# Artificial Intelligence AI-2002 Lecture 8

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## **Adversarial Search**

 Competitive environments, in which the agents' goals are in conflict, giving rise to adversarial search problems—often known as games

#### Why do AI researchers study game playing?

- It's a good reasoning problem, formal and nontrivial.
- Offer an opportunity to study problems involving {hostile, adversarial, competing} agents.
- Direct comparison with humans and other computer programs is easy.

## **Adversarial Search**

# Mainly games of strategy with the following characteristics:

- Sequence of moves to play
- Rules that specify possible moves
- Rules that specify a payment for each move
- Objective is to maximize your payment

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## Games

#### Compititve: Commonly Zero Sum

- One player wins and the other loses
- A zero-sum game is defined as one where the <u>total</u> payoff to all players is the same for every instance of the game. Chess is zero-sum because every game has payoff of either 0 + 1, 1 + 0 or  $\frac{1}{2}$ ,  $\frac{1}{2}$ .

#### Perfect Information:

- Players knows the results of the all previous moves
- There is one best way to win the game for all players

#### Imperfect Information

Players do not know all of the previous moves

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### Games

- Initial State  $(s_0)$ : The initial state, which specifies how the game is set up at the start.
- Players: defines which player has the move in a state.
- Actions: The set of legal moves.
- Result (s, a): The transition model, which defines the result of a move. The state after action a is the state s.
- Terminal Test: A terminal test, which is true when the game is over and false otherwise.

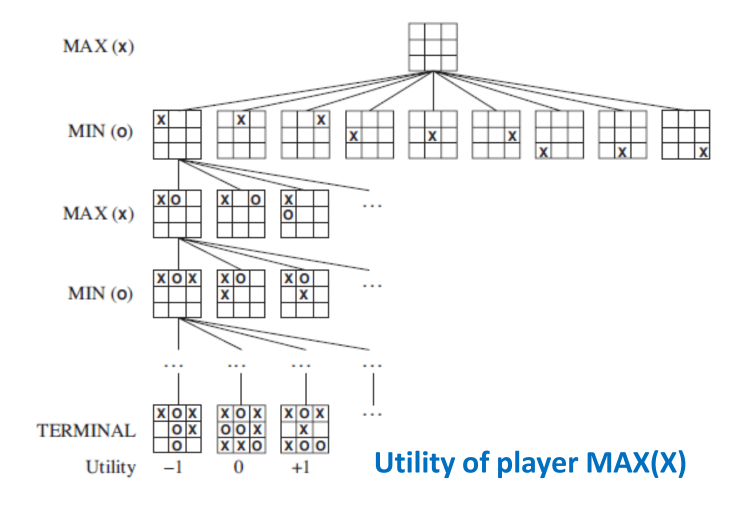
### **Games**

- Terminal State: States where the game has ended are called terminal states.
- Utility: A utility function (also called an objective function or payoff function), defines the final numeric value for a game that ends in terminal state s for a player p.
  - In chess, the outcome is a win, loss, or draw, with values +1, 0, or ½.
  - Some games have a wider variety of possible outcomes; the payoffs in backgammon range from 0 to +192.

### **Game Tree**

- The initial state, actions, and results define the game tree for the game.
- A game tree where the nodes are the game states and the edges are moves.
- The game tree is best thought of as a theoretical construct that we cannot realize in the physical world.
  - For <u>tic-tac-toe</u> the game tree is relatively small—fewer than 9! = 362, 880 terminal nodes.
  - For chess there are over 10<sup>40</sup> nodes,

## **Game Tree: tic-tac-toe**



- Minimax is a method used to evaluate game trees.
- Given a game tree, the optimal strategy can be determined from the minimax value of each node.
- A static evaluator is applied to <u>leaf nodes</u>, and the values are passed back up the tree to determine the <u>best score</u> the computer can obtain against a rational opponent.

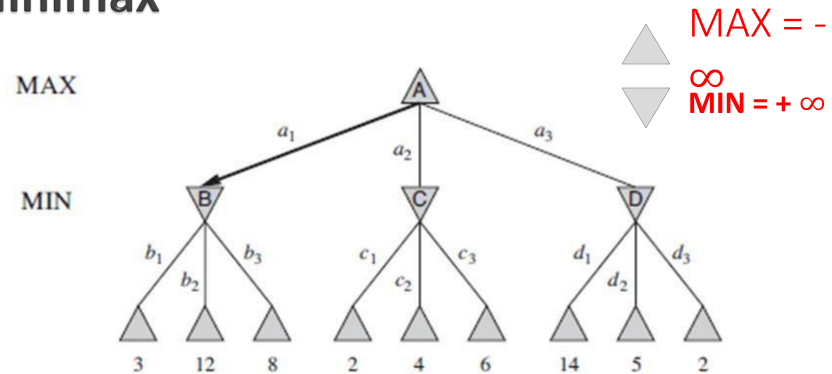
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#### **MAX**

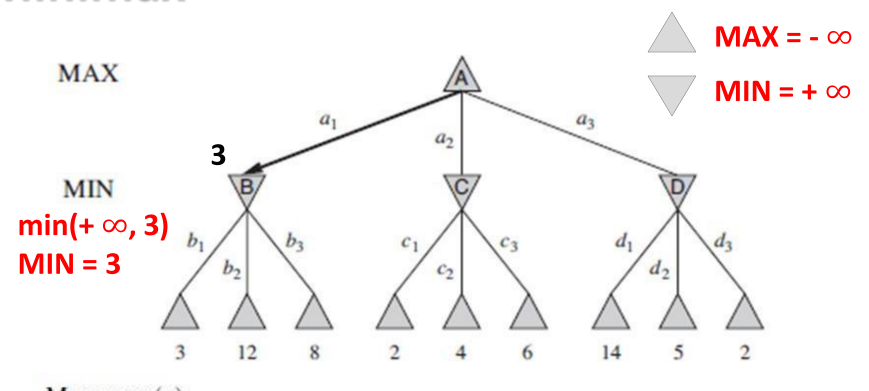
- Wants to maximize the result of the utility function
- Winning strategy if, on MIN's turn, a win is obtainable for MAX for all moves that MIN can make

#### <u>MIN</u>

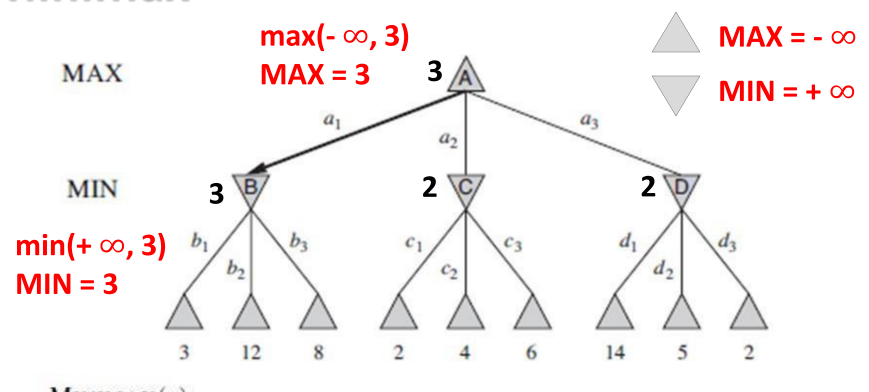
- Wants to minimize the result of the utility function
- Winning strategy if, on MAX's turn, a win is obtainable for MIN for all moves that MAX can make



$$\begin{cases} \text{Utility}(s) & \text{if Terminal-Test}(s) \\ \max_{a \in Actions(s)} \text{Minimax}(\text{Result}(s, a)) & \text{if Player}(s) = \text{max} \\ \min_{a \in Actions(s)} \text{Minimax}(\text{Result}(s, a)) & \text{if Player}(s) = \text{min} \end{cases}$$



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```
function MINIMAX-DECISION(state) returns an action
  return arg \max_{a \in ACTIONS(s)} MIN-VALUE(RESULT(state, a))
function MAX-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{MAX}(v, \text{Min-Value}(\text{Result}(s, a)))
  return v
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
```

## **Properties of Minimax**

#### Complete?

Yes (if tree is finite).

#### **Optimal?**

Yes

#### Time complexity?

•  $O(b^m)$ , m is the maximum depth of the tree and b is the legal moves.

#### **Space complexity?**

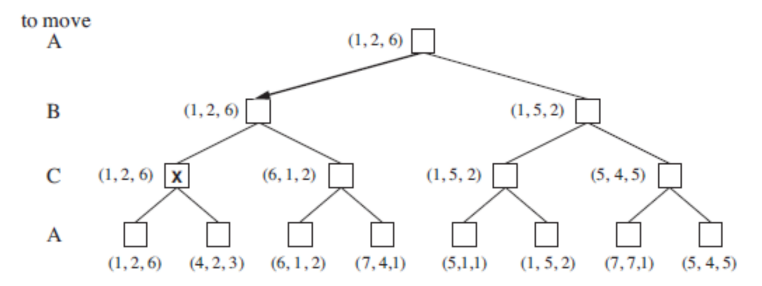
- 0(bm)
  - (depth-first search, generate all actions at once)
- O(m)
  - (backtracking search, generate actions one at a time)

## Multiplayer Games

Each node must hold a vector of values

For example, for three players A, B, C (VA, VB, VC)

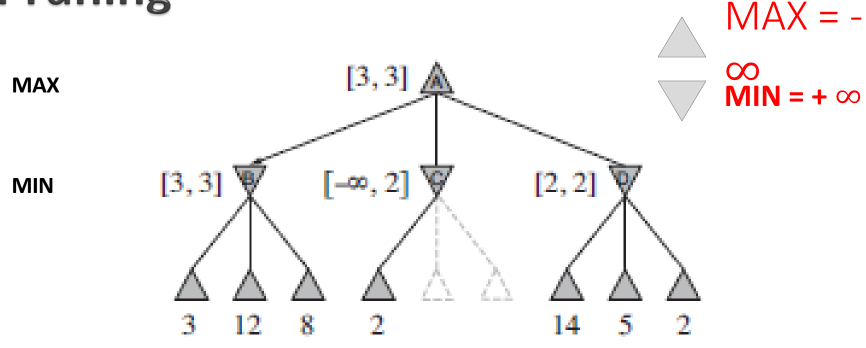
• The backed up vector at node n will always be the one that maximizes the payoff of the player choosing at n



## **Searching Game Trees**

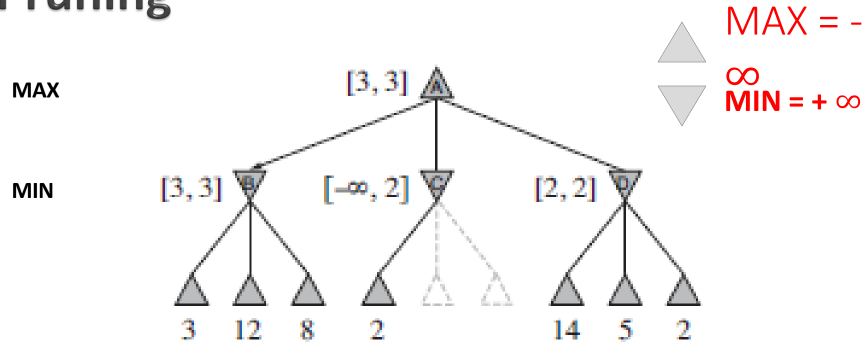
- Exhaustively searching a game tree is not usually a good idea.
- Even for a simple game like
  - **tic-tac-toe** there are over **350,000 nodes** in the complete game tree.
- An additional problem is that the computer only gets to choose every other path through the tree and the opponent chooses the others.

# **Pruning**



$$\begin{aligned} \mathbf{Minimax}(root) &= \max(\min(3, 12, 8), \min(2, x, y), \min(14, 5, 2)) \\ &= \max(3, \min(2, x, y), 2) \end{aligned}$$

# **Pruning**



$$\begin{aligned} \text{Minimax}(\textit{root}) &= \max(\min(3, 12, 8), \min(2, x, y), \min(14, 5, 2)) \\ &= \max(3, \min(2, x, y), 2) \\ &= \max(3, z, 2) \quad \text{where } z = \min(2, x, y) \leq 2 \\ &= 3. \end{aligned}$$

Do we need z?

# **Pruning**

 We can use a branch-and-bound technique to reduce the number of states that must be examined to determine the value of a tree.

#### **Branch-and-bound Technique:**

- We keep track of a lower bound on the value of a maximizing node, and don't bother evaluating any trees that cannot improve this bound.
- Keep track of an upper bound on the value of a minimizing node. Don't bother with any sub-trees that cannot improve this bound.

# Minimax with Alpha-Beta Cutoffs

#### **Alpha Cutoffs:**

Alpha is the lower bound on maximizing nodes.

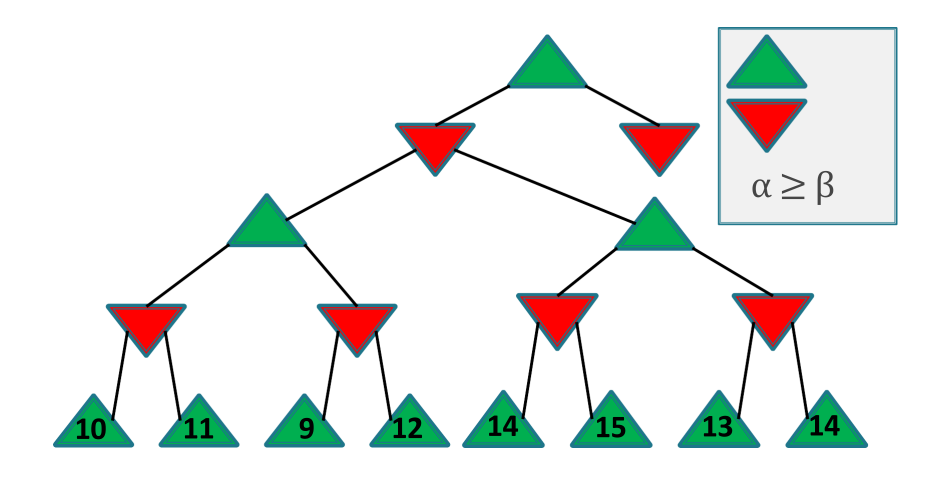
#### **Beta Cutoffs:**

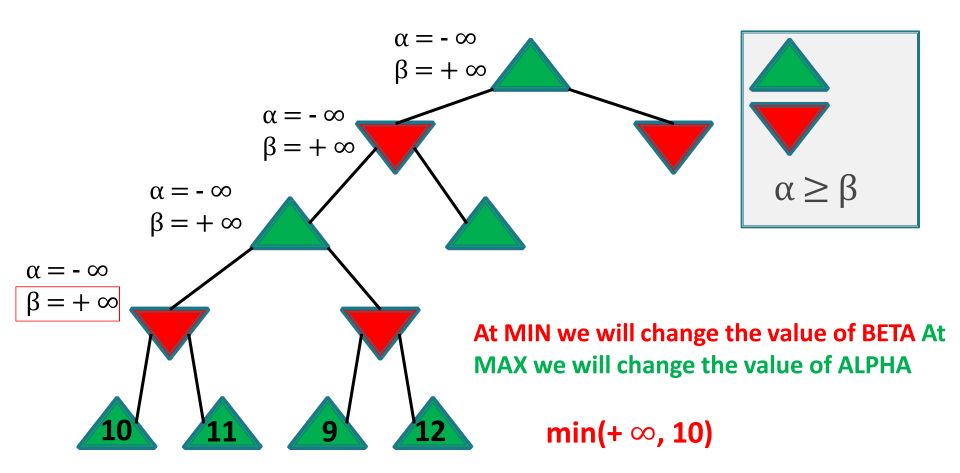
Beta is the upper bound on minimizing nodes.

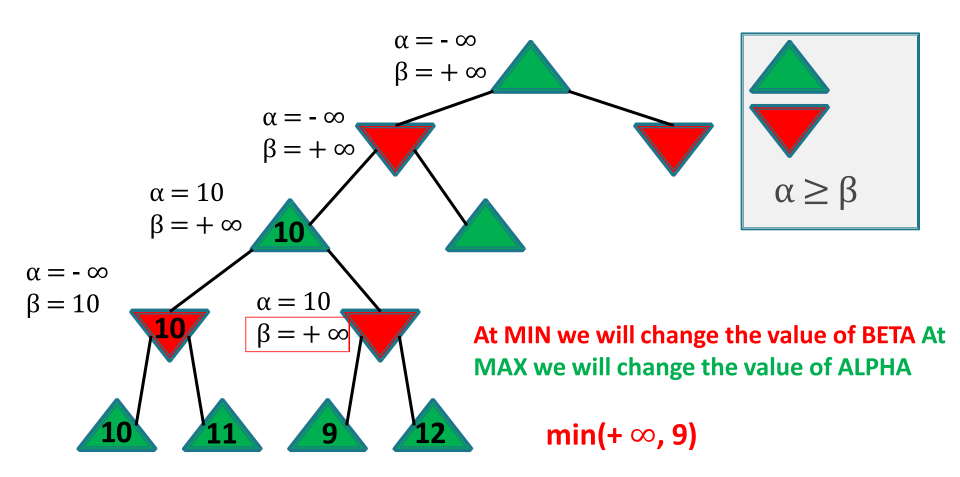
 Both alpha and beta get passed down the tree during the Minimax search.

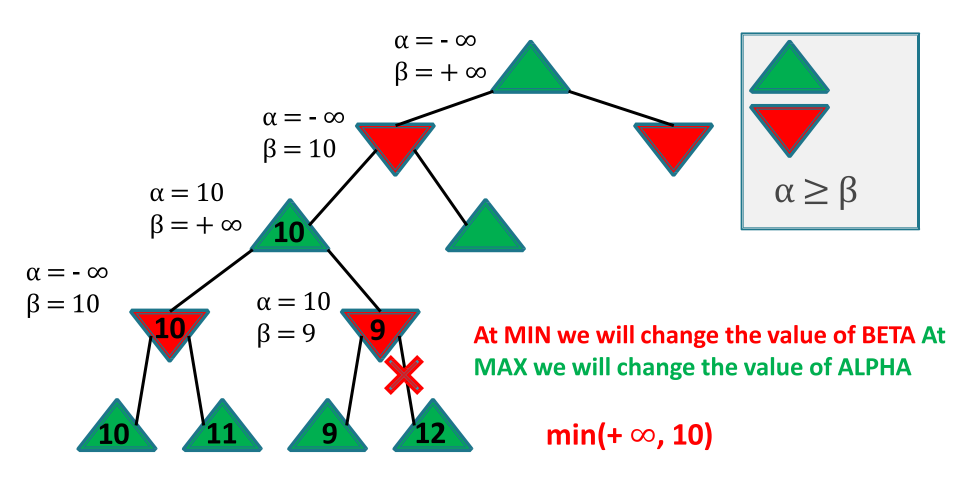
# Minimax with Alpha-Beta Cutoffs

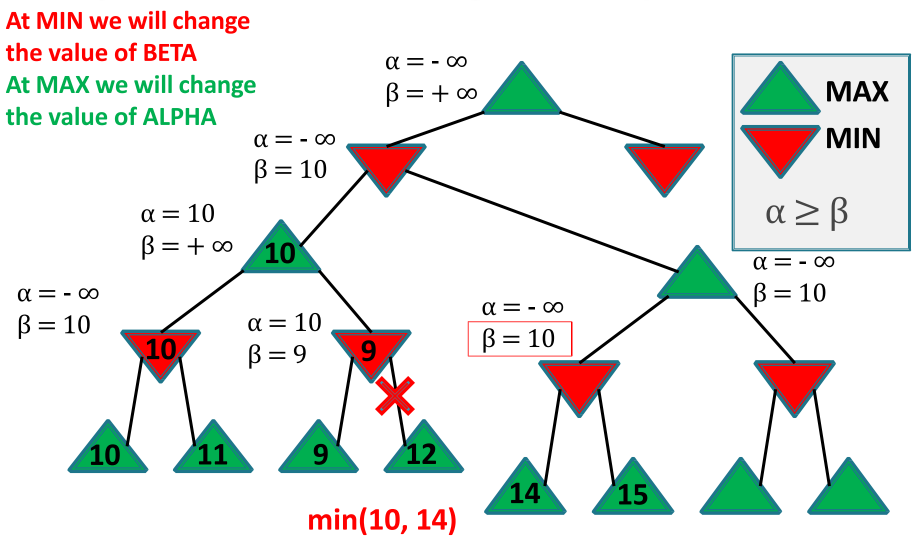
- At minimizing nodes, we stop evaluating children if we get a child whose value is less than the current lower bound (alpha).
- At maximizing nodes, we stop evaluating children as soon as we get a child whose value is greater than the current upper bound (beta).
- Some branches will never be played by rational players since they include sub-optimal decisions (for either player)

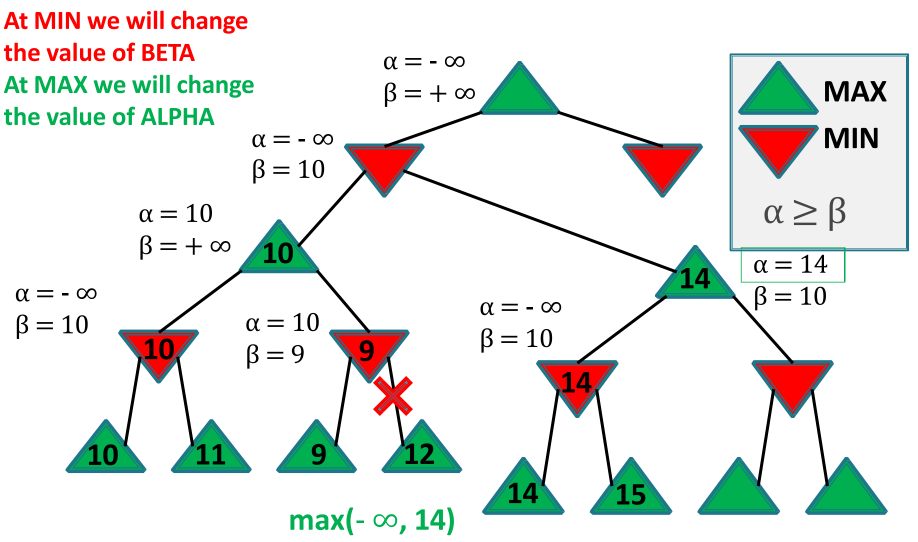


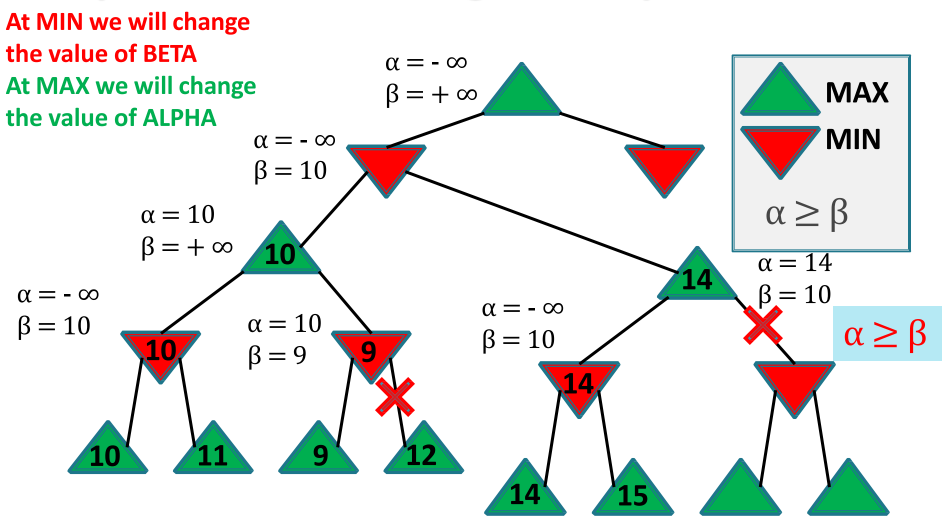












# **Alpha-Beta Pruning: Effectiveness**

 The effectiveness depends on the order in which children are visited.

- In the best case, the effective branching factor will be reduced from b to sqrt(b).
- In an average case (random values of leaves) the branching factor is reduced to  $\frac{b}{\log b}$ .

# **Reading Material**

- Artificial Intelligence, A Modern Approach
   Stuart J. Russell and Peter Norvig
  - Chapter 5.