



LOUD: A 1020-NODE MICROPHONE ARRAY AND ACOUSTIC BEAMFORMER

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Abstract

Recording speech and other sound is difficult in environments with a large amount of noise and/or crosstalk. In these environments, array microphones are needed in order to obtain a clean recording of desired speech. In this work, we have designed, implemented, and tested LOUD, a 1020-node microphone array. To the best of our knowledge and as documented by Guinness World Records [6], this is currently the largest microphone array in the world. We have implemented an acoustic beamforming algorithm for sound source amplification in a noisy environment, and have obtained preliminary results demonstrating the efficacy of the array. From one to 1020 microphones, we have shown a 13.7dB increase in peak SNR for a representative utterance, an 87.2% drop in word error rate (WER) with interferer present, and an 91.3% drop in WER without an interferer.

1. INTRODUCTION

Speech recognition, and sound recording in general, in the presence of significant noise or crosstalk is difficult. When sound is recorded in a noisy environment through a single microphone, proximity of the microphone to the speaker's mouth is essential for the high-quality recording needed for speech recognition. This proximity can not be achieved without tethered close-talking microphones. However, human friendly pervasive computing environments such as CMU's Aura [4] or MIT's Oxygen [14] are characterized by mobile users going about their daily business and preclude the use of tethered microphones. Arrays of microphones have a spatial extent that can be exploited along with the propagation qualities of a sound wave to detect, separate, amplify, and track speech sources in a noisy environment.

We have created a modular microphone array called the Large acOUstic Data (LOUD) array, which currently consists of 1020 microphones. Our motivation for building a large array is that the performance of a microphone array improves linearly as the size of the array grows. This is well established in the theoretical literature on microphone arrays (e.g., [2, 22]), and our experimental results given in Section 5 confirm this in practice. LOUD is also novel in that it utilizes a new scalable parallel processing architecture developed in our lab called Raw [21], which is specifically designed to handle large volumes of streaming data. The details of LOUD’s use of Raw are beyond the scope of this paper; this information may be found in our technical report [24].

We begin the paper with an overview of related work in Section 2. We then outline the details of our microphone array implementation in Section 3. Section 4 presents the setup and methods used in our experiments to evaluate the array. In Section 5, we present and discuss the results of our experiments. In Section 6, we conclude and outline our plans for future work.

2. RELATED WORK

Sensor arrays have been extensively explored in the past half-century, initially as a tool for radar-based tracking of objects [17], and then for a number of other applications including radio astronomy [8], sonar systems [13], and seismology [8]. Over the past two decades, arrays of microphones (i.e., acoustic sensors in air) have been increasingly used for sound source separation and amplification, and since the late 1980s have been explored as a tool for capturing audio in difficult acoustic environments [3, 11].

Microphone arrays have quickly become popular as an aide for speech recognition, and several recent projects report significant improvements in recognition performance when using a microphone array when compared to a single omnidirectional microphone. For instance, Moore *et al.* [12] report a near three-fold decrease in recognition error rates using a circular array of eight microphones in a conference room, and Sullivan [20] reports similar gains with an eight-microphone linear array. However, all of these used substantially smaller arrays than the one presented in this paper.

There is a handful of larger arrays in existence. Intermediate sized arrays of 32, 64, and 64 microphones, have been studied by Wilson *et al.*, Havelock, and Stanford, respectively [25, 7, 18]. Flanagan *et al.* describe a 400-microphone square array two meters on a side that has been used to record speech in a large auditorium [3]. Finally, the array of 512 microphones described by Silverman *et al.* [16], has to our knowledge been the largest microphone array to date. However, the publications stemming from this work mostly use a 16-microphone subset of the large array. For instance, Adcock showed improved recognition performance for this smaller array size [1]. Based on investigation of past work, it appears that there is little or no published work on speech recognition experiments using microphone arrays with numbers of microphones close to that of the array presented in this paper.

3. IMPLEMENTATION

3.1. Hardware

We have opted to create small microphone modules to ensure LEGO-like modularity in the design of our array. The 1020-node microphone array (Figure 1) consists of 510 printed circuit

boards (PCBs) each of which contains two Panasonic WM-54BT Electret Condenser microphones. Each PCB also contains one stereo A-to-D converter (Cirrus Logic CS53L32A), and a small CPLD (Xilinx Coolrunner XCR3032XL). The A-to-D converter samples at 16 KHz, generating 24-bit serial data for each microphone. Our decision to place two microphones on one PCB was mainly due to the fact that the A-to-D converter is able to accommodate two channels of audio. The two-microphone boards are connected in chains of 16 boards (32 microphones), and each chain plugs into a connector board. The data are streamed through the chain and into the connector board using time-division multiplexing. Each connector board takes eight chains, and four connector boards are used to accommodate a maximum of 1024 microphones in total.



Figure 1. A picture of the LOUD 1020-node microphone array

3.2. Algorithm

In order to selectively amplify sound coming from a particular source or multiple sources, we use a technique called beamforming. Beamforming algorithms filter the sound signal spatially by taking advantage of the properties of sound propagation through space. Currently, we are using a delay-and-sum beamforming algorithm [23, 2], the simplest way of computing the beam. As the name suggests, delay-and-sum beamforming applies a delay to the sound signal recorded at each microphone, and adds the shifted signals together. Mathematically, if $x_i[n]$ is the sample recorded at the i th microphone at time n , τ_i is the delay for the i th microphone, and M is the number of microphones in the array, the output of delay-and-sum beamforming at time n is computed as

$$y[n] = \sum_{i=1}^M x_i[n - \tau_i] \quad (1)$$

Each delay τ_i is exactly the time required for sound to travel from the target source to microphone i . These delays can be empirically measured or calculated from the array geometry and are different for each sound source location. By delaying the signal from each microphone

by the propagation delay, we selectively amplify sound coming from a particular direction. Sound coming from other directions is attenuated, with the amplification and attenuation characteristics dictated by the array geometry. More information on this technique is available from many sources [2, 22, 23]. Our delay-and-sum beamforming algorithm runs in real time on the Raw processor (see our technical report [24] for details).

For the work presented in this paper, we assume that the position of the speaker is known in advance (Section 6 outlines our initial work in source localization). Hence, it is necessary to determine the sound propagation delay from the source to each microphone in the array. This is done in advance using the following procedure. A broadband “chirp” (frequency sweep) is played through a small loudspeaker located at the point marked as the sound source location. A reference recording is obtained with a single microphone at the speaker. The audio captured by each microphone is also captured and stored on disk. A cross-correlation function is then calculated between the reference recording and the signal from each microphone. The time shift which maximizes the cross-correlation is taken as the propagation delay for that microphone. Mathematically, if the sound recorded by microphone of interest and the reference microphone at sample n are given by $x[n]$ and $r[n]$, respectively, then the time shift between them is determined as

$$\tau = \arg \max_n \sum_{m=-\infty}^{\infty} x[m+n]r[m] \quad (2)$$

Anecdotally, this method has proven more accurate than calculating microphone delays from array and point geometry. This can likely be attributed to some imprecision in microphone positions on the boards.

4. EXPERIMENTS

The task for our preliminary experiments with the LOUD array was to recognize the speech of a person in a very noisy hardware laboratory. The main noise sources were several tens of cooling fans for computers and custom hardware, and a loud air conditioner. The subject read a series of random digit strings, and the speech was simultaneously recorded with the LOUD microphone array and a high-quality noise-canceling close talking microphone (Sennheiser HMD-410). In some of the trials, another person served as the interferer, reading a text passage (the “Rainbow Passage”) at the same time as the main speaker was speaking. The interferer scenario models a situation where several people in a room are talking, but we are interested in recording the voice of only one person, such as a conference or a surveillance situation.

On each recording, we performed a beamforming run for each of 23 different microphone configurations, ranging from one microphone to all 1020 microphones, and stored the resulting audio streams to disk. This process simulated simultaneously recording the same audio stream with arrays of varying sizes, allowing us to evaluate the effect of the number of microphones on array performance.

For this initial round of experiments, we recorded 150 utterances from two male native English speakers with an interferer, and 110 utterances from the same speakers without interferers. In order to provide a baseline for the speech recognition experiments, we also simultaneously recorded 80 utterances with interferer using a close-talking microphone. In the interferer trials,

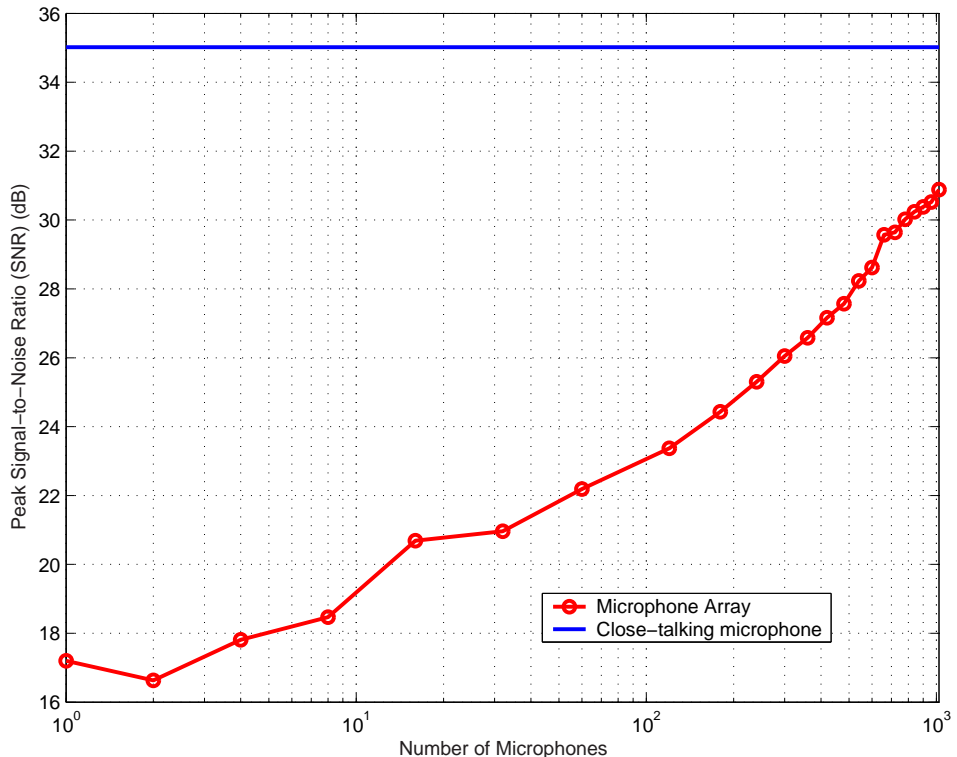


Figure 2. Peak SNRs for one representative recording.

the person not serving as the subject served as the interferer. Certainly, much more extensive testing is necessary in order to evaluate the microphone array in sufficient detail (see section 6).

The MIT SUMMIT recognizer [5] trained on a combination of clean and noisy speech from the Aurora digits corpus [9] was applied to the recorded speech. We note that due to the channel differences between the close-talking microphone used to record the Aurora data and the LOUD microphone array, it is unrealistic to expect the array test data to match accuracy rates previously reported for Aurora.

5. RESULTS

Figure 2 gives approximate peak SNRs for a representative utterance, displaying the trend of improvement as the number of microphones is increased. The close-talking microphone, with an SNR level of 35.0dB, serves as the baseline. The SNR improves from 17.2dB with one microphone to 30.9dB with all 1020 microphones.

Figure 3 gives the word error rates (WERs) on the full set of test utterances for array sizes ranging from one microphone to all 1020. Our baseline WER is for a close-talking microphone, at 1.2%. This is consistent with results from the Aurora corpus when tested on clean speech [9], meaning that our speech recognizer performs on a level consistent with other state-of-the-art recognizers. The WER drops from 97.0% for one microphone to 12.4% for the full array (an 87.2% drop) in the presence of an interferer, and from 92.9% to 8.0% (a 91.3% drop) without an interferer.

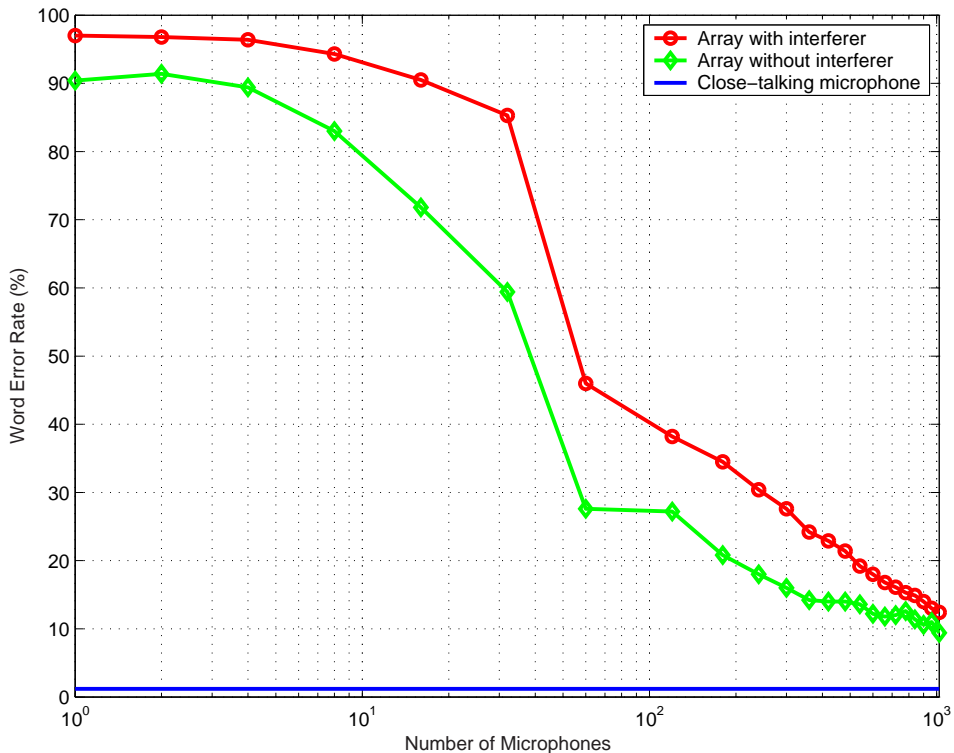


Figure 3. Experimental word error rates.

5.1. Discussion

The results in Figures 2 and 3 demonstrate the benefit of using arrays of this size. In this work, we focused on the system design, and did not implement sophisticated beamforming algorithms or other signal processing software components. However, even with the simplest beamformer possible, we were able to obtain increasing SNRs and gains in recognition accuracy from one to 1020 microphones.

The most drastic jump in the recognition accuracy curve is seen when the number of microphones goes from 32 to 60. This could be because this completes the full line of the array (60 microphones), making the beam width almost twice as narrow as with 32 microphones. After this point, adding more microphones does not make the array wider, just taller. Another possible reason for the jump is that the landmark component of the recognizer [5] was not optimized for low SNRs. We note that the WER even with 1020 microphones (12.4% and 8.0%) is clearly significantly short of the 1.2% baseline from the close-talking microphone; and this is consistent with the SNRs noted in the recordings. However, with more complicated signal processing and beamforming algorithms and a better match between the recognizer training and test conditions (see Section 4), it is reasonable to expect that the recognition accuracy of audio recorded with the array can approach that of a close-talking microphone.

Comparison with past work is difficult for several reasons. One reason is differences in experimental conditions. Our data were collected in a very noisy environment; likely noisier than most of the currently-published results. For instance, Moore *et al.* [12] cite an accuracy rate of 42.4% with a single omnidirectional microphone and one interferer, compared to our 3.0%; Adcock [1] is at 58%; and Sullivan [20] is at 33%. While SNR is one intuitive way of comparing noise levels, it is actually difficult to compare based on SNR, since the various

methods for determining SNR can produce very different results. In fact, there is much opinion that SNR may not be a good measure of speech quality at all [15, 1].

In general, it can be noted that many in the scientific community feel that researching large arrays is impractical and unbeneficial. While this work by no means constitutes an exhaustive set of experiments, we hope that by demonstrating a consistent improvement with increasing array sizes, we have shown that, at least at the current time, this belief is not entirely accurate. While our accuracy rates even with a 1020-microphone array fall short of that of recordings made with a close-talking high-quality microphone, we believe that this merely serves to motivate future research in adaptive beamforming (e.g. [19]) and other advanced sound source selection techniques (see Section 6).

6. CONCLUSION AND FUTURE WORK

In this work we have introduced LOUD, a 1020-node microphone array and beamformer. We have presented SNRs and recognition accuracy scores for 23 different array sizes, ranging from one to 1020 microphones, showing a steady improvement all the way to 1020 microphones.

In order to evaluate the quantitative performance of the array further, more speech data must be collected from more speakers, in more points, in different noise environments, with different array configurations and spacings, etc. We plan to produce an array microphone recording corpus, which we will make available for public distribution on the web. Other array corpora have been made available in the past, but only with a smaller number of microphones (e.g. Jan *et al.* [10] have data from 37 and 23 microphones).

We have also implemented an algorithm that allows us to track multiple speakers as they move in the space around the array, and selectively listen to any one of them. A video demonstrating this system is available at

<http://cag.csail.mit.edu/mic-array/videos/>. The efficacy of this approach has not yet been evaluated in controlled experiments; however anecdotally speaking the performance is promising. Future work will also consider the effect of room acoustics and environmental conditions (other than noise). Array performance can be affected by reverberations and distortions due to the room in which the array is located. We plan to measure array performance with different room configurations in order to understand these effects.

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