COMP9319 Exercises

Brief answers are provided by the top by the

Question 1

Given the text string bel

jejunojejunostomy



a. What is its entropy?

Ans: 2.98 WeChat: cstutorcs

- b. Draw a Huffman tree based on the letters and their corresponding distributions for the above text string (Danot reed to draw tree pfor the intermediate steps). Help
- c. Provide the resulting Huffman code for each letter.

d. What is the average number of bits needed for each letter, using your Huffman code? How does it compare to he entiony? (2.6), 4quantum larger/small and why)

Ans: L = 3 > H = 2.98

Question 2

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a. The length of a given string is 8, containing letters a, f, i, r with their probability ranges as below:

a [0.0, 0.125), f [0.125, 0.625), i [0.625, 0.75), r [0.75, 1.0)

Decode the arithmetic code 0.91805 to its corresponding string.

Ans: riffraff

b. Given the string:

jejunojeju

Derive an arithmetic code. (Your answer should be in decimal number with minimum precision).

Ans: 0.1849075 when dividing j,e,u,n,o into the ranges between 0.0, 0.4, 0.6, 0.8, 0.9, 1.0 respectively.

Question 3

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Consider the dictionary-based LZW compression algorithm. Suppose the alphabet is the set of ASCII characters, and the first 256 (i.e., <0> to <255>) table entries are initialized to these characters.

Show the dictionary (symbol sets plus associated codes) and utation input string:

jejunojejuno

Ans: jejuno <256> <258



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