Localised FM Digital Audio Broadcasting using WiFi Mesh Networks

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Abstract

Digital Audio Broadcasting via FM radio transmission on the VHF-II Band remains widely in use despite advancements in other wireless technologies due to its accessibility, particularly in rural areas where CRS help facilitate cultural expression and aid local information delivery. Current CRS are expensive and power-intensive while remaining challenging to scale, especially across hilly environments and uneven terrain. This paper first examines the need for a low-cost, scalable CRS in 2 regions, namely India and African countries, using recent social science literature and reporting. Then, we evaluate the performance of the proposed community radio mesh system for range, scalability, and transmission quality. The system consists of low-cost and modular FM transmitter units connected to each other via a WiFi MeshNet which is used to transmit digital audio signals from the hub node. Each transmitter unit then broadcasts this digital audio signal in the VHF-II band, supported by standard feature phones and other FM receivers. The transmitter units consist of COTS components running on open-source software. The transmission quality has been analyzed using objective metrics such as Peak-Signal-to-Noise Ratio and interpreted from PSD spectrograms and the output of Discrete Fourier Transforms. While field trials and further research are necessary, the approach seems promising for rolling out mid-to-large scale community radio mesh systems.
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Abstract—Digital Audio Broadcasting via FM radio continues to be popular, even today, owing to its accessibility, especially in rural areas where even common feature phones and affordable radio receivers are able to freely receive both, mainstream and local vernacular transmissions without any subscription charge. Additionally, it is established that broadcasts undertaken at a local level can play an instrumental role in facilitating cultural expression and aiding information delivery at a local level. However, local broadcasts via the current Community Radio Stations (CRS) are not only expensive but also unsuitable for remote, isolated regions with their rugged terrains.

The authors hereby propose a novel approach to help address these current problems through a distributed system for Digital Audio Broadcasting. Multiple FM transmitting nodes (using VHF II: 87.5-100 MHz) form a WiFi Mesh Network to receive digital audio signals to broadcast from 1 hub node. The components used are off-the-shelf, cost-effective, and modular. It is more cost-effective than current CRS systems for mid-scale local broadcasts, with essentially no data loss between the transmitter units in deployment. Additionally, unlike relays, an existing alternative, built-in redundancy in the system ensures reliability, and caching protects against minor network disturbances when recordings are being broadcast. This approach allows for flexible and efficient deployments with wide, precise and accurate coverage, notably remaining equally effective in areas with an uneven terrain, thereby expanding its potential applications.

Experiments involving the system were conducted by varying the audio samples and the conditions, for which the evaluation metrics included the PSNR, PSD spectrograms, DFTs, signal strength, and data transmission rate to gauge the transmission quality, range and scalability. Results included a moderate data rate of 12 mbits/s at a 100 metres separation with obstacles from the transmitter, which is sufficient for the broadcasting and fast caching of high-fidelity audio.

Keywords—WiFi mesh network, signal processing, local broadcasting, rural technology, FM transmissions, single board computer (SBC), commercial off the shelf (COTS).

I. INTRODUCTION

Radio transmission involves overcoming major hurdles including Radio-Frequency Interference (RFI) and fading caused by signals reaching from multiple paths, and in the case of Line of Sight propagation, obstruction by obstacles is another notable consideration, therefore these factors have been the focal point. Analysing Community Radio Stations, they are expensive (setup cost of 1.5 million Indian Rupees(INR) [1]), scale poorly in uneven terrain and are power-intensive[2].

In response, the authors propose a novel approach using a system of Frequency Modulation (FM) transmitters connected via a WiFi Mesh Network to transmit an audio stream from the hub node to every other node for broadcast. This network can be scaled and configured according to the requirements due to its usage of Commercial Off the Shelf (COTS) components and open-source software in order to accommodate requirements such as connecting to the internet, ensuring signals traverse uneven terrain and other additional capabilities. It requires only a line of sight between transmitters, with WiFi ensuring full-fidelity transmission, and the presence of a cache preventing issues due to minor network disruptions for recordings.

Section 1 introduces the problem, examining social literature and offers an overview of the solution. Section 2 discusses the methodology of the setup, system configurations. Section 3 introduces the setup of the experiments, whose data is presented via Peak Signal to Noise Ratio (PSNR), Discrete Fourier Transform (DFT), and Power Spectral Density (PSD) spectrogram output and interpreted. Section 4 concludes the paper by summarising the key points and results from the study. Appendix B covers the costing of components.

A. Literature Review

FM transmission systems suffer from the limitation of requiring a direct line of sight, which may be troublesome in hilly regions. Current distributed systems which address this issue for FM transmission primarily use relays[3]; however,
these simply re-broadcast the degraded signal they receive, becoming corrupted through accumulating transmission errors. Rural WLAN Mesh Networks on the other hand, are currently used solely for delivering broadband internet access, which still remains inaccessible despite gradual increases in availability. After examining other current methods of information broadcasting globally, it is apparent that their ubiquity varies drastically. Below, the rural areas of two regions of interest with significant socio-cultural, economic, and geographical differences are discussed for analysis: India and a generalised overview across countries in the African continent.

**India:** 5 widespread means of information dissemination are considered: print, television, national radio, cellular networks, broadband internet. Traditional means (national and state television and radio) remain ubiquitous, however, they cannot fulfill local broadcasting needs. On the other hand, while cellular and broadband networks are increasingly available, they are not universally accessible (due to economical barriers) as they require modern equipment. Literacy in a language that the device supports is also an implicit requirement in a country where there are 22 major recognized languages, and 1369 rationalized mother tongues with a literacy rate of 64.8%.

Some mediums fulfilling the need for localized, decentralized information dissemination are existing community radio stations and local print. The print medium is a traditional source of information but its consumption is limited to the literate. Further, it is also slower in information delivery, and is unusable for urgent broadcasts. Discussing the last medium in India, according to a report on community radio stations by the MIB, Government of India, they have significant impact on local cultural and personal expression, among other effects, as benefactors can easily receive transmissions using affordable receivers or accessible feature phones, which require no subscription to the broadcast. Additionally, anywhere from 7,000 to 154,000 households per state were under coverage. Note, however, that while the range of each system is 10-15 km, smaller villages and communities may require only smaller deployments and can benefit from more affordable deployments, given the expensive and immobile equipment current solutions require (costing 1.5 million INR).

**African Countries:** Literacy rates in African countries are at an average 70%, lagging drastically behind the world literacy rate average of 90%. The region features between 1250-2100 natively spoken languages, with some countries also having multiple official languages. Despite intentions to increase the coverage of mediums, especially television and mobile networks, their operation requires a constant source of electricity and therefore access continues to remain limited, as most of the population lives in rural areas with very low population density, making it hard to justify the infrastructure investment required. Additionally, since these services are uniformly priced for consumers, average revenue is optimised over a greater number of users by cellular and internet service providers, causing these services to remain prohibitively expensive for some.

Here, community radio can then allow many to keep up with the developments in their local area, useful broadcasts including agricultural advisories, as well as other news delivered by local authorities. The radio’s penetration factor is approximately 1 per 5 people, whereas the penetration rate for telephone is far lower at 1 per 100 people. There are often radio “talk clubs” where people come together to listen to the radio and have discussions. Radios are especially crucial for countries with higher illiteracy rates and many vernacular speakers, where the oral nature of the medium makes it even more accessible and beneficial. Community radio stations have had significant success in the African continent in giving a voice to the poor, with further room for improvement.

There is a need expressed by governments and the United Nations for expanding the reach of community radio. The authors further conclude that there is currently a lack of affordable and easily scalable modular community radio broadcast methods, especially those which work well across hilly terrain and are capable of accessing information channels such as the internet and aim to provide a functional method to mediate this shortfall.

**II. METHODOLOGY**

**A. Overview**

The proposed approach consists of a system of transmitter units connected via a WLAN mesh network by the 802.11s standard spread across a coverage area. Each transmitter unit, along with its connected accessories, is termed as a “node” of the network. The hub node has a microphone and performs preliminary audio processing before the WiFi Mesh Network propagates the audio stream across multiple children nodes.

Each node, including the hub node then processes the received audio stream to transmit as an FM signal in the VHF Band II (87.5–100 MHz), which consumer radio receivers are configured to receive from as it is commonly used for Digital Audio Broadcasting. Each node utilizes low levels of power and can be placed strategically to provide required the network coverage.

**B. Single Node Setup**

For their setup, the authors have used the Raspberry Pi Zero WH (with pre-soldered headers) for every node, a low-cost COTS Single Board Computer (SBC) with support for 802.11n/s wireless LAN, a 1GHz single-core CPU, 512MB RAM, and mini-HDMI (for a screen) and USB OTG ports. It is powered via micro-USB power. For generating and transmitting signals, multiple approaches were tested.

The functioning of the radio transmission from any node is based on the Python library PiFMAdv calling a C program that maps the Peripheral Bus in physical memory into the virtual address space using /dev/mem and mmap with root access. Next, it enables the clock generator module and sets it to output on GPIO pin 4 at 16mA/3.3V. It sets a particular carrier frequency, which FM radios detect and stop the white noise. This is when the required audio is transmitted in the form of a WAV file.
Initially, modulation was attempted using the fractional divider, which makes the audio signal using the CPU clock cycles on the GPIO pins of the Raspberry Pi Zero WH; FM broadcasts were broadcast with a piece of ordinary wire connected to the GPIO pin 4. However, signal quality was poor and had significant noise.

The Phase-Locked Loop Clock in the Raspberry Pi’s GPU was a better alternative in testing, which, in conjunction with a piece of wire acting as a low-cost antenna, functions as a capable FM transmitter by modulating an AC current to match a reference frequency, for generating a signal resonating at the desired FM frequency. For further research, the usage of external and directional antennas for FM and WiFi could significantly enhance the system’s range and strength. All the DAB antennas used in the experiment are omnidirectional to maximise local coverage by nodes.

The WLAN Mesh Network uses the batman-adv wrapper. For recordings, starting at the hub \( n_0 \), the WAV file propagates to every node in the network. The first broadcast node has a depth of 1, and for each hop of the stream, the child node gets a depth 1 higher than the parent. A mesh network allows for flexible deployment since only LoS between directly connected nodes is required, allowing the network to be deployed selectively or over uneven terrain and also overcome the effects of multipath fading, which is remedied by ACK acknowledgement signal verification to ensure full fidelity. Additionally, the MeshNet allows the presence of redundant nodes in the network, whose failure does not cause the entire network to undergo issues. Caching of recorded broadcasts is achieved through downloading the audio stream at a bit rate far faster than real-time broadcasts require.

Since destructive interference may be caused if nearby units’ transmissions are out of phase, directional antennae may be considered for future research to minimise overlap in broadcast regions. Each node may be equipped with a solar panel and be self-sufficient, requiring minimal clearing of the solar panel surface routinely and so it may be kept at a higher location for better Line of Sight transmission. For the experiment setup, the authors have used the Portronics POR-141 to receive FM signals, routing the output via an AUX cable to a Zoom H1 portable recorder.

III. RESULTS & DISCUSSION

Cloud-hosted interactive Python notebooks were used for analysis, available at [http://ashverma.co/colabresearch](http://ashverma.co/colabresearch). The Waveform Audio File Format (WAV/WAVE) was used for transmission and reception, as it is uncompressed, for optimal fidelity. For transmission, a carrier frequency of 99.5 MHz is used. A DFT and Waveform have been obtained from each audio clip, along with PSD Spectrograms through GNU Octave, for which the Blackman window [16] is used to minimize discontinuities and power leakage.

For PSNR calculations (in dB) for 2 digital signals, where \( A, B \) are the signals to be compared, each with \( k \) elements and \( \text{MAX}_I \) as maximum magnitude (for data type):

\[
\text{MSE}(A,B) = \sum_{i=1}^{k} (A_i - B_i)^2 \quad \text{PSNR} = 10 \cdot \log_{10} \frac{\text{MAX}_I^2}{\text{MSE}}.
\]

Figure 4 shows and labels the locations P1, P2, P3 and P4 used in Experiments 1-4. The walls were 0.3 meters in thickness and made of concrete. The signals were cropped out from the recording window to account for human error.

A. Experiment 1

The audio file used here was of a monologue by a single speaker transmitted and received as a WAV file at a sampling rate \( F_s = 44100 \) Hz and duration \( T = 64.85s \), represented in Figure 5. The same audio file is used in both parts of Experiment 1. The codec used in the transmission is PCM S16 LE (Little Endian), with 16 bits/sample. A window size of 1024 samples was used for PSD spectrograms, as frequency resolution was preferred over temporal resolution to clearly analyse the profile of background noise.

1) Hub Node FM Transmission: Experiment 1(a) was conducted to determine the range of the DAB signal from a node with obstructions in-between. The “hub” node transmitted from point P1, with the receiver in the nearby room at point P2 at a distance of 6 metres. The codec used in reception is
PCM S24 LE (Little Endian), with 24 bits/sample, which were scaled down to 16 bits/sample for PSNR. The corrupted audio clip had distortions, and the signal strength seems to have weakened. Comparing the DFT distributions, there appear to be clusters of distortion around 10 kHz, above the vocal range of human voice, and so a low-pass filter may be considered to increase clarity if musical instruments are not in play. The PSD spectrogram broadly correlates. A PSNR of 68.45 dB was measured using Eq. 2.

2) Child Node Transmission: The received transmission was recorded in PCM S16 LE. This test was conducted to test the effect of increasing distance and observing conservation of fidelity in transmitting via a MeshNet. The hub node was present at point P1, and the child node at P2 as per Figure 4 and both were transmitting concurrently. The receiver was at point P3, and the distance between the receiver and the child node was 30 metres.

There were some distortions across the frequency spectrum, according to the PSD spectrogram and the TFR, which seems to be due to a combination of constructive and destructive interference, causing amplitude spikes in the signal and shrill distortions in audio perception. A PSNR of 63.92 dB was measured.

B. Experiment 2: Human Audio received from Depth-3 Nodes

This test was conducted to further test the performance of the mesh network by transmitting from a depth-3 node (since the transmission has likely hopped twice) across a greater distance and with a more detailed audio of greater duration. The “hub” node at point P1 transmitted the audio via MeshNet, which eventually reached the child node at P4 after a couple of hops, and performed the DAB transmission concurrently. The receiver at P4 was at a distance of 60 metres. A window size of 4096 samples was used (due to the long duration, setting a shorter window gave minute temporal details).

The audio clip used for this experiment, a conversation
of duration $T = 280s$. was a raw WAV at a sampling rate $F_s = 44100$ Hz. The codec used to transmitting and receiving was the PCM S16 LE, where S16 specifies 16 bits/sample.

The corrupted audio clip was audible, with a perceptible "crackle", appearing as salt-and-pepper noise on the PSD spectrogram across all frequency bins. A PSNR of 60.38 dB was measured, lower than earlier experiments due to increased distance and obstacles.

C. Experiment 3: Sine wave & Pulses

A pure-tone sine wave of 880 Hz, the A5 note, was generated to more closely test the distortion in frequency bins, and a 50% duty-cycle square-wave of frequency 100 Hz to test distortion in the temporal qualities of the signal. The experiment setup was identical to Experiment 1(b).

A smaller window of 256 samples was chosen for the PSD spectrogram, as temporal resolution was of priority. In Figure 10, in the subfigures representing the square-wave pulses, the corruption seems to predominantly be due to an overlap of the signal with background noise playing a minor role. In the subfigures representing the A5 note signal, the noise is limited to beyond 3.5 kHz, but clusters around 15 kHz with limited overlap of signal and moderate levels of background noise are present.

D. Network Considerations

The WiFi performance of the Raspberry Pi Zero W has been benchmarked through tests of transferring a file of 200 megabytes via raw TCP between nodes twice, and averaging the values. They are reported in Table I.

<table>
<thead>
<tr>
<th>Distance</th>
<th>Data Rate</th>
<th>Signal Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 m iii</td>
<td>73 mbits/s</td>
<td>-50 dBm</td>
</tr>
<tr>
<td>70 m iv</td>
<td>27 mbits/s</td>
<td>-76 dBm</td>
</tr>
<tr>
<td>100 m iii</td>
<td>12 mbits/s</td>
<td>-76 dBm</td>
</tr>
<tr>
<td>100 m iv</td>
<td>15 mbits/s</td>
<td>-80 dBm</td>
</tr>
</tbody>
</table>

1 wall, 0.3m concrete  ii Line of Sight  iii 2 walls, 0.3m concrete  iv Line of Sight

The bitrate of a 16-bit, stereo WAV file with a sampling rate $F_s = 44100$ Hz is 1411.2 kbps (CD-quality audio standard [17]) and 320 kbps is the typical bitrate for high-quality lossy MP3. Both of these requirements fall far under the measured data transmission rates at a distance of 100m, so each node caches audio when recordings are broadcast, not requiring a consistent connection throughout the duration of the broadcast.

The cost analysis for a system with 20 nodes was examined in Appendix A with an estimated cumulative cost of 87,855 INR. In Figure 11, the configuration functions with the assumption of two 0.3 metre concrete walls between each node. A maximum distance of 100 metres between nodes (furthest tested WiFi reception) is taken as an assumption to keep the network dense, with the maximum DAB distance being approximately 60 metres (testing done in Experiment 2). A receiver is expected to be closer than 60 metres away from at least a single node. The default power state of the nodes may be idle, from which they can be set to transmit through instructions via the WiFi Mesh Network. The network covers a rectangular area with a breadth of 1,183 metres, a length of 1,027 metres, and a large coverage area of 1,214,760 m$^2$, although with notable gaps. The network must be configured such, as to ensure equitable access.
to all inhabitants of an area. This can be achieved through trial and error, and developed through further research.

IV. CONCLUSION

The system performs favourably in testing for scaling and quality. COTS components remain easy to replace and upgrade, providing a scalable option for deploying community radio systems, especially in uneven terrain and radio-sensitive areas due to selective coverage. Additionally, for a broadcast of recorded audio, the system does not require a consistent connection due to caching.

Section III-D analyses a real-world scenario with empirical data for a closer look at a potential deployment with low-cost solar panels on the device itself (see Appendix A). The device will have a low ERP, and may face reduced regulatory difficulties due to the same.

A need has been expressed by different parties, including governments, for innovations in Community Radio transmission [18], and by international organisations such as the UN [10], due to their potential for cultural and social impact. The authors hope that the application of their proposed method will aid in increasing the accessibility and reach of local broadcasts, for both local broadcasters as well as receivers.

APPENDIX A

COST CONSIDERATIONS

A low-end smartphone has an Indian pricing of approximately [19] 6,500 Indian Rupees (INR), far more expensive than the common feature phone with Indian pricing of 1,000 INR [20].

### TABLE II: Cost Analysis for a MeshNet of Transmitters

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
<th>Cost (INR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raspberry Pi Zero</td>
<td>20</td>
<td>29,600</td>
</tr>
<tr>
<td>WH</td>
<td></td>
<td>125.00</td>
</tr>
<tr>
<td>Female-Male Wire</td>
<td>40</td>
<td>55.00</td>
</tr>
<tr>
<td>IFITech Solar Panel</td>
<td>20</td>
<td>40,000</td>
</tr>
<tr>
<td>PowerBank†</td>
<td>20</td>
<td>18,000</td>
</tr>
<tr>
<td>Microphone</td>
<td></td>
<td>200.00</td>
</tr>
<tr>
<td>Total</td>
<td>20 nodes</td>
<td>87,885</td>
</tr>
</tbody>
</table>

† redundancy of 1/node
† USB Type-A to USB OTG cable included

Table II gives a cost estimate for setup of a network of 20 nodes powered by solar panels, with each device powered by the USB port of a powerbank (PLM13ZM by Xiaomi is used with 10 Ah at the nominal voltage of 3.6V, containing ideally 133.2kJ of energy) with a maximum power draw of 7.2W (1.2A/6V). On idle with WiFi active, the Pi consumes 0.25A for 10 hours, and active load of 1A across a 6V circuit for 1 hour, the total daily energy usage would approximately be 21 J, ⅓ of the estimated generation. Further experiments should help explore further configurations.

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