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# Visualizing Remote Voice Conversations

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**Abstract**

Online voice conversations are becoming ever more popular. People have been logging online text conversations, but what about voice conversations? Walter Ong simply states, "written words are residue. Oral tradition has no such residue or deposit" [6]. However, we do not just want to archive conversations, we want to enable users to have some meaning in these "logs". We introduce a project that takes a remote conversation and visualizes it. It does so in a way that takes volume, pitch and content into account. With this information, the visualizations display the data in a meaningful way. Users can use these images in the future to review past conversations whether it is for nostalgia's sake or to recall some piece of information. In this paper, we describe the early design and iteration of system for archiving and creating artifacts from remote audio conversations.

**Keywords**

Conversation, social visualization, Skype, VoIP, archival, artifacts, remote audio, content, volume, pitch

**ACM Classification Keywords**

H4.3 Information Systems Applications:  
Communications Applications – Computer Conferencing, teleconferencing, and videoconferencing. H5.m. Information Interfaces and Presentation (e.g., HCI): Miscellaneous.

## **Introduction**

Sound is ephemeral. After speaking, the sound waves dissipate and the speaker is left with nothing but the mere memory of what was said. How one could be expected to remember everything that was said is unknown. Whether we should archive everything for posterity is also an issue for debate. For some time, people were limited by storage space even if they were capable of logging speech. Storage space is less of an issue now, but who has the time to review hours of logged speech to recall some piece of information? There is need for a way to log conversations without making the user spend hours reviewing the logs.

Without sound, arts of speech, like sarcasm can be lost. Numerous people have tried to use sarcasm in a text conversation and as a result, offended the person they were speaking to. Furthermore, auditory signals are not the same in text conversations. Can the essence of a laugh really be captured in the three letters, "lol"? The audio of a conversation can depict sarcasm, question, and subtle cues in a manner that a transcript of audio cannot.

An interesting question was brought up by Hollan and Stornetta [3]; in their work they ask "what would happen if we were to develop communication tools with a higher information richness than face-to-face"? What if we could also use audio conversations as artifacts of our lives? People bring back souvenirs from all around the world to remind themselves of the places they have been. This reflective property [5] can also be applied to conversations. We could take a picture of a conversation and use that image to remind oneself about the topic of the conversation, the people in the conversation and more.

To make a picture out of the conversation we need to visualize the information. This could include the volume, pitch, and content of the conversation, among other features. In this paper, we describe a new project that attempts to take various aspects of conversation (volume, pitch, and content) and display it in a meaningful way.

## **Related Works**

One of the earliest projects visualizing aural conversation started out by representing the virtual space in which the conversation was held on the screen. In the Somewire [8] project, one of the four interfaces focused on the social aspect of audio communication. Called Vizwire, this was one of the first projects that allowed its users to define the social space through visual cues. Users were represented by icons and could move their icon around in the space. Then, in Talking in Circles [7], users were abstracted as circles in this virtual space. Users could move their circle around and participate in different conversations. A user could only hear the speech from other users whose circles were within a certain radius of one's own.

In a later project, Karahalios and Donath took the idea of visualizing audio space further. The Telemurals [4] project connected two remote spaces. When a user stood in a certain area, a faint outline of the user would be projected at the other Telemural site. If the user spoke, the faint outline would start to color in, and more details would be shown. Using the amount of coloring and detail as a cue, users could note user participation in the conversation between the spaces.

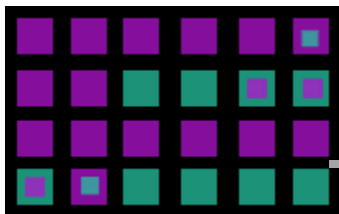
Visiphone [2] also connected two remote spaces. Each space was given a color, and the audio signal is viewed

over an interval. A circle appears on the display in proportion to the audio signal over that interval. From this, users are able to gather presence, volume, and a short history. The Conversation Clock [1] took a different route and visualized collocated group conversation about a table. Each user is given a color; when that user speaks a tick mark of that color appears on the display area. From this users can notice many things. Among which, users can get an idea who is actively involved in the conversation and who is not.

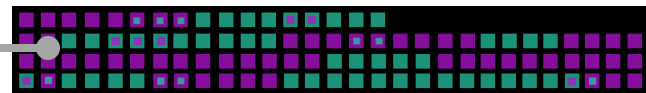
Apart from audio, Themail [11] is a project that focuses on content extraction. In this project, information from email is taken to give users an idea of what they discuss with others and how the themes prevalent between some contacts are different that those between others. Themail takes this information and displays the information to show how topics change over time.

### Current Work

Our current work focuses on dyadic conversations through the application Skype [9]. While our system, titled VoiceSpace, is still in development, our intent is to create a plug-in for the Skype program. This plug-in will grab the content of the conversation using the speech APIs available through Microsoft Windows Vista.



**Figure 1b.** This is a close-up of history view. The sizes of the squares are about the size that will appear on the screen.



**Figure 1a.** This image is a mock up of the History view. The conversation has been going for about 3.5 minutes.

This project contains three different visualizations. One of the visualizations focuses on the history of the

conversation. The next visualization focuses on the volume and pitch of the conversation. The last visualization focuses on the content of the conversation.

### History View

The History View visualization is considered the baseline of the all the visualizations. Both users in the conversation are given a color. When a user speaks, a square of that user's color appears on the screen. If users speak over one another, the quieter of the two gets a smaller square that appears inside the larger square, as in Figure 1b.

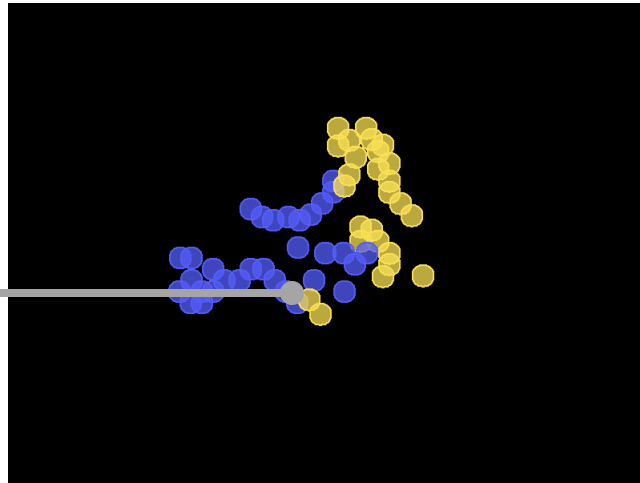
The squares appear along the bottom horizontal edge of the window, from left to right. Each horizontal line of squares represents one minute of the conversation. The first minute of the conversation starts at the bottom left corner. Then each minute after appears a few pixels above the last. See Figure 1a for a mock-up with a few minutes of conversation history built up.

Through this visualization, we imagine that the users can gain a number of insights. First, users will be able to get an idea of who controls the conversation. By looking at which color appears more often, users can tell who was talking more often.

The visualization can also give users insights into backchannels. If one participant is speaking the other participant may say things like "I see", "Hmmm", or "Really?" to show the speaker that they are listening. The speaker can then not only hear that the other participant is listening, but one can see it as well. The smaller inner squares might be representative of backchannels.



**Figure 2b.** This is a close-up of pitch and volume view. The sizes of the circles are about the size that will appear on the screen.



**Figure 2a.** This image shows the mock-up of the pitch and volume view. If the x-axis is considered to be pitch and the y-axis is considered to be volume, then we can see that one user talks with a lower pitch and the other participant speaks with a high pitch, on average.

#### *Pitch and Volume View*

The next visualization is designed as a space for users to explore, rather than to simply report back information about the conversation. In this view, users can explore the relation of their volume to their pitch.

As in the first visualization, each user gets assigned a color. When a participant speaks, a circle appears on the screen. The circle's location is dependent on the user's volume and pitch. The x-axis graphs the user's pitch. The left end of the screen represents a low pitch and the right end represents a high pitch. The y-axis graphs the user's volume. The bottom of the screen represents a low volume and the top of the screen represents a high volume. In the implementation of

VoiceSpace, we plan to make these characteristics interchangeable with the axes to allow the user to view the space in the way that is most intuitive to oneself.

In this visualization, users can potentially reveal patterns in their speech. For example, if one participant laughs often, the same pattern of circles often appears on the screen. Users can discover which participant speaks louder or softer on average. In the mock-up shown in Figure 2a we can see that one user was speaking with a lower pitch and on average slightly softer. The other participant was speaking with a higher pitch and was slightly louder on average.

#### *Content View*

This last visualization gives users the opportunity to view the content of their audio conversation in a meaningful way. We did not want to simply transcribe the conversation, wanted to pull out the salient information. With this in mind, the initial idea for this visualization was to appear like a tag cloud. However we wanted the data to appear chronologically as it was used in the conversation.

Figure 3a shows a mock-up of the visualization. Words from the conversation start appearing in a circle around the center of the screen. Like the other visualizations, both users have a different color used to represent their information.

Each circle of words represents a minute of the conversation. After a minute is finished, the words that are currently on the screen move in an outwards direction from the center of the screen to make room for content of the current minute. Then the next minute starts and new content begins to appear.



We will then perform user studies to see how typical Skype users feel about them. We want to see if the visualizations can be used for archival and how they are used as artifacts.

With remote audio conversations becoming increasingly popular, the need, or desire, for quick and easy archival and information retrieval may also follow in suite. There is also the growth in popularity of social media. People may start posting screenshots of their conversation visualizations on their Facebook page to share with others. It will be exciting to see what new uses and meanings for the visualizations our participants will come up with.

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