Road Map Presentation\*

Extensive-Form Games

(and Some Writing Advice)

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The Ohio State University Theory/Experimental Reading Group

April 9, 2025

"These are presentations given by outgoing (or already-graduated) reading group students. The goal is to provide a 'road map' of the literature they've been working in, to help younger students gain perspective on what's known in that literature." – PJ's website

## Acknowledgment

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Why learn about extensive-form games? I'm biased by my work on them

#### Games in Extensive Form

- 1 have a fun intellectual history,
- 2 require a careful application, and
- 3 have an active research frontier!



## Brief Intellectual History

#### Loosely based on Alós-Ferrer and Ritzberger (2016)



## Origin: "Games of Strategy"

- In his foundational paper, Von Neumann (1928) already has an extensive-form-like structure in mind. He asks:
  - "n players  $S_1, S_2, \ldots, S_n$  are playing a given game of strategy,  $\mathfrak{G}$ . How must one of the participants,  $S_m$ , play in order to achieve a most advantageous result?"
- He defines "game of strategy" with "draws" (moves by Nature) and "steps" (moves by Players) which can depend on earlier moves
- He proves the "minimax theorem": In a two-person zero-sum game,  $\max_{x \in X} \min_{y \in Y} u(x, y) = \min_{y \in Y} \max_{x \in X} u(x, y),$ 
  - where  $(\boldsymbol{x},\boldsymbol{y})$  is a mixed strategy profile and  $u(\boldsymbol{x},\boldsymbol{y})$  is P1's payoff



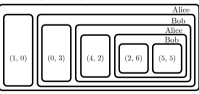
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Von Neumann (1928)
"On the theory of games of
strategy"
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# How to represent a game: (a) Sets and partitions

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A Simple Example (not from the book)

Von Neumann and Morgenstern (1944) use sets and partitions to define  $\Gamma = (T, \Omega, \mathcal{A}, \mathcal{B}, \mathcal{C}, \mathcal{D}, p, u)$ , where

- T is the total number of stages,
- $\Omega$  is the set of all outcomes,
- $\mathcal{A}_t$  represents Umpire's infomation at stage t,
- $\mathcal{B}_t$  represents assignment of players at stage t
- $C_t(i)$  represents player *i*'s actions at stage *t*,
- $\mathcal{D}_t(i)$  represents player *i*'s information,
- $p_t(\cdot)$  are probabilities of Umpire's actions at stage t, and
- $u_i(\omega)$  is player *i*'s payoff at outcome  $\omega$ .

 $\Rightarrow$  Although lengthy (~30 pages) and somewhat clunky, the above contains all crucial elements of extensive-form games

# (b) Game trees

The innovation that became the textbook representation

Kuhn (1953) defines  $\Gamma = (N, H, \iota, \mathcal{I}, \pi, u)$  where

- N is the set of players,
- *H* is a game tree (finite rooted tree), where each edge represents an action *a* ∈ *A*,
- $\iota$  assigns each non-terminal node  $h \in H$  to a player i,
- *I* is the collection of information sets, such that players have perfect recall (not forgetting own action),
- $\pi$  is the prob distribution over Nature's actions, and
- *u* is the payoff function.

 $\Rightarrow$  This representation removes restrictions on stages, allows general information structures, and introduces perfect recall

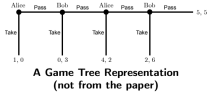


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Kuhn (1953) "Extensive games and the problem of information"



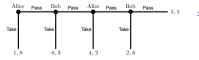
# (c) Histories

The quiet innovation of Harris, Osborne, and Rubinstein





O&R's textbook, Osborne, Rubinstein, and Harris



• Osborne and Rubinstein (1994) define a game the same way as Kuhn (1953) as  $\Gamma = (N, H, \iota, \mathcal{I}, \pi, u)$  except

*H* is a set of histories (i.e. sequences) of actions  $a \in A$ .

• For example, with  $A = \{T_{ake}, P_{ass}\}$ , we may have

 $H = \{\emptyset, T, P, PT, PP, PPT, PPP, PPPT, PPPP\}.$ 

- Harris (1985) uses it for games with perfect information
- ⇒ This representation removes diagrams, making definitions, proofs, and infinite-game extensions far easier to handle

## What is a "solution" of a game?

Mass-action vs. rational interpretations

- A solution is a prediction of how players would or should play a game.
   A solution concept is a set of conditions for valid solutions.
- In his PhD thesis, Nash (1950) offers "mass-action" (population behavior) vs. "rational" (correct behavior) interpretations of his solution concept
- Many solution concepts have interpretations somewhere on a spectrum
  - Closer to mass-action: Nash equilibrium, Self-confirming equilibrium, Fictitious play, Evolutionary stable strategies, Level-k reasoning, Quantal response equilibrium (QRE), Reinforcement learning, etc.
  - 2 Closer to rational: Iterated elimination of strongly dominated strategies (IESDS), Rationalizability, Subgame-perfect equilibrium, Perfect Bayesian equilibrium (PBE), Sequential equilibrium, etc.



Bothwittes and interpretation

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Nash (1950) PhD thesis, final section

Perfect Bayesian Equilibrium (Fudenberg and Tirole, 1991)

A standard solution concept allowing any off-path beliefs

#### Notation

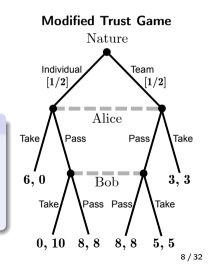
- A strategy  $\sigma_i$  assigns a probability distribution over actions at each of Player *i*'s information sets.
- A belief μ<sub>i</sub> assigns a probability distribution over histories within each of Player i's information sets

## Definition

A pair  $(\sigma, \mu)$  of strategy and belief profiles is a perfect Bayesian equilibrium (PBE) if, for every player *i*,

- 1  $\sigma_i$  is sequentially rational\* given  $(\sigma_{-i}, \mu_i)$ , and
- **2**  $\mu_i$  satisfies Bayes rule on the path<sup>\*\*</sup> of  $\sigma$ .

maximizes one's expected utility at each information set
 information sets reached with positive probability.



Sequential Equilibrium (Kreps and Wilson, 1982)

PBE with a soft restriction on off-path beliefs

## Definition

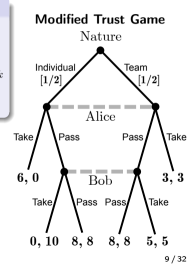
A PBE  $(\sigma, \mu)$  is a sequential equilibrium (SE) if there exists

- a sequence  $\{\sigma^k\}$  of totally mixed strategy profiles, and
- a sequence  $\{\mu^k\}$  of belief profiles satisfying Bayes rule with  $\sigma^k$

## such that $(\sigma^k, \mu^k) \to (\sigma, \mu)$ .

#### Meaning

- SE rules out unreasonable beliefs, by requiring them to be derived from nearby trembled strategies
- $\Rightarrow$  In contrast to PBEs, the SE is unique in the Modified Trust Game example



## Seven Practical Issues for (Applied) Theorists

Loosely based on Kreps (2023)



1. Perfect Bayesian Equilibrium vs. Sequential Equilibrium Both are standard concepts

#### Use PBE or SE? It depends on the application

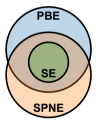
- In many economic applications, {PBE} = {SE}.
- When {PBE} ⊋ {SE}, it's fine to use PBE while explicitly ruling out unreasonable off-path beliefs.
- Fudenberg and Tirole (1991): For games with incomplete information and observable actions,

 $\{\mathsf{PBE}\} \cap \{\text{``no signalling what you don't know''}\} = \{\mathsf{SE}\}$ 

• In general,

 $\{\mathsf{SE}\} \subset \{\mathsf{SPNE}^*\}, \quad \mathsf{but} \quad \mathsf{PBE} \not\subset \mathsf{SPNE}^*.$ 

\* Subgame-perfect Nash Equilibrium



# 2. Sequential Rationality

#### When is sequential rationality reasonable?

- Sequential rationality means that each player best responds to others' actual strategies at every contingency of the game, given their beliefs
- It's a strong assumption, even if players know the game correctly.
- It's difficult to optimize how to play or predict how others will play if the game is too complex or too artificial (or unfamiliar).
  - e.g. Texas Hold'em Poker (too complex) or Centipede game (too artificial).
- Sequential rationality may still be reasonable in models that are:
  - simple: having only a few stages of actions, or
  - realistic: capturing features of real strategic interaction



## 3. Multiple Equilibria

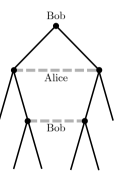
- Games often have multiple equilibria due to strategic complementarity (e.g. Battle of Sexes), asymmetric information (e.g. Signalling), dynamic interaction (e.g. repeated Prisoners' Dilemma), or other reasons.
- There are three common views, not mutually exclusive, on what to do:
  - 1 Find a better-specified model.
  - 2 Use an equilibrium refinement or selection criterion.
  - **3** Accept them, as they reflect the richness of strategic behavior.
- In applied work, (3) is rarely acceptable, so people do (1) & (2)
  - e.g. Modifying the model; Equilibrium refinement using forward induction or trembling-hand perfection; Selection using Pareto or risk dominance; Robust mechanism design or dominant strategy-implementation



Image from Flaticon.com

# 4. Perfect or Imperfect Recall

It's fine to keep assuming perfect recall

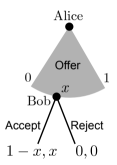


Bob forgets what he did

- Perfect recall\* means that players don't forget what they did or what they knew before.
  - \* A game has **perfect recall** if for two histories h and h' in the same information set of Player i, the sequences of i's information sets up to h and h' are equal.
- Games with perfect recall are nice: Every mixed strategy has an equivalent behavioral strategy and vice versa (Kuhn, 1953).
- Is imperfect recall ever useful? There are a few theoretical papers\* but no serious application yet
  - \* Piccione and Rubinstein (1997) introduce "multiselves equilibrium"
- It's difficult to interpret predictions for imperfect-recall games as either "mass-action" or "rational" outcomes

## 5. Beyond finite games

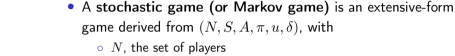
- Many classic results like the existence of sequential equilibrium are for games with finite players, actions, and time-horizons (histories).
- In many models, these are on a continuum or infinite
  - e.g. market with a continuum of firms, pricing decisions in oligopolies, Rubinstein Bargaining model, etc.
- Myerson and Reny (2020): SEs of nearby finite games may not converge to SE of an infinite-action game.
- In practice, this is rarely a problem. We can show an equilibrium exists or explicitly solve for one for the specific application.

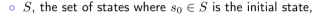


Action on a continuum

# 6. Stochastic Games

A tractable class of infinite-horizon games; very common in Industrial Organization

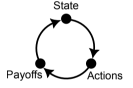




- $\circ\;\;A_i(s)$  , the set of available actions  $a_i$  for Player i in state s ,
- $\circ \ \pi(s'|s,a),$  the transition probability to next state s' given current state s and action profile a,
- $\circ \ u_i(s,a)$  , the periodic payoff function for i given (s,a), and
- $\delta \in (0,1)$ , the discount factor.

Timing in a stochastic game

- Cole and Kocherlakota (2001) extend this framework to include hidden states and hidden actions
- A common solution concept is Markov Perfect Equilibrium (MPE), which refines SPNE



Varian (2016) "How to Build an Economic Model in Your Spare Time"

- 1 "Look for ideas in the world, not in the journals."
- 2 "First make your model as simple as possible, then generalize it."
- 3 "Look at the literature later, not sooner."
- (4) "Model your paper after your seminar."
- **5** "Stop when you've made your point."



Hal Varian

## Research Frontier

Strategic interaction with biased beliefs

Warning: This is a rough summary. See original papers for precise definitions



# Conjectural Equilibrium and Self-Confirming Equilibrium

Battigalli and Guaitoli (1988); Azrieli (2009); Fudenberg and Levine (1993)

- Player *i*'s strategy is  $\sigma_i \in S_i$ . Player *i*'s conjecture is  $\beta_i \in S_{-i}$ .
- Player *i*'s (terminal) information structure is  $(\tau_i, M)$  where  $\tau_i : \Omega \to M$ that maps each terminal node  $\omega \in \Omega$  to a message  $m \in M$ .

#### Definition

A pair  $(\sigma, \beta)$  of strategy and conjecture profiles is a **conjectural** equilibrium (CE) if, for every player *i*,

- the strategy  $\sigma_i$  best responds to  $\beta_i$ , and
- the conjecture  $\beta_i$  is  $\tau_i$ -consistent with  $\sigma$ .

A self-confirming equilibrium is a CE with a perfect info structure  $(id, \Omega)$ .

**Meaning.** In a SCE, players may have wrong conjectures off the equilibrium path, but not on the path.

Analogy-Based Expectation Equilibrium Jehiel (2005); Jehiel and Koessler (2008); Jehiel (2022)

#### Notation

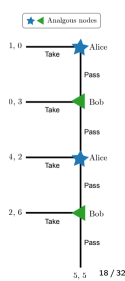
- Player *i*'s strategy is  $\sigma_i \in S_i$ . Player *i*'s conjecture is  $\beta_i \in S_{-i}$ .
- An analogy grouping {\alpha\_i} is a partition of player i's decision nodes.

## Definition

A pair  $(\sigma,\beta)$  is an analogy-based expectation eq. (ABEE) if

- the strategy  $\sigma_i$  is sequentially rational given  $\beta_i$ ,
- the conjecture  $\beta_i$  has the same values for all nodes in the analogy group
  - $\alpha_i$  and is otherwise consistent with  $\sigma$

**Meaning**. Players think others behave the same in analogous situations.



Cursed Equilibrium and Cursed Sequential Equilibrium Eyster and Rabin (2005); Fong et al. (2023)

**Setting.** Consider a game of incomplete information and observable actions. Each player's private type is  $\theta_i$ .

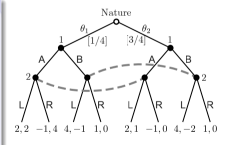
#### Definition

A pair  $(\sigma,\beta)$  is a  ${\bf cursed}$   ${\bf equilibrium}$  if, for every player i and another player j,

- the strategy  $\sigma_i$  best responds to  $\beta_i$ , and
- the conjecture  $\beta_i$  has the same value across the types  $\theta_j$  and is otherwise consistent with  $\sigma$ .

A cursed sequential equilibrium is a cursed equilibrium whose strategies  $\sigma_i$  are sequentially rational given  $\beta_i$ .

Meaning. Players think others behave the same across types.



# Sequential Cursed Equilibrium

Cohen and Li (2022)

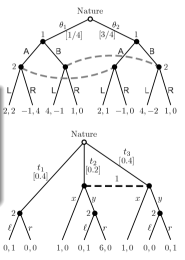
**Setting.** Any extensive-form game with perfect recall. **Notation.** The **coarse set** F(h) of a node h is the largest set of nodes that could form an information set without violating perfect recall.

## Definition

A pair  $(\sigma,\beta)$  is a sequential cursed equilibrium if, for every player i and another player j,

- the strategy is  $\sigma_i$  sequentially rational given  $\beta_i$ , and
- the conjecture  $\beta_i$  has the same value across all nodes within each coarse set and is otherwise consistent with  $\sigma$ .

Meaning. Players think others behave the same within "coarse sets"



# Causal Misperception with DAGs Spiegler (2016, 2020)

**Setting.** One decision maker (DM) **Notation.** Variables  $x_1, \ldots, x_n$ . Objective probabilities  $p(x_1, \ldots, x_n)$ . A "causal model": A directed acyclic graph G with nodes  $i \in \{1, \ldots, n\}$ and set R of directed links. R(i) is the set of nodes preceding i.

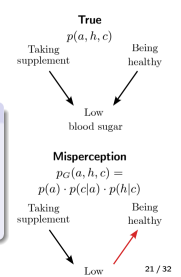
## Definition

A pair  $(\sigma, p_G)$  is a personal equilibrium if

- the strategy  $\sigma$  is a best response to  $p_G$
- the conjecture  $p_G$  is consistent with  $\sigma$  and takes values

$$p_G(x_1,\ldots,x_n) = \prod_i p(x_i|x_{R(i)}).$$

Meaning. DM has misperception about the directions of causality



# Misspecified models: Berk-Nash Equilibrium

Esponda and Pouzo (2016)

- $\theta \in \Theta$  is the true parameter of the game.
- $\Theta_i \subset \Theta$  is Player *i*'s subjective set of parameters.
- A conjecture is  $\beta_i \in \Delta(\Theta_i)$ .

## Definition

A pair  $(\sigma,\beta)$  is a Berk-Nash equilibrium if

- the strategy  $\sigma_i$  is a best response to  $(\sigma_{-i}, \beta_i)$
- the conjecture  $\beta_i$  is consistent with  $\sigma$  and minimizes the distance\* from the true parameter  $\theta$ .

 $\ast$  weighted Kullbeck-Leibler divergence.

**Meaning.** Players believe in a model closest to the truth among the set of misspecified models.

# Writing Advice for Graduate School

#### **Question** How can we write many papers in graduate school?

#### Answer Get Minimum Viable Papers (MVPs) out quickly.



Image from Kniberg (2016)

Healy (2019) "The Backwards Induction Approach to Grad School... and other random advice"

#### PJ's advice: Focus on paper quantity

- Quantity is much easier to choose and signal than quality
- To stand out, have 4+ complete downloadable papers
- Get 1+ revise & resubmit (R&R) or publication
- Do a mix of coauthored and solo work

#### My similar take

- The speed of learning-by-doing is proportional to quantity
- So higher quantity early on leads to higher quality later

 $\Rightarrow$  Question: How do you write 4+ papers?



PJ Healy "Self Portrait by Mountain Lake" (c. 2013)

## Example: My PhD Journey

#### Following PJ's advice

		PhD Year						
Semester	1	2	3	4	5	6		
Fall		Submit <b>P1</b> Start <mark>P2</mark>	Start P4	Submit <mark>P2</mark> Start <mark>P6</mark>	Submit P4			
Spring		Start P3	Start P5			(Submit <b>P5</b> )		
Summer	Start <b>P1</b>			Submit P3		(Submit <b>P6</b> )		

- Paper 1. Short coauthored empirical paper. Published after 1st attempt
- Paper 2. Short theory paper. Published after 5th attempt
- Paper 3. Short coauthored macro paper. Unpublished with 4 attempts
- Paper 4. More serious coauthored theory paper. R&R after 2nd attempt
- Paper 5. More serious coauthored empirical paper. Working to submit
- Paper 6. Most ambitious theory paper and Job Market Paper (JMP). Working to submit

## Minimum Viable Paper

Inspired by "minimum viable product" in entrepreneurship (Ries, 2011)

Definition A Minimum Viable Paper (MVP) is a complete draft with just enough content to be readable and discussable, enabling early feedback on its future direction.

- "complete draft": title, abstract, introduction, body sections, and conclusion
- "just enough content": clear question, simplest method, main result, and contributions to the literature



## Minimum Viable Paper (continued)

#### An MVP:

- is "readable and discussable": concise, top-down, and grammatically correct prose; strong topic sentence for each paragraph; intro as the mini-paper; publication-quality figures and tables; footnotes, figure notes, and table notes wherever needed; no secret code or jargon; simplest math notation
- enabling "early feedback": from advisor, committee members, fellow students, talks in the department and at conferences, seminar speakers, authors of closest papers
- for "future direction": more results, comparative statics, robustness checks, extensions, different focus, or even a different question; making the paper publishable

# Example: How my Job Market Paper evolved



MVP January 2024

- 2 main results (A&B)
- shared with Yaron
- presented in reading group



- Ext. abstract March 2024
- 1 more result
   (C)
- sent to conferences
- continued presenting



- "First draft" May 2024
- 1 more result
   (D)
- put D&C as main results
- sent to author of
  - closest paper
- present at conferences





Revised draft

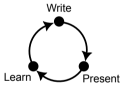
- added results E,
- F1, F2, F3, G1, G2, G3, H
- C and F1–3 are main results
- put A in appendix
- removed B

(Submission?) (August 2025)

- remove A
- move G&H to appendix
- revise thoroughly

## What to do: Working to write MVPs

- Working to finish an MVP gives a clear early milestone
- Finishing an MVP forces one to think about every part of the paper early on
  - Title & Abstract: What is the question and the single main result?
  - Intro: Motivation, question, main results, contribution to literature
- Having an MVP allows others to work on my paper
  - They can read and focus on substantive feedback rather than being distracted by how poorly I communicate it
  - Having written an MVP improves my verbal communication
  - I can work on other projects in the meantime
  - I can also happily do the same to others' papers
- With an MVP, I am more open to feedback and can flexibly revise the paper



A virtuous cycle

What not to do: Working without writing

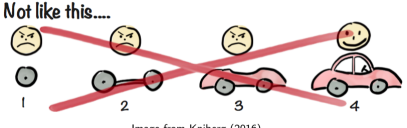


Image from Kniberg (2016)

# Other influences on my writing

## English

- "Write, not so that people can understand, but so that they cannot misunderstand"
- Strunk and White (1959) say style emerges not by ornament but by restraint

#### Math

- Halmos (1970) says "write in spirals," by writing sections 1, 2, 1, 2, 3, 1, 2, 3, 4, etc.
- Tao (2007) recommends "folding arguments into lemmas" and "rapid prototyping"

#### Economics

- My advisor Yaron says: state Theorem 1 (main result) as early as possible
- Thomson (2001) says: make Theorem statements as short as possible
- Cochrane (2005) says: just use "I" as a sole-author
- Varian (2016) says: economic model-building is like sculpting



To be prolific in graduate school,

- Get MVPs out quickly
- Allow others to work on them while you move onto new MVPs
- Ask for others' drafts and give feedback



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