Games

Non-cooperative multi-agent systems

Games

Many problems can be modelled as games: multiple agents with (possibly competing) interests:

- Chess
- Go
- Multiple agents competing for limited resources

Games and agents acting in them can be described by:

- Actions (moves) available to each agent in various stages of a game
- Utility (payoff) functions, one for each agent. They assign a real number to every possible outcome of the game (typically terminal states). [If the utility functions are the same the agents become cooperative.]
- Strategy functions, one for each agent. They determine what action must be taken in each state. [Typically the goal is to find a strategy that maximises the utility for one agent or for a group of agents.]

Example: rock paper scissors

		Bob		
		rock	paper	scissors
	rock	0,0	-1,1	1, -1
Alice	paper	1, -1	0,0	-1,1
	scissors	-1,1	1, -1	0,0

- The game is not turn-based; it is a *simultaneous action game*.
- The games has 9 possible outcomes.
- The table shows two utility functions (Alice's and Bob's).

Game Trees

In *perfect-information games* (where agents can see which states they are in) a **game tree** is a finite tree where the nodes are states and the arcs correspond to actions by the agents. In particular:

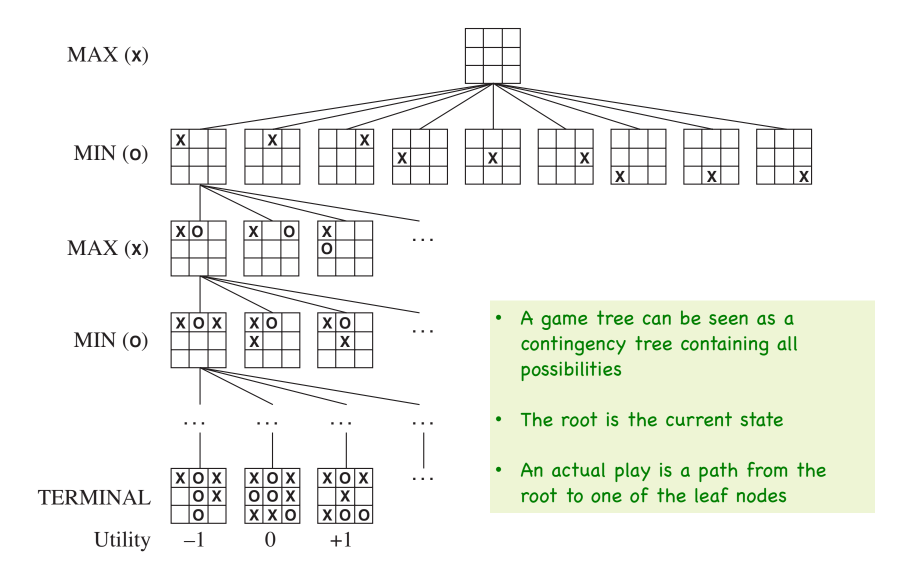
- Each internal node is labeled with an agent (or with nature). The agent is said to control the node.
- Each arc out of a node labeled with agent *i* corresponds to an action for agent *i*.
- Each internal node labeled with **nature** has a probability distribution over its children.
- The leaves represent final outcomes and are labeled with a utility foreach agent.

Perfect-information zero-sum turn-based games

Properties:

- Typically two agents
- They take turn to play
- There is no chance involved.
- The state of the game is fully observable by all agents
- Utility (payoff) values for each agent are the opposite of those of the other. Also called **zero sum**; the sum of the reward and penalty is constant.
- Because they are opposite of each other, we use one value and assume that one player tries to <u>maximise</u> the utility, the other <u>minimise</u>.
- This creates adversary.

Example: noughts and crosses



An optimal strategy: Min-Max function

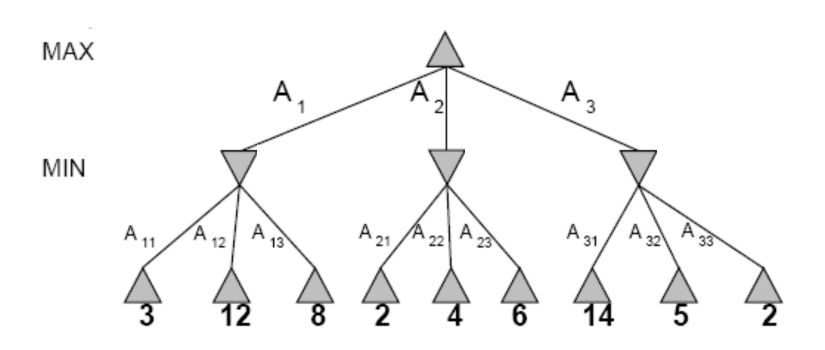
Designed to find the best move at each stage:

- 1. Generate the whole game tree, down to the leaves.
- 2. Apply utility (payoff) function to each leaf.
- 3. Back-up values from leaves through branch nodes:
 - a Max node computes the Max of its child values
 - a Min node computes the Min of its child values

4. At root:

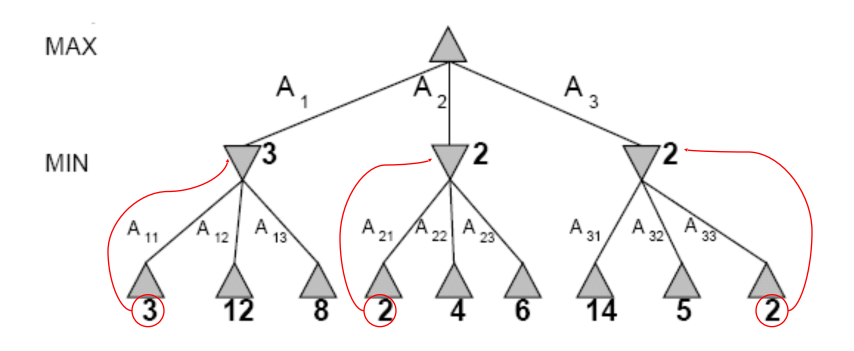
- If it's a max node, choose the action leading to the child with highest value.
- If it's a min node, choose the action leading to the child with lowest value.

Example: a two-ply game tree



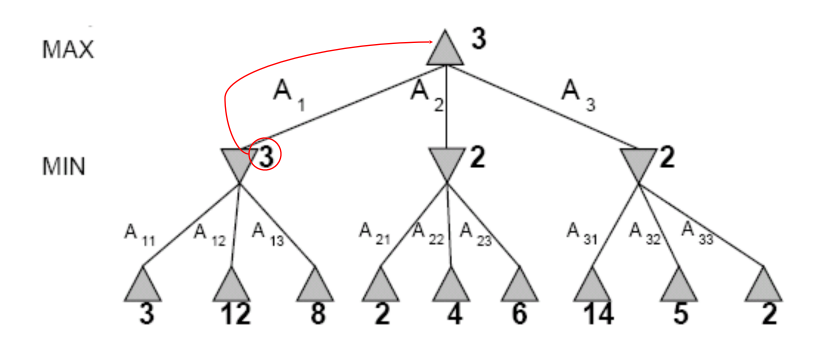
- Two symbols (triangles):
 - Max nodes pointing up
 - Min nodes pointing down
- Leaf (terminal) nodes have a utility (payoff) value.

Example: A Two-Ply Game Tree



The utility of other nodes are determined by applying MinMax algorithm.

Example: A Two-Ply Game Tree



- The best action for Max is A1
- If A1 is played by Max, then the best action for Min is A11.

MinMax Algorithm

```
function MINIMAX-DECISION(state) returns an action
                                                                    Assuming the root
                                                                    node is Max
   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 \leftarrow -\infty
   for a, s in Successors(state) do v \leftarrow \text{Max}(v, \text{Min-Value}(s))
   return v
function MIN-VALUE(state) returns a utility value
   if Terminal-Test(state) then return Utility(state)
   v \leftarrow \infty
   for a, s in Successors(state) do v \leftarrow \text{Min}(v, \text{Max-Value}(s))
   return v
```

Functions used in the algorithm

Actions(state)

Returns the set of legal moves available at the state *state*.

Result(action, state)

Returns a state that is the result of applying the action <u>action</u> on the state <u>state</u>.

Successors(state)

Returns a list of pairs of action-state that can be reached from the given <u>state</u>.

Terminal-Test(state)

Is the game finished? True if state is a leaf, false otherwise.

Utility(state)

Gives numerical value of the terminal state state.

Game Tree Size

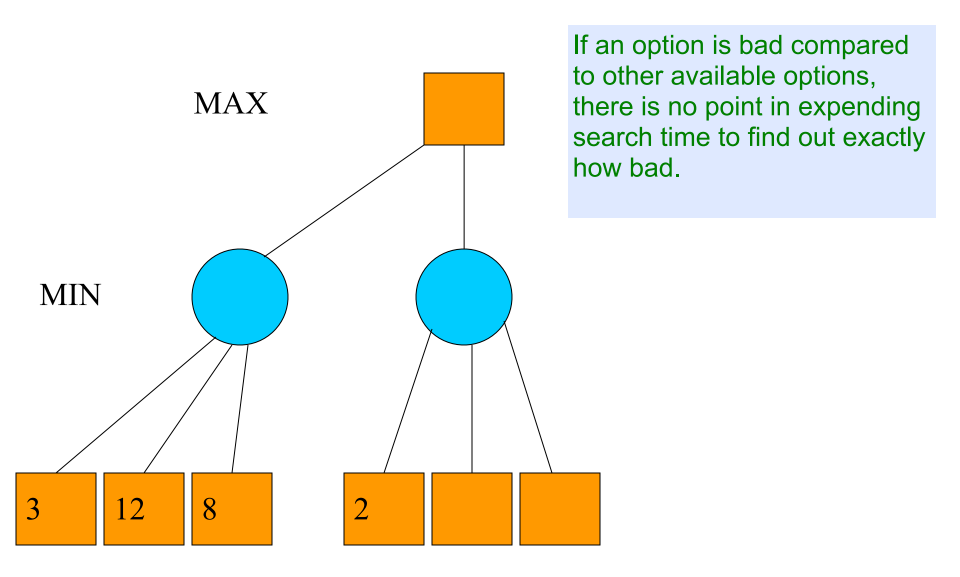
- Tic-Tac-Toe
 - b ≈ 5 legal actions per state on average
 - total of 9 moves, d = 9
 - bd $\approx 5^9 = 1,953,125$
 - → Searching the entire tree quite reasonable

- Chess
 - b ≈ 35 (approximate average branching factor)
 - d ≈ 100 (depth of game tree for a "typical" game)
 - $b^d \approx 35^{100} \approx 10^{154}$ nodes!!
 - → Searching the entire tree completely infeasible

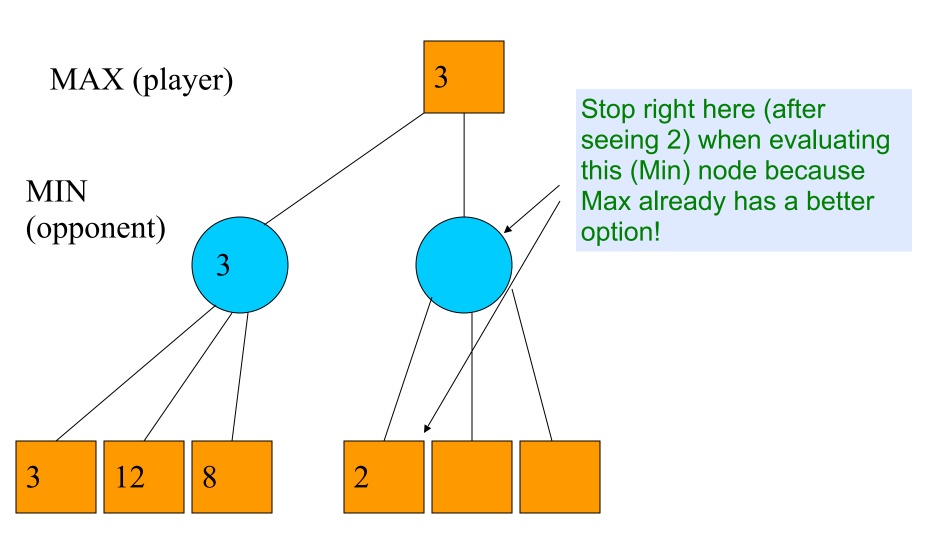
How to reduce the search space

- Pruning the game tree
- Heuristic evaluations of states
- Table lookup instead of search (for opening and closing situations for example)

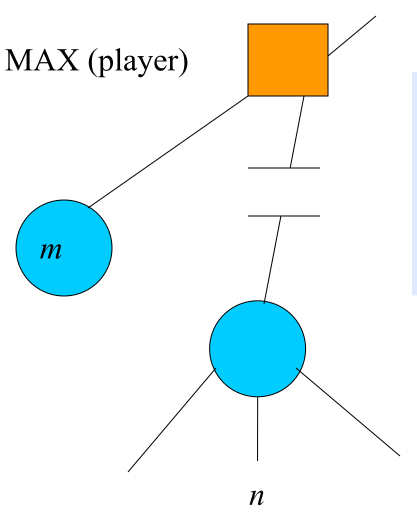
Pruning: The Idea



Pruning: The Idea



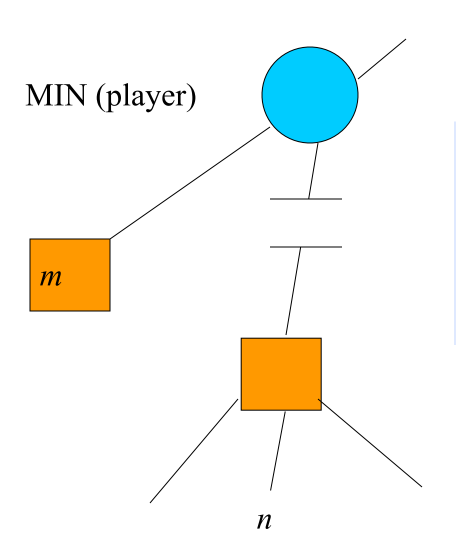
Alpha-Beta Pruning: The Concept



If m > n, **Max** would choose the m-node to get a guaranteed utility of at least m.

The Min node with utility *n* (or less) would never be reached; stop further evaluation.

Alpha-Beta Pruning: The Concept



If m < n, **Min** would choose the m-node to get a guaranteed utility of at most m.

The Max node with utility *n* (or more) would never be reached; stop further evaluation.

Alpha-Beta Pruning Algorithm

Similar to MinMax algorithm but Max-Value and Min-Value keep two local variables α (alpha) and β (beta).

```
\alpha = highest-value choice found for MAX higher up in the tree (initially, \alpha = -infinity) \beta = lowest-value choice found for MIN higher up in the tree (initially, \beta = +infinity)
```

Pass current values of α and β down to child calls (nodes) during the search.

Update values of α and β during search:

- Max-Value updates α (at Max nodes)
- Min-Value updates β (at Min nodes)

Prune remaining branches at a node when $\alpha \ge \beta$

Alpha-Beta Pruning Algorithm

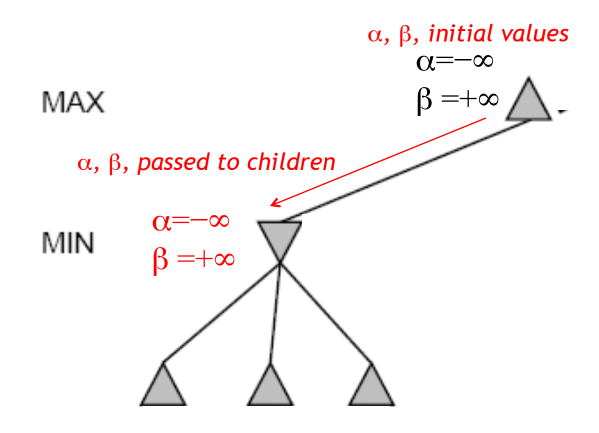
```
function ALPHA-BETA-SEARCH(state) returns an action
                                                                                        Assuming the
   v \leftarrow \text{MAX-VALUE}(state, -\infty, +\infty)
                                                                                        root node is Max
   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))
      \alpha \leftarrow \text{MAX}(\alpha, v)
     if \alpha \geq \beta then return 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))
     \beta \leftarrow \text{MIN}(\beta, v)
     if \alpha \geq \beta then return v
   return v
```

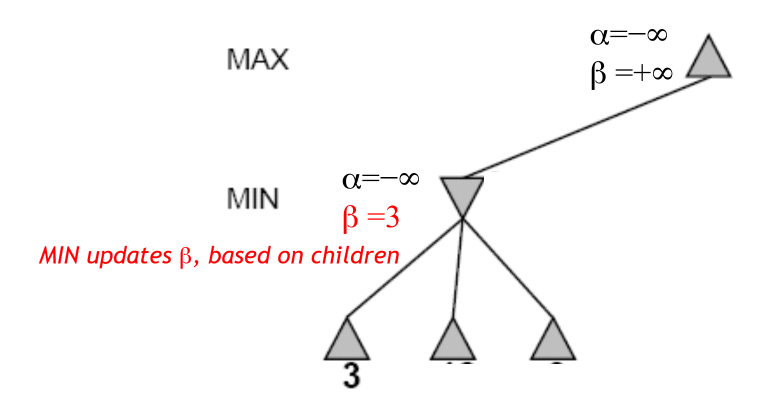
When to Prune

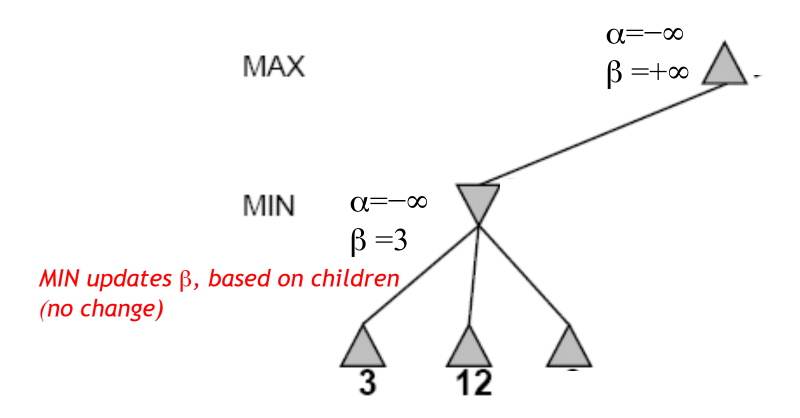
• Prune whenever $\alpha \ge \beta$

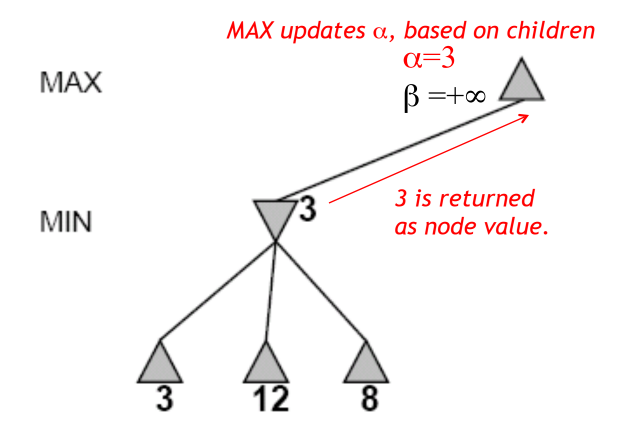
- Prune below a Max node whose alpha value becomes greater than or equal to the beta value of its ancestors.
- Prune below a Min node whose beta value becomes less than or equal to the alpha value of its ancestors.

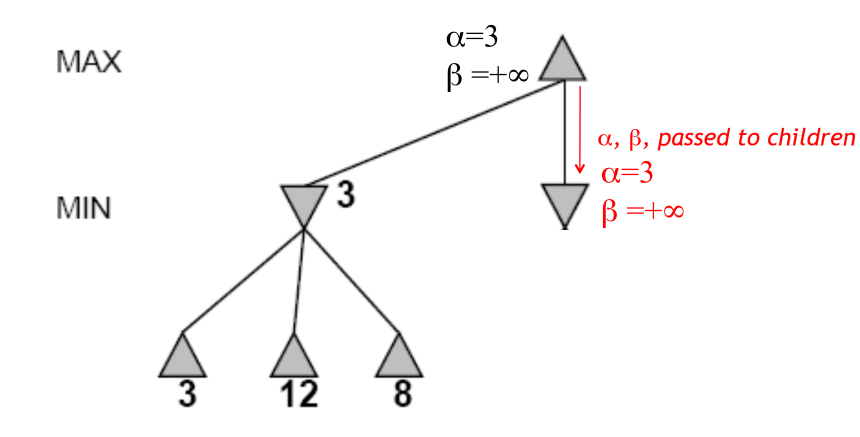
Alpha-Beta Pruning Example

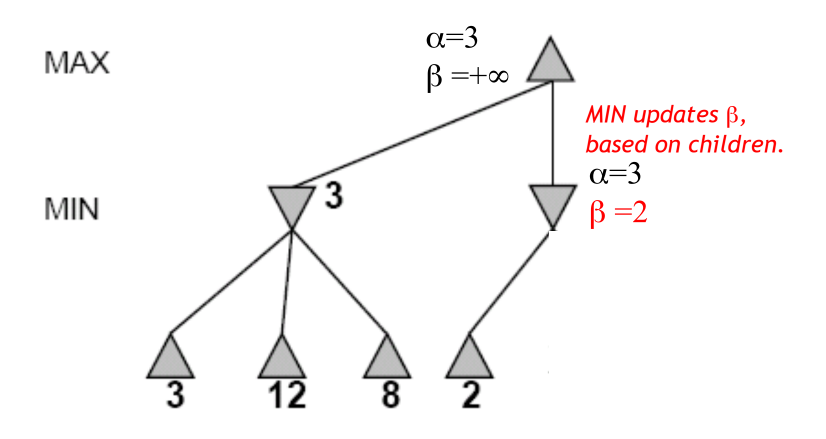


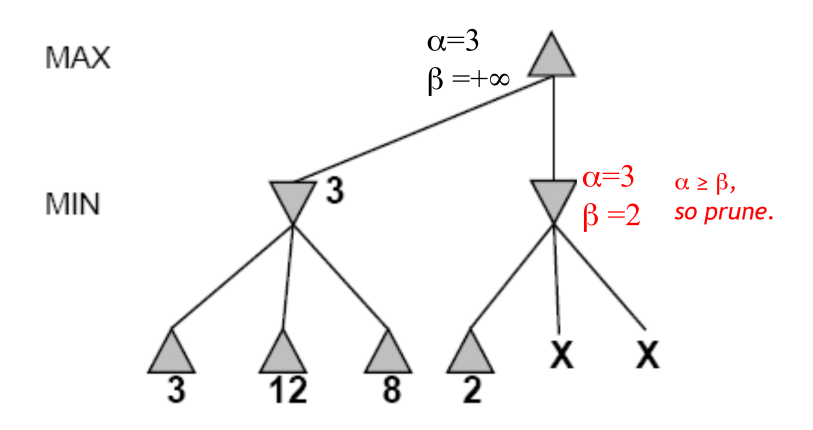


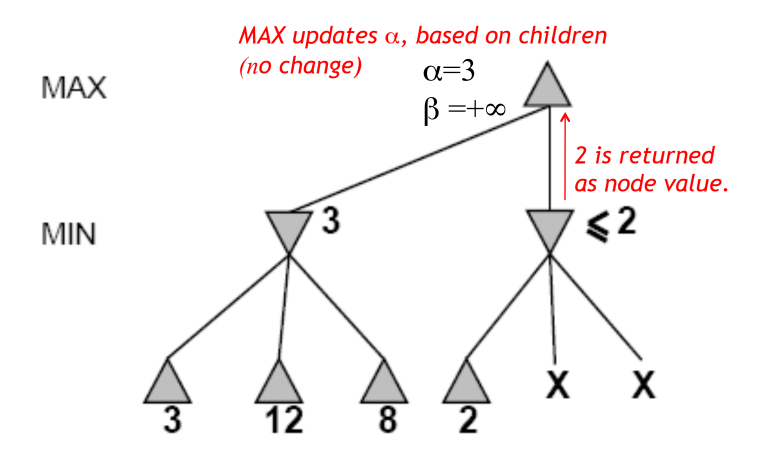


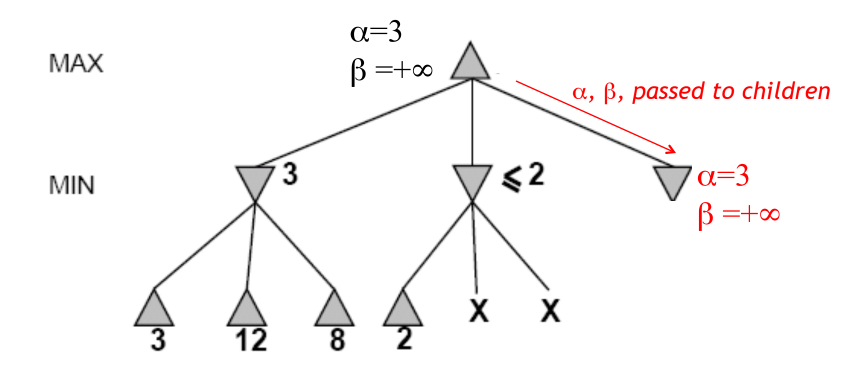


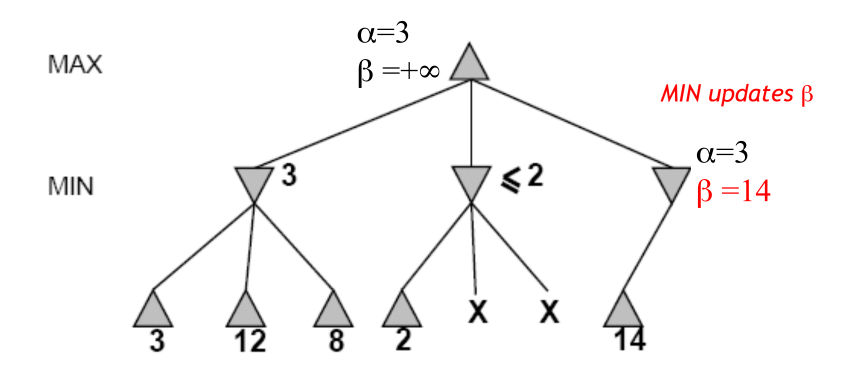


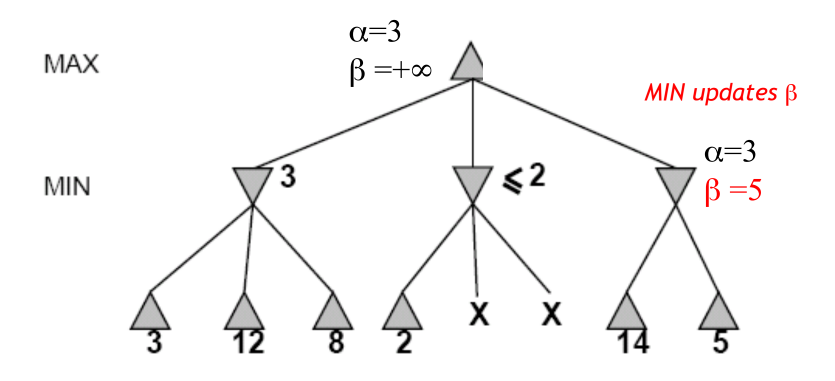


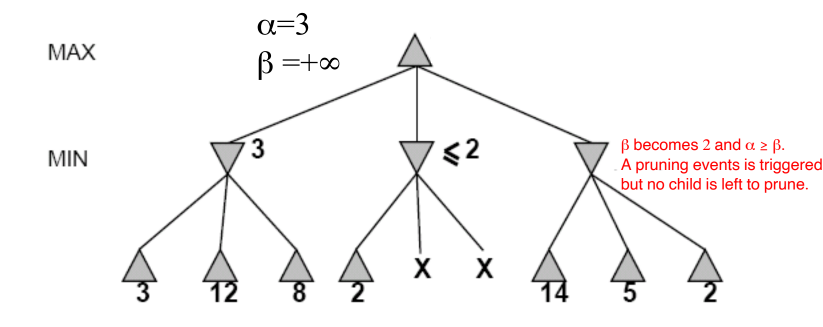


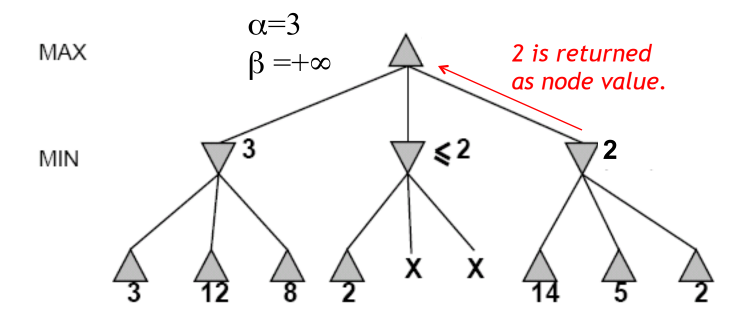


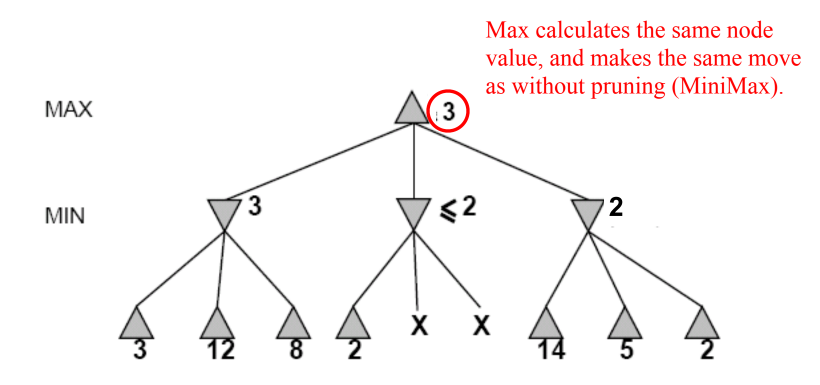




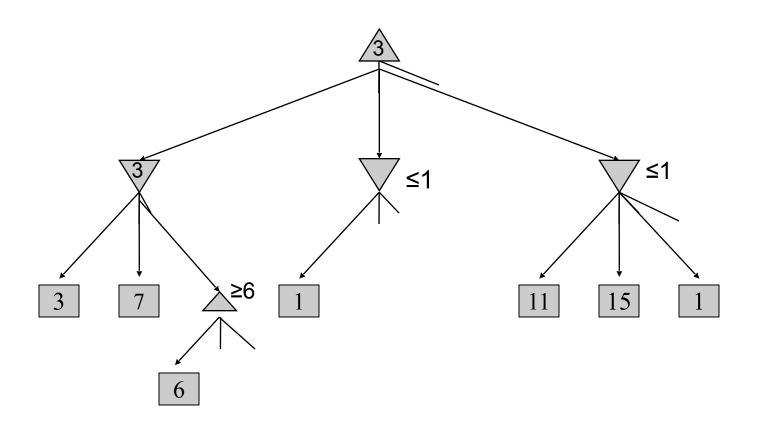




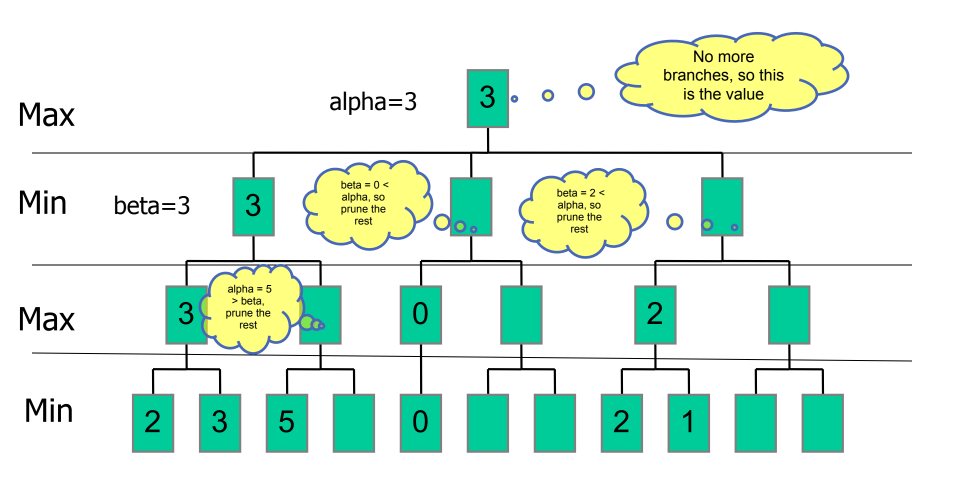




Alpha-Beta Pruning Example 2



Alpha-Beta Pruning Example 3



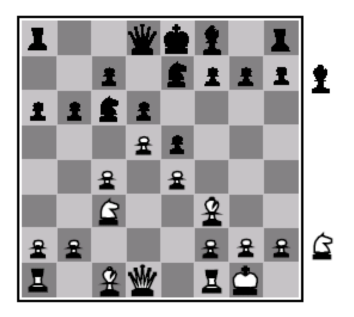
Effectiveness of Alpha-Beta Search

- Pruning does not affect the final result (optimal move).
- An entire sub-tree can be pruned.
- Worst-Case
 - branches are ordered so that no pruning takes place. In this case alpha-beta gives no improvement over exhaustive search
- Best-Case
 - each player's best move is the left-most child (i.e. evaluated first)
- Good move ordering improves effectiveness of pruning
 - E.g., sort moves by the remembered move values found last time.
 - E.g., expand captures first, then threats, then forward moves, etc.
 - E.g., run Iterative Deepening search, sort by value last iteration.
- In practice often get O(b^(d/2)) rather than O(b^d)
 - this is the same as having a branching factor of sqrt(b),
 - $(sqrt(b))^d = b^{(d/2)}$, i.e., we effectively go from b to square root of b
 - e.g., in chess go from b ~ 35 to b ~ 6
 - this permits much deeper search in the same amount of time

Static (Heuristic) Evaluation Functions

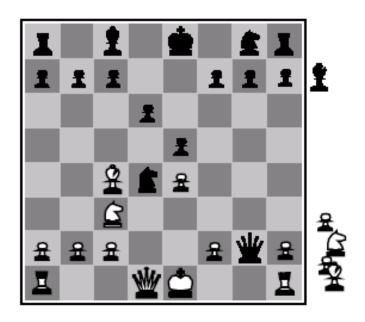
- Estimates how good the current board configuration is for a player.
- Typically, evaluate how good it is for the player, how good it is for the opponent, then subtract the opponent's score from the player's.
 Examples:
 - Othello: Number of white pieces Number of black pieces
 - Chess: Value of all white pieces Value of all black pieces
- Typical values from -infinity (loss) to +infinity (win) or [-1, +1].
- If the board evaluation is X for one player, it's -X for the other.
- This allows to perform cut-off search: after a maximum depth is reached, use a heuristic evaluation function instead of actual utility.

Evaluation functions





White slightly better



White to move

Black winning

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., $w_1 = 9$ with $f_1(s) =$ (number of white queens) – (number of black queens), etc.