## Bayes Nets

CS 486/686: Introduction to Artificial Intelligence

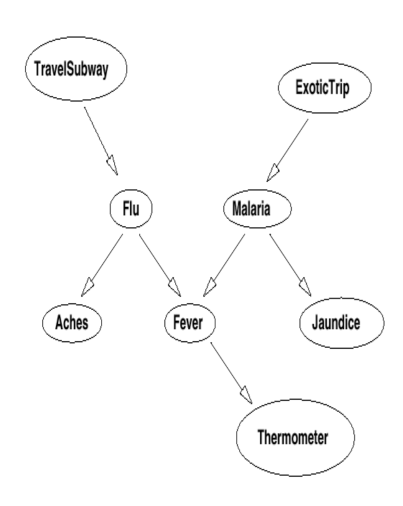
## Outline

- Inference in Bayes Nets
- Variable Elimination

## Inference in Bayes Nets

- Independence allows us to compute prior and posterior probabilities quite effectively
- We will start with a couple simple examples
  - Networks without loops
    - A loop is a cycle in the underlying undirected graph

## Forward Inference

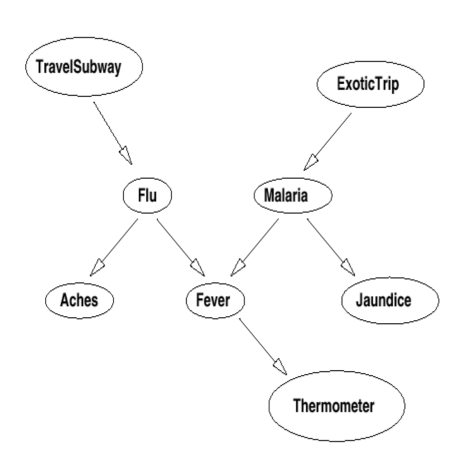


$$P(J)=$$

Note: all (final) terms are CPTs in the BN

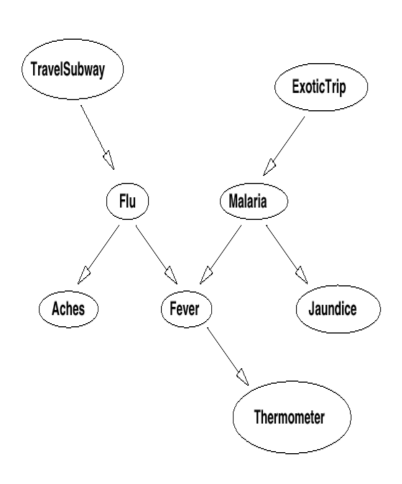
Note: only ancestors of J considered

# Forward Inference with "Upstream Evidence"

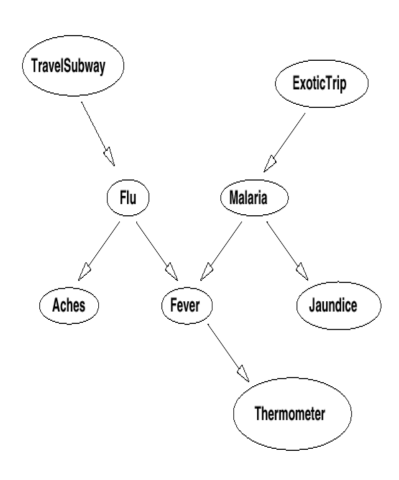


P(J|ET) =

# Forward Inference with Multiple Parents



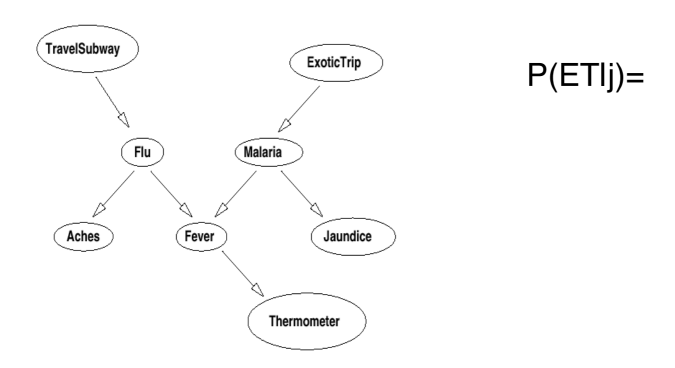
#### Forward Inference with Evidence



P(Fev|ts,~m)=?

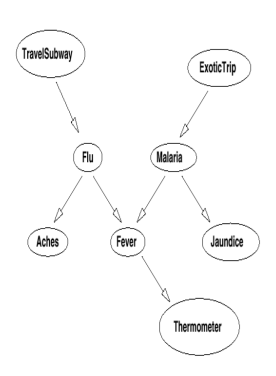
### Simple Backward Inference

 When evidence is downstream of a query variable, must reason "backwards". This requires Bayes Rule



## Backward Inference

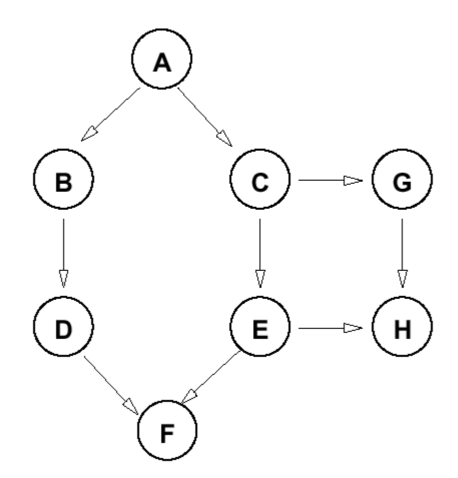
 Same idea applies when several pieces of evidence lie "downstream"



P(ETIj,fev)=?

## Variable Elimination

What about general BN?



P(HIA,F)=?

## Variable Elimination

 Simply applies the summing-out rule (marginalization) repeatedly

- Exploits independence in network and distributes the sum inward
  - Basically doing dynamic programming

## Factors

- A function  $f(X_1,...,X_k)$  is called a factor
  - View this as a table of numbers, one for each instantiation of the variables
  - Exponential in k
- Each CPT in a BN is a factor
  - P(CIA,B) is a function of 3 variables, A, B, C
    - Represented as f(A,B,C)
- Notation: f(X,Y) denotes a factor over variables X ∪ Y
  - X and Y are sets of variables

### Product of Two Factors

- Let f(X,Y) and g(Y,Z) be two factors with variables Y in common
- The product of f and g, denoted by h=fg is
  - $h(X,Y,Z)=f(X,Y) \times g(Y,Z)$

f(A,B)		g(B,C)		h(A,B,C)				
ab	0.9	bc	0.7	abc	0.63	ab~c	0.27	
a~b	0.1	b~c	0.3	a~bc	0.08	a~b~c	0.02	
~ab	0.4	~bc	0.8	~abc	0.28	~ab~c	0.12	
~a~b	0.6	~b~c	0.2	~a~bc	0.48	~a~b~c	0.12	

#### Summing a Variable Out of a Factor

- Let f(X,Y) be a factor with variable X and variable set Y
- We sum out variable X from f to produce  $h=\sum_{x\in Dom(X)} f(x,Y)$

f(A,	.B)	h(B)			
ab	0.9	b	1.3		
a~b	0.1	ъ 2	0.7		
~ab	0.4				
~a~b	0.6				

## Restricting a Factor

- Let f(X,Y) be a factor with variable X
- We restrict factor f to X=x by setting X to the value x and "deleting". Define  $h=f_{X=x}$  as: h(Y)=f(x,Y)

f(A	,B)	$h(B) = f_{A=a}$			
ab	0.9	b	0.9		
a∼b	0.1	~b	0.1		
~ab	0.4				
~a~b	0.6				

#### Variable Elimination: No Evidence

 Computing prior probability of query variable X can be seen as applying these operations on factors

```
• P(C) = \Sigma_{A,B} P(CIB) P(BIA) P(A)

= \Sigma_B P(CIB) \Sigma_A P(BIA) P(A)

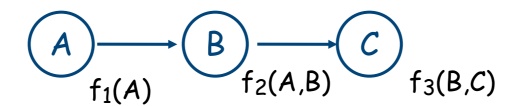
= \Sigma_B f_3(B,C) \Sigma_A f_2(A,B) f_1(A)

= \Sigma_B f_3(B,C) f_4(B)

= f_5(C)
```

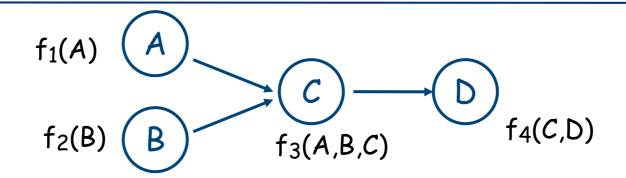
Define new factors:  $f_4(B) = \Sigma_A f_2(A,B) f_1(A)$  and  $f_5(C) = \Sigma_B f_3(B,C) f_4(B)$ 

#### Variable Elimination: No Evidence



f <sub>1</sub> (A)		f <sub>2</sub> (A,B)		f <sub>3</sub> (B,C)		f <sub>4</sub> (B)		f <sub>5</sub> (C)	
а	0.9	ab	0.9	bc	0.7	b	0.85	С	0.625
~a	0.1	a∼b	0.1	b~c	0.3	~b	0.15	2	0.375
		~ab	0.4	~bc	0.2				
		~a~b	0.6	~b~c	8.0				

#### Variable Elimination: No Evidence



$$\begin{split} P(D) &= \Sigma_{A,B,C} \ P(DIC) \ P(CIB,A) \ P(B) \ P(A) \\ &= \Sigma_{C} \ P(DIC) \ \Sigma_{B} \ P(B) \ \Sigma_{A} \ P(CIB,A) \ P(A) \\ &= \Sigma_{C} \ f_{4}(C,D) \ \Sigma_{B} \ f_{2}(B) \ \Sigma_{A} \ f_{3}(A,B,C) \ f_{1}(A) \\ &= \Sigma_{C} \ f_{4}(C,D) \ \Sigma_{B} \ f_{2}(B) \ f_{5}(B,C) \\ &= \Sigma_{C} \ f_{4}(C,D) \ f_{6}(C) \\ &= f_{7}(D) \end{split}$$

Define new factors:  $f_5(B,C)$ ,  $f_6(C)$ ,  $f_7(D)$ , in the obvious way

#### Variable Elimination: One View

- Write out desired computation using chain rule, exploiting independence relations in networks
- Arrange terms in convenient fashion
- Distribution each sum (over each variable) in as far as it will go
- Apply operations "inside out", repeatedly elimination and creating new factors
  - Note that each step eliminates a variable

## The Algorithm

- Given query variable Q, remaining variables Z. Let F be the set of factors corresponding to CPTs for {Q}∪Z.
  - 1. Choose an elimination ordering  $Z_1, ..., Z_n$  of variables in **Z**.
  - 2. For each  $Z_j$  -- in the order given -- eliminate  $Z_j \in \mathbf{Z}$  as follows:
    - (a) Compute new factor  $g_j = \sum_{Z_j} f_1 \times f_2 \times ... \times f_k$ , where the  $f_i$  are the factors in F that include  $Z_j$
    - (b) Remove the factors  $f_i$  (that mention  $Z_j$ ) from F and add new factor  $g_i$  to F
  - 3. The remaining factors refer only to the query variable Q. Take their product and normalize to produce P(Q)

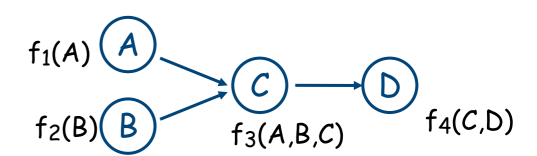
## Example Again

**Factors:**  $f_1(A)$   $f_2(B)$   $f_3(A,B,C)$ 

 $f_4(C,D)$ 

**Query:** P(D)?

Elim. Order: A, B, C



Step 1: Add  $f_5(B,C) = \Sigma_A f_3(A,B,C) f_1(A)$ 

Remove:  $f_1(A)$ ,  $f_3(A,B,C)$ 

Step 2: Add  $f_6(C) = \Sigma_B f_2(B) f_5(B,C)$ 

Remove:  $f_2(B)$ ,  $f_5(B,C)$ 

Step 3: Add  $f_7(D) = \Sigma_C f_4(C,D) f_6(C)$ 

Remove:  $f_4(C,D)$ ,  $f_6(C)$ 

Last factor  $f_7(D)$  is (possibly unnormalized) probability P(D)

#### Variable Elimination: Evidence

 Computing posterior of query variable given evidence is similar; suppose we observe C=c:

$$(A) \xrightarrow{f_1(A)} \xrightarrow{B} \xrightarrow{C} f_3(B,C)$$

$$P(Alc) = \alpha P(A) P(clA)$$

$$= \alpha P(A) \Sigma_B P(clB) P(BlA)$$

$$= \alpha f_1(A) \Sigma_B f_3(B,c) f_2(A,B)$$

$$= \alpha f_1(A) \Sigma_B f_4(B) f_2(A,B)$$

$$= \alpha f_1(A) f_5(A)$$

$$= \alpha f_6(A)$$
New factors:  $f_4(B) = f_3(B,c)$ ;  $f_5(A) = \Sigma_B f_2(A,B) f_4(B)$ ;
$$f_6(A) = f_1(A) f_5(A)$$

### The Algorithm (with Evidence)

- Given query variable Q, evidence variables E (observed to be e), remaining variables Z. Let F be the set of factors corresponding to CPTs for {Q}∪Z.
  - Replace each factor f∈F that mentions a variable(s) in E with its restriction f<sub>E=e</sub> (somewhat abusing notation)
  - 2. Choose an elimination ordering  $Z_1, ..., Z_n$  of variables in  $\boldsymbol{Z}$ .
  - 3. Run variable elimination as above.
  - 4. The remaining factors refer only to the query variable Q. Take their product and normalize to produce P(Q)

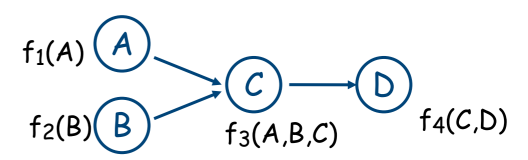
## Example

Factors:  $f_1(A) f_2(B)$  $f_3(A,B,C) f_4(C,D)$ 

**Query:** P(A)?

Evidence: D = d

Elim. Order: C, B



## Some Notes on VE

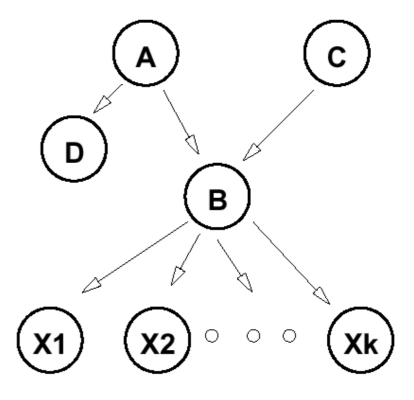
- After each iteration j (elimination of  $Z_j$ ) factors remaining in set F refer only to variables  $Z_{j+1},...,Z_n$  and Q
  - No factor mentions an evidence variable after the initial restriction
- Number of iterations is linear in number of variables

## Some Notes on VE

- Complexity is linear in number of variables and exponential in size of the largest factor
  - Recall each factor has exponential size in its number of variables
  - Can't do any better than size of BN (since its original factors are part of the factor set)
  - When we create new factors, we might make a set of variables larger

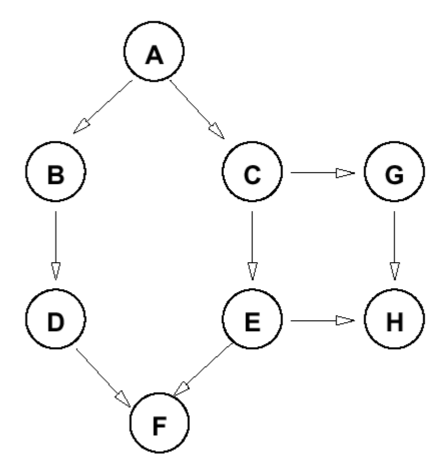
### Elimination Ordering: Polytrees

- Inference is linear in size of the network
  - Ordering: eliminate only "singly-connected" nodes
  - Result: no factor ever larger than original CPTs
  - What happens if we eliminate B first?



### Effect of Different Orderings

- Suppose query variable is D. Consider different orderings for this network
  - A,F,H,G,B,C,E: Good
  - E,C,A,B,G,H,F: Bad



## Relevance

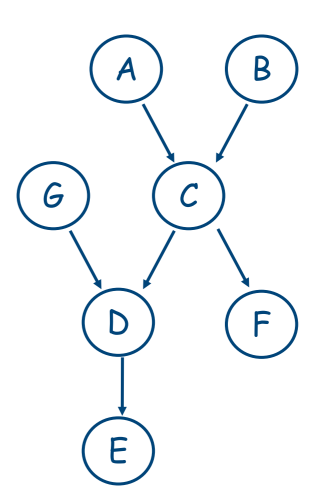
- Certain variables have no impact on the query
  - In ABC network, computing P(A) with no evidence requires elimination of B and C
    - But when you sum out these variables, you compute a trivial factor
    - Eliminating C:  $g(C) = \sum_{C} f(B,C) = \sum_{C} Pr(CIB)$ .
    - Note that  $P(clb)+P(\sim clb)=1$  and  $P(cl\sim b)+P(\sim cl\sim b)=1$

#### Relevance: A Sound Approximation

- Can restrict our attention to relevant variables
- Given query Q, evidence E
  - Q is relevant
  - If any node Z is relevant, its parents are relevant
  - If E∈E is a descendant of a relevant node, then E is relevant

## Example

- P(F)
- P(FIE)
- P(FIE,C)



### Probabilistic Inference

- Applications of BN in AI are virtually limitless
- Examples
  - mobile robot navigation
  - speech recognition
  - medical diagnosis, patient monitoring
  - fault diagnosis (e.g. car repairs)
  - etc

#### Where do BNs Come From?

- Handcrafted
  - Interact with a domain expert to
    - Identify dependencies among variables (causal structure)
    - Quantify local distributions (CPTs)
- Empirical data, human expertise often used as a guide

#### Where do BNs Come From?

- Recent emphasis on learning BN from data
  - Input: a set of cases (instantiations of variables)
  - Output: network reflecting empirical distribution
  - Issues: identifying causal structure, missing data, discovery of hidden (unobserved) variables, incorporating prior knowledge (bias) about structure