## CS 540: https://dictionfoldingsince

Final Exam: 12:25-2:25pm, December 16, 2002

om 168 Noland

OSED BOOK

tes and a calculator allowed)

Write your answers on have passed and you need to make in order to solve the problem. You may use the backs of these sheets for scratch work.

Write your name on this and at the paget of this stand that sure your exam contains six problems on ten pages.

#### Name Assignment Project Exam Help

**Student ID** 

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Problem	Score	Max Score
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4		10
5		12
6		18
TOTAL		100

Problem 1 – Representing and Reasoning with Logic (28 points) 中代与代数 (5编程辅导

a) Convert each of the following English sentences into *First-Order Predicate Calculus* (FOPC), using reasonably named predicates, functions, and constants. If you feel a sentence is ambiguous, cla ou're representing in logic. (Write your answers below each English and Converted to the following English sentences into *First-Order Predicate Calculus* (FOPC), using reasonably named predicates, functions, and constants. If you feel a sentence is ambiguous, cla ou're representing in logic. (Write your answers below each English sentences into *First-Order Predicate Calculus* 

All birds can

s and ostriches or unless they have a broken wing.

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There was a student in CS 540 Fall 1999 who was born in a country in South America.

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John sold Mary his CS 540 textbook (and, hence, this book that John formerly owned is now owned by Mary). [You must use situation calculus here.]

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b) Provide a formal interpretation that shows that the following translation from English to FOPC is incorrect. Be some to explain your antistry formally and the interpretation you provide.

A book of Sue's



 $\forall x [book(x) \land owner(x, Sue)] \rightarrow missing(x)$ 

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c) What is the most-femalities (ngu) to the Show your work.

P(?x, 74938947)6(1, ?b), ?b)

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d) Why is *And Elimination* a legal inference rule but *Or Elimination* is not?

Problem 2-Neural Networks (写points) 故 CS编程辅导

a) Consider a perceptron that has two real-valued inputs and an output unit with a step function as its activation function. All the initial weights and the bias ("threshold") equal 0.1. Assume the teacher has sa under the equal of the input in1 = 5 and in2 = -3.

Show how the pertraining example. during training.

would alter this neural network upon processing this ate) be 0.2 and be sure to adjust the output unit's bias

Perceptron BETOKE Irluning

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Perceptron AFTER Training

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b) Qualitatively draw a (2D) picture of *weight space* where the backprop algorithm is likely to i do well

ii. do poorly

Be sure to explain your answers.

Name:	

Problem 3 - Miscellaneous Questions (20 points) 生产生生物 (2) points) a) What do you feel are the two (2) most important design choices you would need to make if

you used CBR to choose the location of your next vacation? Briefly justify your answers.



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b) In a weird dream, you're the *simulated annealing* algorithm. Currently you're at node A in a search space; g(A) = V and  $h(A) \neq 5$  Year Andomly select node B; g(B) = 9 and h(B) = 8. The temperature is a Wisconsin-like 10 degrees.

Do you move to node *B*? Show your work. (*Lower* h values are better.)

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c) Show an example of a *cross over* for a GA whose individuals/entities are 6-bits long.

d) On your way out of the linear the Think I Linear Trees are surficed with a movie theater is giving away prizes. You watch the people ahead of you choose their prize either from behind Door #1 or Door #2. Of those who chose Door #1, half received \$5, 1% got a new bike we provide the prize of the people ahead of you choose their prize either from behind Door #1 or Door #2. Of those who chose Door #1, half received \$5, 1% got a new bike we provide the people ahead of you choose their prize either from behind Door #1 or Door #2. Of those who chose Door #1, half received \$5, 1% got a new bike we provide the people ahead of you choose their prize either from behind Door #1 or Door #2. Of those who chose Door #1, half received \$5, 1% got a new bike we provide the people ahead of you choose their prize either from behind Door #1 or Door #2.

A sounding you we see that	Proly dollar value of your prize, what door should you
Assuming you wa	kely dollar value of your prize, what door should you
choose?	
184569	N1(1), 5
1247/24	STORTE L
	<b>MOTON</b> C.

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e) Consider the *joint probability distribution* below.

Em	ail:	tet	orc	PAB 6	3.com
	False	False	False	0.05	
	False	False	True	0.10	
00	Faire/	True	The/	7 2.03	
VV	•False	True	True	9.25	
	True	False	False	0.15	
4	True	False	True	0.02	
http	True /	True (	False C	Com	
Trop	True	True	True	0.33	

i	What is $P(A = true)$ ?	Show your work below
1.	what is $I(A - iiue)$ :	Show your work octow

ii. What is 
$$P(A \rightarrow B)$$
? Explain.

Name:	
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Problem 4 - Important AI Concepts (10 points) CS编程辅导

Describe each of the following AI concepts and briefly explain its most significant aspect. (Write your answers in the space *below* the AI concept.)

Soundness



Overfitting

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Fitness Functions

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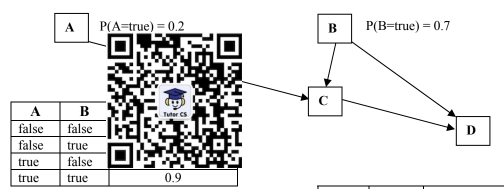
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Vector-Space Model

Negation by Failure

Name:	

Problem 5 – Bayesian Networks 12 points)
Consider the following Bayesian Network where variables As an all Bootean varied.



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	В	C	<b>P(D=true   B, C)</b>
4	false	false	0.8
l	fale	rue	0.6
	true	false	0.3
	true	true	0.1

a) What is the probability that groun of these Boolean Variables ar Fass am Help

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b) What is the probability that *C* is true, *D* is false, and *B* is true?

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c) What is the probability that C is true *given* that D is false and B is true?

Problem 6- More Probabilistic Reasoning (18 points)。程序代与代数 CS编程辅导

a) Imagine that 99% of the time *RE Disease* (RED) causes red eyes in those with the disease, at any point in time 2% of all people have red eyes, and at any point in time 1% of the population has RI

You have red eye

bility you have RED?

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b) Assume we have one diagnostic random variable (call it **D**) and two measurement variables (call them **M1** and **M2**). For simplicity, assume that the **M**'s variables have three possible values (e.g., low, media, low) and man that **D** is **BO** can calued. X am Help

We collect data on 300 episodes and find out the following:

D was true 10 Finally that tarces @ 163.com

M1=low 50 times, M1=med 30 times, and M1=high 20 times M2=low 10 times, M2=med 80 times, and M2=high 10 times

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**D** was *false* 200 times and for these cases:

M1=low 20 times, M1=mad 80 times, and M1=high 100 times M2=low 180 times, M1=low 10 times

Making the assumption that M1 and M2 are conditionally independent given D,

i. Show how Bayes rule can be used to compute  $P(D \mid M1, M2)$  given the data above and under the stated assumptions. [Do this algebraically – i.e., as an equation.]

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ii. On a new episode we find M1=low and M2=low. What is the most likely diagnosis 1 This time justify of many ricardy.



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iii. Draw the Aasesian report that are vous construct from the above data (the no add any "pseudo" counts to the above statistics; we won't worry about dealing with probabilities equaling zero). Be sure to explain your solution.

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