Al: Representation and Problem Solving Bayes Nets: Independence



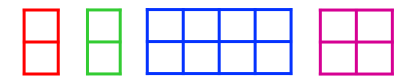
Instructor: Pat Virtue

Slide credits: CMU AI and http://ai.berkeley.edu

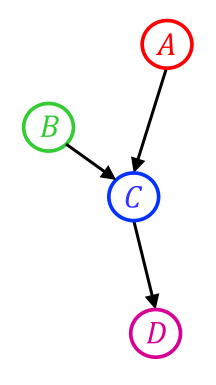
### Bayesian Networks

One node per random variable Directed-Acyclic-Graph

One CPT per node: P(node | Parents(node) )



#### Bayes net



### P(A, B, C, D) = P(A) P(B) P(C|A, B) P(D|C)

Encode joint distributions as product of conditional distributions on each variable

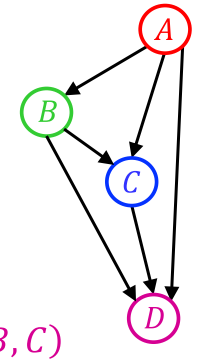
$$P(X_1, \dots, X_N) = \prod_i P(X_i | Parents(X_i))$$

### Bayesian Networks

One node per random variable Directed-Acyclic-Graph

One CPT per node: P(node | *Parents*(node) )





P(A, B, C, D) = P(A) P(B|A) P(C|A, B) P(D|A, B, C)

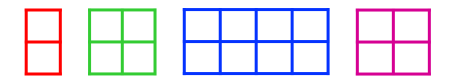
Encode joint distributions as product of conditional distributions on each variable

$$P(X_1, \dots, X_N) = \prod_i P(X_i | Parents(X_i))$$

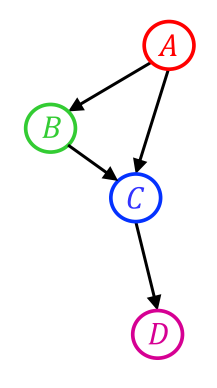
### Bayesian Networks

One node per random variable Directed-Acyclic-Graph

One CPT per node: P(node | *Parents*(node) )



### Bayes net



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Encode joint distributions as product of conditional distributions on each variable

$$P(X_1, \dots, X_N) = \prod_i P(X_i | Parents(X_i))$$

# Bayes' Nets: Big Picture

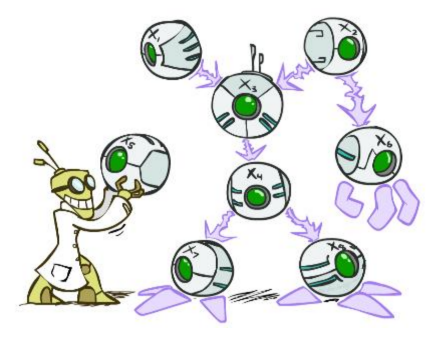
Two problems with using full joint distribution tables as our probabilistic models:

- Usually, the joint is WAY too big to represent explicitly
- Hard to learn (estimate) anything empirically about more than a few variables at a time

Bayes nets: a technique for describing complex joint distributions (models) using simple, local distributions (conditional probabilities)

- A type of probabilistic graphical models
- We describe how variables locally interact
- Local interactions chain together to give global, indirect interactions





# **Graphical Model Notation**

#### Nodes: variables (with domains)

- Can be assigned (observed) or unassigned (unobserved)
- We'll shade node to indicate observed variables
- Observed does not mean Variable = true
  Observed just means that we will have the value for that variable

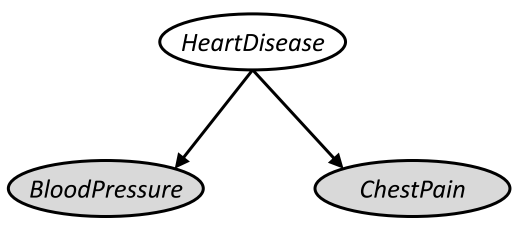
#### Edges

- Indicate "direct influence" between variables
- Absence of edges: encode conditional independence

For now: imagine that arrows mean direct causation (in general, they don't!)







# Maggie Makar, University of Michigan



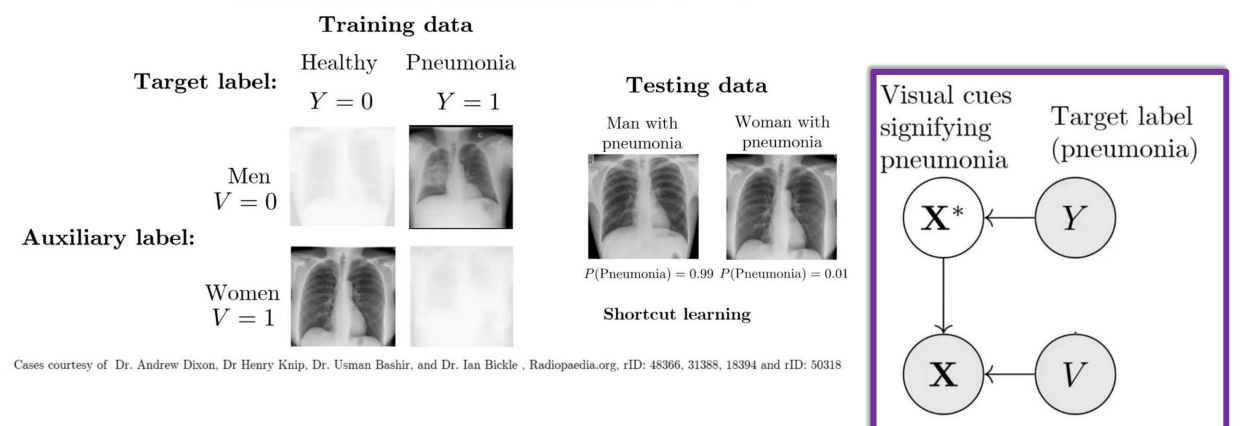
https://mymakar.github.io/



Assistant Professor Computer Science and Engineering University of Michigan

*Causally-motivated shortcut removal using auxiliary labels* M. Makar, B. Packer, D. Moldovan, D. Blalock, Y. Halpern, A. D'Amour AlStats 2022 [paper]

#### Pneumonia detection under biased sampling



X-ray

pixels

Auxiliary label

(sex)

*Causally-motivated shortcut removal using auxiliary labels* M. Makar, B. Packer, D. Moldovan, D. Blalock, Y. Halpern, A. D'Amour AlStats 2022 [paper]

### Danielle Belgrave, Microsoft Research



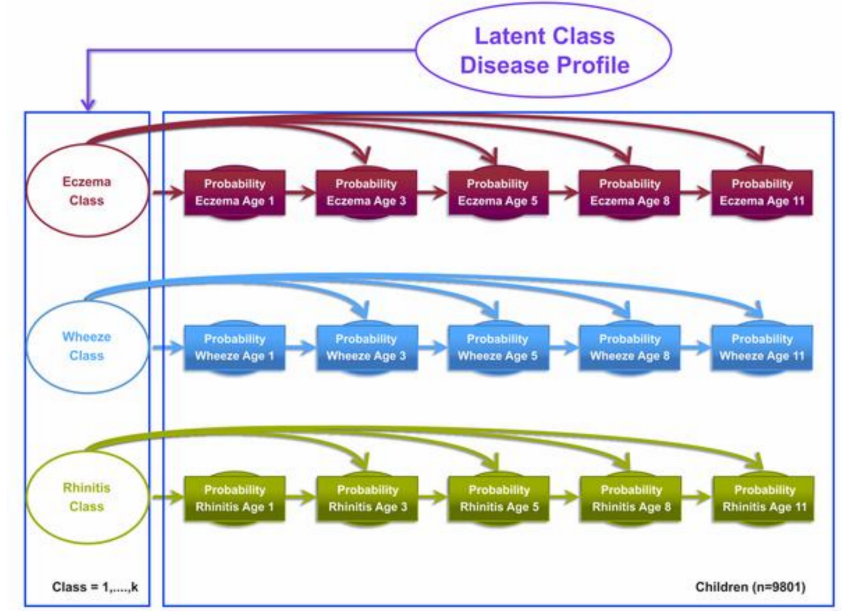
GSK

Vice President AI/ML GSK



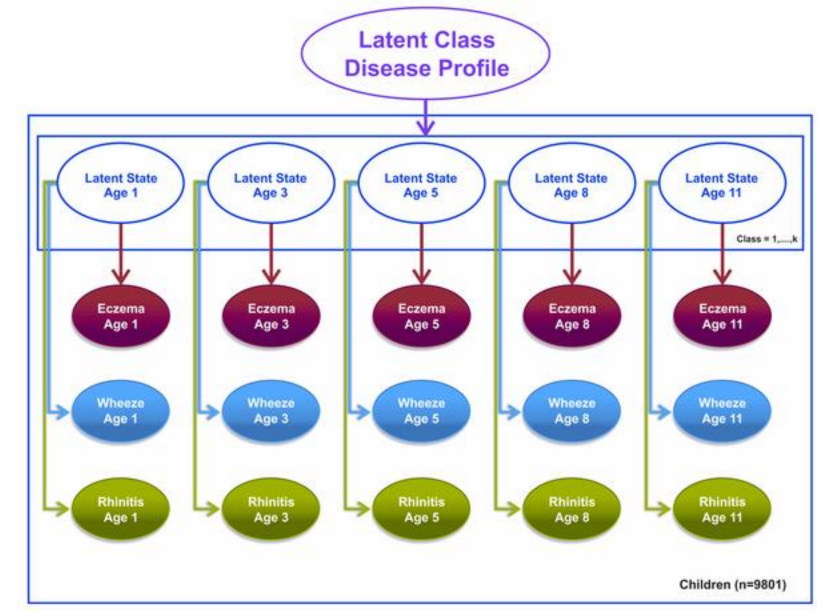
https://www.daniellebelgrave.com

Developmental Profiles of Eczema, Wheeze, and Rhinitis: Two Population-Based Birth Cohort Studies Danielle Belgrave, et al. *PLOS Medicine*, 2014 <u>https://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1001748</u>



Danielle Belgrave, et al. PLOS Medicine, 2014

https://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1001748



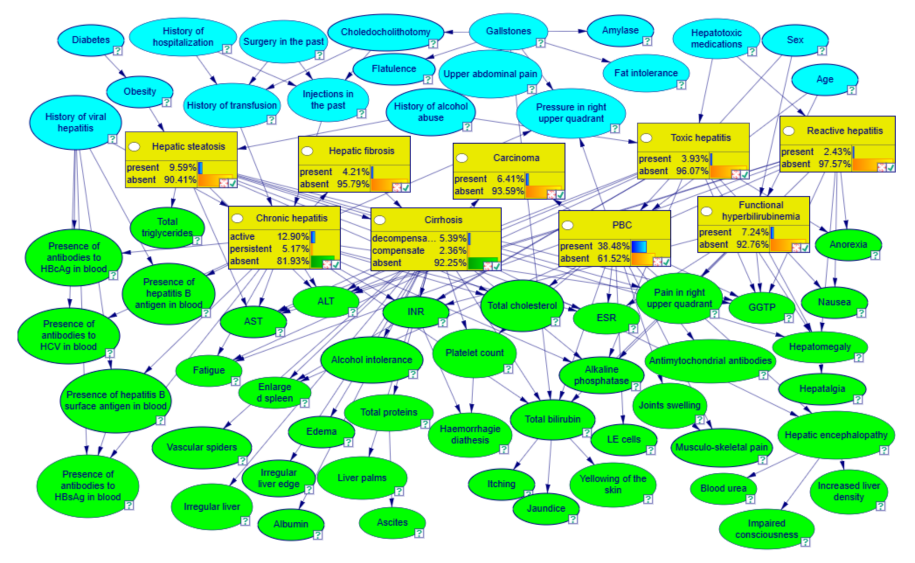
Danielle Belgrave, et al. *PLOS Medicine*, 2014 <u>https://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1001748</u>

Characteristic	MAAS Coho	ort	ALSPAC Cohort	ALSPAC Cohort		Joint MAAS and ALSPAC Cohort	
	n/Total	Percent	n/Total	Percent	n/Total	Percent	
Gender (Female)	617/1,136	54.3	4,212/8,665	48.61	4,829/9,801	49.3	
Eczema							
Age 1 y	383/1,077				<i>n</i> /Total		Percent
Age 3 y	355/1,061				/// TOLAI		Percent
Age 5 y	340/1,050						
Age 8 y	285/1,027	Gender	(Female)		617/1,136		54.3
Age 11 y	216/924				·		
Wheeze		Eczema					
Age 1 y	300/1,087						
Age 3 y	257/1,095	Age 1 y			383/1,077		35.6
Age 5 y	238/1,056	, ge i j			505, 1707 /		0010
Age 8 y	185/1,024	Age 3 y			355/1,061		33.5
Age 11 y	173/916	rige 5 y			555/1,001		55.5
Rhinitis	0 (0 4 2	Age 5 y			340/1,050		32.4
Age 1 y	8/943	Age J y			5-0,1,050		JZ. <del>T</del>
Age 3 y	49/1,075				205/1027		27.8
Age 5 y Age 8 y	292/1,039	Age 8 y			285/1,027		27.0
	297/1,027	A			21 < 102		
Age 11 y	321/927	Age 11 y			216/924		23.4

Danielle Belgrave, et al. PLOS Medicine, 2014

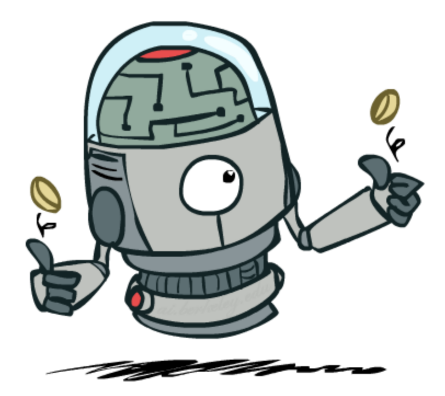
https://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1001748

### Example: Liver Disorders



https://demo.bayesfusion.com/bayesbox.html

# Independence



# Independence

# Two variables X and Y are *independent* if $\forall x, y \quad P(x, y) = P(x) P(y)$

- This says that their joint distribution *factors* into a product of two simpler distributions
- Combine with product rule P(x,y) = P(x|y)P(y) we obtain another form:  $\forall x, y P(x | y) = P(x)$  or  $\forall x, y P(y | x) = P(y)$

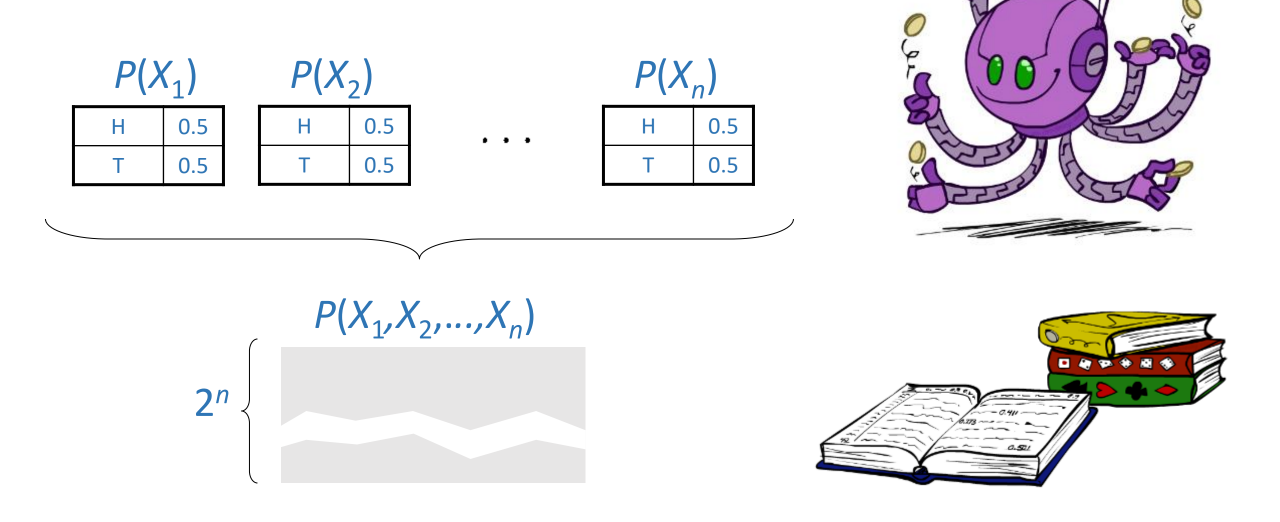
Example: two dice rolls  $R_1$  and  $R_2$  $P(R_1=5, R_2=5) = P(R_1=5) P(R_2=5) = 1/6 \times 1/6 = 1/36$ 

$$P(R_2=5 | R_1=5) = P(R_2=5)$$



# Example: Independence

n fair, independent coin flips:





### Are T and W independent?

P(T)

$P_1(T,W)$			
Т	W	Р	
hot	sun	0.4	
hot	rain	0.1	
cold	sun	0.2	
cold	rain	0.3	

Т	Ρ
hot	0.5
cold	0.5

P(W)		
	W	Ρ
	sun	0.6
	rain	0.4

Poll 1

### Are T and W independent?

No

P(T,W)			
Т	W	Ρ	
hot	sun	0.4	
hot	rain	0.1	
cold	sun	0.2	
cold	rain	0.3	

P(T)			
Т	Р		
hot	0.5		
cold	0.5		

P(T)P(W)

Т	W	Р
hot	sun	0.3
hot	rain	0.2
cold	sun	0.3
cold	rain	0.2

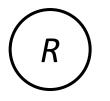
# Example: Traffic

#### Variables:

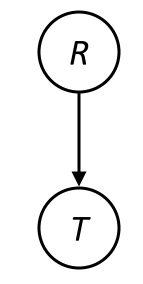
- R: rain or not
- T: traffic or not

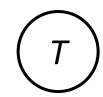


#### Model 1: independence



#### Model 2: rain affects traffic





Why is an agent using model 2 better?

# **Conditional Independence**

Absolute (unconditional) independence very rare (why?)

*Conditional independence* is our most basic and robust form of knowledge about uncertain environments.

X is conditionally independent of Y given Z if and only if:  $\forall x,y,z \quad P(x \mid y, z) = P(x \mid z)$ 

or, equivalently, if and only if  $\forall x,y,z \quad P(x, y \mid z) = P(x \mid z) P(y \mid z)$ 

### **Independence** Rules

#### Independence

If A and B are independent, then:

$$P(A,B) = P(A)P(B)$$
$$P(A \mid B) = P(A)$$
$$P(B \mid A) = P(B)$$

#### **Conditional independence**

If A and B are conditionally

independent given C, then:

 $P(A, B \mid C) = P(A \mid C)P(B \mid C)$   $P(A \mid B, C) = P(A \mid C)$  $P(B \mid A, C) = P(B \mid C)$ 

# **Conditional Independence**

P(Traffic, Rain, Umbrella)

If it's rainining, the probability that there is traffic doesn't depend on whether see an umbrella:

P(+traffic | +umbrella, +rain) = P(+traffic | +rain)

The same independence holds if it's not raining:

P(+traffic | +umbrella, -rain) = P(+traffic | -rain)

Traffic is *conditionally independent* of Umbrella given Rain:

P(Traffic | Umbrella, Rain) = P(Traffic | Rain)

#### Equivalent statements:

- P(Umbrella | Traffic , Rain) = P(Umbrella | Rain)
- P(Umbrella, Traffic | Rain) = P(Umbrella | Rain) P(Traffic | Rain)
- One can be derived from the other easily

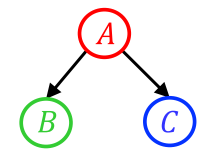


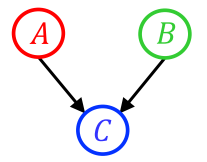


Match the product of CPTs to the Bayes net.

С

P(A) P(B|A) P(C|A)





|. P(A) P(B|A) P(C|B) P(A) P(B|A) P(C|A)

P(A) P(B) P(C|A,B)

P(A) P(B) P(C|A,B)

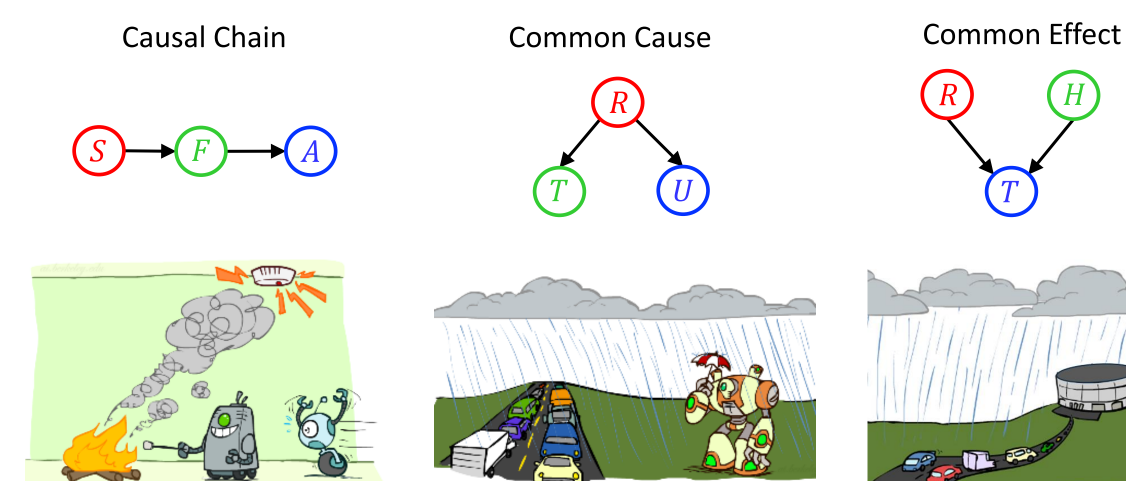
P(A) P(B|A) P(C|B)P(A) P(B) P(C|A,B)Ш.

P(A) P(B|A) P(C|A)

P(A) P(B|A) P(C|B)

# Conditional Independence Semantics

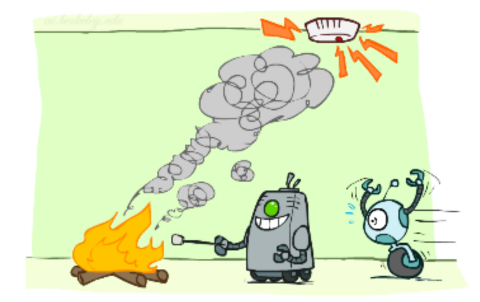
Common local releationships within a Bayes net



# Causal Chain

#### Fire, Smoke, Alarm

Causal story to create Bayes net

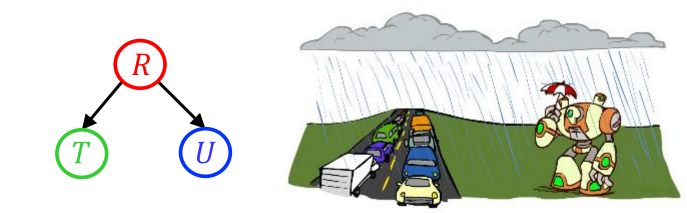


- Assumptions
- Joint distribution

### **Common Cause**

Chain rule:

 $P(x_1, x_2, ..., x_n) = \prod_i P(x_i \mid x_1, ..., x_{i-1})$ 



Trivial decomposition: *P*(*Rain, Traffic, Umbrella*) =

With assumption of conditional independence: *P*(*Raint, Traffic, Umbrella*) =

### **Common Cause**

Chain rule:

 $P(x_1, x_2, ..., x_n) = \prod_i P(x_i \mid x_1, ..., x_{i-1})$ 



Trivial decomposition:

P(Rain, Traffic, Umbrella) = P(Rain) P(Traffic | Rain) P(Umbrella | Rain, Traffic)

With assumption of conditional independence: P(Rain, Traffic, Umbrella) = P(Rain) P(Traffic | Rain) P(Umbrella | Rain)

# **Common Effect**

Trivial decomposition:

Chain rule:

 $P(x_1, x_2, ..., x_n) = \prod_i P(x_i \mid x_1, ..., x_{i-1})$ 



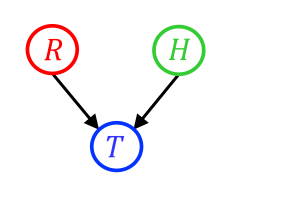
P(Rain, Hockey, Traffic) = P(Rain) P(Hockey | Rain) P(Traffic | Rain, Hockey)

With assumption of conditional independence: *P*(*Rain, Hockey, Traffic*) =

# **Common Effect**

Chain rule:

 $P(x_1, x_2, ..., x_n) = \prod_i P(x_i \mid x_1, ..., x_{i-1})$ 





Trivial decomposition:

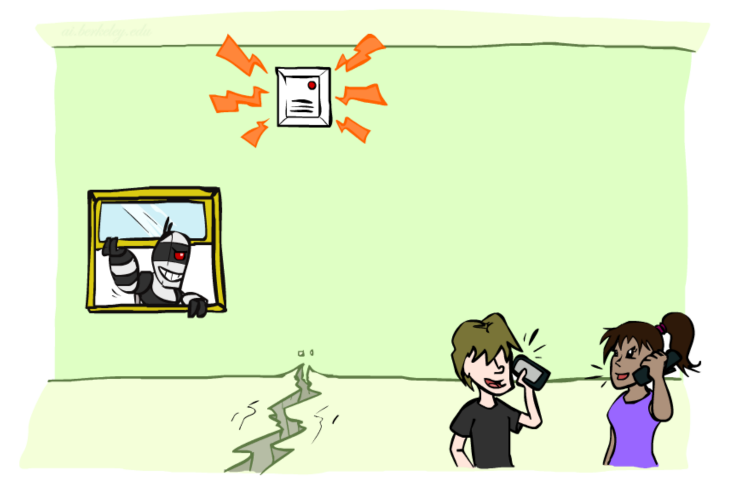
P(Rain, Hockey, Traffic) = P(Rain) P(Hockey | Rain) P(Traffic | Rain, Hockey)

With assumption of conditional independence: *P(Rain, Hockey, Traffic) = P(Rain) P(Hockey) P(Traffic | Rain, Hockey)* 

# Example: Alarm Network

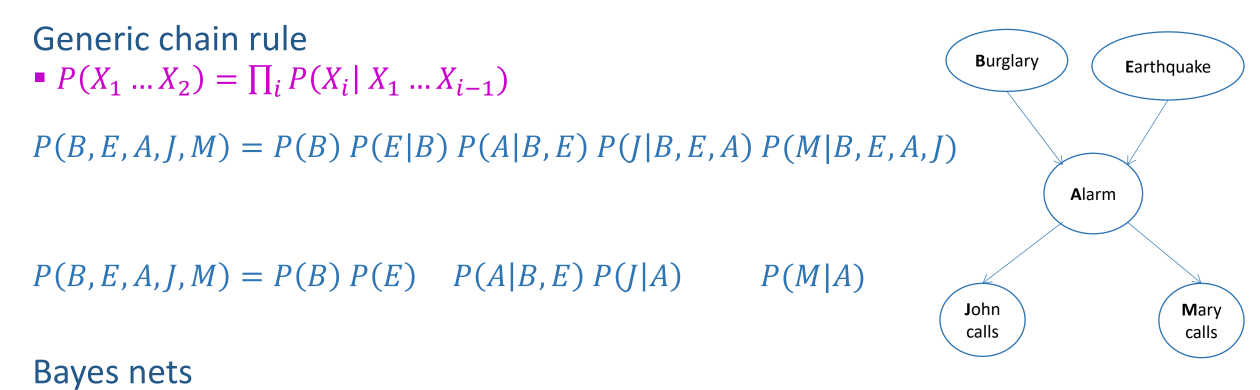
#### Variables

- B: Burglary
- A: Alarm goes off
- M: Mary calls
- J: John calls
- E: Earthquake!



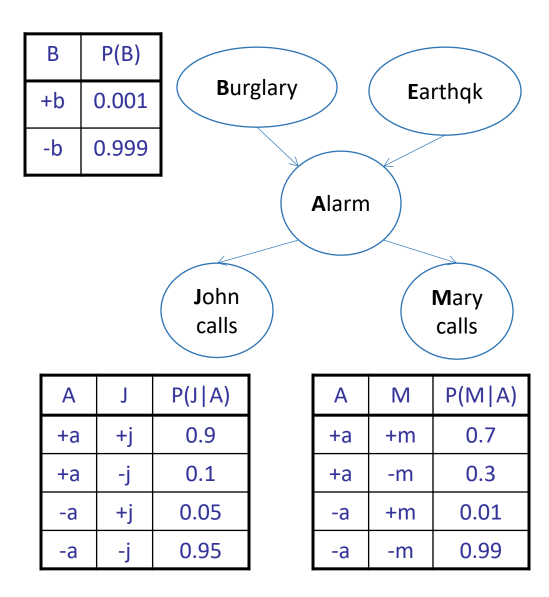
# Example: Alarm Network

Joint distribution factorization example

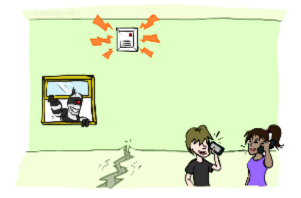


•  $P(X_1 \dots X_2) = \prod_i P(X_i | Parents(X_i))$ 

# Example: Alarm Network



E	P(E)
+e	0.002
-е	0.998



В	Ε	Α	P(A B,E)
+b	+e	+a	0.95
+b	+e	-a	0.05
+b	-е	+a	0.94
+b	-е	-a	0.06
-b	+e	+a	0.29
-b	+e	-a	0.71
-b	-е	+a	0.001
-b	-е	-a	0.999

# Conditional Independence Semantics

### For the following Bayes nets, write the joint P(A, B, C)

- 1. Using the chain rule (with top-down order A,B,C)
- 2. Using Bayes net semantics (product of CPTs)



P(A) P(B|A) P(C|A,B)

P(A) P(B|A) P(C|B)

Assumption: P(C|A,B) = P(C|B)C is independent from A given B P(A) P(B|A) P(C|A,B)

P(A) P(B|A) P(C|A)

Assumption: P(C|A,B) = P(C|A)

C is independent from B given A

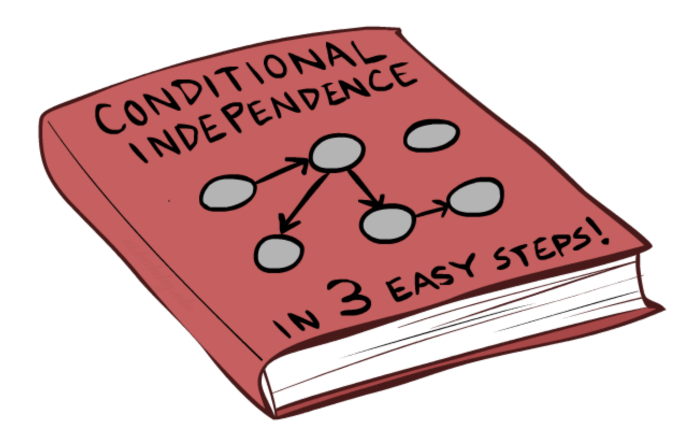
(A)	B
$\overline{\}$	
	C)

P(A) P(B|A) P(C|A,B)

P(A) P(B) P(C|A,B)

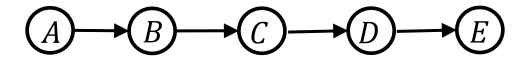
Assumption: P(B|A) = P(B)A is independent from B given { }

### Bayes Net Independence

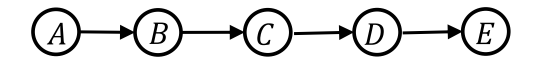


### **Answering Independence Questions**

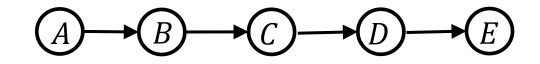
Is A independent from E?



Is A independent from E given C?



Is A independent from C given E?



# Active / Inactive Paths

Question: Are X and Y conditionally independent given evidence variables {Z}?

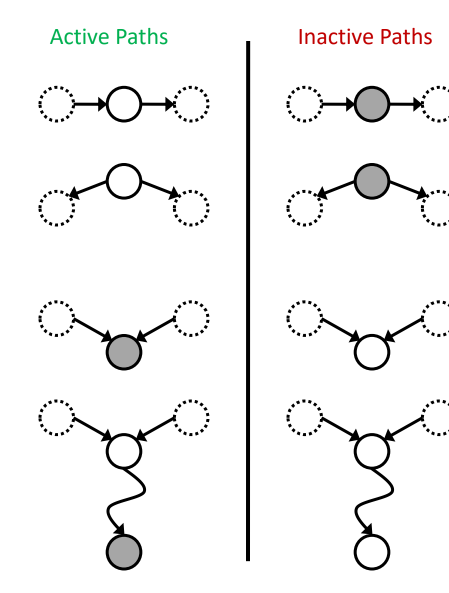
- Yes, if X and Y "d-separated" by Z
- Consider all (undirected) paths from X to Y
- No active paths = independence!

#### A path is active if each triple is active:

- Causal chain  $A \rightarrow B \rightarrow C$  where B is unobserved (either direction)
- Common cause  $A \leftarrow B \rightarrow C$  where B is unobserved
- Common effect (aka v-structure)

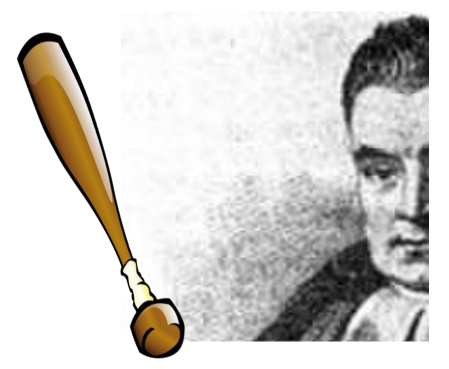
 $A \rightarrow B \leftarrow C$  where B or one of its descendents is observed

All it takes to block a path is a single inactive segment

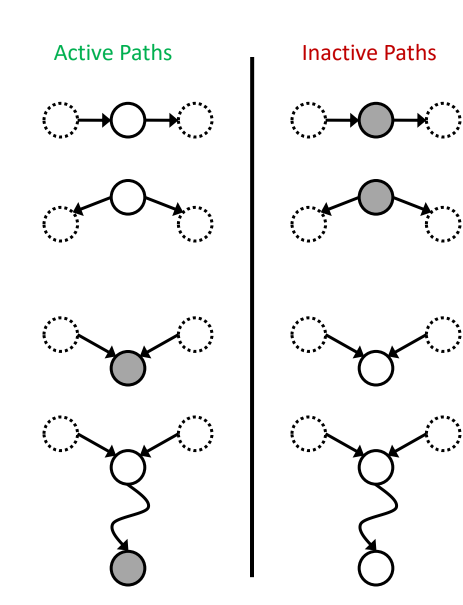


### Bayes Ball

Question: Are X and Y conditionally independent given evidence variables {Z}?



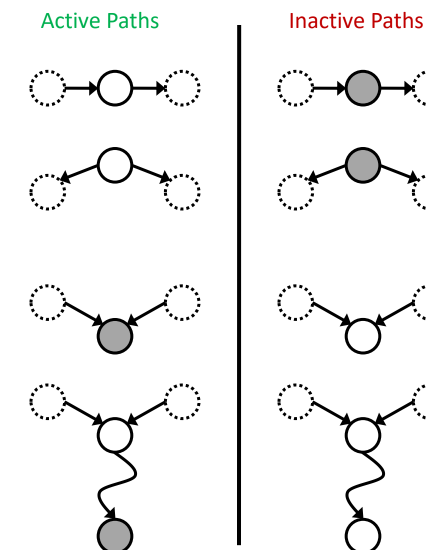
Shachter, Ross D. "Bayes-Ball: Rational Pastime (for Determining Irrelevance and Requisite Information in Belief Networks and Influence Diagrams)." *Proceedings of the Fourteenth conference on Uncertainty in Artificial Intelligence.* 1998.



# Bayes Ball

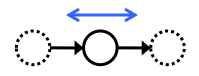
Question: Are X and Y conditionally independent given evidence variables {Z}?

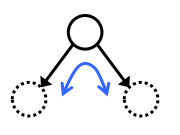
- 1. Shade in Z
- 2. Drop a ball at X
- 3. The ball can pass through any *active* path and is blocked by any *inactive* path (ball can move either direction on an edge)
- 4. If the ball reaches Y, then X and Y are NOT conditionally independent given Z

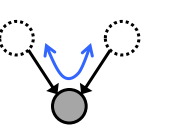


**Bayes Ball** 

#### **Active Paths**

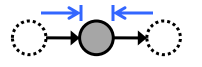


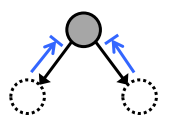


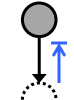


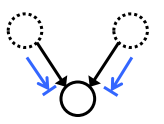


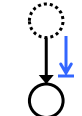
#### **Inactive Paths**





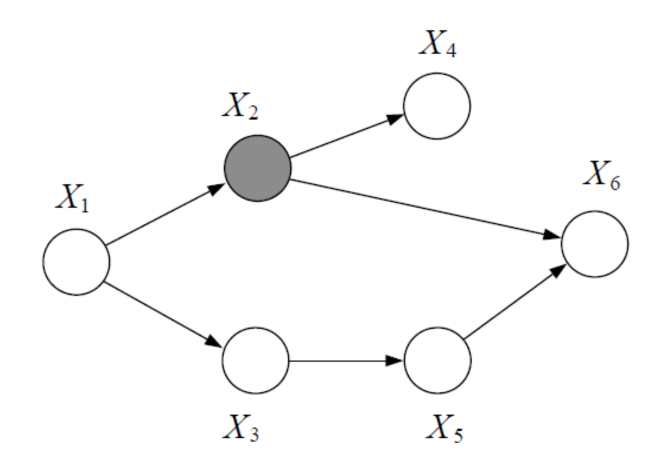






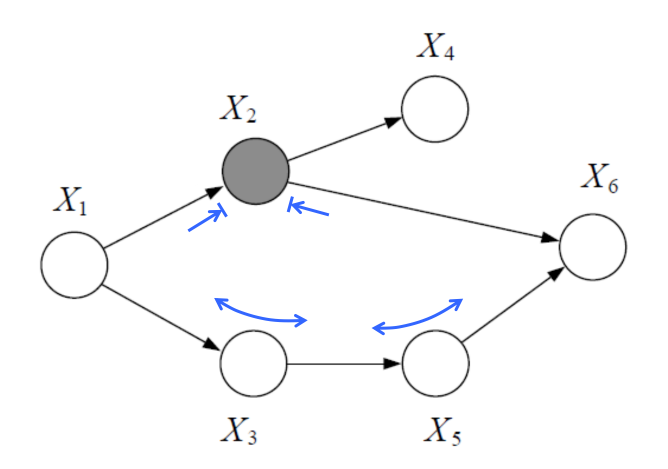


#### Is $X_1$ independent from $X_6$ given $X_2$ ?



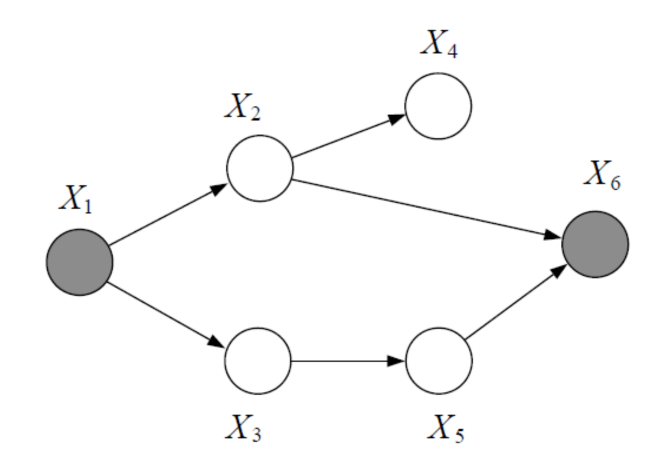
Poll 3

#### Is $X_1$ independent from $X_6$ given $X_2$ ? No, the Bayes ball can travel through $X_3$ and $X_5$ .



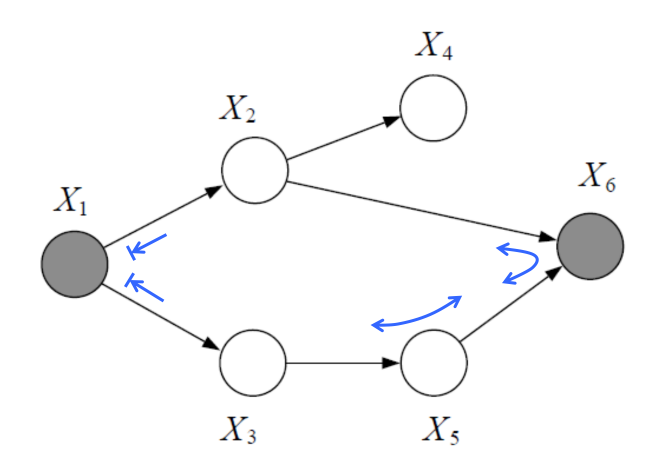


#### Is $X_2$ independent from $X_3$ given $X_1$ and $X_6$ ?



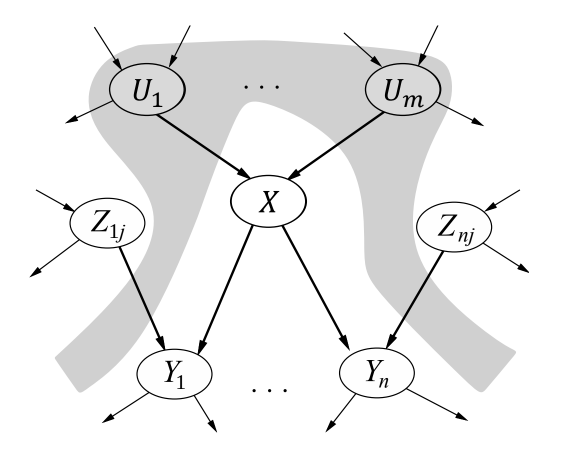
Poll 4

Is  $X_2$  independent from  $X_3$  given  $X_1$  and  $X_6$ ? No, the Bayes ball can travel through  $X_5$  and  $X_6$ .



## Conditional Independence Semantics

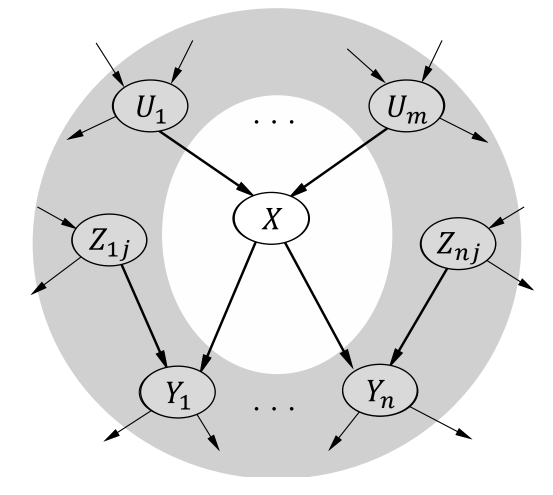
**Every variable is conditionally independent of its non-descendants given its parents** 



# Markov blanket

A variable's Markov blanket consists of parents, children, children's other parents

Every variable is conditionally independent of all other variables given its Markov blanket

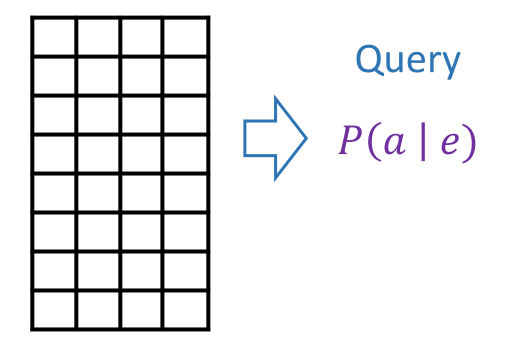


# Answer Any Query from Joint Distribution

Joint distributions are the best!

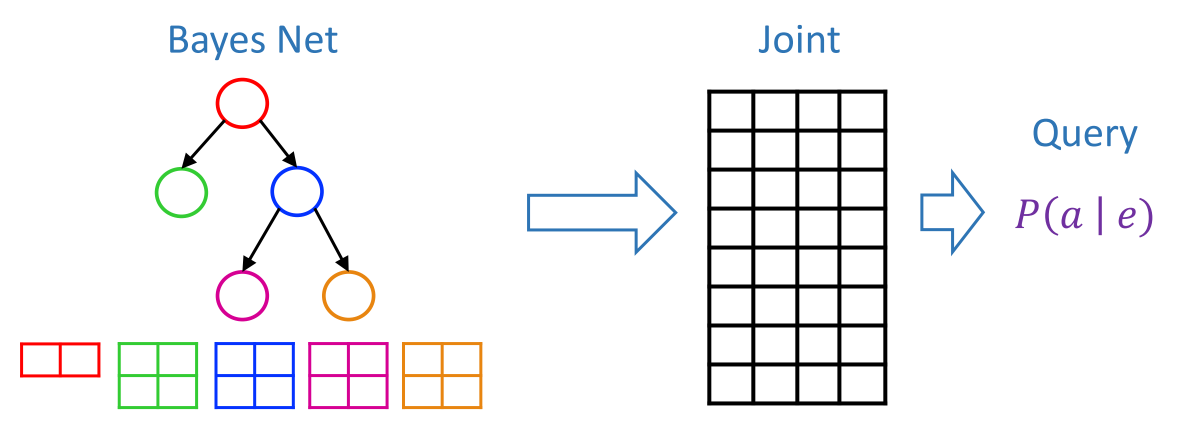
#### Problems with joints

- We aren't given the joint table
  - Usually some set of conditional probability tables
- Huge
  - *n* variables with *d* values
  - $d^n$  entries



Joint

### Answer Any Query from Bayes Net



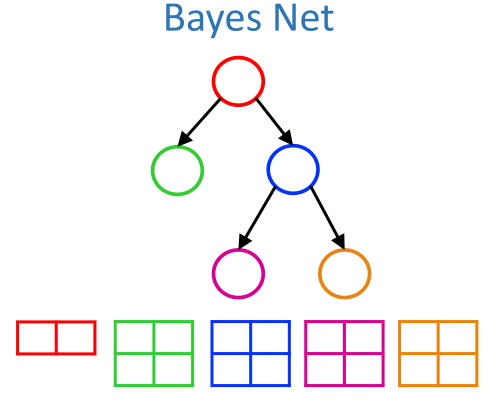
P(A) P(B|A) P(C|A) P(D|C) P(E|C)

## Next: Answer Any Query from Bayes Net

Query

P(a)

 $|e\rangle$ 



P(A) P(B|A) P(C|A) P(D|C) P(E|C)