CAUSAL REASONING WITH CYCLIC GRAPHS

SIMON FERREIRA simon.ferreira@sorbonne-universite.fr

L'Institut Pierre Louis d'Epidémiologie et de Santé Publique, Inserm, Sorbonne Université

JUNE, 2025

Inserm RiPLesp



C() 😌 🗏



1 The SCM framework: reminder of Monday

- 2 Cluster DMGs over ADMGs
 - Definitions
 - An example: Summary causal graphs
 - Causal tools in C-DMGs over ADMGs
- The Input/Output SCM framework
 Definitions
 - Causal tools in DMGs
- 4 Cluster DMGs over DMGs
 - Definitions
 - Causal tools in C-DMGs over DMGs

5 Conclusion

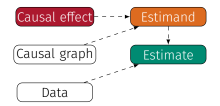




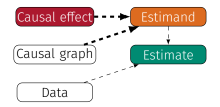


THE SCM FRAMEWORK: REMINDER OF MONDAY

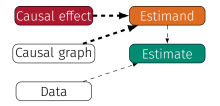












The causal effect is said to be identifiable if it is uniquely computable from $P(\mathbb{V})$.

Causal reasoning with cyclic graphs The SCM framework: reminder of Monday



Total effect a.k.a Average Treatment Effect (ATE): reminder of Monday

Total effect

$$= \mathbb{E}(\mathbb{Y} \mid do(\mathbb{X} = \mathbb{x})) - \mathbb{E}(\mathbb{Y} \mid do(\mathbb{X} = \mathbb{x}'))$$
$$\sim P(\mathbb{y} \mid do(\mathbb{x}))$$

Where $do(\cdot)$ is an operator representing an intervention.



Total effect a.k.a Average Treatment Effect (ATE): reminder of Monday

Total effect

$$= \mathbb{E}(\mathbb{Y} \mid do(\mathbb{X} = \mathbb{x})) - \mathbb{E}(\mathbb{Y} \mid do(\mathbb{X} = \mathbb{x}'))$$

 $\sim P(y \mid do(x))$

Where $do(\cdot)$ is an operator representing an intervention.



P(y | do(x)) is identifiable if it is uniquely computable from a positive observationnal distribution P(V).



Total effect a.k.a Average Treatment Effect (ATE): reminder of Monday

Total effect

$$= \mathbb{E}(\mathbb{Y} \mid do(\mathbb{X} = \mathbb{x})) - \mathbb{E}(\mathbb{Y} \mid do(\mathbb{X} = \mathbb{x}'))$$

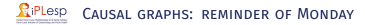
 $\sim P(y \mid do(x))$

Where $do(\cdot)$ is an operator representing an intervention.



P(y | do(x)) is identifiable if it is uniquely computable from a positive observationnal distribution P(V).

The **do-calculus** is a **sound and complete** for identification.



Structural Causal Model

 $\forall x, \xi_x \leftarrow \mathcal{D}_x$ $A := f_A(\xi_a, \xi_{ab})$ $G := f_G(\xi_q)$ $H := f_H(G, \xi_h)$ $I := f_i(G, \xi_i)$ $B := f_B(A, H, \xi_b, \xi_{ab})$ $C := f_C(A, B, I, \xi_c)$ $F := f_F(C, G, \xi_f)$ $D := f_D(C, F, \xi_d)$ $E := f_E(B, D, G, \xi_e)$

Pearl, <u>Causality: Models, Reasoning, and Inference</u>. Cambridge University Press, 2009

Causal reasoning with cyclic graphs



CAUSAL GRAPHS: REMINDER OF MONDAY

ξα

В

Ε

Н

ξh

ξ_{ab}

Structural Causal Model Directed Acyclic Graph (DAG)

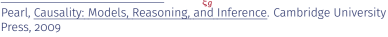
ξc

ξd

ξf

F

 $\forall x, \xi_x \leftarrow \mathcal{D}_x$ $A := f_A(\xi_a, \xi_{ab})$ ξh $G := f_G(\xi_q)$ $H := f_H(G, \xi_h)$ $I := f_I(G, \xi_i)$ $B := f_B(A, H, \xi_b, \xi_{ab})$ ξe $C := f_C(A, B, I, \xi_c)$ $F := f_F(C, G, \xi_f)$ $D := f_D(C, F, \xi_d)$ $E := f_E(B, D, G, \xi_e)$



Causal reasoning with cyclic graphs

The SCM framework: reminder of Monday

G

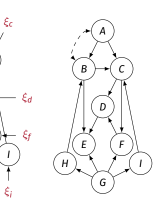


CAUSAL GRAPHS: REMINDER OF MONDAY

ξα

Structural Causal Model Directed Acyclic Graph (DAG) Acyclic Directed Mixed Graph (ADMG)

 $\forall x, \xi_x \leftarrow \mathcal{D}_x$ ξ_{ab} $A := f_A(\xi_a, \xi_{ab})$ ξh В $G := f_G(\xi_q)$ $H := f_H(G, \xi_h)$ $I := f_I(G, \xi_i)$ $B := f_B(A, H, \xi_b, \xi_{ab})$ ξe Ε $C := f_C(A, B, I, \xi_c)$ Н $F := f_F(C, G, \xi_f)$ G $D := f_D(C, F, \xi_d)$ ξh $E := f_E(B, D, G, \xi_e)$



Pearl, <u>Causality: Models, Reasoning, and Inference</u>. Cambridge University Press, 2009

Causal reasoning with cyclic graphs

The SCM framework: reminder of Monday

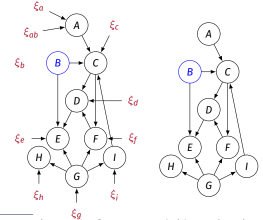
F



CAUSAL GRAPHS: REMINDER OF MONDAY

Structural Causal Model Directed Acyclic Graph (DAG) Acyclic Directed Mixed Graph (ADMG)

 $\forall x, \xi_x \leftarrow \mathcal{D}_x$ $A := f_A(\xi_a, \xi_{ab})$ $G := f_G(\xi_a)$ $H := f_H(G, \xi_h)$ $I := f_I(G, \xi_i)$ B := b $C := f_C(A, B, I, \xi_c)$ $F := f_F(C, G, \xi_f)$ $D := f_D(C, F, \xi_d)$ $E := f_E(B, D, G, \xi_e)$



Pearl, <u>Causality: Models, Reasoning, and Inference</u>. Cambridge University Press, 2009

Causal reasoning with cyclic graphs

The SCM framework: reminder of Monday



A path is said to be ${\color{blacked}{\mathsf{blocked}}}$ by a set of vertices $\mathbb{Z} \subset \mathbb{V}$ if:

- it contains a chain $(A * \rightarrow B \rightarrow C)$ or $(A \leftarrow B \leftarrow C)$ or a fork $(A \leftarrow B \rightarrow C)$ and $B \in \mathbb{Z}$; or
- it contains a collider $(A * \rightarrow B \leftarrow * C)$ such that no descendant of *B* is in \mathbb{Z} .

Pearl, <u>Probabilistic Reasoning in Intelligent Systems: Networks of Plausible</u> <u>Inference</u>. Morgan Kaufmann Publishers Inc. 1988 D-SEPARATION FOR ADMGS: REMINDER OF MONDAY

A path is said to be **blocked** by a set of vertices $\mathbb{Z} \subset \mathbb{V}$ if:

iPLesp

- it contains a chain $(A \ast B \to C)$ or $(A \leftarrow B \leftarrow C)$ or a fork $(A \leftarrow B \to C)$ and $B \in \mathbb{Z}$; or
- it contains a collider $\langle A \ast \rightarrow B \leftarrow \ast C \rangle$ such that no descendant of **B** is in \mathbb{Z} .

X and Y are d-separated by \mathbb{Z} if every path between X and Y is blocked by \mathbb{Z} and we write $(X \perp _{d} Y \mid \mathbb{Z})_{\mathcal{G}}$.

Pearl, <u>Probabilistic Reasoning in Intelligent Systems: Networks of Plausible</u> <u>Inference</u>. Morgan Kaufmann Publishers Inc. 1988

Causal reasoning with cyclic graphs The SCM framework: reminder of Monday

D-SEPARATION FOR ADMGS: REMINDER OF MONDAY

A path is said to be ${\color{blacked}{blocked}}$ by a set of vertices $\mathbb{Z} \subset \mathbb{V}$ if:

- it contains a chain $(A \ast B \to C)$ or $(A \leftarrow B \leftrightarrow C)$ or a fork $(A \leftarrow B \to C)$ and $B \in \mathbb{Z}$; or
- it contains a collider $\langle A \ast \rightarrow B \leftarrow \ast C \rangle$ such that no descendant of **B** is in \mathbb{Z} .

X and Y are d-separated by \mathbb{Z} if every path between X and Y is blocked by \mathbb{Z} and we write $(X \perp d Y \mid \mathbb{Z})_{\mathcal{G}}$.

Theorem

iPLesp

 $(\mathbb{X}\underline{\parallel}_{d}\mathbb{Y}\mid\mathbb{Z})_{\mathcal{G}} \Rightarrow \mathbb{X}\underline{\parallel}_{\mathsf{Pr}}\mathbb{Y}\mid\mathbb{Z}$

Pearl, <u>Probabilistic Reasoning in Intelligent Systems: Networks of Plausible</u> <u>Inference</u>. Morgan Kaufmann Publishers Inc. 1988

Causal reasoning with cyclic graphs The SCM framework: reminder of Monday



The do-calculus consists of three rules: Rule 1 P(y|do(x), z, w) = P(y|do(x), w) if $(\mathbb{Y} \perp_d \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}}}$ Rule 2 P(y|do(x, z), w) = P(y|do(x), z, w) if $(\mathbb{Y} \perp_d \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}\underline{\mathbb{Z}}}}$ Rule 3 P(y|do(x, z), w) = P(y|do(x), w) if $(\mathbb{Y} \perp_d \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}\underline{\mathbb{Z}}}}$



The do-calculus consists of three rules: Rule 1 P(y|do(x), z, w) = P(y|do(x), w) if $(\mathbb{Y} \perp_d \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}}}$ Rule 2 P(y|do(x, z), w) = P(y|do(x), z, w) if $(\mathbb{Y} \perp_d \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}\underline{\mathbb{Z}}}}$ Rule 3 P(y|do(x, z), w) = P(y|do(x), w) if $(\mathbb{Y} \perp_d \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}\underline{\mathbb{Z}}}}$

Theorem

 $P(y \mid do(x))$ is identifiable <u>if and only if</u> there exists a finite sequence of transformations, each conforming to either one of the Rules 1-3 or some standard probability manipulations, that reduces $P(y \mid do(x))$ into a do-free formula.



The do-calculus consists of three rules: Rule 1 P(y|do(x), z, w) = P(y|do(x), w) if $(\mathbb{Y} \perp_d \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}}}$ Rule 2 P(y|do(x, z), w) = P(y|do(x), z, w) if $(\mathbb{Y} \perp_d \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}\underline{\mathbb{Z}}}}$ Rule 3 P(y|do(x, z), w) = P(y|do(x), w) if $(\mathbb{Y} \perp_d \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}\underline{\mathbb{Z}}}}$

Theorem

 $P(y \mid do(x))$ is identifiable <u>if and only if</u> there exists a finite sequence of transformations, each conforming to either one of the Rules 1-3 or some standard probability manipulations, that reduces $P(y \mid do(x))$ into a do-free formula.

The do-calculus is sound and complete!



Definition

A set of variables \mathbb{Z} satisfies the back-door criterion relative to (X, Y) if:

- **D** $\mathbb{Z} \cap De(X, \mathcal{G}) = \emptyset$, and
- \mathbb{Z} blocks every back-door path (*i.e.*, $\langle X \leftarrow \cdots Y \rangle$).



Definition

A set of variables \mathbb{Z} satisfies the back-door criterion relative to (X, Y) if:

- **D** $\mathbb{Z} \cap De(X, \mathcal{G}) = \emptyset$, and
- \mathbb{Z} blocks every back-door path (*i.e.*, $\langle X \leftarrow \cdots Y \rangle$).

Theorem

If \mathbb{Z} satisfies the back-door criterion relative to (X, Y) then:

$$\Pr(\mathbf{y} \mid do(\mathbf{x})) = \sum_{\mathbf{z}} \Pr(\mathbf{y} \mid \mathbf{x}, \mathbf{z}) \Pr(\mathbf{z})$$

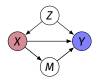
Causal reasoning with cyclic graphs



Definition

A set of variables \mathbb{Z} satisfies the back-door criterion relative to (X, Y) if:

- $\blacksquare \mathbb{Z} \cap De(X, \mathcal{G}) = \emptyset, \text{ and }$
- \mathbb{Z} blocks every back-door path (*i.e.*, $\langle X \leftarrow \cdots Y \rangle$).



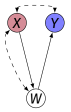
$$P(y \mid do(x))$$

$$= \sum_{z} P(y \mid do(x), z) P(z \mid do(x))$$

$$= \sum_{z} P(y \mid x, z) P(z \mid do(x)) \quad (\text{Rule 2})$$

$$= \sum_{z} P(y \mid x, z) P(z) \quad (\text{Rule 3})$$



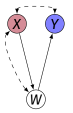


Causal reasoning with cyclic graphs

The SCM framework: reminder of Monday

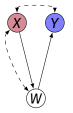


 $P(y \mid do(x))$





$$P(\mathbf{y} \mid do(\mathbf{x})) = \sum_{\mathbf{w}} P(\mathbf{y} \mid do(\mathbf{x}), \mathbf{w}) P(\mathbf{w} \mid do(\mathbf{x}))$$

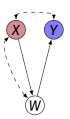


Causal reasoning with cyclic graphs

The SCM framework: reminder of Monday

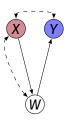


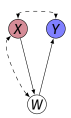
$$P(y \mid do(x)) = \sum_{w} P(y \mid do(x), w) P(w \mid do(x))$$
$$= \sum_{w} P(y \mid do(x), do(w)) P(w \mid do(x)) \quad (\text{Rule 2})$$





$$P(y \mid do(x)) = \sum_{w} P(y \mid do(x), w) P(w \mid do(x))$$
$$= \sum_{w} P(y \mid do(x), do(w)) P(w \mid do(x)) \quad (\text{Rule 2})$$
$$= \sum_{w} P(y \mid do(w)) P(w \mid do(x)) \quad (\text{Rule 3})$$



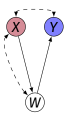


$$P(y \mid do(x)) = \sum_{w} P(y \mid do(x), w) P(w \mid do(x))$$

=
$$\sum_{w} P(y \mid do(x), do(w)) P(w \mid do(x)) \quad (\text{Rule 2})$$

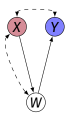
=
$$\sum_{w} P(y \mid do(w)) P(w \mid do(x)) \quad (\text{Rule 3})$$

=
$$\sum_{w,x'} P(y \mid do(w), x') P(x' \mid do(w)) P(w \mid do(x))$$



$$P(y \mid do(x)) = \sum_{w} P(y \mid do(x), w) P(w \mid do(x))$$

= $\sum_{w} P(y \mid do(x), do(w)) P(w \mid do(x))$ (Rule 2)
= $\sum_{w} P(y \mid do(w)) P(w \mid do(x))$ (Rule 3)
= $\sum_{w,x'} P(y \mid do(w), x') P(x' \mid do(w)) P(w \mid do(x))$
= $\sum_{w,x'} P(y \mid w, x') P(x' \mid do(w)) P(w \mid do(x))$ (Rule 2)



$$P(y \mid do(x)) = \sum_{w} P(y \mid do(x), w) P(w \mid do(x))$$

$$= \sum_{w} P(y \mid do(x), do(w)) P(w \mid do(x)) \quad (\text{Rule 2})$$

$$= \sum_{w} P(y \mid do(w)) P(w \mid do(x)) \quad (\text{Rule 3})$$

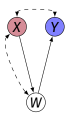
$$= \sum_{w,x'} P(y \mid do(w), x') P(x' \mid do(w)) P(w \mid do(x))$$

$$= \sum_{w,x'} P(y \mid w, x') P(x' \mid do(w)) P(w \mid do(x)) \quad (\text{Rule 2})$$

$$= \sum_{w,x'} P(y \mid w, x') P(x') P(w \mid do(x)) \quad (\text{Rule 3})$$

Causal reasoning with cyclic graphs

The SCM framework: reminder of Monday



$$P(y \mid do(x)) = \sum_{w} P(y \mid do(x), w) P(w \mid do(x))$$

$$= \sum_{w} P(y \mid do(x), do(w)) P(w \mid do(x)) \quad (\text{Rule 2})$$

$$= \sum_{w} P(y \mid do(w)) P(w \mid do(x)) \quad (\text{Rule 3})$$

$$= \sum_{w,x'} P(y \mid do(w), x') P(x' \mid do(w)) P(w \mid do(x))$$

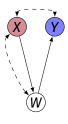
$$= \sum_{w,x'} P(y \mid w, x') P(x' \mid do(w)) P(w \mid do(x)) \quad (\text{Rule 2})$$

$$= \sum_{w,x'} P(y \mid w, x') P(x') P(w \mid do(x)) \quad (\text{Rule 3})$$

$$= \dots$$

Causal reasoning with cyclic graphs

The SCM framework: reminder of Monday



 $P(\mathbf{y} \mid do(\mathbf{x})) = \sum_{\mathbf{x} \in \mathbf{x}} P(\mathbf{y} \mid do(\mathbf{x}), \mathbf{w}) P(\mathbf{w} \mid do(\mathbf{x}))$ $=\sum_{w} P(y \mid do(x), do(w)) P(w \mid do(x)) \quad (\text{Rule 2})$ $= \sum P(\mathbf{y} \mid do(\mathbf{w}))P(\mathbf{w} \mid do(\mathbf{x})) \quad (\text{Rule 3})$ $= \sum_{w, x'} P(y \mid do(w), x') P(x' \mid do(w)) P(w \mid do(x))$ $=\sum_{x'} P(\mathbf{y} \mid \mathbf{w}, \mathbf{x}') P(\mathbf{x}' \mid do(\mathbf{w})) P(\mathbf{w} \mid do(\mathbf{x})) \quad (\text{Rule 2})$ $= \sum P(\mathbf{y} \mid \mathbf{w}, \mathbf{x}') P(\mathbf{x}') P(\mathbf{w} \mid do(\mathbf{x})) \quad (\text{Rule 3})$

In this specific case, the total effect is not identifiable \implies We can never find a do-free formula!

Causal reasoning with cyclic graphs









CLUSTER DMGS OVER ADMGS

DEFINITIONS AN EXAMPLE: SUMMARY CAUSAL GRAPHS CAUSAL TOOLS IN C-DMGS OVER ADMGS









CLUSTER DMGS OVER ADMGS

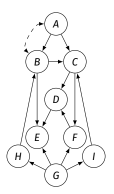
DEFINITIONS

AN EXAMPLE: SUMMARY CAUSAL GRAPHS CAUSAL TOOLS IN C-DMGS OVER ADMGS



ADMG

C-DMG over ADMGs



Ferreira and Assaad, Identifying Macro Causal Effects in C-DMGs.

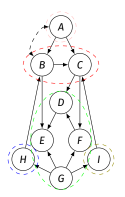
Causal reasoning with cyclic graphs

Cluster DMGs over ADMGs



ADMG

C-DMG over ADMGs



Ferreira and Assaad, Identifying Macro Causal Effects in C-DMGs.

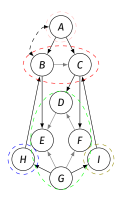
Causal reasoning with cyclic graphs

Cluster DMGs over ADMGs



ADMG

C-DMG over ADMGs



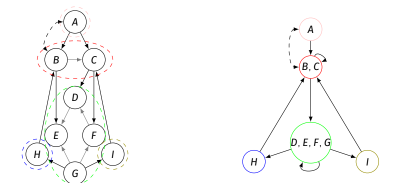
Ferreira and Assaad, Identifying Macro Causal Effects in C-DMGs.

Causal reasoning with cyclic graphs



ADMG

C-DMG over ADMGs

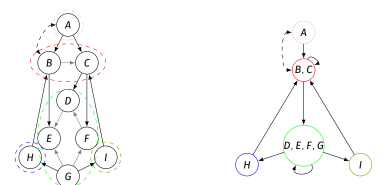


Ferreira and Assaad, Identifying Macro Causal Effects in C-DMGs.

Causal reasoning with cyclic graphs



ADMG



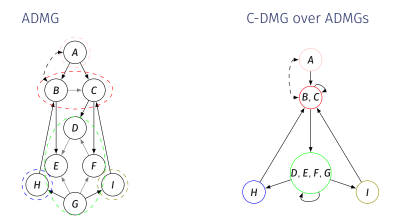
C-DMG over ADMGs

CYCLES !!!!

Ferreira and Assaad, Identifying Macro Causal Effects in C-DMGs.

Causal reasoning with cyclic graphs





Assumption: For every cycle (e.g., $(B, C) \rightarrow (D, E, F, G) \rightarrow (H) \rightarrow (B, C)$) no 2 adjacent clusters are of size 1.

Ferreira and Assaad, Identifying Macro Causal Effects in C-DMGs.

Causal reasoning with cyclic graphs









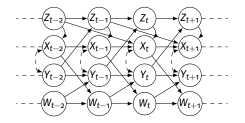
CLUSTER DMGS OVER ADMGS

DEFINITIONS

AN EXAMPLE: SUMMARY CAUSAL GRAPHS CAUSAL TOOLS IN C-DMGS OVER ADMGS



ADMGs with time and summary causal graphs

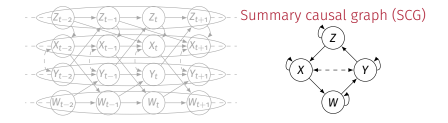


Assaad, Devijver, and Gaussier, "Survey and Evaluation of Causal Discovery Methods for Time Series". JAIR, 2022

Causal reasoning with cyclic graphs



ADMGs with time and summary causal graphs

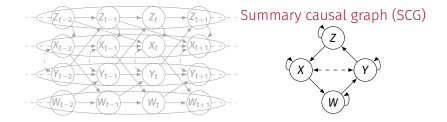


Assaad, Devijver, and Gaussier, "Survey and Evaluation of Causal Discovery Methods for Time Series". JAIR, 2022

Causal reasoning with cyclic graphs



ADMGs with time and summary causal graphs

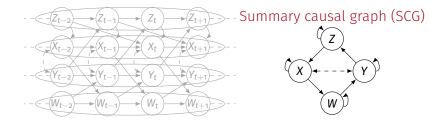


SCGs can contain cycles

Assaad, Devijver, and Gaussier, "Survey and Evaluation of Causal Discovery Methods for Time Series". JAIR, 2022

Causal reasoning with cyclic graphs



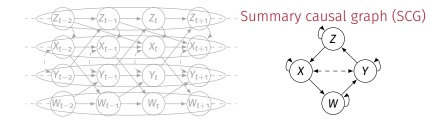


- SCGs can contain cycles
- Each vertex does not map to one single random variable

Assaad, Devijver, and Gaussier, "Survey and Evaluation of Causal Discovery Methods for Time Series". JAIR, 2022

Causal reasoning with cyclic graphs





- SCGs can contain cycles
- Each vertex does not map to one single random variable
- There might exists many ADMGs compatible with one SCG

Assaad, Devijver, and Gaussier, "Survey and Evaluation of Causal Discovery Methods for Time Series". JAIR, 2022

Causal reasoning with cyclic graphs



A micro total effect is a total effect from a single variable in a cluster (e.g., $X_{t-\gamma}$) to another single variable (e.g., Y_t). For example: Pr ($y_t \mid do(x_{t-\gamma})$).

Ferreira and Assaad, "Identifying macro conditional independencies and macro total effects in summary causal graphs with latent confounding".

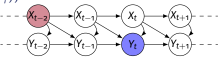
Causal reasoning with cyclic graphs

Cluster DMGs over ADMGs

11 / 28

A micro total effect is a total effect from a single variable in a cluster (e.g., $X_{t-\gamma}$) to another single variable (e.g., Y_t). For example: Pr ($y_t \mid do(x_{t-\gamma})$).





Ferreira and Assaad, "Identifying macro conditional independencies and macro total effects in summary causal graphs with latent confounding".

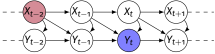
Causal reasoning with cyclic graphs

Cluster DMGs over ADMGs

11 / 28

A micro total effect is a total effect from a single variable in a cluster (e.g., $X_{t-\gamma}$) to another single variable (e.g., Y_t). For example: Pr ($y_t \mid do(x_{t-\gamma})$).



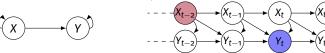


A macro total effect is a total effect from a whole cluster (e.g., $\{X_{t_0}, X_{t_0+1}, \cdots, X_{t-1}, X_t\}$) to a whole other cluster (e.g., $\{Y_{t_0}, Y_{t_0+1}, \cdots, Y_{t-1}, Y_t\}$). For example: Pr ($\{y_{t_0}, y_{t_0+1}, \cdots, y_{t-1}, y_t\}$ | do ($\{x_{t_0}, x_{t_0+1}, \cdots, x_{t-1}, x_t\}$)).

Ferreira and Assaad, "Identifying macro conditional independencies and macro total effects in summary causal graphs with latent confounding"

Causal reasoning with cyclic graphs

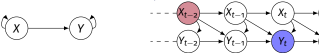
A micro total effect is a total effect from a single variable in a cluster (e.g., $X_{t-\gamma}$) to another single variable (e.g., Y_t). For example: Pr ($y_t \mid do(x_{t-\gamma})$).



A macro total effect is a total effect from a whole cluster (e.g., $\{X_{t_0}, X_{t_0+1}, \dots, X_{t-1}, X_t\}$) to a whole other cluster (e.g., $\{Y_{t_0}, Y_{t_0+1}, \dots, Y_{t-1}, Y_t\}$). For example: $\Pr(\{y_{t_0}, y_{t_0+1}, \dots, y_{t-1}, y_t\} | do(\{x_{t_0}, x_{t_0+1}, \dots, x_{t-1}, x_t\}))$.

Ferreira and Assaad, "Identifying macro conditional independencies and macro total effects in summary causal graphs with latent confounding". Causal reasoning with cyclic graphs Cluster DMGs over ADMGs

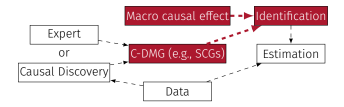
A micro total effect is a total effect from a single variable in a cluster (e.g., $X_{t-\gamma}$) to another single variable (e.g., Y_t). For example: Pr ($y_t \mid do(x_{t-\gamma})$).



A macro total effect is a total effect from a whole cluster (e.g., $\{X_{t_0}, X_{t_0+1}, \cdots, X_{t-1}, X_t\}$) to a whole other cluster (e.g., $\{Y_{t_0}, Y_{t_0+1}, \cdots, Y_{t-1}, Y_t\}$). For example: $\Pr(\{y_{t_0}, y_{t_0+1}, \cdots, y_{t-1}, y_t\} | do(\{x_{t_0}, x_{t_0+1}, \cdots, x_{t-1}, x_t\})).$

Ferreira and Assaad, "Identifying macro conditional independencies and macro total effects in summary causal graphs with latent confounding". Causal reasoning with cyclic graphs Cluster DMGs over ADMGs





Causal reasoning with cyclic graphs









CLUSTER DMGS OVER ADMGS

DEFINITIONS AN EXAMPLE: SUMMARY CAUSAL GRAPHS CAUSAL TOOLS IN C-DMGS OVER ADMGS



Is d-separation applicable for C-DMGs over ADMGs?



Is d-separation applicable for C-DMGs over ADMGs? Yes!

Causal reasoning with cyclic graphs



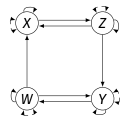
Is d-separation applicable for C-DMGs over ADMGs? Yes!

Theorem

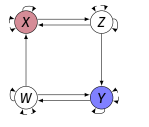
d-separation is valid in C-DMGs over ADMGs.

- If a d-separation holds in a given C-DMG, then it holds in every compatible ADMG.
- If a d-separation does not hold in a given C-DMG, then there exists a compatible ADMG in which it does not hold.





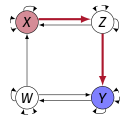




 $X \stackrel{?}{\perp\!\!\!\!\perp}_{\mathcal{G}} Y \mid Z, W$

Causal reasoning with cyclic graphs



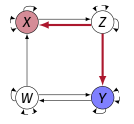


Is the path $\langle X \to Z \to Y \rangle$ blocked by $\{Z, W\}$?

 $X \perp _{\mathcal{G}}^{?} Y \mid Z, W$

Causal reasoning with cyclic graphs



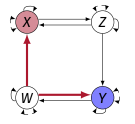


Is the path $\langle X \leftarrow Z \rightarrow Y \rangle$ blocked by $\{Z, W\}$?

 $X \stackrel{?}{\coprod}_{\mathcal{G}} Y \mid Z, W$

Causal reasoning with cyclic graphs



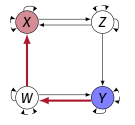


Is the path $\langle X \leftarrow W \rightarrow Y \rangle$ blocked by $\{Z, W\}$?

 $X \stackrel{?}{\coprod}_{\mathcal{G}} Y \mid Z, W$

Causal reasoning with cyclic graphs



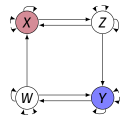


Is the path $\langle X \leftarrow W \leftarrow Y \rangle$ blocked by $\{Z, W\}$?

 $X \stackrel{?}{\coprod}_{\mathcal{G}} Y \mid Z, W$

Causal reasoning with cyclic graphs

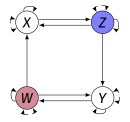




 $X \perp\!\!\!\perp_{\mathcal{G}} Y \mid Z, W$

Causal reasoning with cyclic graphs

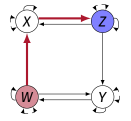




 $X \perp _{\mathcal{G}} Y \mid Z, W$ $\overset{?}{\amalg}_{\mathcal{G}} Z \mid \Omega \setminus \{X\}$

Causal reasoning with cyclic graphs



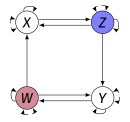


Is the path $\langle W \to X \to Z \rangle$ blocked by $\Omega \setminus \{X\}$?

 $X \perp _{\mathcal{G}} Y \mid Z, W$ $\overset{?}{\amalg}_{\mathcal{G}} Z \mid \Omega \setminus \{X\}$

Causal reasoning with cyclic graphs

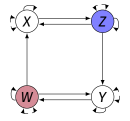




 $X \perp _{\mathcal{G}} Y \mid Z, W$ $W \not\perp_{\mathcal{G}} Z \mid \Omega \setminus \{X\}$

Causal reasoning with cyclic graphs

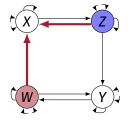




 $\begin{array}{l} X \perp \!\!\!\perp_{\mathcal{G}} Y \mid Z, W \\ W \not\perp_{\mathcal{G}} Z \mid \Omega \backslash \{X\} \\ W \perp \!\!\!\!\perp_{\mathcal{G}} Z \mid \Omega \cup \{X\} \end{array}$

Causal reasoning with cyclic graphs



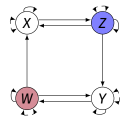


Is the path $\langle W \to X \leftarrow Z \rangle$ blocked by $\Omega \cup \{X\}$?

 $\begin{array}{l} X \perp \!\!\!\perp_{\mathcal{G}} Y \mid Z, W \\ W \not\perp_{\mathcal{G}} Z \mid \Omega \backslash \{X\} \\ W \perp \!\!\!\!\perp_{\mathcal{G}} Z \mid \Omega \cup \{X\} \end{array}$

Causal reasoning with cyclic graphs

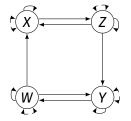




$$\begin{split} X & \perp _{\mathcal{G}} Y \mid Z, W \\ W & \perp _{\mathcal{G}} Z \mid \Omega \backslash \{X\} \\ W & \perp _{\mathcal{G}} Z \mid \Omega \cup \{X\} \end{split}$$

Causal reasoning with cyclic graphs





$$\begin{split} X \perp\!\!\!\perp_{\mathcal{G}} Y \mid Z, W \\ W \not\!\!\perp_{\mathcal{G}} Z \mid \Omega \setminus \{X\} \\ W \not\!\!\perp_{\mathcal{G}} Z \mid \Omega \cup \{X\} \end{split}$$

 $X_{\perp} Y \mid Z, W$

Causal reasoning with cyclic graphs

Cluster DMGs over ADMGs

Causal tools in C-DMGs over ADMGs 14 / 28



Is do-calculus applicable for C-DMGs over ADMGs?



Is do-calculus applicable for C-DMGs over ADMGs? Yes!

Causal reasoning with cyclic graphs



Is do-calculus applicable for C-DMGs over ADMGs? Yes!

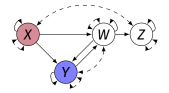
Theorem

The Rules 1-3 of the do-calculus are valid in C-DMGs over DMGs.

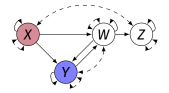
- If a sequence of rules apply in a given C-DMG, then it applies in every compatible ADMG.
- If a sequence of rules of the do-calculus does not apply in a given C-DMG, then there exists a compatible ADMG in which it does not apply.

Causal reasoning with cyclic graphs





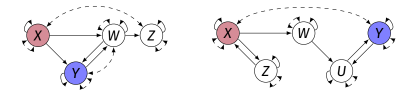




 $P(y \mid do(x))$ = P(y \mid x) (Rule 2)

Causal reasoning with cyclic graphs

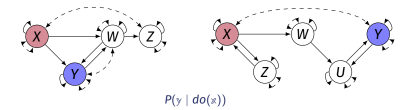




 $P(y \mid do(x))$ = P(y \mid x) (Rule 2)

Causal reasoning with cyclic graphs

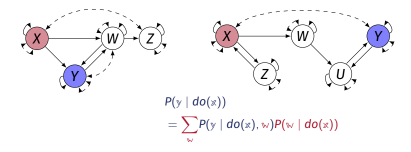




 $P(y \mid do(x))$ = $P(y \mid x)$ (Rule 2)

Causal reasoning with cyclic graphs

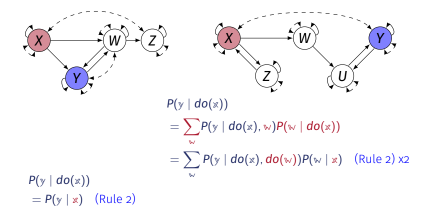




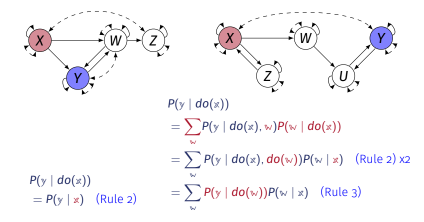
 $P(y \mid do(x))$ = P(y \mid x) (Rule 2)

Causal reasoning with cyclic graphs

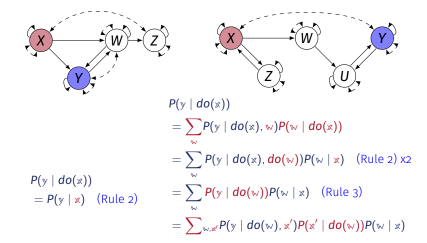














7 Ζ $P(y \mid do(x))$ $= \sum P(\mathbf{y} \mid do(\mathbf{x}), \mathbf{w}) P(\mathbf{w} \mid do(\mathbf{x}))$ $= \sum P(y \mid do(x), do(w))P(w \mid x) \quad (\text{Rule 2}) \text{ x2}$ $P(y \mid do(x))$ $= \sum P(y \mid do(w))P(w \mid x) \quad (\text{Rule 3})$ $= P(y \mid x)$ (Rule 2) $= \sum_{w,w'} P(y \mid do(w), w') P(w' \mid do(w)) P(w \mid w)$ $= \sum P(\mathbf{y} \mid \mathbf{w}, \mathbf{x}') P(\mathbf{x}' \mid do(\mathbf{w})) P(\mathbf{w} \mid \mathbf{x}) \quad (\text{Rule 2})$



Х Ζ Ζ $P(y \mid do(x))$ $= \sum P(\mathbf{y} \mid do(\mathbf{x}), \mathbf{w}) P(\mathbf{w} \mid do(\mathbf{x}))$ $= \sum P(y \mid do(x), do(w))P(w \mid x) \quad (\text{Rule 2}) \times 2$ $P(y \mid do(x))$ $= \sum P(y \mid do(w))P(w \mid x) \quad (\text{Rule 3})$ $= P(y \mid x)$ (Rule 2) $= \sum_{w,w'} P(y \mid do(w), w') P(w' \mid do(w)) P(w \mid w)$ $= \sum P(\mathbf{y} \mid \mathbf{w}, \mathbf{x}') P(\mathbf{x}' \mid do(\mathbf{w})) P(\mathbf{w} \mid \mathbf{x}) \quad (\text{Rule 2})$ $= \sum P(\mathbf{y} \mid \mathbf{w}, \mathbf{x}') P(\mathbf{x}') P(\mathbf{w} \mid \mathbf{x}) \quad (\text{Rule 3})$

Causal reasoning with cyclic graphs

Cluster DMGs over ADMGs

Causal tools in C-DMGs over ADMGs 16 /



Reminder:

- A macro causal effect is a causal effect from a whole cluster X to a another whole cluster Y, e.g.,
 Pr (Y_{to}, Y_{to+1}, ··· , Y_{t-1}, Y_t | do (X_{to}, X_{to+1}, ··· , X_{t-1}, X_t)).
- A micro causal effect is a total effect from a single variable X to another single variable Y, e.g., $\Pr(y_t \mid do(x_{t-\gamma}))$.



Reminder:

A macro causal effect is a causal effect from a whole cluster X to a another whole cluster Y, e.g., Pr (Y_{to}, Y_{to+1}, ··· , Y_{t-1}, Y_t | do (X_{to}, X_{to+1}, ··· , X_{t-1}, X_t)).
 A micro causal effect is a total effect from a single variable X to another single variable Y, e.g., Pr (y_t | do (x_{t-γ})).

Can we identify micro causal effects in C-DMGs over ADMGs?



Reminder:

A macro causal effect is a causal effect from a whole cluster X to a another whole cluster Y, e.g., Pr (Y_{to}, Y_{to+1}, ..., Y_{t-1}, Y_t | do (X_{to}, X_{to+1}, ..., X_{t-1}, X_t)).
 A micro causal effect is a total effect from a single variable X to another single variable Y, e.g., Pr (y_t | do (x_{t-γ})).
 Can we identify micro causal effects in C-DMGs over ADMGs?

In specific cases and/or with prior knowledge, such as time, then yes!

Causal reasoning with cyclic graphs



Can we identify micro causal effects in C-DMGs over ADMGs?

In specific cases and/or with prior knowledge, such as time, then yes!

- Assaad et al., "Identifiability of total effects from abstractions of time series causal graphs".
- Assaad, "Towards identifiability of micro total effects in summary causal graphs with latent confounding: extension of the front-door criterion".
- Ferreira and Assaad, "Identifiability of Direct Effects from Summary Causal Graphs".
- Ferreira and Assaad, "Average Controlled and Average Natural Micro Direct Effects in Summary Causal Graphs".









THE INPUT/OUTPUT SCM FRAME-WORK

DEFINITIONS CAUSAL TOOLS IN DMGS









THE INPUT/OUTPUT SCM FRAME-WORK

DEFINITIONS CAUSAL TOOLS IN DMGS



INPUT/OUTPUT SCMs

i/o SCM $\forall x, \xi_x \leftarrow \mathcal{D}_x$ $A := f_A(\xi_a, \xi_{ab})$ $B := f_B(A, D, E, \xi_b, \xi_{ab})$ $C := f_C(B, \xi_c)$ $D := f_D(C, \xi_d)$ $E := f_F(C, \xi_{\rho})$ $(B, C, D) := f_{(B,C,D)}(A, E, \xi_b, \xi_{ab}, \xi_c, \xi_d)$ $(B, C, E) := f_{(B,C,E)}(A, D, \xi_b, \xi_{ab}, \xi_c, \xi_e)$ $(B, C, D, E) := f_{(B,C,D)}(A, \xi_b, \xi_{ab}, \xi_c, \xi_d, \xi_e)$

Assumption: Compatibility of the generating processes in cycles.

e.g.,
$$(b, c, d) = f_{(B,C,D)}(a, e, \xi_b, \xi_{ab}, \xi_c, \xi_d) \implies b = f_B(a, d, e, \xi_b, \xi_{ab})$$

Causal reasoning with cyclic graphs



INPUT/OUTPUT SCMs

Acyclic Directed Mixed i/o SCM Graph (DMG) $\forall \mathbf{x}. \ \mathbf{\xi}_{\mathbf{x}} \leftarrow \mathcal{D}_{\mathbf{x}}$ $A := f_A(\xi_a, \xi_{ab})$ $B := f_B(A, D, E, \xi_h, \xi_{ab})$ $C := f_c(B, \xi_c)$ $D := f_D(C, \xi_d)$ $E := f_E(C, \xi_e)$ $(B, C, D) := f_{(B,C,D)}(A, E, \xi_b, \xi_{ab}, \xi_c, \xi_d)$ $(B, C, E) := f_{(B,C,E)}(A, D, \xi_b, \xi_{ab}, \xi_c, \xi_e)$ D Ε $(B, C, D, E) := f_{(B,C,D)}(A, \xi_b, \xi_{ab}, \xi_c, \xi_d, \xi_e)$

Forré and Mooij, "Causal Calculus in the Presence of Cycles, Latent Confounders and Selection Bias"

Causal reasoning with cyclic graphs



INPUT/OUTPUT SCMs

i/o SCM Directed Mixed Graph (DMG) $\forall x, \xi_x \leftarrow \mathcal{D}_x$ $\mathsf{A} := f_{\mathsf{A}}(\xi_a, \xi_{ab})$ $B := f_B(A, D, E, \xi_h, \xi_{ab})$ $C := f_C(B, \xi_c)$ D := d $E := f_F(C, \xi_{\rho})$ $(B, C, D) := f_{(B,C,D)}(A, E, \xi_b, \xi_{ab}, \xi_c, \xi_d)$ $(B, C, E) := f_{(B,C,E)}(A, D, \xi_b, \xi_{ab}, \xi_c, \xi_e)$ Ε D $(B, C, D, E) := f_{(B,C,D)}(A, \xi_b, \xi_{ab}, \xi_c, \xi_d, \xi_e)$

Forré and Mooij, "Causal Calculus in the Presence of Cycles, Latent Confounders and Selection Bias"

Causal reasoning with cyclic graphs









THE INPUT/OUTPUT SCM FRAME-WORK

DEFINITIONS CAUSAL TOOLS IN DMGS



Strongly connected component: $Scc(V, G) := An(V, G) \cap De(V, G)$

A walk $\tilde{\pi} = \langle V_1, \cdots, V_n \rangle$ is said to be σ -blocked by a set of vertices $\mathbb{Z} \subseteq \mathbb{V}$ if:

- 1. $\exists 1 < i < n$ such that $\langle V_{i-1} * \rightarrow V_i \leftrightarrow V_{i+1} \rangle \subseteq \tilde{\pi}$ and $V_i \notin \mathbb{Z}$, or
- 2. $\exists 1 < i < n$ such that $\langle V_{i-1} \leftarrow V_i \leftarrow V_{i+1} \rangle \subseteq \tilde{\pi}$ and $V_i \in \mathbb{Z} \setminus Scc(V_{i-1}, \mathcal{G})$, or
- 3. $\exists 1 < i < n$ such that $\langle V_{i-1} \rightarrow V_i \rightarrow V_{i+1} \rangle \subseteq \tilde{\pi}$ and $V_i \in \mathbb{Z} \setminus Scc(V_{i+1}, \mathcal{G})$, or
- 4. $\exists 1 < i < n$ such that $\langle V_{i-1} \leftarrow V_i \rightarrow V_{i+1} \rangle \subseteq \tilde{\pi}$ and $V_i \in \mathbb{Z} \setminus (Scc(V_{i-1}, \mathcal{G}) \cap Scc(V_{i+1}, \mathcal{G})).$

Forré and Mooij, "Causal Calculus in the Presence of Cycles, Latent Confounders and Selection Bias". PMLR, 2020.

Causal reasoning with cyclic graphs



Strongly connected component: $Scc(V, G) := An(V, G) \cap De(V, G)$

A walk $\tilde{\pi} = \langle V_1, \cdots, V_n \rangle$ is said to be σ -blocked by a set of vertices $\mathbb{Z} \subseteq \mathbb{V}$ if:

1. $\exists 1 < i < n$ such that $\langle V_{i-1} * \rightarrow V_i \leftarrow * V_{i+1} \rangle \subseteq \tilde{\pi}$ and $V_i \notin \mathbb{Z}$, or

- 2. $\exists 1 < i < n$ such that $\langle V_{i-1} \leftarrow V_i \leftarrow V_{i+1} \rangle \subseteq \tilde{\pi}$ and $V_i \in \mathbb{Z} \setminus Scc(V_{i-1}, \mathcal{G})$, or
- 3. $\exists 1 < i < n$ such that $\langle V_{i-1} \stackrel{*}{\longrightarrow} V_i \rightarrow V_{i+1} \rangle \subseteq \tilde{\pi}$ and $V_i \in \mathbb{Z} \setminus Scc(V_{i+1}, \mathcal{G})$, or
- 4. $\exists 1 < i < n$ such that $\langle V_{i-1} \leftarrow V_i \rightarrow V_{i+1} \rangle \subseteq \tilde{\pi}$ and $V_i \in \mathbb{Z} \setminus (\operatorname{Scc}(V_{i-1}, \mathcal{G}) \cap \operatorname{Scc}(V_{i+1}, \mathcal{G})).$

X and Y are σ -separated by \mathbb{Z} if every walk between X and Y is blocked by \mathbb{Z} and we write $(X \perp _{\sigma} Y \mid \mathbb{Z})_{\mathcal{G}}$.

Forré and Mooij, "Causal Calculus in the Presence of Cycles, Latent Confounders and Selection Bias". PMLR, 2020.

Causal reasoning with cyclic graphs



Strongly connected component: $Scc(V, G) := An(V, G) \cap De(V, G)$

A walk $\tilde{\pi} = \langle V_1, \cdots, V_n \rangle$ is said to be σ -blocked by a set of vertices $\mathbb{Z} \subseteq \mathbb{V}$ if:

1. $\exists 1 < i < n$ such that $\langle V_{i-1} * \rightarrow V_i \leftarrow * V_{i+1} \rangle \subseteq \tilde{\pi}$ and $V_i \notin \mathbb{Z}$, or

- 2. $\exists 1 < i < n$ such that $\langle V_{i-1} \leftarrow V_i \leftarrow *V_{i+1} \rangle \subseteq \tilde{\pi}$ and $V_i \in \mathbb{Z} \setminus Scc(V_{i-1}, \mathcal{G})$, or
- 3. $\exists 1 < i < n$ such that $\langle V_{i-1} \stackrel{*}{\longrightarrow} V_i \rightarrow V_{i+1} \rangle \subseteq \tilde{\pi}$ and $V_i \in \mathbb{Z} \setminus Scc(V_{i+1}, \mathcal{G})$, or
- 4. $\exists 1 < i < n$ such that $\langle V_{i-1} \leftarrow V_i \rightarrow V_{i+1} \rangle \subseteq \tilde{\pi}$ and $V_i \in \mathbb{Z} \setminus (\operatorname{Scc}(V_{i-1}, \mathcal{G}) \cap \operatorname{Scc}(V_{i+1}, \mathcal{G})).$

X and Y are σ -separated by \mathbb{Z} if every walk between X and Y is blocked by \mathbb{Z} and we write $(X \perp _{\sigma} Y \mid \mathbb{Z})_{\mathcal{G}}$.

Theorem

$$(\mathbb{X}\underline{\parallel}_{\sigma}\mathbb{Y}\mid\mathbb{Z})_{\mathcal{G}}\Rightarrow\mathbb{X}\underline{\parallel}_{\mathsf{Pr}}\mathbb{Y}\mid\mathbb{Z}$$

Forré and Mooij, "Causal Calculus in the Presence of Cycles, Latent Confounders and Selection Bias". PMLR, 2020.

Causal reasoning with cyclic graphs



The σ -based do-calculus consists of three rules: Rule 1 P(y|do(x), z, w) = P(y|do(x), w) if $(\mathbb{Y} \perp_{\sigma} \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}}}$ Rule 2 P(y|do(x, z), w) = P(y|do(x), z, w) if $(\mathbb{Y} \perp_{\sigma} \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}\mathbb{Z}}}$ Rule 3 P(y|do(x, z), w) = P(y|do(x), w) if $(\mathbb{Y} \perp_{\sigma} \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}\mathbb{Z}}}$

Forré and Mooij, "Causal Calculus in the Presence of Cycles, Latent Confounders and Selection Bias". PMLR, 2020.

Causal reasoning with cyclic graphs



The σ -based do-calculus consists of three rules: Rule 1 P(y|do(x), z, w) = P(y|do(x), w) if $(\mathbb{Y} \perp_{\sigma} \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}}}$ Rule 2 P(y|do(x, z), w) = P(y|do(x), z, w) if $(\mathbb{Y} \perp_{\sigma} \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}\mathbb{Z}}}$ Rule 3 P(y|do(x, z), w) = P(y|do(x), w) if $(\mathbb{Y} \perp_{\sigma} \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}\mathbb{Z}}}$

Theorem

 $P(y \mid do(x))$ is identifiable <u>if and only if</u> there exists a finite sequence of transformations, each conforming to either one of the Rules 1-3 or some standard probability manipulations, that reduces $P(y \mid do(x))$ into a do-free formula.

Forré and Mooij, "Causal Calculus in the Presence of Cycles, Latent Confounders and Selection Bias". PMLR, 2020.

Causal reasoning with cyclic graphs



The σ -based do-calculus consists of three rules: Rule 1 P(y|do(x), z, w) = P(y|do(x), w) if $(\mathbb{Y} \perp_{\sigma} \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}}}$ Rule 2 P(y|do(x, z), w) = P(y|do(x), z, w) if $(\mathbb{Y} \perp_{\sigma} \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}\mathbb{Z}}}$ Rule 3 P(y|do(x, z), w) = P(y|do(x), w) if $(\mathbb{Y} \perp_{\sigma} \mathbb{Z} \mid \mathbb{X}, \mathbb{W})_{\mathcal{G}_{\overline{\mathbb{X}}\mathbb{Z}}}$

Theorem

 $P(y \mid do(x))$ is identifiable <u>if and only if</u> there exists a finite sequence of transformations, each conforming to either one of the Rules 1-3 or some standard probability manipulations, that reduces $P(y \mid do(x))$ into a do-free formula.

The do-calculus is sound!

Forré and Mooij, "Causal Calculus in the Presence of Cycles, Latent Confounders and Selection Bias". PMLR, 2020.

Causal reasoning with cyclic graphs









CLUSTER DMGS OVER DMGS

DEFINITIONS CAUSAL TOOLS IN C-DMGS OVER DMGS



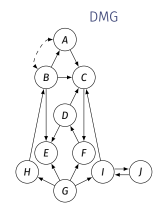






DEFINITIONS CAUSAL TOOLS IN C-DMGS OVER DMG

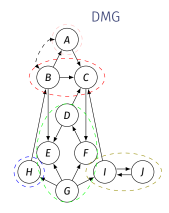




Ferreira and Assaad, Identifying Macro Causal Effects in C-DMGs over DMGs.

Causal reasoning with cyclic graphs





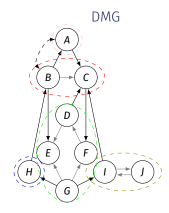
Ferreira and Assaad, Identifying Macro Causal Effects in C-DMGs over DMGs.

Causal reasoning with cyclic graphs

Cluster DMGs over DMGs

Definitions 21 / 28





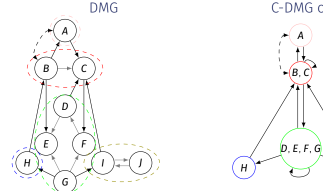
Ferreira and Assaad, Identifying Macro Causal Effects in C-DMGs over DMGs.

Causal reasoning with cyclic graphs

Cluster DMGs over DMGs

Definitions 21 / 28



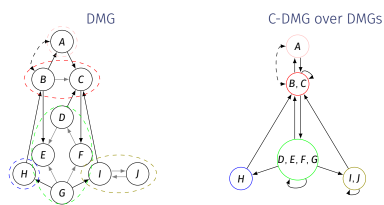


I, J

Ferreira and Assaad, Identifying Macro Causal Effects in C-DMGs over DMGs.

Causal reasoning with cyclic graphs





When clustering, cycles can:

- "disappear" (e.g., $I \rightarrow J \rightarrow I$) and/or
- "remain" (e.g., $C \rightarrow F \rightarrow D \rightarrow C$) and/or
- "appear" (e.g., $A \rightarrow (B, C) \rightarrow A$).

Ferreira and Assaad, Identifying Macro Causal Effects in C-DMGs over DMGs.

Causal reasoning with cyclic graphs









DEFINITIONS

CAUSAL TOOLS IN C-DMGS OVER DMGS



Is σ -separation applicable for C-DMGs over DMGs?



 $\sigma\textsc{-separation}$ for C-DMGs over DMGs

Is σ -separation applicable for C-DMGs over DMGs? Yes!



 $\sigma\textsc{-separation}$ for C-DMGs over DMGs

Is σ -separation applicable for C-DMGs over DMGs? Yes!

Theorem

 $\sigma\text{-separation}$ is valid in C-DMGs over DMGs.

- If a σ-separation holds in a given C-DMG, then it holds in every compatible DMG.
- If a σ-separation does not hold in a given C-DMG, then there exists a compatible DMG in which it does not hold.



 $\sigma\textsc{-based}$ do-calculus for C-DMGs over DMGs

Is σ -based do-calculus applicable for C-DMGs over DMGs?



 $\sigma\textsc{-based}$ do-calculus for C-DMGs over DMGs

Is σ -based do-calculus applicable for C-DMGs over DMGs? Yes!



 $\sigma\textsc{-based}$ do-calculus for C-DMGs over DMGs

Is σ -based do-calculus applicable for C-DMGs over DMGs? Yes!

Theorem

The Rules 1-3 of the do-calculus are valid in C-DMGs over DMGs.

- If a sequence of rules apply in a given C-DMG, then it applies in every compatible DMG.
- If a sequence of rules of the do-calculus does not apply in a given C-DMG, then there exists a compatible DMG in which it does not apply.











Use causal graphs !

- Even if the causal graph is not fully specified,
- Even if the causal graph is cyclic.

Now, there exist tools which accomodate these cases.

THANK YOU FOR YOUR ATTENTION!

ANY QUESTIONS?





- Assaad, Charles K. "Towards identifiability of micro total effects in summary causal graphs with latent confounding: extension of the front-door criterion". In: <u>Transactions on Machine Learning Research</u> (2025). ISSN: 2835-8856. URL:
 - https://openreview.net/forum?id=5f7YlSKG1l. Assaad, Charles K., Emilie Devijver, and Eric Gaussier. "Survey and Evaluation of Causal Discovery Methods for Time Series". In: 73 (May 2022). ISSN: 1076-9757. DOI: 10.1613/jair.1.13428. URL:
 - https://doi.org/10.1613/jair.1.13428.



- Assaad, Charles K. et al. "Identifiability of total effects from abstractions of time series causal graphs". In: <u>Proceedings of the Fortieth Conference on Uncertainty in Artificial</u> Ed. by Negar Kiyavash and Joris M. Mooij. Vol. 244. Proceedings of Machine Learning Research. PMLR, July 2024, pp. 173–185.
- Ferreira, Simon and Charles K. Assaad. "Average Controlled and Average Natural Micro Direct Effects in Summary Causal Graphs". In: (2025). Submitted.
- ."Identifiability of Direct Effects from Summary Causal Graphs". In:

Proceedings of the AAAI Conference on Artificial Intelligence

38.18 (Mar. 2024), pp. 20387–20394. DOI:

10.1609/aaai.v38i18.30021.



- Ferreira, Simon and Charles K. Assaad. <u>Identifying Macro Causal Effects in C-DMGs</u>. 2025. arXiv: 2504.01551 [cs.AI].
- ."Identifying macro conditional independencies and macro total effects in summary causal graphs with latent confounding". In: (2025). Causal Inference for Time Series Data Workshop at the 40th Conference on Uncertainty in Artificial Intelligence.
- Forré, Patrick and Joris M. Mooij. "Causal Calculus in the Presence of Cycles, Latent Confounders and Selection Bias". In:

Proceedings of The 35th Uncertainty in Artificial Intelligence Confe Ed. by Ryan P. Adams and Vibhav Gogate. Vol. 115. Proceedings of Machine Learning Research. PMLR, 2020, pp. 71–80.



- Pearl, Judea. "Causal diagrams for empirical research". In: <u>Biometrika</u> 82.4 (Dec. 1995), pp. 669–688. ISSN: 0006-3444. DOI: 10.1093/biomet/82.4.669.
- .<u>Causality: Models, Reasoning, and Inference</u>. Cambridge University Press, 2009.

 – .<u>Probabilistic Reasoning in Intelligent Systems: Networks of Pla</u> San Francisco, CA, USA: Morgan Kaufmann Publishers Inc., 1988. ISBN: 0-934613-73-7.