# Foundations of Artificial Intelligence 42. Board Games: Alpha-Beta Search

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#### Board Games: Overview

#### chapter overview:

- 40. Introduction and State of the Art
- 41. Minimax Search and Evaluation Functions
- 42. Alpha-Beta Search
- 43. Introduction to Monte-Carlo Tree Search
- 44. Advanced Topics in Monte-Carlo Tree Search
- 45. AlphaGo and Outlook

Alpha-Beta Search	Move Ordering	
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Can we save search effort?

Alpha-Beta Search	Move Ordering	
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Can we save search effort? We do not need to consider all the nodes!



Summary 00

#### Alpha-Beta Search: Generally



If m > n, then node with utility n will never be reached when playing perfectly!

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- If the utility value in the current subtree is ≥ β, then the subtree is not interesting because MIN will never enter it when playing perfectly.

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Starting with  $\alpha = -\infty$  and  $\beta = +\infty$ , alpha-beta search produces the identical result as minimax, with lower seach effort.

## Alpha-Beta Search: Pseudo Code

- algorithm skeleton the same as minimax
- $\bullet\,$  function signature extended by two variables  $\alpha$  and  $\beta\,$

#### **function** alpha-beta-main(*p*)

$$\langle v, move \rangle := alpha-beta(p, -\infty, +\infty)$$
  
return move

#### Alpha-Beta Search: Pseudo-Code

#### **function** alpha-beta( $p, \alpha, \beta$ ) if p is terminal position: return $\langle u(p), none \rangle$ initialize v and best move [as in minimax] for each $(move, p') \in \text{succ}(p)$ : $\langle v', best\_move' \rangle := alpha-beta(p', \alpha, \beta)$ update v and best\_move [as in minimax] if player(p) = MAX: if $v > \beta$ : return $\langle v, none \rangle$ $\alpha := \max\{\alpha, \nu\}$ if player(p) = MIN: if $v < \alpha$ : return $\langle v, none \rangle$ $\beta := \min\{\beta, \nu\}$ **return** $\langle v, best_move \rangle$

Move Ordering

Summary 00

#### Alpha-Beta Search: Example

MAX



MIN

Alpha-Beta	Search
0000000	

Summary 00



Alpha-Beta	Search
0000000	

Summary 00



Alpha-Beta	Search
0000000	

Summary 00



Alpha-Beta	Search
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Summary 00



Alpha-Beta	Search
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Summary 00



Move Ordering

Summary 00



Move Ordering

Summary 00



Move Ordering

Summary 00



Move Ordering

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Move Ordering

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Move Ordering

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Move Ordering	
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#### Alpha-Beta Search: Example



If the last successor had been first, the rest of the subtree would have been pruned.

idea: first consider the successors that are likely to be best

- Domain-specific ordering function e.g. chess: captures < threats < forward moves < backward moves
- Dynamic move-ordering
  - first try moves that have been good in the past
  - e.g., in iterative deepening search: best moves from previous iteration

# How Much Do We Gain with Alpha-Beta Search?

assumption: uniform game tree, depth d, branching factor  $b \ge 2$ ; MAX and MIN positions alternating

#### • perfect move ordering

- best move at every position is considered first (this cannot be done in practice - Why?)
- maximizing move for MAX, minimizing move for MIN
- effort reduced from  $O(b^d)$  (minimax) to  $O(b^{d/2})$
- doubles the search depth that can be achieved in same time
- random move ordering
  - effort still reduced to  $O(b^{3d/4})$  (for moderate b)

In practice, it is often possible to get close to the optimum.

# Summary

Summary

#### alpha-beta search

- stores which utility both players can force somewhere else in the game tree
- exploits this information to avoid unnecessary computations
- can have significantly lower search effort than minimax
- best case: search twice as deep in the same time