CSCI E-82a Probabilistic Programming and Al Lecture 2 Markov Graphical Models

Steve Elston



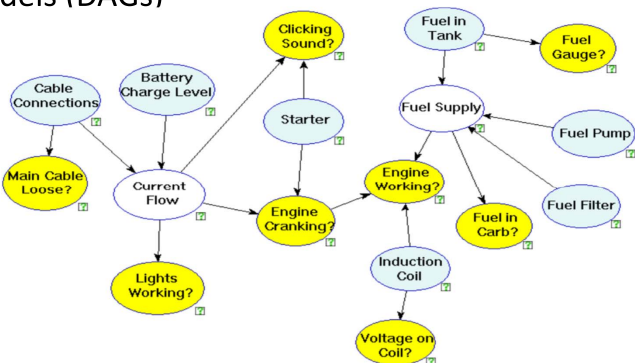
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Outline

- Why Markov Graphical Models?
- Properties of Markov Graphical Models
- Cliques of Graphical Models
- Potentials for Markov Graphical Models
- Independencies and the Hammerly Clifford Theorem
- Potentials and the Hammerly Clifford Theorem
- Independencies and Separation in MRFs
- Markov Blanket
- Pairwise Markov Property
- Transforming DAGs to MRFs and Moralization
- Independencies and Separation in MRFs
- DAGs vs MRFs
- Summary

The previous lesson addressed directed acyclic graphical

models (DAGs)



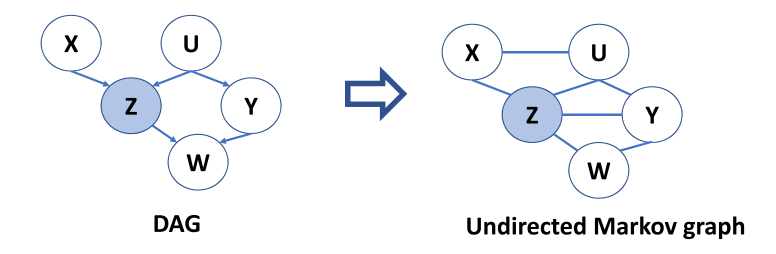
Attribution, Wojtek Przytula, et. al. 2002

The previous lesson addressed directed acyclic graphical models (DAGs)

- DAGs cannot represent certian independency structures:
 - Non-directional dependency on neighbors
 - Spatial relationships
 - oSocial networks
 - olmage data
 - Molecular structure
 - OMany more......
 - Cyclical structures
 - Etc...
- How can these independencies be represented?
- Markov graphical model or Markov random field (MRF) model

Markov are related to DAGs

- DAGs have directed edges
- Markov graphical models have undirected edges
- DAGs can be transformed into equivalent Markov graph



- Markov random field models arise in statistical physics
 - Solid state physics
 - e.g. Ising model of magnetism
- Markov random field models can represent complex independency structure
- But, the we pay a price in computational complexity
- If a DAG represents the independency structure, use it!
- Otherwise, we use a MRF, if computationally feasible

Why Markov Graphical Models? Solve protein folding problem

http://www.yaroslavvb.com/papers/yanover-linear.pdf

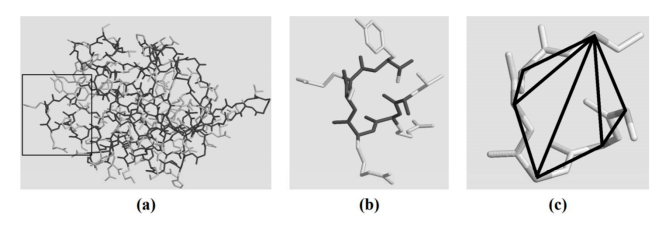
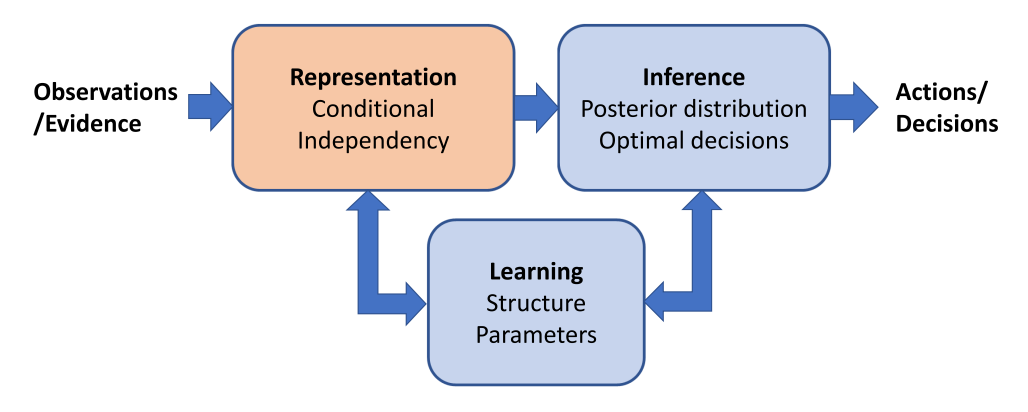


Figure 2: (a) Cow actin binding protein (PDB code 1pne). (b) A closer view of its 6 C-terminal residues. Given the protein backbone (black) and the amino acid sequence, side-chain prediction is the problem of predicting the native side-chain conformation (gray). (c) Problem representation as a graphical model for those C-terminal residues shown in (b) (nodes located at C^{α} atom positions, edges drawn in black).

Attribution; Yanover, Meltzer, Weiss 2006

Focus on representation with graphical models



Schematic of intelligent agent using directed graphical model

Properties of Markov Graphical Models

- Markov random field models have undirected edges
- Model distributions in MRFs using potentials
 - Recall that DAGs model distributions using CPDs
- Potentials are not distributions and must be normalized by a partition function
- There is a potential for each clique of the graph
- Potentials define the strength of the interaction between the nodes in a clique
 - For example, people who interact directly in a social network are more likely to influence each other (like a social clique)

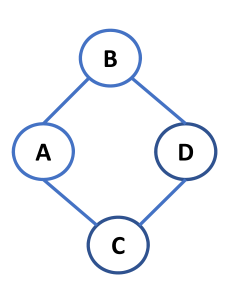
Cliques of Graphical Models

Definition: A **clique** is a subset of vertices of an undirected graph such that **every two distinct vertices in the clique are adjacent**

- The subgraphs of a clique must be complete
- Independency structure is determined by the cliques of the MRF
- A node can be in multiple cliques
- A clique can be as small as one node

Cliques of Graphical Models

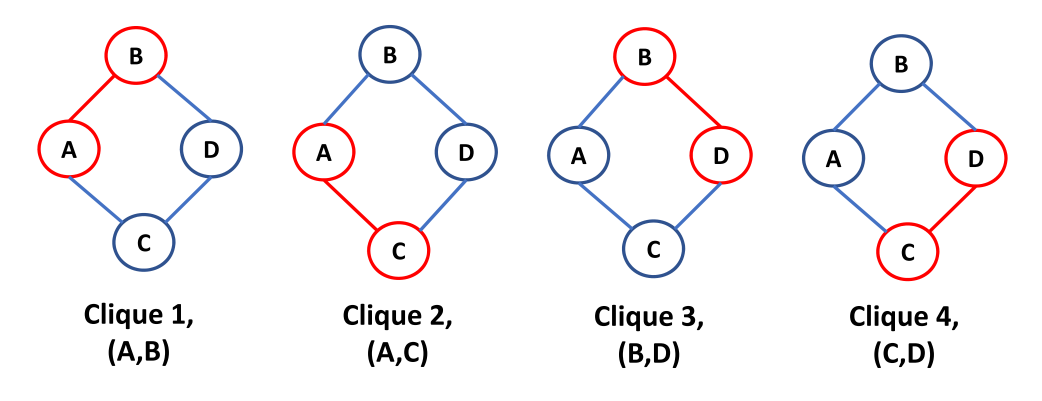
Definition: A **maximal clique** is a clique which cannot be enlarged without violating the clique property



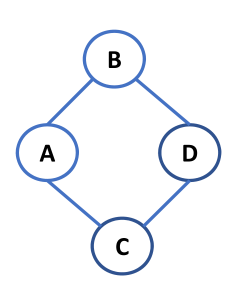
- Maximal Cliques required for inference algorithms
- Example: consider the undirected graph with cliques, (A,B), (A,C), (B,D), (C,D)
- Enlarging any of these cliques **violates the clique property**, since the vertices would not be adjacent
- Therefore, the cliques (A,B), (A,C), (B,D), (C,D) and maximal cliques

Cliques of Graphical Models - Example

Example: undirected graph with 4 cliques defined



Distribution for Markov random fields is modeled by potentials



- Each clique has a potential
- The product of the potentials is also a potential: $\tilde{p}(A,B,C,D) = \phi(A,B)\phi(A,C)\phi(B,D)\phi(C,D)$
- The product of the potentials can be transformed to a distribution by a normalization:

$$p(A,B,C,D) = \frac{1}{Z}\tilde{p}(A,B,C,D)$$

Where the normalization is the partition function:

$$Z = \sum_{A,B,C,D} \tilde{p}(A, B, C, D)$$

How to formulate a **distribution given the potentials** for complex graphs?

The general formulation for a multivariate distribution is

$$p(x_1,\dots,x_n) = \frac{1}{Z} \prod_{c \in C} \phi_c(x_c)$$

- Where, c is a clique in the set of cliques
- The partition function is given by:

$$Z = \sum_{x_1, \dots, x_n} \prod_{c \in C} \phi_c(x_c)$$

Computing the partition function presents a significant problem

$$Z = \sum_{x_1, \dots, x_n} \prod_{c \in C} \phi_c(x_c)$$

- Partition function has high computational complexity
 - Compute a product for each data sample
 - Sum the products over the data samples
- Computation complexity makes exact solution of many MRF problems impractically difficult

How does all this relate to Bayesian networks?

 Recall, we can express the distribution for a Bayesian network using global semantics:

$$P(X) = \prod_{i=1:d} P(X_i | \{parents(X_i)\})$$

- The potentials are the conditional probability distributions (CPDs)
- But, what happened to the partition function?
- For Bayesian networks Z = 1.0

Independencies and the Hammerly Clifford Theorem

How can we **model independencies** in undirected graphical models?

- The Hammerly-Clifford theorem provides a tool to map the conditional independence properties of an undirected graph G
- Further, the Hammerly-Clifford theorem gives a practical way to formulate potentials

Independencies and the Hammerly Clifford Theorem

Hammerly-Clifford theorem: Let p(x) be a strictly positive distribution and let G be an undirected graph, the **conditional independence properties** of p(x) are satisfied if and only if the distribution can be represented as a product of factors, one factor representing each maximal clique, c, of G:

$$p(x \mid \Theta) = \frac{1}{Z(\theta)} \prod_{c \in G} \psi_c(x_c \mid \theta_c)$$

Where,

$$Z(\theta) = \sum_{x} \prod_{c \in G} \psi_c(x_c \mid \theta_c)$$

And, $Z(\theta)$ is the partition function that ensures $p(x\mid\Theta)$ is in the range $\{0,1\}$

Potentials and the Hammerly Clifford Theorem

The Hammerly Clifford Theorem provides a practical way to formulate potentials

Use a Gibbs Distribution:

$$p(x \mid \theta) = \frac{1}{Z(\theta)} exp(-\sum_{c} E(x_c \mid \theta_c))$$

- Where, $E(x_c) = Energy \ of \ clique \ c$
- The potential for a clique is then:

$$\phi(x_c \mid \theta_c) = exp(-E(x_c \mid \theta_c))$$

Given the minus sign, the lower the energy of the state of a clique, c,
 the higher the probability

Independencies and Separation in MRFs

How can we **model independencies or separation** in undirected graphical models?

- **Definition:** For a graph G, **disjoint** subsets A and B are separated by subset S if every path from A to B passes through S then S **separates** A and B. Or, if $S = \emptyset$, then no path exists from A to B, and A and B are **separated**
- **Definition:** For a graph G with disjoint sets A, B and S, where S separates A and B, then $A \perp B \mid S$, known as the **global Markov property**

Independencies and Separation in MRFs

How can we **model independencies or separation** in undirected graphical models?

- Definition: Given subsets X, Y and Z, X and Y are conditionally independent or D-separated conditioned on the subset Z if they are separated on the moralized graph
- **Definition:** A graph G is a **dependency map** or **D-map** of a distribution P if the graph contains every conditional independence in P. We can represent this relationship as:

$$(X \perp Y \mid Z_G) \Leftarrow (X \perp Y \mid Z_P)$$

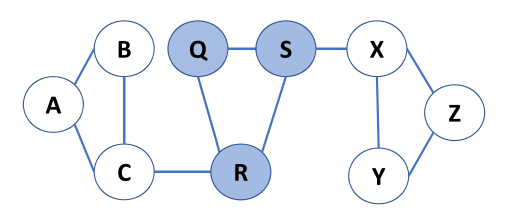
Independencies and Separation in MRFs

There are two significant properties of independence maps in undirected graphs that are **soundness** and **completeness**

- **Theorem:** For any graph G that factorizes a distribution P then $I(G) \subseteq I(P)$, This relationship is known as the **soundness** property
- Claim: For any graph G, with subsets X, Y and Z, that factorizes a distribution P, if $(X \perp Y \mid Z) \subseteq I(P)$ then $d\text{-}sep_G(X;Y \mid Z)$. This relationship is known as the **completeness property**

Independencies and Separation in MRFs - Example

Example of **modeling independencies or separation** in undirected graphical models



There are 5 maximal cliques

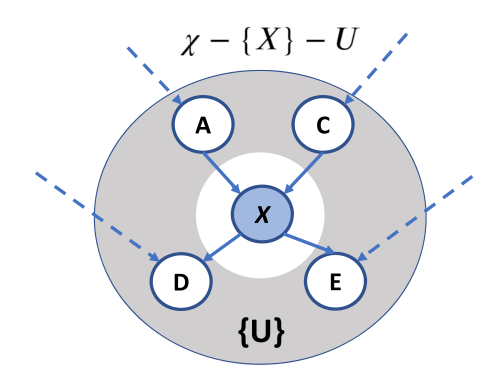
{A,B,C} {C,R} {Q,R,S} {S,X} {X,Y,Z}

Cliques {A,B,C} and {X,Y,Z} are separated by clique {Q,R,S}

Or, $\{A, B, C\} \perp \{X, Y, Z\} \mid \{Q, R, S\}$

Markov Blanket

For a MRF, any node is conditionally independent or all others given its **Markov Blanket**



Definition: A subset U is a **Markov blanket** of X in the set of nodes χ of the graph G if $X \notin U$ and if U is a minimal set of nodes such that:

$$(X \perp \chi - \{X\} - U \mid U) \in I(P)$$

- Where $\chi \{X\} U$ is the set of nodes not in X or U
- This definition is a result of the Dseparation property for MRFs

Pairwise Markov Property

The **pairwise Markov property** connects the local and global Markov properties of MRFs

Definition: Two nodes are conditionally independent given the other nodes in the graph if there is no direct edge between them. This property is the **pairwise Markov property**

• The pairwise Markov property relates to the **global Markov property** and the **local Markov property** in a somewhat circular fashion:

 $Global \rightarrow Local \rightarrow Pairwise \rightarrow Global$

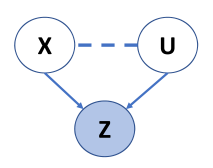
Transforming DAGs to MRFs and Moralization

How is the structure of a DAG related to the structure of MRF

- The process of moralization is the key step in transforming a DAG to an MRF
- Definition: An immorality in a directed graph G occurs where either;
 a) there is a directed edge between X and Y, or b) X and Y are both parents of the same note Z
- Definition: A moral graph, M(G), of a BN structure, G is the undirected graph over X that contains an undirected edge between X and Y if; a) there is a directed edge between X and Y, or b) X and Y are both parents of the same note Z

Transforming DAGs to MRFs and Moralization - Example

Example of an immorality



- Consider a DAG with a v-structure or collider
- With Z not observed the independency can be expressed:

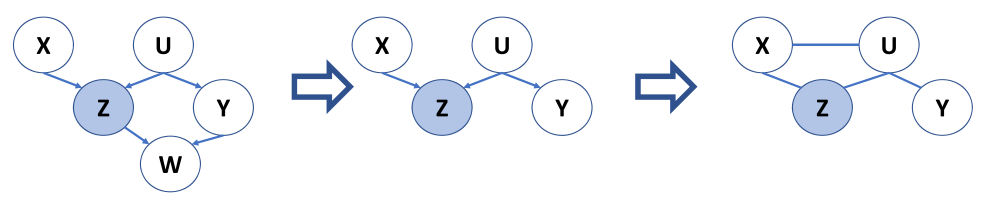
$$P(X, U \mid Z) = P(X \mid Z) P(U \mid Z)$$

- The path from X to U is blocked by Z
- Therefore, this relationship is an immorality since X and U are parents of Z
- We moralize the graph by marrying X and U with an undirected edge

Transforming DAGs to MRFs and Moralization - Example

Example of transforming a DAG to a MRF

- Start with the original DAG
- Not observing Z blocks a path to W and U and X are independent
- Therefore, the ancestral graph does not contain W
- Moralized undirected graph



Original DAG

Ancestral graph

Moralized undirected graph

Transforming DAGs to MRFs and Moralization

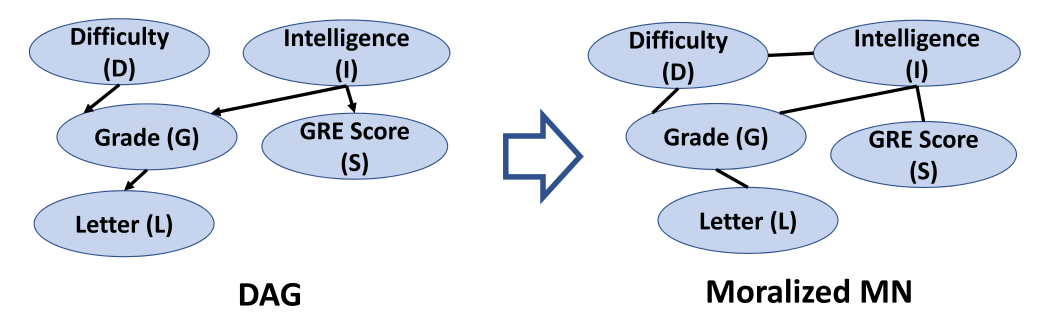
How is the structure of a DAG related to the structure of MRF

- We can relate the I-map between a DAG and a MRF though a corollary
- Corollary: Given a distribution P_B such that B is a parameterization on a graph G, then M(G) is an I-map for P_B
- However, all of this does not mean that the independency structure of the DAG and resulting MRF will be the same

Independencies and Separation in MRFs - Example

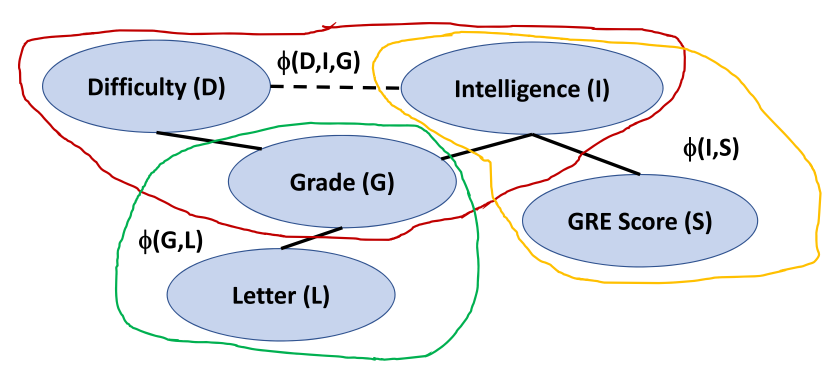
Example of **modeling independencies or separation** in undirected graphical models

- Start with DAG
- Transform to undirected moralized graph



Independencies and Separation in MRFs - Example Example of **modeling independencies or separation** in undirected graphical models

- Define maximal cliques on moralized undirected graph
- Each clique has a potential



Independencies and Separation in MRFs - Example Example of **modeling independencies or separation** in undirected graphical models

Now, factorize the unconditional distribution into potentials

$$\begin{split} P(I,D,G,S,L) &= \frac{1}{Z}\phi(D,I,G)\,\phi(G,L)\,\phi(I,S) \\ &= \frac{1}{Z}exp\{-\mathbb{E}(D,I,G) - \mathbb{E}(G,L) - \mathbb{E}(I,S)\} \end{split}$$

And the partition function is:

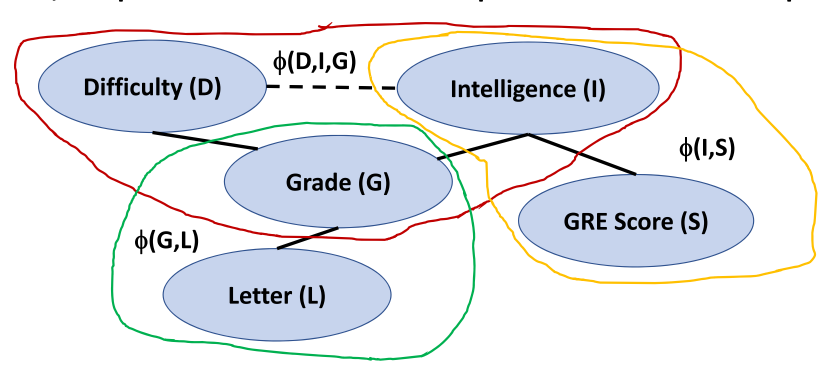
$$Z = \sum_{I,D,G,S,L} \phi(D,I,G) \ \phi(G,L) \ \phi(I,S)$$

The distribution is modeled at the product of potentials on the undirected graph

DAGs vs MRFs - Example

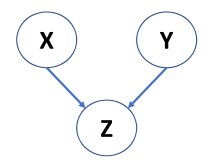
Example of **modeling independencies or separation** in undirected graphical models

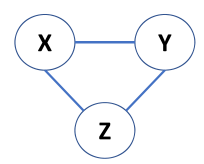
- Wait! Have we lost the independence map of the DAG?
- Yes, the potential of the maximal cliques have a different map!



DAGs vs MRFs

Directed acyclic graphs and Markov networks cannot always represent the same independency structures

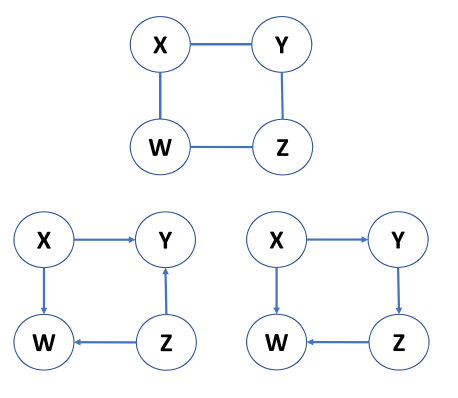




- Why is this the case?
- Consider a DAG with a v-structure or collider
- X and Y are unconditionally independent: $X \perp Y$
- Now consider the moralized Markov network
- There is **no independency!**

DAGs vs MRFs

Directed acyclic graphs and Markov networks cannot always represent the same independency structures



 Consider the Markov network with 4 maximal cliques, and potentials:

$$\phi(W, X) \phi(X, Y) \phi(Y, Z) \phi(Z, W)$$

Independencies are:

$$\phi(X,Y) \perp \phi(Z,W) \mid \{\phi(W,X),\phi(Y,Z)\}$$

$$\phi(W,X) \perp \phi(Y,Z) \mid \{\phi(X,Y),\phi(Z,W)\}$$

- Multiple DAGs are possible on this skeleton, eg.
- But, no DAG can represent the independencies!

DAGs vs MRFs

Directed acyclic graphs and Markov networks cannot always represent the same independency structures

There are actually 4 possible cases of independency maps:

- Representable by a DAG, but not a MRF
- Representable by a MRF, but not a DAG
- Representable by both a DAG and MRF
- Not representable by either a DAG or MRF fortunately, rate in practice

Vocabulary Summary

A clique is a subset of vertices of an undirected graph such that every two distinct vertices in the clique are adjacent

A maximal clique is a clique which cannot be enlarged without violating the clique property

For a graph G, **disjoint** subsets A and B are separated by subset S if every path from A to B passes through S then S **separates** A and B. Or, if $S = \emptyset$, then no path exists from A to B, and A and B are **separated**

For a graph G with disjoint sets A, B and S, where S separates A and B, then $A \perp B \mid S$ known as the **global Markov property**

Given subsets X, Y and Z, X and Y are conditionally independent or **D-separated** conditioned on the subset Z if they are separated on the moralized graph

A graph G is a **dependency map** or **D-map** of a distribution P if the graph contains every conditional independence in P.

A subset U is a **Markov blanket** of X in the set of nodes χ of the graph G if $X \notin U$ and if U is a minimal set of nodes such that: $(X \perp \chi - \{X\} - U \mid U) \in I(P)$

Two nodes are conditionally independent given the other nodes in the graph if there is no direct edge between them. This property is the **pairwise Markov property**

Moralization is a key step in turning DAG to an MRF

An **immorality** in a directed graph G occurs where either; a) there is a directed edge between X and Y, or b) X and Y are both parents of the same note Z

A **moral graph**, M(G), of a BN structure, G is the **undirected graph** over X that contains an undirected edge between X and Y if; a) there is a directed edge between X and Y, or b) X and Y are both parents of the same note Z