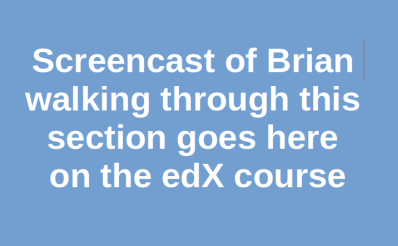
## **Collecting a Custom Dataset for KWS**

In this reading we are going to walk through the steps for collecting a custom dataset for KWS!



We are going to use a modified version of Pete's <u>open-speech-recording project</u> that will keep all of your recording data local to your browser (and thus it will never leave your computer)! You can open up the application in your browser by navigating to:

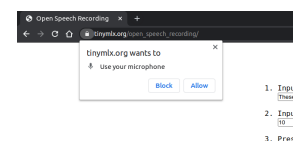
https://tinymlx.org/open\_speech\_recording/

Please make sure to open this application on a device that you can easily download and upload files from (e.g., a laptop as compared to a phone).

If you would like to run the open-speech-recording application locally (and therefore not have a limit on simultaneous downloads as described below) please see our <u>appendix document</u>. Do note that you must be comfortable running python and python-pip from the command line to take this approach.

If you see a warning that says: Your device does not support the HTML5 API needed to record audio (this is a known problem on iOS).

- 1. If you are not using Chrome we suggest you switch to <u>Chrome</u>. We have tested all of our applications on Chrome and cannot guarantee compatibility with other browsers.
- 2. Make sure you are navigating to <a href="https://">https://</a>. For some reason if you do not use the secure protocol then the HTML 5 API will not work.
- 3. Make sure you approve access to your microphone! The first time you load the webpage (or if you load it again in an incognito window) you should get a popup on the top left of your screen as shown below. Make sure to click the "allow" button!



## Using the Open Speech Recording App

1. In the middle of the screen you will see the instructions for the App. Make sure you follow the steps in order. First in step 1 type in, **as a comma separated list**, the words you would like to record. And in step 2 type in, **as a single integer**, the number of times you would like to record those words.

Note that we have found that ~40 recordings each of 2-4 words often will be enough data to successfully train a moderately decent KWS application (i.e., it will work for your voice in whatever exact room you are in but may not generalize beyond that and may only work well for some of the keywords).

Also note that since all recordings will be saved in your browser memory and you can record multiple times by refreshing the page to reset the application we do not suggest recording too many words in any one round of recording. **We suggest only recording** ~30 words in each recording session.

Note: there is currently a bug in the JSZip library we were using so you can only download 10 files at a time and will get 10 separate audio file downloads.

As a final note remember that you can record both keywords and other discractor words (e.g., if your keyword was "slow" you could also record "snow") to help refine the model.

## Open Speech Recording

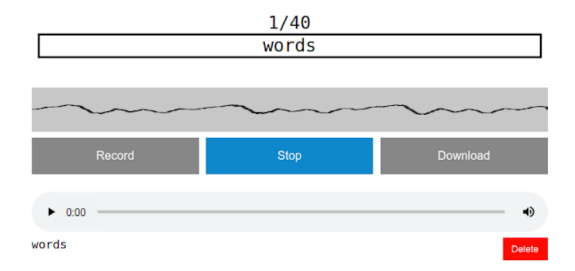
- Input the words you would like to record as a comma seperated list: These,are,example,words
- 2. Input the number of sampels of each word you would like to record:
- 2. Then click the blue record button. You will see a 3,2,1 timer countdown occur and then recording will start.

You will see a counter of X/Y appear that will show you your progress in recording all of the words. You will also see the current word you are supposed to record appear in the white box. The words will come shuffled in a random order so sometimes they will alternate and sometimes you will get the same word multiple times in a row. You will also see the waveform of your current speech appear in the grey box below that.

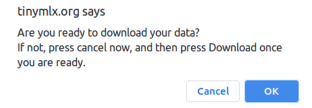
It may take you a couple tries to get the exact timing working. As a tip, the "Record" button will alternate between grey (as shown below) and red. Record the word shown in the white box each time the word record turns red.

After each word is recorded it will appear as a new row in the bottom of the screen.

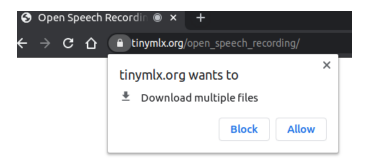
You can pause the recording session by clicking "Stop" at any time. The "Stop" button will then turn grey and the "Record" button will turn blue again. Click "Record" to restart the recording session.



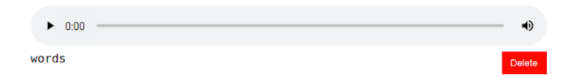
3. Once you complete recording the final word in this session a pop-up will appear asking if you'd like to download your recordings now. If you are satisfied click "OK" otherwise click "Cancel" and you can inspect the recordings one by one and download them later.



Note that if you use the application multiple times you may get a pop-up asking for your permission to download multiple files. Click "Allow" and it should then automatically download all of your recordings again in the future without asking.



4. To inspect a recording simply press the play button on the left of its row. You can delete any recordings you don't like by clicking the red "delete" button on the bottom right of its row. You can also adjust the volume of the recording as you listen to it by using the speaker icon on the right of each row.



- 5. Once you have removed any recordings you do not like simply click the "Download" button in the middle of the screen that will have turned blue. Note the warning mentioned above about Chrome needing approval to download multiple items.
- 6. And that's it! You've successfully collected a KWS dataset. Feel free to record multiple times if you'd like to increase the size of your dataset and remember where your files are being downloaded. You'll want to unzip all of your recordings to a folder from which you can upload them into the next Colab for training! On most operating systems right-clicking a zip file will reveal an option that says either "extract" or "open archive manager" or something along those lines. Clicking that will either immediately unzip the files or open up a window which will have an option to unzip the files.