Games and adversarial search (Chapter 5)



World Champion chess player Garry Kasparov is defeated by IBM's Deep Blue chess-playing computer in a six-game match in May, 1997 (link)



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Why study games?

- Games are a traditional hallmark of intelligence
- Games are easy to formalize
- Games can be a good model of real-world competitive or cooperative activities
 - Military confrontations, negotiation, auctions, etc.

Types of game environments

	Deterministic	Stochastic
Perfect information (fully observable)	Chess, checkers, go	Backgammon, monopoly
Imperfect information (partially observable)	Battleships	Scrabble, poker, bridge

Alternating two-player zero-sum games

- Players take turns
- Each game outcome or terminal state has a utility for each player (e.g., 1 for win, 0 for loss)
- The sum of both players' utilities is a constant

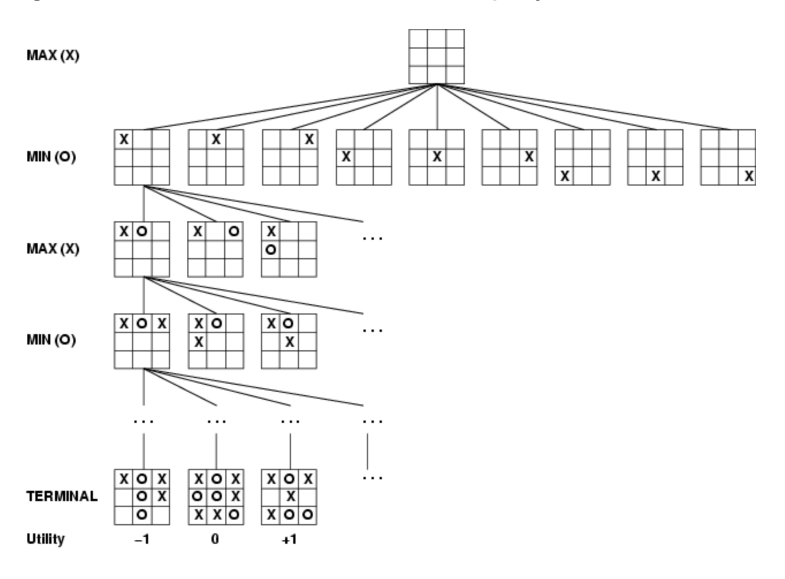


Games vs. single-agent search

- We don't know how the opponent will act
 - The solution is not a fixed sequence of actions from start state to goal state, but a **strategy** or **policy** (a mapping from state to best move in that state)
- Efficiency is critical to playing well
 - The time to make a move is limited
 - The branching factor, search depth, and number of terminal configurations are huge
 - In chess, branching factor ≈ 35 and depth ≈ 100, giving a search tree of 10¹⁵⁴ nodes
 - Number of atoms in the observable universe ≈ 10^{80}
 - This rules out searching all the way to the end of the game

Game tree

A game of tic-tac-toe between two players, "max" and "min"

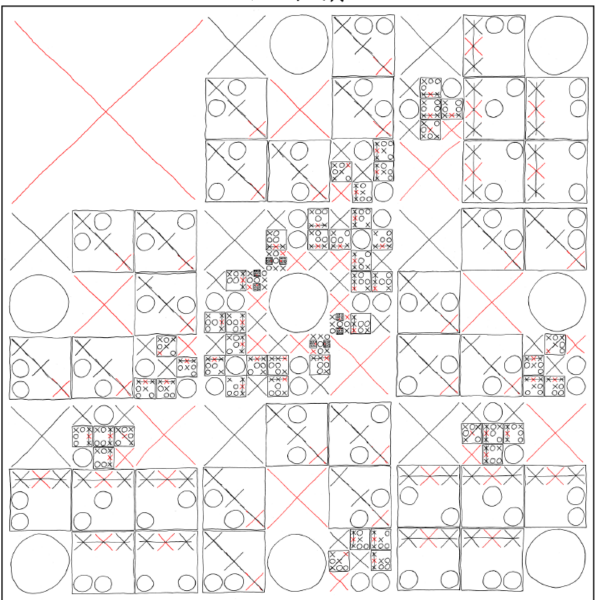


COMPLETE MAP OF OPTIMALTIC-TAC-TOE MOVES

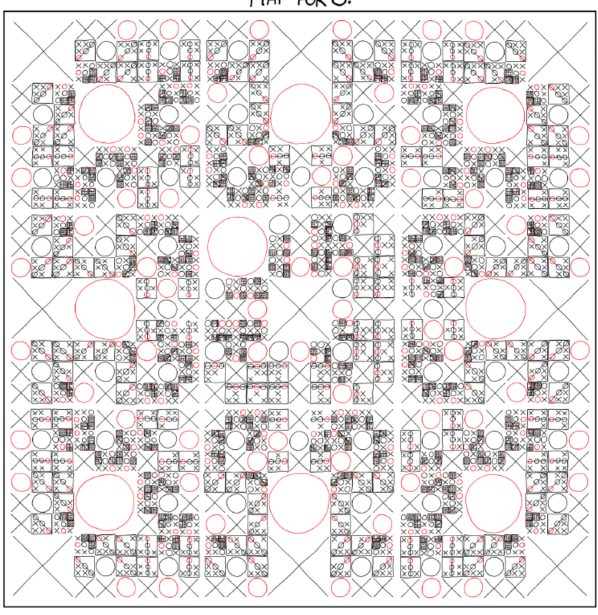
YOUR MOVE IS GIVEN BY THE POSITION OF THE LARGEST RED SYMBOL ON THE GRID. WHEN YOUR OPPONENT PICKS A MOVE, ZOOM IN ON THE REGION OF THE GRID WHERE THEY WENT. REPEAT.

http://xkcd.com/832/

MAP FOR X:

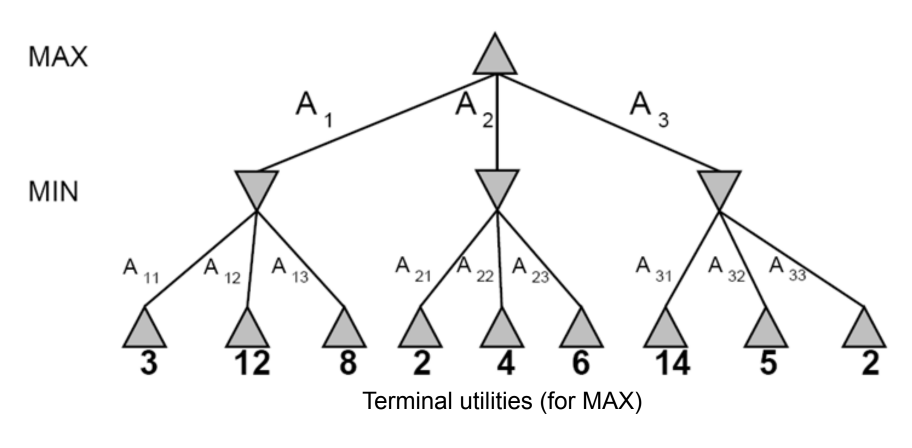


MAP FOR O:



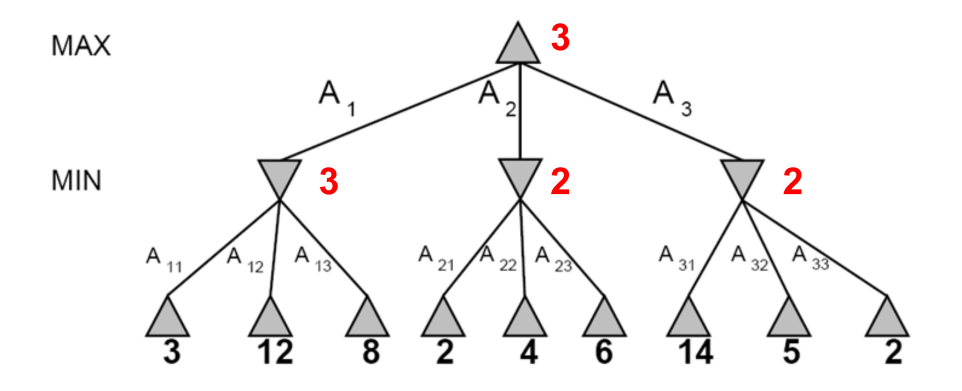
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A more abstract game tree



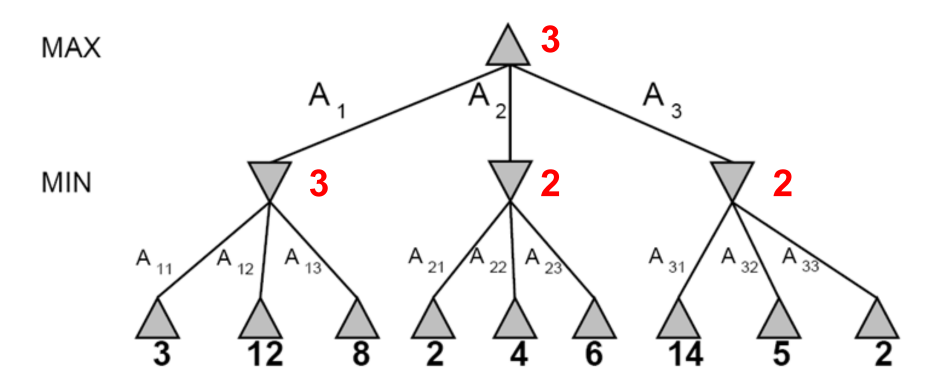
A two-ply game

Game tree search



- Minimax value of a node: the utility (for MAX) of being in the corresponding state, assuming perfect play on both sides
- Minimax strategy: Choose the move that gives the best worst-case payoff

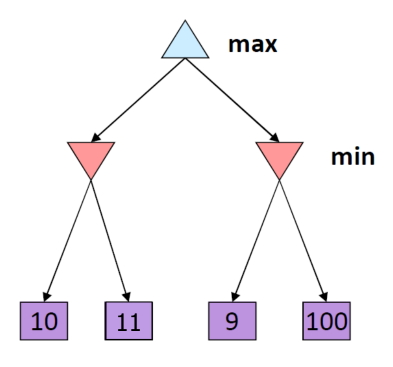
Computing the minimax value of a node



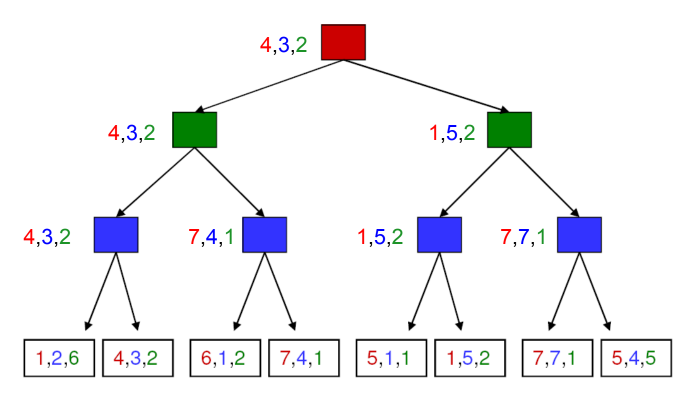
- Minimax(node) =
 - Utility(node) if node is terminal
 - max_{action} Minimax(Succ(node, action)) if player = MAX
 - min_{action} Minimax(Succ(node, action)) if player = MIN

Optimality of minimax

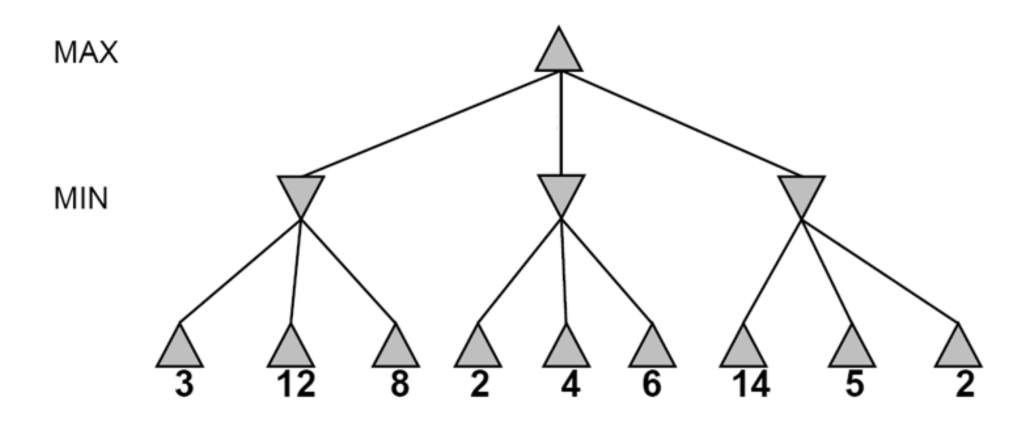
- The minimax strategy is optimal against an optimal opponent
- What if your opponent is suboptimal?
 - Your utility can only be higher than if you were playing an optimal opponent!
 - A different strategy may work better for a sub-optimal opponent, but it will necessarily be worse against an optimal opponent

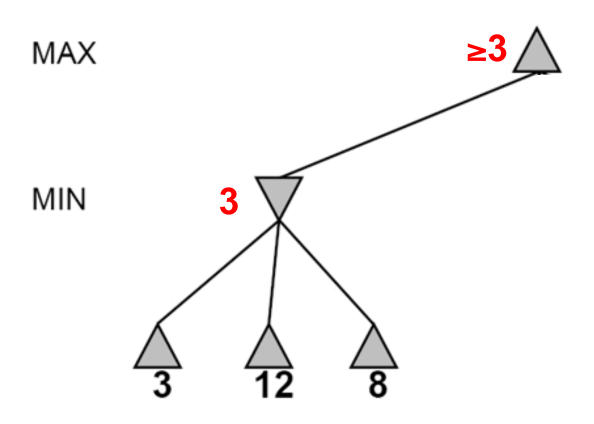


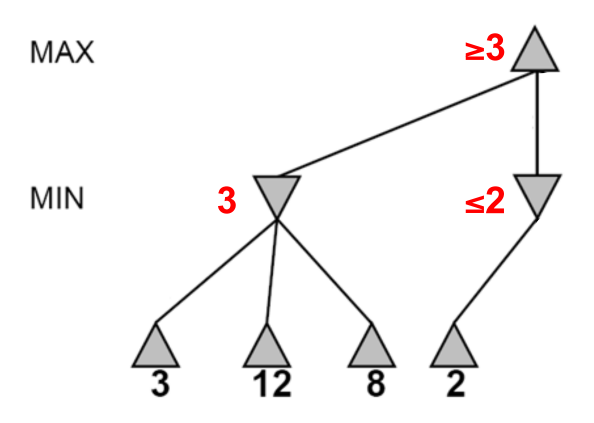
More general games

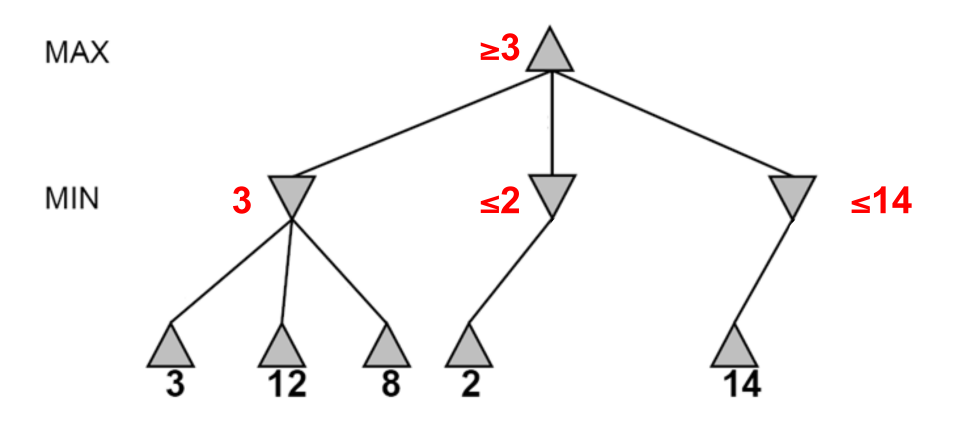


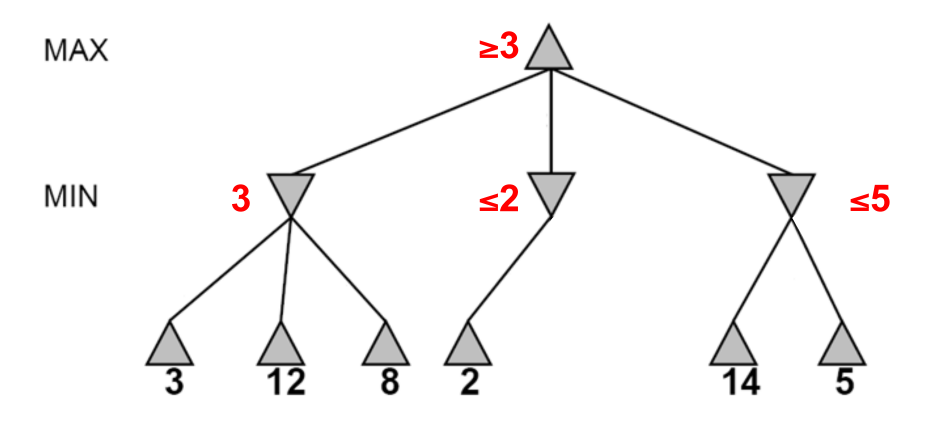
- More than two players, non-zero-sum
- Utilities are now tuples
- Each player maximizes their own utility at their node
- Utilities get propagated (backed up) from children to parents

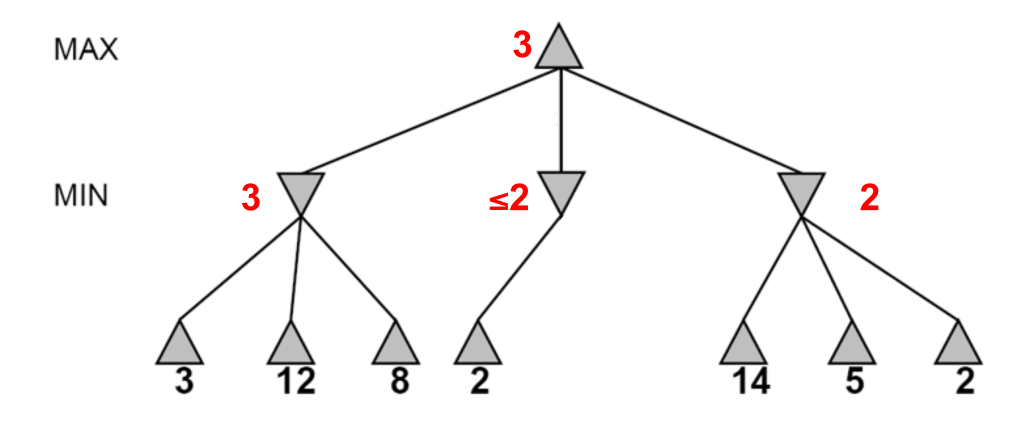




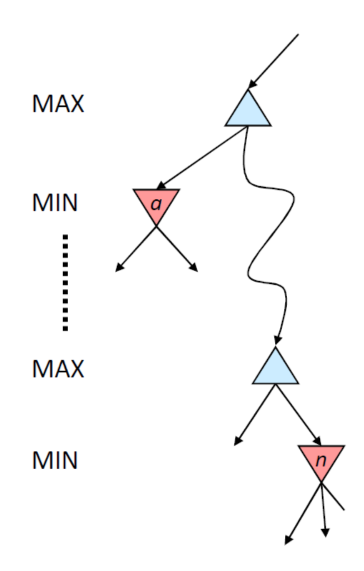








- α is the value of the best choice for the MAX player found so far at any choice point above node n
- We want to compute the MIN-value at n
- As we loop over n's children, the MIN-value decreases
- If it drops below α, MAX will never choose n, so we can ignore n's remaining children
- Analogously,
 ß is the value of the lowest-utility choice found so far for the MIN player



```
Function action = Alpha-Beta-Search(node)
                                                                               node
     v = Min-Value(node, -\infty, \infty)
     return the action from node with value v
                                                                          action
α: best alternative available to the Max player
B: best alternative available to the Min player
Function v = \text{Min-Value}(node, \alpha, \beta)
                                                                Succ(node, action)
     if Terminal(node) return Utility(node)
     V = +\infty
     for each action from node
          v = Min(v, Max-Value(Succ(node, action), \alpha, \beta))
          if v \leq \alpha return v
           \beta = Min(\beta, \nu)
     end for
     return v
```

```
Function action = Alpha-Beta-Search(node)
                                                                                 node
     v = \text{Max-Value}(node, -\infty, \infty)
     return the action from node with value v
                                                                            action
α: best alternative available to the Max player
\beta: best alternative available to the Min player
Function v = \text{Max-Value}(node, \alpha, \beta)
                                                                 Succ(node, action)
     if Terminal(node) return Utility(node)
     V = -\infty
     for each action from node
          v = Max(v, Min-Value(Succ(node, action), \alpha, \beta))
          if v \ge \beta return v
          \alpha = Max(\alpha, v)
     end for
```

return v

- Pruning does not affect final result
- Amount of pruning depends on move ordering
 - Should start with the "best" moves (highest-value for MAX or lowest-value for MIN)
 - For chess, can try captures first, then threats, then forward moves, then backward moves
 - Can also try to remember "killer moves" from other branches of the tree
- With perfect ordering, the time to find the best move is reduced to O(b^{m/2}) from O(b^m)
 - Depth of search is effectively doubled

Evaluation function

- Cut off search at a certain depth and compute the value of an evaluation function for a state instead of its minimax value
 - The evaluation function may be thought of as the probability of winning from a given state or the expected value of that state
- A common evaluation function is a weighted sum of features:

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

- For chess, \mathbf{w}_k may be the **material value** of a piece (pawn = 1, knight = 3, rook = 5, queen = 9) and $\mathbf{f}_k(s)$ may be the advantage in terms of that piece
- Evaluation functions may be learned from game databases or by having the program play many games against itself

Cutting off search

- Horizon effect: you may incorrectly estimate the value of a state by overlooking an event that is just beyond the depth limit
 - For example, a damaging move by the opponent that can be delayed but not avoided
- Possible remedies
 - Quiescence search: do not cut off search at positions that are unstable – for example, are you about to lose an important piece?
 - Singular extension: a strong move that should be tried when the normal depth limit is reached

Advanced techniques

- Transposition table to store previously expanded states
- Forward pruning to avoid considering all possible moves
- Lookup tables for opening moves and endgames

Chess playing systems

- Baseline system: 200 million node evaluations per move (3 min), minimax with a decent evaluation function and quiescence search
 - 5-ply ≈ human novice
- Add alpha-beta pruning
 - 10-ply ≈ typical PC, experienced player
- Deep Blue: 30 billion evaluations per move, singular extensions, evaluation function with 8000 features, large databases of opening and endgame moves
 - 14-ply ≈ Garry Kasparov
- More recent state of the art (<u>Hydra</u>, ca. 2006): 36 billion evaluations per second, advanced pruning techniques
 - 18-ply ≈ better than any human alive?