Goals

Huffman’s coding, network flow

Questions

1. Huffman Coding:

   (a) Show the Huffman trie that results from the following distributions (frequencies in parentheses):
   colon (100), space (605), comma (705), 0 (431), 1 (242), 2 (176), 3 (59), 4 (185), 5 (250), 6 (174).
   (To make the trie fully-specified, put the lower-weight subtree on the right on each merge operation.
   Start by listing the weights in increasing order from left to right, with their symbols
   below them on the next line, leaving space above to build trees.

   (b) What is the resulting binary code for the most frequent symbol? The least frequent?

   (c) With the coding scheme above, code the 7-symbol text “04: 12,”. Show the binary string and
   the bytes in hex.

   (d) With the coding scheme above, decode 011101001011001.

2. LZW compression: Compress the following text: aababacaacbaadaa using LZW. Show the output
   and the compression table.

3. Max-Flow-Min-Cut: K&T 7.2: Given the following flow network on which an s-t flow has been
   computed. The capacity of each edge appears as a label on the edge, and the numbers in parentheses
   give the amount of flow sent on each edge. (Edges without parentheses – specifically, the four edges of
   capacity 3 – have no flow being sent on them.)

   (a) What is the value of this flow? Is this a maximum (s,t) flow in this graph?

   (b) Find a minimum s-t cut in the flow network and also say what its capacity is.

4. Max-Flow-Min-Cut: K&T 7.3: Given the following flow network on which an s-t flow has been
   computed. The capacity of each edge appears as a label on the edge, and the numbers in parentheses
   give the amount of flow sent on each edge. (as before, edges with no parentheses have no flow being
   sent on them.)
(a) What is the value of this flow? Is this a maximum (s,t) flow in this graph?
(b) Find a minimum s-t cut in the flow network and also say what its capacity is.

5. **Max-Flow-Min-Cut:** K&T 7.4: Decide whether the following statement is true or false. If it is true, give a short explanation. If it is false, give a counter example:

Let $G$ be an arbitrary flow network, with a source $s$, a sink $t$, and a positive integer capacity $c(e)$ on every edge $e$. If $f$ is a maximum $s - t$ flow in $G$, then $f$ saturates every edge out of $s$ with flow (i.e., for all edges $e$ out of $s$, we have $f(e) = c(e)$).