### **COMS20011 – Data-Driven Computer Science**

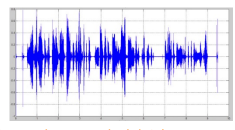


# February 2021 Majid Mirmehdi

Some slides in this lecture are adapted from those authored by **Dima Damen** and **Andrew Calway** 

Lecture Video #2

# Ex2. Speech Recognition



Data: Analogue speech signals (time series numerical data)

Aim: Convert audio into text (think Echo/Siri...)

- 1. Pre-processing Digitisation
- 2. Feature Selection Wave amplitude, frequencies
- 3. Inference Hidden Markov Models (Viterbi algorithm) [or Deep learning]

#### Ex3. Spam Filter

Data: Email texts

Aim: Determine whether the email is spam



- 1. Pre-processing Normalise words
- 2. Feature Selection Presence of words
- 3. Classification Naive Bayes classifier

Select subset of words  $w_i$  and determine  $P(w_i \mid spam)$  and  $P(w_i \mid \neg spam)$  from frequencies in training data.

For an Email that contains w1, w2,.., wn of the subset of words, assume

$$P(email|spam) = P(w_1|spam)P(w_2|spam)...P(w_n|spam)$$
 (1)

and

$$P(email \mid \neg spam) = P(w_1 \mid \neg spam)P(w_2 \mid \neg spam)...P(w_n \mid \neg spam)$$
 (2)

A new Email is spam if

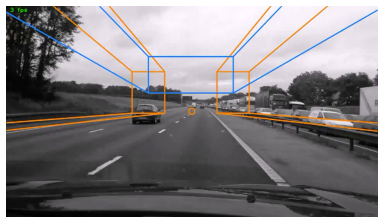
$$P(email|spam) > P(email|\neg spam)$$
 (3)

### Ex4.1 – Towards Autonomous Driving

Data: Video

Aim: Determine knowledge from the road or inside the vehicle

- 1. Pre-processing (Detect vanishing point)
- 2. Feature Selection (Use constraints to reduce number and dimensionality)
- 3. Recognition (Perspective transformations and OCR)



# Ex4.2 – Towards Autonomous Driving

- 1. Pre-processing (Detect vanishing point)
- 2. Feature Selection (Straight lines)
- 3. Model Building (Detecting, predicting, decision making)



# Ex4.3 – Towards Autonomous Driving

- 1. Pre-processing (Detect vanishing point)
- 2. Feature Selection (MSERs, Histogram of Gradients)
- 3. Classification (Support Vector Machines)



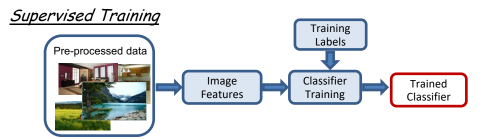
# Ex4.4 – Towards Autonomous Driving

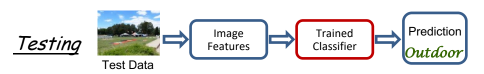
- 1. Pre-processing (Background subtraction)
- 2. Feature Selection (hand shapes)
- 3. Classification (Random Forest classifier)



#### Summary: Typical Data Analysis Problem

- 1. Pre-processing
- 2 Feature Selection
- 3. Modelling & Classification





#### COMS20011 Unit Online

#### **Assessments**

- CW An Unknown Signal: report + code (40% of unit) weeks 15-21 [submission in week 21]
- Discuss with others, but <u>submissions are individual</u>
- Assessment for course work is marked in the form of a report to illustrate what you have understood about the data
- Exam (60% of unit)

Unit pages: https://github.com/LaurenceA/COMS20011 2020

#### COMS20011 Unit Online

#### Labs

- Tuesdays 15:00 16:00 [by timetable]: Group 1
- Tuesdays 16:00 17:00 [by timetable]: Group 2
- Lab Environment [Jupyter + Python]
- TA support in Teams: grp-COMS20011\_2020
- Labs are essential for the coursework!



