CMSC262

DS/Alg Applied

Blaheta

Homework 1

Due: 11 Sep 2023

Problem 1.1

Consider an image with eight colours, with the following counts for each colour:

transparent	$12,\!000$
opaque white	$15,\!000$
semitransparent white	6,000
light green	$12,\!600$
dark green	8,400
cyan	10,000
yellow	16,000
black	20,000

a. Build a Huffman tree for these frequency counts. Draw it.

b. The first non-metadata line of the file contains, in sequence, 2 transparent pixels, one semitransparent white pixel, two opaque white pixels, and five black pixels. Encode this sequence into the Huffman code implied by the tree you drew. Though this will technically just be ones and zeroes, indicate which groups of bits correspond to each pixel.

Collaboration policy: group work! If you work with other people on this homework, hand in one copy and put all your names on top. There will be a revision cycle for this.