Assignment 3 + Compression (SNLP Tutorial 4)

Vilém Zouhar, Awantee Deshpande, Julius Steuer

18th, 20th May 2021

Assignment 3

- Exercise 1: Entropy Intuition
- Exercise 2: Uncertainty of events
- Exercise 3: KL Divergence
- Bonus: KL Divergence calculation

Compression

- Prefix Codes: No whole code word is a prefix of any other code word
- Uniquely decodable codes: Each word maps to one and only one code word

Compression

- Prefix Codes: No whole code word is a prefix of any other code word
- Uniquely decodable codes: Each word maps to one and only one code word

Prefix codes are a subset of uniquely decodable codes!

Optimal length of code words

$$I_i = -\log_D p(w_i)$$

Kraft's Inequality

$$\sum_{i=1}^m D^{-l_i} \le 1$$

What does the sum < 1 imply?

What does the sum = 1 imply?

What does the sum > 1 imply?

What does this tell us about uniquely decodable and prefix codes?

Exercise: Test Kraft's Inequality on Morse Code

(Hint: What is the encoding alphabet?)

Encoding

Task

Create encoding (binary) for the following recipe: apple apple banana cherries apple dark_chocolate eggplant banana cherries banana ...























Encoding

Task

Create encoding (binary) for the following recipe:

apple apple banana cherries apple dark_chocolate eggplant banana cherries banana ...







































Issues?

- Encoding for and ??
- What do 110 and 111 mean?

Encoding - Huffman



Huffman Bonus

- When will the Huffman tree be balanced?
- How do we store the tree? Does the efficiency of this matter?
- Are there undefined sequences of bits when using Huffman encoding?
- Does the result of Huffman encoding depend on the text ordering?
 - E.g. *** *** vs. *** *** ****
- Can there be two equally good Huffman encodings?

Long Range Dependencies

- Correlation
- Conditional entropy

Assignment 4

- Exercise 1:Encodings (ASCII, UTF, Huffman)
- Exercise 2: Conditional Entropy on DNA
- Bonus: Huffman Encoding alphabet

Resources

- Twitter emojis
- https://www.ics.uci.edu/~dan/pubs/DC-Sec1.html
- https://en.wikipedia.org/wiki/Shannon%27s_source_coding_theorem
- https://en.wikipedia.org/wiki/Huffman_coding
- http://www.mss.cbi.fau.de/content/uploads/epnat.pdf
- https://arxiv.org/pdf/adap-org/9507007.pdf