# A Dynamic Interpretation of Structural Causal Models

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COCOA Seminar Friday, 23 February 2024





- Structural causal models
- 2 Motivations
  - Model relativity
  - Representing dependence between properties
  - Dense causal chains
  - Evaluation time
- A new semantics of conditionals
- 4 A dynamic interpretation of structural causal models
  - Deciding which structural causal models are correct
  - Further examples of dynamic interpretations
- 5 Previous hints at the dynamic interpretation
- 6 Interventions as a special case of sufficiency

# Interpreting a formalism

- Probability theory
  - Formalism: Kolmogorov's axioms (Kolmogorov 1933)
  - Interpretation: Bayesian, frequentist, propensity, ... (Hájek 2023)
- Quantum mechanics
  - Formalism: Hilbert spaces, the Schrödinger equation, ...
  - Interpretation: Copenhagen, many worlds, ...
- Structural causal models
  - Formalism: Variables, structural equations
  - Interpretation: Mechanisms (Pearl 2000, Halpern and Pearl 2005), dynamic interpretation

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### Structural causal models

### Definition

A structural causal model is tuple

#### where

- U and V are disjoint sets of variables, called exogenous and endogenous, respectively.
- *R* assigns to each variable in  $U \cup V$  a set of values.
- F assigns to each endogenous variable  $X \in V$  a function  $f_X : R(PA_X) \to R(X)$  where  $PA_X \subseteq U \cup V \setminus \{X\}$ .

(Pearl 2009, p. 203)

### Example

$$Z=X\vee Y$$
  $\qquad \qquad V=\{X,Y,Z\}$   $\qquad \qquad R(U)=\{0,1\} \text{ for all } U\in V$   $\qquad \qquad F_X(Y,Z)=1 \text{ iff } Y=1 \text{ or } Z=1$ 

Figure: Structural causal model of an OR-gate.

### Interventions in structural causal models

Let M = (V, E, F) be a structural causal model

### Definition (Interventions as model surgery)

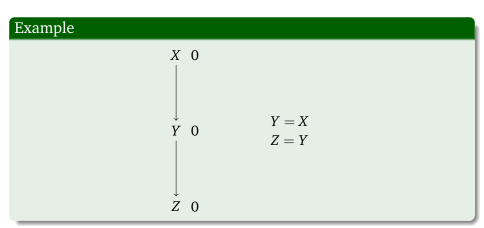
 $M_{X=x}$  is the model  $(V, E, F_{X=x})$  which results from replacing the equation for X in M with X=x (that is,  $F_{X=x}:=(F\setminus\{F_X\})\cup\{F_X'\}$  where  $F_X'(y_1,y_2,\dots)=x$  for any values  $y_1,y_2,\dots$  of X's parents).

### Definition (Truth conditions for interventions)

Let *M* be a structural causal model and *u* a setting of the exogenous variables.

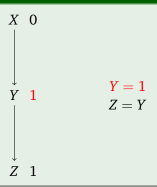
$$M, u \models [X \leftarrow x]Y = y \text{ iff } M_{X=x}, u \models Y = y$$

# Example of an intervention: a chain



### Intervene to set Y = 1

# Example



Let *M* be the model above and u = (0, 0, 0).

$$M, u \models [Y = 1]X = 0$$
  
 $M, u \models [Y = 1]Z = 1$ 

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The map



and the territory





Figure: How do we decide that model (a) is correct and model (b) is incorrect?

An engineer is standing by a switch in the railroad tracks. A train approaches in the distance. She flips the switch, so that the train travels down the right-hand track, instead of the left. Since the tracks reconverge up ahead, the train arrives at its destination all the same.

(Hall 2000, p. 205)



Figure: Hall's switching scenario.

(1) The engineer flipping the switch is a cause of the train reaching the station.

# Two models of the switching scenario

$$\begin{array}{c} S \\ \downarrow \\ T \end{array} \qquad T = \begin{cases} L & \text{if } S \\ R & \text{if } \neg S \end{cases} \qquad \begin{array}{c} LT = S \\ LT & RT & RT = \neg S \\ A = LT \lor RT \end{cases}$$

$$A = LT \lor RT \qquad A = LT \lor RT \qquad$$

Halpern (2016) presents a semantics of is a cause of. On his semantics,

- (1) The engineer flipping the switch is a cause of the train reaching the station.
  - is false in the one-variable model
  - but true in the two-variable model

- (1) The engineer flipping the switch is a cause of the train reaching the station.
  - Halpern's semantics of *is a cause of* is highly sensitive to the choice of model.
  - The correctly predict that (1) is false, Halpern must rule out the two-variable model. How to do so?

# Manipulation

"No Causation without Manipulation" (Holland 1986).

one says "A causes B" in cases where one could produce an event or state of the A sort as a means to producing one of the B sort.

(Gasking 1955, p. 485)

The paradigmatic assertion in causal relationships is that manipulation of a cause will result in the manipulation of an effect. . . . Causation implies that by varying one factor I can make another vary.

(Cook and Campbell 1979, p. 36)

... an event A is a cause of a distinct event B just in case bringing about the occurrence of A would be an effective means by which a free agent could bring about the occurrence of B.

(Menzies and Price 1993, p. 187)

# Challenges to the manipulationist view

Well-known challenges to this view (Woodward 2016).



- Particularly suited to causation at the human scale, but does not generalise well beyond that (see e.g. Pearl 2000, p. 361).
- Consider: The big bang caused stars to form.
- Perhaps we extend our concept of agency via imagination: If we *had* an effective means to bring about the big bang, ...
- Remaining question: What features of the scenario do we use to decide what would happen if we had the effective means to bring about the big bang?

Each parent-child relationship in the network represents a stable and autonomous physical mechanism.

(Pearl 2000, p. 22)

Each equation represents a distinct mechanism (or law) in the world, one that may be modified (by external actions) without altering the others.

(Halpern and Pearl 2005, p. 847)

### Shifts the question:

- from When is a causal model correct?
- to When does a causal model correctly represent the mechanisms?

Some sequences of states are lawful (or, nomically possible) and others are not:



Figure: A lawful sequence.



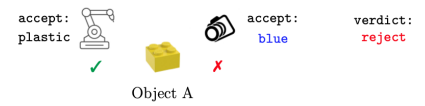
Figure: An unlawful sequence.

# **Proposal**

- A structural causal model states classifies some sequences of states as lawful and others as unlawful.
- 2 The dynamic interpretation will tell us, for any model, which sequences of states it classifies as lawful and which as unlawful.
- 3 A structural causal model is correct just in case
  - the sequences it classifies as lawful are lawful, and
  - the sequences it classifies as unlawful are unlawful.

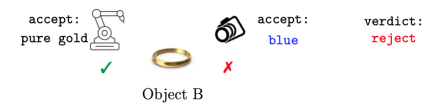
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- We are in a recycling plant, sorting objects based on material and colour.
- We set the material checker to accept plastic and the camera to accept blue objects.
- An item is accepted just in case it passes both the material and colour check.

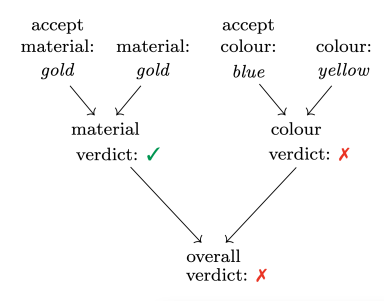


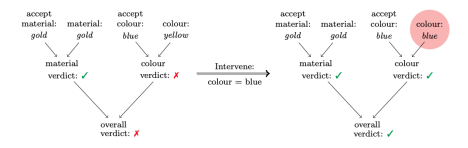
(2) If object A had been blue, it would have been accepted.

- Now we set the material checker to accept pure gold.
- As before, the camera is set to accept blue objects.



(3) If object B had been blue, it would have been accepted.





(4) If object B had been blue, it would have been accepted.

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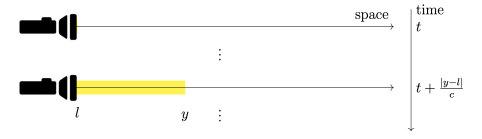


Figure: A dense causal chain.

Structural causal models cannot represent dense causal chains (see McHugh 2023, Proposition 6.7.2).

### Definition (Dense dependence)

Let M be a structural causal model and Y a variable of M. We say dependence is *dense* at Y iff for every parent X of Y there is a parent Z of Y such that

$$f_{Y}(\ldots,x,z,\ldots)=f_{Y}(\ldots,x',z,\ldots)$$

for all values x, x' of X and value z of Z.

### Definition

We say Y depends on X in M just in case there is a setting of Y's parents such that changing the value of X results in a change in the value of Y:  $f_Y(\ldots,x,\ldots) \neq f_Y(\ldots,x',\ldots)$  for some values x,x' of X.

### Proposition

No structural causal model has a variable Y such that

- ① *Y* depends on some variables
- 2 Dependence is dense at Y.

### Proof.

Suppose such a structural causal model existed. By (1), there is variable X with values x, x' and values o of the parents of Y other than X such that  $f_Y(x, o) \neq f_Y(x', o)$ . And by (2), there is a parent Z of Y such that  $f_Y(x, z, o_{-z}) = f_Y(x', z, o_{-z})$ , where  $o_{-z}$  are the values in o other than z. A contradiction follows:

$$f_Y(x,o) \stackrel{(1)}{\neq} f_Y(x',o) = f_Y(x',z,o_{-z}) \stackrel{(2)}{=} f_Y(x,z,o_{-z}) = f_Y(x,o).$$



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### The evaluation time

Imagine a country where the parliament votes on bills: if a bill passes, it is signed into law on January 1st of the next year.

Suppose it is September. The parliament has just voted on a bill which failed by one vote. Alice did not vote for the bill. Uttered in September:

- (5) a. If Alice had voted for the bill, it would be law.
  - b. If Alice had voted for the bill, it would become law.

We already have many sophisticated theories of the semantics of tense and tense-modal interaction (Condoravdi 2002). We face a choice:

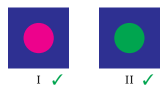
- Reconstruct existing work on semantics of tense in structural causal models, or
- 2 Translate structural causal models into the existing frameworks for representing tense.

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# A semantics of conditionals (McHugh 2022, 2023)

- Pick a time at which to imagine the change.
  - This is the *intervention time t*.
- 2 Vary the part of the world the antecedent *A* is about at intervention time.
  - This gives us a set of time slices, called the *A-variants of w at t*.
- Play the laws forward.
  - Find the lawful futures of the A-variants of w at t.
- Stick on the actual past.
  - This gives us the modal horizon of A at w.
- Restrict to those worlds where the antecedent is true.
- **o** Check whether the consequent is true at the resulting world(s).

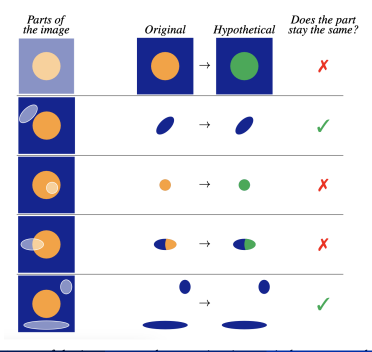
















Some parts that change.

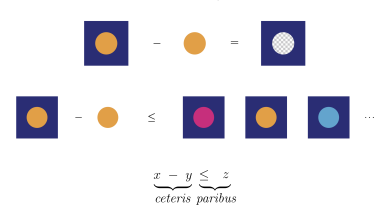
Some parts that stay the same.

- We are asked to change the circle.
- A part stays the same just in case it does not overlap the circle.
- Two parts overlap just in case they have a part in common.

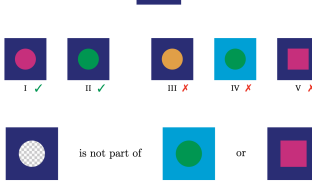
*If x and y are two individuals, then their mereological difference,* 

$$x - y$$

is the largest individual contained in x which has no part in common with y. (Simons 1987, p. 14, going back to Leśniewski 1927–1931; see Sinisi 1983, 29, Definition VII)







"The circle is a different colour" is not true at

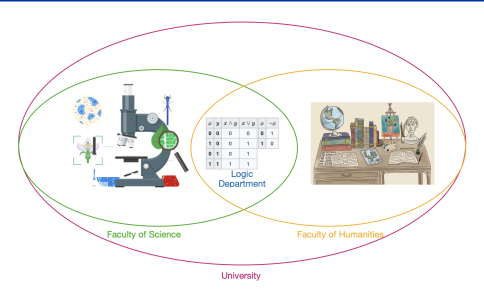


- **The foreground:** the set of states *A* is about.
- The background: the set of states that do not overlap a state in the foreground.

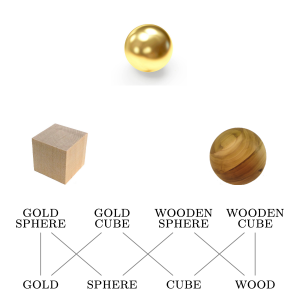
#### Ceteris paribus

- The background is the *ceteris*, the 'all else' in 'all else being equal'
- Paribus means having the ceteris as part

## Parthood in conceptual space



## Parthood in conceptual space



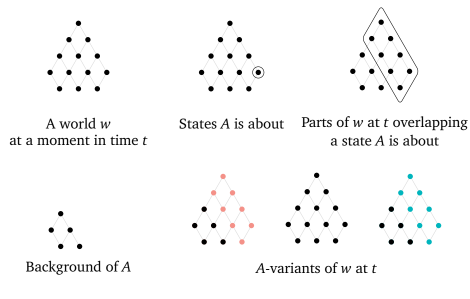


Figure: Steps to construct the *A*-variants of a world at a moment in time.

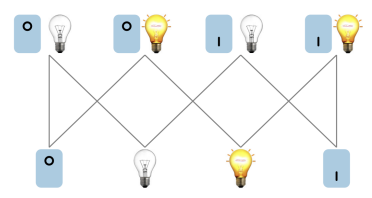


Figure: A state space of the switch and light.

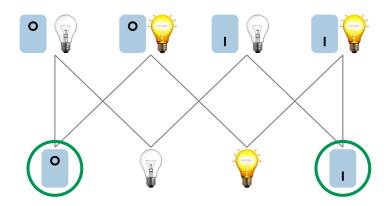


Figure: The states that "the switch is up" is about.

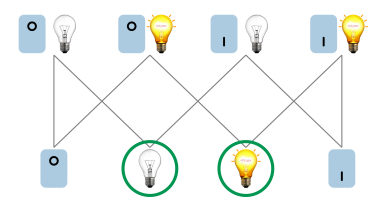


Figure: The states that "the light is off" is about.

- (6) Current state: the switch is up and the light off.
  - a. If the switch were down, the light would be on.
  - b. The light is off because the switch is up.

"The switch is down" and "The switch is up" are about the state of the switch, and not about the state of the light.



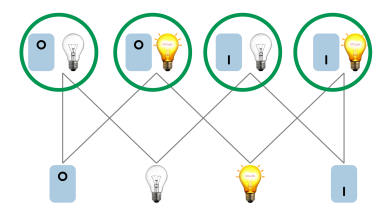


Figure: The states that "the switch is up and the light is off" is about.

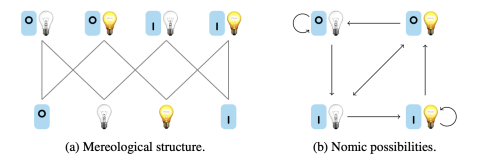


Figure: Light switch example. Nomically possible worlds correspond to directed paths in (b).

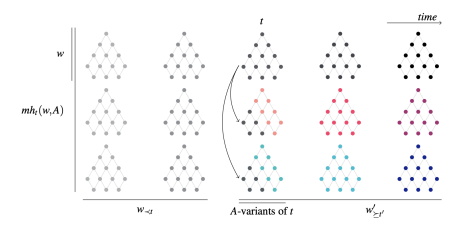


Figure: Constructing the modal horizon.

### Definition (Nomic aboutness model)

Where *S* is a set and  $\leq$  a binary relation on *S*, define

 $Sit := S \times I$ , where *I* is an arbitrary label set,

 $M := \{t_i \in Sit : t \leq u \text{ implies } t = u \text{ for all } u \in S\},$ 

 $W := \{(M', \preceq) : M' \subseteq M, \preceq \text{ is a linear order}\}.$ 

#### Definition (The modal horizon)

For any sentence *A*, moment  $t \in M$  and world  $w \in W$ , define

$$mh_{P,t}(w,A) := \{w_{\prec t} \frown w'_{\succeq t'} : t' \text{ is an } A\text{-variant of } t,t' \in w' \text{ and } w' \in P\}.$$

(7) Where *P* is the set of nomically possible worlds, *t* the intervention time, and *s* the selection function,

 $A \gg C$  is true at w iff  $mh_{P,t}(w,A) \cap |A| \subseteq |C|$ 

A > C is true at w iff  $s(w, mh_{P,t}(w, A) \cap |A|) \in |C|$ 

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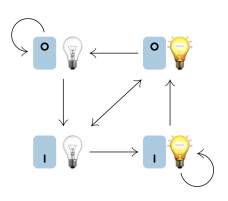
# The dynamics

- Let M = (U, V, F, R) be a structural causal model.
- Define that a *state* of *M* is an assignment of values to the variables; that is, a function  $s: U \cup V \rightarrow R(U \cup V)$ .
- A path of M is a sequence of states of M,  $(s_0, s_1, ...)$ .
- A path of *M* is *lawful* (or, *nomically possible*) just in case the states transition according to the structural equations:

$$s_{t+1}(X) = f_X(s_t(PA_X))$$

for all  $t \in \mathbb{N}$  and  $X \in V$ .





(a) Structural causal model

(b) Its dynamic interpretation

$$s_{t+1}(X) = f_X(s_t(PA_X))$$















Figure: A lawful world.





















Figure: An unlawful world.

It is unlawful because, e.g.  $s_1(L) = 1$  but  $f_I(s_t(PA_I)) = f_I(s_t(S)) = f_I(0) = 0.$ 

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Figure: How do we decide that model (a) is correct and model (b) is incorrect?



Figure: Lawful according to (a), unlawful according to (b).

- We can prove that model (b) is incorrect by showing that this world is in fact lawful.
- Actuality implies possibility: we can prove that it is lawful by proving that it is actual—by flicking the switch and seeing the light turn on.

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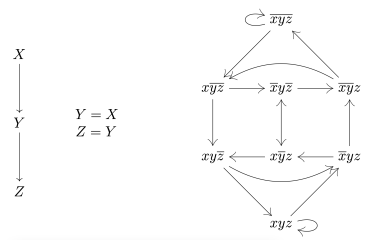


Figure: The dynamic interpretation of a chain.



Figure: The dynamic interpretation of a cycle.

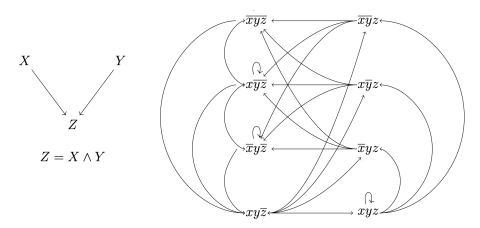


Figure: The dynamic interpretation of an AND-gate.

It is one of the consolations of philosophy that the benefit of showing how to dispense with a concept does not hinge on dispensing with it.

(Quine 1960, p. 189)

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## Previous hints at the dynamic interpretation

The choice of  $PA_i$  (connoting parents) is not arbitrary, but expresses the modeller's understanding of which variables Nature must consult **before** deciding the value of  $V_i$ .

(Pearl 2009, 203, note 3, my emphasis).

The independence of X and Y in the graph  $X \to Z \leftarrow Y$  reflects our understanding of how causation operates in time; events that are independent in the present do not become dependent merely because they may have common effects in the future. (Pearl, Glymour, and Jewell 2016, p. 41).

## Previous hints at the dynamic interpretation

In temporal metaphors, this three-step procedure [for evaluating counterfactuals] can be interpreted as follows. Step 1 explains the past (U) in light of the current evidence e; step 2 bends the course of history (minimally) to comply with the hypothetical condition X = x; finally, step 3 predicts the future (Y) based on our new understanding of the past and our newly established condition, X = x.

(Pearl 2009, p. 37)

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## Fixing the exogenous variables

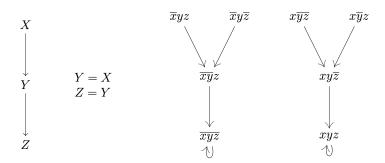


Figure: The dynamic interpretation of a chain, with the exogenous variables fixed.

## Fixing the exogenous variables



Figure: The dynamic interpretation of an AND-gate, with the exogenous variables fixed.

## Fixing the exogenous variables

A path of *M* is lawful, while fixing the exogenous variables, just in case

1 it respects the structural equations, interpreted dynamically

$$s_{t+1}(X) = f_X(s_t(PA_X))$$

for all  $t \in \mathbb{N}$  and  $X \in V$ , and

2 the exogenous variables do not change

$$s_{t+1}(X) = s_t(X)$$

for all  $t \in \mathbb{N}$  and  $X \in U$ .

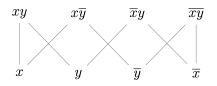
## The state space

- A *state* of *M* is an assignment of values to some of *M*'s variables.
- A state *s* is *part* of state *s'* just in case *s* assigns the same value as *s'* to all of the variables that receive a value in *s*.

$$X Y$$

$$R(X) = \{x, \overline{x}\}$$

$$R(Y) = \{y, \overline{y}\}$$



(a) A variable set  $V = \{X, Y\}$ .

(b) The variable space generated by V.

Figure: Translating variables into a state space

$$S_M = \{s : \vec{Y} \to R(\vec{Y}) \mid \vec{Y} \text{ is a nonempty subset of } U \cup V\}$$
  
 $\leq_M = \subseteq$ 

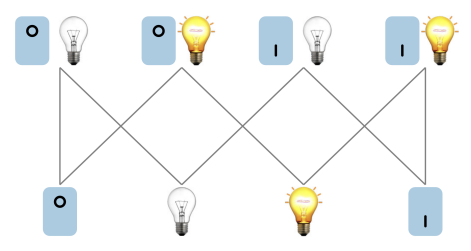


Figure: A state space of the switch and light.

### **Aboutness**

- A sentence  $\vec{Y} = \vec{y}$  is *about* state *s* just in case *s* assigns a value to all and only the variables in  $\vec{Y}$ .
- Sentence  $\vec{Y} = \vec{y}$  is about state s just in case  $s : \vec{Y} \to R(\vec{Y})$ .

$$\mathcal{A}_{M} = \left\{ (\vec{Y} = \vec{y}, s) \mid s : \vec{Y} \to R(\vec{Y}) \right\}$$

# The interpretation function

$$|Y = y|_M = \{(s_0, s_1, \dots) \in worlds(M) : \text{for some } t, s_{t'}(Y) = y \text{ for all } t' \ge t\}$$

#### Theorem (Theorem 1.6.1, McHugh 2023)

Let M be a recursive structural causal model,  $\vec{u}$  a setting of the exogenous variables,  $\vec{X} = \vec{x}$  an assignment of values to some variables and  $\varphi$  a Boolean combination of assignments of values to variables. Let

$$M' = (S_M, \leq_M, \mathcal{A}_M, |\cdot|_M, P_{M,\vec{X}=\vec{X}})$$

be defined as above. Let w be any world of M' and t any moment of w such that  $t(\vec{U}) = \vec{u}$ . Then

$$M, \vec{u} \models [\vec{X} = \vec{x}]\varphi$$
 if and only if  $M', w, t \models \vec{X} = \vec{x} \gg \varphi$ .

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