Speak: A Toolkit Using Amazon Mechanical Turk to Collect and Validate Speech Audio Recordings

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Abstract

We present Speak, a toolkit that allows researchers to crowdsource speech audio recordings using Amazon Mechanical Turk (MTurk). Speak allows MTurk workers to submit speech recordings in response to a task prompt and stimulus (e.g. image, text excerpt, audio file) defined by researchers, a functionality that is not natively offered by MTurk at the time of writing this paper. Importantly, the toolkit employs multiple measures to ensure that speech recordings collected are of adequate quality, in order to avoid accepting unusable data and prevent abuse/fraud. Speak has demonstrated utility, having collected over 600,000 recordings to date. The toolkit is open-source and available for download.

Keywords: data collection, speech recognition, human-computer interaction, crowdsourcing

1. Introduction

Speech audio recordings remain an important source of data used in academic research. They are used in a variety of academic disciplines, including speech recognition, human computer interaction (Clark et al., 2019), neuroscience (Anumanchipalli et al., 2019), technology (Akbari et al., 2019), psychology (Pouw et al., 2020), and medicine (Anfinrud et al., 2020; Karan et al., 2020; Alhanai et al., 2017). Given the continued relevance of speech data to academia, attempts to scale its collection are not new; researchers have collected speech recordings in large-scale efforts since the early 1990’s (Hirschman et al., 1993), but the challenge of collecting this data in a way that is both time- and resource-efficient continues to be a challenge.

Technological development has both helped and sustained the issue. It has contributed to the evolution of collection efforts: from manual collection across collaborating institutions (Hirschman et al., 1993), to telephone-based collection (Zue et al., 1997), and eventually to web-based collection (e.g. through open-source data, crowdsourcing). Crowdsourcing has particularly shown promise as an efficient way to collect these recordings, with tools having previously been built (Saylor, 2015; McGraw et al., 2010) to source recordings from mainstream crowdsourcing platforms such as Amazon Mechanical Turk (MTurk).

However, as some web technologies continue to develop, others stagnate. The dependencies underpinning these previous crowdsourcing tools have lost support to the point of deprecation, thereby rendering the tools difficult to use for data collection. Researchers have continued to adopt other previously-established methods for speech data collection, such as soliciting recordings manually, or extracting them from open-source data; such solutions indeed have their own benefits, but they come with their own unique drawbacks as well (e.g. significant additional secondary efforts required, lack of task-specificity, etc.).

Crowdsourcing as a collection schema continues to provide potential solutions to these challenges; so long as it is relatively easy to implement, its economic and time-saving benefits cannot be ignored (McGraw et al., 2010). Speak was developed using contemporary web-based tools in order to bring these benefits back into the hands of researchers – and capitalize on modern developments in the process, to gain additional benefits (e.g. expanded browser compatibility, automated validation tasks, and improved user experience for researchers and workers alike). And it has realized these benefits in practice: Speak has been used to collect over 600,000 speech recordings (Hsu et al., 2021) in support of academic research efforts.

2. Related Works

The works most related to the Speak tool are studies on crowdsourcing tools developed for speech data collection. They can be split into two broad categories: tools which collect recordings using mainstream crowdsourcing platforms, and tools which collect recordings through independently designed crowdsourcing platforms.

Studies involving similar tools do exist that are designed to use mainstream crowdsourcing platforms,
Built on modern libraries, Speak overcomes the deprecation of previous tools, and uses a mainstream crowdsourcing platform to leverage its established user base and incentive structure.

3. Amazon Mechanical Turk

Amazon Mechanical Turk (MTurk) is a common tool used for crowdsourcing operations, with over 250,000 workers worldwide, as of 2019 (Robinson et al., 2019). Workers complete crowdsourcing tasks (called Human Intelligence Tasks, or HITs) for financial compensation. MTurk allows researchers to limit which workers can complete their HITs by defining worker eligibility requirements such as geographic location, demographic attributes, and previous experience (Services, 2017). At the time of writing this publication, MTurk does not natively offer researchers the ability to collect speech data from its participants. The Speak tool allows for this collection of speech data from MTurk workers, by embedding a web application as an HTML element in a custom HIT.

4. Tool Overview

The Speak tool allows researchers to present participants (MTurk workers) with a user-friendly portal that shows a stimulus/prompt (a photo, video, or text) provided by the researcher, as well as an in-browser tool used to submit speech audio recordings. The tool consists of the following components:

- A suite of Python (Oliphant, 2007) scripts using the Amazon Web Services Boto3 API (Garnaat, 2018) to deploy/delete custom HITs, view/save HIT attempt logs, and accept/reject HIT attempts.
- A Flask web application to handle all stimulus display, speech recording, validation, and data storage functions. The web application is deployed using uWSGI and nginx (Relan, 2019) in order to handle higher traffic loads, and is compatible with all versions of Google Chrome, Firefox, Edge, Safari, and Opera.

The Speak tool automates tasks within this collection process, in order to improve the researcher and user experience. Figure 1 outlines the process flow underpinning toolkit operations, and maps the participant’s and researcher’s experiences throughout usage of the tool. At a high level, the data collection process using Speak can be broken into three phases:

1. Deployment: a researcher configures the Speak tool to display media from their stimulus dataset and use their desired web server. The researcher also configures the MTurk scripts to communicate with their instance of the Speak tool. They deploy the web application on their server, then embed its URL into custom HITs, which they deploy onto MTurk. At the end of this phase, the server is on, the HITs are deployed, and the researcher is ready to collect speech recordings from MTurk workers.
2. **Collection**: participants log onto MTurk, complete the HITs, and submit them for approval. The Speak tool automatically ensures that all collected speech recordings pass a series of quality checks before the participants can submit their HIT attempts for approval. The researcher views logs of all HIT attempts, and accepts them to compensate participants. This phase continues until the researcher has collected their desired number of speech recordings.

3. **Conclusion**: The researcher removes HITs from MTurk, and shuts down the Speak server. At the end of this phase, the HITs are no longer visible to MTurk workers.

5. **Highlighted Features**

5.1. **Stimuli**

The Speak web application can display a series of stimuli for the MTurk worker, if a stimulus is required as part of the data collection prompt. Within a series, each stimulus is presented individually, so that the worker can focus on one at a time when recording their responses. The number of stimuli in each series is set by the researcher. Stimuli can be in the form of photos, videos, audio, or text.

5.2. **Data Storage**

All data collected through the Speak tool is stored such that the file structure of the speech recordings directory mimics that of the stimuli dataset. For each stimulus file, a folder named after the stimulus is created, and each folder contains files for all recordings associated with that stimulus, as well as an automatically generated transcript for each recording. The naming conventions for the files are as follows:

- **Recording**: `(workerID)_(attemptID).wav`
- **Transcript**: `workerID)_(attemptID)_transcript.txt`

5.3. **Audio Recorder**

During the HIT, Speak displays a customizable set of instructions at the top of the screen, and a simple audio recorder ([Diamond, 2016](#)) on the bottom of the screen, consisting of a sound meter ([Wilson, 2017](#)) and a "Record" button. The instructions can be customized according to the researcher’s specific task. The sound meter is an orange bar above the "Record" button that moves in response to the amplitude of the worker’s voice, so the worker can adjust their mic positioning before and during recording. The meter turns blue during recording, and red if the worker is speaking too loudly. Figure 2 shows an illustrative example of what an MTurk worker would see while completing a Speak HIT.
Figure 2: A screenshot displaying the Speak tool audio recorder. In this example, the stimulus (bottom left) is a photo, and there are four stimuli in the HIT. The gray box containing the example stimulus and transcript (bottom right) disappears as soon as the worker presses the "Record" button.

5.4. Example Transcript Display
In order to ensure the MTurk worker fully understands the task, Speak displays an example stimulus, as well as a transcript of what an acceptable recording would contain. The examples are customizable. When the user Presses the “Record” button, the example stimulus and transcript disappear, in order to discourage the worker from simply reading the example transcript for their recording submission.

5.5. Quality Control/Validation
Speak has checks in place to mitigate MTurk worker attempts to submit poor quality recordings. Upon failure of these quality checks, the MTurk worker is politely asked to check their mic and try submitting another recording. The exact quality tests are conducted completely in the backend, and are not shown to workers, in order to prevent adversarial attempts to thwart them. Quality checks are at the individual recording level, as well as at the overall HIT attempt level.

- **Recording-level**: Speak transcribes audio using Google Speech Recognition API, checks that the recording contains above a certain number of words (e.g. 5 words), and that the recording is longer than a certain length (e.g. 3 seconds).

- **HIT attempt-level**: The Speak app checks that the worker spent above a certain amount of time overall on the HIT attempt (e.g. 20 seconds), and that the worker passed recording-level validation checks for each final recording.

5.6. Logs
HIT activity is stored in MTurk logs and displayed real-time in the Speak server console. Logs saved on MTurk servers are accessible using the Boto3 API. Using Speak tool scripts, log data is also dumped and into JSON files and saved upon approval of HITs, if desired. Table 1 contains all of the raw log information collected for each HIT attempt.

6. Conclusion
This paper presents the Speak tool, a web application which allows researchers to collect speech audio recordings and solicit/compensate volunteers through Amazon Mechanical Turk. Previous similar tools have greatly impacted the speed and scale of research efforts requiring task-specific speech audio data, and we believe Speak has the potential to extend this impact; to this end, we are releasing this tool open-source on GitHub[^1]. The tool has demonstrated utility, having been used to collect over 600,000 speech recordings. It is our hope that by further reducing the administrative and economic burdens of collecting speech recordings, the Speak tool can lower the barriers to speech data collection, and give researchers more freedom to better focus on developing novel ideas.

[^1]: Available at [https://github.com/soupdtag/speak-tool](https://github.com/soupdtag/speak-tool)
| Field name               | Description                                                                 |
|-------------------------|-----------------------------------------------------------------------------|
| hit_id                  | HIT attempt ID                                                              |
| worker_id               | MTurk worker ID                                                              |
| datetime_completed      | Date and time attempt was submitted                                         |
| elapsed_time            | Amount of time spent completing the HIT attempt                             |
| probably_not_fraud      | Quality check: whether ‘elapsed time’ was above a threshold set by the researcher (‘True’ or ‘False’) |
| worker_ip               | IP address of MTurk worker                                                  |
| worker_country          | Country of MTurk worker, found from IP address                              |
| worker_region           | Region of MTurk worker, found from IP address                               |
| worker_city             | City of MTurk worker, found from IP address                                 |
| test_idx                | An index number used to identify the series of stimuli presented to the MTurk worker |
| test_passed             | Quality check: whether all recordings submitted by the MTurk worker worker all quality checks (‘True’ or ‘False’) |
| questions_passed        | The above quality check, but with the results listed for each individual stimulus |
| question_0_img          | File location of the stimulus used for Question 0                           |
| question_0_rec          | File location of the recording used for Question 0                           |
| question_0_transcript_loc| File location of the recording transcript, as a .txt file, submitted by this MTurk worker for Question 0 |
| question_0_transcript   | The above transcript, as a string (continues for N questions)               |
| question_N_img          | File location of the stimulus used for Question N                            |
| question_N_rec          | File location of the recording used for Question N                           |
| question_N_transcript_loc| File location of the recording transcript, as a .txt file, submitted by this MTurk worker for Question N |
| question_N_transcript   | The above transcript, as a string                                            |

Table 1: A list of all fields within a log entry for a single HIT attempt.

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