

Graduate AI

Lecture 20:

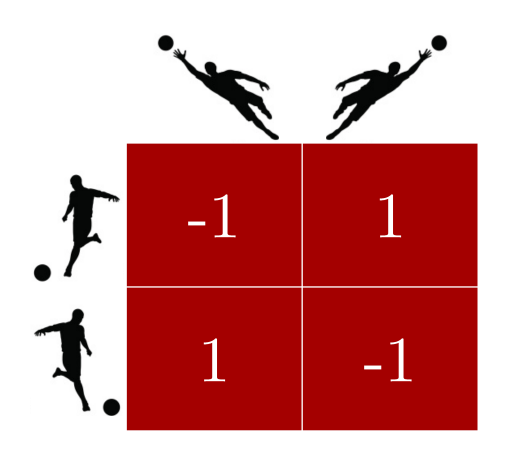
Game Theory III

Teachers:

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Ariel Procaccia (this time)

ZERO-SUM GAMES



ZERO-SUM GAMES

- Maximin (randomized) strategy of player 1 maximizes the worst-case expected payoff
- In the penalty shot game, optimal strategy for both players is playing $\left(\frac{1}{2}, \frac{1}{2}\right)$
- In the game below, if shooter uses (p, 1-p):

$$_{\circ}$$
 Jump left: $-\frac{p}{2} + 1 - p = 1 - \frac{3}{2}p$

- ∘ Jump right: p 1 + p = 2p 1
- Maximize $\min\{1-\frac{3}{2}p, 2p-1\}$ over p

$-\frac{1}{2}$	1
1	-1

ZERO-SUM GAMES

- Denote the reward of player 1 from strategies (s_1, s_2) by $R(s_1, s_2)$
- Maximin strategy is computed via LP:

max w

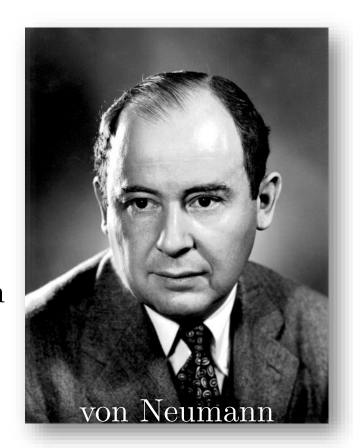
s.t.
$$\forall s_2 \in S$$
, $\sum_{s_1 \in S} p(s_1)R(s_1, s_2) \ge w$

$$\sum_{s_1 \in S} p(s_1) = 1$$

$$\forall s_1 \in S, p(s_1) \ge 0$$

THE MINIMAX THEOREM

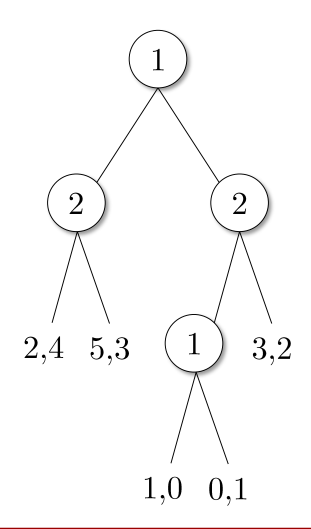
- Theorem [von Neumann 1928]: Every 2-player zero-sum game has a unique value ν such that:
 - Player 1 can guarantee value at least v
 - Player 2 can guarantee loss at most v
- Poll 1: How many Nash equilibrium payoffs do zero-sum games have?
 - At most one
 - At least one
 - Exactly one



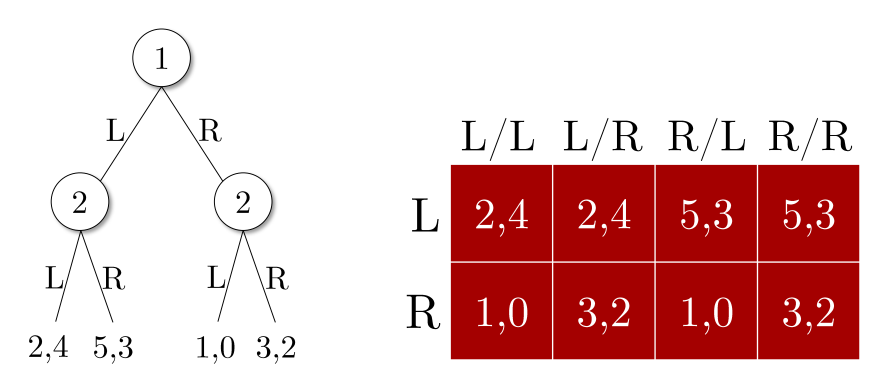


EXTENSIVE-FORM GAMES

- Moves are done sequentially, not simultaneously
- Game forms a tree
- Nodes are labeled by players
- Leaves show payoffs

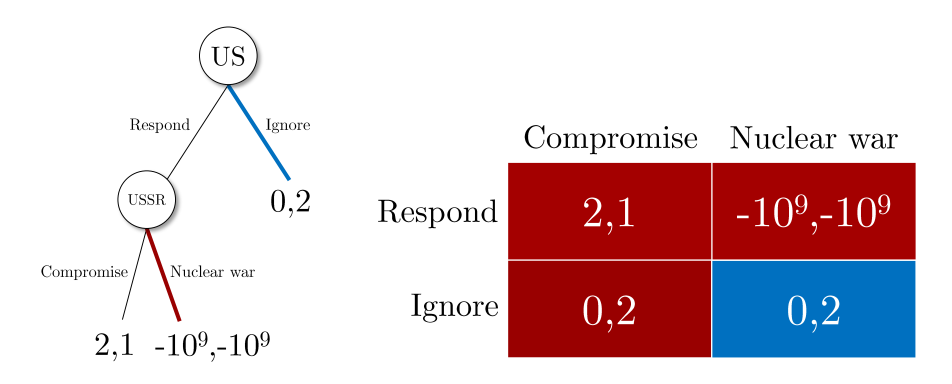


EXTENSIVE VS. NORMAL FORM



Problem: Normal-form representation is exponential in the size of the extensive-form representation

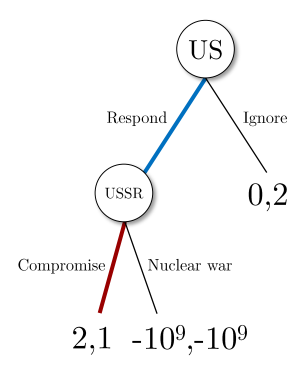
EXTENSIVE VS. NORMAL FORM



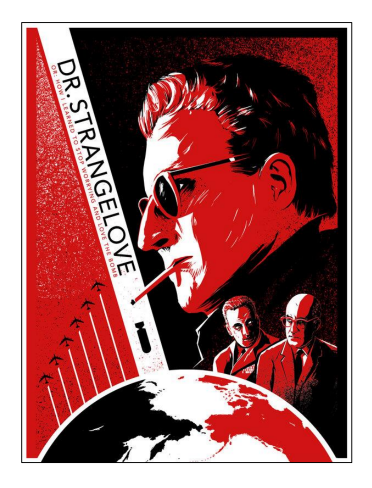
Problem: (ignore, nuclear war) is a Nash equilibrium, but threat isn't credible!

SUBGAME-PERFECT EQUILIBRIUM

- Each subtree forms a subgame
- A set of strategies is a subgame-perfect equilibrium if it is a Nash equilibrium in each subgame
- A player may be able to improve his equilibrium payoff by eliminating strategies!

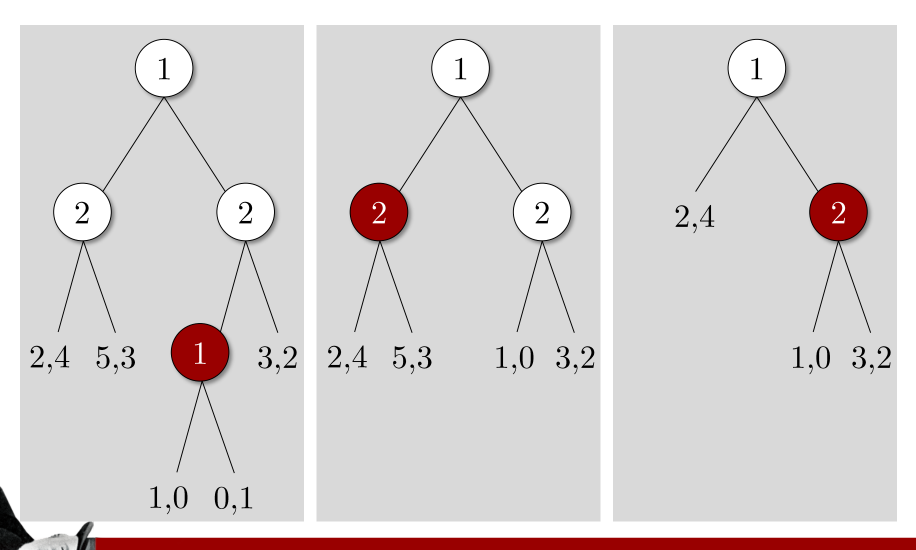


DOOMSDAY MACHINE

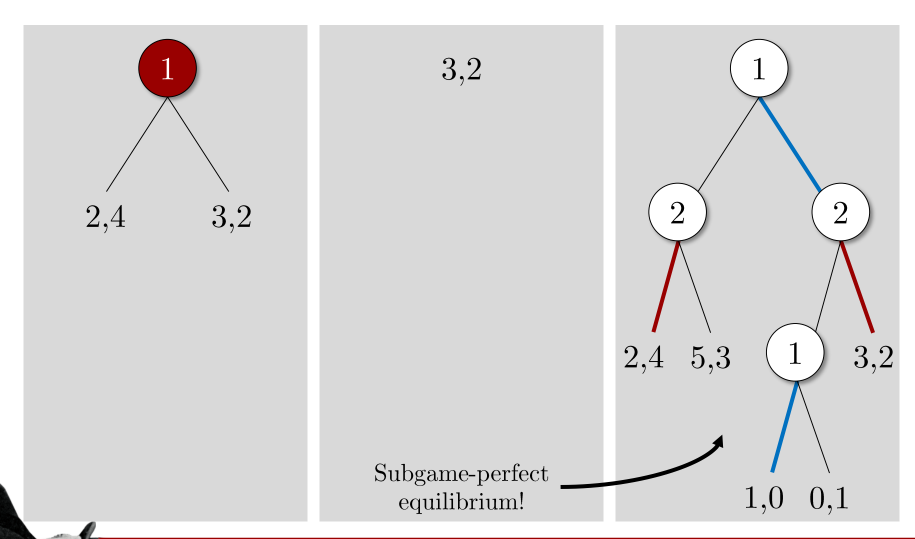


https://youtu.be/2yfXgu37iyI

BACKWARD INDUCTION



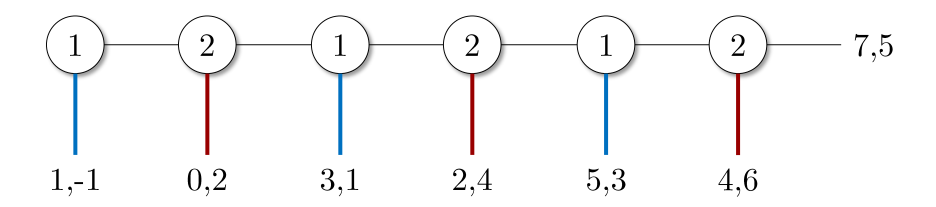
BACKWARD INDUCTION



Extensive-form games can be represented as normal-form games. How come they always have a pure equilibrium?



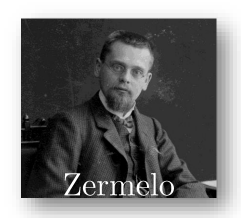
EXAMPLE: CENTIPEDE GAME

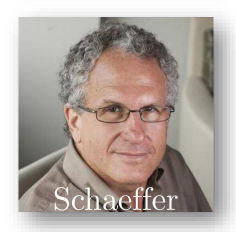


Even subgame-perfect equilibrium can lead to strange outcomes!

CHECKERS IS SOLVED

- Zermelo's Theorem [1913]: Either white can force a win, or black can force a win, or both sides can force a draw
- Proof: Backward induction
- Schaeffer solved the game in 2007, after 18 years of computation: It's a tie!
- Checkers game tree has 10^{20} nodes; chess has 10^{40} ; go has 10^{170}

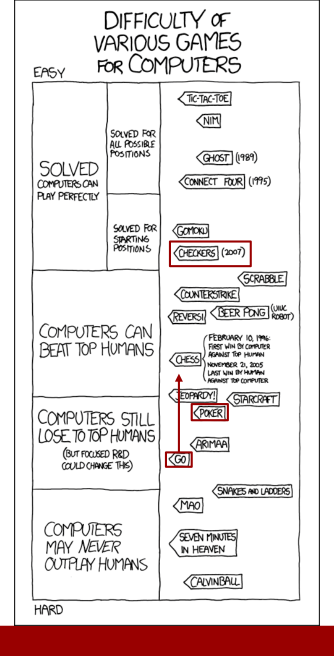




ALPHAGO

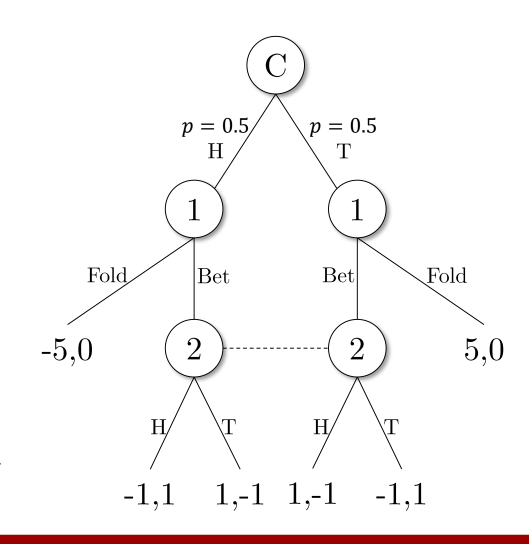
- In 2016, AlphaGo beat Lee Sedol, one of the strongest players in the history of go, in a 5-game match
- A milestone that experts thought was a decade away
- Combination of tree search techniques and deep reinforcement learning





IMPERFECT-INFORMATION GAMES

- A chance node chooses between several actions according to a known probability distribution
- An information set is a set of nodes that a player may be in, given the available information
- A strategy must be identical for all nodes in an information set

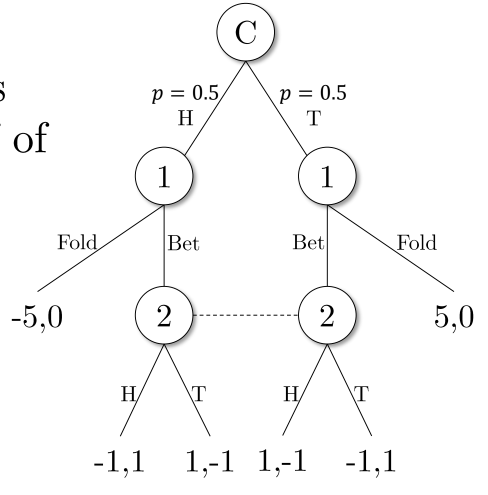


EXAMPLE: SPACESHIP GAME

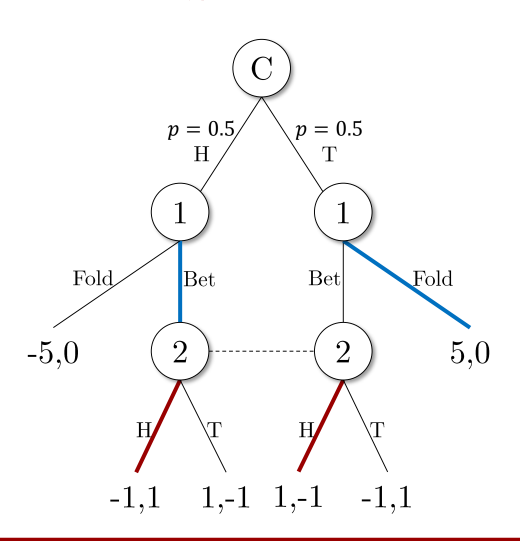
• Poll 2: In Nash equilibrium, what is the expected payoff of player 1?



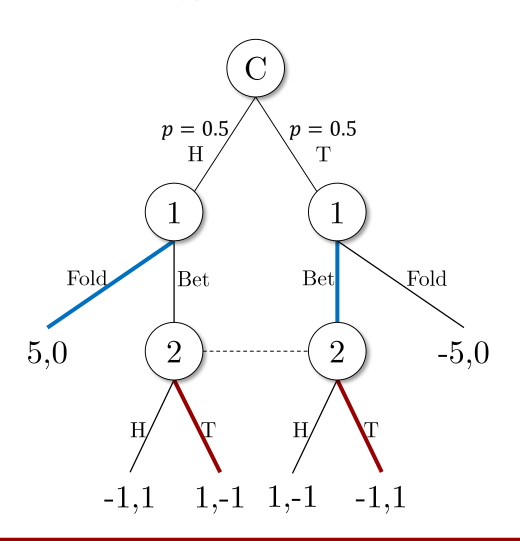
- 2. 1
- 3. 1.5
- 5. **2.5**



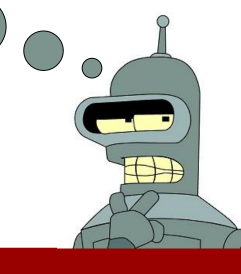
EXAMPLE: SPACESHIP GAME



EXAMPLE: SPACESHIP GAME



Impossible to compute the optimal strategy of a subgame in isolation, unlike prefect info games!



SOLVING IMPERFECT INFO GAMES

- Focus on zero-sum games (such as poker)
- We just saw that linear programming solves normal-form, zero-sum games in polynomial time
- But size of the normal-form game is exponential in the extensive-form representation!
- Work directly on extensive-form game

SOLVING IMPERFECT INFO GAMES

• Player 1 constraints are linear:

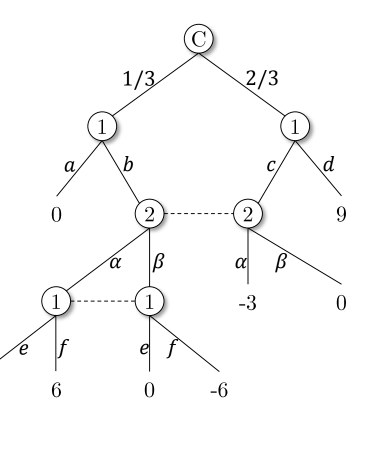
$$p_a + p_b = 1$$

$$p_c + p_d = 1$$

$$p_e + p_f = 1$$

- $_{\circ}$ $\forall x, p_{x} \geq 0$
- Fix a strategy q_{α} , q_{β} for player 2, then the best response of player 1 is:

max $2p_bq_\alpha p_f - 2p_bq_\beta p_f - 2p_cq_\alpha + 6p_d$ which leads to a nonconvex problem!



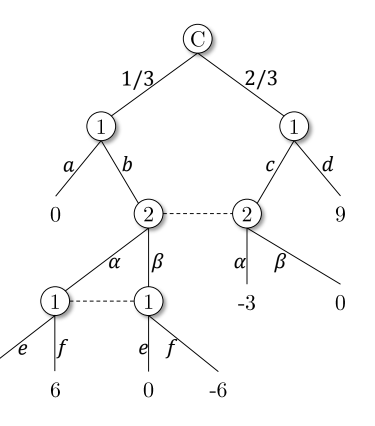
SEQUENCE FORM

- Insight: last action taken by a player is the same for all nodes in an information set
 - Perfect recall: A player never forgets something he knew in the past
 - This is a restriction on the structure of the game
- Introduce scaled probability variables p'_{x}
- Information set constraint: $\sum_{x \in A_I} p_x' = p_y'$, where A_I is the set of actions in information set I, and y is the last action before reaching I
- To recover probabilities, set $p_x = p_x'/p_y'$

SEQUENCE FORM

- Player 1 constraints are linear:
 - $p_a' + p_b' = 1$
 - $_{\circ} \quad p_c' + p_d' = 1$
 - $_{\circ} \quad p_e' + p_f' = p_b'$
 - $_{\circ}$ $\forall x, p'_{x} \geq 0$
- Fix a strategy q_{α} , q_{β} for player 2, then the best response of player 1 is:

$$\max_{\mathbf{p}} 2q_{\alpha}p'_{f} - 2q_{\beta}p'_{f} - 2p'_{c}q_{\alpha} + 6p'_{d}$$
which is linear!



SEQUENCE FORM

- We showed how to compute a best response for a fixed opponent strategy
- Fact: Using "LP duality", we can compute best responses for both players simultaneously
- Fact: This gives a method for computing optimal strategies
- Used to compute optimal strategies for Rhode Island Hold'em poker, which has roughly 10⁸ nodes [Gilpin and Sandholm 2007]
- But No Limit Texas Hold'em has 10¹⁶⁷ nodes

S VS. ARTIFICIAL INTELL

inBigRivers and @SCSatCMU using #BrainsvsA

JANUARY 11-30 | 11AM-7PM

WE ARE UPPING THE ANTE!

Each hand starts with each player having 200 big blinds One big blind is \$100, and one small blind is \$50

Hands Dealt: 120,000/120,000

LIBRATUS: \$1,766,250 BRAINS: (\$1,766,250)

DONG KIM: (\$85,649)

LIBRATUS: \$85,649

JIMMY CHOU: (\$522,857)

LIBRATUS: \$522,857

JASON LES: (\$880,087)

LIBRATUS: \$880,087

DANIEL MCAULAY: (\$277,657)

LIBRATUS: \$277,657

January 11-30, 2017, at Rivers Casino, Pittsburgh The first time a computer program has defeated top human pros in a heads-up, no-limit poker game

SUMMARY

• Terminology:

- Extensive-form game
- Subgame perfect equilibrium
- Imperfect information, information set
- Perfect recall

• Algorithms:

- Solving zero-sum games via LP
- Sequence form-based approach to solving imperfect information games

