

CSE 490 GZ
Assignment 5
Due February 13, 2004

1. Consider the string “eta_ceta_and_beta_ceta” where the blank counts as a symbol which is last in the symbol ordering. The string is indexed 0 to 21.
 - (a) Do a most significant symbol first radix sort (bucket sort) to order the cyclic shifts of the string. Initially, there are 8 buckets one for each of $\{a, b, c, d, e, n, t, _ \}$. Each number 0 to 21 ends up in a bucket according to the first symbol in the cyclic shift starting at that index. A bucket is subdivided further if it has more than one element in it. This demonstrates that only linear space is needed to sort the cyclic shifts.
 - (b) From the result in (a) compute the L and X in the Burrows-Wheeler transform.
 - (c) Use move-to-front coding of L to create a symbol stream which can be entropy coded.
 - (d) Compute the first-order entropy of the resulting symbol stream.
2. Decode the following using the Burrows-Wheeler transform algorithm. $L = baaaaaa$ and $X = 3$. In the process compute the mapping T and use it in the decoding. Show the steps along the way.