Generating Synthetic Voices using FastSpeech2

# Setting up the Environment

* Clone/download the git repo <https://github.com/roedoejet/FastSpeech2>
* Ensure that Conda and Python 3.7 is installed, as well as a suitable IDE. Also, ensure that a C++ compiler is installed.
* Create a new virtual environment:

conda create --name FastSpeech2 python=3.7

* Activate the virtual environment:

conda activate FastSpeech2

* Install the required dependencies:

pip3 install -r requirements.txt

# Preparing the TextGrids

To prepare the TextGrids, use Montreal Forced Aligner (MFA).

# Preprocessing