CS 466/666 Spring 2014 Assignment 3 Due Noon, June 2, 2013

You are on your honour to present your own work and acknowledge your sources.

- 1. [6 marks: Splay Trees] One feature of splaying versus the simple move to root heuristic is that in performing a splay operation (i.e. performing the appropriate splay operations to move a node to the root), no node has its depth increased by more than 2. Prove this.
- 2. [6 marks: splay trees versus static optimal] Give an example of an arbitrarily long sequence of search requests for n key values such that the cost in a splay tree is "much" (i.e. more than a constant factor) less than that of the static optimal. Give both costs.