

Tutorial 5: String Matching

1. Rewrite the **simpleScan** algorithm in the lecture slides to eliminate the variable *i*.
2. How would you modify the **Rabin-Karp** algorithm to search for a given pattern with the additional condition that the middle character is a “wild card” (any text character at all can match it)?
3. Given pattern $P = \text{“AAA.....AB”}$ ($m-1$ A’s followed by one B and text string $T = \text{“AAA.....A”}$ (n A’s)
 - (1) Show the values of CharJump and matchJump arrays for P computed by the Boyer-Moore string matching algorithm. Assume that alphabet is $\{A,B,...,Z\}$.
 - (2) Find out exactly how many character comparisons are done by **simpleBMScan** and **BMScan** respectively to scan T for an occurrence of P .
4. Show the values of CharJump and matchJump arrays for the following patterns, which are computed by the Boyer-Moore string matching algorithm, assuming alphabet is $\{A,B,...,Z\}$.
 - (1) $P = \text{“BANANA”}$
 - (2) $P = \text{“POTATO”}$ // not covered if running out of time