Machine Learning HW2

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Outline

- Task Introduction
- Dataset & Data Format
- Submission & Grading

Task Introduction

Task Introduction

- 1. Data Preprocessing: Extract MFCC features from raw waveform (already done by TAs!)
- 2. Classification: Perform framewise phoneme classification using pre-extracted MFCC features

Task Introduction

Task: Multiclass Classification

Framewise phoneme prediction from speech.

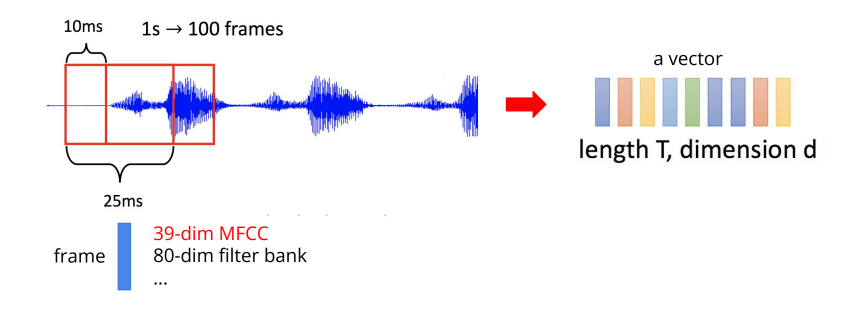
M M AH AH SH SH IH IH IH N N N N ... h.

What is a phoneme?

A unit of speech sound in a language that can serve to distinguish one word from the other.

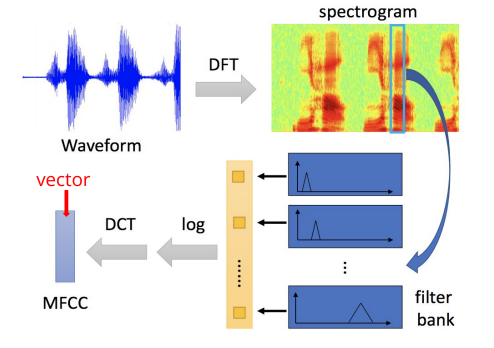
- <u>b</u>at / <u>p</u>at , b<u>a</u>d / b<u>e</u>d
- Machine Learning $\rightarrow M AH SH IH N LER N IH NG$

Data Preprocessing



Data Preprocessing

Acoustic Features - MFCCs (Mel Frequency Cepstral Coefficients)



For more details, please refer to Prof. Lin-Shan Lee's [Introduction to Digital Speech Processing] Chap.7

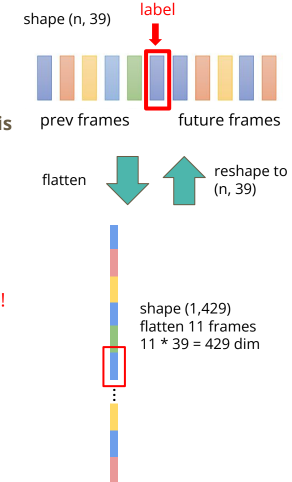
Image ref. Prof. Hung-Yi Lee [2020Spring DLHLP] Speech Recognition

More Information About the Data

Since each frame only contains 25 ms of speech, a single frame is unlikely to represent a complete phoneme

- Usually, a phoneme will span several frames
- Concatenate the neighboring phonemes for training

Finding testing labels or doing human labeling are strictly prohibited!



Dataset & Data Format



LibriSpeech (subset of train-clean-100)

- Training: 4268 preprocessed audio features with labels (total 2644158 frames)
- Testing: 1078 preprocessed audio features (total 646268 frames)
- Label: 41 classes, each class represents a phoneme

Data Format

• Data Format (The TAs have already extracted the features)

libriphone/

- train_split.txt (train metadata)
- train_labels.txt (train labels)
- test_split.txt (test metadata)
- feat/
 - train/
 - test/

train labels.txt train split.txt 2007-149877-0023 2007-149877-0023 0 0 0 0 0 0 0 60-121082-0044 60-121082-0044 0 0 0 0 0 0 0 0 5688-41232-0018 3 5688-41232-0018 0 0 0 0 0 0 0 0 1898-145702-0018 1898-145702-0018 0 0 0 0 0 0 0 0 307-127539-0028 307-127539-0028 0 0 0 0 0 0 0 0 6147-34607-0009 6147-34607-0009 0 0 0 0 0 0 0 0 7226-86965-0049 7226-86965-0049 0 0 0 0 0 0 0 0 6078-54007-0024 6078-54007-0024 0 0 0 0 0 0 0 0 5688-15787-0042 5688-15787-0042 0 0 0 0 0 0 0 0 5808-48608-0055 5808-48608-0055 0 0 0 0 0 0 0 0 10

features: 39-dim MFCC w/ CMVN {filename}.pt for each utterance(audio)

\checkmark feat					
> test					
\sim train					
🔊 19-198-0008.pt					
🔊 19-227-0070.pt					
26-495-0000.pt					
a 26-495-0007.pt					
a 26-495-0017.pt					

Using additional data is prohibited. Your final grade will be multiplied by 0.9!

Data Format

- Each .pt file is extracted from one original wav file
- Use torch.load() to read in .pt files as torch tensors
- Each tensor has a shape of (T, 39)

39 dims

	tensor([[-0.9555,	-0.9062,	0.9451,	••••	-1.4516,	-1.5912,	-1.3270],
	[-0.9434,	-0.9633,	0.7211,	,	0.1566,	-0.0150,	-0.1353],
	[-0.8907,	-0.9749,	0.6556,	•••,	1.1867,	0.4603,	-0.0459],
T frames	••••						
	[-1.0778,	-0.7979,	0.8335,	···,	0.6452,	-0.3527,	-0.7415],
	[-1.1911,	-1.0670,	0.6462,	,	0.3025,	-0.6755,	-0.9707],
	[-1.1044,	-1.0259,	0.7016,	,	-0.1956,	-0.4646,	-0.5964]])

Submission & Grading

Submission & Grading

- Leaderboard (4%): Kaggle
- Code submission (2%): NTU COOL
- Report submission (4%): Gradescope

Kaggle Public Baselines

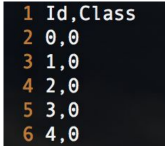
- (1%) Simple baseline: 0.45797 (sample code)
- (1%) Medium baseline: 0.69747 (concat n frames, add layers)
- (1%) Strong baseline: 0.75028 (concat n, batchnorm, dropout, add layers)
- (1%) Boss baseline: 0.82324 (sequence-labeling(using RNN))

For boss baseline, you can refer to pervious course recording of RNN: video 1 and video 2.

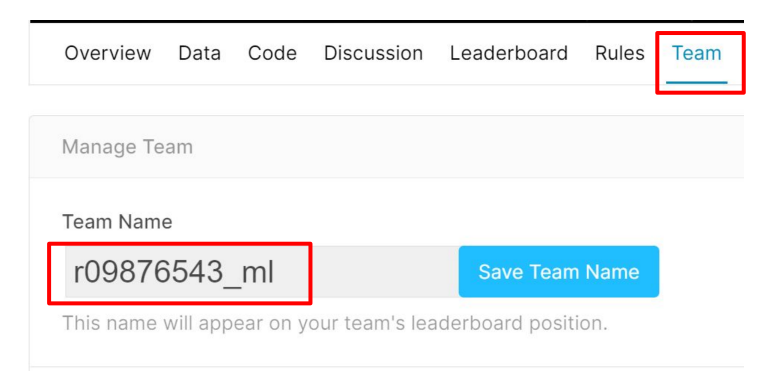
Kaggle Submission

Kaggle Link: <u>https://www.kaggle.com/c/ml2022spring-hw2</u>

- Displayed name: <student ID>_<anything>
 - e.g. b06901020_puipui
- You do NOT have to change your account name, just modify "team name" under the "team" tab
 1 Id Class
- Submission format: .csv file
- Evaluation metric: accuracy
- Submission deadline:
 - o 2022/3/18 23:59 (UTC+8)



Kaggle Submission



Kaggle Submission

- You may submit up to **5** results each day (UTC).
- Up to **2** submissions will be considered for the private leaderboard.



Code Submission (2%)

• Compress your code, then submit it to NTU COOL.

```
<student ID>_hw2.zip
```

e.g. b06901999_hw2.zip

- We can only see your last submission.
- Do not submit your model or dataset.
- If your code is not reasonable, your final grade will be multiplied by 0.9!
- Submission deadline:
 - 2022/3/18 23:59 (UTC+8)

Report Questions

- (2%) Implement 2 models with approximately the same number of parameters, (A) one narrower and deeper (e.g. hidden_layers=6, hidden_dim=1024) and (B) the other wider and shallower (e.g. hidden_layers=2, hidden_dim=1700). Report training/validation accuracies for both models.
- 2. (2%) Add dropout layers, and report training/validation accuracies with dropout rates equal to (A) 0.25/(B) 0.5/(C) 0.75 respectively.

Report Submission

- Submit with gradescope, no need to upload any files.
- We can only see your last submission.
- Submission deadline:
 - o 2022/3/18 24:00 (UTC+8)

Gradescope Registration

1.



3.

Welcome to Gradescope! You are now enrolled as a student in 921 U2

To get started, you will first need to set your password (I nk will expire (CST)).

Join Over 110,000 Instructors						
Sign up as an						
Instructor	Student					
COURSE ENTRY CODE ZR2P36						
SCHOOL						
National Taiwan University						
NAME 王小明						
EMAIL ADDRESS						
b09876543@ntu.edu.tw						
STUDENT ID b09876543						
Sign up as a student						

Gradescope Submission



ML2022Spring HW2

Q1

2 Points

Implement 2 models with approximately the same number of parameters, (A) one narrower and deeper (e.g. hidden_layers=6, hidden_dim=1024) and (B) the other wider and shallower (e.g. hidden_layers=2, hidden_dim=1700). Briefly discuss the difference in training processes and training/validation accuracies.

Regulations

(*) <u>Academic Ethics Guidelines for Researchers by the</u> <u>Ministry of Science and Technology</u>

- You should NOT plagiarize, if you use any other resource, you should cite it in the reference. (*)
- You should NOT modify your prediction files manually.
- Do NOT share codes or prediction files with any living creatures.
- Do NOT use any approaches to submit your results more than 5 times a day.
- Do NOT use additional data or pre-trained models.
- Your **assignment will not be graded** and your **final grade x 0.9** if you violate any of the above rules.
- Prof. Lee & TAs preserve the rights to change the rules & grades.

If you have any questions, you can ask us via...

- NTU COOL (recommended)
 - <u>https://cool.ntu.edu.tw/courses/11666</u>
- Email
 - <u>mlta-2022-spring@googlegroups.com</u>
 - The title should begin with "[hwX]" (X is the homework number)
- TA hour
 - To be determined