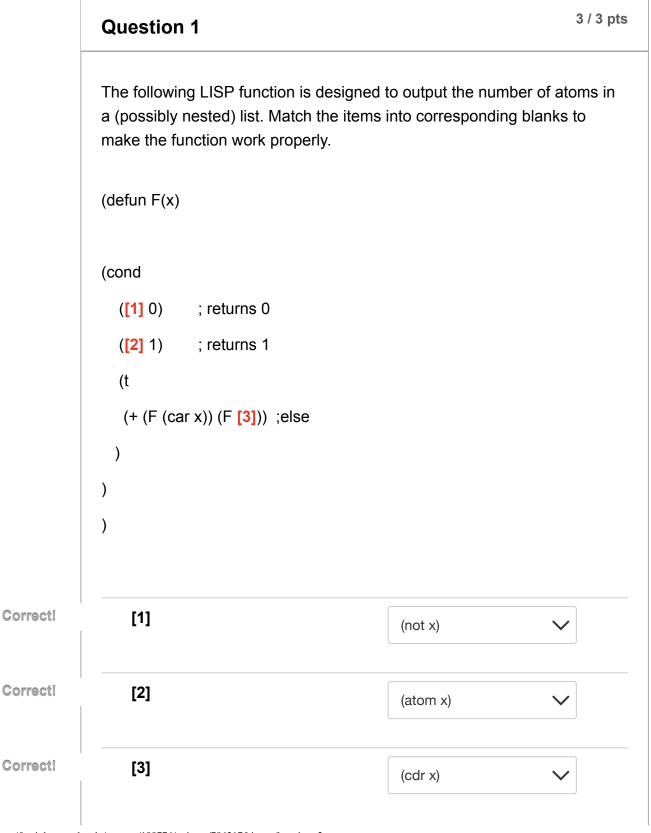
## Final (7pm-10pm) Results for ZHANG, CHARLES

Score for this quiz: **97** out of 100 Submitted Mar 16 at 8:17pm

This attempt took 77 minutes.



Other Incorrect Match Options:

- (car x)
- (list x)
- X

Question 2 1/1 pts

As shown in the picture, a driver in Manhattan can only drive along two directions, either drive along a street or along an avenue. Suppose you are at  $(x_1, y_1)$ , and you want to go to  $(x_2, y_2)$ , please formulate this as a search problem.



Suppose each state in this problem is a crossroad (U-turn allowed), what is the branching factor of this search problem?

0 1

2

3

Correct!

**4** 

	Question 3 1/1 pts
	As shown in the previous question, the blue line is an example of the heuristic of L_2 distance.  Is this an admissible heuristic?
Correct!	Yes
	O No

	Question 4	1 / 1 pts
	As shown in the previous question, the red line is an example of the heuristic of L_1 distance.  Is this an consistent heuristic?	ne
Correct!	Yes	
	O No	

## Question 5

Any consistent heuristic is also admissible.

Correct!

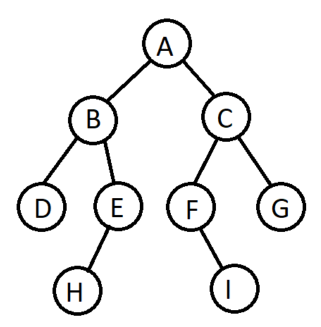
O Tru	ue				
O Fa	alse				

## Question 6

9 / 9 pts

You are given a search tree with one node **A** labeled as a start state and another node **F** labeled as a goal state. Number the nodes in the tree according to the order in which they will be **expanded** (not the order in which they are generated). The goal test is applied when the node is expanded. When the order of expansion is arbitrary, assume that nodes are expanded from left to right.

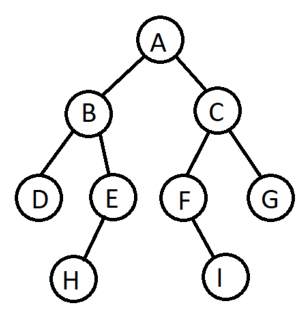
## **Breadth First Search**



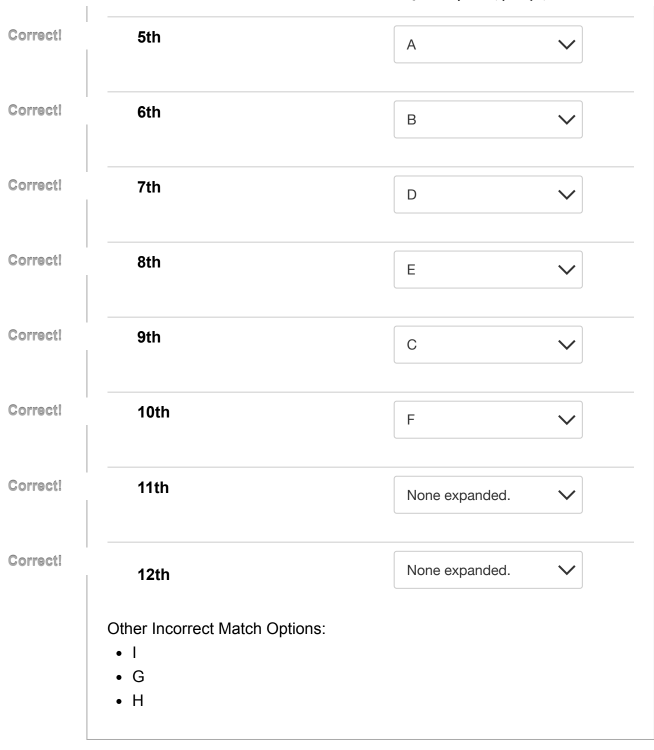
rrect! A		
	1	<b>\</b>
rect! B	2	~
rect! C		
	3	
rrect! D	4	<b>~</b>
rrect! E	5	~
rect! F	6	
	6	
rrect! G	Not expanded	~
rrect! H	Not expanded	~
rrect!	Not expanded	~

You are given a search tree with one node **A** labeled as a start state and another node **F** labeled as a goal state. Write the order of node **expansion** (not the order in which they are generated). The goal test is applied when the node is expanded. When the order of expansion is arbitrary, assume that nodes are expanded from left to right.

Iterative Deepening Search: For example, we first limit the search depth to 1, which means the 1st node expanded is A; then we limit the search depth to 2, again the first node expanded is A, which means the 2nd node in the sequence is also A. You are required to filling the rest of the expansion sequence.



Correct!	1st	A
Correct!	2nd	A
Correct!	3rd	В
Correct!	4th	C



## **Question 8**

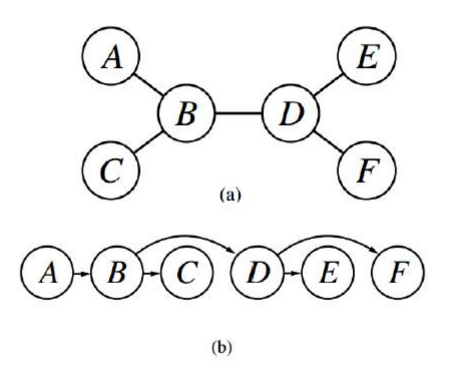
1 / 1 pts

Uniform-cost search with a cost function g(n) = depth(n) is equivalent to breadth first search. Assume the goal test of both algorithms is performed at node expansion.

## **Question 11**

1 / 1 pts

Consider the tree-structured constraint satisfaction problem. We have already obtained a topological sorting of the tree, shown in picture (b).



In what order should we perform value elimination (maintain arc consistency) between each node and its parent?

## Correct!

- From F to A
- From A to F

## **Question 12**

1 / 1 pts

Same as the previous question, after maintaining arc consistency, in what order should we perform value assignment?

## Correct!

- From A to F
- From F to A

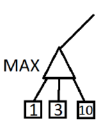
Correct!	Question 13	1 / 1 pts
	Suppose we have n nodes in a tree-structured CSP graph, and the domain of each node is at most of size d. What is the time comple solving such a CSP problem? Choose the most precise one.	
	$\bigcirc$ O(nd <sup>2</sup> )	
	O(nd)	
	O(d <sup>n</sup> )	
	O(n <sup>d</sup> )	

# The minimax procedure is guaranteed to compute an optimal move if the other player also plays optimally. True False

## Question 15

Suppose the EXPECT-MINIMAX algorithm encounters such a node shown in the picture. This node has 3 possible child nodes, each has its utility values 1,3,10 respectively. The MAX player has three actions to choose from, each will lead to a distribution over possible successors.

According to the EXPECT-MINIMAX algorithm, which action will be chosen?

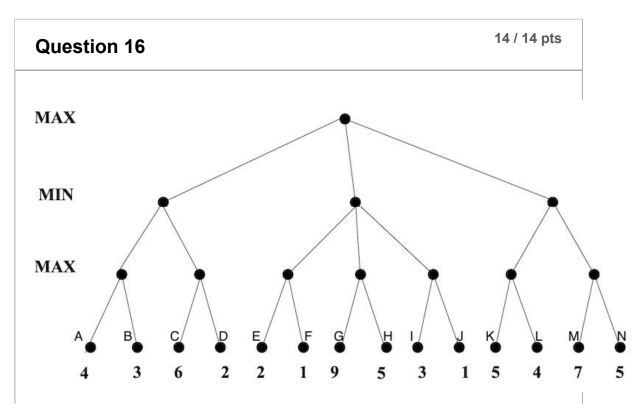


	A1	A2	А3	
1	1/3	0	1/2	
3	1/3	1	0	
10	1/3	0	1/2	
	·			

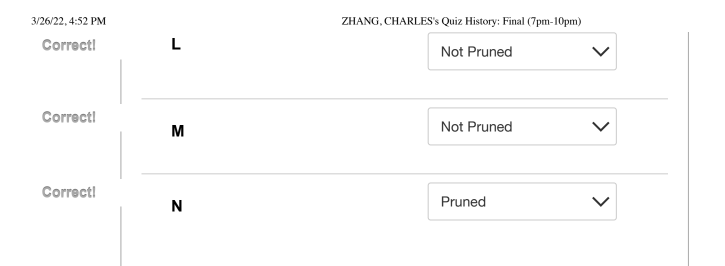
- O A1
- A2

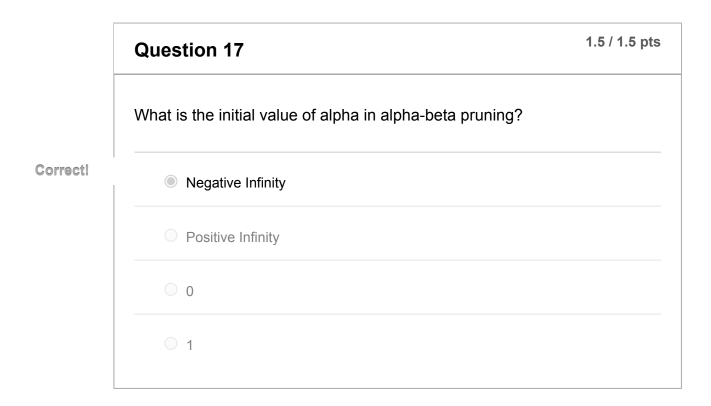
Correct!

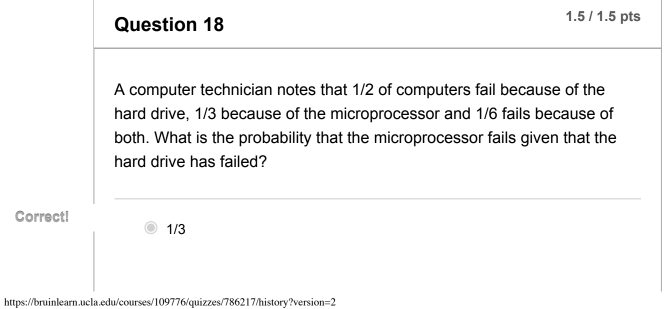
A3



Given the above search tree, suppose we are using alpha-beta pruning to help with the search. Indicate each leaf node that will be pruned by Alpha-Beta Pruning. Correct! Not Pruned Α Correct! Not Pruned В Correct! Not Pruned C Correct! Pruned D Correct! Not Pruned Ε Correct! Not Pruned F Correct! Pruned G Correct! Pruned Н Correct! Pruned Correct! Pruned J Correct! Not Pruned K







<ul><li>1/2</li><li>1/6</li><li>Non above</li></ul>		Zin in (o, cin indizes s Quiz inster). I mun (/pin iopin)
	O 1/2	
Non above	O 1/6	
	Non above	

	Question 19	8 / 8 pts
	Match the following probability concept	ts with their definitions or formulae
Correct!	Probability	Assigns each sentenc 🗸
Correct!	Conditional independence	$P(a \land b \mid c) = P(a \mid c) P( \checkmark)$
Correct!	Independence	$P(a \land b) = P(a) P(b)$
Correct!	Product rule (chain rule)	$P(a \land b \land c) = P(a \mid b \land c)  \checkmark$
Correct!	Conditional probability	Degree of belief accor 🗸
Correct!	Unconditional probability	Degree of belief accor 🗸
Correct!	Bayes' rule	P(a   b) = P(b   a) P(a) /
Correct!	Joint probability distribution	Gives probability of al

**Question 20** 

1.5 / 1.5 pts

 $Pr(\alpha) = Pr(\alpha \wedge \beta) + Pr(\alpha \wedge \neg \beta)$  for any events  $\alpha$  and  $\beta$ .

Correct!

- True
- False

**Question 21** 

1.5 / 1.5 pts

 $Pr(\alpha \lor \neg \beta) = Pr(\alpha) + Pr(\neg \beta)$  for any events  $\alpha$  and  $\beta$ .

- True
- Correct!
- False

**Question 22** 

1.5 / 1.5 pts

If  $lpha \models eta$ , then  $Pr(lpha) \leq Pr(eta)$ 

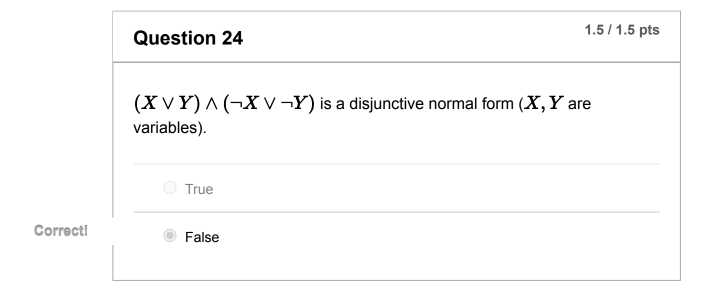
Correct!

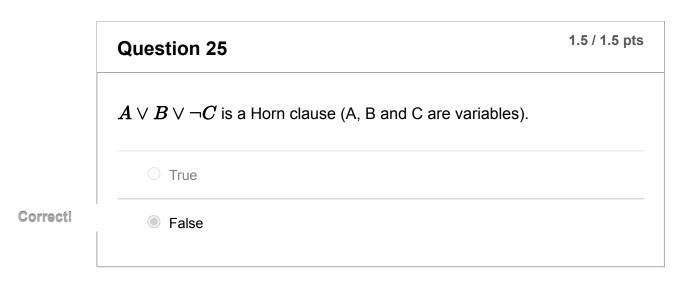
- True
- False

**Question 23** 

1.5 / 1.5 pts

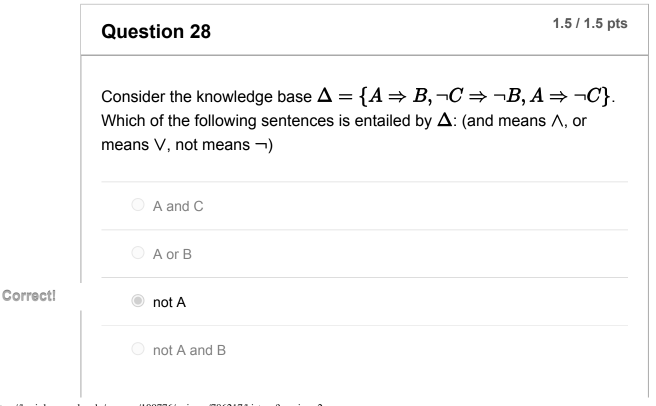
722, 1.32 1 101	ZITI IVO, CITI INCLOS QUIZ TIBIOTY: I mai (vpm 10pm)
	The sentence $\exists x Person(x) \land Rich(x) \land (\forall y (Person(y) \land Rich(y)) \Rightarrow x = y)$ says
	At least one person is rich
Correct!	There is exactly one person who is rich
	All the people are rich
	No person is rich
	None of the others





	Question 26	1.5 / 1.5 pts
	$\Delta \models lpha$ if and only if $\Delta \wedge  eg lpha$ is not valid.	
	○ True	
Correct!	False	

## Question 27 A sentence $\alpha$ is valid if and only if $\neg \alpha$ is unsatisfiable. Correct! False



None of the others

	Question 29	1.5 / 1.5 pts
	The following two sentences: $\exists t \ time(t) \land (\forall x \ person(x) \implies fooled(x,t))$	
	$orall x \ person(x) \implies (\exists t \ time(t) \land fooled(x,t))$	
	are:	
	Equivalent.	
Correct!	The first implies the second.	
	The second implies the first.	
	None of the others.	

	Question 30	1.5 / 1.5 pts
	$orall x \exists y Likes(x,y)$ is equivalent to $\exists x orall y Likes(x,y)$	
	○ True	
Correct!	False	

$\bigcirc$	uestio	n 21
UI	Jestio	n 51

0 / 1.5 pts

The CNF of  $\neg(\forall x \; \exists y \; (P(x) \Rightarrow Q(x,y)))$  is: ( A is the Skolemization constant)

- A.  $P(F(A)) \lor \neg Q(F(A), y)$ .
- B.  $P(F(A)) \wedge \neg Q(F(A), y)$ .
- C.  $P(A) \lor \neg Q(A,y)$ .
- D.  $P(A) \wedge 
  eg Q(A,y)$  .
  - A
  - ОВ
  - O C

orrect Answer

D

ou Answered

None of the others

## **Question 32**

1.5 / 1.5 pts

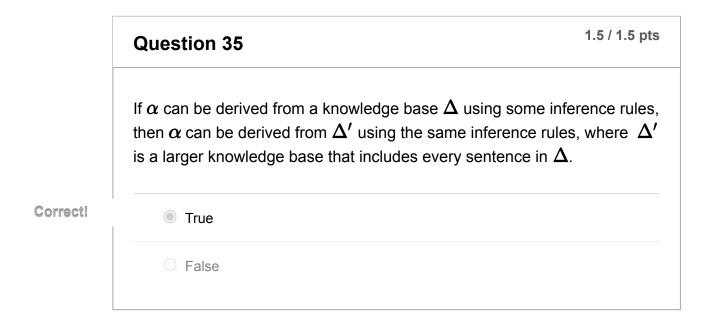
Any sentence in first-order logic can be expressed without using the universal  $\forall$  quantifier.

Correct!

- True
- False

## 

## 



**Question 36** 

1.5 / 1.5 pts

A sibling is another child of one's parent (not necessarily all parents). Which of the following sentences reflects this fact:

A.

 $\forall x,y \ Sibling(x,y) \Leftrightarrow (x \neq y \land \forall p \ Parent(p,x) \land Parent(p,y)).$ 

B.

 $\exists x,y \ Sibling(x,y) \Leftrightarrow (x \neq y \land \exists p \ Parent(p,x) \land Parent(p,y)).$ 

C.

 $\forall x,y \ Sibling(x,y) \Leftrightarrow (x 
eq y \land \exists p \ Parent(p,x) \land Parent(p,y)).$ 

 $\square. \ \forall x,y \ Sibling(x,y) \Leftrightarrow (\exists p \ Parent(p,x) \land Parent(p,y)).$ 

- A
- ОВ
- Correct! C
  - O D
  - None of the others

## **Question 37**

1.5 / 1.5 pts

Which of the following is equivalent to the sentence  $\forall x \exists y \neg Friends(x, y)$ ?

- A.  $\exists x \forall y \neg Friends(x,y)$
- B.  $\neg \exists x \forall y Friends(x,y)$
- C.  $\neg \forall x \exists y Friends(x, y)$
- D. $\neg \exists x \neg \forall y \neg Friends(x,y)$ 
  - A

_							
		DO:	DO:		0	ß	и
- ال	w	Г	Г	œ	IG.	I.	Į

Correct!

B			
ОС			
O D			

Question 38	1.5 / 1.5 pts
$lpha \models eta$ if and only if $\lnot(lpha \implies eta)$ is not valid.	
True	
False	

## **Question 39**

1.5 / 1.5 pts

The result of dropping quantifiers from  $\forall x \exists y Friends(x,y)$  during the process of converting to Conjunctive Normal Form (CNF), gives (A is the Skolemization constant, F is the Skolemization function)

- Friends(x,y)
- Friends(F(x), y)
- Friends(x, F(y))
- Friends(x, A)

## Correct!

None of the others

# Consider a Bayesian network with structure $(X \leftarrow Z \rightarrow Y)$ (X and Y are children of Z). Then Pr(x, y, z) is equal to: Pr(x) Pr(y) Pr(z). Pr(x|z) Pr(y|z) Pr(z). Pr(x|z) Pr(y|z). Pr(x|z) Pr(y|z). None of the others.

## **Question 41**

Original Score: 0 / 1.5 pts Regraded Score: 1.5 / 1.5 pts

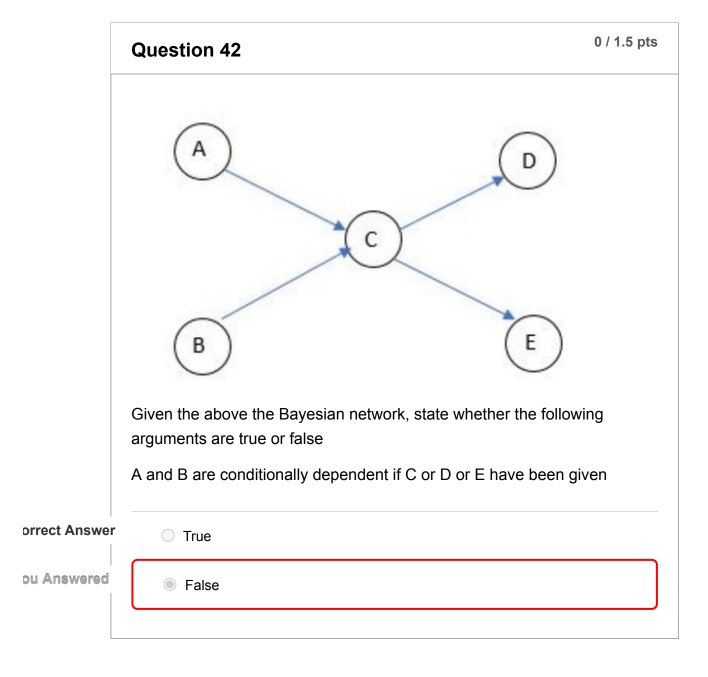
(!) This question has been regraded.

If a student scores an A+ on CS111 (X), then that student must be exceptional (E) and, hence, will most probably score an A on CS161 (Y). If we want to represent this scenario using a Bayesian network, which of the following causal structures should we use? '<-' and '->' indicate arrows in Bayesian networks.

- None of the others.
- X <- E, Y <- E
- X <- E, Y -> E

Correct!

- X -> E, Y <- E</p>
- X -> E, Y -> E



# Pollowing the same Bayesian network, state whether the following arguments are true or false E is conditionally independent of A, B and D if C is not given True

Following the same Bayesian network, state whether the following arguments are true or false

D is conditionally independent of A, B and E if C is given

True

False

Following the same Bayesian network, state whether the following arguments are true or false

D and E are dependent if C is not given

True

False

Quiz Score: 97 out of 100