Outline

- Games
- Perfect play
  - minimax decisions
  - $\alpha$–$\beta$ pruning
- Resource limits and approximate evaluation
- Games of chance
- Games of imperfect information
games
Games vs. Search Problems

- “Unpredictable” opponent ⇒ solution is a strategy specifying a move for every possible opponent reply.

- Time limits ⇒ unlikely to find goal, must approximate.

- Plan of attack:
  - computer considers possible lines of play (Babbage, 1846)
  - algorithm for perfect play (Zermelo, 1912; Von Neumann, 1944)
  - finite horizon, approximate evaluation (Zuse, 1945; Wiener, 1948; Shannon, 1950)
  - first Chess program (Turing, 1951)
  - machine learning to improve evaluation accuracy (Samuel, 1952–57)
  - pruning to allow deeper search (McCarthy, 1956)
# Types of Games

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Game Tree (2-player, Deterministic, Turns)
Simple Game Tree

- 2 player game
- Each player has one move
- You move first
- Goal: optimize your payoff (utility)
minimax
Minimax

- Perfect play for deterministic, perfect-information games

- Idea: choose move to position with highest minimax value
  = best achievable payoff against best play

- E.g., 2-player game, one move each:
Minimax Algorithm

function MINIMAX-DECISION(state) returns an action
inputs: state, current state in game
return the a in ACTIONS(state) maximizing MIN-VALUE(RESULT(a, state))

function MAX-VALUE(state) returns a utility value
if TERMINAL-TEST(state) then return UTILITY(state)
v ← −∞
for a, s in SUCCESSORS(state) do v ← MAX(v, MIN-VALUE(s))
return v

function MIN-VALUE(state) returns a utility value
if TERMINAL-TEST(state) then return UTILITY(state)
v ← ∞
for a, s in SUCCESSORS(state) do v ← MIN(v, MAX-VALUE(s))
return v
Properties of Minimax

- **Complete?** Yes, if tree is finite

- **Optimal?** Yes, against an optimal opponent. Otherwise??

- **Time complexity?** $O(b^m)$

- **Space complexity?** $O(bm)$ (depth-first exploration)

- For Chess, $b \approx 35$, $m \approx 100$ for “reasonable” games
  ⇒ exact solution completely infeasible

- But do we need to explore every path?
$\alpha - \beta$ Pruning Example
$\alpha-\beta$ Pruning Example
$\alpha-\beta$ Pruning Example

![Pruning Example Diagram]
\( \alpha - \beta \) Pruning Example
$\alpha-\beta$ Pruning Example
$\alpha-\beta$ Pruning Example

[Diagram showing a game tree with MAX and MIN nodes, pruned branches marked with an X.]
$\alpha-\beta$ Pruning Example
Why is it Called $\alpha$–$\beta$?

- $\alpha$ is the best value (to MAX) found so far off the current path
- If $V$ is worse than $\alpha$, MAX will avoid it $\Rightarrow$ prune that branch
- Define $\beta$ similarly for MIN
The $\alpha$–$\beta$ Algorithm

function $\text{ALPHA-BETA-DECISION}(\text{state})$ returns an action
   return the $a$ in $\text{ACTIONS}(\text{state})$ maximizing $\text{MIN-VALUE}($RESULT$(a, \text{state}))$

function $\text{MAX-VALUE}(\text{state}, \alpha, \beta)$ returns a utility value
   inputs: $\text{state}$, current state in game
            $\alpha$, the value of the best alternative for $\text{MAX}$ along the path to $\text{state}$
            $\beta$, the value of the best alternative for $\text{MIN}$ along the path to $\text{state}$

   if $\text{TERMINAL-TEST}(\text{state})$ then return $\text{UTILITY}(\text{state})$
   $v \leftarrow -\infty$
   for $a$, $s$ in $\text{SUCCESSORS}(\text{state})$ do
      $v \leftarrow \text{MAX}(v, \text{MIN-VALUE}(s, \alpha, \beta))$
      if $v \geq \beta$ then return $v$
      $\alpha \leftarrow \text{MAX}(\alpha, v)$
   return $v$

function $\text{MIN-VALUE}(\text{state}, \alpha, \beta)$ returns a utility value
   same as $\text{MAX-VALUE}$ but with roles of $\alpha$, $\beta$ reversed
Properties of $\alpha-\beta$

- Safe: Pruning **does not** affect final result.
- Good move ordering improves effectiveness of pruning.
- With “perfect ordering,” time complexity = $O(b^{m/2})$.
  \[ \Rightarrow \text{doubles solvable depth} \]
- A simple example of the value of reasoning about which computations are relevant (a form of metareasoning).
- Unfortunately, $35^{50}$ is still impossible!
Solved Games

- A game is solved if optimal strategy can be computed
- Tic Tac Toe can be trivially solved
- Biggest solved game: Checkers
  - proof by Schaeffer in 2007
  - both players can force at least a draw
- Most games (Chess, Go, etc.) too complex to be solved
resource limits
Resource Limits

- Standard approach:
  - Use `CUTOFF-TEST` instead of `TERMINAL-TEST`
    e.g., depth limit
  - Use `EVAL` instead of `UTILITY`
    i.e., evaluation function that estimates desirability of position

- Suppose we have 100 seconds, explore $10^4$ nodes/second
  ⇒ $10^6$ nodes per move $\approx 35^{8/2}$
  ⇒ $\alpha-\beta$ reaches depth 8 ⇒ pretty good Chess program
For Chess, typically linear weighted sum of features

\[ Eval(s) = w_1 f_1(s) + w_2 f_2(s) + \ldots + w_n f_n(s) \]

e.g., \( f_1(s) = \) (number of white queens) – (number of black queens)
Evaluation Function for Chess

• Long experience of playing Chess

⇒ Evaluation of positions included in Chess strategy books

  – bishop is worth 3 pawns
  – knight is worth 3 pawns
  – rook is worth 5 pawns
  – good pawn position is worth 0.5 pawns
  – king safety is worth 0.5 pawns
  – etc.

• Pawn count → weight for features
Learning Evaluation Functions

• Designing good evaluation functions requires a lot of expertise

• Machine learning approach
  - collect a large database of games play
  - note for each game who won
  - try to predict game outcome from features of position
  ⇒ learned weights

• May also learn evaluation functions from self-play
Some Concerns

• Quiescence
  – position evaluation not reliable if board is unstable
  – e.g., Chess: queen will be lost in next move
  → deeper search of game-changing moves required

• Horizon Effect
  – adverse move can be delayed, but not avoided
  – search may prefer to delay, even if costly
Forward Pruning

- Idea: avoid computation on clearly bad moves

- Cut off searches with bad positions before they reach max-depth

- Risky: initially inferior positions may lead to better positions

- Beam search: explore fixed number of promising moves deeper
Lookup instead of Search

- Library of opening moves
  - even expert Chess players use standard opening moves
  - these can be memorized and followed until divergence

- End game
  - if only few pieces left, optimal final moves may be computed
  - Chess end game with 6 pieces left solved in 2006
  - can be used instead of evaluation function
Digression: Exact Values do not Matter

- Behaviour is preserved under any **monotonic** transformation of $E\text{VAL}$.

- Only the order matters:
  - payoff in deterministic games acts as an **ordinal utility** function.
• **Checkers:** Chinook ended 40-year-reign of human world champion Marion Tinsley in 1994. 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. Weakly solved in 2007 by Schaeffer (guaranteed draw).

• **Chess:** Deep Blue defeated human world champion Gary Kasparov in a six-game match in 1997. Deep Blue searches 200 million positions per second, uses very sophisticated evaluation, and undisclosed methods for extending some lines of search up to 40 ply.

• **Go:** In 2016, computer using a neural network for the board evaluation function, was able to beat the human Go champion for the first time. Given the huge branching factor ($b > 300$), Go was long considered too difficult for machines. We will have a dedicated lecture about this towards the end of the course.
games of chance
Nondeterministic Games: Backgammon
Nondeterministic Games in General

- In nondeterministic games, chance introduced by dice, card-shuffling
- Simplified example with coin-flipping:
Algorithm for Nondeterministic Games

- EXPECTIMINIMAX gives perfect play

- Just like MINIMAX, except we must also handle chance nodes:

```java
... if state is a MAX node then
    return the highest EXPECTIMINIMAX-VALUE of SUCCESSORS(state)
if state is a MIN node then
    return the lowest EXPECTIMINIMAX-VALUE of SUCCESSORS(state)
if state is a chance node then
    return average of EXPECTIMINIMAX-VALUE of SUCCESSORS(state)
...
Pruning in Nondeterministic Game Trees

A version of $\alpha$-$\beta$ pruning is possible:

![Game Tree Diagram](image-url)
Pruning in Nondeterministic Game Trees

A version of $\alpha$-$\beta$ pruning is possible:
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A version of $\alpha$-$\beta$ pruning is possible:

![Game tree diagram with pruned nodes]

[1.5, 1.5] [2, 2] [1, 1] [0, 0] [0, 0] [0, 0] [0, 0]
Pruning in Nondeterministic Game Trees

Terminate, since left path will be worth more on average.
Pruning with Bounds

More pruning occurs if we can bound the leaf values (0, 1, 2)
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Pruning with Bounds

Can already stop search: best expected value for right branch is 1
Nondeterministic Games in Practice

- Dice rolls increase \( b \): 21 possible rolls with 2 dice

- Backgammon \( \approx 20 \) legal moves (can be 6,000 with 1-1 roll)

\[
\text{depth } 4 = 20 \times (21 \times 20)^3 \approx 1.2 \times 10^9
\]

- As depth increases, probability of reaching a given node shrinks
  \( \Rightarrow \) value of lookahead is diminished

- \( \alpha-\beta \) pruning is much less effective

- TDGAMMON uses depth-2 search + very good EVAL
  \( \approx \) world-champion level
Behavior is preserved only by positive linear transformation of $E_{VAL}$

Hence $E_{VAL}$ should be proportional to the expected payoff
imperfect information
Games of Imperfect Information

- E.g., card games, where opponent’s initial cards are unknown
- Typically we can calculate a probability for each possible deal
- Seems just like having one big dice roll at the beginning of the game

**Idea:** compute the minimax value of each action in each deal, then choose the action with highest expected value over all deals

- Special case: if an action is optimal for all deals, it’s optimal.
Commonsense Counter-Example

- Road A leads to a small heap of gold pieces ($)
  Road B leads to a fork:
  - take the left fork and you’ll find a mound of jewels ($$$);
  - take the right fork and you’ll be run over by a bus.

- Road A leads to a small heap of gold pieces ($)
  Road B leads to a fork:
  - take the left fork and you’ll be run over by a bus;
  - take the right fork and you’ll find a mound of jewels ($$$);

  ⇒ does not matter if jewels are left or right on road B, it’s always better choice.

- Road A leads to a small heap of gold pieces ($);
  Road B leads to a fork:
  - guess correctly and you’ll find a mound of jewels ($$$);
  - guess incorrectly and you’ll be run over by a bus.

  ⇒ it does matter if we know where forks on road B lead to.
Proper Analysis

- Intuition that the value of an action is the average of its values in all actual states is **WRONG**

- With partial observability, value of an action depends on the information state or belief state the agent is in

- Can generate and search a tree of information states

- Leads to rational behaviors such as
  - acting to obtain information
  - signalling to one’s partner
  - acting randomly to minimize information disclosure
Computer Poker

- Hard game
  - imperfect information — including bluffing and trapping
  - stochastic outcomes — cards drawn at random
  - partially observable — may never see other players hand when they fold
  - non-cooperative multi-player — possibility for coalitions

- Few moves (fold, call, raise), but large number of stochastic states

- Relative balance of deception plays very important
  also: when to bluff

⇒ There is no single best move

- Need to model other players (style, collusion, patterns)

- Hard to evaluate (not just win/loss, different types of opponents)
Summary

- Games are fun to work on
- They illustrate several important points about AI
  - perfection is unattainable ⇒ must approximate
  - good idea to think about what to think about
  - uncertainty constrains the assignment of values to states
  - optimal decisions depend on information state, not real state
- Games are to AI as grand prix racing is to automobile design