# Artificial Intelligence

CS4365 --- Fall 2022 Adversarial Search

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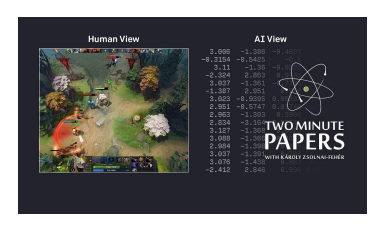
## Game Playing

### An Al Favorite

- Structured task
- Not initially thought to require large amounts of knowledge
- Focus on games of perfect information







## Game Playing: State-of-the-Art

 Checkers: 1950: First computer player. 1994: First computer champion: Chinook ended 40year-reign of human champion Marion Tinsley using complete 8-piece endgame. 2007: Checkers solved!



- Chess: 1997: Deep Blue defeats human champion Gary Kasparov in a six-game match. Deep Blue examined 200M positions per second, used very sophisticated evaluation and undisclosed methods for extending some lines of search up to 40 ply.
- Go: In 2016, AlphaGo defeats the human champion





## Types of Games

- Many different kinds of games!
  - Stochastic vs. Deterministic
  - One, two or more players
  - Zero sum?
  - Perfect information?

 Want algorithms for calculating a strategy which recommends a move from each state

### **Deterministic Games**

- One possible formulation
  - States: S (start at s<sub>0</sub>)
  - Players: P = {1...N} (usually take turns)
  - Actions: A (may depend on player / state)
  - Transition Function: S x A → S
  - Terminal Test: S → {True, False}
  - Terminal Utilities: SxP → R



Solution for a player is a policy: S → A

### Zero-Sum Games

Agents have opposite utilities (values on outcomes)

 Lets us think of a single value that one (MAX) maximizes and the other minimizes

Adversarial, pure competition



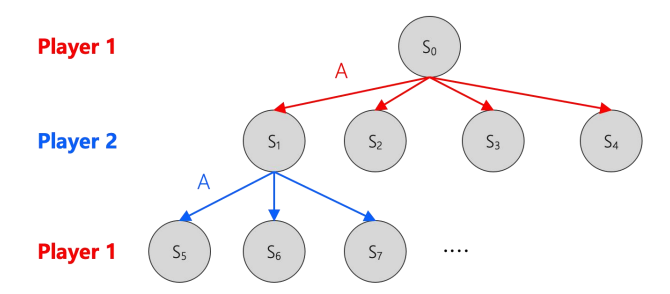
### Games VS. Search Problems

- Unpredictable opponent
  - specifying a move for every possible opponent reply

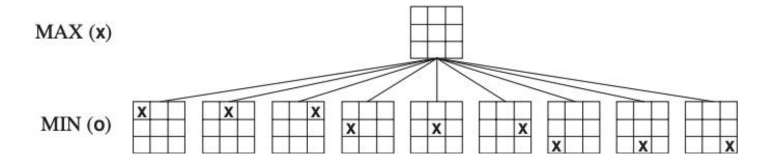
- Time limits
  - unlikely to find goal, must approximate

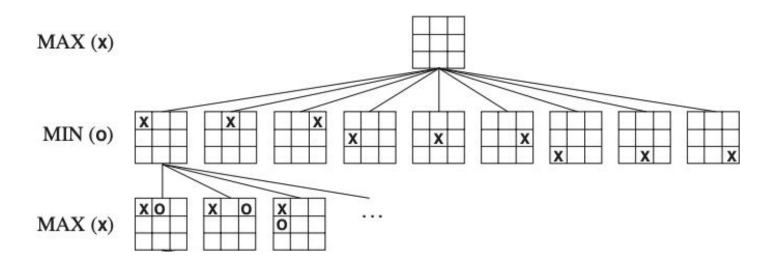
## Game Playing as Search

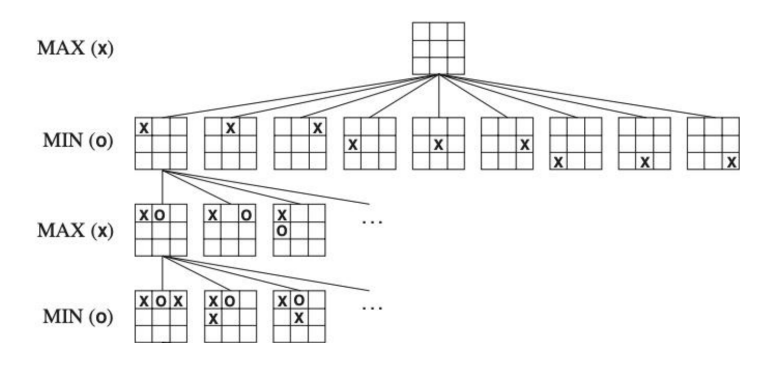
- We can list all the possible actions and states
- In each step, play 1 searches for an action which leads to the maximum utility

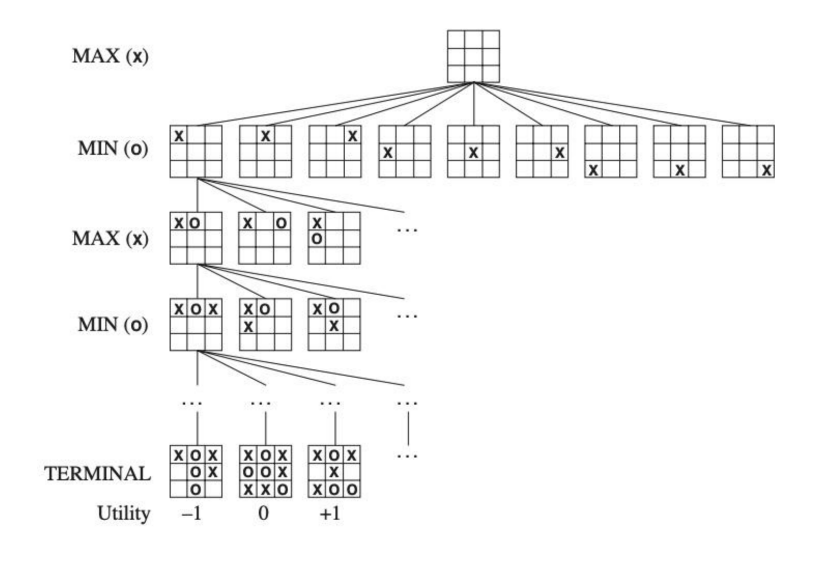


MAX (x)









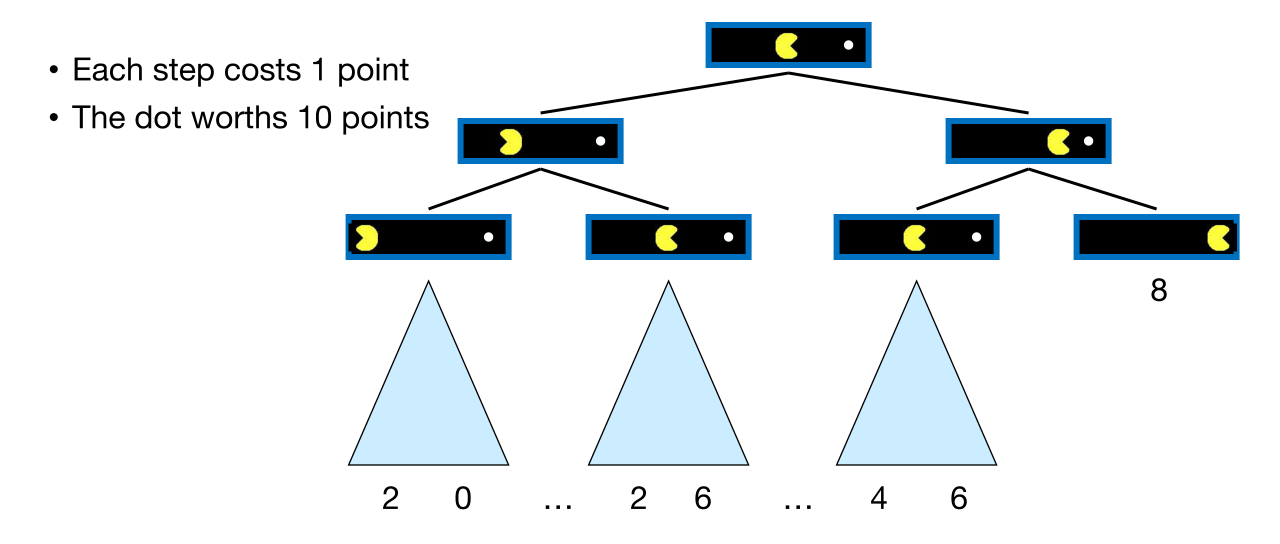
### Tic-Tac-Toe

 High values are good for MAX and bad for MIN. It is MAX's job to use the search tree and utility values to determine the best move.

• Root is initial position. Next level are all moves player 1 (MAX) can make; tree is from Max's viewpoint. Next level are all possible responses from player 2 (MIN).

 Max has to find a strategy that will lead to a winning terminal state regardless of what Min does. Strategy has to include the correct move for Max for each possible move by Min.

## Pac-Man Trees

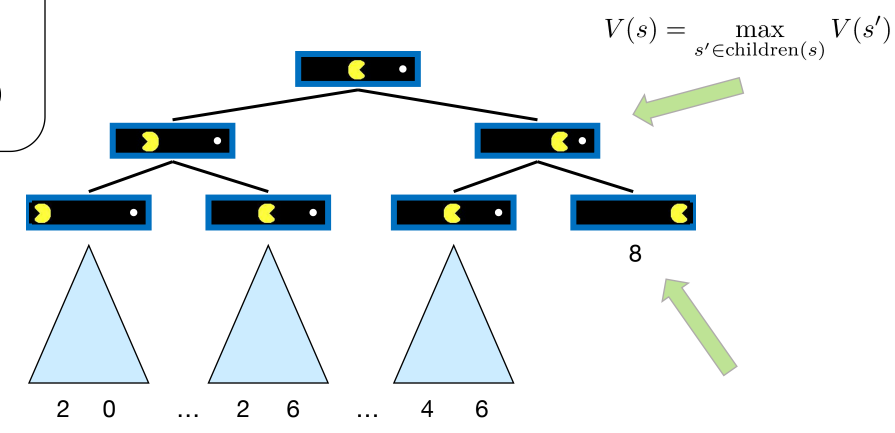


### Value of a State

### Value of a state:

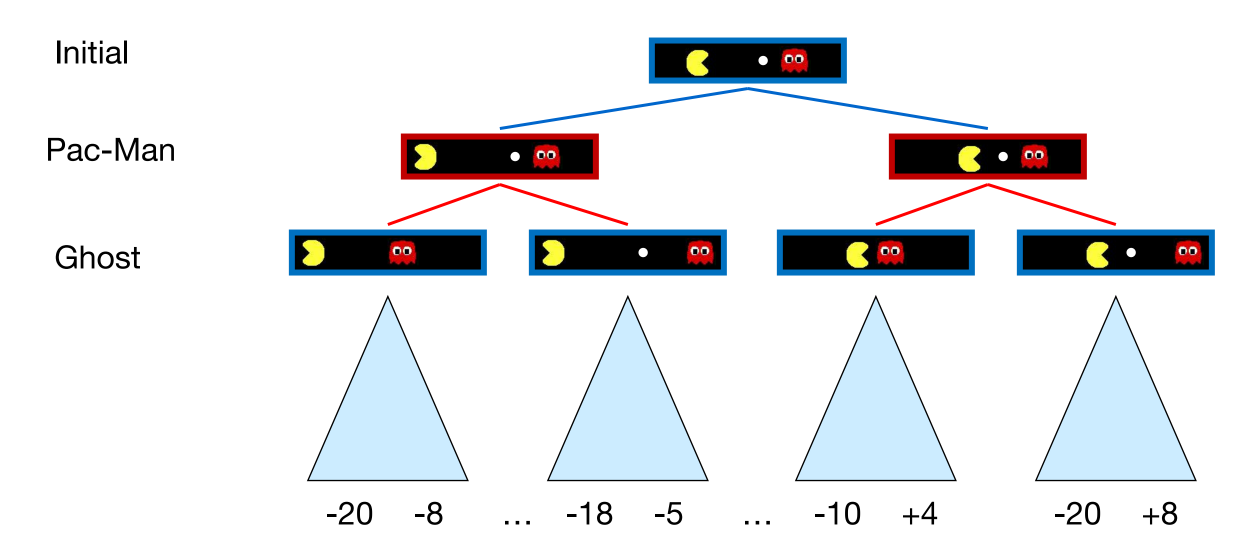
The best achievable outcome (utility) from that state

#### Non-Terminal States:

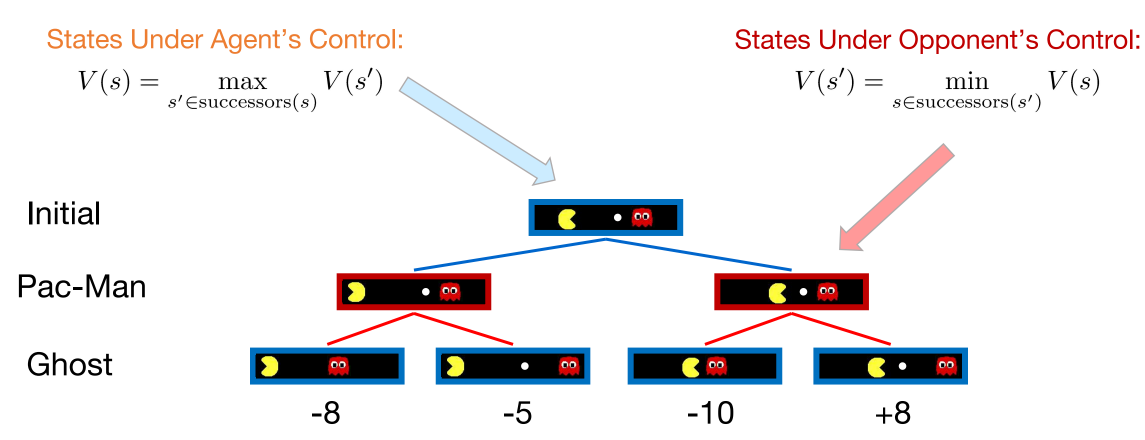


$$V(s) = \text{known}$$

### **Adversarial Search Tree**



### Minimax Values



### **Terminal States:**

$$V(s) = \text{known}$$

### Minimax Search

Why do we take the min value every other level of the tree?

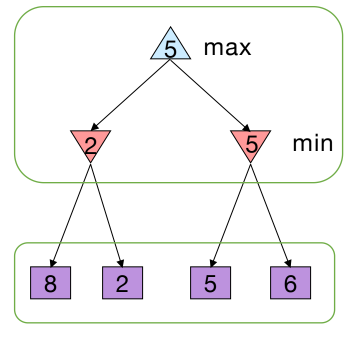
These nodes represent the opponent's choice of move.

 The computer assumes that the human will choose that move that is of least value to the computer.

### Minimax Search

- Deterministic, zero-sum games:
  - Tic-tac-toe, chess, checkers
  - One player maximizes result
  - The other minimizes result
- Compute each node's minimax value:
  - the best achievable utility against a rational (optimal) adversary

Minimax values: computed recursively



Terminal values: part of the game

## Simplifed Minimax Algorithm

1. Expand the entire tree below the root

2. Evaluate the terminal nodes as wins for the minimizer or maximimizer

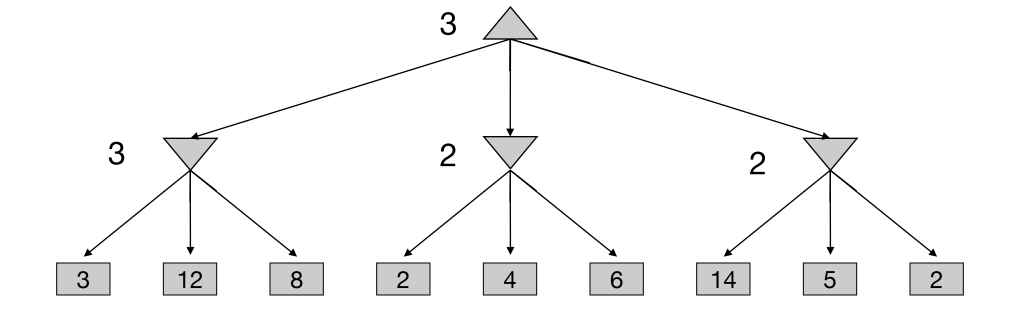
3. Select an unlabeled node, n, all of whose children have been assigned values. If there is no such node, we're done — return the value assigned to the root.

4. If n is a minimizer move, assign it a value that is the minimum of the values of its children. If n is a maximizer move, assign it a value that is the maximum of the values of its children. Return to Step 3.

## Another Example

Max

Min



## Summary

- In game tree search, a move is a pair of actions. one player's action is a ply. 2-ply = one move.
- Called a minimax decision because it maxmizes the utility under the assumption that the opponent will play perfectly to minimize it.
- Time complexity:
  - O(b<sup>m</sup>) (m plies and b branching.) Impractical for e.g. chess (b  $\approx$  30 to 40). 1000<sup>k</sup> for k moves.
- Space complexity: O(bm)

## Size of Search Space

### Chess:

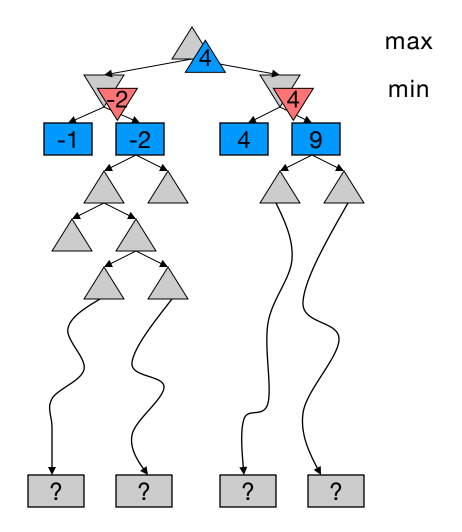
- branching factor b ≈ 35
- game length m ≈ 100
- search space  $b^m = 35^{100} \approx 10^{154}$
- The Universe
  - number of atoms  $\approx 10^{78}$
- Exact search is infeasible

## The Need for Imperfect Decisions

- Problem:
  - Minimax assumes the program has time to search to the terminal nodes.

- In realistic games, cannot search to leaves!
- Solution: Cut off search earlier and apply a heuristic evaluation function to the leaves

Guarantee of optimal play is gone



### Static Evaluation Functions

 Minimax depends on the translation of board quality into a single, summarizing number. Difficult. Expensive

- Evaluation functions score non-terminals in depth-limited search
  - Do you control the center of the board?
  - How well protected is your king?
  - Add up values of pieces each player has (weighted by importance of piece).
  - Mobility
- Strategies change as the game proceeds.

## Design Issues for Heuristic Minimax

### **Evaluation Function:**

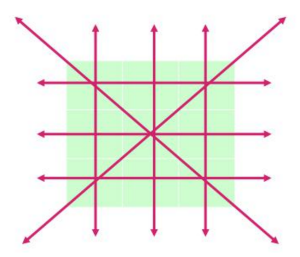
What features should we evaludate and how should we use them?

### An evaluation function should:

- 1. Match utility function on terminal states
- 2. Not take too long
- 3. Accurately reflect the chance of winning

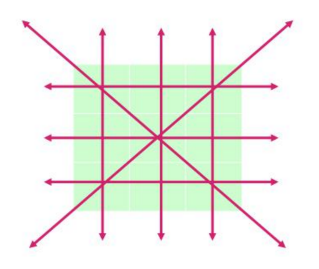
### **Evaluation Functions for Tic-Tac-Toe**

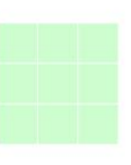
- Let p be a position in the game
- Define the utility function f(p) by
  - count the number of lines where X can win
  - subtract number of lines where O can win

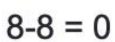


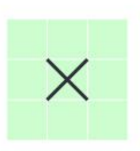
### **Evaluation Functions for Tic-Tac-Toe**

 f(p) = the number of lines where X can win - the number of lines where O can win





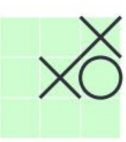




$$8-4 = 4$$



$$6-4 = 2$$



$$6-2 = 4$$

### **Linear Evaluation Functions**

Let f<sub>i</sub> be features and w<sub>i</sub> be weights

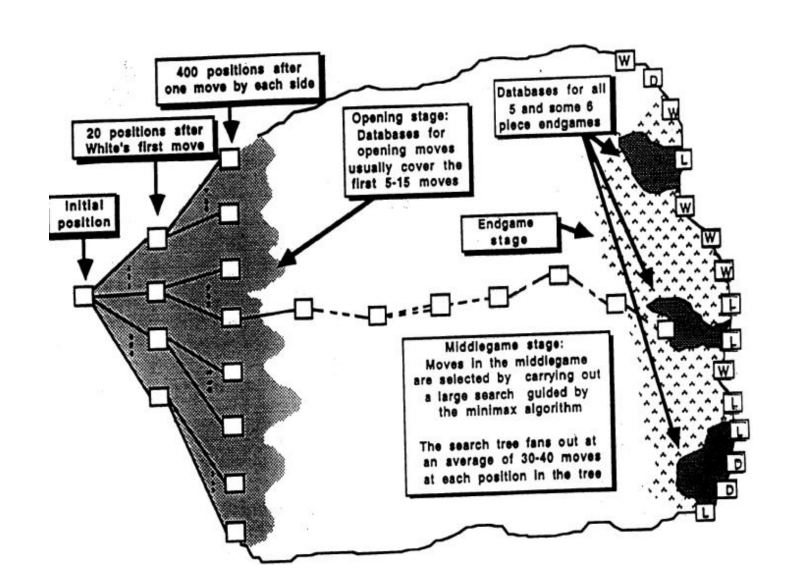
• Linear evaluation function:  $w_1f_1 + w_2f_2 + ... + w_nf_n$ This is what most game playing programs use

• For example: f = 6·material + 4·mobility + center control

### **Linear Evaluation Functions**

- Let f<sub>i</sub> be features and w<sub>i</sub> be weights
- Linear evaluation function:  $w_1f_1 + w_2f_2 + ... + w_nf_n$ This is what most game playing programs use
- Steps in designing an evaluation function:
  - 1. Pick informative features
  - 2. Find the weights that make the program play well
- Deep Blue used ~6,000 different features!

## Minimax Search



## Design Issues for Heuristic Minimax

- Depth-limited search:
  - search to a constant depth

### Problems:

 Some portions of the game tree may be less stable than the others

Horizon effect

### **Unstable States**

- Unstable state: drastic change from one level to the next
  - A chess evaluation function that counts material gains may evaluate a given state poorly even the play can capture a queen in the next move.
  - Are you about to lose an important piece?

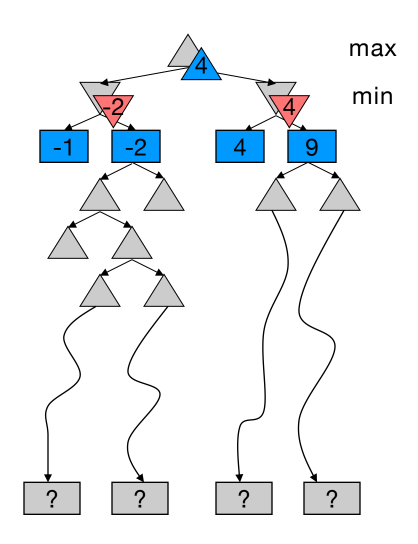
 Evaluation functions can only be trusted when applied to stable board states

 One solution is to extend the normal search to look for stable states

### The Horizon Effect

- You may incorrectly estimate the value of a state by overlooking an event that is just beyond the depth limit
  - Opponent moves, move is significant damage and cannot not be avoided

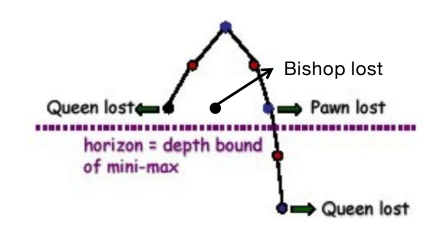
- Fixed-depth searches can be mislead by the fact that these damaging moves can be delayed
  - The damage is beyond the search horizon and so is not seen



### The Horizon Effect

- The negative horizon effect
  - MAX may try to avoid a bad situation which is actually inevitable.
  - For example, MAX tries to avoid losing the queen and appears to be able to do so using a lookahead tree of depth 6, but a little deeper it becomes obvious that the queen is going to be lost.





### The Horizon Effect

### The positive horizon effect:

MAX may not realize that something good is going to be achievable.

For example, MAX would like to take MIN's queen and that can happen

- but the restricted horizon prevents MAX from making the right choices to realize this possibility