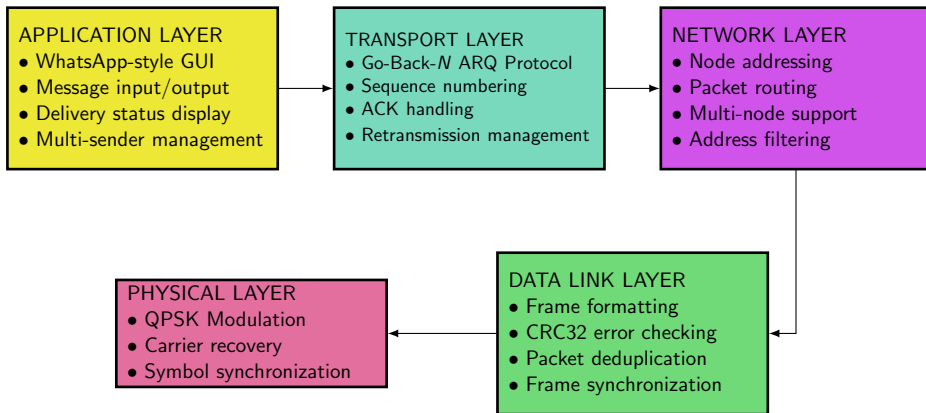
Introduction

This project is a comprehensive **Software-Defined Radio (SDR)** platform that implements a complete digital communication protocol stack. The system integrates **QPSK physical layer transmission**, **Go-Back- N ARQ** for reliable data transfer, and **AES-128 encryption** for secure communications through intuitive user interfaces. By combining advanced signal processing algorithms with modern protocol design, this project demonstrates a **full-stack approach** that spans from physical layer processing to application-level messaging, making sophisticated telecommunications concepts accessible and operable in real-world scenarios.

Block Diagram

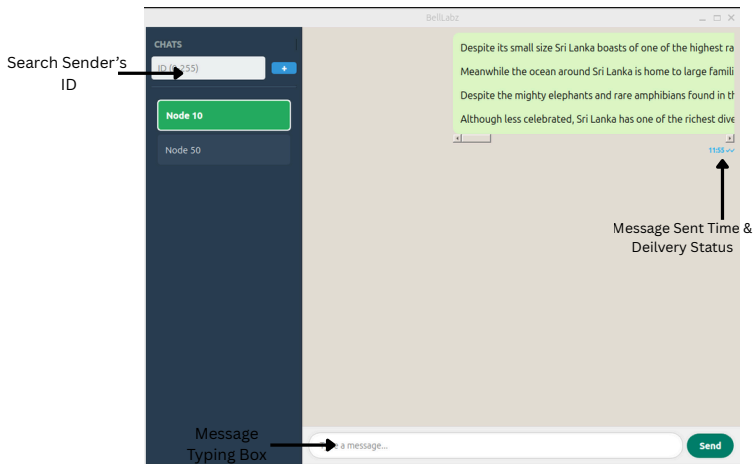


TCP/IP Protocol Stack - 5 Layer Model



Graphical User Interface (GUI)

Graphical User Interface (GUI)



Graphical User Interface (GUI) (Contd...)

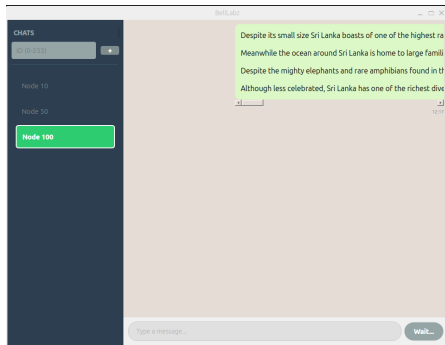


Figure: When Transmitting a Message...

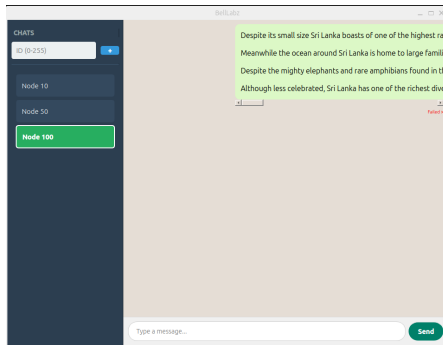


Figure: When transmission fails, sender knows transmission has been failed

Receiver's GUI

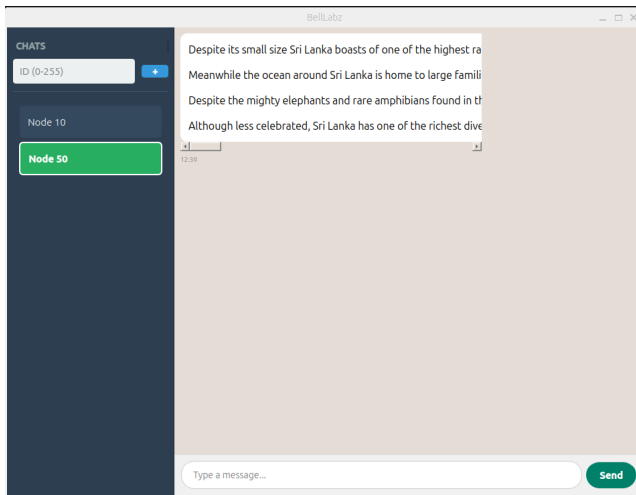
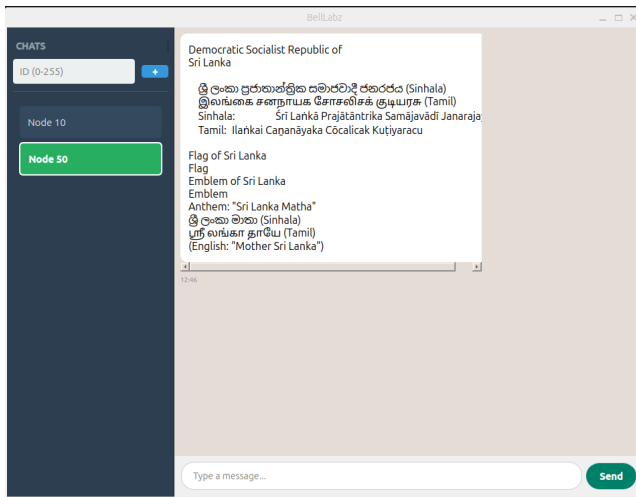


Figure: Receiver's GUI

Multilingual Support with UTF-8 Encoding



Our system breaks language barriers while maintaining full protocol compatibility.

Methodology

Frame Structures

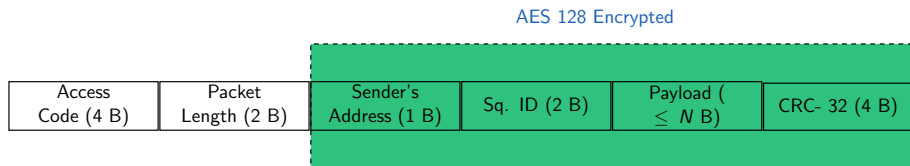


Figure: Message Frame

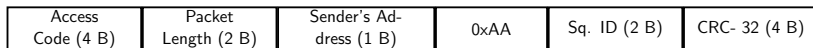


Figure: Acknowledgement Frame

- The payload length N , can be changed.
- At the end of a message, transmitter transmits a '0' bit stream, then the receiver knows the ending of the message.

ARQ Mechanism

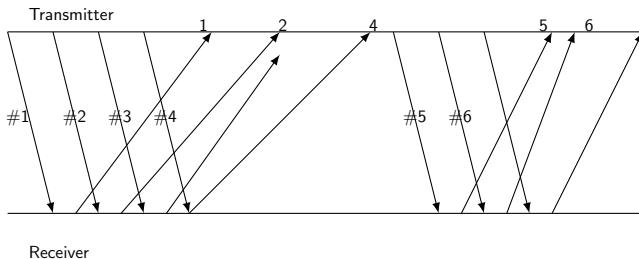
We are using **Go-Back- N ARQ**.

Step 1: Sender can transmit up to N unacknowledged frames.

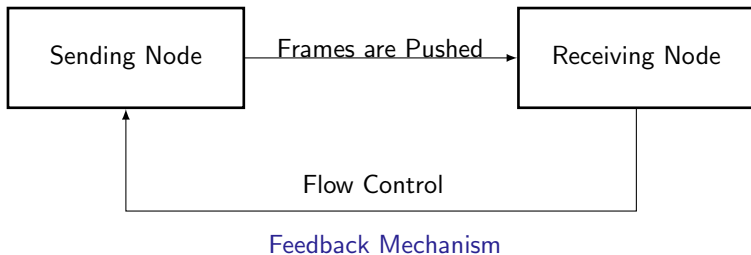
Step 2: Receiver accepts frames in order; if an error occurs, it discards subsequent frames.

Step 3: On timeout or error detection, sender retransmits from the erroneous frame.

Step 4: Process continues until all frames are acknowledged.



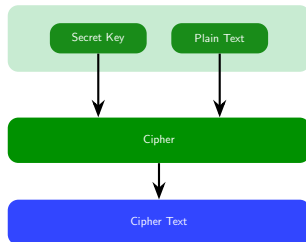
Flow Controlling



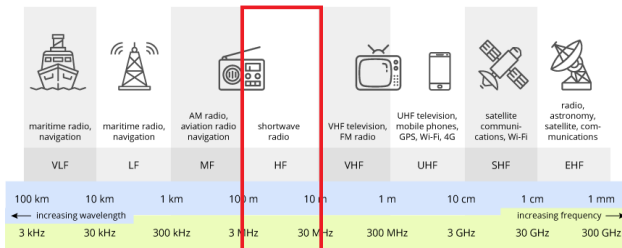
- The data-link layer at the sending node tries to push frames toward the data-link layer at the receiving node.
- Continuous feedback enables real-time flow adjustment.

Dynamic Encryption

- On the transmitter side, depending on the receiver's address the AES-128 key is calculated through a special algorithm.
- Each receiver uses a unique decryption key that's specific to its own address.
- Since other nodes have different keys those nodes won't be able to decrypt it correctly.
- Therefore, other nodes will discard the message.

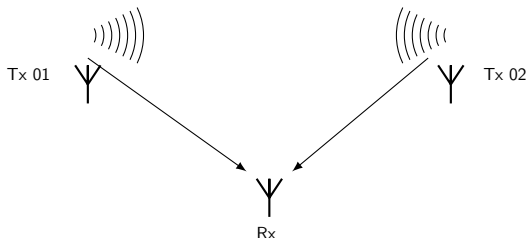


Channelization Using FDMA for Data path/ ACK path



- We used 2.4 & 5.8 MHz ISM bands for the upstream and the downstream respectively.
- Therefore nodes can send data while receiving ACKs.

Multiple Users Handling



- Each node has a unique ID number.
- Receiver keeps a dictionary of buffers, one for each sender.
- Each ACK is sent back to the correct sender.
- Our System Supports transmit messages among up-to 256 (2^8) stations.

Collision Management

Detection, Notification, and Recovery

① Collision Event

- Multiple stations transmit simultaneously.
- Random frame overlap in shared channel.

② Failure Detection

- CRC validation fails → Corrupted data.
- ACK timeout → No confirmation received.
- Re-try limit exceed → Transmitter knows transmission is unsuccessful.

③ User Awareness

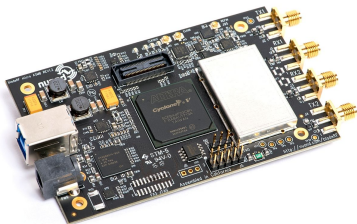
- GUI displays **“Failed”** status.
- Immediate visual feedback.

④ Recovery Action

- Manual retry capability available.

Hardware Testing

Hardware Configuration: Dual bladeRF 2.0 Setup

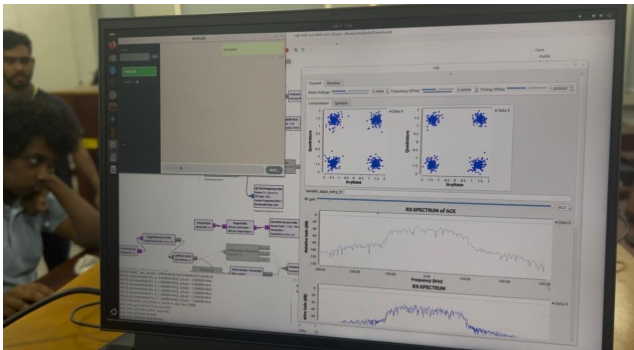


- **Data Transmission Channel:**
2.4 GHz ISM Band
- **Acknowledgment Path:** 5.8 GHz ISM Band

Performance Benefits

- Data and ACK channels cannot collide.
- Simultaneous transmission and acknowledgment.
- Immediate ACK processing without channel contention.
- ACK channel always available for feedback.

System Demonstration



[Click to Play Video Demonstration](#)

Main Challenges & Solutions

1. Hardware Driver Issues

- Nuand bladeRF 2.0 drivers unstable on Windows.
- Driver conflicts with other USB devices.

Solution: Dual-boot configuration: Windows + Ubuntu.

2. Synchronization Issues

- Small number of bits are transmitted due to the small length of messages.
- Not enough bits for the constellation diagram to synchronize.
- Nuand bladeRF 2.0 are best optimized for streaming long files, images, videos etc.

Solution: Added a very long preamble with random bits so that it's long enough to synchronize

Main Challenges & Solutions (Contd...)

- On the transmitter side, synchronizations bits ($\approx 10\ 000$) are sent along with the entire window.
- According to the Go-Back- N -ARQ algorithm, when transmitting after a timeout period, again synchronizations bits are sent along with the entire window.
- On the receiver side, since the ACK packets are small it sends 4 packets (or lesser number of packets if a certain time passes) along with synchronization bits.

Consequences:

- Data rate decreased significantly.
- Software complexity increased (Due to generating random numbers etc.).

Main Challenges & Solutions (Contd...)

3. Antenna Issues

- Using antennas that are optimum for Wi-Fi range resulted in picking up a lot of interference.

Solution: Telescopic Dipole Antennas were used.

- But still reliability was low, so the protocols were changed to increase reliability.



Figure: Wi-Fi Antenna



Figure: Telescopic Dipole Antenna

Main Challenges & Solutions (Contd...)

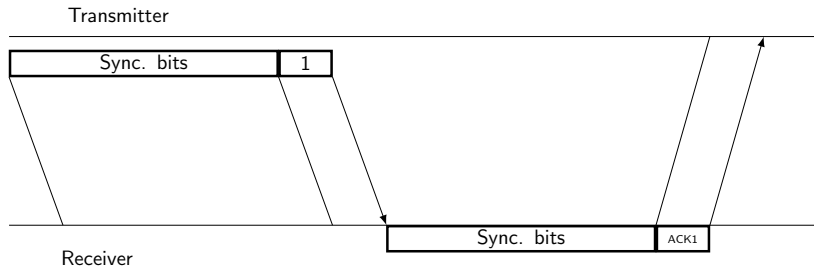


Figure: Optimized ARQ Mechanism

Performance Figures

Test Conditions

- **Antenna Type:** Wi-Fi antennas
- **Antenna Gain (TX):** 50 dB
- **Antenna Gain (RX):** 50 dB
- **Test Distance:** 1 m
- **Modulation:** QPSK
- **SPS:** 4

Configuration Constraints

- **Sample Rate:** 1.2 MHz
- **Modulation Rate:** 300 kSymbols/s
- **Synchronization Bits** 10,000 bits
- **Security:** AES-128 Encryption

Performance Metric	Value	Units
Data Rate	175	Bps
Message Success Rate	63.95	%
ACK Success Rate	42.73	%
CRC Failure Rate	36.05	%
Maximum Distance	15 (?)	m

Conclusion

- **Multimedia Support:** Video, image, PDF and voice transmission
- **Carrier Sense:** Using CSMA/CA for avoiding collisions.
- **Security:** Authentication protocols
- **Data Rate:** Finding better ways of synchronization using lesser number of bits
- **Priority-based message handling:** Based on weather its an emergency give messages priority

Goal: Enterprise-grade wireless communication platform

-  J.-M. Friedt and H. Boeglen, “*Communication Systems Engineering with GNU Radio: A Hands-on Approach*”. Hoboken, NJ, USA: John Wiley & Sons, 2025.
-  GNU Radio Project, “Tutorials,” *GNU Radio Documentation*. Available: <https://wiki.gnuradio.org/index.php/Tutorials>. Accessed: Nov. 10, 2025.

Thank You!