This time: Outline

Game playing

- The minimax algorithm
- Resource limitations
- · alpha-beta pruni Ssignment Project Exam Help
- Elements of chance



What kind of games?

- Abstraction: To describe a game we must capture every relevant aspect of the game. Such as:
 - : Chess : Tic-tac-toe : Assignment Project Exam Help
 - •
- Accessible environments: Accessible environm
- Search: game-playing then consists of a search through possible game positions
- Unpredictable opponent: introduces uncertainty thus game-playing must deal with contingency problems

Searching for the next move

- Complexity: many games have a huge search space
 - Chess: b = 35, $m = 100 \Rightarrow nodes = 35^{100}$ if each node takes about 1 as to explore to calculate.
- Resource (e.g., time, the index) Wind of the bull of the ferror of the feasible possible, thus must approximate
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 1. Pruning: makes the search more efficient by discarding portions of the search tree that cannot improve quality result.
- **2. Evaluation functions:** heuristics to evaluate utility of a state without exhaustive search.

Two-player games

- A game formulated as a search problem:
 - · Initial state: ? Assignment Project Exam Help
 - Operators: ?
 - Terminal state: ?
 - Utility function: ? https://powcoder.com

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Two-player games

- A game formulated as a search problem:
 - Operators: Projecta Exaction File furn definition of legal moves

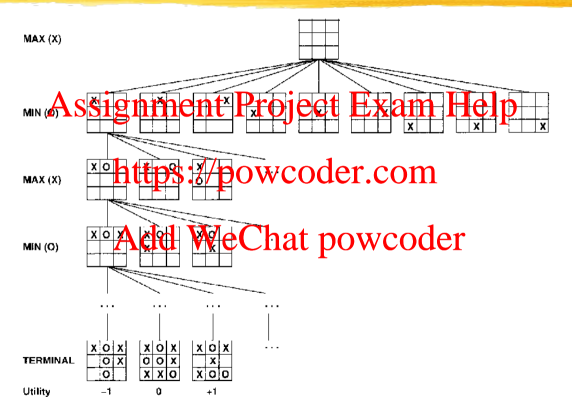
 - Terminal state:
 - conditions for when game is over powered that the cribes the outcome of the game. E.g., -1, 0, 1 for loss, draw, win.

Game vs. search problem

Plan of attack: https://powcoder.com

- algorithm for perfect play (Yon Neumann, 1944) Add WeChat DOWCOGER
- finite horizon, approximate evaluation (Zuse, 1945; Shannon, 1950; Samuel, 1952–57)
- pruning to reduce costs (McCarthy, 1956)

Example: Tic-Tac-Toe



Type of games

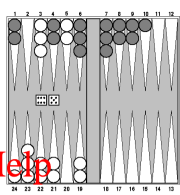
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perfect information

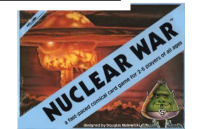
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imperfect information

chess checkers, backgammon

bridge, poker, scrabble nuclear war





The minimax algorithm

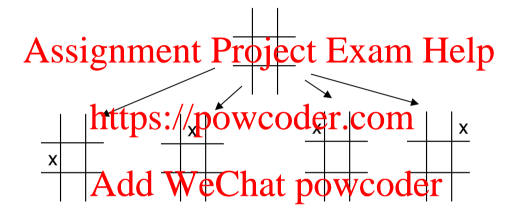
- Perfect play for deterministic environments with perfect information
- **Basic idea:** choose move with highest minimax value Assibest achievable pavoff Egainst best play
- **Algorithm:**
 - Generate game tree completely/powcoder.com
 Determine utility of each terminal state

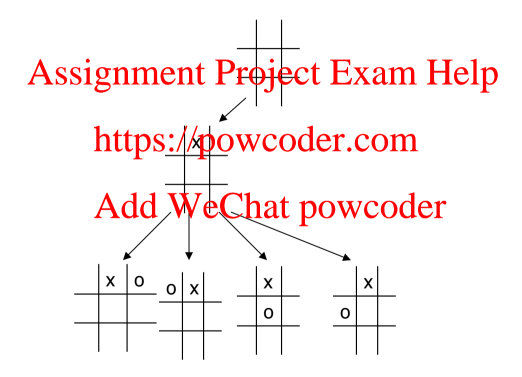
 - 3. Propagate the utility values upward in the three by applying MIN and MAX operators on the nodes in the current level eChat powcoder
 - 4. At the root node use minimax decision to select the move with the max (of the min) utility value
- Steps 2 and 3 in the algorithm assume that the opponent will play perfectly.

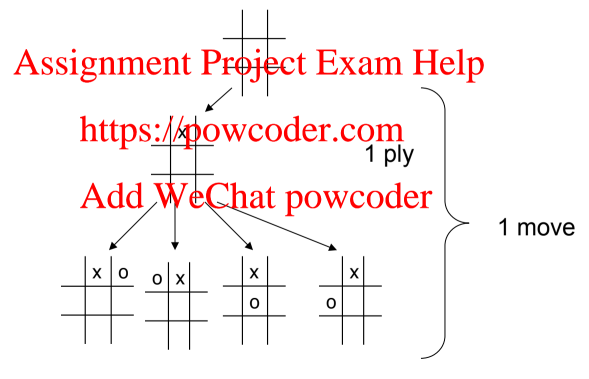
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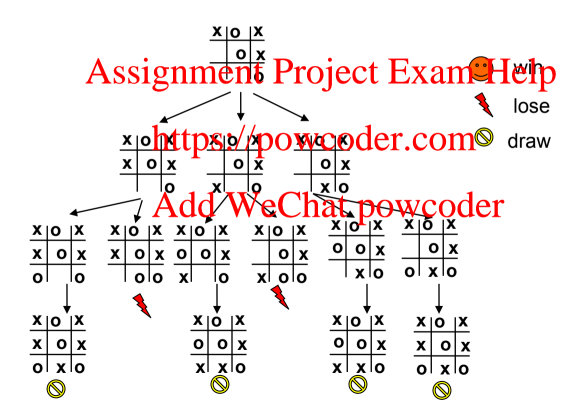




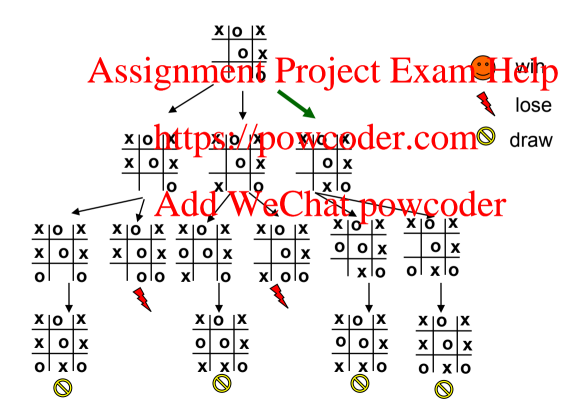


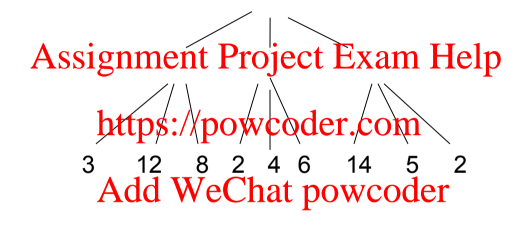
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A subtree

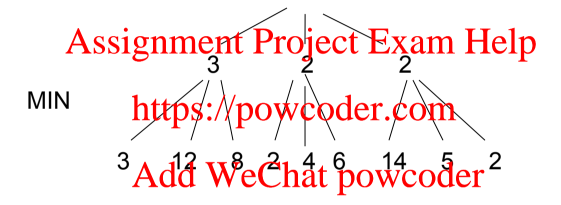


What is a good move?

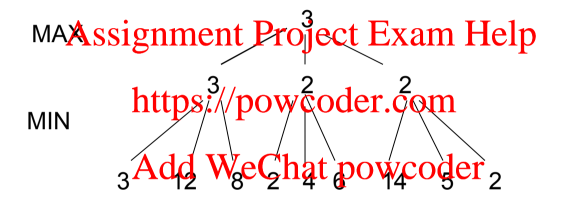




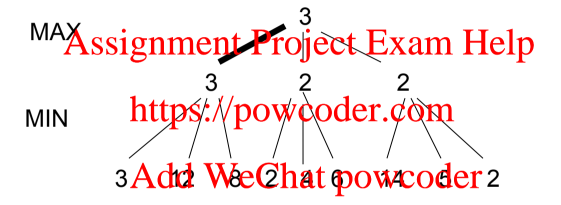
- Minimize opponent's chance
- Maximize your chance



- Minimize opponent's chance
- Maximize your chance

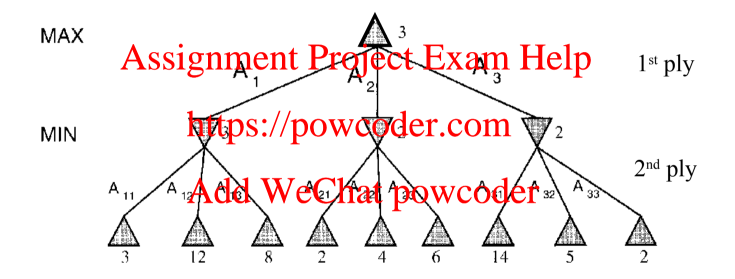


- Minimize opponent's chance
- Maximize your chance



- Minimize opponent's chance
- Maximize your chance

minimax = maximum of the minimum



Minimax: Recursive implementation

```
function MINIMAX-DECISION(state) returns an action
       \mathbf{return} \ \mathrm{arg} \ \mathrm{max}_{a} \ \in \ \mathrm{ACTIONS}(s) \ \ \mathrm{MIN-VALUE}(\mathrm{RESULT}(state, a))
    function MAX-VALUE(state) returns a utility value
      if Arssignmente Project Exam Help
       for each a in ACTIONS(state) do
         v 

MAX(v, MIN-VALUE(RESULT(s, a)))

NOTICE // NOWCODER.COM
    function MIN-VALUE(state) returns a utility value
       v \leftarrow \infty
       for each a in ACTIONS(state) do
         v \leftarrow \text{MIN}(v, \text{MAX-VALUE}(\text{RESULT}(s, a)))
       return v
Complete: ?
                                                  Time complexity: ?
Optimal:?
                                                  Space complexity: ?
```

Minimax: Recursive implementation

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function MINIMAX-DECISION(state) returns an action
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      v \leftarrow \infty
      for each a in ACTIONS(state) do
         v \leftarrow \text{MIN}(v, \text{MAX-VALUE}(\text{RESULT}(s, a)))
      return v
Complete: Yes, for finite state-space Time complexity: O(b<sup>m</sup>)
Optimal: Yes
                                               Space complexity: O(bm) (= DFS
                                                Does not keep all nodes in memory.)
```

1. Move evaluation without complete search

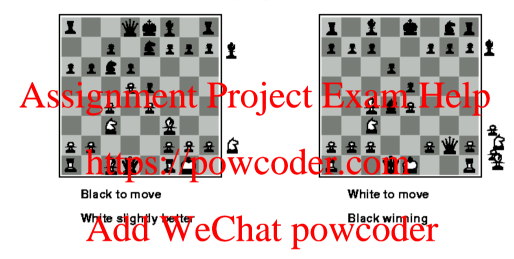
- Complete search is too complex and impractical
- Evaluation function remains the lipistics and cuts off search

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New MINIMAX:

- CUTOFF-TEST: cutoff test to replace the termination condition (e.g., deadline, depth-limit, etc.)
- EVAL: evaluation function to replace utility function (e.g., number of chess pieces taken)

Evaluation functions

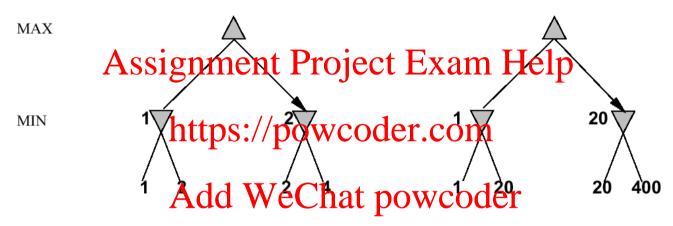


• **Weighted linear evaluation function:** to combine *n* heuristics

$$f = w_1 f_{1+} w_2 f_{2+...+} w_n f_n$$

E.g, w's could be the values of pieces (1 for prawn, 3 for bishop etc.) f's could be the number of type of pieces on the board

Note: exact values do not matter



Behaviour is preserved under any monotonic transformation of EVAL

Only the order matters:

payoff in deterministic games acts as an ordinal utility function

Minimax with cutoff: viable algorithm?

MINIMAXCUTOFF is identical to MINIMAXVALUE except

- 1. Assignment Projecty Examp Help
 2. Utility is replaced by Eval

Does it work in https://powcoder.com

$$b^m = 10^6$$
, Add5WeChat powcoder

4-ply lookahead is a hopeless chess player!

4-ply \approx human novice

8-ply \approx typical PC, human master

12-ply \approx Deep Blue, Kasparov



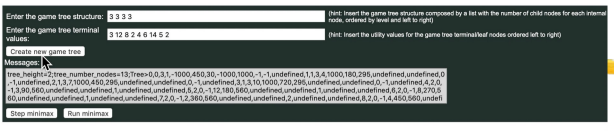
2. α - β pruning: search cutoff

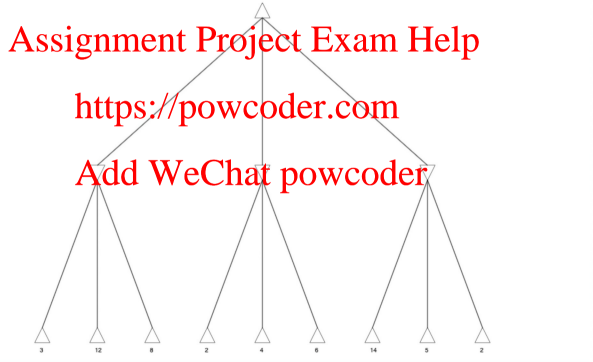
Pruning: eliminating a branch of the search tree from consideration without exhaustive examination of each node

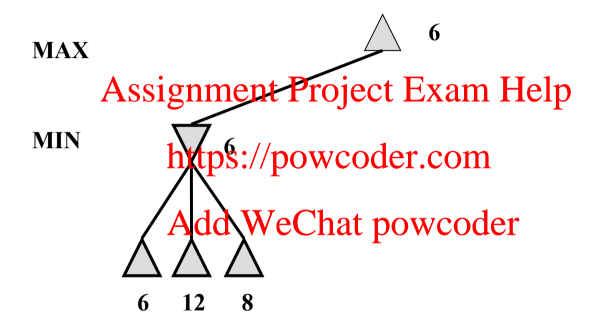
- Assignment Project Exam Help α - β pruning: the basic idea is to prune portions of the search tree that cannot improve the utility value of the max or min node, by just considering the values of nodes seen so far.
- Does it work? Yes, in roughly cuts the branching factor from b to \sqrt{b} resulting in double as far look-ahead than pure minimax

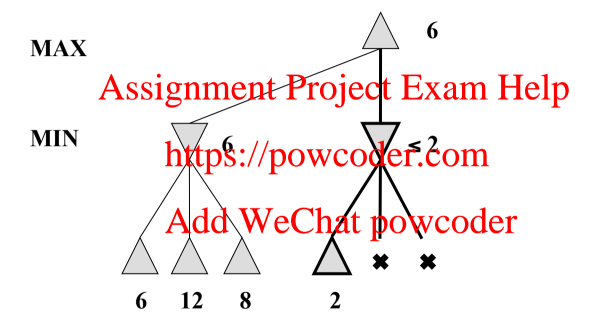
Demo

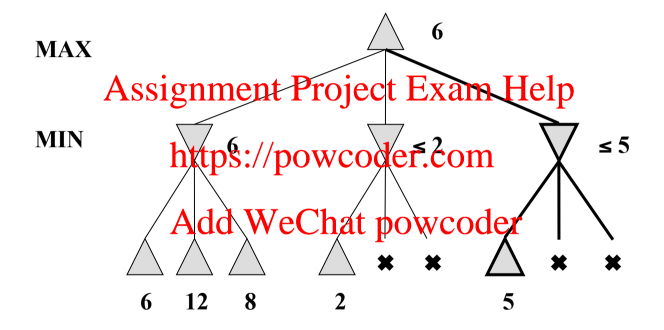
Demo: minimax game search algorithm with alpha-beta pruning (using html5, canvas, javascript, css)

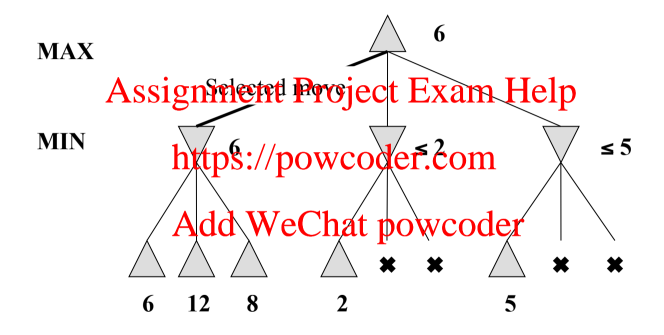








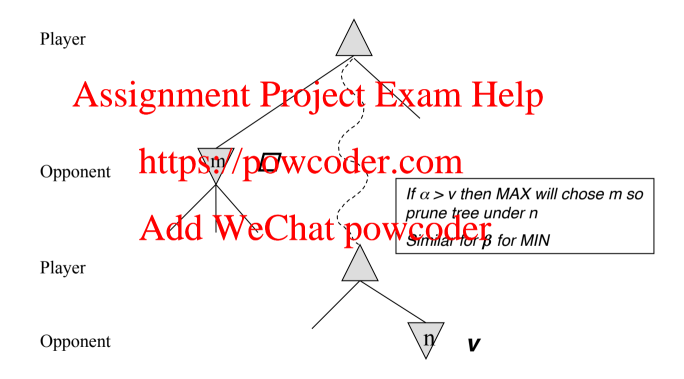




Interactive demo:

https://www.yosenspace.com/posts/computer-science-game-trees.html

α - β pruning: general principle



Properties of α - β

Pruning does not affect final result

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Good move ordering improves effectiveness of pruning

With "perfect or herings": timpocomplexite r. $col_{m}^{m/2}$)

- $\Rightarrow doubles$ depth of search
- $\Rightarrow \text{ can easily reach-depth.8 and play good chess} \\ Add WeChat powcoder$

A simple example of the value of reasoning about which computations are relevant (a form of metareasoning)

```
function Alpha-Beta-Search(state) returns an action v \leftarrow \text{Max-Value}(state, -\infty, +\infty) 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 assistant Project Exam Help v \leftarrow \text{Max}(v, \text{Min-Value}(\text{Result}(s, a), \alpha, \beta)) if v \geq \beta then return v \alpha \leftarrow \text{Max}(\alpha, v) https://powcoder.com return v
```

```
function Min-Value(state, \alpha, \beta) returns a utility value oder 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)) if v \leq \alpha then return v \beta \leftarrow \text{Min}(\beta, v) return v
```

 Same basic idea as minimax, but prune (cut away) branches of the tree that we know will not contain the solution.

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• We know a branch will not contain a felytion once we know a better outcome has already been discovered in a previously explored branch.

Remember: Minimax: Recursive implementation

```
function MINIMAX-DECISION(state) returns an action
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      for each a in ACTIONS(state) do
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NOTICE // NOWCODER.COM
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      for each a in ACTIONS(state) do
         v \leftarrow \text{MIN}(v, \text{MAX-VALUE}(\text{RESULT}(s, a)))
      return v
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```

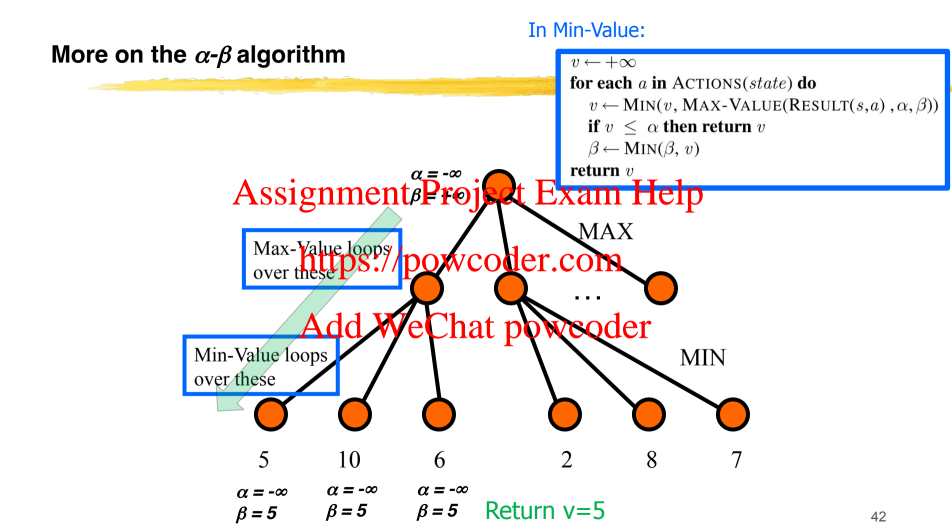
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Same basic idea as minimax, but prune (cut away) branches of the tree that we know will not contain the solution.

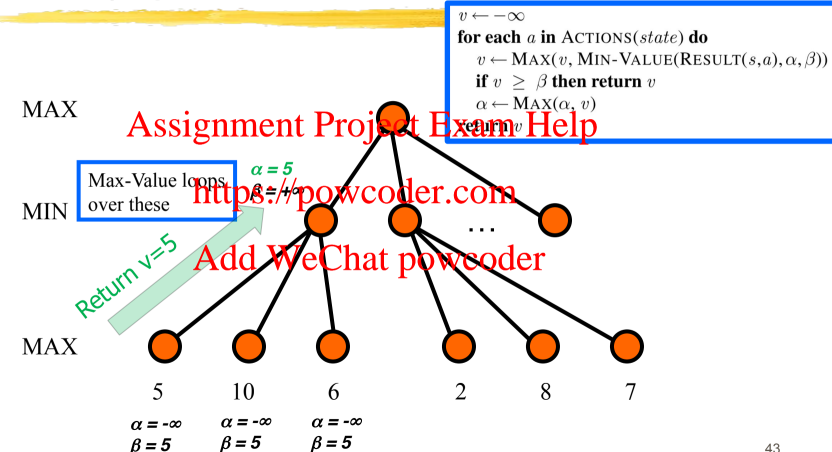
- Assignment Project Exam Help
 Because minimax is depth-first, let's consider nodes along a given path in the tree. Then, as we go along this path we keep track of:
 • α : Best choice so far for MAX

 - * β : Best choice so far for MIN Add WeChat powcoder

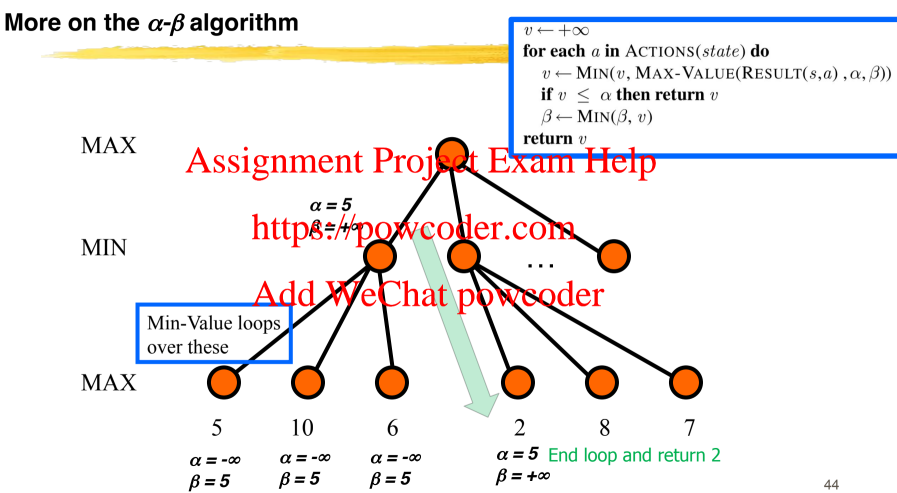
```
function ALPHA-BETA-SEARCH(state) returns an action
                                                                           Note: \alpha and \beta are both
   v \leftarrow \text{MAX-VALUE}(state, -\infty, +\infty)
                                                                           Local variables. At the
   return the action in ACTIONS(state) with value v
                                                                           Start of the algorithm,
                                                                           We initialize them to
function MAX-VALUE(state, \alpha, \beta) returns a utility value
                                                                           \alpha = -\infty and \beta = +\infty
   if TERMINAL-TEST(state) then return UTILITY(state)
   v \leftarrow -\infty
   for each a in Assignment Project Exam Help
     v \leftarrow \text{MAX}(v, \text{Min-Value}(\text{Result}(s, a), \alpha, \beta))
     if v \ge \beta then return v
\alpha \leftarrow \text{MAX}(\alpha, v) https://powcoder.com
   return v
function MIN-VALUE (state, a, b) Yellins at a til provide coder
   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))
     if v < \alpha then return v
      \beta \leftarrow \text{MIN}(\beta, v)
   return v
```



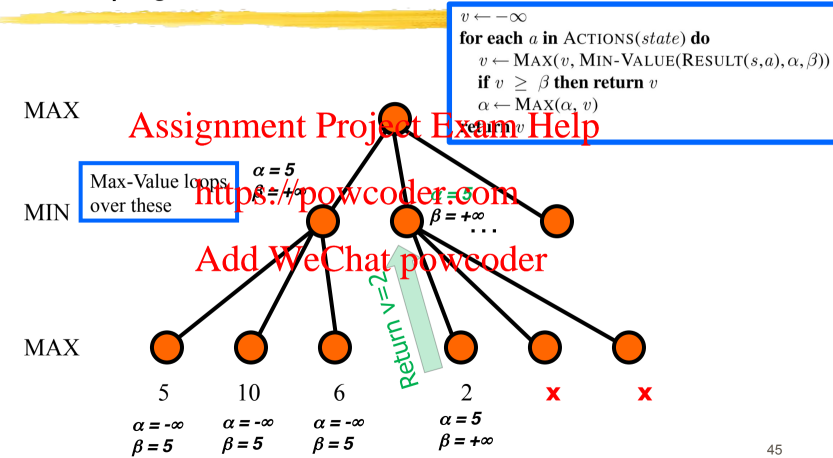
In Max-Value:



In Min-Value:



In Max-Value:



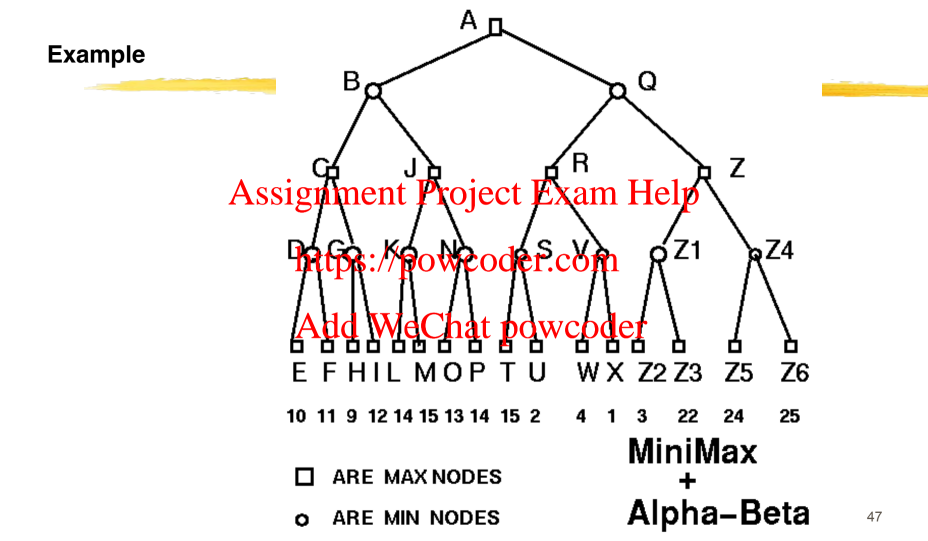
Another way to understand the algorithm

For a given node N,

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 $_{\mbox{\scriptsize https://powcoder.com}}^{\beta}$ is the value of N to MIN $\mbox{\scriptsize https://powcoder.com}$

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α - β algorithm: slight variant (from earlier version of textbook)

Basically MINIMAX + keep track of α , β + prune

```
function MAX-VALUE(state, game, \alpha, \beta) returns the minimax value of state
           inputs: Assessing in the English Project Exam Help
                                             \alpha, the best score for MAX along the path to state
                                             \beta, the best score for MIN along the path to state
           if CUTOFF-TEST Styles of the CUTOFF-TEST STY
           for each s in Successors (state) do
                            \alpha \leftarrow \text{MAX}(\alpha, \text{Min-Value}(s, game, \alpha, \beta))
                           if \alpha \geq \beta the Arctid We Chat powcoder
           end
           return \alpha
function Min-Value(state, game, \alpha, \beta) returns the minimax value of state
           if Cutoff-Test(state) then return Eval(state)
           for each s in Successors(state) do
                             \beta \leftarrow \text{MIN}(\beta, \text{MAX-VALUE}(s, qame, \alpha, \beta))
                            if \beta \leq \alpha then return \alpha
           end
           return \beta
```

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Solution

NODE	TYPE	ALPHA	BETA	SCORE					
A	MAX	-Inf	Inf						
В	MIN	-Inf	Inf		NODE	TYPE	ALPHA	BETA	SCORE
C	MAX	-Inf	Inf						
D	MIN	-Inf	def m	ant Dro	libet F	xam H		10	10
E	MAX	10	18 ₁₀ 1111			AMMITI		10	10
D	MIN	-Inf	10		Α	MAX	10	Inf	
F	MAX	11	11,	, , 11	Q 1	MIN	10	Inf	
D	MIN	-Inf	https	S://pow	coder.	COM	10	Inf	
C	MAX	10	Inf 👢	1	S	MIN	10	Inf	
G	MIN	10	Inf		T	MAX	15	15	15
Н	MAX	9	A dd	W&Ch	of nov	væder	10	15	
G	MIN	10	Auu	** 9CI	at pov	MAXICI	2	2	2
C	MAX	10	Inf	10	S	MIN	10	2	2
В	MIN	-Inf	10		R	MAX	10	Inf	
J	MAX	-Inf	10		V	MIN	10	Inf	
K	MIN	-Inf	10		W	MAX	4	4	4
L	MAX	14	14	14	V	MIN	10	4	4
K	MIN	-Inf	10		R	MAX	10	Inf	10
M	MAX	15	15	15	Q	MIN	10	10	10
K	MIN	-Inf	10	10	A	MAX	10	Inf	10
	CS 561, Sessions 6-7								49

State-of-the-art for deterministic games

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 443,748,441831 gritment Project Exam Help

Chess: Deep Blue defeated human world champion Gary Kasparov in a six-game match in 1997s 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.

Othello: human champions refuse to compete against computers, who are too good.

Go: human champions refuse to compete against computers, who are too bad. In go, b>300, so most programs use pattern knowledge bases to suggest plausible moves.

Nondeterministic games

E..g, in backgammon, the dice rolls determine the legal moves

Simplified example with coin-flipping instead of dice-rolling: Assignment Project Exam Help https://powcoder.com 0.5 MIN

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Algorithm for nondeterministic games

```
EXPECTIMINIMAX gives perfect play.

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

... https://powcoder.com

if state is a chance node then

return average of Expectiminimax-Value of Successors(state)

... Add WeChat powcoder

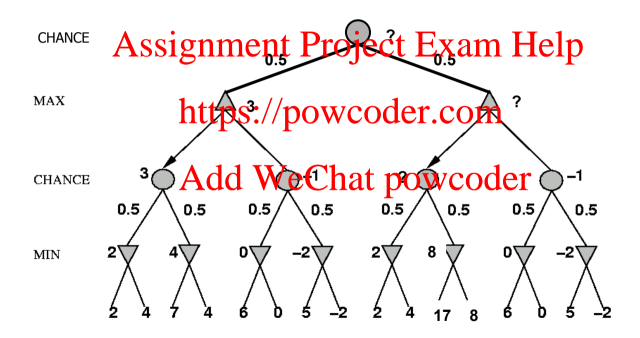
A version of \alpha-\beta pruning is possible but only if the leaf values are bounded. Why??
```

Remember: Minimax algorithm

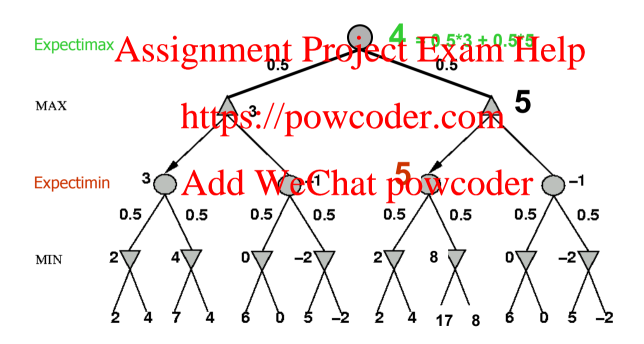
```
function MINIMAX-DECISION(state) returns an action
  return \arg\max_{a \in ACTIONS(s)}. MIN-VALUE(RESULT(state, a))
ASSIGNMENT Project Exam Help
function MAX-VALUE(state) returns a utility value
  if TERMINAL-TEST(state) then return UTILITY(state)
  v \leftarrow -\infty https://powcoder.com
  for each a in ACTIONS(state) do
  v \leftarrow Max(vdMinWalve(Result(s, a)))
return v Add WeChat powcoder
function MIN-VALUE(state) 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)))
  return v
```

Nondeterministic games: the element of chance

expectimax and **expectimin**, expected values over all possible outcomes

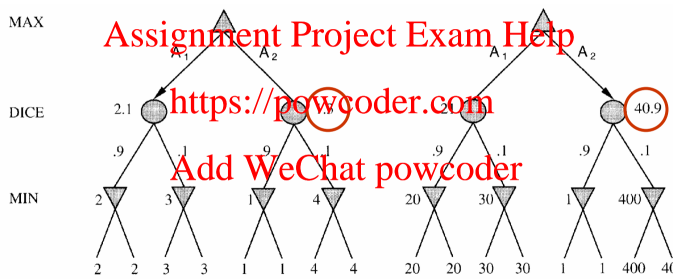


Nondeterministic games: the element of chance



Evaluation functions: Exact values DO matter

Order-preserving transformations do not necessarily behave the same!



State-of-the-art for nondeterministic games

Dice rolls increase h: 21 possible rolls with 2 dice Help Backgammon \approx 20 legal moves (can be 6,000 with 1-1 roll)

depth
$$4 = 20 \times (21 \text{https://powcoder.com})$$

As depth increases, probability of heat progvacgion node shrinks ⇒ value of lookahead is diminished

 α - β pruning is much less effective

Summary

Games are fun to work on! (and dangerous)

They illustrates ment Project Examu Help

- perfection in the perfection is the perfection in the perfection in the perfection in the perfection is the perfection in the perfection i
- good idea to think about what to think about Add WeChat powcoder uncertainty constrains the assignment of values to states

Games are to AI as grand prix racing is to automobile design

Exercise: Game Playing

Consider the following game tree in which the evaluation function values are shown below each leaf node. Assume that the root node corresponds to the maximizing player. Assume the search always visits children left-to-right.

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(a) Compute the backed-up values computed by the minimax algorithm. Show your answer by writing values at the appropriate rapids in the above tree.

(b) Compute the backed-up values computed by the alpha-beta algorithm. What pour in not be examined by the alpha-beta pruning algorithm?

(c) What move should Max choose once the values have been backed-up all the way?

