# Lab 8: Classification

EECS 16B Spring 2023

https://links.eecs16b.org/lab9-slides

# Classification Lab!

**Note:** many SVD/PCA concepts are new and won't be covered in lecture until next week, so please pay close attention to the presentation & ask any questions as needed!

### Today's Lab

- Read <u>lab note</u> before starting lab!
- Long lab!
  - a. Front end verification
  - b. Voice data collection record 6 different words!
  - c. Data preprocessing
  - d. Use SVD and PCA to find PCA basis to project data onto
  - e. Find mean clusters to distinguish between words
  - f. Implement and test classifier
  - g. Tuning Hyperparameters for Best Performance achieve 80% accuracy on 4 chosen words
  - h. Arduino implementation of PCA Classify to classify words live

#### Part 1: Mic board Circuit Verification

- Check the voltage at each node of mic board:
  - o VDD: 5 V
  - VSS: Ground
  - OUT: centered ~2.5 V
  - o OS2: ~2.5 V
  - OS1: ~ <2.5 V
- Check signal at front end audio circuit output:
  - Output of non-inverting amplifier for low-pass filter
  - Centered ~2.5 V
  - > 2.5 V Vpp when making noise at mic

### Part 2: Data Collection and Speech Patterns

- SIXT33N will know four voice commands
  - O Correspond to go straight far, straight close, turn left, turn right
- Make recordings of each of our word commands
  - record 6 words to be safe, choose the best 4 later
  - You may choose any words you want!

#### Word Choice Guidelines

- Speech pattern recognition, not word recognition
  - Actual word doesn't matter, but the speech pattern for the word does!
  - Enunciate syllables well to make clear distinctions
- Generally, try to use words with:
  - Different syllables (e.g. pear, apple, banana, watermelon)
  - o different endings (hard vs. soft, , e.g back vs. shoe)
- Remember the way you say each word, as you'll have to replicate it later!
  - Can record yourself with your phone so you have a record of how you said each word

#### **Data Collection Guidelines**

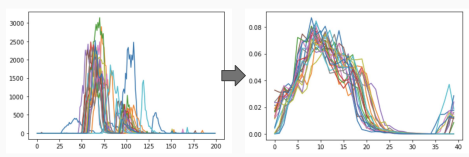
- The Arduino will record ~2 seconds of micboard output every few seconds
  - When (any) Arduino LEDs are ON, then it is RECORDING
  - The three Arduino LEDs will count up over the ~2 second duration
  - Data is then passed to your computer, saved to a csv file
- Try to say each word the same way at the same distance from the mic
- Make sure your entire word gets captured by the recording window
- You will only be powering your Arduino through the USB this week
  - Ensure that you are using the PSU for front-end power, and not your batteries

### Data Collection Guidelines (continued)

- Collect ~40-45 recordings for each of 6 words
  - recommend checking your words by a TA/ASE to make sure they are distinct enough
  - o don't spend too much time choosing words! This is a long lab
- Manually delete outliers to have exactly 40 recordings per word
  - Tip: check for outliers by making line plots of .csv file in Excel
  - o If you don't have any major outliers, delete any rows from the start/end until you reach 40

## Part 3: Data Preprocessing/ Word Alignment

- Trim and align each recording to locate and isolate the spoken word
  - Threshold percentage of the max value for the sample counts as a spoken command
  - Pre-length how many timesteps before we hit this threshold did we start speaking the word
  - Length how long the sample is



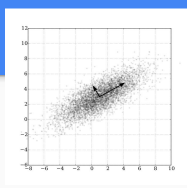
Word example: "meat"

### Part 4: Computing SVD on our Data

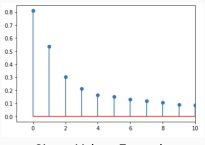
- split our data into (70%) training and (30%) testing data
  - Use training data for the steps below, save testing data for Part 6
- stack the aligned words in a data matrix
- Zero-mean ("demean") the data using the mean of each timestep (each "feature") in preparation for SVD

#### SVD and PCA

- **PCA** = <u>Principal Component Analysis</u>
  - Principal components: basis vectors that maximize variation
  - Oftentimes, we can capture most of the data's behavior with just a few principal components!
    - Fewer dimensions is easier to work with, especially on Arduino
- **SVD** = Singular Value Decomposition
  - o gives us a way to find the principal components of a data set
  - Most significant principal components correspond to largest sigma/singular value
  - Numpy has useful functions for us: numpy.linalg.svd()



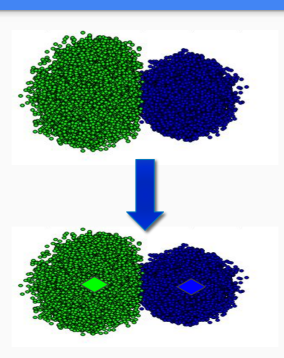
Principal Components of Data Example



Sigma Values Example

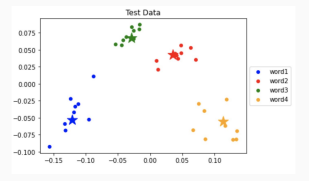
#### Part 5: Mean Centroid Classification

- From Part 4, we now have:
  - Labelled training data
  - Axes of most variation (PCA basis vectors)
- Project data onto basis vectors
- Find projected centroid (mean) for each word
  - Classify new, unlabelled data by projecting it onto these basis vectors and finding which centroid it is closest to



## Part 6: Testing your classifier + Tuning

- From Part 4: we saved 30% of our data as test data
- Verify the accuracy of our classifier
  - project test data onto our PCA vectors
  - subtract projected mean vector
  - o assign to closest centroid in 3D space
  - o check if classified centroid is the same as the data label
- Aiming for 80% accuracy



### Part 7: Arduino Implementation

- Two additional parameters in classify.ino:
  - EUCLIDEAN\_THRESHOLD
    - The classified word must be within EUCLIDIAN\_THRESHOLD distance of the centroid in order to be successfully classified
    - Otherwise, it is considered noise
    - Refer to centroid plots from SVD/PCA for reasonable values
  - LOUDNESS\_THRESHOLD (typically >100)
    - Minimum volume needed for the Arduino to attempt to classify
    - Ensure that the Arduino doesn't attempt to classify background noise

# Tips, Tricks, and Warnings

- Make sure the pins used in your code are the same as on your Arduino!
- Do NOT plug in your batteries in this lab
- You have free reign over choosing your words, but choose them in an educated manner according to the guidelines!
  - You don't want to have to keep recording words because they sound too similar
  - Note that you will have to use your words in front of course staff!
- If the word isn't classifying properly, you can add print statements to help debug what's happening in classify.ino!

### Forms & Information

- Help request form: <a href="https://eecs16b.org/lab-help">https://eecs16b.org/lab-help</a>
- Checkoff request form: <a href="https://eecs16b.org/lab-checkoff">https://eecs16b.org/lab-checkoff</a>
- Extension Requests: <a href="https://eecs16b.org/extensions">https://eecs16b.org/extensions</a>
- Makeup Lab: <a href="https://makeup.eecs16b.org">https://makeup.eecs16b.org</a>
- Slides: <a href="https://links.eecs16b.org/lab9-slides">https://links.eecs16b.org/lab9-slides</a>
- Anon Feedback: <a href="https://eecs16b.org/lab-anon-feedback">https://eecs16b.org/lab-anon-feedback</a>
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