COMP9319 Exercises

Solution: To be released one week later.

Question 1

Suppose that the BWT encoded string BWT(T) = arbbrraa\$

where \$ is the last character of T.

Derive the number of matches for the search pattern **ar** using backward search.

Question 2

Suppose that the BWT encoded string BWT(T) = acb\$cccbaabbcab

where \$ is the last character of T.

Derive the number of matches for the search pattern abc using backward search.

Question 3

Suppose that the BWT encoded string BWT(T) = n\$rsoocimpse

Derive the S, B, and B' arrays after applying RLFM index on T.

Question 4

Suppose that the RLFM encoded string of text T is cgc\$agagatc where \$ is the last character of T. Its corresponding bit array B is 1101011101110011.

Derive its B'.

Question 5

Suppose that the RLFM encoded string of text T is cgc\$agagatc where \$ is the last character of T. Its corresponding bit array B is 1101011101110011.

Derive the number of matches for the search pattern **cag** using backward search.

Question 6

Suppose that the RLFM encoded string of text T is cgc\$agagatc where \$ is the last character of T. Its corresponding bit array B is 1101011101110011.

Derive the last 4 characters of T.