

# Assignment Project Exam Help Extensive Games

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### Plan for Today

We have seen one-shot games, where players play one action each. Now we look at partes Wie the nates with in the first of the nate and extensive games.

Today we focus on the basic model for this kind of scenario:

- modeling extensive garnes of perfect information
- translation of one the extensive into the normal form. COII
- Zermelo's Theorem(again!): existence of pure Nash equilibria
- new solution\_concept:\_subgame-perfect equilibria
- famous x n re: ultrature game and ten in the say COCET

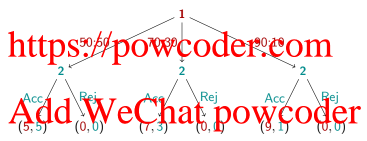
This material is also covered in Chapter 4 of the Essentials.



K. Leyton-Brown and Y. Shoham.

Essentials of Game Theory: A Concise, Multidisciplinary Introduction Claypool Publishers, 2008. Chapter 4.

### Alayers theores a division of a given amount of money. Examing). Help



Remark: Possibly the most famous game used to study fairness in humans.

#### Strategic Games in Extensive Form

An extensive-form game is a tuple  $\langle N, A, H, Z, \underline{i}, \underline{A}, \sigma, \boldsymbol{u} \rangle$ , where

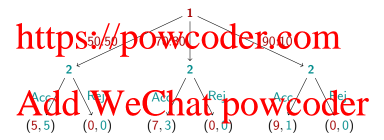
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- H is a set of **choice nodes** (non-leaf nodes of the tree);
- $\begin{array}{c} \bullet \quad \text{$Z$ is a set of outcome/nodes (leaf nodes of the tree);} \\ \bullet \quad \underline{i}: H \\ \hline \\ \end{array}$
- $A: H \to 2^A$  is the action function, fixing the playable actions;
- σ: H × A → H ∪ Z is the (injective) successor function; and
  u = (Arg Qu) is a wifile util partials (WCOCCT)

Must be finite. Must have exactly one root  $h_0 \in \mathcal{F}$  s.t.  $h_0 \neq \sigma(h, a)$  for all  $h \in \mathcal{F}$  and  $a \in A$ . Must have  $A(h) \neq \{\}$  for all nodes  $h \in H$ .

**Notice:** Requiring  $\sigma$  to be **injective** ensures every node has (at most) one parent (so the descendants of  $h_0$  really form a tree).

### Alagis it ospanse progressive accepts this division or rejects it (in which case both get nothing). Help



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# Acetoni girana entici Projece e la concerni le la piaver / s turn to choose an action

A pure strategy for player i maps nodes  $h \in H_i$  to actions in  $\underline{A}(h)$ . Thus, it is a

function  $\alpha_i: H_i \to A$  that respects  $\alpha_i(h) \in \underline{A}(h)$ . Given a profile  $A \cap A$  that respects  $\alpha_i(h) \in \underline{A}(h)$ . outcome node computed by this program:

 $h \leftarrow h_0$ while Add h When hat powcoder

Notice: A strategy describes what to do for every choice node where it would be your turn, even those you may never actually reach.

#### Translation to Normal Form

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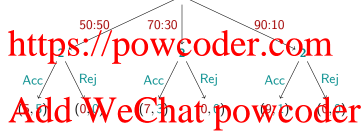
- $N^* = N$ , i.e., the set of players stays the same;
- $\mathbf{A}^{\star} = A_1^{\star} \times \cdots \times A_n^{\star}$ , with  $\mathbf{A}_i^{\star} = \{\alpha_i : H_i \to A \mid \alpha_i(h) \in \underline{A}(h)\}$ , i.e., the set of action profiles in the normal-form game is the let of pure-strategy profiles in the extensive game  $\mathbf{S}$ .
- $\mathbf{u}^* = (u_1^*, \dots, u_n^*)$ , with  $\overline{\mathbf{u}_i^*} : \alpha \mapsto u_i(\mathrm{out}(\alpha))$ , where  $\mathrm{out}(\alpha)$  is the outcome of the extensive game under pure-strategy profile  $\alpha$ .

Thus, the full machinery devolved for rolling form almost with a second stategies, Nash equilibria, other solution concepts) is available.

So why use the extensive form at all? Because it (often) is a more **compact** as well as **intuitive** form of representation.

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Sketch the normal form. How many matrix cells?

# Targue a so transfer from from a form to exensive form games in At least of the all cases. So the normal form is more general. Exercise: Explain why it doesn't work for the Prisoner's Dilemma.

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#### Existence of Pure Nash Equilibria

Theorem (Zermelo, 1913: revisited in modern fashion)

Every (finite) extensive-form game has at least one pur Nash equilibrium. Help SSIGNMENT Project Exam Help
"Zerme didn't know NE nor used the technique below!

#### Proof.

Work your while from the flower which an action  $\mathbf{a}^* \in \underline{A}(h)$  and a vector  $(\mathbf{u}_1^h, \dots, \mathbf{u}_n^h)$ :

• Find (one of) the best action(s) for the selected player  $\mathbf{i}^* = \underline{i}(h)$ :

Compute the utility labels of for node if for a pagents we will also be considered to the constant of the cons

$$\mathbf{u}_{i}^{h} := u_{i}^{\sigma(h,a^{\star})}$$
 (where  $u_{i}^{z} := u_{i}(z)$  for any  $z \in Z$ )

This process is well-defined and terminates. And by construction, the resulting assignment  $\{h \mapsto a^*\}$  of nodes to pure strategies is a NE.

This method for solving a game is called backwards induction.

#### Historical Note: Relevance to Chess

# AssignmentselistojecthExammeHalp equilibria were introduced much later than 1913.

The title of Zermelo's paper mentions chess (das Schachspiel) ...

- Using essentially the same argument we have (backwards induction) it is easy to see that these host be determined by the hold that a winning trategy, or Black has, or both players can force a draw.
- Of course, the existence of such a strategy does not mean that anyone knows
  what it actually looks like (the game tree is too big).
- Still, he besides of backwards id that is a backwards program (and the same is true for similar games).

#### **Example: Backwards Induction**

Acc/Rej Acc/Re

Exercise: Is this the only pure Nash equilibrium for this game?

There are several other Nash equilibria, such as (50:50, Acc-Rej-Rej):

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Indeed, no player has an incentive to unilaterally change her strategy. Nevertheless, this does not seem a reasonable solution for the game: Player 2's **threats** to reject are **not credible**.

<u>Example</u>: In the hypothetical situation where the righthand subgame is reached, to reject would be a strictly dominated strategy for Player 2.

#### Subgame-Perfect Equilibrium

Every internal node  $h \in H$  induces a subgame in the natural manner.

A strategy profile s is a subgame-perfect equilibrium of an extensive game  $G_0$  if, for

every (not necessarily proper) subgrape G of G, the restriction of s to G is hash per Singnment Project Exam Help

#### Theorem (Selten, 1965)

Every (finite) extensive-form game has at least one subgame-perfect equilibrium.

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#### Proof.

This is what we showed when we proved Zermelo's Theorem.

**Notice:** Selven (1.65) introduce the comes of SPT (3.1) note specific (2 min) of games and did not quite state the theorem above, but these ideas are clearly implicit in that paper.



#### R. Selten.

Spieltheoretische Behandlung eines Oligopolmodells mit Nachfrageträgheit. Zeitschrift für die Gesamte Staatswissenschaft

121(2):301–324, 1965.

#### Let's Play: Centipede Game

We start in the choice node on the left. At each step, the player whose turn it is can assignment Project Exam Help strategies: https://powcoder.com/n-right (5,5) (35,10) (25,35) down-down right-down

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Rules: You play and then receive your payoff.

Variant 1: Two volunteers play in full public view, step by step.

Variant 2: Everyone must play, specifying their full strategy on a form. We randomly pick two. The first name gets revealed, must play, and receives their payoff.

right-right

### Assignment Project Exam Help

It appears that humans rarely play their SPE strategies.

And even when they do, this can result in counterintuitive effects:

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Then you are committed to continuing to play a strategy that you devised on the basis of an assumption (full rationality of your opponent) that just turned out to be wrong ...

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#### Summary

# This has been an introduction to extensive games, where we (for the first time) model the second light model that the second light model that

- definition of the formal model
- pure strategies as functions from choice nodes to actions

- noncredible threats call for new solution concept: SPE
- subgame-perfect equilibrium = NE in every subgame backwards in the SEE and Elways Ost COCET

What next? Games with limited foresight

