Games

CPS 170 Ron Parr

Why Are Games Good for AI?

- Games typically have concise rules
- Well-defined starting and end points
- · Sensing and effecting are simplified
 - Not true for sports games
 - See robocup
- Games are fun!
- Downside: Getting taken seriously (not)
 - See robo search and rescue

Why Study Games?

- Many human activities can be modeled as games
 - Negotiations
 - Bidding
 - TCP/IP
 - Military confrontations
 - Pursuit/Evasion
- · Games are used to train the mind
 - Human game-playing, animal play-fighting

History of Games in Al

- Computer games have been around almost as long as computers (perhaps longer)
 - Chess: Turing (and others) in the 1950s
 - Checkers: Samuel, 1950s learning program
- Usually start with naïve optimism
- Follow with naïve pessimism
- Simon: Computer chess champ by 1967
- Many, e.g., Kasparov, predicted that a computer would never be champion

Games Today

- Computers perform at champion level
 - Backgammon, Checkers, Chess, Othello
- Computers perform well
 - Bridge
- Computers still do badly
 - Go, Hex

Zero Sum Games

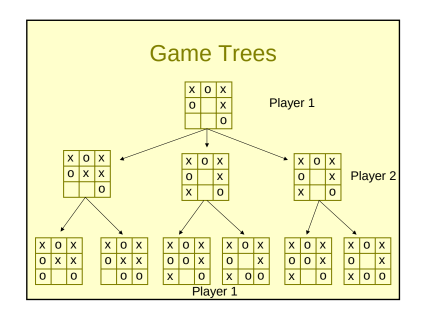
- Assign values to different outcomes
- Win = 1, Loss = -1
- With zero sum games every gain comes at the other player's expense
- Sum of both player's scores must be 0
- Are any games truly zero sum?

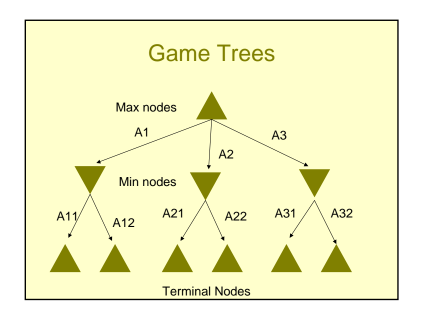
Game Setup

- Most commonly, we study games that are:
 - 2 player
 - Alternating
 - Zero-sum
 - Perfect information
- Examples: Checkers, chess, backgammon
- Assumptions can be relaxed at some expense
- Economics studies case where number of agents is very large
 - Individual actions don't change the dynamics

Characterizing Games

- Two-player games are very much like search
 - Initial state
 - Successor function
 - Terminal test
 - Objective function (heuristic function)
- Unlike search
 - Terminal states are often a large set
 - Full search to terminal states usually impossible

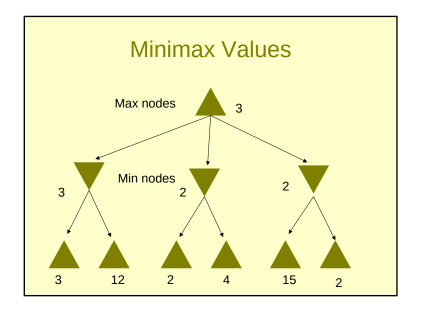




Minimax

- Max player tries to maximize his return
- Min player tries to minimize his return
- This is optimal for both (zero sum)

 $\min(n_{\max}) = \max_{s \in \text{succesors}(n)} \min(s)$ $\min(n_{\min}) = \min_{s \in \text{succesors}(n)} \min(s)$



Minimax Properties

- Minimax can be run depth first
 - Time O(bm)
 - Space O(bm)
- Assumes that opponent plays optimally
- Based on a worst-case analysis
- What if this is incorrect?

Evaluation Functions

- Like heuristic functions
- Try to estimate value of a node without expanding all the way to termination
- Using evaluation functions
 - Do a depth-limited search
 - Treat evaluation function as if it were terminal
- What's wrong with this?
- How do you pick the depth?
- How do you manage your time?
 - Iterative deepening, quiescence

Minimax in the Real World

- Search trees are too big
- · Alternating turns double depth of the search
 - -2 ply = 1 full turn
- Branching factors are too high
 - Chess: 35Go: 361
- Search from start never terminates in nontrivial games

Desiderata for Evaluation Functions

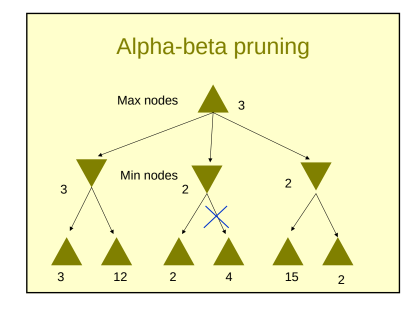
- Would like to put the same ordering on nodes (even if values aren't totally right)
- Is this a reasonable thing to ask for?
- What if you have a perfect evaluation function?
- How are evaluation functions made in practice?
 - Buckets
 - Linear combinations
 - · Chess pieces (material)
 - Board control (positional, strategic)

Search Control Issues

- Horizon effects
 - Sometimes something interesting is just beyond the horizon
 - How do you know?
- When to generate more nodes?
- If you selectively extend your frontier, how do you decide where?
- If you have a fixed amount of total game time, how do you allocate this?

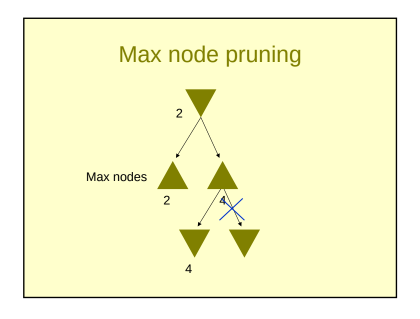
Pruning

- The most important search control method is figuring out which nodes you don't need to expand
- Use the fact that we are doing a worst-case analysis to our advantage
 - Max player cuts off search when he knows min player can force a provably bad outcome
 - Min player cuts of search when he knows max can force a provably good (for max) outcome



How to prune

- We still do (bounded) DFS
- Expand at least one path to the "bottom"
- If current node is max node, and min can force a lower value, then prune siblings
- If curent node is min node, and max can force a higher value, then prune siblings



Implementing alpha-beta

max_value(state, alpha, beta)
if cutoff(state) then return eval(state)
for each s in successors(state) do
alpha = max(alpha, min_value(s, alpha, beta))
if alpha >= beta the return beta
end
return alpha

min_value(state, alpha, beta)
if cutoff(state) then return eval(state)
for each s in successors(state) do
 beta = min(alpha, max_value(s, alpha, beta))
if beta <= alpha the return alpha
end
return beta

Amazing facts about alpha-beta

- Empirically, alpha-beta has the effect of reducing the branching factor by half for many problems
- This effectively doubles the horizon that can be searched
- Alpha-beta makes the difference between novice and expert computer players

Multiplayer Games

- Things sort-of generalize
- We can maintain a vector of possible values for each player at each node
- Assume that each player acts greedily
- What's wrong with this?

Conclusions

- Game tree search is a special kind of search
- Rely heavily on heuristic evaluation functions
- Alpha-beta is a big win
- Most successful players use alpha-beta
- Final thought: Tradeoff between search effort and evaluation function effort
- When is it better to invest in your evaluation function?