# I-Maps: Graphs and Distributions

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## Up to now,

- Overview of Machine Learning
- Traditional Machine Learning Algorithms
- Deep learning
- Probabilistic Graphical Models
  - Introduction

## Topics

- Recap: Conditional Independence
- Markov Assumption and Definition of I-Maps
- I-Map to Factorization
- Factorization to I-Map
- Perfect Map

## Graphs and Distributions

- Relating two concepts:
  - Conditional Independencies in distributions
  - Conditional Independencies in graphs
- I-Map is a relationship between the two

## **Recap: Conditional Independence**

## Recap: Conditional Independence

• Two variables X and Y are conditionally independent given Z if

• P(X = x | Y = y, Z = z) = P(X = x | Z = z) for all values x,y,z

- That is, learning the values of Y does not change prediction of X once we know the value of Z
- notation:  $(X \perp Y | Z)$

## Recap: Conditional Independence

• X, Y independent  $X \perp Y$  or  $X \perp Y | \emptyset$ if and only if:  $\forall x, y : P(x, y) = P(x)P(y)$ 

• X and Y are conditionally independent given Z:  $X \perp Y | Z$  if and only if:

$$\forall x, y, z : P(x, y|z) = P(x|z)P(y|z)$$

## Independencies in a Distribution

- Let *P* be a distribution over *X*
- Define I(P) to be the set of conditional independence assertions of the form (X⊥Y|Z) that hold in P
- Example:

X	Y	P(X,Y)
<b>x</b> <sup>0</sup>	У <sup>0</sup>	0.08
<b>x</b> <sup>0</sup>	У1	0.32
<b>x</b> <sup>1</sup>	У <sup>0</sup>	0.12
<b>x</b> <sup>1</sup>	У1	0.48

X and Y are independent in P, e.g.,

 $P(x^{1})=0.48+0.12=0.6$  $P(y^{1})=0.32+0.48=0.8$  $P(x^{1},y^{1})=0.48=0.6$ x0.8

Thus  $(X \perp Y | \phi) \in I(P)$ 

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How about this distribution?

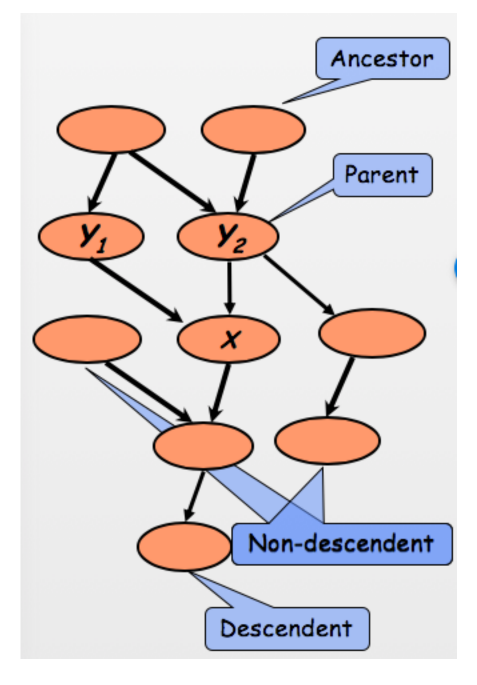
X	Y	P(X,Y)
x <sup>o</sup>	У <sup>0</sup>	0.10
x <sup>0</sup>	Уl	0.16
<b>x</b> <sup>1</sup>	У <sup>0</sup>	0.64
<b>x</b> <sup>1</sup>	Уl	0.10

Markov Assumption and Definition of I-Map

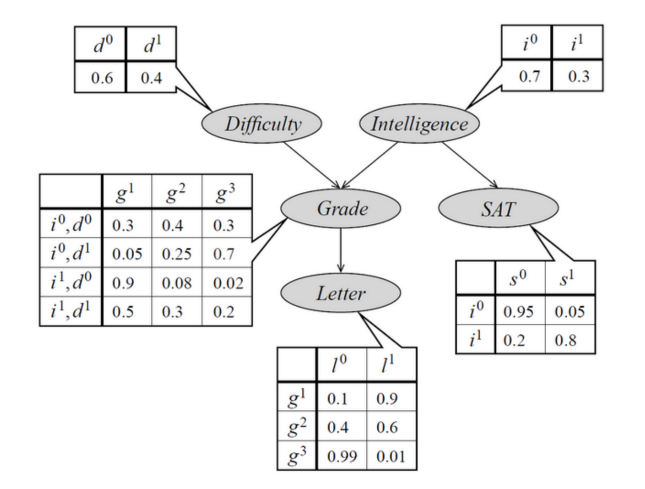
## Markov Assumption

- We now make this independence assumption more precise for directed acyclic graphs (DAGs)
- Each random variable X, is independent of its non-descendents, given its parents Pa(X)
- Formally,

 $(X \perp NonDesc(X)|pa(X))$ 

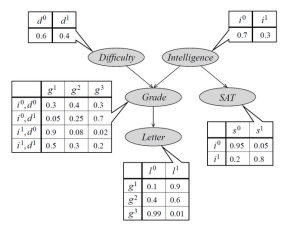


## Can we read off the independencies from a graph?



## Independencies in a Graph

Graph G with CPDs is equivalent to a set of independence assertions
 P(D,I,G,S,L) = P(D)P(I)P(G | D,I)P(S | I)P(L | G)



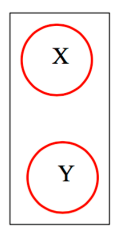
• Local Conditional Independence Assertions (starting from leaf nodes):

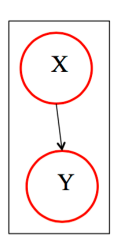
- Parents of a variable shield it from probabilistic influence
  - Once value of parents known, no influence of ancestors
- Information about descendants can change beliefs about a node

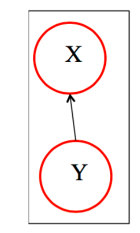
## Definition of I-MAP

- Let G be a graph associated with a set of independencies *I*(G)
- Let *P* be a probability distribution with a set of independencies *I*(*P*)
- Then G is an I-Map of P if  $I(G) \subseteq I(P)$ 
  - Intuitively, a DAG G is an I-Map of a distribution P if all Markov assumptions implied by G are satisfied by P
- From direction of inclusion
  - distribution can have more independencies than the graph
  - Graph does not mislead in independencies existing in P
    - Any independence that G asserts must also hold in P

## Example of I-MAP

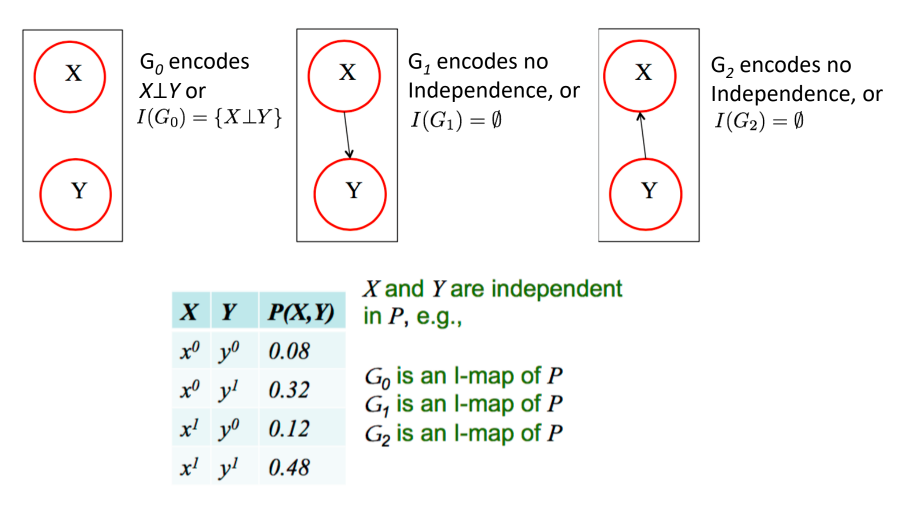






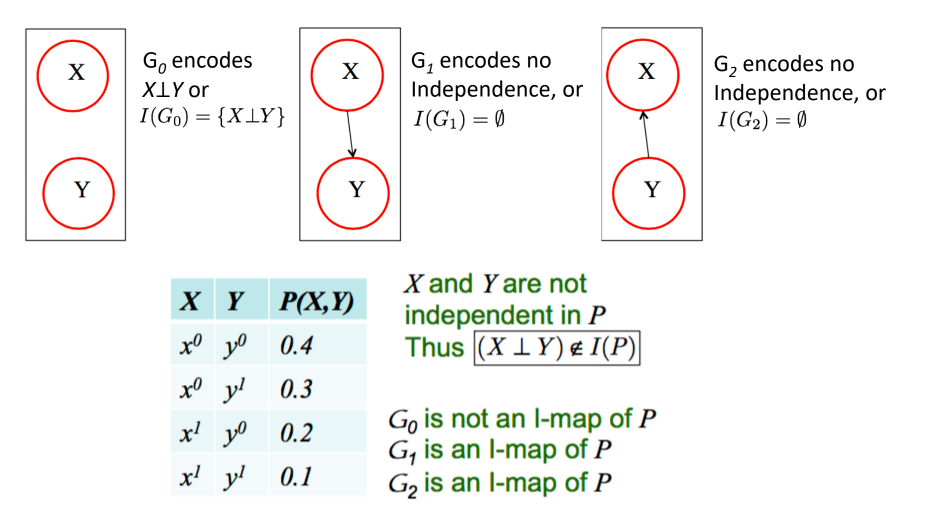
 $G_0$  encodes  $X \perp Y$  or  $I(G_0) = \{X \perp Y\}$   $G_1$  encodes no Independence, or  $I(G_1) = \emptyset$   $G_2$  encodes no Independence, or  $I(G_2) = \emptyset$ 

## Example of I-MAP



If G is an I-map of P then it captures some of the independences, not all

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## Exercise

• Please draw an I-Map for each of the following distributions:

x	У	P(x,y)
0	0	0.25
0	1	0.25
1	0	0.25
1	1	0.25

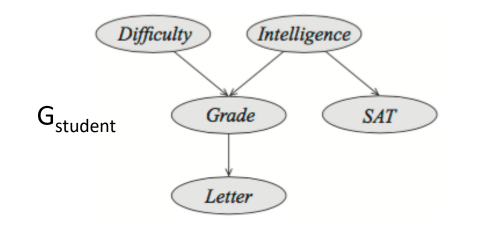
x	У	P(x,y)
0	0	0.2
0	1	0.3
1	0	0.4
1	1	0.1

## What is factorization?

- factorization or factoring consists of writing a number or another mathematical object as a product of several *factors*, usually smaller or simpler objects of the same kind
- In our context, for example:

```
P(D,I,G,S,L) = P(D)P(I)P(G | D,I)P(S | I)P(L | G)
or
P(I,D,G,L,S) = P(I)P(D | I)P(G | I,D)P(L | I,D,G)P(S | I,D,G,L)
```

- Consider Joint distribution P(I, D, G, L, S)
  - From chain rule of probability P(I,D,G,L,S) = P(I)P(D|I)P(G|I,D)P(L|I,D,G)P(S|I,D,G,L)
  - Relies on no assumptions, also not very helpful
    - Last factor requires evaluation of 24 conditional probabilities

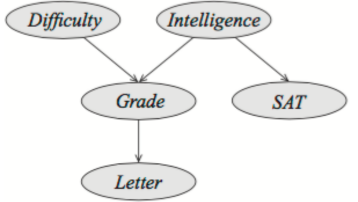


## Factorization Theorem

• Thm: if G is an I-Map of P, then

$$P(X_1,\ldots,X_n) = \prod_i P(X_i \mid Pa(X_i))$$

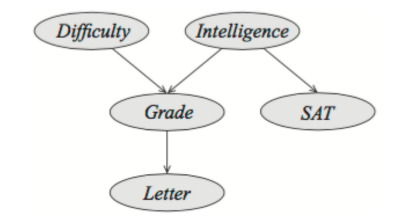
- Start from P(I, D, G, L, S) = P(I)P(D|I)P(G|I, D)P(L|I, D, G)P(S|I, D, G, L)
- Assume *G* is an I-map
  - Apply conditional independence assumptions induced from the graph
- we have  $(D \perp I) \in I(G) \subseteq I(P)$
- and thus P(D|I) = P(D)



• Therefore, we have P(I, D, G, L, S) = P(I)P(D)P(G|I, D)P(L|I, D, G)P(S|I, D, G, L)

We can go from graphs to factorization of P

- Start from P(I, D, G, L, S) = P(I)P(D|I)P(G|I, D)P(L|I, D, G)P(S|I, D, G, L)
- We have  $(L \perp I, D | G) \in I(G) \subseteq I(P)$
- And thus P(L|I, D, G) = P(L|G)

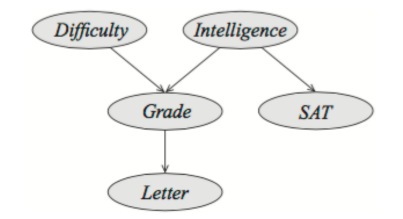


• Therefore, we have

P(I, D, G, L, S) = P(I)P(D)P(G|I, D)P(L|G)P(S|I, D, G, L)

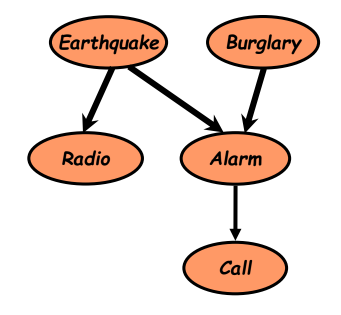
- Start from P(I, D, G, L, S) = P(I)P(D)P(G|I, D)P(L|G)P(S|I, D, G, L)
- We have  $(S \perp D, G, L | I) \in I(G) \subseteq I(P)$
- And thus P(S|I, D, G, L) = P(S|I)
- Therefore, we have

P(I, D, G, L, S) = P(I)P(D)P(G|I, D)P(L|G)P(S|I)



## Exercise

• Please give the factorization of the distribution P according to the I-Map shown in the figure.



## Factorization to I-map

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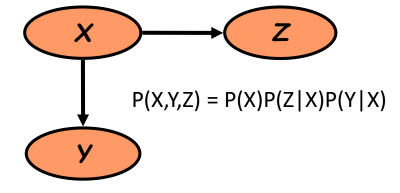
• We can also show the opposite

Thm

$$P(X_1,...,X_n) = \prod_i P(X_i \mid Pa_i) \implies \mathbf{G} \text{ is an I-Map of } P$$

*Proof* (Outline) Assume we have graph G, we need to prove independence

$$P(Z \mid X,Y) = \frac{P(X,Y,Z)}{P(X,Y)} = \frac{P(X)P(Y \mid X)P(Z \mid X)}{P(X)P(Y \mid X)}$$
$$= P(Z \mid X)$$

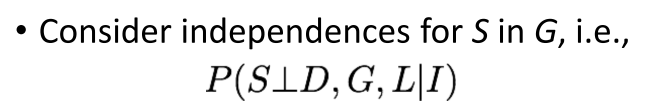


## Factorization to I-map

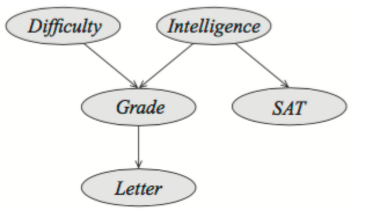
- We have seen that we can go from the independences encoded in G, i.e., *I*(G), to Factorization of *P*
- Conversely, We have factorization and associated *G. We can show* that conditional independences from I(G) are all in I(P).

## Example that independences in G hold in P

- *P* is defined by set of CPDs
- Starting from factorization and its associated graph P(D,I,G,S,L) = P(I)P(D)P(G|I,D)P(L|G)P(S|I)



• We need to show that P(S|I, D, G, L) = P(S|I)



Exercise?

## Perfect Map

## Perfect Map

#### • I-map

- All independencies in *I*(G) present in *I*(P)
- Trivial case: all nodes interconnected
- D-Map
  - All independencies in *I(P)* present in *I(G)*
  - Trivial case: all nodes disconnected
- Perfect map
  - Both an I-map and a D-map
  - Interestingly not all distributions P over a given set of variables can be represented as a perfect map
    - Venn Diagram where D is set of distributions that can be represented as a perfect map

