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must be clear of notes (other than the cheat  
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solutions on the empty space after each  
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Handout MS2: Midterm 2 Solutions 2 eb,  
we obtain a new spanning tree for the  
original graph with lower cost than  $T$ ,  
since the ordering of edge weights is  
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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Theory Midterm 2 Hard Practice Problems  
Professor Luca Trevisan November 9,  
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The problems in this handout are designed  
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midterm. (No, really, this time.) The goal

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Solutions to Midterm 2 Professor Luca

Trevisan 4/18/2007 Solutions to Midterm

2 1. Prove 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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name Bil - Ell: Go to Hewlett 102; Last  
name Emb - Gra: Go to Hewlett 103; Last  
name Gre - Zuo: Go to Hewlett 200; We  
have pretty much exactly enough room to  
hold everyone, so please try to show up to  
the room corresponding to your last time.

CS103: Mathematical Foundations of  
Computing  
Stanford University

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instructed to do so You have 75 minutes to  
complete this midterm. It is a closed book  
exam, and you can use one double-sided  
□cheat sheet.□ Your desk must be clear of  
notes (other than the cheat sheet), books,  
calculators, etc. Give your solutions on the  
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2 hours to complete the midterm. Partial

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(Stanford Math 51 course text) 9/21 :

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Review. Probability Theory Review ; The

Multivariate Gaussian Distribution ...

Midterm: The midterm details TBD. 11/2 :

Lecture 15 ML advice. 11/4 : Lecture 16

CS229: Machine Learning

CS 205a Fall 2011 Midterm 2 Please write  
your name and netid on the top right of the

rst page. The exam is closed book ... If

A has 3 distinct eigenvalues, what is the  
maximum number of steps (in theory) that  
the CG solver needs to converge? (a)  $n$  (b)

$3$  (c)  $n^3$  (d) None of the above is correct.

2. Recall the Newmark method: ... 2. 2.

Let the CG ...

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CS 101 - Intro to Computers - Stanford University

CS 229 Midterm Review Course Staff Fall 2018 11/2/2018. Outline Today: SVMs  
Kernels Tree Ensembles ... 2. Maximum depth 3. Maximum number of nodes 4. Minimum decrease in loss 5. Pruning with validation set ... Theory It turns out that we're maximizing a lower bound on the true log-likelihood.

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