# University of Waterloo <br> CS240, Fall 2022 <br> Assignment 5 

Due Date: Wednesday, November 30, at 5:00pm
Follow the guidelines for submission on the course webpage.
There are 66 possible marks available. The assignment will be marked out of 66 .

## Problem 1 KMP [ $6+6+6=18$ marks]

a) Compute the failure array for the pattern $P=$ bababx.
b) Show how to search for pattern $P=$ bababx in the text $T=$ baxbbabbabababxbaxbb using the KMP algorithm. Indicate in a table such as Table 1 which characters of $P$ were compared with which characters of $T$. Follow the example on Slide 11 of Module 9. Place each character of $P$ in the column of the compared-to character of $T$. Put round brackets around characters if an actual comparison was not performed. You may need to add extra rows to the table.
c) Consider a pattern $P$ and a text $T$. Assume that you are given the failure array for the string $P \Phi T$ : the concatenation of $P$, a character $\Phi$ that is not contained in $P$, and $T$. Explain how to use the failure array to find the first occurrence of $P$ in $T$. Note that you only have access to $P$ and the failure array for $P \Phi T$ : the text $T$ is not available.


Table 1: Table for KMP problem.

## Problem 2 Boyer-Moore [ $3+7+5=15$ marks]

a) Compute the last-occurrence function $L$ for the pattern $P=$ abcbcbc. Give your answer as a table as shown on Slide 18 of Module 9. Note: $\Sigma=\{a, b, c\}$.
b) Compute the suffix skip array $S$ for the pattern $P=$ abcbcbc. Give your answer as a table as shown on Slide 19 of Module 9.
c) Show how to search for pattern $P=$ abcbcbc in the text $T=$ abcbaacbbabcbcbcbc using the Boyer-Moore algorithm. Indicate in a table such as Table 2 which characters of $P$ were compared with which characters of $T$. Follow the example on Slide 17 of Module 9. Place each character of $P$ in the column of the compared-to character of $T$. Put round brackets around characters which are known to be matched based on the suffix skip array (even if the algorithm matches them again.) Put square brackets around characters which are known to be matched based on the last occurrence function (even if the algorithm matches them again.) Note that some lines in the table might require both square and round brackets.

| a | b | c | b | a | a | c | b | b | a | b | c | b | c | b | c | b | c |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
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Table 2: Table for Boyer-Moore problem.

## Problem 3 Huffman Coding [ $5+2+6=13$ marks]

a) Construct the Huffman code for the following text $T=$ robots over alphabet $\Sigma=$ $\{b, o, r, s, t\}$.
To make the answer to this part question unique, strictly follow these conventions for constructing the code: To break ties, first use the smallest letter (according to the alphabetical order), or the tree containing the smallest alphabetical letter. When combining two trees of different values, place the lower-valued tree on the left (corresponding to a 0 -bit). When combining trees of equal value, place the one containing the smallest letter across both trees to the left.
The final code (a table with the codewords for all letters) is sufficient for full marks. You are highly encouraged, though, to provide intermediate steps to get partial marks in the presence of mistakes.
b) Use your Huffman code to decode the following bitstring:

$$
10011110100
$$

It is sufficient to list the final decoded string.
(If you get stuck or obtain an unreadable sequence of letters you probably made a mistake in 3(a). Make sure to fix it before moving on.)
c) For the alphabet $\Sigma$ and text $T$ from $3(\mathrm{a})$, give an example of an optimal prefix-free code for $\Sigma$ that can't be constructed by Huffman's algorithm, even if we don't specify any conventions to break ties. Explain why your example code can't be constructed by Huffman's algorithm.

## Problem 4 Suffix Trees $[7+3+2+8=20$ marks]

a) Construct the suffix tree for $T=$ banana. Use the end of word character $\$$. Children of a node should be ordered alphabetically, that is, the labels on the edges are ordered alphabetically. Note that $\$<a$.
b) Define a repeat in a string to be any pair of positions $i \neq j$, so that there is an $\ell \geq 1$ with $T_{i, i+\ell-1}=T_{j, j+\ell-1}$ i. e. two positions at which the same substring of length $\ell$ is found. We call $\ell$ the length of the repeat at $(i, j)$ and $R=T_{i, i+\ell-1}$ the repeated pattern.
Find a repeated pattern $R$ of maximal length in the example text $T=$ banana and list its length and positions.
c) Traverse your suffix tree from 4(a) along your maximal repeated pattern $R$ from 4(b) Where does the search stop; at a leaf, at an internal node or inside an edge? Mark the reached position in your suffix tree in $4(\mathrm{a})$.
d) Let $T$ be a bitstring of length $n$. Describe an algorithm that finds a repeated pattern $R$ in $T$ of maximal length. (Your algorithm does not have to output the positions $(i, j)$.) For full credit, your algorithm should have run time $O(n)$.

