### CS 5/7320 Artificial Intelligence

# Adversarial Search and Games AIMA Chapter 5

Slides by Michael Hahsler with figures from the AIMA textbook





### Games

- Games typically confront the agent with a competitive (adversarial) environment affected by an opponent (strategic environment).
- Games are episodic.
- We will focus on planning for
  - two-player zero-sum games with
  - deterministic game mechanics and
  - perfect information (i.e., fully observable environment).
- We call the two players:
  - 1) Max tries to maximize his utility.
  - **Min** tries to minimize Max's utility since it is a zero-sum game.



### Definition of a Game

#### Definition:

 $s_0$  The initial state (position, board, hand).

Actions(s) Legal moves in state s.

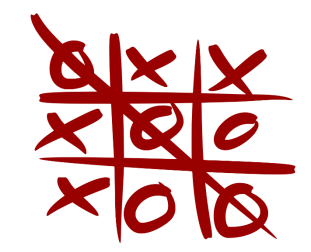
Result(s, a) Transition model.

Terminal(s) Test for terminal states.

Utility(s) Utility for player Max for terminal states.

- **State space**: a graph defined by the initial state and the transition function containing all reachable states (e.g., chess positions).
- Game tree: a search tree superimposed on the state space. A complete game tree follows every sequence from the current state to the terminal state (the game ends).

### Example: Tic-tac-toe



 $S_0$ 

Actions(s)

Result(s, a)

Terminal(s)

Utility(s)

Empty board.

Play empty squares.

Symbol (x/o) is placed on empty square.

Did a player win or is the game a draw?

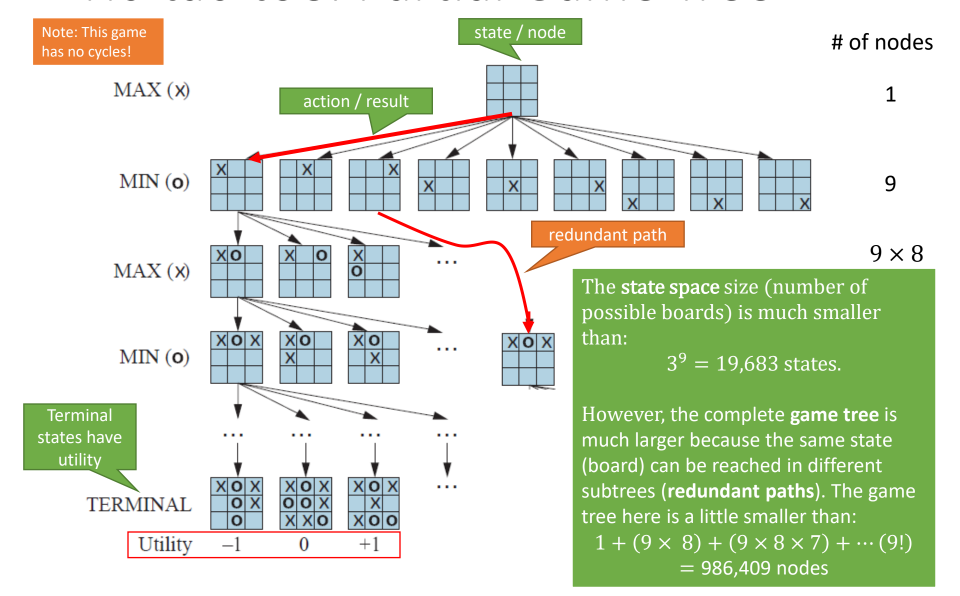
+1 if x wins, -1 if o wins and 0 for a draw.

Utility is only defined for terminal states.

Here player x is Max and player o is Min.

**Note**: This game still uses a goal-based agent that plans actions to reach a winning terminal state!

### Tic-tac-toe: Partial Game Tree



### Methods for Adversarial Games

#### **Exact Methods**

- Model as nondeterministic actions: The opponent is seen as part of an environment with nondeterministic actions. Non-determinism is the result of the unknown moves by the opponent. We consider all possible moves by the opponent.
- Find optimal decisions: Minimax search and Alpha-Beta pruning where each player plays optimal to the end of the game.

#### **Heuristic Methods**

(game tree is too large)

- Heuristic Alpha-Beta Tree Search:
  - a. Cut off game tree and use heuristic for utility.
  - b. Forward Pruning: ignore poor moves.
- Monte Carlo Tree search: Estimate utility
   of a state by simulating complete games
   and average the utility.



Recall AND-OR Search from AIMA Chapter 4

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### Recall: Nondeterministic Actions

For **planning**, we do not know what the opponents moves will be. We have already modeled this issue using nondeterministic actions.

Outcome of actions in the environment is nondeterministic = transition model need to describe uncertainty about the opponent's behavior.

Each action consists of the move by the player and all possible (i.e., nondeterministic) responses by the opponent.

Example transition:

$$Results(s_1, a) = \{s_2, s_4, s_5\}$$

i.e., action a in  $s_1$  can lead to one of several states (which is called a belief state of the agent).

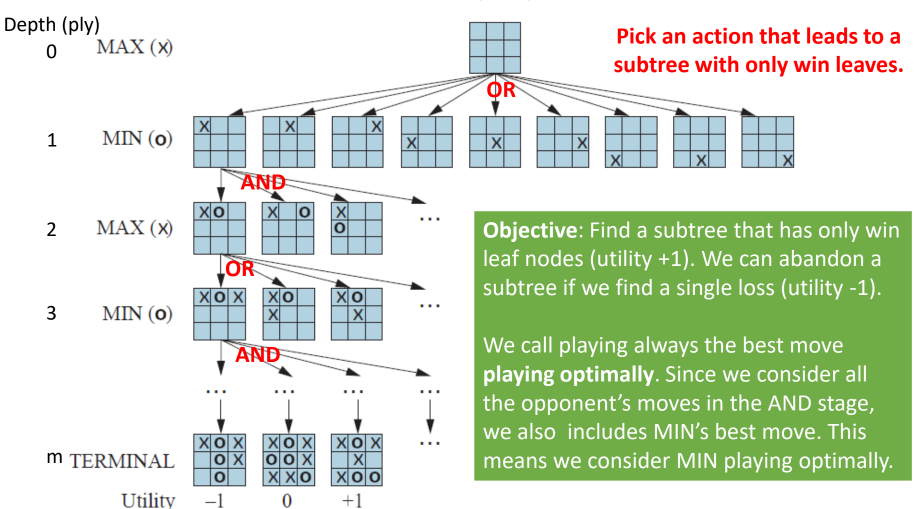
# Recall: AND-OR DFS Search Algorithm

= nested If-then-else statements

```
function AND-OR-SEARCH(problem) returns a conditional plan, or failure
  return OR-SEARCH(problem, problem.INITIAL, [])
function OR-SEARCH(problem, state, path) returns a conditional plan, or failure
  if problem.IS-GOAL(state) then return the empty plan
  if IS-CYCLE(path) then return failure
                                                    // don't follow loops
                                                                                                my
  for each action in problem.ACTIONS(state) do // check all possible actions
                                                                                              moves
      plan \leftarrow AND\text{-SEARCH}(problem, RESULTS(state, action), [state] + path])
      if plan \neq failure then return [action] + plan
                                                                  all states that can result from
  return failure
                                                                        opponent's moves
function AND-SEARCH(problem, states, path) returns a conditional plan, or failure
  for each s_i in states do
                                                     // check all possible current states
      plan_i \leftarrow \text{OR-SEARCH}(problem, s_i, path)
                                                                                            Go through
                                                       abandon subtree if a loss is found
      if plan_i = failure then return failure
                                                                                             opponent
  return [if s_1 then plan_1 else if s_2 then plan_2 else ... if s_{n-1} then plan_{n-1} else plan_n]
                                                                                               moves
```

### Tic-tac-toe: AND-OR Search

We play MAX and decide on our actions (OR). MIN's actions introduce non-determinism (AND).





Minimax Search and Alpha-Beta Pruning

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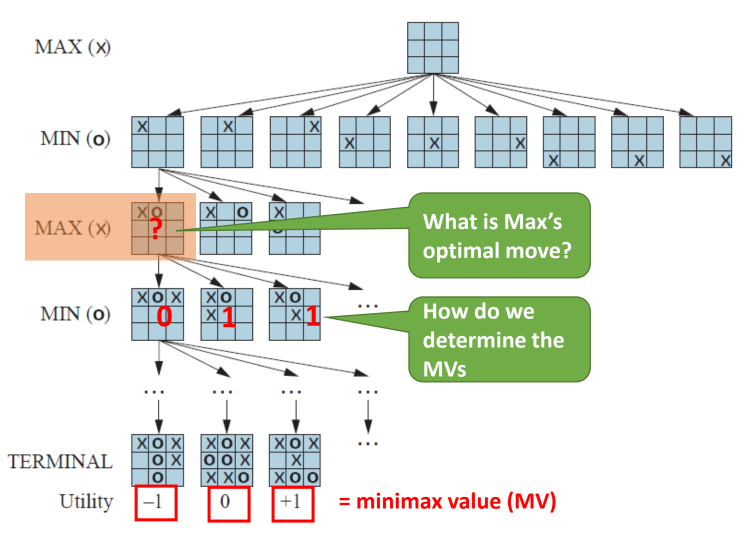
### Idea: Minimax Decision

 Assign each state a minimax value that reflects how much Max prefers the state (= Min dislikes the state).

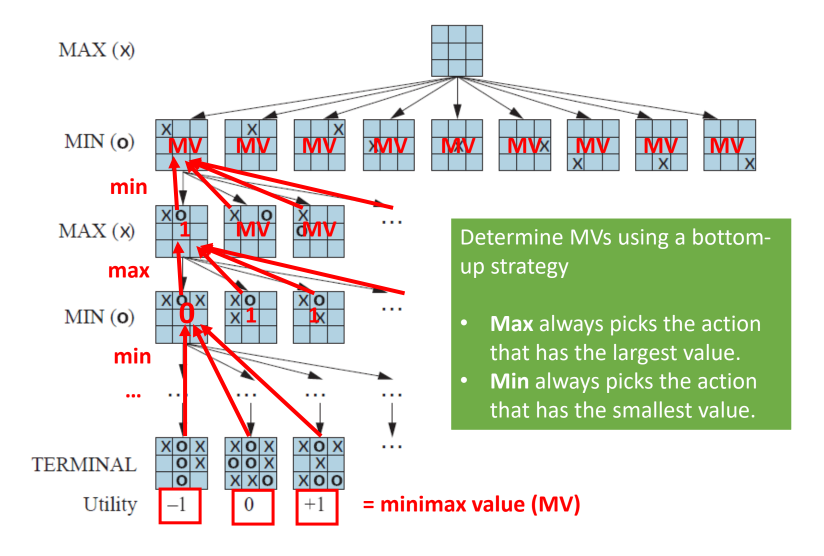
$$Minimax(s) = \begin{cases} Utility(s) & \text{if } terminal(s) \\ \max_{a \in Actions(s)} Minimax(Result(s, a)) & \text{if } move = Max \\ \min_{a \in Actions(s)} Minimax(Result(s, a)) & \text{if } move = Min \end{cases}$$

- The minimax value is the utility for Max in state s assuming that both players play optimally from s to the end of the game written as a recursion.
- The optimal decision for Max is the action that leads to the state with the largest minimax value.

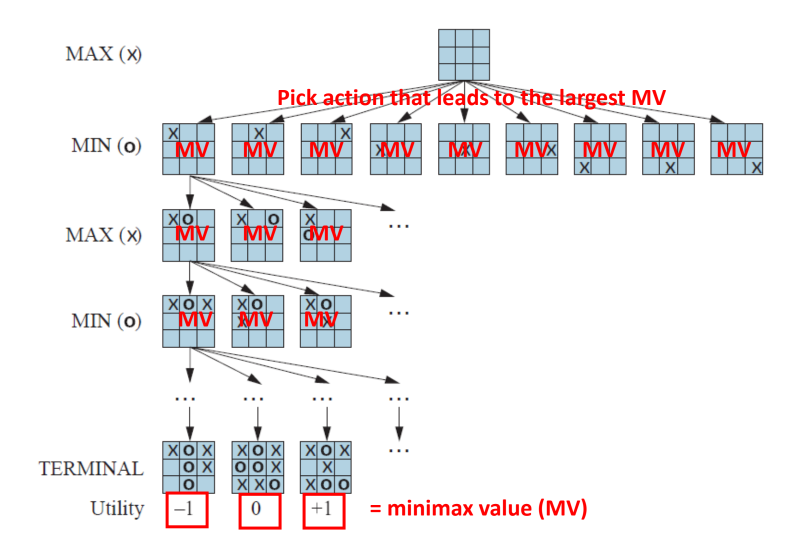
# Minimax Search: Determining MV Values



# Minimax Search: Back-up Minimax Values



### Minimax Search: Decision



```
function MINIMAX-SEARCH(game, state) returns an action
  player \leftarrow game.To-MovE(state)
  value, move \leftarrow MAX-VALUE(game, state)
  return move
                                                                  conditional plan.
function MAX-VALUE(game, state) returns a (utility, move) pair
  if game.IS-TERMINAL(state) then return game.UTILITY(state, player), null
  v \leftarrow -\infty
  for each a in game.ACTIONS(state) do
     v2, a2 \leftarrow MIN-VALUE(game, game.RESULT(state, a))
    if v2 > v then —
                               Found a better action?
       v, move \leftarrow v2, a
                                  Find the maximum.
  return v, move
function MIN-VALUE(game, state) returns a (utility, move) pair
  if game.IS-TERMINAL(state) then return game.UTILITY(state, player), null
  v \leftarrow +\infty
  for each a in game.ACTIONS(state) do
     v2, a2 \leftarrow \text{MAX-VALUE}(game, game. \text{RESULT}(state, a))
    if v2 < v then _____
                               Found a better action?
       v, move \leftarrow v2, a
                                 Find the minimum.
```

return v, move

Approach: Follow tree to each terminal node and back up minimax value.

**Note**: This is just a generalization of the AND-OR Tree Search and returns the first action of the

> Represents **OR Search**

Represents **AND Search** 

b: max branching factor m: max depth of tree

### Issue: Game Tree Size

Minimax search traverses the complete game tree using DFS!

Space complexity: O(bm)Time complexity:  $O(b^m)$ 

- Fast solution is only feasible for very simple games with small branching factor!
- Example: Tic-tac-toe  $b = 9, m = 9 \rightarrow 0(9^9) = 0(387,420,489)$  b decreases from 9 to 8, 7, ... the actual size is smaller than:  $1(9)(9\times8)(9\times8\times7)$  ... (9!) = 986,409 nodes
- We need to reduce the search space! → Game tree pruning

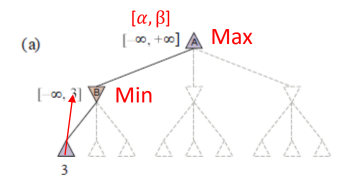
# Alpha-Beta Pruning

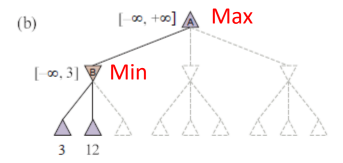
 Idea: Do not search parts of the tree if they do not make a difference to the outcome.

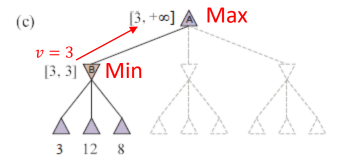
#### Observations:

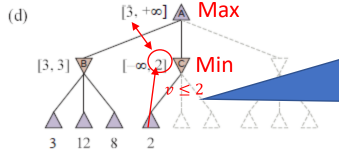
- min(3, x, y) can never be more than 3
- $\max(5, \min(3, x, y, ...))$  does not depend on the values of x or y.
- Minimax search applies alternating min and max.
- **Approach**: maintain bounds for the minimax value  $[\alpha, \beta]$  and prune subtrees (i.e., don't follow actions) that do not affect the current minimax value bound.
  - Alpha is used by Max and means "Minimax(s) is at least  $\alpha$ ."
  - Beta is used by Min and means "Minimax(s) is at most  $\beta$ ."

# Example: Alpha-Beta Search





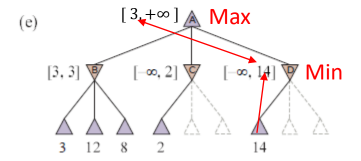


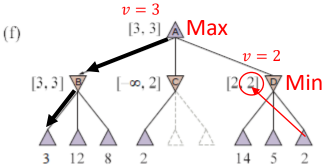


Max updates α (utility is at least)

Min updates  $\beta$  (utility is at most)

Utility cannot be more than 2 in the subtree, but we already can get 3 from the first subtree. Prune the rest.





Once a subtree is fully evaluated, the interval has a length of 0  $(\alpha = \beta)$ .

```
function ALPHA-BETA-SEARCH(game, state) returns an action
                                                                             = minimax search + pruning
  player \leftarrow qame.To-MovE(state)
   value, move \leftarrow MAX-VALUE(game, state, -\infty, +\infty)
  return move
function MAX-VALUE(game, state, \alpha, \beta) returns a (utility, move) pair
  if game.IS-TERMINAL(state) then return game.UTILITY(state, player), null
   v \leftarrow -\infty // v is the minimax value
  for each a in game.ACTIONS(state) do
     v2, a2 \leftarrow MIN-VALUE(qame, qame.RESULT(state, a), <math>\alpha, \beta)
     if v2 > v then —
                                      Found a better action?
        v, move \leftarrow v2, a
        \alpha \leftarrow \text{MAX}(\alpha, v)
                                                     Abandon subtree if Max finds an
     if v \geq \beta then return v, move
                                                     actions that has more value than
                                                     the best-known move Min has in
   return v, move
                                                             another subtree.
function MIN-VALUE(qame, state, \alpha, \beta) returns a (utility, move) pair
  if game.IS-TERMINAL(state) then return game.UTILITY(state, player), null
  v \leftarrow +\infty
  for each a in game.ACTIONS(state) do
     v2, a2 \leftarrow MAX-VALUE(game, game.RESULT(state, a), <math>\alpha, \beta)
     if v2 < v then
                                         Found a better action?
        v, move \leftarrow v2, a
        \beta \leftarrow \text{MIN}(\beta, v)
                                                     Abandon subtree if Min finds an
     if v < \alpha then return v, move
                                                      actions that has less value than
                                                    the best-known move Max has in
   return v, move
```

another subtree.

### Move Ordering for Alpha-Beta Search

- Idea: Pruning is more effective if good alpha-beta bounds can be found in the first few checked subtrees.
- Move ordering for DFS = Check good moves for Min and Max first.
- We need expert knowledge or some heuristic to determine what a good move is.

• Issue: Optimal decision algorithms still scale poorly even when using alpha-beta pruning with move ordering.



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# Cutting off search

Reduce the search cost by restricting the search depth:

- 1. Stop search at a non-terminal node.
- 2. Use a heuristic evaluation function Eval(s) to approximate the utility for that node/state.

Needed properties of the evaluation function:

- Fast to compute.
- $Eval(s) \in [Utility(loss), Utility(win)]$
- Correlated with the actual chance of winning (e.g., using features of the state).

#### **Examples**:

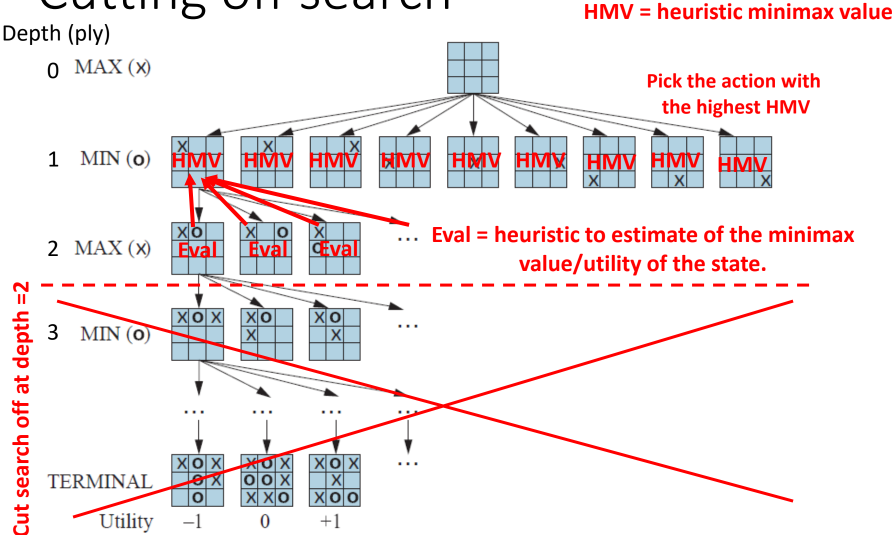
1. A weighted linear function

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

where  $f_i$  is a feature of the state (e.g., # of pieces captured in chess).

2. A deep neural network trained on complete games.

Heuristic Alpha-Beta Tree Search:
Cutting off search



# Forward pruning

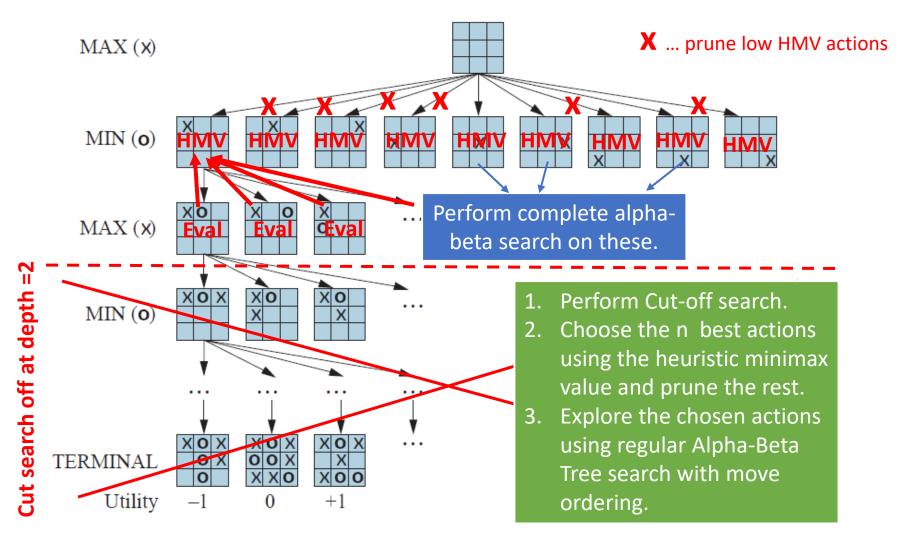
To save time, we can prune moves that appear bad.

There are many ways move quality can be evaluated:

- Low heuristic value.
- Low evaluation value after shallow search (cut-off search).
- Past experience.

**Issue**: May prune important moves.

# Heuristic Alpha-Beta Tree Search: Example for Forward Pruning





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### Idea

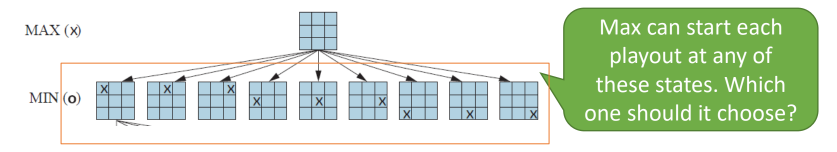
- Approximate Eval(s) as the average utility of several simulation runs to the terminal state (called playouts).
- Playout policy: How to choose moves during the simulation runs? Example playout policies:
  - Random.
  - Heuristics for good moves developed by experts.
  - Learn good moves from self-play (e.g., with deep neural networks). We will talk about this when we talk about "Learning from Examples."
- Typically used for problems with
  - High branching factor (many possible moves).
  - Unknown or hard to define good evaluation functions.

### Pure Monte Carlo Search

Find the next best move.

- Method
  - 1. Simulate N playouts from the current state.
  - 2. Select the move that leads to the highest win percentage.
- Optimality Guarantee: Converges to optimal play for stochastic games as N increases.
- Typical strategy for N: **Do as many playouts as you can** given the available time budget for the move.

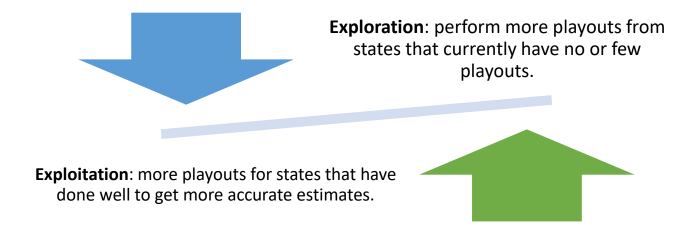
# Playout Selection Strategy



**Issue**: Pure Monte Carlo Search spends a lot of time to create playouts for bad move.

**Better:** Select the starting state for playouts to focus on important parts of the game tree (i.e., good moves).

This presents the following tradeoff:



# Selection using Upper Confidence Bounds (UCB1)

Tradeoff constant  $\approx \sqrt{2}$  can be optimizes using experiments

$$UCB1(n) = \frac{U(n)}{N(n)} + C\sqrt{\frac{\log N(Parent(n))}{N(n)}}$$

Average utility (=exploitation)

High for nodes with few playouts relative to the parent node (=**exploration**). Goes to 0 for large N(n)

n ... node in the game tree

U(n) ... total utility of all playouts going through node n

N(n) ... number of playouts through n

**Selection strategy**: Select node with highest UCB1 score.

# Monte Carlo Tree Search (MCTS)

**Pure Monte Carlo** search always start playouts from a given state.

Monte Carlo Tree Search builds a partial game tree and can start playouts from any state (node) in that tree.

#### Important considerations:

- We can use UCB1 as the **selection strategy** to decide what part of the tree we should focus on for the next playout. This balances exploration and exploitation.
- We typically can only store a small **part of the game tree**, so we do not store the complete playout runs.

#### function Monte-Carlo-Tree-Search(state) returns an action

 $tree \leftarrow NODE(state)$ 

highest UCB1 score

while IS-TIME-REMAINING() do

 $leaf \leftarrow SELECT(tree)$ 

Highest UCB1 score

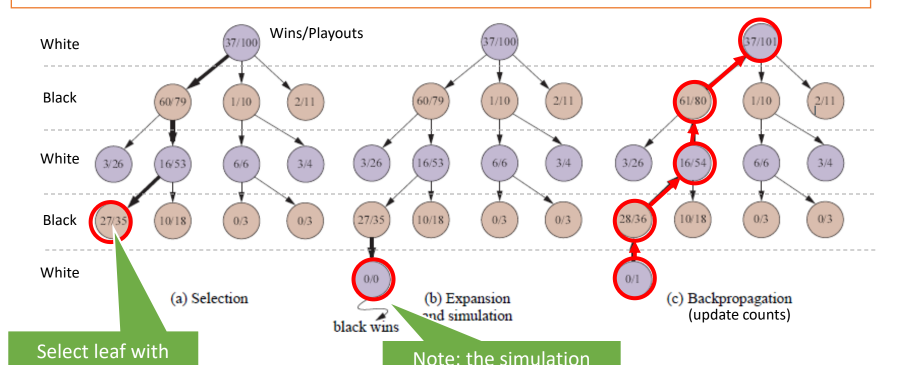
 $child \leftarrow EXPAND(leaf)$ 

 $result \leftarrow SIMULATE(child)$ 

BACK-PROPAGATE(result, child)

return the move in ACTIONS(state) whose node has highest number of playouts

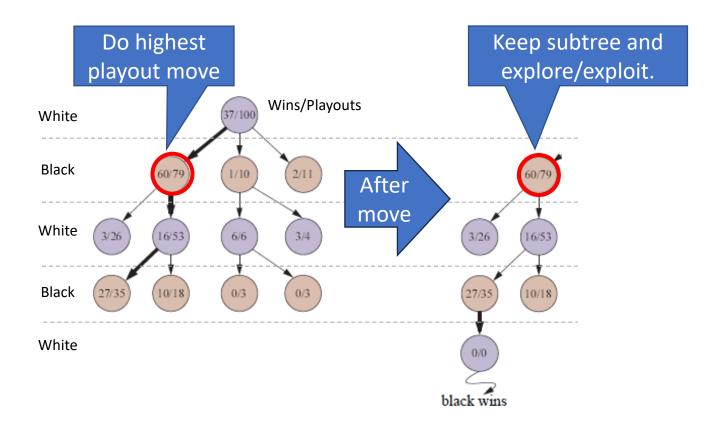
UCB1 selection favors win percentage more and more.



path is not recorded to preserve memory!

# Online Play Using MCTS

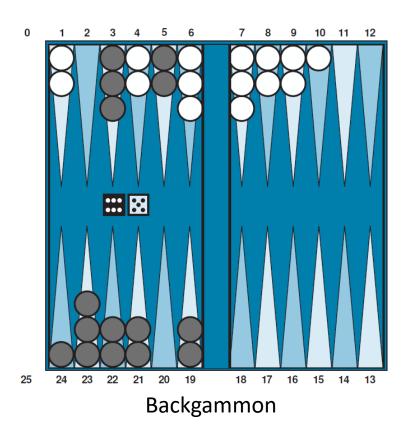
- Search and update a partial tree to use up the time budget for the move.
- Keep the relevant subtree from move to move and expand from there.

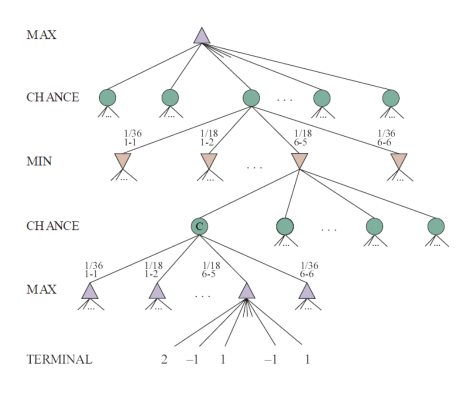




### Stochastic Games

- Game includes a "random action" r (e.g., dice, dealt cards)
- Add chance nodes that calculate the expected value.





## Expectiminimax

- Game includes a "random action" r (e.g., dice, dealt cards).
- For chance nodes we calculate the expected minimax value.

```
Expectiminimax(s) = \begin{cases} Utility(s) & \text{if } terminal(s) \\ \max_{a \in Actions(s)} Expectiminimax(Result(s, a)) & \text{if } move = Max \\ \min_{a \in Actions(s)} Expectiminimax(Result(s, a)) & \text{if } move = Min \\ \sum_{r} P(r)Expectiminimax(Result(s, r)) & \text{if } move = Chance \end{cases}
```

#### Options:

- Use Minimax algorithm. Issue: Search tree size explodes if the number of "random actions" is large. Think of drawing cards for poker!
- Cut-off search and approximate Expectiminimax with an evaluation function.
- Perform Monte Carlo Tree Search.

### Conclusion

#### Nondeterministic actions:

 The opponent is seen as part of an environment with nondeterministic actions. Non-determinism is the result of the unknown moves by the opponent. All possible moves are considered.

#### **Optimal decisions:**

- Minimax search and Alpha-Beta pruning where each player plays optimal to the end of the game.
- Choice nodes and Expectiminimax for stochastic games.

#### **Heuristic Alpha-Beta Tree Search**:

- Cut off game tree and use *heuristic* evaluation function for utility (based on state features).
- Forward Pruning: ignore poor moves.
- Learn heuristic from data using MCTS

#### Monte Carlo Tree search:

- Simulate complete games and calculate proportion of wins.
- Use modified UCB1 scores to expand the partial game tree.
- Learn playout policy using self-play and deep learning.