# Causality and Causal Misperception in Dynamic Games

### Sungmin Park

The Ohio State University

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## What I do

Question

How should we capture players' misperceptions about causality in extensive-form games?

Answer

Let each player best respond to a belief about Nature and others' actions consistent with observed outcomes



 $ilde{}$  "Observation-consistent equilibrium (OE)"

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## Motivation

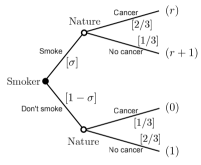
People have varying perceptions of causality



Causality: How actions affect outcomes

# Simplest example

- Smoker chooses to smoke (s = 1) or not (s = 0).
  - $\circ$  If he smokes, Nature gives him cancer with prob  $\pi_1=2/3$ .
  - $\circ$  If not, Nature gives him cancer with prob  $\pi_0 = 1/3$ .
- He gets  $r < \frac{1}{3}$  if he smokes and loses 1 if he gets cancer.
- Smoker's strategy is the prob  $\sigma \in [0,1]$  of smoking.
- Smoker's **belief** is  $\beta = (\beta_0, \beta_1)$  where  $\beta_s$  is the subjective probability of getting cancer given s.



Smoker's Problem

 $\Rightarrow$  Under rational expectations, one shouldn't smoke because the causal effect of smoking on cancer  $(\frac{2}{3} - \frac{1}{3} = \frac{1}{3})$  is larger than the reward r

## Observational consistency

#### Definition

Given strategy  $\sigma \in [0,1]$ , a belief  $\beta \in [0,1]^2$  is observation-consistent if

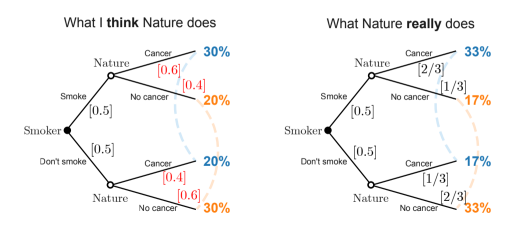
$$\underbrace{\sigma\beta_1 + (1-\sigma)\beta_0}_{\text{perceived marginal prob of cancer}} = \underbrace{\sigma \cdot \frac{2}{3} + (1-\sigma) \cdot \frac{1}{3}}_{\text{actual marginal prob of cancer}}$$

#### Interpretation

- Smoker sees a population of smokers choosing  $\sigma$  overall and sees the overall rate of cancer patients, but do not know the conditional probabilities
- What the smoker thinks Nature does  $(\beta_0, \beta_1)$  and what Nature really does  $(\frac{1}{3}, \frac{2}{3})$  are observationally equivalent

## Illustration of an observational consistency

Suppose I smoke half of the time ( $\sigma = 0.5$ ).



Remark: There are many observation-consistent beliefs.

# Principle of Maximum Entropy

#### Notation

- $\mathbf{p}(\sigma, \beta)$ : vector of probabilities over the 4 terminal nodes.
- $G(\cdot)$ : Shannon entropy function.

#### Definition

Given strategy  $\sigma \in (0,1)$ , an observation-consistent belief  $\beta^* \in [0,1]^2$  maximizes the entropy if

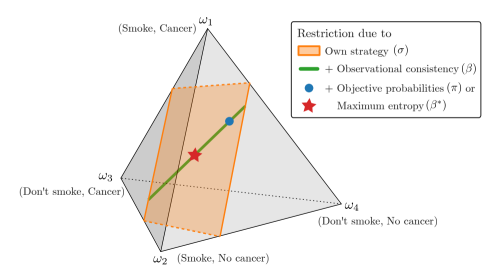
$$\beta^* \in \underset{\beta \text{ is obs-cons}}{\operatorname{argmax}} G(\mathbf{p}(\sigma, \beta)).$$

### Interpretation

 Among many worldviews consistent with observation, choose the one that assumes the least information

## Illustration of maximum entropy

#### A point prediction on belief



# Maximum entropy ⇒ correlation neglect

#### Claim

For every  $\sigma \in (0,1)$ , the maximum-entropy belief  $\beta^*$  satisfies

$$\beta_0^* = \beta_1^* = (1 - \sigma) \cdot \frac{1}{3} + \sigma \cdot \frac{2}{3}.$$

Meaning The smoker doesn't think smoking causes cancer

**Intuition** The smoker observes no evidence of dependence between smoking and cancer, so he believes in none.

General result (Shore and Johnson, 1980; Csiszar, 1991)

Maximum entropy ⇔ correlation neglect, whenever agents observe only the marginal prob. distribution between two variables

# Equilibrium

#### **Definition**

A strategy-belief pair  $(\sigma,\beta)$  is an observation-consistent equilibrium (OE) if

- Given the belief  $\beta$ , the strategy  $\sigma$  is a best response (subjectively), and
- **2** Given the strategy  $\sigma$ , the belief  $\beta$  is an observation-consistent.

## Result on OE

Every strategy is rationalizable by some observation-consistent belief

#### Claim

Every strategy  $\sigma$  has a belief  $\beta$  such that  $(\sigma, \beta)$  is an OE.

Note: Specifically, the OCE equilibria are

- ①  $\sigma=0$ ,  $\beta_0=\frac{1}{3}$ , and  $\beta_1-\beta_0\geq r$ ,
- 2  $\sigma=1$ ,  $\beta_1=\frac{2}{3}$ , and  $\beta_1-\beta_0\leq r$ , and

**Idea** Because there are many observation-consistent beliefs, there are many OEs.

## Refinement of OE

#### Definition

An OE  $(\sigma, \beta)$  is a maximum-entropy observation-consistent equilibrium (MOE) if there exists a sequence of strategy-belief pairs

$$\{(\sigma^k, \beta^k)\}_{k=1}^{\infty} \longrightarrow (\sigma, \beta)$$

such that each  $\sigma^k$  is a totally mixed strategy and each  $\beta^k$  maximizes the entropy.

## Result on MOE

#### A sharper prediction

#### Claim

A strategy-belief pair  $(\sigma, \beta)$  is an MOE if and only if

$$\sigma=1$$
 and  $\beta_0=\beta_1=rac{2}{3}.$ 

#### Meaning

• Smoker keeps smoking while thinking that smoking doesn't cause cancer

#### Intuition

 MaxEnt OCE implies correlation neglect, so no other strategy is a best response.

## Generalizing the observational structure

#### Motivation

• Correlation neglect sounds too naïve. Can we make agents more sophisticated? Yes! Give them better observation

#### Definition

Given an observational structure C (a matrix) and strategy  $\sigma$ , a belief  $\beta$  is observation-consistent if

$$C\mathbf{p}(\sigma,\beta) = C\mathbf{p}(\sigma,\pi).$$

### Examples of C:

Examples of 
$$C$$
: 
$$\begin{bmatrix} 1 & \cdot & 1 & \cdot \\ \cdot & 1 & \cdot & 1 \end{bmatrix} \qquad \begin{bmatrix} 1 & \cdot & \cdot & \cdot \\ \cdot & 1 & \cdot & \cdot \\ \cdot & \cdot & 1 & \cdot \\ \cdot & \cdot & 1 & \cdot \\ \cdot & \cdot & \cdot & 1 \end{bmatrix} \qquad \begin{bmatrix} 1 & 2 & 3 & 4 \end{bmatrix}$$

$$\begin{bmatrix} 1 & \cdot & \cdot & \cdot \\ \cdot & 1 & \cdot & \cdot \\ \cdot & \cdot & 1 & \cdot \\ \cdot & \cdot & \cdot & 1 \end{bmatrix}$$

## Generalizing the approach to extensive-form games

## Finite extensive-form game with perfect recall + observational constraint

- *N*: set of players,
- H: set of histories (nodes), of which  $\Omega$  is the set of terminal histories
- ι: mapping of non-terminal histories to players,
- $\pi$ : probability distribution of Nature's moves,
- $\mathcal{I}$ : collection of information sets,
- *u*: payoff function, and
- C: observational structure, a linear map  $\Delta(\Omega) \to \mathbb{R}^{\ell}$

## Theorem (Preview)

Every finite extensive-form game with perfect recall and observational constraint has an MOE.

## Precise definition of equilibrium

**Notation.**  $(\sigma, \beta, \mu)$  is a profile of strategies, beliefs, and posterior functions

#### Definition

A triple  $(\sigma, \beta, \mu)$  is an observation-consistent equilibrium (OE) if for every player i,

- **1** the strategy  $\sigma_i$  is (subjectively) sequentially rational given  $(\beta_i, \mu_i)$ ,
- **2** the belief  $\beta_i$  is observation-consistent given the strategy profile  $\sigma$ :

$$C\mathbf{p}(\sigma_i, \beta_i) = C\mathbf{p}(\sigma_i, (\sigma_{-i}, \pi)), \text{ and }$$

**3** the posterior function  $\mu_i$  is Bayes-consistent given  $(\sigma_i, \beta_i)$ .

### Precise definition of the refinement

Given a strategy profile  $\sigma$ , a player's observation-consistent belief  $\beta_i$  maximizes the entropy if

$$\beta_i \in \underset{\beta_i'}{\operatorname{argmax}} G(\mathbf{p}(\sigma_i, \beta_i')).$$

#### Definition

An OE  $(\sigma, \beta, \mu)$  is a maximum-entropy observation-consistent equilibrium (MOE) if there exists a sequence

$$\{\sigma^k, \beta^k\}_{k=1}^{\infty} \longrightarrow (\sigma, \beta)$$

where each  $\sigma^k$  is a totally mixed strategy profile and each player's belief  $\beta_i^k$  maximizes the entropy.

## Existence of MOE

#### Theorem

Every finite extensive-form game with perfect recall and observational constraint has an MOE.

### Meaning

 There always exists a prediction where everyone best responds to what they think how others play, assuming the least information beyond observation.

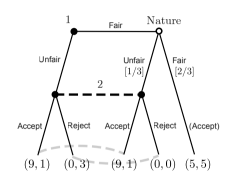
## Key proof step

• With  $\epsilon$ -constrained strategies, mappings from a strategy profile  $\sigma$  to a maximum-entropy belief profile  $\beta_i$  and posterior function  $\beta_i$  are well-behaved.

## Example: Ultimatum-like game with causal misperception

### Manager-Worker game

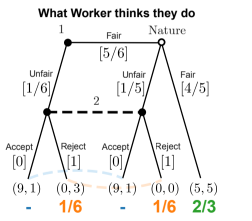
- Manager (Player 1) decides a fair or unfair bonus to Worker (Player 2)
- Even if Manager chooses a fair bonus, Nature might change it to unfair or keep it fair
- If Worker receives fair bonus, he accepts. If not, he either accepts or rejects.
  - o He gets a thrill for rejecting an unfair Manager
- Worker doesn't know how likely Manager treats him unfairly in the interim or ex post

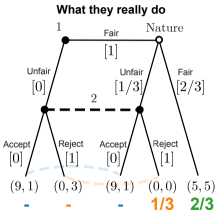


$$C = \begin{bmatrix} 1 & \cdot & 1 & \cdot & \cdot \\ \cdot & 1 & \cdot & 1 & \cdot \\ \cdot & \cdot & \cdot & \cdot & 1 \end{bmatrix}$$

## Unique MOE

#### Manager always tries to be fair





## Example: A centipede game

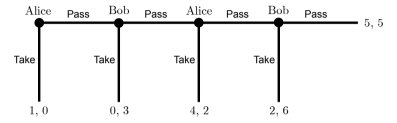


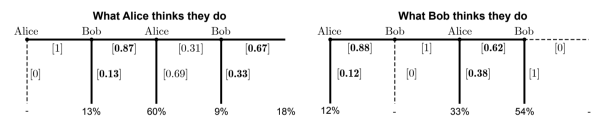
Figure: A four-node centipede game

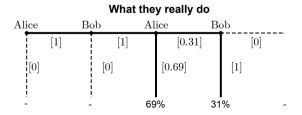
#### Claim

Let the observational structure be  $C=[0\ 1\ 2\ 3\ 4].$  There exists no MOE in which Alice Takes immediately.

## Unique MOE of the centipede game

Each thinks the other mixes more than they really do





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# How to interpret the observational structure C

## Literal interpretation

 C represents the actual observable outcomes in a population of players



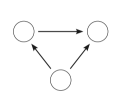
## Metaphorical interpretation

 C represents how players psychologically process observable outcomes



### Literature

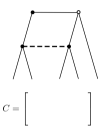
#### Bridging behavioral theory and standard game theory



# Behavioral theory

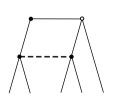
(Spiegler, 2020, 2021, etc.)

- Single-person decisions
- Directed Acyclic Graphs
- Maximum-entropy beliefs
- Subjective best responses



### My paper (MOE)

- Multiple players
- Observational structure (C)
- Maximum-entropy beliefs
- Subjective best responses



# Standard game theory

(Kreps and Wilson, 1982, etc.)

- Multiple players
- Perfect observation
- Correct beliefs
- Objective best responses

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# Special case when players observe outcomes perfectly

#### **Proposition**

Suppose the observational structure C is the identity. Then

OE ← Self-confirming equilibrium\*, and

MOE  $\iff$  Perfect Bayesian equilibrium.

\* Version with sequential rationality.

 $\Rightarrow$  OE and MOE nest standard concepts as special cases

# Frequently Asked Questions

### How is MOE different from \_\_\_\_\_?

- Self-confirming equilibrium
  - Battigalli and Guaitoli (1988); Battigalli (1997); Fudenberg and Levine (1993)
- Analogy-based expectation equilibrium
  - Jehiel (2005); Jehiel and Koessler (2008); Jehiel (2022)
- (Sequential) Cursed equilibrium
  - Eyster and Rabin (2005); Cohen and Li (2022); Fong et al. (2023)
- Berk-Nash equilibrium
  - Esponda and Pouzo (2016)





## MOE and Common Causal Misperceptions

- Correlation neglect
- Omitted-variable bias (selection neglect)
- 3 Simultaneity bias (reverse causality bias)

# 1. A two-stage game of correlated consequences

$$N = \{1, 2, \dots, n\}$$

Stages

- 1. Players choose actions  $x = (x_i)_{i \in N}$ .
- 2. Nature chooses a consequence  $y=(y_1,y_2)$  with conditional probability  $\pi(y|x)>0$  for all (x,y).

**Payoffs** 

$$u_i(x,y)$$

Obs. structure

Marginal probabilities of pairs  $(x, y_1)$  and  $(x, y_2)$ 

# Correlation neglect

#### **Proposition**

An OE  $(\sigma, \beta, \mu)$  is a MOE if and only if for every player i,

$$\beta_i(x_{-i}) = \sigma_{-i}(x_{-i}) \qquad \text{for all } x_{-i}, \text{ and}$$
 
$$\beta_i(y_1, y_2|x) = \pi(y_1|x)\pi(y_2|x) \qquad \text{for all } x \text{ and } (y_1, y_2).$$

**Meaning** In an MOE, players believe  $y_1$  and  $y_2$  remain (conditionally) independent regardless of their actions x.

**Example** Let x be whether an investment bank issues mortgage- backed securities or not. Let y be the default outcomes of two households.

# Stylized example of correlation neglect

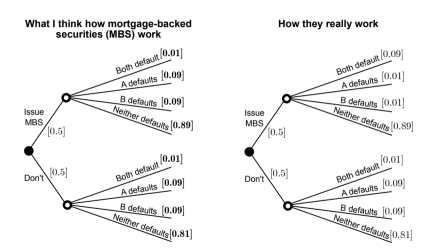


Figure: Effects of MBS on household default probabilities

# 2. An omitted-variable game

$$N = \{1, 2, \dots, n\}$$

## Stages

- **1.** Nature assigns a state t with probability  $\pi(t)$ .
- 2. Players see the state t and choose actions  $x = (x_i)_{i \in N}$ .
- 3. Nature chooses a consequence y with probability  $\pi(y|t,x)$ .

**Payoffs** 

$$u_i(t,x,y)$$

Obs. structure

Marginal probabilities of pairs (t,x) and (x,y)

## Omitted-variable bias (selection neglect)

### Proposition

An OE  $(\sigma, \beta, \mu)$  is an MOE if and only if every player's belief  $\beta_i$  satisfies,

$$\begin{split} \beta_i(t) &= \pi(t), \\ \beta_i(x_{-i}|t) &= \sigma_{-i}(x_{-i}|t), \text{ and} \\ \beta_i(y|t,x) &= \sum_{t' \in \mathcal{T}} \pi(y|t',x) w(t',x) \qquad \text{for all } (t,x,y). \end{split}$$

Note:  $w(\cdot)$  is a weight function such that  $w(t',x) = \lim_{k \to \infty} \frac{\sigma^k(x|t')\pi(t')}{\sum_{t'' \in \mathcal{T}} \sigma^k(x|t'')\pi(t'')}$ , for some sequence  $\{\sigma^k\}_{k=1}^{\infty}$  of totally mixed strategy profiles converging to  $\sigma$ .

Meaning Players believe the effect of x on y is the same across states t

# Stylized example of omitted-variable bias

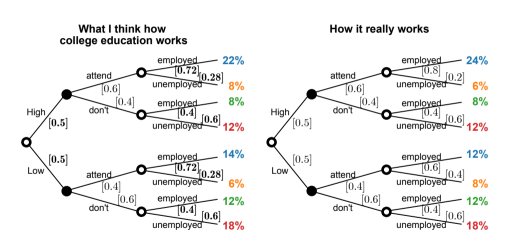


Figure: Effects of college education on employment

# 3. Simultaneity game

**Players** 

 $N = \{1, 2, \dots, n\}$ 

Stages

(1) Nature assigns a state  $t \in \{Forward, Reverse\}$  with probability  $\pi(t)$ .

If t = F, (2) players learn t and choose actions  $x = (x_i)_{i \in N}$  and

(3) Nature chooses consequence y with prob  $\pi(y|F,x)$ . If t = R, (2) Nature chooses consequence y with prob  $\pi(y|R)$  and

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(3) players learn (t, y) and choose actions  $x = (x_i)_{i \in N}$ .

 $u_i(t,x,y)$ 

Obs. structure

**Pavoffs** 

Marginal probabilities of the pair (x, y)

# Stylized example of simultaneity (reverse causality) bias

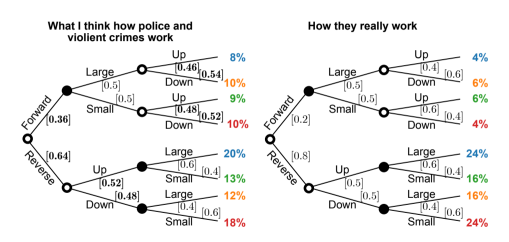


Figure: Effects of police size on violent crime rates

# Wait... what do I even mean by causality?

**Notation**  $p(\sigma_i, \beta_i)(E|h)$  is the subjective probability of event  $E \subset \Omega$  given history h, strategy  $\sigma_i$ , and belief  $\beta_i$ .

### Definition

Let  $(\sigma,\beta,\mu)$  be an OE. An action a instead of b is a **subjective cause** of an event  $E\subset\Omega$  given history h to player i if

$$p(\sigma_i, \beta_i)(E|h, a) > p(\sigma_i, \beta_i)(E|h, b).$$

An action a instead of b is an objective cause of an event  $E\subset\Omega$  given history h to player i if

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# Extension: Infinite-horizon games

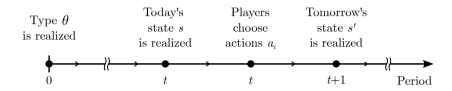
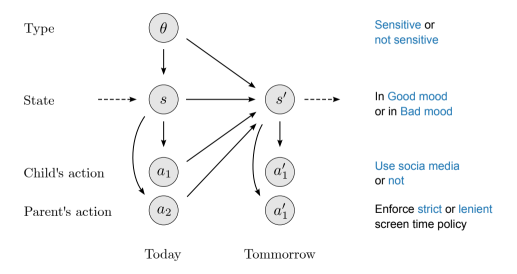


Figure: Stochastic game with permanent game types  $\theta$ 

# Proposition $\label{eq:proposition}$ If players perfectly observe steady-state outcomes $(\theta,s,a,s')$ , $\mbox{MOE} \Longleftrightarrow \mbox{Markov perfect equilibrium (MPE)}.$

# Illustration: Parent-Child game of social media use



# Equilibrium in the Parent-Child game

		Child's strategy $(\sigma_1)$		Parent's strategy $(\sigma_2)$	
Equilibrium	Type $( heta)$	Bad mood	Good mood	Bad mood	Good mood
MPE	Not sensitive	Use	Use	Lenient	Lenient
	Sensitive	Don't	Use	Lenient	Lenient
MOE	Not sensitive	Use	Use	Strict	Lenient
	Sensitive	Use	Use	Strict	Lenient

**Note**: MPE refers to Markov perfect equilibrium. MOE refers to maximum-entropy observation-consistent equilibrium.

# Relation to dynamic stuctural dconometrics

## Rational expectations (RE) assumption

- "Ubiquitous" even though it's a "very strong assumption" (Aguirregabiria and Mira, 2010)
- Relaxing it requires modeling or estimating beliefs (e.g., Aguirregabiria and Jeon, 2020)

### Maximum-entropy belief assumption

- Offers a viable alternative to RE with a point-prediction on beliefs
- Only requires an existing model + observational structure C

# Takeaway

Use my solution concept if you want to ...

- allow causal misperception in a dynamic model
- let misperception arise endogenously from the observational structure, and
- want narrow predictions

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