Prof. Dr. Knut Reinert,

Prof. Dr. Alexander Bockmayr,

René Rahn

October 16, 2014

# Algorithms

### WS 2014/15

#### Exercises 1

#### 1. Landau Symbols (Niveau I)

Show the following:

- (a)  $\forall k, l \in \mathbb{Z}.k > l : n^l = o(n^k)$
- (b)  $\forall k, l \in \mathbb{N}.k > l : n^k + n^l = \Theta(n^k)$
- (c)  $f = O(2^n) \Leftrightarrow f = 2^{O(n)}$

## 2. MST - Approximation (Niveau I)

- (a) Construct a complete graph with at least 6 nodes that satisfies the triangle inequality and apply the MST- approximation algorithm to approximate the optimal solution of the TSP.
- (b) Prove that the MST-approximation is a 2-approximation for the TSP.

#### 3. Amortized Analysis (Niveau I)

Assume an array of a certain initial size n. After n insertions the array is full and to insert more elements the array needs to be resized. One approach is to allocate a bigger array and to copy all previously inserted elements into the new array. The cost for insertion and copy of an element is O(1) each.

- (a) How would you choose the size of the new array if you have to allocate additional space to achieve amortized linear runtime?
- (b) Use the potential method and accounting method to show that the amortized cost is indeed linear.

# 4. Analysis of SELECTION algorithm (Niveau II)

Read the additional PDF document (Additional Material) and solve Exercise 9.3-1