# Causal Structure Discovery

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# **Causal Discovery: Motivation**







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# **Causal Discovery**

Suppose you are only given P(V).

How much can you extract of the underlying causal diagram?



#### Review

#### Causal Structure of a set of variables V

A DAG where:

- Nodes = distinct element of V
- Edges = direct functional relationships between nodes

#### **Causal Model**

A 4-tuple  $\langle V, U, \mathcal{F}, P(u) \rangle$ :

- V = endogenous variables
- U = exogenous variables
- $\mathcal{F}$  = functions which determine V:

$$v_i \leftarrow f_i(pa_i, u_i), pa_i \subset V_i, u_i \subset U$$

• P(u) = distribution over U

$$X \leftarrow f_x(U, U_x)$$
  
$$Y \leftarrow f_y(X, U, U_y)$$



# Correlation $\xrightarrow{?}$ Causal Structure



Can be either:



# **Constraint-Based Structure Learning**

- Example
- PC & IC Algorithm
- Working with Latent Variables
- IC\* Algorithm

2 other methods exist: (mentioned for completeness)

- Score-Based Structure Learning
- Function-Based Structure Learning

## What constraints on the DAG exist in the data?



# What does that mean about the graph?



## What constraints does the DAG encode?

## Another Example:



Independencies? **Dependencies**?  $X \perp \!\!\!\perp Y \mid W$  $W \perp Z \mid XY$  $X \not\Vdash Y$  $X \not\perp Y \mid WZ$  $X \not\perp Y \mid Z$ 

The data *must* have the given independencies for this to be a compatible graph for the system.

## Minimality [10]

If 2 graphs  $G_1$  and  $G_2$  can both generate P(V), and  $G_1$  can also generate any distribution  $G_2$  generates, then  $G_2$  is the preferred model.

*Occam's razor: The most constrained model that can generate the distribution is preferred.* 

Faithfulness [12] (also called Stability [9])

The underlying natural generator does not give any independencies not immediately visible from its graphical model.

That is, if  $X \perp Y$ , then the graph isn't really  $X \rightarrow Y$ 



Suppose that this graph encodes all independencies present in P(V).

**Current Best Guess** 



What parts of the graph can we reconstruct?



From before...

 $\begin{array}{c} X \perp \!\!\!\perp Y \mid W \\ W \perp \!\!\!\!\perp Z \mid XY \end{array}$ 







From before...

 $\begin{array}{c} X \perp Y \mid W \\ W \perp Z \mid XY \end{array}$ 







From before...

 $\begin{array}{c} X \perp \!\!\!\perp Y \mid W \\ W \perp \!\!\!\!\perp Z \mid XY \end{array}$ 







From before...

 $\begin{array}{c} X \perp \!\!\!\perp Y \mid W \\ W \perp \!\!\!\!\perp Z \mid XY \end{array}$ 





From before...

 $\begin{array}{c} X \perp \!\!\!\perp Y \mid W \\ W \perp \!\!\!\!\perp Z \mid XY \end{array}$ 

Can we reason about any edge directions?



From before...

 $\begin{array}{c} X \perp \!\!\!\!\perp Y \mid W \\ W \perp \!\!\!\!\perp Z \mid XY \end{array}$ 



Not Possible!



By Process of Elim:





From before...

 $\begin{array}{c} X \perp \!\!\!\perp Y \mid W \\ W \perp \!\!\!\!\perp Z \mid XY \end{array}$ 



Can we do anything else?

#### **Equivalence Class**

The set of all possible graphs that are compatible with the set of constraints that we have from the data





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Compatible?





ΎΧ





#### **Equivalence Class**

The set of all possible graphs that are compatible with the set of constraints that we have from the data





**Assumption:** True model is without latent variables and acyclic. **Input:** P(V)

- (0) Initialize empty graph G
- (1) For each pair of variables  $(a, b) \in V$ , search for a subset of variables that makes them independent. If no such subset exists, add undirected edge a b to G
- (2) For each pair of non-adjacent variables (a, b), with common neighbor c, check if c is in ab's separating set. If not, change a c b into  $a \to c \leftarrow b$
- (3) In the resulting partly-directed graph, orient as many undirected edges as possible, such that:
  - (a) The orientation does not add colliders that would have been found in Step 2
  - (b) The orientation does not create a directed cycle

# No New Colliders (S2), No Directed Cycles

Rules to orient edges in step 3 of previous slide:

- 1. Orient b c into  $b \rightarrow c$  if there is  $a \rightarrow b$  s.t. a, c are not adjacent.
- 2. Orient a b into  $a \rightarrow b$  whenever there is a chain  $a \rightarrow c \rightarrow b$
- 3. Orient a b into  $a \rightarrow b$  whenever there are two chains

 $a - c \rightarrow b$  and  $a - d \rightarrow b$  s.t. c, d are not adjacent

4. Orient a - b into  $a \rightarrow b$  whenever there are two chains  $a - c \rightarrow d$  and  $c \rightarrow d \rightarrow b$  s.t. b, c are not adjacent and a, d are adjacent

# [IC] Reasoning for Rule 1

# No New Colliders (S2), No Directed Cycles

#### Rule 1

Orient b - c into  $b \rightarrow c$  if there is  $a \rightarrow b$  s.t. a, c are not adjacent





# [IC] Reasoning for Rule 2

# No New Colliders (S2), No Directed Cycles

#### Rule 2

Orient a - b into  $a \rightarrow b$  whenever there is a chain  $a \rightarrow c \rightarrow b$ 



# [IC] Reasoning for Rule 3

# No New Colliders (S2), No Directed Cycles

#### Rule 3



# No New Colliders (S2), No Directed Cycles

#### Rule 4

\*-\* represents wildcard



20

# No New Colliders (S2), No Directed Cycles

#### Rule 4

Doesn't matter that B is a collider; A, D are already dependent

What happens if we run IC on a model with latent variables?



The edges do not represent direct causation anymore!

#### PDAG

A DAG representing incomplete information about the underlying causal model. It has several types of edges:

- 1. Marked arrow  $a \rightarrow b$  signifies a directed path a to b
- 2. Unmarked arrow  $a \rightarrow b$  signifies either a directed path or a latent variable (or both)
- 3. Bidirected edge  $a \leftrightarrow b$  signifies a latent common cause
- 4. An undirected edge a b signifies a latent variable,  $a \rightarrow b$ , or  $a \leftarrow b$



True Model

Compatible PDAGs



(0) Initialize empty graph G

- (1) For each pair of variables  $(a, b) \in V$ , search for a subset of variables that makes them independent. If no such subset exists, add undirected edge a b to G [Same as IC]
- (2) For each pair of non-adjacent variables (a, b), with common neighbor c, check if c is in ab's separating set. If not, change a c b into  $a \rightarrow c \leftarrow b$  [Same as IC]
- (3) In the resulting PDAG, add as many arrowheads as possible, and mark as many edges as possible, according to:
  - (a) Orient  $b \rightarrow c$  into  $b \rightarrow c$  if there is  $a \ast \rightarrow b$  s.t. a, c are not adjacent
  - (b) If a, b are adjacent and there is a directed path from a to b, then set a \* -b to  $a * \rightarrow b$

#### Edges with \* above them

Represents a directed path

e.g., 
$$a \xrightarrow{*} b$$

#### Edges with \* at end

Represents a wildcard (we do not care what arrow is there)

e.g., 
$$a * \rightarrow b$$
 can be  $a \leftrightarrow b$  or  $a \rightarrow b$ 

# [IC\*] Reasoning on Rule 1

#### Rule 1

Orient  $b \rightarrow c$  into  $b \rightarrow c$  if there is a \* -b s.t. a, c are not adjacent





# [IC\*] Reasoning on Rule 2

#### Rule 2

If *a*, *b* are adjacent and there is a directed path from *a* to *b* using only edges  $\stackrel{*}{\rightarrow}$ , then set a \* -b to  $a * \rightarrow b$ \*Path  $A * B \Rightarrow A * B$ 



Adding the arrowhead only disallows this graph all others are still allowed.



Start as before: 1. Eliminate edges between d-separated nodes

X II Y | W W II Z | XY WXY II V | Z



Start as before: 1. Eliminate edges between d-separated nodes

X II Y | W W II Z | XY WXY II V | Z



Start as before:

2. Orient discoverable colliders

 $X \perp \!\!\!\perp Y \mid W \qquad \mathbb{N} \circ Z!$ 

Not Possible!



By Process of Elim:





Start as before:

2. Orient discoverable colliders

 $X \perp Y \mid W$  No Z!

Not Possible!



By Process of Elim:



28



#### [IC\*] Can we apply any rules?

#### Rule 1

Orient  $b \rightarrow c$  into  $b \rightarrow c$  if there is  $a \ast -b$  s.t. a, c are not adjacent

#### Rule 2

If a, b are adjacent and there is a directed path from a to busing only edges  $\xrightarrow{*}$ , then set a \* -b to  $a * \rightarrow b$ 



[IC\*] Rule 1:  $Z \to V$  to  $Z \xrightarrow{*} V$  since X \* -Z and X, V are not adj.

Anything else?



## The constraint-based approach to determining x - y

- Sometimes, we only care about determining causal relationship between *X*, *Y*
- Steps:
  - Check if  $X \perp Y$
  - If not, find other variables in the system correlated with *X*, *Y*.
  - Repeat\* until learned graph can allow you to orient edge X – Y, or no possible sources of data remain
- \* Using a similar algorithm known as FCI [13], which was shown to be complete for edge orientation [14] and utilizes a different encoding of graph called PAG.

- Conditional Independence Constraints allow us to extract partial information about underlying graphical structure
  - ... but they are not always sufficient to extract the full graph
- Recent Research has extended notions into PAGs (e.g., identifiability) [4]

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