

# Bayesian Networks – Inference

Machine Learning – 10701/15781

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1

## General probabilistic inference

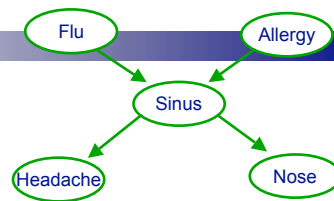
■ Query:  $P(X | e)$

■ Using Bayes rule:

$$P(X | e) = \frac{P(X, e)}{P(e)}$$

■ Normalization:

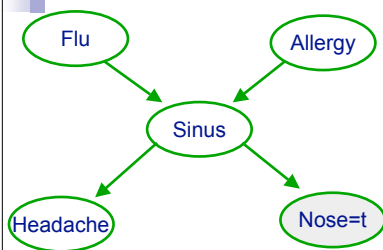
$$P(X | e) \propto P(X, e)$$



## Marginalization

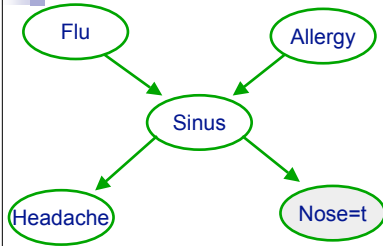


## Probabilistic inference example



**Inference seems exponential in number of variables!  
Actually, inference in graphical models is NP-hard ☹️**

## Fast probabilistic inference example – Variable elimination

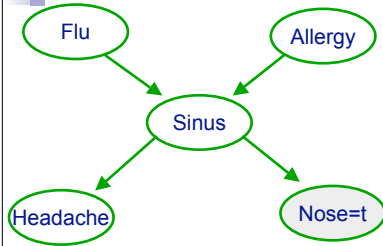


**(Potential for) Exponential reduction in computation!**

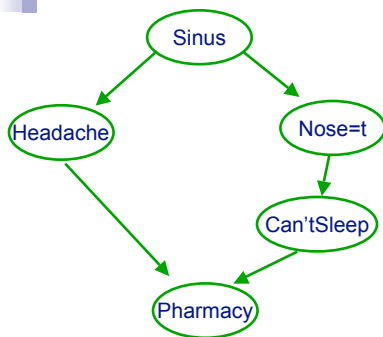
## Understanding variable elimination – Exploiting distributivity



## Understanding variable elimination – Order can make a HUGE difference



## Understanding variable elimination – Another example



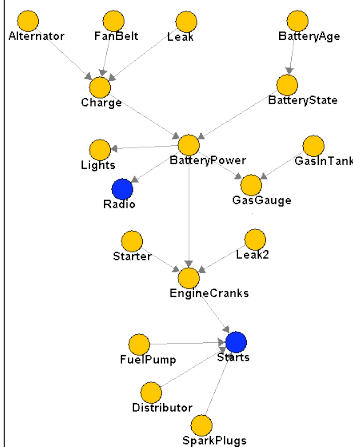
# Variable elimination algorithm

- Given a BN and a query  $P(X|e) / P(X,e)$
- Instantiate evidence  $e$  **IMPORTANT!!!**
- Choose an ordering on variables, e.g.,  $X_1, \dots, X_n$
- For  $i = 1$  to  $n$ , If  $X_i \notin \{X,e\}$ 
  - Collect factors  $f_1, \dots, f_k$  that include  $X_i$
  - Generate a new factor by eliminating  $X_i$  from these factors

$$g = \sum_{X_i} \prod_{j=1}^k f_j$$

- Variable  $X_i$  has been eliminated!
- Normalize  $P(X,e)$  to obtain  $P(X|e)$

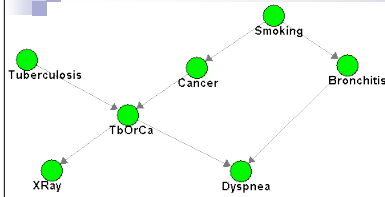
# Complexity of variable elimination – (Poly)-tree graphs



**Variable elimination order:**  
Start from “leaves” up –  
find topological order, eliminate  
variables in reverse order

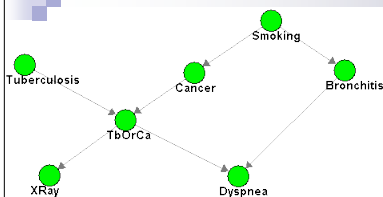
**Linear in number of variables!!! (versus exponential)**

## Complexity of variable elimination – Graphs with loops



**Exponential in number of variables in largest factor generated**

## Complexity of variable elimination –Tree-width



**Moralize graph:**  
Connect parents  
into a clique and  
remove edge directions

**Complexity of VE elimination:**  
("Only") exponential in tree-width  
Tree-width is maximum node cut +1

## Example: Large tree-width with small number of parents

Compact representation  $\nrightarrow$  Easy inference ☹

## Choosing an elimination order

- Choosing best order is NP-complete
  - Reduction from MAX-Clique
- Many good heuristics (some with guarantees)
- Ultimately, can't beat NP-hardness of inference
  - Even optimal order can lead to exponential variable elimination computation
- In practice
  - Variable elimination often very effective
  - Many (many many) approximate inference approaches available when variable elimination too expensive

# Announcements

- HW4 out later today
- Project milestone
  - Next Monday (11/12 in class)

# HMMs

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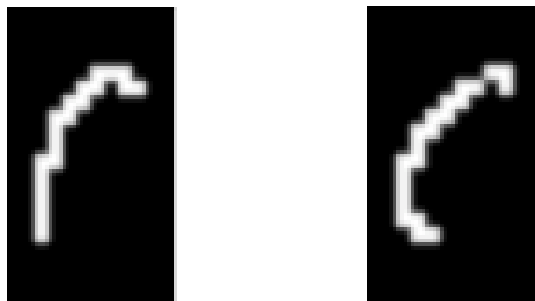
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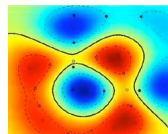
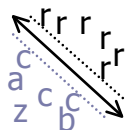
# Adventures of our BN hero

- Compact representation for probability distributions
  - Fast inference
  - Fast learning
  - But... Who are the most popular kids?
1. Naïve Bayes
- 2 and 3.  
Hidden Markov models (HMMs)  
Kalman Filters

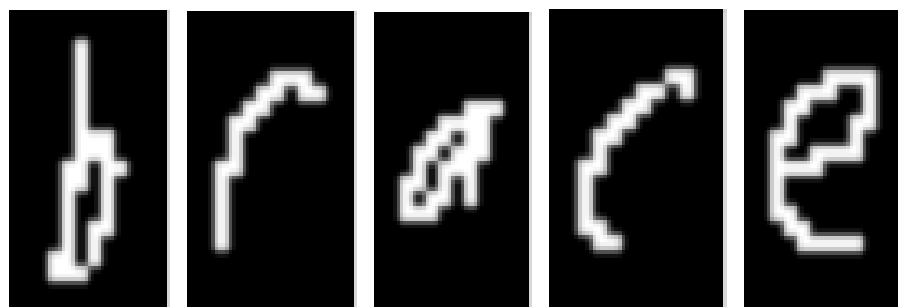
# Handwriting recognition



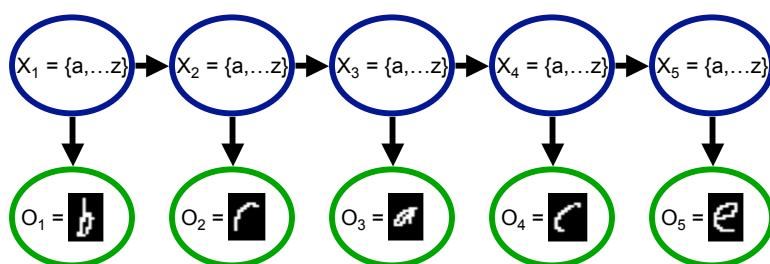
Character recognition, e.g., kernel SVMs



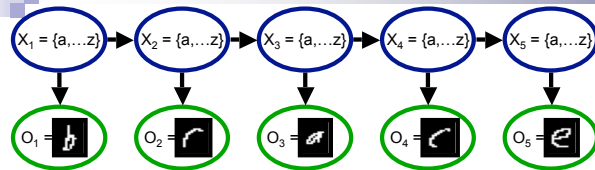
## Example of a hidden Markov model (HMM)



## Understanding the HMM Semantics



## HMMs semantics: Details



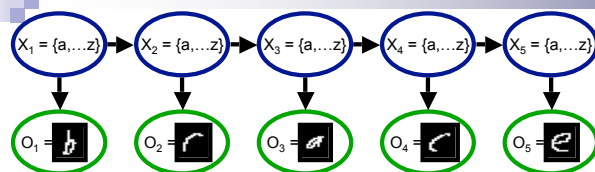
Just 3 distributions:

$$P(X_1)$$

$$P(X_i | X_{i-1})$$

$$P(O_i | X_i)$$

## HMMs semantics: Joint distribution



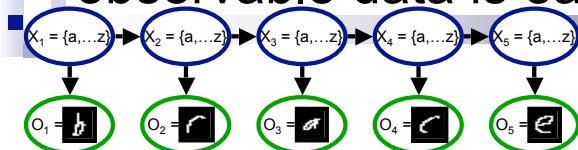
$$P(X_1)$$

$$P(X_i | X_{i-1})$$

$$P(O_i | X_i)$$

$$P(X_1, \dots, X_n | o_1, \dots, o_n) = P(X_{1:n} | o_{1:n}) \\ \propto P(X_1)P(o_1 | X_1) \prod_{i=2}^n P(X_i | X_{i-1})P(o_i | X_i)$$

## Learning HMMs from fully observable data is easy



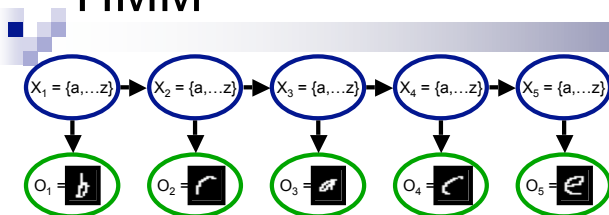
Learn 3 distributions:

$$P(X_1)$$

$$P(O_i | X_i)$$

$$P(X_i | X_{i-1})$$

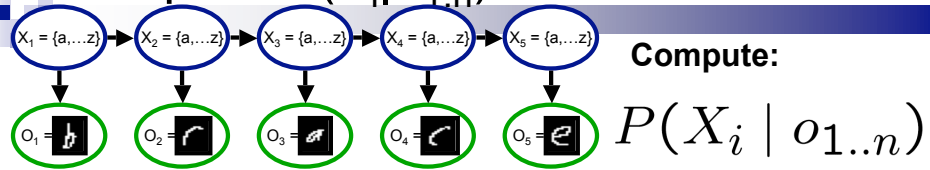
## Possible inference tasks in an HMM



Marginal probability of a hidden variable:

Viterbi decoding – most likely trajectory for hidden vars:

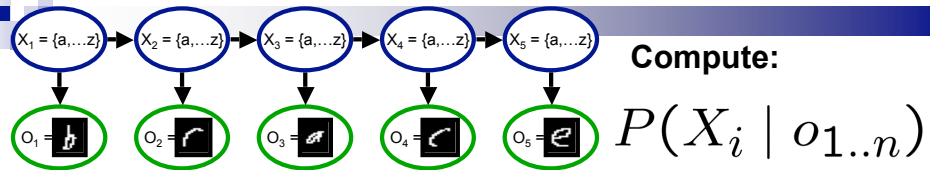
## Using variable elimination to compute $P(X_i | o_{1:n})$



Variable elimination order?

Example:

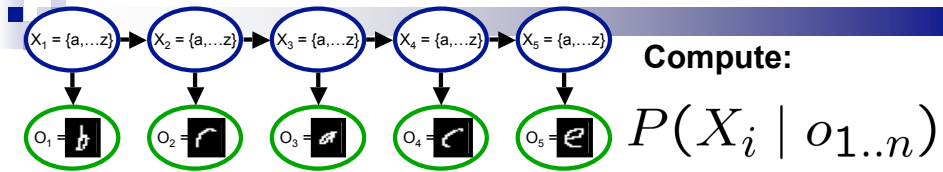
## What if I want to compute $P(X_i | o_{1:n})$ for each $i$ ?



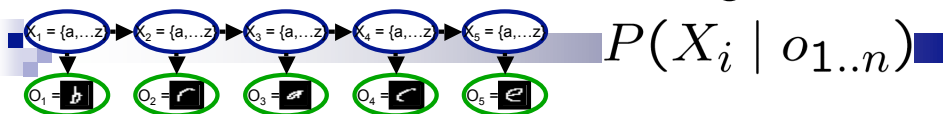
Variable elimination for each  $i$ ?

Variable elimination for each  $i$ , what's the complexity?

## Reusing computation



## The forwards-backwards algorithm



■ Initialization:  $\alpha_1(X_1) = P(X_1)P(o_1 | X_1)$

■ For  $i = 2$  to  $n$

□ Generate a forwards factor by eliminating  $X_{i-1}$

$$\alpha_i(X_i) = \sum_{x_{i-1}} P(o_i | X_i)P(X_i | X_{i-1} = x_{i-1})\alpha_{i-1}(x_{i-1})$$

■ Initialization:  $\beta_n(X_n) = 1$

■ For  $i = n-1$  to  $1$

□ Generate a backwards factor by eliminating  $X_{i+1}$

$$\beta_i(X_i) = \sum_{x_{i+1}} P(o_{i+1} | x_{i+1})P(x_{i+1} | X_i)\beta_{i+1}(x_{i+1})$$

■  $\forall i$ , probability is:  $P(X_i | o_{1..n}) \propto \alpha_i(X_i)\beta_i(X_i)$

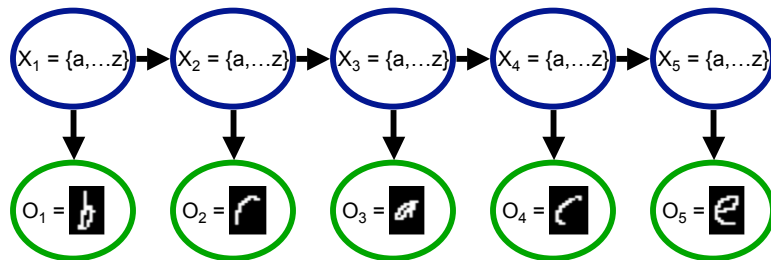
## What you'll implement 1: multiplication

$$\alpha_i(X_i) = \sum_{x_{i-1}} P(o_i | X_i)P(X_i | X_{i-1} = x_{i-1})\alpha_{i-1}(x_{i-1})$$

## What you'll implement 2: marginalization

$$\alpha_i(X_i) = \sum_{x_{i-1}} P(o_i | X_i)P(X_i | X_{i-1} = x_{i-1})\alpha_{i-1}(x_{i-1})$$

## Higher-order HMMs



**Add dependencies further back in time →  
better representation, harder to learn**

## What you need to know

- Hidden Markov models (HMMs)
  - Very useful, very powerful!
  - Speech, OCR,...
  - Parameter sharing, only learn 3 distributions
  - Trick reduces inference from  $O(n^2)$  to  $O(n)$
  - Special case of BN