## Representation Final Exam

测验, 8 个问题



# 恭喜!您通过了!

下一项

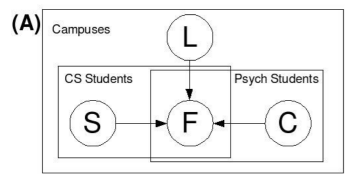


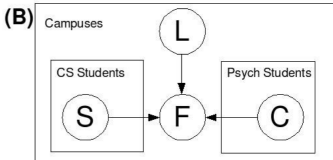
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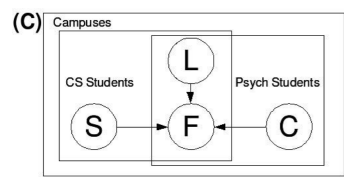
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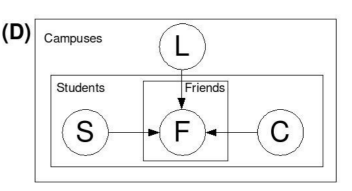
### **Template Model Representation.** Consider the following scenario:

On each campus there are several Computer Science students and several Psychology students (each student belongs to one xor the other group). We have a binary variable  $\mathcal L$  for whether the campus is large, a binary variable  $\mathcal S$  for whether the CS student is shy, a binary variable  $\mathcal C$  for whether the Psychology student likes computers, and a binary variable  $\mathcal F$  for whether the Computer Science student is friends with the Psychology student. Which of the following plate models can represent this scenario?









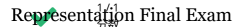


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2.

**Partition Function.** Which of the following is a use of the partition function?



测验, 8 个问题

3.

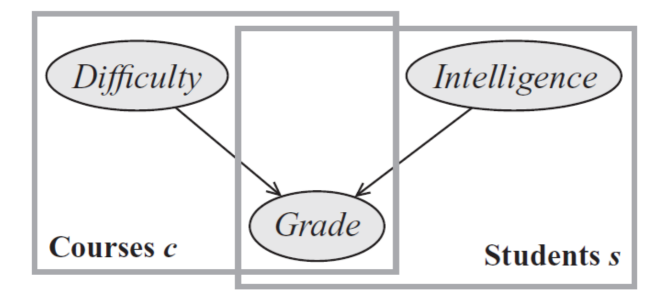
\*I-Equivalence. Let  $\mathcal{T}$  be any directed tree (not a polytree) over  $\mathcal{N}$  nodes, where  $n \ge 1$ . A directed tree is a traditional tree, where each node has at most one parent and there is only one root, i.e., all but one node has exactly one parent. (In a polytree, nodes may have multiple parents.) How many networks (including itself) are I-equivalent to  $\mathcal{T}$ ?



1/1 分数

4

\*Markov Network Construction. Consider the unrolled network for the plate model shown below, where we have n students and m courses. Assume that we have observed the grade of all students in all courses. In general, what does a pairwise Markov network that is a minimal I-map for the conditional distribution look like? (Hint: the factors in the network are the CPDs reduced by the observed grades. We are interested in modeling the conditional distribution, so we do not need to explicitly include the Grade variables in this new network. Instead, we model their effect by appropriately choosing the factor values in the new network.)





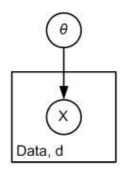
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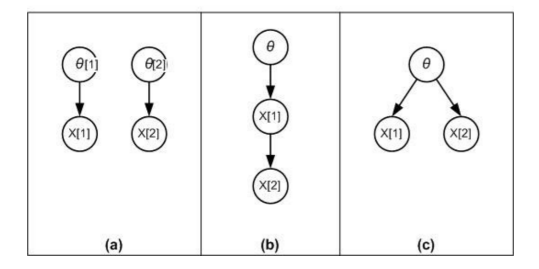
5.

#### **Grounded Plates.**

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测验 the following is a valid grounded model for the plate shown? You may select 1 or more options.







分数

6

### Independencies in Markov Networks.

Consider the following set of factors:  $\Phi = \{\Phi_1(A,B), \Phi_2(B,C,D), \Phi_3(D), \Phi_4(C,E,F)\}$ . Now, consider a Markov Network G such that  $P_{\Phi}$  factorizes over G. Which of the following is an independence statement that holds in the network? You may select 1 or more options.



1/1 分数

7.

# Factorization of Probability Distributions.

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্যান্ত্র-প্রিক্ষার্কার a directed graph G. We construct a new graph G by removing one edge from G. Which of the following is always true? You may select 1 or more options.

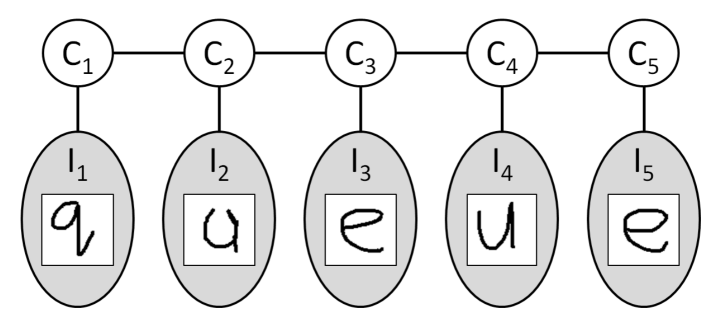


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8

#### Template Model in CRF.

The CRF model for OCR with only singleton and pairwise potentials that you played around with in PA3 and PA7 is an instance of a template model, with variables  $C_1, \ldots, C_n$  over the characters and observed images  $I_1, \ldots, I_n$ . The model we used is a template model in that the singleton potentials are replicated across different  $C_i$  variables, and the pairwise potentials are replicated across character pairs. The structure of the model is shown below:



Now consider the advantages of this particular template model for the OCR task, as compared to a non-template model that has the same structure, but where there are distinct singleton potentials for each  $C_i$  variable, and distinct potentials for each pair of characters. Which of the following about the advantage of using a template model is true? You may select 1 or more options.

