

Forced Alignment using Montreal Forced Aligner (MFA)

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Abstract

Montreal forced aligners are used to align the audio and corresponding text transcript, both word and phoneme level. This project uses two stage methodology to perform reliable forced alignment when the meta information of the corpus is not available. In the first-stage, validate the various phoneme dictionaries by filtering by language. Based on the out-of-vocabulary frequency, sorts the top performing dictionaries and performs the Montreal forced alignment. In the second-stage, a custom dictionary is crafted by using the Grapheme to Proneme (G2P) model before performing the Montreal forced alignment. The results demonstrate a substantial improvement in alignment quality, with the custom dictionary successfully resolving alignment gaps due to OOV. Visual analysis using Praat software confirms that this custom-trained approach is critical for achieving better alignments on specialized datasets for building speech tasks like Speech to Text, and Text to Speech.

Introduction

Forced alignment is a technique used to automatically synchronize a linguistic transcription with a corresponding audio recording, generating time boundaries for each word and phoneme. Forced aligners are used widely in TTS, STT, and other speech related tasks. MFA is widely used to speed up the TTS training, because giving explicit alignment makes the model need not to learn the alignment through training, the model just needs to learn to utter those phonemes. MFA comes with a mid-level resolution, because it cannot detect any phoneme/silence less than 10 ms. MFA utilizes acoustic models, a phoneme/pronunciation dictionary, and G2P (optionally).

Acoustic model: It processes the audio waveform, by using more compact features like MFCCs, it contains information on how phonemes are pronounced, mapping sounds to their acoustic properties.

Phoneme Dictionary: Based on how the phone is pronounced, different tokens are utilized. These can vary based on audio acoustic properties like accent, stress etc.,

G2P: It generates a phonetic pronunciation for a given word without requiring an audio file, purely a neural model.

A significant challenge in forced alignment arises from the finite nature of pre-trained pronunciation dictionaries. When a word present in the input transcript does not exist in the provided dictionary, it is classified as an Out-of-Vocabulary (OOV) word. MFA cannot generate a phonetic sequence for such words and defaults to labeling the entire word's duration with token

<spn>. This results in a critical loss of phonetic information and creates "alignment gaps," undermining the accuracy and utility of the output. This causes downstream speech tasks like TTS, ASR miserably fail.

Project Tasks and Report Structure

This project aimed to achieve the following goals:

1. Benchmark the performance of standard, pre-trained MFA dictionaries on a custom corpus with various acoustic models and dictionaries.
2. Quantify the OOV problem presented by these dictionaries.
3. Create a custom dictionary using a Grapheme-to-Phoneme (G2P) model.
4. Analyze and visually compare the alignment results before and after using the custom dictionary.

Code Overview

Environment and Data

The project was conducted within a Conda environment to ensure reproducibility. The key software components included Python 3.11 and the Montreal Forced Aligner (MFA) v3.3.8. The dataset used was the `example_corpus`, consisting of pairs of .wav audio files and their corresponding .txt transcriptions.

Stage 1: Validation and Alignment with Pre-trained Models

The initial phase focused on establishing a baseline using existing resources. This was accomplished through a two-step process automated by the `align_data.sh` script.

Validation: The `validate_dicts.py` script was executed first. This script systematically runs the `mfa validate` command on the corpus against a list of available pre-trained English dictionaries (e.g., `english_us_arp`, `english_mfa`, `english_non_native`). The primary purpose of this step was to count the number of OOV words produced by each dictionary. The dictionary yielding the lowest OOV count was identified as the best candidate for the baseline alignment.

Alignment: The `align_data.py` script was run. It takes the best-performing dictionary identified during validation and uses it to perform a full alignment on the corpus via the `mfa align` command. This produced a set of TextGrid files representing the baseline alignment quality.

Stage 2: Training and Aligning with a Custom Dictionary

The second phase addressed the OOV words identified in Stage 1. The workflow, encapsulated in the `train_dict.py` script, was as follows:

Grapheme-to-Phoneme (G2P) Conversion: The `mfa g2p` command was used to generate phonetic pronunciations for all OOV words in the corpus transcript. This command leverages a pre-trained G2P model (`english_us_arp`) to predict a likely phoneme sequence for any given word, making it highly effective for handling OOVs. The output was a new dictionary file (`generated.dict`) containing pronunciations for the previously unknown words.

Dictionary Combination: The newly created `generated.dict` was then combined with the base `english_us_arp.dict`. This step created a new, comprehensive dictionary (`combined.dict`) that contained all the words from the original pre-trained model plus the new, corpus-specific words.

Final Alignment: Finally, the mfa align command was executed one last time. However, instead of a pre-trained dictionary, it was provided with the new combined.dict. This allowed the aligner to find pronunciations for all words in the transcript, aiming to produce a complete and accurate alignment without any OOV tokens like <spn> gaps.

Summary of Models and Dictionaries Used

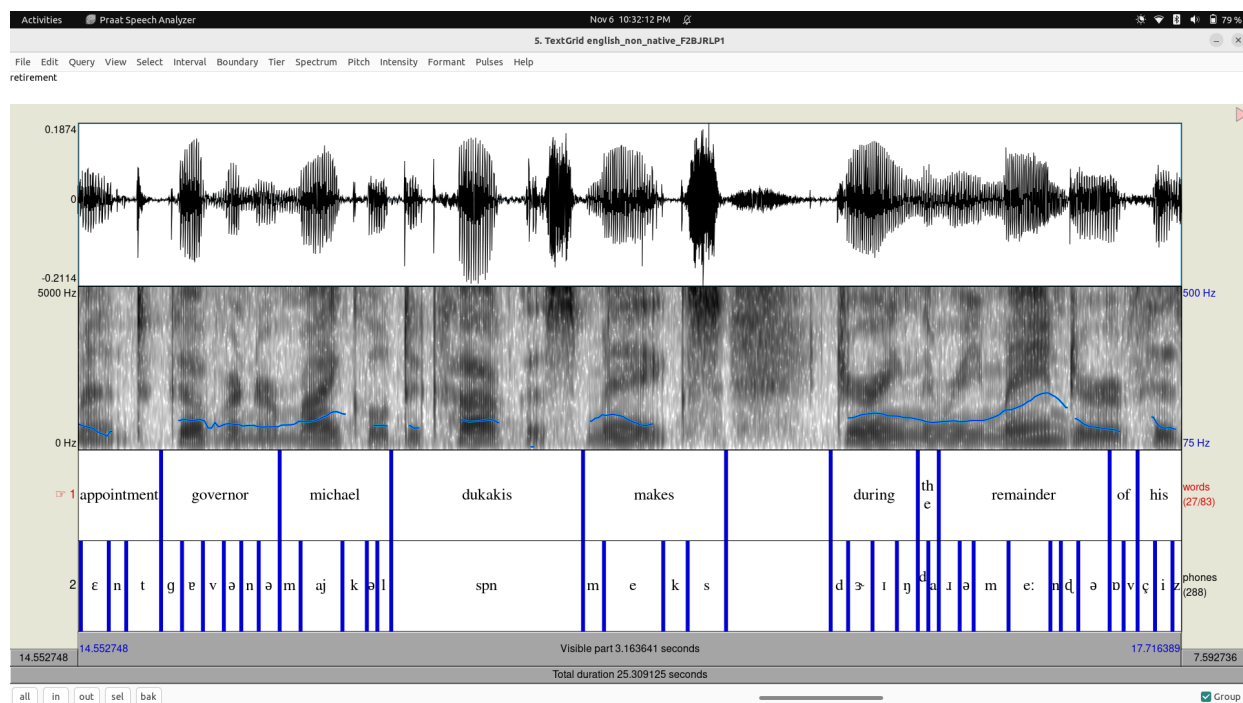
- Performed validation of various dictionaries for the english language to the dataset provided, and sorted out the top performing dictionaries based on the following criteria -
 - Out of Vocabulary (OOV):
Choosing a dictionary with less number of OOV words is crucial, aligned data will contain an OOV token ('spn') instead of what is actually spoken in the audio both for word and phone tiers.
 - Alignment (Using PRAAT): Used praat software to check for any alignment issues, and OOV gaps
- After selecting TOP 3 dictionaries: `english_us_arpa` (OOVs: 6), `english_mfa` (OOVs: 7), `english_nonnative_mfa` (OOVs: 7). Performed the alignment with different acoustic models available. Please refer to `egs/validation_output/validation_oov_summary.txt` file in codebase.
- Alignment is performed with each of the pairs below, automated Python pipeline was used to test three different (Acoustic Model, Dictionary) pairs:
 1. `english_us_arpa` (Acoustic) + `english_us_arpa` (Dictionary)
 2. `english_mfa` (Acoustic) + `english_mfa` (Dictionary)
 3. `english_mfa` (Acoustic) + `english_nonnative_mfa` (Dictionary)

Key Observations

My analysis of the alignment results (`alignment_analysis.csv`) and visual inspection in Praat revealed three key observations.

Observation 1: OOV Words Cause Alignment Gaps and Loss of Phonetic Information

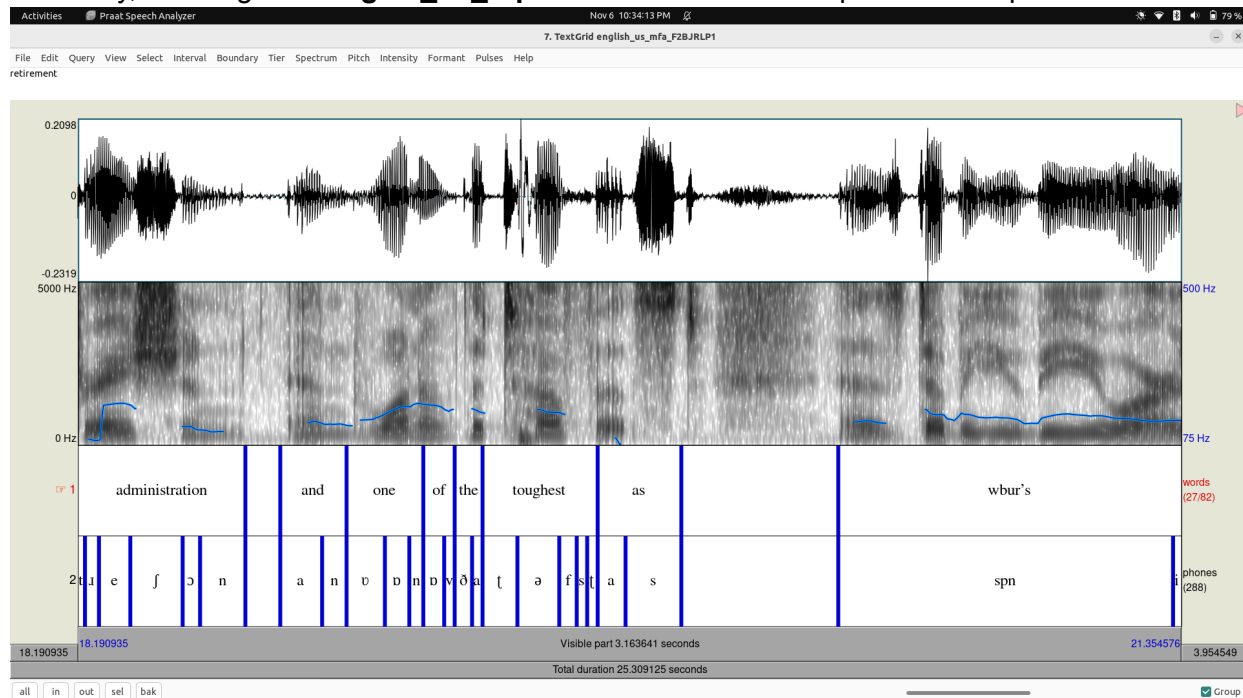
The presence of Out-of-Vocabulary (OOV) words in the transcript poses a significant challenge for forced alignment. When a word is not found in the provided pronunciation dictionary, the Montreal Forced Aligner (MFA) cannot generate a precise phonetic sequence. Instead, it defaults to labeling the entire duration of the OOV word with `<spn>` token. This results in a critical loss of phonetic information, as the word's internal structure is not segmented. Visually, these OOV words create "alignment gaps" in the TextGrid files, appearing as an undifferentiated block of time where detailed phoneme boundaries should exist. This issue significantly compromises the accuracy and utility of the alignment for downstream speech processing tasks like TTS and ASR.



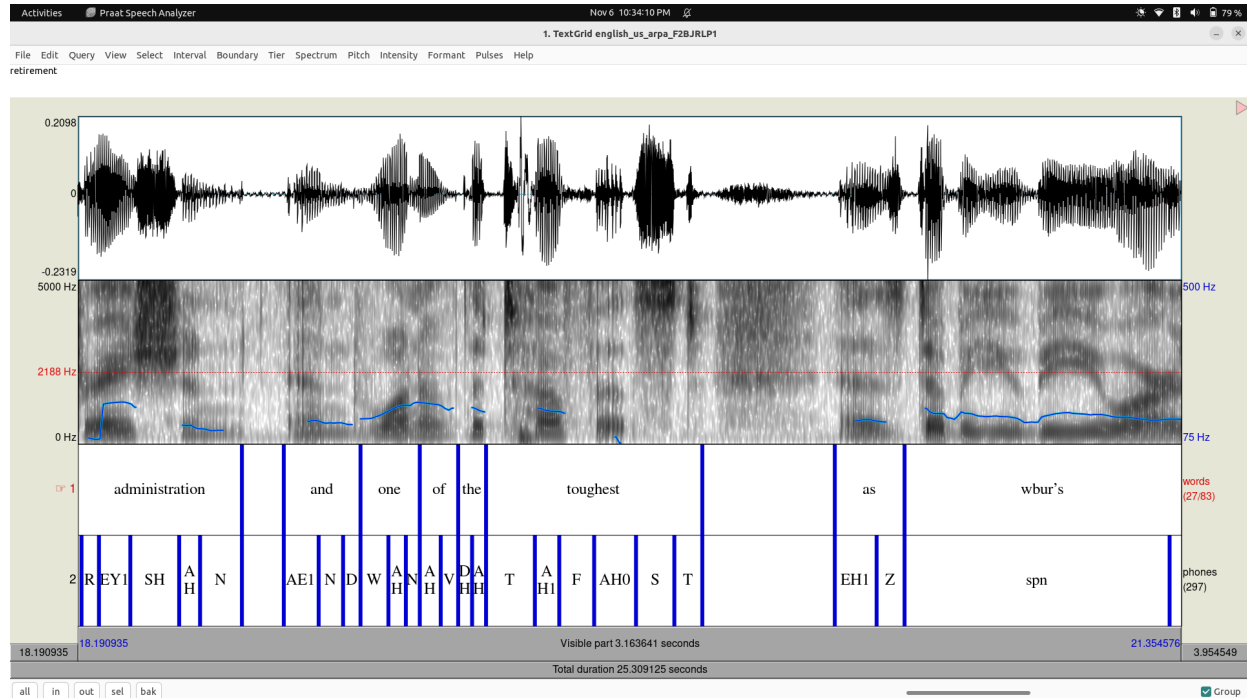
In this example screenshot, the word “**dukakis**” is labeled as the OOV word and the entire alignment spanned by this is aligned to an in-differentiable token **spn**

Observation 2: Mis-alignment - Comparing ARPA with other models:

There was a silence after the word **toughest**, but here it shows word **as** come before the silence when used **english_us_mfa** dictionary. It got corrected in the ARPA acoustic model and dictionary, showing that **enlgish_us_arpa** worked better for this particular corpus.



Non-Native English MFA



English US ARPA

Observation 3: Visual Inspection Confirms Metrics

Manual inspection in Praat confirmed the metrics. The alignment from the english_us_arpa model showed logical and plausible word and phoneme boundaries.

4. Extra Credit Implementation

All three extra credit tasks were successfully completed.

1. **Multiple Acoustic Models:** As described above, three different model pairs were systematically tested.
2. **Full Pipeline Automation:** The entire workflow-including data preparation (`prepare_mfa_corpus.py`), model testing (`align_data.sh`), and custom dictionary generation (`train_dict.py`) was automated using Python scripts.
3. **Custom Dictionary from Transcripts:** A custom dictionary was created by first extracting a unique word list from the 6 provided transcripts. Then, as required by the assignment, the `mfa g2p` command was used with the `english_us_arpa` model to generate pronunciations for this list. This new dictionary successfully covered 100% of the corpus vocabulary.

Detailed Files will be found at:

https://drive.google.com/drive/folders/1nuBrFj-4tSa8ZsYnHmMAIQz_1I8BFIBD?usp=sharing

Codebase will be found at:

https://github.com/BNarayanaReddy/forced_alignment