Bringing Order to Chaos: A Non-Sequential Approach for Browsing Large Sets of Found Audio Data

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Abstract

We present a novel and general approach for fast and efficient non-sequential browsing of sound in large archives that we know little or nothing about, e.g. so called found data – data not recorded with the specific purpose to be analysed or used as training data. Our main motivation is to address some of the problems speech and speech technology researchers see when they try to capitalise on the huge quantities of speech data that reside in public archives. Our method is a combination of audio browsing through massively multi-object sound environments and a well-known unsupervised dimensionality reduction algorithm (SOM). We test the process chain on four data sets of different nature (speech, speech and music, farm animals, and farm animals mixed with farm sounds). The methods are shown to combine well, resulting in rapid and readily interpretable observations. Finally, our initial results are demonstrated in prototype software which is freely available.

Keywords: found data, data visualisation, speech archives

1. Introduction

1.1. Found data for speech technology

The availability of usable data becomes ever more important as data-driven methods continue to dominate virtually every field. Numerous organisations (e.g. the Wikimedia Foundation\footnote{1https://en.wikipedia.org/wiki/Wikidata} the World Wide Web Consortium\footnote{2https://www.w3.org/} and the Open Data Institute\footnote{3https://theodi.org/}) push hard for Open Data. Although language data, and speech data in particular, is riddled with complex legally restricting considerations (Edlund and Gustafson, 2016) and less likely to be “non-privacy-restricted” and “non-confidential” as required of Open Data, the use of data-driven methods in language technology (LT) and speech technology (ST) is nothing less than a modern success story. In the intersection of LT and other fields, such as history and politics, social sciences and health (Gregory and Ell, 2007; Sylwester and Purver, 2015 Zhao et al., 2016; Pestian et al., 2017), traditional data-driven methods play a significant role. Data is arguably yet more crucial in ST, and for decades, funding agencies have spent considerable resources on projects that record speech data. These efforts have been dwarfed by the vast amounts of user data that are being gathered by multinational corporate giants for the betterment of their proprietary technologies.

In contrast, comparable amounts of data are not available to academia and smaller companies. As a result, at least when it comes to the LT and ST tasks that are targeted by the major commercial players, systems developed by smaller entities do not have a chance to compete. This resource gap raises concerns: what happens if the giants decide to charge large sums for their solutions once we have grown accustomed to getting them cheap? How does one conduct research that requires solutions to work on tasks different from those targeted by the giants? And how do we analyse data recorded under entirely different circumstances? As it stands, the truth is that without proprietary solutions, it is difficult to achieve high-quality results.

A pressing question, then, is how can we make sufficiently large and varied speech data sets available for research and development? A stronger focus on collaboration and sharing of new data, in particular data that has been gathered using public resources, is likely to improve matters (Edlund and Gustafson, 2016), as is crowdsourcing. Another solution is found data – data not recorded for purposes of ST research – and in particular speech found in public archives. Data from public archives ticks many boxes for speech and ST research: there are great quantities of data to be found, in near endless supply. In Sweden alone, the two largest archives (ISOF and KB) host 13000 hours and 7 million hours of digitised audio and video recordings (with a current yearly growth well over half a million hours), respectively. Additionally, the data comes from a wide range of situations and time periods, making up a longitudinal record of speech. And though the speech archives are routinely disregarded by archive researchers for practical reasons – listening through speech is simply too time consuming and cumbersome – focus on better access to the data will generate new research far beyond speech research and technology (Berg et al., 2016).

This type of data is the rule rather than the exception in LT. People are rarely asked to generate text in order to create data. In ST, the reverse holds: creating data from scratch is commonplace. The main reason is that speech is so variable. Speech analysis has often been deemed intractable without controlling for variables such as situation, task, room acoustics, microphone, speaker (dialects, native language, even personality type). Current speech analysis methods are by-and-large created for known, relatively clean speech data. Archive data is notoriously noisy and unpredictable. In the majority of cases, the unknowns include not only the hardware used or the recording environment but also what was actually recorded. This is likely to cause huge problems for standard speech analysis methods. Although current commercial ASR performs impressively on
the kind of data it was trained on, it rapidly deteriorates if it encounters something as mundane as simultaneous speech from more than one speaker. In phonetics, vowels are often analysed by extracting their formants, but this process is notoriously sensitive to noisy data (De Wet et al., 2004). Even a simple analysis, such as the division of speech data into speech and silence is currently done using methods that are either very sensitive to noise, or rely on special hardware setups at capture-time (e.g. multiple microphones on smartphones).

1.2. Speech technology for found data

We are facing a Catch-22: we need data to improve ST, and better ST to get at the data. Without automatic analyses, the sheer size of the data becomes an obstacle rather than an asset. The 13000 hours of digitised recordings available at ISOF would take one full time listener 1625 8-hour work days just to get through the data. With a 5-day week, and no vacations, this comes to 6.35 years. We have then allotted zero time for taking notes or creating summaries. If we instead consider the 7 million hours available at KB, we are looking at 3 365 person years – no holidays included. As a first step, we need a robust method to build an impression of what the contents of any given large, unknown set of recordings might be.

There are different ways to alleviate the situation. Using some intelligent sampling technique, we could listen through a 1 percent sample of the ISOF data in just over 3 weeks of continuous listening. The sampling would have to be very smart, however, for 1 percent to give good and representative insights, and without prior knowledge of the data, smart sampling is a hard task.

We suggest that by combining suitable automatic data mining techniques with novel methods for acoustic visualisation and audio browsing, we can provide entry points to these large and tangled sets of data. The proposal includes humans in the analysis loop, but to an extent that is kept as low and efficient as possible.

We have devised a listening method Massively Multi-component Audio Environments and a proof-of-concept implementation Cocktail (Edlund et al., 2010). A large number (100+) of short sound snippets are played near-simultaneously, while new snippets are added as the old ones play out. The snippets are separated in space and listened to in stereo. The technique gives a strong impression of what the snippets are in a very short time. Proof-of-concept studies showed that listeners could identify proportions of sounds (e.g. a 40/60 gender division to the left, and a 60/40 to the right) quickly and accurately. The method allows us to make quick statements about large quantities of sound data. However, it is less efficient if we know nothing of the data (the distribution in space will be random). For full effect, we need to organise snippets in some non-random order.

A number of data mining techniques organise high-dimensional data in low-dimensional spaces. Typical examples include the popular t-Distributed Stochastic Neighbor Embedding (t-SNE) (van der Maaten and Hinton, 2008) and the largely forgotten Self Organizing Map (SOM) (Kohonen, 1982). In an elegant online demonstration that inspired this work, Google AI Experiments visualise bird sounds on a 2-dimensional map using t-SNE. SOMs have also been used for sound. In (Kohonen et al., 1996), the authors discuss the application of SOMs to speech. In line with ST praxis, they recommend using cepstrum features for speech, but they also point to single fast Fourier transforms as an efficient feature extraction method. (Kohonen et al., 1996) goes on to propose a system for speech recognition that uses SOMs to create what they refer to as quasi-phonemes, and uses these as input to a Hidden Markov Model decoder. More recently, (Sacha et al., 2015) used SOMs to analyse pitch contours. (Thill et al., 2008) used SOMs and a clustering algorithm to visualise a large set of dialectal pronunciation and lexical data. Their approach is related to ours. Namely, their aim was to create a 'visual data mining environment' in which the analyst is interactively involved and can explore a large number of variables relevant to a sociolinguist: geographic and social correlates of linguistic structures. One of the key characteristic of SOMs, but not of t-SNE, is that SOMs tend to preserve the topological properties of the input space. For this reason, it is a great alternative for preliminary exploration of data with many features. Our solution, then, is to conduct an experiment very similar to Google AI Experiments’ bird visualisation, but with the aim to distribute audio snippets that are not necessarily known in 2-dimensional space and use this distribution as input to a multi-component environment for audio browsing purposes.

2. Method

2.1. Data

We are primarily interested in speech data. Found data, however, may contain anything, and for our first explorative investigation, we put together several data sets representing a variety of characteristics. Two of the data sets contain speech, and two contain animal sounds. Of each pair, one set is more or less clean, while the other has other material mixed in.

The first speech set is taken from the Waxholm corpus (Bertenstam et al., 1995), which consists of simple Swedish phrases captured in a human-machine context. The corpus was recorded in a studio-like setting, and the audio quality is largely good. The second dataset containing speech was recorded for this work, in a calm office environment, using a standard Samsung Galaxy S6 as the capture device. The recordings might be.

4https://experiments.withgoogle.com/ai/bird-sounds
5Downloaded from https://freesound.org/
farm sounds as well, to get a handle on the effect of adding more heterogeneous data. See Table 1 for further details regarding the audio datasets.

| Audio Label        | Duration | Sample Rate | Segments | Source          |
|-------------------|----------|-------------|----------|-----------------|
| Waxholm Men       | 279sec   | 16K         | 2748     | Waxholm Corpus  |
| Waxholm Women     | 294sec   | 16K         | 2949     | Waxholm Corpus  |
| Spring Birds      | 131sec   | 44.1K       | 1315     | freesound.org   |
| Cow & Calf        | 62sec    | 48K         | 620      | freesound.org   |
| Sheep & Lamb      | 119sec   | 48K         | 1195     | freesound.org   |
| Farm Noise        | 337sec   | 48K         | 3379     | freesound.org   |
| Male Speech       | 3.3sec   | 44.1K       | 336      | Phone Recording |
| Guitar            | 25sec    | 44.1K       | 251      | Phone Recording |
| Speech & Guitar   | 31sec    | 44.1K       | 307      | Phone Recording |

Table 1: Specifications of audio datasets used in this study.

2.2. Process

We kept preprocessing to an absolute minimum, in order to not make any assumptions at this stage. Each data set was used to produce a spectrogram (i.e. a visual representation of a fast Fourier transform) using the Sound EXchange Library\(^6\) (SOX), a standard library used to handle sounds. SOX seamlessly handles varying frame rates and compression formats, which allowed us to avoid making decisions that may affect the data. The command line: `sox soundfile -n spectrogram -l -r -m -y Yresolution -X pixelpersec -o specfile` generates 8-bit greyscale spectrograms with a frequency range from 0 to 22000 Hz divided into 64 pixels along the Y-axis, and a temporal resolution of 1000 pixels per second along the X-axis. This format was used for all datasets.

The spectrogram and the corresponding audio recording were then split into equal-sized frames. For the purposes of this paper, a frame width of 100ms was used throughout, giving each spectrogram a height of 64 pixels, a width of 100 pixels, and a depth of 256 shades.

The spectrogram frames were used to distribute the sound snippets into hypothetically coherent regions in 2D space, where similar things are closer to each other and dissimilar things more apart. For this training we used a SOM implementation in TensorFlow\(^7\) (Abadi et al., 2015), in which the greyscale pixel values of the generated spectrograms are treated as input vectors to the algorithm.

The output is a set of 2D coordinates that are mapped to the audio segments. Each SOM was trained with 200 iterations over a grid. The size of the grid changed depending on the number of data points in each studied dataset, with a minimum of 30x30. Note that we do not attempt to do clustering on the output of the algorithm.

The resulting plot is amenable to sound browsing. In our implementation, the framework generates a visible grid (see Figure 1), where each datapoint is linked to its corresponding audio snippet. The corresponding audio snippets are played when the cursor hovers over a given datapoint, so listeners can hover over different regions and listen to hypothetically similar data in quick succession or simultaneously (Edlund et al., 2010).

For purposes of exploration, we used the interactive plots to point out regions where it was possible to make a clear judgment of (the majority) of the snippets, quickly and with little effort. These human judgments constitute the last step in our current process chain.

3. Results

The panels in Figure 1 represent the results of our method, applied to four data sets. In each illustration, each data point (spectrogram) has been plotted as a circle with an opacity of 0.5, producing a darker effect where more than one data point is positioned in the same grid space. This visualises the SOMs. The areas marked with a black outline represent areas where audio browsing of sounds close to each other in the SOM give a clear impression of the sound’s characteristics. Each such area is labeled, and the labels are used as references in the Discussion.

Figure 1a presents the visualisation of the studio recorded speech. There are no obvious clusters or regions discernible to the naked eye, except a darker area divided in two in the lower right corner (labeled G). Figure 1c show three clear regions that were coloured manually according to which recording session the point is associated with. Each session contains one animal type only, and is recorded on a separate occasion. The SOM training has resulted in three regions separated by empty grid cells (white regions) corresponding well to the three sessions present in the data. In Figure 1d we see five regions separated by strings of empty cells. Apart from the blue (triangle) region, that represents the added data, the other data is identical to that of the previous figure. We see a separation of two regions of the red (cross) class, that is not present in the previous figure. Finally, in Figure 1b we have a similar situation as in 1a there are no obvious clusters. Instead, the data points seem evenly distributed over the grid.

The black outlines represent areas for which listeners reported that they could hear identifiable characteristics that separated the area from the surrounding areas with ease. The labels should read roughly as follows:

1a A: Vowels, resembles voice, can hear gender. high volume; 1a B: transitions from fricatives to vowels; 1a C: fricatives; 1a D: fricatives and quiet consonants; 1a E: short, truncated vowels; 1a F: sharp, non-human click; 1a G: silence/weak noises; 1a H: the arrow represents and overall increase in intensity.

1b A: Consonants. Sometimes alone, sometimes with guitar; 1b B: all voice; 1b C: very quiet, basically silence; 1b D: all guitar; 1b E: intensity generally increases top to bottom.

1c A: Very quiet, weak cow sounds; 1c B: calm soar of bird chirping; 1c C: loud cow sounds; 1c D: only sheep, loud at bottom and weaker sounds at top of region; 1c E: high-pitched, specific and loud bird chirping; 1c F: intensity generally increases top to bottom.

1d A: Pigs snorting; 1d B: roosters crowing; 1d C: windy farm noise, no animal sounds; 1d D: pig snort, clicking sound from farmer; 1d E: calm soar of bird chirping; 1d F: high-pitched, specific and loud bird chirping; 1d G: very quiet, weak cow sounds; 1d H: loud cow sounds, natural transition to sheep; 1d I: only sheep, weak sounds to the

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\(^6\)http://sox.sourceforge.net/

\(^7\)The framework code is available for download.
Figure 1: SOMs based on different sound recordings. The colour-coded information was not visible to, nor derived from the process, but added manually for purposes of illustration: (red=birds; green=sheep; yellow=cows, blue=farm sounds). The circled and labeled areas represent manual selections of perceptually clearly similar sounds, based on audio browsing.

left and louder to the right: [J]: loud cow sounds; [K]: intensity generally increases left to right.

4. Discussion & future work

Although we have only taken first steps towards combining dimensionality reduction and visualisation techniques with novel audio browsing techniques, our first results are quite promising. For the speech only data in [a] a listener can quickly point out areas that are silent, that mainly contain vowels, and several other typical speech features. The next step here is to use the data in these relatively straightforward areas to train models. The silence, for example, will let us model silence in the recording, which will make it possible to segment the data on silence - something that is not easily done in many recordings without spending an inordinate amount of time labeling silent segments sequentially and manually. The vowels may likewise be used to train a vowel model, and separate vowels from other sound of high intensity. We may also find oddities: the tapping noise in F turns out to be the press of a space bar, upon closer inspection of the original data. It turns out that the recorded individuals were told to tap the space bar between each utterance in this particular recording. For the guitar+voice data ([b]), we quickly find vicinities with nothing but voice and nothing but guitar. Again, this information can be used to create models or to inform a second clustering, effectively creating a reinforcement learning setup. For animals ([c] and [d]), we see that sounds that differ in a distinct manner indeed end up further apart. At this stage, we cannot tell whether it is the recording conditions or the animal noises, or both, that have the greatest influence, yet it is clear that the method we propose would work fairly well to separate different (but unknown) datasets.

Our main goal in this work is to find a way into large sets of unknown data, and so far, we are encouraged by the results. The strength of the proposed method lies in its ability to generalise over different kinds of audio data. As such it has an advantage in the context of large collections of found data to methods that are restricted to only cover a particular sound event. With that said, it should be noted that we are aware of many of the general improvements that can be made to our process, but most if not all of them carry with them a certain amount of assumptions about the data. For our purposes, we think it will be more fruitful to focus on developing the audio browsing techniques first. Our next step will be to create a more robust listening environment. Listening to audio spatially distributed audio snippets is surprisingly efficient, but we must find out how listeners can best navigate to and point to different regions in the soundscapes. With these methods in place, we can perform full-scale tests on the perception of non-sequentially structured audio data. In the longer perspective, our goal is to add several possible last steps to the process chain. An obvious goal is to make the process iterative. The continuous influx of rapidly acquired human judgments to the learning process is highly interesting. More specific process chains are of equal interest. The silence modeling mentioned above is one such possibility. We are further interested in taking the listener annotations, or judgments, and returning to the original sequential sounds. Simply labeling the frames with their inverted distance (in 2D-space) to the centre of some human label and displaying that curve above the diagonal sequential sound may be quite informative, showing roughly how much speech, silence, cows, or...
guitars some sequence contains. From this we get crude labels for each sound segment that can be used in a number of applications, e.g. for search or as training data for supervised machine learning tasks.

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