# Singing Data Labeling Tool Milestone 2

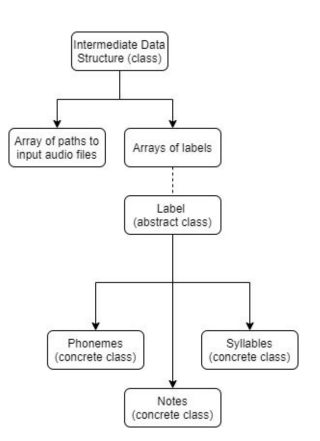
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# Renamed Program

Singing Data Labeling Tool -> Singing Phoneme Egonomic LabeLer (SPELL)

#### Intermediate Data Structure

- Implemented the Intermediate Data structure
- Loading of audio files into the data structure
- Checks on audio file validity
- Added Antlr v4 runtime as a sub library of the parser
- Generated parser from grammar



# **Build System**

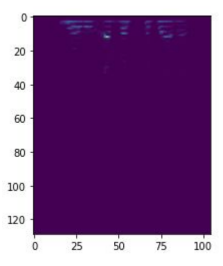
- Cmake
- Nested projects
- Auto install translations

#### Phoneme Detection

- Attempted to create singing specific model for CMU Sphinx
  - Scripts failed to operate correctly
- SHIRO is missing documentation on it's inputs
- Further research indicates that phoneme detection on singing is not very accurate in general
- Changing goals boundary detection and language tools
  - Onset detection of phonemes
  - Utility conversions between lyrics and phonemes
  - Conversions between phonemes and syllables

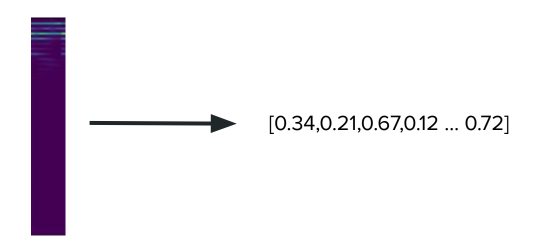
#### Phoneme Classification

- Process of identifying which phoneme is present in a given audio sample.
- Converted raw audio data into a 2D image representation.



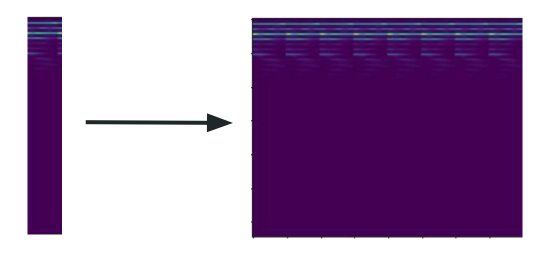
# Phoneme Classification - Fully Connected Network

Tried to use a fully connected neural network.



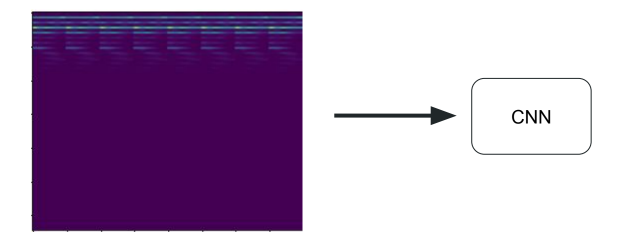
## Phoneme Classification - Data augmentation

Repeated spectrogram horizontally to create a larger image.



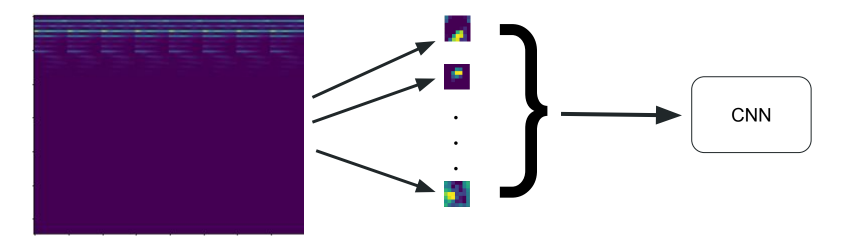
#### Phoneme Classification - CNN

Tried to use a Convolutional Neural Network to classify phonemes.



## Phoneme Classification - Transfer Learning

Tried to use VGG16 to extract Features

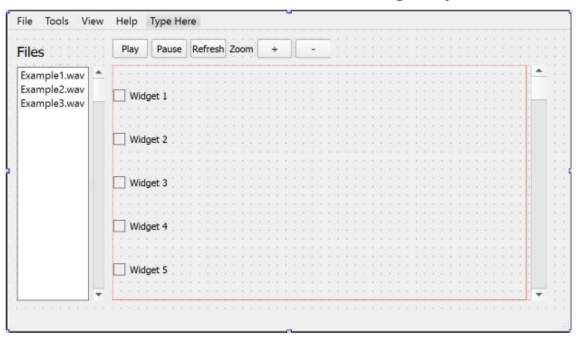


#### Phoneme Classification - Results

- Fully connected Network:
  - After 100 Epochs: 20% Accuracy
  - After 48,000 Epochs: 55% Accuracy
- CNN:
  - After 10 Epochs: 43% Accuracy
  - After 100 Epochs: 58% Accuracy
  - Still requires more training and tuning
- Transfer learning with VGG16 + CNN:
  - After 10 Epochs: 12% Accuracy
  - After 100 Epochs: Overfit with 70% training accuracy and only 38% test accuracy.

### **GUI**

Created demo that follows the design layout.



#### Milestone 3 Tasks

- Continue searching and testing models for boundary detection
- Refine Phoneme Classification model
- Allow audio file input from the user
- Display waveform and add ability to add markers
- Save output of parser into intermediate data structure
- Create output template window and integrate with parser

# Questions?