Fundamentals of Artificial Intelligence Chapter 05: **Adversarial Search and Games**

Roberto Sebastiani

DISI, Università di Trento, Italy - roberto.sebastiani@unitn.it http://disi.unitn.it/rseba/DIDATTICA/fai_2022/

Teaching assistant: Mauro Dragoni - dragoni@fbk.eu http://www.maurodragoni.com/teaching/fai/

M.S. Course "Artificial Intelligence Systems", academic year 2022-2023

Last update: Friday 14th October, 2022, 14:45

Copyright notice: Most examples and images displayed in the slides of this course are taken from [Russell & Norwig, "Artificial Intelligence, a Modern Approach", 3rd ed., Pearson], including explicitly figures from the above-mentioned book, so that their copyright is detained by the authors. A few other material (text, figures, examples) is authored by (in alphabetical order): Pieter Abbeel, Bonnie J. Dorr, Anca Dragan, Dan Klein, Nikita Kitaev, Tom Lenaerts, Michela Milano, Dana Nau, Maria Simi, who detain its copyright.

These slides cannot can be displayed in public without the permission of the author.

Outline

- Games
- Optimal Decisions in Games
 - Min-Max Search
 - Alpha-Beta Pruning
- Adversarial Search with Resource Limits
- Stochastic Games

Outline

- Games
- Optimal Decisions in Games
 - Min-Max Search
 - Alpha-Beta Pruning
- Adversarial Search with Resource Limits
- Stochastic Games

Games and Al

- Games are a form of multi-agent environment
 - Q.: What do other agents do and how do they affect our success?
 - recall: cooperative vs. competitive multi-agent environments
 - competitive multi-agent environments give rise to adversarial problems (aka games)
- Q.: Why study games in Al?
 - lots of fun, historically entertaining
 - easy to represent: agents restricted to small number of actions with precise rules
 - interesting also because computationally very hard (ex: chess has $b \approx 35$, $\#nodes \approx 10^{40}$)
 - metaphor for important application domains (e.g. competitive markets, life sciences, sport, politics, warfare, ...)

Games and Al

- Games are a form of multi-agent environment
 - Q.: What do other agents do and how do they affect our success?
 - recall: cooperative vs. competitive multi-agent environments
 - competitive multi-agent environments give rise to adversarial problems (aka games)
- Q.: Why study games in AI?
 - lots of fun, historically entertaining
 - easy to represent: agents restricted to small number of actions with precise rules
 - interesting also because computationally very hard (ex: chess has $b \approx 35$, $\#nodes \approx 10^{40}$)
 - metaphor for important application domains
 (e.g. competitive markets, life sciences, sport, politics, warfare, ...)

Search and Games

- Search (with no adversary)
 - solution is a (heuristic) method for finding a goal
 - heuristics techniques can find optimal solutions
 - evaluation function: estimate of cost from start to goal through given node
 - examples: path planning, scheduling activities, ...
- Games (with adversary), aka adversarial search
 - solution is a strategy: specifies a move for every possible opponent reply
 - evaluation function (utility): evaluate "goodness" of game position
 - examples: tic-tac-toe, chess, checkers, Othello, backgammon, ...
 - often computationally very hard

 time limits force an approximate solution

Search and Games

- Search (with no adversary)
 - solution is a (heuristic) method for finding a goal
 - heuristics techniques can find optimal solutions
 - evaluation function: estimate of cost from start to goal through given node
 - examples: path planning, scheduling activities, ...
- Games (with adversary), aka adversarial search
 - solution is a strategy: specifies a move for every possible opponent reply
 - evaluation function (utility): evaluate "goodness" of game position
 - examples: tic-tac-toe, chess, checkers, Othello, backgammon, ...
 - often computationally very hard ⇒ time limits force an approximate solution

- Many different kinds of games
- Relevant features
 - deterministic vs. stochastic (with chance)
 - one, two, or more players
 - zero-sum vs. general games
 - perfect information (can you see the state?) vs. imperfect
- Most common: deterministic, turn-taking, two-player, zero-sum games, perfect information
- Want algorithms for calculating a strategy (aka policy):
 - recommends a move from each state: $policy : S \mapsto A$

r) round tictactoer: a version of tic-tac-toe where the players don't get to see each others' moves.

- Many different kinds of games
- Relevant features:
 - deterministic vs. stochastic (with chance)
 - one, two, or more players
 - zero-sum vs. general games
 - perfect information (can you see the state?) vs. imperfect
- Most common: deterministic, turn-taking, two-player, zero-sum games, perfect information
- Want algorithms for calculating a strategy (aka policy):
 - recommends a move from each state: $policy : S \mapsto A$

- Many different kinds of games
- Relevant features:
 - deterministic vs. stochastic (with chance)
 - one, two, or more players
 - zero-sum vs. general games
 - perfect information (can you see the state?) vs. imperfect
- Most common: deterministic, turn-taking, two-player, zero-sum games, perfect information
- Want algorithms for calculating a strategy (aka policy)
 - recommends a move from each state: $policy : S \mapsto A$

- Many different kinds of games
- Relevant features:
 - deterministic vs. stochastic (with chance)
 - one, two, or more players
 - zero-sum vs. general games
 - perfect information (can you see the state?) vs. imperfect
- Most common: deterministic, turn-taking, two-player, zero-sum games, perfect information
- Want algorithms for calculating a strategy (aka policy):
 - recommends a move from each state: $policy : S \mapsto A$

- Many different kinds of games
- Relevant features:
 - deterministic vs. stochastic (with chance)
 - one, two, or more players
 - zero-sum vs. general games
 - perfect information (can you see the state?) vs. imperfect
- Most common: deterministic, turn-taking, two-player, zero-sum games, perfect information
- Want algorithms for calculating a strategy (aka policy):
 - recommends a move from each state: $policy : S \mapsto A$

	deterministic	chance
perfect information	chess, checkers, go, othello	backgammon monopoly
imperfect information	battleships, blind tictactoe	bridge, poker, scrabble nuclear war

(*) "blind tictactoe": a version of tic-tac-toe where the players don't get to see each others' moves.

- We first consider games with two players: "MAX" and "MIN"
 - MAX moves first;
 - they take turns moving until the game is over
 - at the end of the game, points are awarded to the winner and penalties are given to the loser
- A game is a kind of search problem:
 - ullet Initial state S_0 : specifies how the game is set up at the start
 - Player(s): defines which player has the move in a state
 - Actions(s): returns the set of legal moves in a state
 - Result(s, a): the transition model, defines the result of a move
 - TerminalTest(s): true iff the game is over (if so, s terminal state).
 - Utility(s, p): (aka objective function or payoff function)
 - defines the final numeric value for a game ending in state s for player p
 - ex: chess: 1 (win), 0 (loss), ½ (draw)
 - ex: tic-tac-toe: 1 (win), -1 (loss), 0 (draw)
- \bullet S_0 , Actions(s) and Result(s, a) recursively define the game tree
 - nodes are states, arcs are actions
 - ex: tic-tac-toe: $\approx 10^5$ nodes, chess: $\approx 10^{40}$ nodes, ...

- We first consider games with two players: "MAX" and "MIN"
 - MAX moves first;
 - they take turns moving until the game is over
 - at the end of the game, points are awarded to the winner and penalties are given to the loser
- A game is a kind of search problem:
 - Initial state S_0 : specifies how the game is set up at the start
 - *Player(s)*: defines which player has the move in a state
 - Actions(s): returns the set of legal moves in a state
 - Result(s, a): the transition model, defines the result of a move
 - *TerminalTest(s)*: true iff the game is over (if so, *s* terminal state)
 - Utility(s, p): (aka objective function or payoff function): defines the final numeric value for a game ending in state s for player p
 - ex: chess: 1 (win), 0 (loss), $\frac{1}{2}$ (draw)
 - ex: tic-tac-toe: 1 (win), -1 (loss), 0 (draw)
- S_0 , Actions(s) and Result(s, a) recursively define the game tree
 - nodes are states, arcs are actions
 - ex: tic-tac-toe: $\approx 10^5$ nodes, chess: $\approx 10^{40}$ nodes, ...

- We first consider games with two players: "MAX" and "MIN"
 - MAX moves first;
 - they take turns moving until the game is over
 - at the end of the game, points are awarded to the winner and penalties are given to the loser
- A game is a kind of search problem:
 - Initial state S_0 : specifies how the game is set up at the start
 - *Player(s)*: defines which player has the move in a state
 - Actions(s): returns the set of legal moves in a state
 - Result(s, a): the transition model, defines the result of a move
 - *TerminalTest(s)*: true iff the game is over (if so, *s* terminal state)
 - Utility(s, p): (aka objective function or payoff function): defines the final numeric value for a game ending in state s for player p
 - ex: chess: 1 (win), 0 (loss), $\frac{1}{2}$ (draw)
 - ex: tic-tac-toe: 1 (win), -1 (loss), 0 (draw)
- S_0 , Actions(s) and Result(s, a) recursively define the game tree
 - nodes are states, arcs are actions
 - ex: tic-tac-toe: $\approx 10^5$ nodes, chess: $\approx 10^{40}$ nodes, ...

- We first consider games with two players: "MAX" and "MIN"
 - MAX moves first;
 - they take turns moving until the game is over
 - at the end of the game, points are awarded to the winner and penalties are given to the loser
- A game is a kind of search problem:
 - Initial state S_0 : specifies how the game is set up at the start
 - Player(s): defines which player has the move in a state
 - Actions(s): returns the set of legal moves in a state
 - Result(s, a): the transition model, defines the result of a move
 - *TerminalTest(s)*: true iff the game is over (if so, *s* terminal state)
 - Utility(s, p): (aka objective function or payoff function): defines the final numeric value for a game ending in state s for player p
 - ex: chess: 1 (win), 0 (loss), $\frac{1}{2}$ (draw)
 - ex: tic-tac-toe: 1 (win), -1 (loss), 0 (draw)
- \bullet S_0 , Actions(s) and Result(s, a) recursively define the game tree
 - nodes are states, arcs are actions
 - ex: tic-tac-toe: $\approx 10^5$ nodes, chess: $\approx 10^{40}$ nodes, ...

- We first consider games with two players: "MAX" and "MIN"
 - MAX moves first;
 - they take turns moving until the game is over
 - at the end of the game, points are awarded to the winner and penalties are given to the loser
- A game is a kind of search problem:
 - Initial state S_0 : specifies how the game is set up at the start
 - Player(s): defines which player has the move in a state
 - Actions(s): returns the set of legal moves in a state
 - Result(s, a): the transition model, defines the result of a move
 - *TerminalTest(s)*: true iff the game is over (if so, *s* terminal state)
 - Utility(s, p): (aka objective function or payoff function): defines the final numeric value for a game ending in state s for player p
 - ex: chess: 1 (win), 0 (loss), $\frac{1}{2}$ (draw)
 - ex: tic-tac-toe: 1 (win), -1 (loss), 0 (draw)
- \bullet S_0 , Actions(s) and Result(s, a) recursively define the game tree
 - nodes are states, arcs are actions
 - ex: tic-tac-toe: $\approx 10^5$ nodes, chess: $\approx 10^{40}$ nodes, ...

- We first consider games with two players: "MAX" and "MIN"
 - MAX moves first;
 - they take turns moving until the game is over
 - at the end of the game, points are awarded to the winner and penalties are given to the loser
- A game is a kind of search problem:
 - Initial state S_0 : specifies how the game is set up at the start
 - Player(s): defines which player has the move in a state
 - Actions(s): returns the set of legal moves in a state
 - Result(s, a): the transition model, defines the result of a move
 - *TerminalTest(s)*: true iff the game is over (if so, *s* terminal state)
 - Utility(s, p): (aka objective function or payoff function): defines the final numeric value for a game ending in state s for player p
 - ex: chess: 1 (win), 0 (loss), $\frac{1}{2}$ (draw)
 - ex: tic-tac-toe: 1 (win), -1 (loss), 0 (draw)
- S_0 , Actions(s) and Result(s, a) recursively define the game tree
 - nodes are states, arcs are actions
 - ex: tic-tac-toe: $\approx 10^5$ nodes, chess: $\approx 10^{40}$ nodes, ...

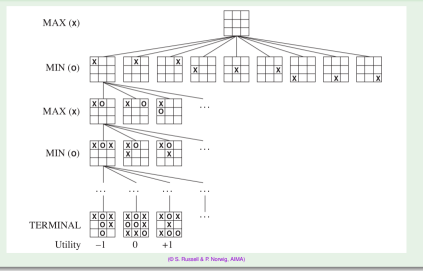
- We first consider games with two players: "MAX" and "MIN"
 - MAX moves first;
 - they take turns moving until the game is over
 - at the end of the game, points are awarded to the winner and penalties are given to the loser
- A game is a kind of search problem:
 - Initial state S_0 : specifies how the game is set up at the start
 - Player(s): defines which player has the move in a state
 - Actions(s): returns the set of legal moves in a state
 - Result(s, a): the transition model, defines the result of a move
 - *TerminalTest(s)*: true iff the game is over (if so, *s* terminal state)
 - Utility(s, p): (aka objective function or payoff function): defines the final numeric value for a game ending in state s for player p
 - ex: chess: 1 (win), 0 (loss), $\frac{1}{2}$ (draw)
 - ex: tic-tac-toe: 1 (win), -1 (loss), 0 (draw)
- \bullet S_0 , Actions(s) and Result(s, a) recursively define the game tree
 - nodes are states, arcs are actions
 - ex: tic-tac-toe: $\approx 10^5$ nodes, chess: $\approx 10^{40}$ nodes, ...

- We first consider games with two players: "MAX" and "MIN"
 - MAX moves first;
 - they take turns moving until the game is over
 - at the end of the game, points are awarded to the winner and penalties are given to the loser
- A game is a kind of search problem:
 - Initial state S_0 : specifies how the game is set up at the start
 - Player(s): defines which player has the move in a state
 - Actions(s): returns the set of legal moves in a state
 - Result(s, a): the transition model, defines the result of a move
 - *TerminalTest(s)*: true iff the game is over (if so, *s* terminal state)
 - Utility(s, p): (aka objective function or payoff function): defines the final numeric value for a game ending in state s for player p
 - ex: chess: 1 (win), 0 (loss), $\frac{1}{2}$ (draw)
 - ex: tic-tac-toe: 1 (win), -1 (loss), 0 (draw)
- \bullet S_0 , Actions(s) and Result(s, a) recursively define the game tree
 - nodes are states, arcs are actions
 - ex: tic-tac-toe: $\approx 10^5$ nodes, chess: $\approx 10^{40}$ nodes, ...

- We first consider games with two players: "MAX" and "MIN"
 - MAX moves first;
 - they take turns moving until the game is over
 - at the end of the game, points are awarded to the winner and penalties are given to the loser
- A game is a kind of search problem:
 - Initial state S_0 : specifies how the game is set up at the start
 - Player(s): defines which player has the move in a state
 - Actions(s): returns the set of legal moves in a state
 - Result(s, a): the transition model, defines the result of a move
 - *TerminalTest(s)*: true iff the game is over (if so, *s* terminal state)
 - Utility(s, p): (aka objective function or payoff function): defines the final numeric value for a game ending in state s for player p
 - ex: chess: 1 (win), 0 (loss), $\frac{1}{2}$ (draw)
 - ex: tic-tac-toe: 1 (win), -1 (loss), 0 (draw)
- S₀, Actions(s) and Result(s, a) recursively define the game tree
 - nodes are states, arcs are actions
 - ex: tic-tac-toe: $\approx 10^5$ nodes, chess: $\approx 10^{40}$ nodes, ...

Game Tree: Example

Partial game tree for tic-tac-toe (2-player, deterministic, turn-taking)



Zero-Sum Games vs. General Games

- General Games
 - agents have independent utilities
 - cooperation, indifference, competition, and more are all possible
- Zero-Sum Games: the total payoff to all players is the same for each game instance
 - adversarial, pure competition
 - agents have opposite utilities (values on outcomes)
- \Rightarrow Idea: With two-player zero-sum games, we can use one single utility value
 - one agent maximizes it, the other minimizes it
 - optimal adversarial search as min-max search

Zero-Sum Games vs. General Games

- General Games
 - agents have independent utilities
 - cooperation, indifference, competition, and more are all possible
- Zero-Sum Games: the total payoff to all players is the same for each game instance
 - adversarial, pure competition
 - agents have opposite utilities (values on outcomes)
- \Rightarrow Idea: With two-player zero-sum games, we can use one single utility value
 - one agent maximizes it, the other minimizes it
 - optimal adversarial search as min-max search

Zero-Sum Games vs. General Games

- General Games
 - agents have independent utilities
 - cooperation, indifference, competition, and more are all possible
- Zero-Sum Games: the total payoff to all players is the same for each game instance
 - adversarial, pure competition
 - agents have opposite utilities (values on outcomes)
- ⇒ Idea: With two-player zero-sum games, we can use one single utility value
 - one agent maximizes it, the other minimizes it
 - → optimal adversarial search as min-max search

Outline

- Games
- Optimal Decisions in Games
 - Min-Max Search
 - Alpha-Beta Pruning
- Adversarial Search with Resource Limits
- Stochastic Games

Outline

- Games
- Optimal Decisions in Games
 - Min-Max Search
 - Alpha-Beta Pruning
- Adversarial Search with Resource Limits
- Stochastic Games

- Assume MAX and MIN are very smart and always play optimally
- MAX must find a contingent strategy specifying:
 - MAX's move in the initial state
 - MAX's moves in the states resulting from every possible response by MINN
 - MAX's moves in the states resulting from every possible response by MIN to those moves

- Analogous to the AND-OR search algorithm
 - MAX playing the role of OR
 - MIN playing the role of AND
- Optimal strategy: for which Minimax(s) returns the highest value

```
Minimax(s) \stackrel{\text{def}}{=} \left\{ egin{array}{ll} Utility(s) & \textit{if TerminalTest}(s) \\ max_{a \in Actions(s)}Minimax(Result(s,a)) & \textit{if Player}(s) = MAX \\ min_{a \in Actions(s)}Minimax(Result(s,a)) & \textit{if Player}(s) = MIN \end{array} 
ight.
```

- Assume MAX and MIN are very smart and always play optimally
- MAX must find a contingent strategy specifying:
 - MAX's move in the initial state
 - MAX's moves in the states resulting from every possible response by MIN,
 - MAX's moves in the states resulting from every possible response by MIN to those moves,
 - o ...

- Analogous to the AND-OR search algorithm
 - MAX playing the role of OR
 - MIN playing the role of AND
- Optimal strategy: for which Minimax(s) returns the highest value

```
Minimax(s) \stackrel{\text{def}}{=} \left\{ egin{array}{ll} Utility(s) & \textit{if TerminalTest}(s) \\ max_{a \in Actions(s)}Minimax(Result(s,a)) & \textit{if Player}(s) = MAX \\ min_{a \in Actions(s)}Minimax(Result(s,a)) & \textit{if Player}(s) = MIN \end{array} 
ight.
```

- Assume MAX and MIN are very smart and always play optimally
- MAX must find a contingent strategy specifying:
 - MAX's move in the initial state
 - MAX's moves in the states resulting from every possible response by MIN,
 - MAX's moves in the states resulting from every possible response by MIN to those moves,
 - o ...

- Analogous to the AND-OR search algorithm
 - MAX playing the role of OR
 - MIN playing the role of AND
- Optimal strategy: for which Minimax(s) returns the highest value

- Assume MAX and MIN are very smart and always play optimally
- MAX must find a contingent strategy specifying:
 - MAX's move in the initial state
 - MAX's moves in the states resulting from every possible response by MIN,
 - MAX's moves in the states resulting from every possible response by MIN to those moves,
 - o ...

- Analogous to the AND-OR search algorithm
 - MAX playing the role of OR
 - MIN playing the role of AND
- Optimal strategy: for which Minimax(s) returns the highest value

```
Minimax(s) \stackrel{\text{def}}{=} \left\{ egin{array}{ll} Utility(s) & \textit{if TerminalTest}(s) \\ max_{a \in Actions(s)}Minimax(Result(s,a)) & \textit{if Player}(s) = MAX \\ min_{a \in Actions(s)}Minimax(Result(s,a)) & \textit{if Player}(s) = MIN \end{array} 
ight.
```

- Assume MAX and MIN are very smart and always play optimally
- MAX must find a contingent strategy specifying:
 - MAX's move in the initial state
 - MAX's moves in the states resulting from every possible response by MIN,
 - MAX's moves in the states resulting from every possible response by MIN to those moves,

..

- Analogous to the AND-OR search algorithm
 - MAX playing the role of OR
 - MIN playing the role of AND
- Optimal strategy: for which Minimax(s) returns the highest value

```
Minimax(s) \stackrel{\text{def}}{=} \left\{ egin{array}{ll} Utility(s) & \textit{if TerminalTest}(s) \\ max_{a \in Actions(s)}Minimax(Result(s,a)) & \textit{if Player}(s) = MAX \\ min_{a \in Actions(s)}Minimax(Result(s,a)) & \textit{if Player}(s) = MIN \end{array} 
ight.
```

- Assume MAX and MIN are very smart and always play optimally
- MAX must find a contingent strategy specifying:
 - MAX's move in the initial state
 - MAX's moves in the states resulting from every possible response by MIN,
 - MAX's moves in the states resulting from every possible response by MIN to those moves,
 - ..

- Analogous to the AND-OR search algorithm
 - MAX playing the role of OR
 - MIN playing the role of AND
- Optimal strategy: for which Minimax(s) returns the highest value

```
Minimax(s) \stackrel{\text{def}}{=} \left\{ egin{array}{ll} Utility(s) & \textit{if TerminalTest}(s) \\ max_{a \in Actions(s)}Minimax(Result(s,a)) & \textit{if Player}(s) = MAX \\ min_{a \in Actions(s)}Minimax(Result(s,a)) & \textit{if Player}(s) = MIN \end{array} 
ight.
```

- Assume MAX and MIN are very smart and always play optimally
- MAX must find a contingent strategy specifying:
 - MAX's move in the initial state
 - MAX's moves in the states resulting from every possible response by MIN,
 - MAX's moves in the states resulting from every possible response by MIN to those moves,
 - ...

- Analogous to the AND-OR search algorithm
 - MAX playing the role of OR
 - MIN playing the role of AND
- Optimal strategy: for which Minimax(s) returns the highest value

```
Minimax(s) \stackrel{\text{def}}{=} \left\{ egin{array}{ll} Utility(s) & \textit{if TerminalTest}(s) \\ max_{a \in Actions(s)}Minimax(Result(s,a)) & \textit{if Player}(s) = MAX \\ min_{a \in Actions(s)}Minimax(Result(s,a)) & \textit{if Player}(s) = MIN \end{array} 
ight.
```

- Assume MAX and MIN are very smart and always play optimally
- MAX must find a contingent strategy specifying:
 - MAX's move in the initial state
 - MAX's moves in the states resulting from every possible response by MIN,
 - MAX's moves in the states resulting from every possible response by MIN to those moves,
 - ..

- Analogous to the AND-OR search algorithm
 - MAX playing the role of OR
 - MIN playing the role of AND
- Optimal strategy: for which Minimax(s) returns the highest value

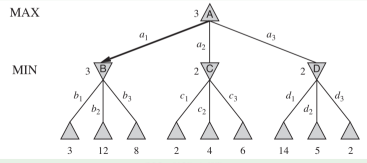
- Assume MAX and MIN are very smart and always play optimally
- MAX must find a contingent strategy specifying:
 - MAX's move in the initial state
 - MAX's moves in the states resulting from every possible response by MIN,
 - MAX's moves in the states resulting from every possible response by MIN to those moves,
 - ..

- Analogous to the AND-OR search algorithm
 - MAX playing the role of OR
 - MIN playing the role of AND
- Optimal strategy: for which Minimax(s) returns the highest value

Min-Max Search: Example

A two-ply game tree

- Δ nodes are "MAX nodes", ∇ nodes are "MIN nodes",
 - terminal nodes show the utility values for MAX
 - the other nodes are labeled with their minimax value
- Minimax maximizes the worst-case outcome for MAX
- \implies MAX's root best move is a_1

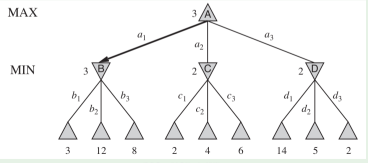


Min-Max Search: Example

A two-ply game tree

- Δ nodes are "MAX nodes", ∇ nodes are "MIN nodes",
 - terminal nodes show the utility values for MAX
 - the other nodes are labeled with their minimax value
- Minimax maximizes the worst-case outcome for MAX

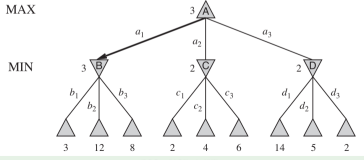
 \implies MAX's root best move is a_1



Min-Max Search: Example

A two-ply game tree

- Δ nodes are "MAX nodes", ∇ nodes are "MIN nodes",
 - terminal nodes show the utility values for MAX
 - the other nodes are labeled with their minimax value
- Minimax maximizes the worst-case outcome for MAX
- \implies MAX's root best move is a_1



(© S. Russell & P. Norwig, AIMA)

The Minimax Algorithm

Depth-First Search Minimax Algorithm

```
function MINIMAX-DECISION(state) returns an action
  return arg \max_{a \in ACTIONS(s)} MIN-VALUE(RESULT(state, a))
function MAX-VALUE(state) returns a utility value
  if TERMINAL-TEST(state) then return UTILITY(state)
  v \leftarrow -\infty
  for each a in ACTIONS(state) do
     v \leftarrow \text{MAX}(v, \text{MIN-VALUE}(\text{RESULT}(s, a)))
  return v
function MIN-VALUE(state) returns a utility value
  if TERMINAL-TEST(state) then return UTILITY(state)
  v \leftarrow \infty
  for each a in ACTIONS(state) do
     v \leftarrow \text{MIN}(v, \text{MAX-VALUE}(\text{RESULT}(s, a)))
  return v
```

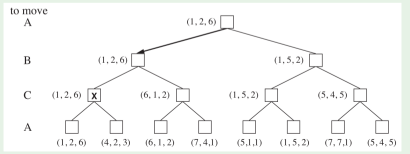
- Replace the single value for each node with a vector of values
 - each value represent score from each player's viewpoin
 - terminal states: utility for each agent
 - agents, in turn, choose the action with best value for themselves
- Alliances are possible!
 - e.g., if one agent is in dominant position, the other can ally

- Replace the single value for each node with a vector of values
 - each value represent score from each player's viewpoint
 - terminal states: utility for each agent
 - agents, in turn, choose the action with best value for themselves
- Alliances are possible!
 - e.g., if one agent is in dominant position, the other can ally

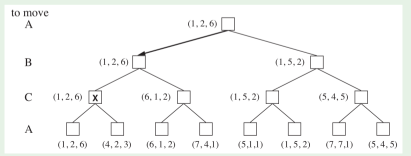
- Replace the single value for each node with a vector of values
 - each value represent score from each player's viewpoint
 - terminal states: utility for each agent
 - agents, in turn, choose the action with best value for themselves
- Alliances are possible!
 - e.g., if one agent is in dominant position, the other can ally

- Replace the single value for each node with a vector of values
 - each value represent score from each player's viewpoint
 - terminal states: utility for each agent
 - agents, in turn, choose the action with best value for themselves
- Alliances are possible!
 - e.g., if one agent is in dominant position, the other can ally

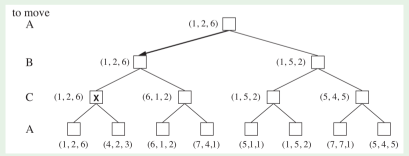
- Each node labeled with values from each player's viewpoint
- Agents choose the action with best value for themselves
 A chooses the left move (1,2,6) (bad for A and B, good for C), or
 A chooses the left move (1,5,2) (equivalently bad for A, good for B, bad for C
- If A and B are allied, then they may agree that B and then A choose (5,4,5) instead of (1,5,2)
 ⇒ benefit for both



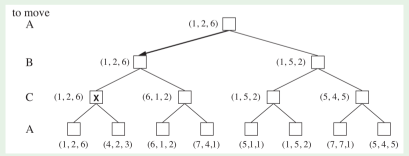
- Each node labeled with values from each player's viewpoint
- Agents choose the action with best value for themselves
 A chooses the left move (1,2,6) (bad for A and B, good for C), or
 A chooses the left move (1,5,2) (equivalently bad for A, good for B, bad for C)
- If A and B are allied, then they may agree that B and then A choose (5,4,5) instead of (1,5,2)
 ⇒ benefit for both



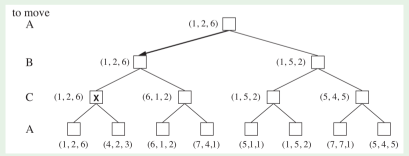
- Each node labeled with values from each player's viewpoint
- Agents choose the action with best value for themselves
 - A chooses the left move (1,2,6) (bad for A and B, good for C), or A chooses the left move (1,5,2) (equivalently bad for A, good for B, bad for C)
- If A and B are allied, then they may agree that B and then A choose (5,4,5) instead of (1,5,2)
 benefit for both



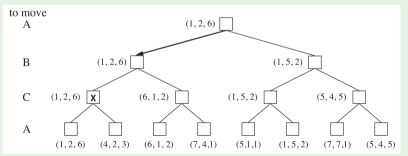
- Each node labeled with values from each player's viewpoint
- Agents choose the action with best value for themselves
 - ⇒ A chooses the left move (1,2,6) (bad for A and B, good for C), or
 A chooses the left move (1,5,2) (equivalently bad for A, good for B, bad for C)
- If A and B are allied, then they may agree that B and then A choose (5,4,5) instead of (1,5,2) benefit for both



- Each node labeled with values from each player's viewpoint
- Agents choose the action with best value for themselves
 - A chooses the left move (1,2,6) (bad for A and B, good for C), or A chooses the left move (1,5,2) (equivalently bad for A, good for B, bad for C)
- If A and B are allied, then they may agree that B and then A choose (5,4,5) instead of (1,5,2)
 benefit for both



- Each node labeled with values from each player's viewpoint
- Agents choose the action with best value for themselves
 - A chooses the left move (1,2,6) (bad for A and B, good for C), or A chooses the left move (1,5,2) (equivalently bad for A, good for B, bad for C)
- If A and B are allied, then they may agree that B and then A choose (5,4,5) instead of (1,5,2)
 benefit for both



Exercise

- Consider the Multiplayer Min-Max Search example of previous slide
 - Redo it with choice order A-C-B
 - Redo it with choice order C-A-B
 - Redo it with choice order C-B-A
 - Redo it with choice order B-A-C
 - Redo it with choice order B-C-A
- Do they have all the same outcome?
- For each case, try to define the best moves in case of alliance between the top two players

Exercise

- Consider the Multiplayer Min-Max Search example of previous slide
 - Redo it with choice order A-C-B
 - Redo it with choice order C-A-B
 - Redo it with choice order C-B-A
 - Redo it with choice order B-A-C
 - Redo it with choice order B-C-A
- Do they have all the same outcome?
- For each case, try to define the best moves in case of alliance between the top two players

Exercise

- Consider the Multiplayer Min-Max Search example of previous slide
 - Redo it with choice order A-C-B
 - Redo it with choice order C-A-B
 - Redo it with choice order C-B-A
 - Redo it with choice order B-A-C
 - Redo it with choice order B-C-A
- Do they have all the same outcome?
- For each case, try to define the best moves in case of alliance between the top two players

- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 What about non-optimal opponent?

 even better, but non-optimal in this case.
- Time complexity? $O(b^m)$
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)

- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 What about non-optimal opponent?
 even better but non optimal in this case
- Time complexity? O(b^m)
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)

- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 What about non-optimal opponent?
 even better, but non optimal in this case
- Time complexity? O(b^m
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)

- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 - What about non-optimal opponent?
 - ⇒ even better, but non optimal in this case
- Time complexity? $O(b^m)$
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)

- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 - What about non-optimal opponent?
 - ⇒ even better, but non optimal in this case
- Time complexity? $O(b^m)$
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)

- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 - What about non-optimal opponent?
 - ⇒ even better, but non optimal in this case
- Time complexity? O(b^m)
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)

- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 - What about non-optimal opponent?
 - ⇒ even better, but non optimal in this case
- Time complexity? $O(b^m)$
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)



- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 - What about non-optimal opponent?
 - ⇒ even better, but non optimal in this case
- Time complexity? $O(b^m)$
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)



- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 - What about non-optimal opponent?
 - ⇒ even better, but non optimal in this case
- Time complexity? $O(b^m)$
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)



- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 - What about non-optimal opponent?
 - ⇒ even better, but non optimal in this case
- Time complexity? $O(b^m)$
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)



- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 - What about non-optimal opponent?
 - ⇒ even better, but non optimal in this case
- Time complexity? $O(b^m)$
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)

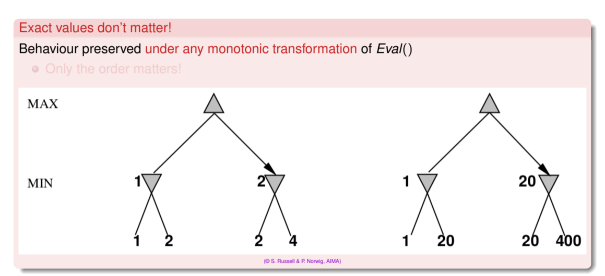
- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 - What about non-optimal opponent?
 - ⇒ even better, but non optimal in this case
- Time complexity? $O(b^m)$
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)

- Complete? Yes, if tree is finite
- Optimal? Yes, against an optimal opponent
 - What about non-optimal opponent?
 - ⇒ even better, but non optimal in this case
- Time complexity? $O(b^m)$
- Space complexity? O(bm) (DFS)

For chess,
$$b \approx 35$$
, $m \approx 100 \implies 35^{100} = 10^{154}$ (!)

Remark



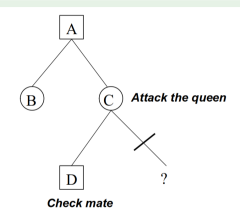
Remark

Exact values don't matter! Behaviour preserved under any monotonic transformation of Eval() • Only the order matters! MAX MIN (© S. Russell & P. Norwig, AIMA)

Outline

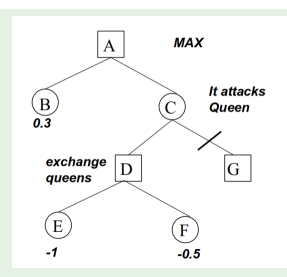
- Games
- Optimal Decisions in Games
 - Min-Max Search
 - Alpha-Beta Pruning
- Adversarial Search with Resource Limits
- Stochastic Games

Example: Chess (1)



 No matter which is the evaluation of the other children of C (I realize that I should never move to C).

Example: Chess (2)

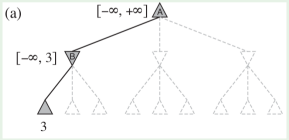


- Max in A avoids C because B is better. At most max gets from C a
 0.5 so 0.3 is better
- The subtree in G can be cut as soon as I receive the value of D.
 Indeed: C = min (-0.5, G);
 A = max (0.3, min (-0.5, G)) = 0.3

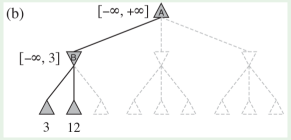
Since A is independent of G, the tree under G can be cut.

Pruning Min-Max Search: Example

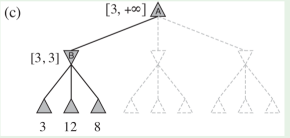
- Consider the previous execution, let [min, max] track the currently-known bounds
 (min (resp max): best value for MAX (resp MIN) so far at any choice point along the path)
 - (a): B labeled with $[-\infty, 3]$ (MIN will not choose values ≥ 3 for B)
 - (c): B labeled with [3, 3] (MIN cannot find values \leq 3 for B) \Longrightarrow A labeled with [3, + ∞]
 - (d): Is it necessary to evaluate the remaining leaves of C
 NO! They cannot produce an upper bound ≥ 2
 - \implies MAX cannot update the min = 3 bound due to C
 - (e): MAX updates the upper bound to 14 (D is last subtree
 - (f): D labeled [2, 2] ⇒ MAX updates the upper bound to 3
- \implies 3 final value



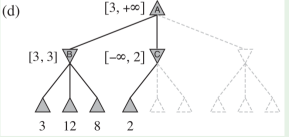
- Consider the previous execution, let [min, max] track the currently-known bounds (min (resp max): best value for MAX (resp MIN) so far at any choice point along the path)
 - (a): B labeled with $[-\infty, 3]$ (MIN will not choose values ≥ 3 for B)
 - (c): B labeled with [3,3] (MIN cannot find values \leq 3 for B) \Longrightarrow A labeled with [3,+ ∞]
 - (d): Is it necessary to evaluate the remaining leaves of C
 NO! They cannot produce an upper bound ≥ 2
 - ⇒ MAX cannot update the min = 3 bound due to C
 - (e): MAX updates the upper bound to 14 (D is last subtree)
 - (f): D labeled $[2,2] \Longrightarrow MAX$ updates the upper bound to 3



- Consider the previous execution, let [min, max] track the currently-known bounds
 (min (resp max): best value for MAX (resp MIN) so far at any choice point along the path)
 - (a): B labeled with $[-\infty, 3]$ (MIN will not choose values ≥ 3 for B)
 - (c): B labeled with [3,3] (MIN cannot find values \leq 3 for B) \Longrightarrow A labeled with [3,+ ∞]
 - (d): Is it necessary to evaluate the remaining leaves of C?
 NO! They cannot produce an upper bound ≥ 2
 ⇒ MAX cannot update the min = 3 bound due to C.
 - (e): MAX updates the upper bound to 14 (D is last subtree)
 - ullet (f): D labeled [2,2] \Longrightarrow MAX updates the upper bound to 3

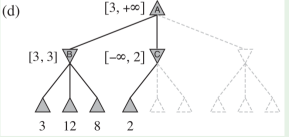


- Consider the previous execution, let [min, max] track the currently-known bounds (min (resp max): best value for MAX (resp MIN) so far at any choice point along the path)
 - (a): B labeled with $[-\infty, 3]$ (MIN will not choose values ≥ 3 for B)
 - (c): B labeled with [3, 3] (MIN cannot find values \leq 3 for B) \Longrightarrow A labeled with [3, $+\infty$]
 - (d): Is it necessary to evaluate the remaining leaves of C?
 - NO! They cannot produce an upper bound ≥ 2
 - \implies MAX cannot update the min = 3 bound due to C
 - (e): MAX updates the upper bound to 14 (D is last subtree)
 - (f): D labeled [2, 2] ⇒ MAX updates the upper bound to 3

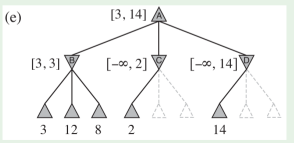


- Consider the previous execution, let [min, max] track the currently-known bounds
 (min (resp max): best value for MAX (resp MIN) so far at any choice point along the path)
 - (a): B labeled with $[-\infty, 3]$ (MIN will not choose values ≥ 3 for B)
 - ullet (c): B labeled with [3,3] (MIN cannot find values \leq 3 for B) \Longrightarrow A labeled with [3,+ ∞]
 - (d): Is it necessary to evaluate the remaining leaves of C?
 - NO! They cannot produce an upper bound ≥ 2
 - \implies MAX cannot update the min = 3 bound due to C
 - (e): MAX updates the upper bound to 14 (D is last subtree)
 - ullet (f): D labeled [2,2] \Longrightarrow MAX updates the upper bound to 3

 \Rightarrow 3 final value

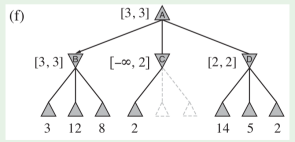


- Consider the previous execution, let [min, max] track the currently-known bounds
 (min (resp max): best value for MAX (resp MIN) so far at any choice point along the path)
 - (a): B labeled with $[-\infty, 3]$ (MIN will not choose values ≥ 3 for B)
 - (c): B labeled with [3, 3] (MIN cannot find values \leq 3 for B) \Longrightarrow A labeled with [3, + ∞]
 - (d): Is it necessary to evaluate the remaining leaves of C?
 - NO! They cannot produce an upper bound ≥ 2
 - \Longrightarrow MAX cannot update the $\emph{min}=3$ bound due to C
 - (e): MAX updates the upper bound to 14 (D is last subtree)
 - (f): D labeled [2,2] ⇒ MAX updates the upper bound to 3



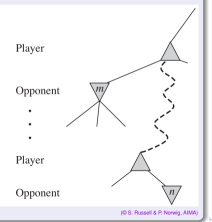
- Consider the previous execution, let [min, max] track the currently-known bounds
 (min (resp max): best value for MAX (resp MIN) so far at any choice point along the path)
 - (a): B labeled with $[-\infty, 3]$ (MIN will not choose values ≥ 3 for B)
 - (c): B labeled with [3, 3] (MIN cannot find values \leq 3 for B) \Longrightarrow A labeled with [3, + ∞]
 - (d): Is it necessary to evaluate the remaining leaves of C?
 - NO! They cannot produce an upper bound ≥ 2
 - \implies MAX cannot update the min = 3 bound due to C
 - (e): MAX updates the upper bound to 14 (D is last subtree)
 - ullet (f): D labeled [2,2] \Longrightarrow MAX updates the upper bound to 3

⇒ 3 final value



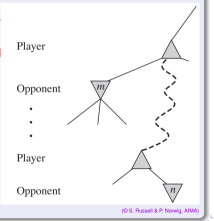
Alpha-Beta Pruning Technique for Min-Max Search

- Idea: consider a node n (terminal or intermediate)
 - If player has a better choice m at the parent node of n or at any choice point further up, n will never be reached in actual play
 - ⇒ if we know enough of n to draw this conclusion, we can prune n
- Alpha-Beta Pruning: nodes labeled with $[\alpha, \beta]$ s.t.:
 - ∴ : best value for MAX (highest) so far at any choice point alor
 ⇒ lower bound for future values
 - β: best value for MIN (lowest) so far at any choice point along
 ⇒ upper bound for future values
- \Rightarrow Prune *n* if its value is worse (lower) than the current α value for MAX (dual for β , MIN)



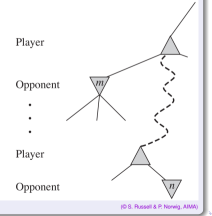
Alpha-Beta Pruning Technique for Min-Max Search

- Idea: consider a node n (terminal or intermediate)
 - If player has a better choice m at the parent node of n or at any choice point further up, n will never be reached in actual play
 - ⇒ if we know enough of n to draw this conclusion, we can prune n
- Alpha-Beta Pruning: nodes labeled with $[\alpha, \beta]$ s.t.:
 - ∴ is best value for MAX (highest) so far at any choice point alor
 ⇒ lower bound for future values
 - β: best value for MIN (lowest) so far at any choice point along
 ⇒ upper bound for future values
- \Rightarrow Prune *n* if its value is worse (lower) than the current α value for MAX (dual for β , MIN)



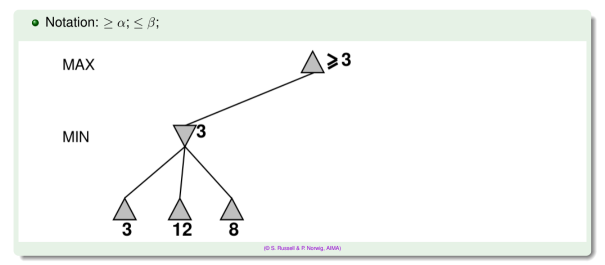
Alpha-Beta Pruning Technique for Min-Max Search

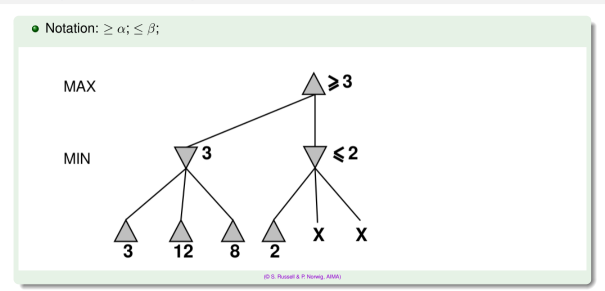
- Idea: consider a node n (terminal or intermediate)
 - If player has a better choice m at the parent node of n or at any choice point further up, n will never be reached in actual play
 - ⇒ if we know enough of n to draw this conclusion, we can prune n
- Alpha-Beta Pruning: nodes labeled with $[\alpha, \beta]$ s.t.:
 - ∴ is best value for MAX (highest) so far at any choice point alor
 ⇒ lower bound for future values
 - β: best value for MIN (lowest) so far at any choice point along
 ⇒ upper bound for future values
- \implies Prune n if its value is worse (lower) than the current α value for MAX (dual for β , MIN)

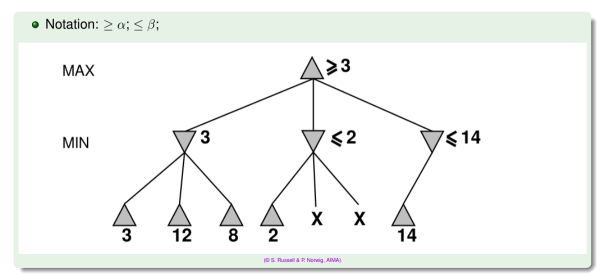


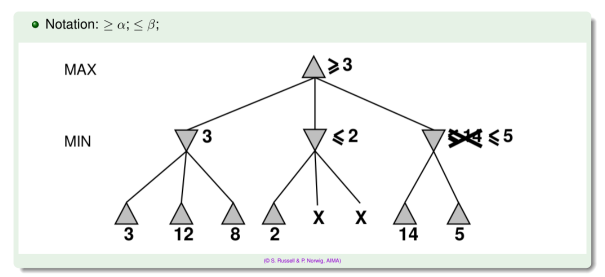
The Alpha-Beta Search Algorithm

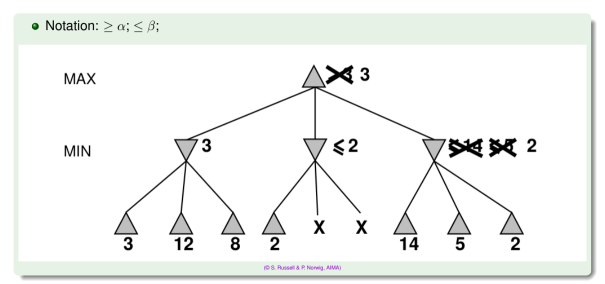
```
function ALPHA-BETA-SEARCH(state) returns an action
  v \leftarrow \text{MAX-VALUE}(state, -\infty, +\infty)
  return the action in ACTIONS(state) with value v
function MAX-VALUE(state, \alpha, \beta) returns a utility value
  if TERMINAL-TEST(state) then return UTILITY(state)
  v \leftarrow -\infty
  for each a in ACTIONS(state) do
      v \leftarrow \text{MAX}(v, \text{MIN-VALUE}(\text{RESULT}(s, a), \alpha, \beta))
     if v \geq \beta then return v // MIN will never choose a bigger value
     \alpha \leftarrow \text{MAX}(\alpha, v)
  return v
function MIN-VALUE(state, \alpha, \beta) returns a utility value
  if TERMINAL-TEST(state) then return UTILITY(state)
  v \leftarrow +\infty
  for each a in ACTIONS(state) do
     v \leftarrow \text{MIN}(v, \text{MAX-VALUE}(\text{RESULT}(s, a), \alpha, \beta))
     if v \leq \alpha then return v // MAX will never choose a smaller value
     \beta \leftarrow \text{MIN}(\beta, v)
  return v
```











- Pruning does not affect the final result

 correctness preserved
- Good move ordering improves effectiveness of pruning
 - Ex: if MIN expands 3rd child of D first, the others are pruned
 - try to examine first the successors that are likely to be best
- With "perfect" ordering, time complexity reduces to $O(b^{m/2})$
 - aka "killer-move heuristic"
 - ⇒ doubles solvable depth!
- With "random" ordering, time complexity reduces to $O(b^{3m/4})$
- "Graph-based" version further improves performances
 - track explored states via hash table

- Pruning does not affect the final result ⇒ correctness preserved
- Good move ordering improves effectiveness of pruning
 - Ex: if MIN expands 3rd child of D first, the others are pruned
 - try to examine first the successors that are likely to be best
- With "perfect" ordering, time complexity reduces to $O(b^{m/2})$
- aka "killer-move heuristic"
 - → doubles solvable depth!
- With "random" ordering, time complexity reduces to $O(b^{3m/4})$
- "Graph-based" version further improves performances
 - track explored states via hash table

- Pruning does not affect the final result ⇒ correctness preserved
- Good move ordering improves effectiveness of pruning
 - Ex: if MIN expands 3rd child of D first, the others are pruned
 - try to examine first the successors that are likely to be best
- With "perfect" ordering, time complexity reduces to $O(b^{m/2})$
 - aka "killer-move heuristic"
 - → doubles solvable depth!
- With "random" ordering, time complexity reduces to $O(b^{3m/4})$
- "Graph-based" version further improves performances
 - track explored states via hash table

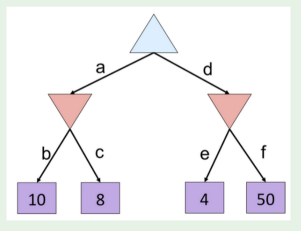
- Pruning does not affect the final result ⇒ correctness preserved
- Good move ordering improves effectiveness of pruning
 - Ex: if MIN expands 3rd child of D first, the others are pruned
 - try to examine first the successors that are likely to be best
- With "perfect" ordering, time complexity reduces to O(b^{m/2})
 - aka "killer-move heuristic"
 - ⇒ doubles solvable depth!
- With "random" ordering, time complexity reduces to $O(b^{3m/4})$
- "Graph-based" version further improves performances
 - track explored states via hash table

- Pruning does not affect the final result \Longrightarrow correctness preserved
- Good move ordering improves effectiveness of pruning
 - Ex: if MIN expands 3rd child of D first, the others are pruned
 - try to examine first the successors that are likely to be best
- With "perfect" ordering, time complexity reduces to O(b^{m/2})
 - aka "killer-move heuristic"
 - ⇒ doubles solvable depth!
- With "random" ordering, time complexity reduces to $O(b^{3m/4})$
- "Graph-based" version further improves performances
 - track explored states via hash table

- Pruning does not affect the final result ⇒ correctness preserved
- Good move ordering improves effectiveness of pruning
 - Ex: if MIN expands 3rd child of D first, the others are pruned
 - try to examine first the successors that are likely to be best
- With "perfect" ordering, time complexity reduces to O(b^{m/2})
 - aka "killer-move heuristic"
 - ⇒ doubles solvable depth!
- With "random" ordering, time complexity reduces to $O(b^{3m/4})$
- "Graph-based" version further improves performances
 - track explored states via hash table

Exercise I

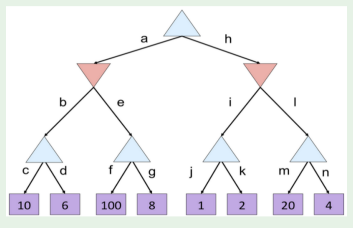
Apply alpha-beta search to the following tree



(© D. Klein, P. Abbeel, S. Levine, S. Russell, U. Berkeley)

Exercise II

Apply alpha-beta search to the following tree



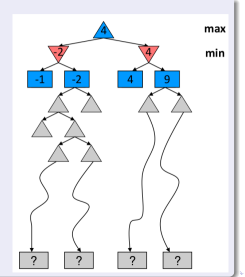
(© D. Klein, P. Abbeel, S. Levine, S. Russell, U. Berkeley)

Outline

- Games
- Optimal Decisions in Games
 - Min-Max Search
 - Alpha-Beta Pruning
- Adversarial Search with Resource Limits
- Stochastic Games

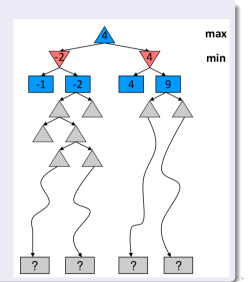
Problem: In realistic games, full search is impractical!

- Complexity: b^d (ex. chess: $\approx 35^{100}$)
- Idea [Shannon, 1949]: Depth-limited search
 - cut off minimax search earlier, after limited depth
 - replace terminal utility function with evaluation for non-terminal nodes
- Ex (chess): depth d = 8 (decent) $\Rightarrow \alpha \beta$: $35^{8/2} \approx 10^5$ (feasible)



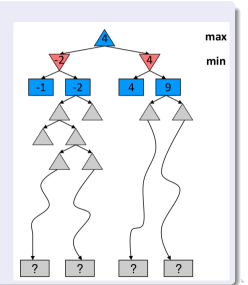
Problem: In realistic games, full search is impractical!

- Complexity: b^d (ex. chess: $\approx 35^{100}$)
- Idea [Shannon, 1949]: Depth-limited search
 - cut off minimax search earlier, after limited depth
 - replace terminal utility function with evaluation for non-terminal nodes
- Ex (chess): depth d = 8 (decent) $\Rightarrow \alpha \beta$: $35^{8/2} \approx 10^5$ (feasible)



Problem: In realistic games, full search is impractical!

- Complexity: b^d (ex. chess: $\approx 35^{100}$)
- Idea [Shannon, 1949]: Depth-limited search
 - cut off minimax search earlier, after limited depth
 - replace terminal utility function with evaluation for non-terminal nodes
- Ex (chess): depth d = 8 (decent)
 - $\implies \alpha \beta$: $35^{8/2} \approx 10^5$ (feasible)



Idea:

- cut off the search earlier, at limited depths
- apply a heuristic evaluation function to states in the search
- ⇒ effectively turning nonterminal nodes into terminal leaves.
- Modify Minimax() or Alpha-Beta search in two ways:
 - replace the utility function Utility(s) by a heuristic evaluation function Eval(s), which estimates the position's utility
 - replace the terminal test TerminalTest(s) by a cutoff test CutOffTest(s, d), that decides when to
 apply Eval()
 - plus some bookkeeping to increase depth d at each recursive call
- \implies Heuristic variant of *Minimax*():

```
H\text{-}Minimax(s,d) \stackrel{\text{def}}{=} \left\{ \begin{array}{ll} \textit{Eval(s)} & \textit{if CutOffTest}(s,d) \\ \textit{max}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s,a),d+1) & \textit{if Player}(s) = \textit{MAX} \\ \textit{min}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s,a),d+1) & \textit{if Player}(s) = \textit{MIN} \\ \end{array} \right.
```

Idea:

- cut off the search earlier, at limited depths
- apply a heuristic evaluation function to states in the search
- ⇒ effectively turning nonterminal nodes into terminal leaves
- Modify Minimax() or Alpha-Beta search in two ways:
 - replace the utility function Utility(s) by a heuristic evaluation function Eval(s), which estimates the position's utility
 - replace the terminal test TerminalTest(s) by a cutoff test CutOffTest(s, d), that decides when to
 apply Eval()
 - plus some bookkeeping to increase depth d at each recursive call
- \implies Heuristic variant of *Minimax*():

```
H\text{-}Minimax(s,d) \stackrel{\text{def}}{=} \left\{ \begin{array}{ll} \textit{Eval(s)} & \textit{if CutOffTest}(s,d) \\ \textit{max}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s,a),d+1) & \textit{if Player}(s) = \textit{MAX} \\ \textit{min}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s,a),d+1) & \textit{if Player}(s) = \textit{MIN} \\ \end{array} \right.
```

- Idea:
 - cut off the search earlier, at limited depths
 - apply a heuristic evaluation function to states in the search
 - ⇒ effectively turning nonterminal nodes into terminal leaves
- Modify Minimax() or Alpha-Beta search in two ways:
 - replace the utility function Utility(s) by a heuristic evaluation function Eval(s), which estimates the
 position's utility
 - replace the terminal test TerminalTest(s) by a cutoff test CutOffTest(s, d), that decides when to
 apply Eval()
 - plus some bookkeeping to increase depth d at each recursive call
- \implies Heuristic variant of *Minimax*():

```
H\text{-}\textit{Minimax}(s, d) \stackrel{\text{def}}{=} \left\{ \begin{array}{ll} \textit{Eval}(s) & \textit{if CutOffTest}(s, d) \\ \textit{max}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s, a), d + 1) & \textit{if Player}(s) = \textit{MAX} \\ \textit{min}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s, a), d + 1) & \textit{if Player}(s) = \textit{MIN} \\ \end{array} \right.
```

- Idea:
 - cut off the search earlier, at limited depths
 - apply a heuristic evaluation function to states in the search
 - ⇒ effectively turning nonterminal nodes into terminal leaves
- Modify Minimax() or Alpha-Beta search in two ways:
 - replace the utility function *Utility*(s) by a heuristic evaluation function *Eval*(s), which estimates the position's utility
 - replace the terminal test TerminalTest(s) by a cutoff test CutOffTest(s, d), that decides when to apply Eval()
 - plus some bookkeeping to increase depth d at each recursive call
- \implies Heuristic variant of *Minimax*():

```
H\text{-}\textit{Minimax}(s, d) \stackrel{\text{def}}{=} \left\{ \begin{array}{ll} \textit{Eval}(s) & \textit{if CutOffTest}(s, d) \\ \textit{max}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s, a), d + 1) & \textit{if Player}(s) = \textit{MAX} \\ \textit{min}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s, a), d + 1) & \textit{if Player}(s) = \textit{MIN} \\ \end{array} \right.
```

- Idea:
 - cut off the search earlier, at limited depths
 - apply a heuristic evaluation function to states in the search
 - ⇒ effectively turning nonterminal nodes into terminal leaves
- Modify *Minimax*() or Alpha-Beta search in two ways:
 - replace the utility function Utility(s) by a heuristic evaluation function Eval(s), which estimates the
 position's utility
 - replace the terminal test TerminalTest(s) by a cutoff test CutOffTest(s, d), that decides when to apply Eval()
 - plus some bookkeeping to increase depth d at each recursive call
- \implies Heuristic variant of *Minimax*():

```
H\text{-}\textit{Minimax}(s, d) \stackrel{\text{def}}{=} \left\{ \begin{array}{ll} \textit{Eval}(s) & \textit{if CutOffTest}(s, d) \\ \textit{max}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s, a), d + 1) & \textit{if Player}(s) = \textit{MAX} \\ \textit{min}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s, a), d + 1) & \textit{if Player}(s) = \textit{MIN} \\ \end{array} \right.
```

- Idea:
 - cut off the search earlier, at limited depths
 - apply a heuristic evaluation function to states in the search
 - ⇒ effectively turning nonterminal nodes into terminal leaves
- Modify *Minimax*() or Alpha-Beta search in two ways:
 - replace the utility function Utility(s) by a heuristic evaluation function Eval(s), which estimates the
 position's utility
 - replace the terminal test TerminalTest(s) by a cutoff test CutOffTest(s, d), that decides when to apply Eval()
 - plus some bookkeeping to increase depth d at each recursive call
- \Rightarrow Heuristic variant of *Minimax*():

```
H\text{-}\textit{Minimax}(s, d) \stackrel{\text{def}}{=} \left\{ \begin{array}{ll} \textit{Eval}(s) & \textit{if CutOffTest}(s, d) \\ \textit{max}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s, a), d + 1) & \textit{if Player}(s) = \textit{MAX} \\ \textit{min}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s, a), d + 1) & \textit{if Player}(s) = \textit{MIN} \\ \end{array} \right.
```

- Idea:
 - cut off the search earlier, at limited depths
 - apply a heuristic evaluation function to states in the search
 - ⇒ effectively turning nonterminal nodes into terminal leaves
- Modify Minimax() or Alpha-Beta search in two ways:
 - replace the utility function Utility(s) by a heuristic evaluation function Eval(s), which estimates the
 position's utility
 - replace the terminal test TerminalTest(s) by a cutoff test CutOffTest(s, d), that decides when to apply Eval()
 - plus some bookkeeping to increase depth d at each recursive call

```
\Rightarrow Heuristic variant of Minimax():
```

```
H\text{-}\textit{Minimax}(s, \textbf{d}) \stackrel{\text{def}}{=} \left\{ \begin{array}{ll} \textit{Eval}(s) & \textit{if } \textit{CutOffTest}(s, \textbf{d}) \\ \textit{max}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s, a), \textbf{d} + 1) & \textit{if } \textit{Player}(s) = \textit{MAX} \\ \textit{min}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s, a), \textbf{d} + 1) & \textit{if } \textit{Player}(s) = \textit{MIN} \end{array} \right.
```

- Idea:
 - cut off the search earlier, at limited depths
 - apply a heuristic evaluation function to states in the search
 - ⇒ effectively turning nonterminal nodes into terminal leaves
- Modify Minimax() or Alpha-Beta search in two ways:
 - replace the utility function Utility(s) by a heuristic evaluation function Eval(s), which estimates the
 position's utility
 - replace the terminal test TerminalTest(s) by a cutoff test CutOffTest(s, d), that decides when to apply Eval()
 - plus some bookkeeping to increase depth d at each recursive call
- \implies Heuristic variant of *Minimax*():

```
H-Minimax(s,d) \stackrel{\text{def}}{=} \left\{ \begin{array}{ll} \textit{Eval(s)} & \textit{if CutOffTest(s,d)} \\ \textit{max}_{a \in \textit{Actions(s)}} \textit{H-Minimax}(\textit{Result(s,a)}, d+1) & \textit{if Player(s)} = \textit{MAX} \\ \textit{min}_{a \in \textit{Actions(s)}} & \textit{H-Minimax}(\textit{Result(s,a)}, d+1) & \textit{if Player(s)} = \textit{MIN} \\ \end{array} \right.
```

- Idea:
 - cut off the search earlier, at limited depths
 - apply a heuristic evaluation function to states in the search
 - ⇒ effectively turning nonterminal nodes into terminal leaves
- Modify Minimax() or Alpha-Beta search in two ways:
 - replace the utility function Utility(s) by a heuristic evaluation function Eval(s), which estimates the
 position's utility
 - replace the terminal test TerminalTest(s) by a cutoff test CutOffTest(s, d), that decides when to apply Eval()
 - plus some bookkeeping to increase depth d at each recursive call
- → Heuristic variant of Minimax():

```
H-Minimax(s,d) \stackrel{\text{def}}{=} \left\{ \begin{array}{l} \textit{Eval(s)} & \textit{if CutOffTest}(s,d) \\ \textit{max}_{a \in \textit{Actions}(s)} \textit{H-Minimax}(\textit{Result}(s,a),d+1) & \textit{if Player}(s) = \textit{MAX} \\ \textit{min}_{a \in \textit{Actions}(s)} & \textit{H-Minimax}(\textit{Result}(s,a),d+1) & \textit{if Player}(s) = \textit{MIN} \\ \end{array} \right.
```

- Should be relatively cheap to compute
- Returns an estimate of the expected utility from a given position
 - Ideal function: returns the actual minimax value of the position
- Should order terminal states the same way as the utility function
 - e.g., wins > draws > losses
- For nonterminal states, should be strongly correlated with the actual chances of winning
- Defines equivalence classes of positions (same Eval(s) value)
 - e.g. returns a value reflecting the % of states with each outcome
- Typically weighted linear sum of features:

$$Eval(s) = w_1 \cdot f_1(s) + w_2 \cdot f_2(s) + ... + w_n \cdot f_n(s)$$

- ex (chess): $f_{pawns}(s) = \#white\ pawns \#black\ pawns$, $w_{pawns} = 1$: $w_{bishops} = w_{knights} = 3$, $w_{rooks} = 5$, $w_{queens} = 9$
- May depend on depth
 - ex: knights more valuable with low depths, rooks more valuable with high depths
- May be very inaccurate for some positions

- Should be relatively cheap to compute
- Returns an estimate of the expected utility from a given position
 - Ideal function: returns the actual minimax value of the position
- Should order terminal states the same way as the utility function
 - e.g., wins > draws > losses
- For nonterminal states, should be strongly correlated with the actual chances of winning
- Defines equivalence classes of positions (same Eval(s) value)
 - e.g. returns a value reflecting the % of states with each outcome
- Typically weighted linear sum of features:

$$Eval(s) = w_1 \cdot f_1(s) + w_2 \cdot f_2(s) + ... + w_n \cdot f_n(s)$$

- ex (chess): $f_{pawns}(s) = \#white\ pawns \#black\ pawns$, $w_{pawns} = 1$: $w_{bishops} = w_{knights} = 3$, $w_{rooks} = 5$, $w_{queens} = 9$
- May depend on depth
 - ex: knights more valuable with low depths, rooks more valuable with high depths
- May be very inaccurate for some positions

- Should be relatively cheap to compute
- Returns an estimate of the expected utility from a given position
 - Ideal function: returns the actual minimax value of the position
- Should order terminal states the same way as the utility function
 - e.g., wins > draws > losses
- For nonterminal states, should be strongly correlated with the actual chances of winning
- Defines equivalence classes of positions (same Eval(s) value)
 - e.g. returns a value reflecting the % of states with each outcome
- Typically weighted linear sum of features:

$$Eval(s) = w_1 \cdot f_1(s) + w_2 \cdot f_2(s) + ... + w_n \cdot f_n(s)$$

- ex (chess): $f_{pawns}(s) = \#white pawns \#black pawns$, $w_{pawns} = 1$: $w_{pawns} = 9$, $w_{pawns} = 5$, $w_{pawns} = 9$
- May depend on depth
 - ex: knights more valuable with low depths, rooks more valuable with high depths
- May be very inaccurate for some positions

- Should be relatively cheap to compute
- Returns an estimate of the expected utility from a given position
 - Ideal function: returns the actual minimax value of the position
- Should order terminal states the same way as the utility function
 - e.g., wins > draws > losses
- For nonterminal states, should be strongly correlated with the actual chances of winning
- Defines equivalence classes of positions (same Eval(s) value)
 - e.g. returns a value reflecting the % of states with each outcome
- Typically weighted linear sum of features:

$$Eval(s) = w_1 \cdot f_1(s) + w_2 \cdot f_2(s) + ... + w_n \cdot f_n(s)$$

- ex (chess): $f_{pawns}(s) = \#white pawns \#black pawns$,
 - $W_{pawns} = 1$: $W_{bishops} = W_{knights} = 3$, $W_{rooks} = 5$, $W_{queens} = 9$
- May depend on depth
 - ex: knights more valuable with low depths, rooks more valuable with high depths
- May be very inaccurate for some positions

- Should be relatively cheap to compute
- Returns an estimate of the expected utility from a given position
 - Ideal function: returns the actual minimax value of the position
- Should order terminal states the same way as the utility function
 - e.g., wins > draws > losses
- For nonterminal states, should be strongly correlated with the actual chances of winning
- Defines equivalence classes of positions (same Eval(s) value)
 - e.g. returns a value reflecting the % of states with each outcome
- Typically weighted linear sum of features:

$$Eval(s) = w_1 \cdot f_1(s) + w_2 \cdot f_2(s) + ... + w_n \cdot f_n(s)$$

- ex (chess): $f_{pawns}(s) = \#white \ pawns \#black \ pawns$,
 - $W_{pawns} = 1$: $W_{bishops} = W_{knights} = 3$, $W_{rooks} = 5$, $W_{queens} = 9$
- May depend on depth
 - ex: knights more valuable with low depths, rooks more valuable with high depths
- May be very inaccurate for some positions

- Should be relatively cheap to compute
- Returns an estimate of the expected utility from a given position
 - Ideal function: returns the actual minimax value of the position
- Should order terminal states the same way as the utility function
 - e.g., wins > draws > losses
- For nonterminal states, should be strongly correlated with the actual chances of winning
- Defines equivalence classes of positions (same Eval(s) value)
 - . e.g. returns a value reflecting the % of states with each outcome
- Typically weighted linear sum of features:

$$Eval(s) = w_1 \cdot f_1(s) + w_2 \cdot f_2(s) + ... + w_n \cdot f_n(s)$$

- ex (chess): $f_{pawns}(s) = \#white\ pawns \#black\ pawns$,
 - $W_{pawns} = 1$: $W_{bishops} = W_{knights} = 3$, $W_{rooks} = 5$, $W_{queens} = 9$
- May depend on depth
 - ex: knights more valuable with low depths, rooks more valuable with high depths
- May be very inaccurate for some positions

- Should be relatively cheap to compute
- Returns an estimate of the expected utility from a given position
 - Ideal function: returns the actual minimax value of the position
- Should order terminal states the same way as the utility function
 - e.g., wins > draws > losses
- For nonterminal states, should be strongly correlated with the actual chances of winning
- Defines equivalence classes of positions (same Eval(s) value)
 - e.g. returns a value reflecting the % of states with each outcome
- Typically weighted linear sum of features:

$$Eval(s) = w_1 \cdot f_1(s) + w_2 \cdot f_2(s) + ... + w_n \cdot f_n(s)$$

- ex (chess): $f_{pawns}(s) = \#white\ pawns \#black\ pawns$,
 - $W_{pawns} = 1$: $W_{bishops} = W_{knights} = 3$, $W_{rooks} = 5$, $W_{queens} = 9$
- May depend on depth
 - ex: knights more valuable with low depths, rooks more valuable with high depths
- May be very inaccurate for some positions

- Should be relatively cheap to compute
- Returns an estimate of the expected utility from a given position
 - Ideal function: returns the actual minimax value of the position
- Should order terminal states the same way as the utility function
 - e.g., wins > draws > losses
- For nonterminal states, should be strongly correlated with the actual chances of winning
- Defines equivalence classes of positions (same Eval(s) value)
 - . e.g. returns a value reflecting the % of states with each outcome
- Typically weighted linear sum of features:

$$Eval(s) = w_1 \cdot f_1(s) + w_2 \cdot f_2(s) + ... + w_n \cdot f_n(s)$$

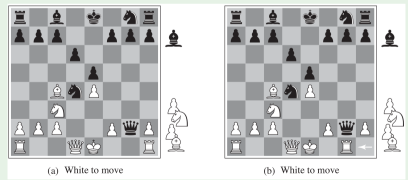
- ex (chess): f_{pawns}(s) = #white pawns #black pawns,
 w_{pawns} = 1: w_{bishops} = w_{knights} = 3, w_{rooks} = 5, w_{queens} = 9
- May depend on depth
 - ex: knights more valuable with low depths, rooks more valuable with high depths
- May be very inaccurate for some positions

- Should be relatively cheap to compute
- Returns an estimate of the expected utility from a given position
 - Ideal function: returns the actual minimax value of the position
- Should order terminal states the same way as the utility function
 - e.g., wins > draws > losses
- For nonterminal states, should be strongly correlated with the actual chances of winning
- Defines equivalence classes of positions (same Eval(s) value)
 - . e.g. returns a value reflecting the % of states with each outcome
- Typically weighted linear sum of features:

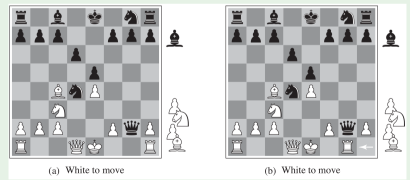
$$Eval(s) = w_1 \cdot f_1(s) + w_2 \cdot f_2(s) + ... + w_n \cdot f_n(s)$$

- ex (chess): f_{pawns}(s) = #white pawns #black pawns,
 w_{pawns} = 1: w_{bishops} = w_{knights} = 3, w_{rooks} = 5, w_{queens} = 9
- May depend on depth
 - ex: knights more valuable with low depths, rooks more valuable with high depths
- May be very inaccurate for some positions

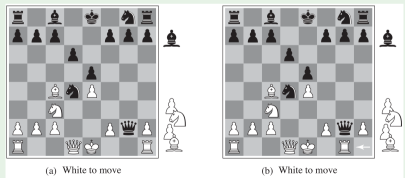
- Two same-score positions (White: -8, Black: -3)
 - (a) Black has an advantage of a knight and two pawns
 - ⇒ should be enough to win the game
 - (b) White will capture the queen,
 - ⇒ give it an advantage that should be strong enough to wir



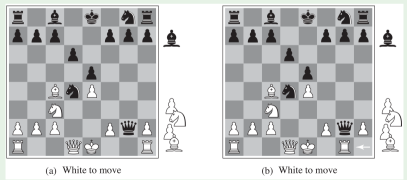
- Two same-score positions (White: -8, Black: -3)
 - (a) Black has an advantage of a knight and two pawns,⇒ should be enough to win the game
 - (b) White will capture the queen,
 - ⇒ give it an advantage that should be strong enough to win



- Two same-score positions (White: -8, Black: -3)
 - (a) Black has an advantage of a knight and two pawns,
 - ⇒ should be enough to win the game
 - (b) White will capture the queen,
 - ⇒ give it an advantage that should be strong enough to win



- Two same-score positions (White: -8, Black: -3)
 - (a) Black has an advantage of a knight and two pawns,
 - ⇒ should be enough to win the game
 - (b) White will capture the queen,
 - ⇒ give it an advantage that should be strong enough to win



- Most straightforward approach: set a fixed depth limit
 - d chosen s.t. a move is selected within the allocated time
 - sometimes may produce very inaccurate outcomes (see previous example)
- More robust approach: apply Iterative Deepening
- More sophisticate: apply Eval() only to quiescent states
 - quiescent: unlikely to exhibit wild swings in value in the near future
 - e.g. positions with direct favorable captures are not quiescent (previous example (b))
- → further expand non-quiescent states until quiescence is reached

- Most straightforward approach: set a fixed depth limit
 - d chosen s.t. a move is selected within the allocated time
 - sometimes may produce very inaccurate outcomes (see previous example)
- More robust approach: apply Iterative Deepening
- More sophisticate: apply Eval() only to quiescent states
 - quiescent: unlikely to exhibit wild swings in value in the near future
 - e.g. positions with direct favorable captures are not quiescent (previous example (b))
- further expand non-quiescent states until quiescence is reached

- Most straightforward approach: set a fixed depth limit
 - d chosen s.t. a move is selected within the allocated time
 - sometimes may produce very inaccurate outcomes (see previous example)
- More robust approach: apply Iterative Deepening
- More sophisticate: apply Eval() only to quiescent states
 - quiescent: unlikely to exhibit wild swings in value in the near future
 - e.g. positions with direct favorable captures are not quiescent (previous example (b))
- further expand non-quiescent states until quiescence is reached

- Most straightforward approach: set a fixed depth limit
 - d chosen s.t. a move is selected within the allocated time
 - sometimes may produce very inaccurate outcomes (see previous example)
- More robust approach: apply Iterative Deepening
- More sophisticate: apply Eval() only to quiescent states
 - quiescent: unlikely to exhibit wild swings in value in the near future
 - e.g. positions with direct favorable captures are not quiescent (previous example (b))
- further expand non-quiescent states until quiescence is reached

- Most straightforward approach: set a fixed depth limit
 - d chosen s.t. a move is selected within the allocated time
 - sometimes may produce very inaccurate outcomes (see previous example)
- More robust approach: apply Iterative Deepening
- More sophisticate: apply Eval() only to quiescent states
 - quiescent: unlikely to exhibit wild swings in value in the near future
 - e.g. positions with direct favorable captures are not quiescent (previous example (b))
- → further expand non-quiescent states until quiescence is reached

- Checkers: (1994) Chinook ended 40-year-reign of world champion Marion Tinsley
 - used an endgame database defining perfect play for all positions involving 8 or fewer pieces on the board
 - a total of 443,748,401,247 positions
- Chess: (1997) Deep Blue defeated world champion Gary Kasparov in a six-game match
 - searches 200 million positions per second
 - uses very sophisticated evaluation, and undisclosed methods
- Othello:
 - Human champions refuse to compete against computers, which are too good
- Go: (2016) AlphaGo beats world champion Lee Sedol
 - number of possible positions > number of atoms in the universe

- Checkers: (1994) Chinook ended 40-year-reign of world champion Marion Tinsley
 - used an endgame database defining perfect play for all positions involving 8 or fewer pieces on the board
 - a total of 443,748,401,247 positions
- Chess: (1997) Deep Blue defeated world champion Gary Kasparov in a six-game match
 - searches 200 million positions per second
 - uses very sophisticated evaluation, and undisclosed methods
- Othello:
 - Human champions refuse to compete against computers, which are too good
- Go: (2016) AlphaGo beats world champion Lee Sedol
 - number of possible positions > number of atoms in the universe

- Checkers: (1994) Chinook ended 40-year-reign of world champion Marion Tinsley
 - used an endgame database defining perfect play for all positions involving 8 or fewer pieces on the board
 - a total of 443,748,401,247 positions
- Chess: (1997) Deep Blue defeated world champion Gary Kasparov in a six-game match
 - searches 200 million positions per second
 - uses very sophisticated evaluation, and undisclosed methods
- Othello:
 - Human champions refuse to compete against computers, which are too good
- Go: (2016) AlphaGo beats world champion Lee Sedol
 - number of possible positions > number of atoms in the universe

- Checkers: (1994) Chinook ended 40-year-reign of world champion Marion Tinsley
 - used an endgame database defining perfect play for all positions involving 8 or fewer pieces on the board
 - a total of 443,748,401,247 positions
- Chess: (1997) Deep Blue defeated world champion Gary Kasparov in a six-game match
 - searches 200 million positions per second
 - uses very sophisticated evaluation, and undisclosed methods
- Othello:
 - Human champions refuse to compete against computers, which are too good
- Go: (2016) AlphaGo beats world champion Lee Sedol
 - number of possible positions > number of atoms in the universe

- Checkers: (1994) Chinook ended 40-year-reign of world champion Marion Tinsley
 - used an endgame database defining perfect play for all positions involving 8 or fewer pieces on the board
 - a total of 443,748,401,247 positions
- Chess: (1997) Deep Blue defeated world champion Gary Kasparov in a six-game match
 - searches 200 million positions per second
 - uses very sophisticated evaluation, and undisclosed methods
- Othello:
 - Human champions refuse to compete against computers, which are too good
- Go: (2016) AlphaGo beats world champion Lee Sedol
 - number of possible positions > number of atoms in the universe

AlphaGo beats GO world champion, Lee Sedol (2016)



Outline

- Games
- Optimal Decisions in Games
 - Min-Max Search
 - Alpha-Beta Pruning
- Adversarial Search with Resource Limits
- Stochastic Games

- In real life, unpredictable external events may occur
- Stochastic Games mirror unpredictability by random steps:
 - e.g. dice throwing, card-shuffling, coin flipping, tile extraction, ...
- Ex: Backgammon
- Cannot calculate definite minimax value, only expected values
- Uncertain outcomes controlled by chance, not an adversary!
 - adversarial ⇒ worst case
 - chance ⇒ average case
- Ex: if chance is 0.5 each (coin):
 - minimax: 10
 - average: (100+9)/2=54.5

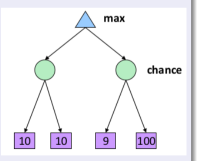
- In real life, unpredictable external events may occur
- Stochastic Games mirror unpredictability by random steps:
 - e.g. dice throwing, card-shuffling, coin flipping, tile extraction, ...
- Ex: Backgammon
- Cannot calculate definite minimax value, only expected values
- Uncertain outcomes controlled by chance, not an adversary!
 - adversarial ⇒ worst case
 - chance ⇒ average case
- Ex: if chance is 0.5 each (coin):
 - minimax: 10
 - average: (100+9)/2=54.5

- In real life, unpredictable external events may occur
- Stochastic Games mirror unpredictability by random steps:
 - e.g. dice throwing, card-shuffling, coin flipping, tile extraction, ...
- Ex: Backgammon
- Cannot calculate definite minimax value, only expected values
- Uncertain outcomes controlled by chance, not an adversary!
 - adversarial ⇒ worst case
 - chance ⇒ average case
- Ex: if chance is 0.5 each (coin):
 - minimax: 10
 - average: (100+9)/2=54.5

- In real life, unpredictable external events may occur
- Stochastic Games mirror unpredictability by random steps:
 - e.g. dice throwing, card-shuffling, coin flipping, tile extraction, ...
- Ex: Backgammon
- Cannot calculate definite minimax value, only expected values
- Uncertain outcomes controlled by chance, not an adversary!
 - adversarial ⇒ worst case
 - chance ⇒ average case
- Ex: if chance is 0.5 each (coin):
 - minimax: 10
 - average: (100+9)/2=54.5

- In real life, unpredictable external events may occur
- Stochastic Games mirror unpredictability by random steps:
 - e.g. dice throwing, card-shuffling, coin flipping, tile extraction, ...
- Ex: Backgammon
- Cannot calculate definite minimax value, only expected values
- Uncertain outcomes controlled by chance, not an adversary!
 - adversarial ⇒ worst case
 - ullet chance \Longrightarrow average case
- Ex: if chance is 0.5 each (coin):
 - minimax: 10
 - average: (100+9)/2=54.5

- In real life, unpredictable external events may occur
- Stochastic Games mirror unpredictability by random steps:
 - e.g. dice throwing, card-shuffling, coin flipping, tile extraction, ...
- Ex: Backgammon
- Cannot calculate definite minimax value, only expected values
- Uncertain outcomes controlled by chance, not an adversary!
 - adversarial ⇒ worst case
 - ullet chance \Longrightarrow average case
- Ex: if chance is 0.5 each (coin):
 - minimax: 10
 - average: (100+9)/2=54.5



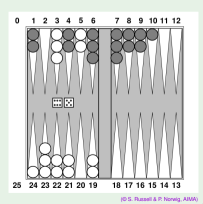
An Example: Backgammon

Rules

- 15 pieces each
- white moves clockwise to 25, black moves counterclockwise to 0
- a piece can move to a position unless ≥ 2 opponent pieces there
- if there is one opponent, it is captured and must start over
- termination: all whites in 25 or all blacks in 0
- Ex: Possible white moves (dice: 6,5):

```
(5-10,5-11)
(5-11,19-24
(5-10,10-16
(5-11,11-16
```

- Combines strategy with luck
 stochastic component (dice
 - ⇒ stochastic component (dice)
 - double rolls (1-1),...,(6-6)
 have 1/36 probability each
 - other 15 distinct rolls
 have a 1/18 probability each



An Example: Backgammon

Rules

- 15 pieces each
- white moves clockwise to 25, black moves counterclockwise to 0
- a piece can move to a position unless ≥ 2 opponent pieces there
- if there is one opponent, it is captured and must start over
- termination: all whites in 25 or all blacks in 0
- Ex: Possible white moves (dice: 6,5):

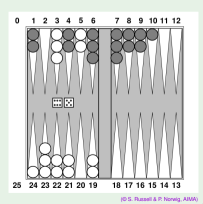
(5-10,5-11)

(5-11,19-24)

(5-10,10-16)

(5-11,11-16)

- Combines strategy with luck
 ⇒ stochastic component (dice
 - double rolls (1-1),...,(6-6) have 1/36 probability each
 - other 15 distinct rolls
 have a 1/18 probability each



An Example: Backgammon

- Rules
 - 15 pieces each
 - white moves clockwise to 25, black moves counterclockwise to 0
 - a piece can move to a position unless ≥ 2 opponent pieces there
 - if there is one opponent, it is captured and must start over
 - termination: all whites in 25 or all blacks in 0
- Ex: Possible white moves (dice: 6,5):

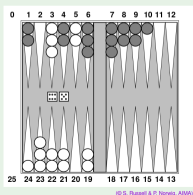
(5-10,5-11)

(5-11,19-24)

(5-10,10-16)

(5-11,11-16)

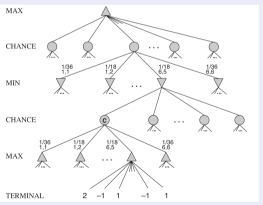
- Combines strategy with luck
 - ⇒ stochastic component (dice)
 - double rolls (1-1),...,(6-6)
 have 1/36 probability each
 - other 15 distinct rolls have a 1/18 probability each



Stochastic Games Trees

Idea:

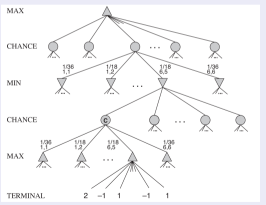
- A tree for a stochastic game includes chance nodes in addition to MAX and MIN nodes.
 - chance nodes above agent represent stochastic events for agent (e.g. dice roll)
 - outcoming arcs represent stochastic event outcomes
 - labeled with stochastic event and relative probability



Stochastic Games Trees

Idea:

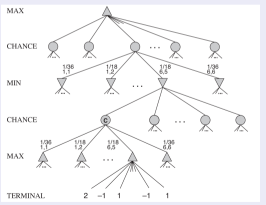
- A tree for a stochastic game includes chance nodes in addition to MAX and MIN nodes.
 - chance nodes above agent represent stochastic events for agent (e.g. dice roll)
 - outcoming arcs represent stochastic event outcomes
 - labeled with stochastic event and relative probability



Stochastic Games Trees

Idea:

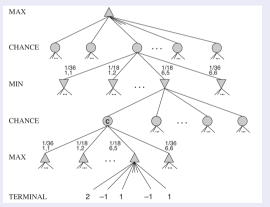
- A tree for a stochastic game includes chance nodes in addition to MAX and MIN nodes.
 - chance nodes above agent represent stochastic events for agent (e.g. dice roll)
 - outcoming arcs represent stochastic event outcomes
 - labeled with stochastic event and relative probability



Stochastic Games Trees

Idea:

- A tree for a stochastic game includes chance nodes in addition to MAX and MIN nodes.
 - chance nodes above agent represent stochastic events for agent (e.g. dice roll)
 - outcoming arcs represent stochastic event outcomes
 - labeled with stochastic event and relative probability



Extension of Minimax(), handling also chance nodes:

```
ExpectMinimax(s) \stackrel{\text{def}}{=} \begin{cases} Utility(s) & \text{if } Ierminarrest(s) \\ max_{a \in Actions(s)} ExpectMinimax(Result(s, a)) & \text{if } Player(s) = MAX \\ min_{a \in Actions(s)} ExpectMinimax(Result(s, a)) & \text{if } Player(s) = MIN \\ \sum_{r} P(r) \cdot ExpectMinimax(Result(s, r)) & \text{if } Player(s) = Chance \end{cases}
```

- P(r): probability of stochastic event outcome r
- chance seen as an actor ("Chance")
- stochastic event outcomes r (e.g., dice values) seen as actions

Extension of Minimax(), handling also chance nodes:

```
ExpectMinimax(s) \stackrel{\text{def}}{=} \begin{cases} Utility(s) & \text{if } Ierminar lest(s) \\ max_{a \in Actions(s)} ExpectMinimax(Result(s, a)) & \text{if } Player(s) = MAX \\ min_{a \in Actions(s)} ExpectMinimax(Result(s, a)) & \text{if } Player(s) = MIN \\ \sum_{r} P(r) \cdot ExpectMinimax(Result(s, r)) & \text{if } Player(s) = Chance \end{cases}
```

- P(r): probability of stochastic event outcome r
- chance seen as an actor ("Chance")
- stochastic event outcomes r (e.g., dice values) seen as actions

• Extension of *Minimax*(), handling also chance nodes:

```
ExpectMinimax(s) \stackrel{\text{def}}{=} \begin{cases} Utility(s) & \text{if } TerminalTest(s) \\ max_{a \in Actions(s)} ExpectMinimax(Result(s, a)) & \text{if } Player(s) = MAX \\ min_{a \in Actions(s)} ExpectMinimax(Result(s, a)) & \text{if } Player(s) = MIN \\ \sum_{r} P(r) \cdot ExpectMinimax(Result(s, r)) & \text{if } Player(s) = Chance \end{cases}
```

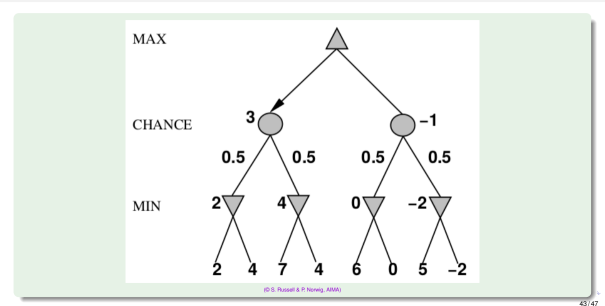
- P(r): probability of stochastic event outcome r
- chance seen as an actor ("Chance")
- stochastic event outcomes r (e.g., dice values) seen as actions
- \implies Returns the weighted average of the minimax outcomes (recall that $\sum_r P(r) = 1$)

Extension of Minimax(), handling also chance nodes:

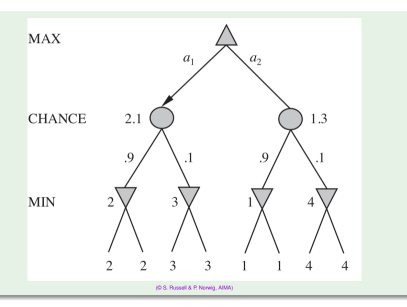
```
ExpectMinimax(s) \stackrel{\text{def}}{=} \begin{cases} Utility(s) & \text{if TerminalTest}(s) \\ max_{a \in Actions(s)} ExpectMinimax(Result(s, a)) & \text{if Player}(s) = MAX \\ min_{a \in Actions(s)} ExpectMinimax(Result(s, a)) & \text{if Player}(s) = MIN \\ \sum_{r} P(r) \cdot ExpectMinimax(Result(s, r)) & \text{if Player}(s) = Chance \end{cases}
```

- P(r): probability of stochastic event outcome r
- chance seen as an actor ("Chance")
- stochastic event outcomes r (e.g., dice values) seen as actions
- \implies Returns the weighted average of the minimax outcomes (recall that $\sum_{r} P(r) = 1$))

Simple Example with Coin-Flipping



Example (Non-uniform Probabilities)

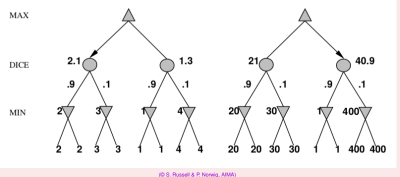


Remark (compare with deterministic case)

Exact values do matter!

Behaviour not preserved under monotonic transformations of *Utility()*

- preserved only by positive linear transformation of Utility()
 - hint: $p_1v_1 \ge p_2v_2 \Longrightarrow p_1(av_1 + b) \ge p_2(av_2 + b)$ if $a \ge 0$

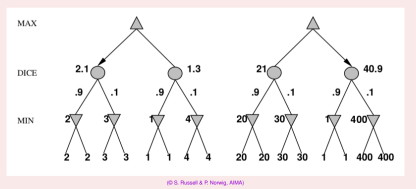


Remark (compare with deterministic case)

Exact values do matter!

Behaviour not preserved under monotonic transformations of *Utility()*

- preserved only by positive linear transformation of *Utility()*
 - hint: $p_1v_1 \ge p_2v_2 \Longrightarrow p_1(av_1 + b) \ge p_2(av_2 + b)$ if $a \ge 0$
- $\implies Utility()$ should be proportional to the expected payoff

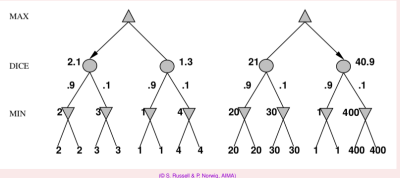


Remark (compare with deterministic case)

Exact values do matter!

Behaviour not preserved under monotonic transformations of *Utility()*

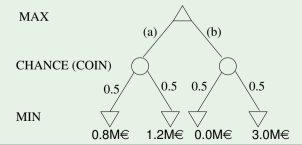
- preserved only by positive linear transformation of Utility()
 - hint: $p_1v_1 \ge p_2v_2 \Longrightarrow p_1(av_1+b) \ge p_2(av_2+b)$ if $a \ge 0$
- Utility() should be proportional to the expected payoff



Example

Beware of money as utility function!

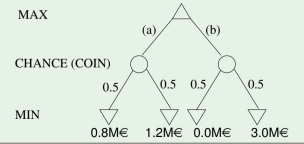
- Ex: choose between two alternatives in a coin-toss tree:
 - (a) gain 0.8M€ (heads) vs. gain 1.2M€ (tails)
 - (b) gain 0.0M€ (heads) vs. gain 3.0M€ (tails).
- Which one will you choose? Why?
- If you choose (a), what is wrong with applying ExpectMinimax() here?



Example

Beware of money as utility function!

- Ex: choose between two alternatives in a coin-toss tree:
 - (a) gain 0.8M€ (heads) vs. gain 1.2M€ (tails)
 - (b) gain 0.0M€ (heads) vs. gain 3.0M€ (tails).
- Which one will you choose? Why?
- If you choose (a), what is wrong with applying ExpectMinimax() here?



- Dice rolls increase b: 21 possible rolls with 2 dice $P(p^m, p^m)$ a being the number of distinct roll
- Ex: Backgammon has \approx 20 moves \implies depth 4: $20 \cdot (21 \times 20)^3 \approx 10^9$ (!)
- Alpha-beta pruning much less effective than with deterministic games
- Unrealistic to consider high depths in most stochastic games
 - Heuristic variants of ExpectMinimax() effective, low cutoff depths
 - Ex: TD-GGAMMON uses depth-2 search + very-good *Eval*()
 - Eval() "learned" by running million training games
 - competitive with world champions

- Dice rolls increase b: 21 possible rolls with 2 dice
 - $\implies O(b^m \cdot n^m)$, n being the number of distinct roll
- ullet Ex: Backgammon has pprox 20 moves
 - \implies depth 4: 20 · (21 × 20)³ \approx 10⁹ (!)
- Alpha-beta pruning much less effective than with deterministic games
- \implies Unrealistic to consider high depths in most stochastic games
 - Heuristic variants of ExpectMinimax() effective, low cutoff depths
 - Ex: TD-GGAMMON uses depth-2 search + very-good *Eval*()
 - Eval() "learned" by running million training games
 - competitive with world champions

- Dice rolls increase b: 21 possible rolls with 2 dice
 - $\implies O(b^m \cdot n^m)$, n being the number of distinct roll
- ullet Ex: Backgammon has pprox 20 moves
 - \implies depth 4: 20 · (21 × 20)³ \approx 10⁹ (!)
- Alpha-beta pruning much less effective than with deterministic games
- \Rightarrow Unrealistic to consider high depths in most stochastic games
 - Heuristic variants of ExpectMinimax() effective, low cutoff depths
- Ex: TD-GGAMMON uses depth-2 search + very-good *Eval*()
 - Eval() "learned" by running million training games
 - competitive with world champions

- Dice rolls increase b: 21 possible rolls with 2 dice
 - $\implies O(b^m \cdot n^m)$, n being the number of distinct roll
- Ex: Backgammon has ≈ 20 moves
 - \implies depth 4: $20 \cdot (21 \times 20)^3 \approx 10^9$ (!)
- Alpha-beta pruning much less effective than with deterministic games
- \Rightarrow Unrealistic to consider high depths in most stochastic games
- Heuristic variants of ExpectMinimax() effective, low cutoff depths
- Ex: TD-GGAMMON uses depth-2 search + very-good *Eval()*
 - Eval() "learned" by running million training games
 - competitive with world champions

- Dice rolls increase b: 21 possible rolls with 2 dice
 - $\implies O(b^m \cdot n^m)$, n being the number of distinct roll
- ullet Ex: Backgammon has pprox 20 moves
 - \implies depth 4: $20 \cdot (21 \times 20)^3 \approx 10^9$ (!)
- Alpha-beta pruning much less effective than with deterministic games
- ⇒ Unrealistic to consider high depths in most stochastic games
 - Heuristic variants of ExpectMinimax() effective, low cutoff depths
 - Ex: TD-GGAMMON uses depth-2 search + very-good *Eval()*
 - Eval() "learned" by running million training games
 - competitive with world champions

- Dice rolls increase b: 21 possible rolls with 2 dice
 - $\implies O(b^m \cdot n^m)$, n being the number of distinct roll
- ullet Ex: Backgammon has pprox 20 moves
 - \implies depth 4: $20 \cdot (21 \times 20)^3 \approx 10^9$ (!)
- Alpha-beta pruning much less effective than with deterministic games
- → Unrealistic to consider high depths in most stochastic games
 - Heuristic variants of ExpectMinimax() effective, low cutoff depths
 - Ex: TD-GGAMMON uses depth-2 search + very-good *Eval()*
 - Eval() "learned" by running million training games
 - competitive with world champions

- Dice rolls increase b: 21 possible rolls with 2 dice
 - $\implies O(b^m \cdot n^m)$, n being the number of distinct roll
- Ex: Backgammon has ≈ 20 moves
 - \implies depth 4: $20 \cdot (21 \times 20)^3 \approx 10^9$ (!)
- Alpha-beta pruning much less effective than with deterministic games
- ⇒ Unrealistic to consider high depths in most stochastic games
 - Heuristic variants of ExpectMinimax() effective, low cutoff depths
 - Ex: TD-GGAMMON uses depth-2 search + very-good *Eval()*
 - Eval() "learned" by running million training games
 - competitive with world champions