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Carlstrom | What

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Language Models

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Solutions 2 eb, we

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with lower cost

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### weights is Cs

preserved when we add 1 to each edge weight. This contradicts the assumption that  $T$  was an MST of the original graph.

Many people gave an argument based on Kruskal's algorithm: that algorithm finds an MST



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Problems Professor  
Luca Trevisan

November 9, 2001

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this handout are designed to be significantly more difficult than a problem that you will encounter on the midterm. (No, really, this time.) The goal is for you

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Solutions to

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Professor Luca

Trevisan 4/18/2007

Solutions to

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or disprove: (a) Let  $M$  be a deterministic Turing machine that, on inputs of length  $n$ , uses space  $O(n^2)$ .

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Minimum decrease in loss 5. Pruning with validation set

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