MFA and Pretrained Acoustic Models

The *Montreal Forced Aligner* (MFA) is a third-party tool developed by Michael McAuliffe and others for time aligning orthographic and phonological forms from a pronunciation dictionary to orthographically transcribed audio files. It is open source software based on the Kaldi ASR toolkit.

LaBB-CAT includes a layer manager module called "MFA Manager" which integrates with MFA in order to facilitate forced alignment of LaBB-CAT corpus data.

The layer manager can work in two modes:

- *Train and Align* acoustic models are trained on the data you want to align, which can be in any language as long as you have a pronunciation dictionary for it.
- Pre-trained Models/Dictionaries pre-trained models and pronunciation dictionaries are supplied by the Montreal Forced Aligner and used for forced alignment. Languages for which dictionaries are available listed on the MFA website and include:
 - English
 - French
 - German
 - Brazilian Portuguese
 - Spanish
 - Catalan

These instructions assume that your corpus is in one of these languages, and uses the *Pre-trained Models/Dictionaries* approach...

MFA Installation

MFA is a 3rd-party tool that LaBB-CAT integrates with via a Layer Manager module. MFA is *not included* as part of LaBB-CAT, and so it must be installed on the server you have installed LaBB-CAT on before you can integrate LaBB-CAT with it.

If MFA has not been installed already, please follow the steps detailed under MFA Installation. This is a one-time process.

Forced Alignment

Once MFA has been installed, you have to install the MFA Manager, which is the LaBB-CAT module that provides MFA with all the data it needs, and then saves to alignments MFA produces back to your database.

- 1. Select the *layer managers* menu option.
- 2. Follow the *List of layer managers that are not yet installed* link.

- 3. Find MFA Manager in the list, and press its Install button and then press Install again.
- 4. As long as MFA has been installed for all users, you should see a box that's already filled in with the location that MFA was installed to.
- 5. Click *Configure* to continue the layer manager installation.
- 6. You will see a window open with some information about integrating with MFA, including the information you've already read above.
- 7. Now you need to add a phrase layer for the HTK configuration:
 - Layer ID: mfa Type: Text
 - Alignment: Intervals Manager: MFA Manager
 - Generate: always
 - Description: MFA alignment time
- 8. When you configure the layer, set the following options:
 - Dictionary Name: the dictionary language, e.g. english_uk_mfa
 - Pretrained Acoustic Models: the models language, e.g. english_mfa
 - The rest of the options can be left as their default values.
 - If you're curious about what the configuration options do, hover your mouse over each option to see a 'tool tip' that describes what the option is for.
- 9. Press Set Parameters
- 10. Press Regenerate

You will see a progress bar while LaBB-CAT force-aligns all the transcripts in the corpus, which may take a few minutes.

11. When the layer manager has finished, you'll see a message saying: Complete - words and phones from selected utterances are now aligned.