58093 String Processing Algorithms (Autumn 2015)

Exercises 6 (Tuesday, December 1)

- 1. Describe a family of string pairs (A_i, B_i) , $i \in \mathbb{N}$, such that $|A_i| = |B_i| \ge i$ and there is at least i different optimal edit sequences corresponding to $ed(A_i, B_i)$. Can you find a family, where the number of edit sequences grows much faster than the lengths of the strings?
- 2. Give a proof for Lemma 3.15 in the lecture notes.
- 3. Let P = evete and T = neeteneeveteen. Simulate the operation of Myers' bitparallel algorithm when it computes column 5 for P and T.
- 4. A q-gram of a string is its factor of length q. Let $\gamma_q(A, B)$ denote the number q-grams shared by the strings A and B.

For example, for A= varaurat the 2-grams are va, ar, ra, au, ur, ra and at, and for B= ararat they are ar, ra, ar, ra and at. The shared 2-grams are ra twice, ar and at, and thus $\gamma_q(A,B)=4$.

- (a) Show that if $ed(A, B) \le k$, then $\gamma_q(A, B) \ge |A| q + 1 kq$.
- (b) Design a filtering algorithm for approximate string matching based on the result of (a)-part.
- 5. Let T be a string and let R be a multiset of symbols. In jumbled string matching, a factor S of T is an occurrence of R if S consists of exactly the symbols of R. For example, if T= abahgcabah and $R=\{a,a,b,c\}$, the only occurrence of R in T is the factor S= caba. Describe an algorithm for finding all occurrences of R in T. The time complexity should be $\mathcal{O}(|T|+|R|)$ on an alphabet of constant size.