Adversarial Search

Multi-player games: Competitive multi-agent environment



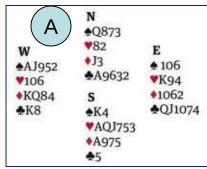
Adversarial Search

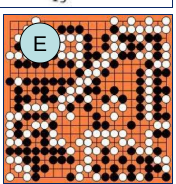
We will discuss

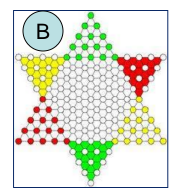
- Two-player, turn-taking, deterministic, zero-sum games with perfect information
- Handling resource limits
- Games with a factor of chance (stochastic games)
- Games with imperfect information
- More recent developments: MCTS, AlphaGo, etc.

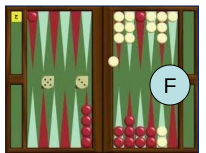
Types of Games

Perfect Information Imperfect Information Information

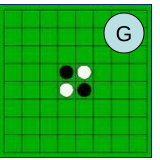


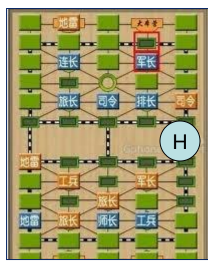








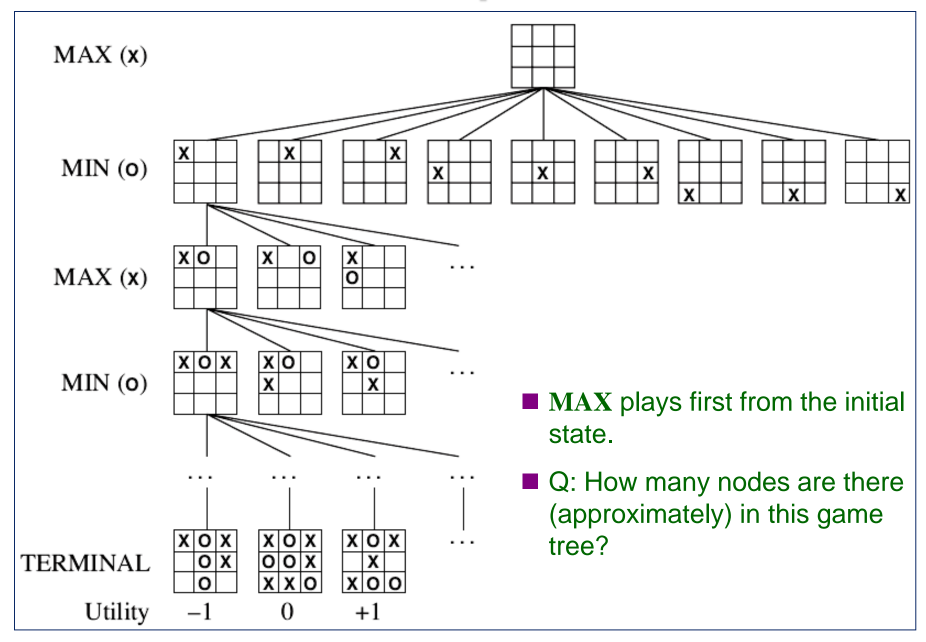




Game Definition

- Initial State S_0 : How the game is set up in the beginning.
- **Player**(s): Which player has the move in state s.
- \blacksquare Actions(s) is the set of legal actions in state s.
- Transition model: Result(s,a) is the state reached from doing action a in state s.
- Terminal test: To determine when the game is over.
- Utility(s,p): The utility / objective / payoff function for player p at a terminal state s.
 - Zero-sum games: The total utility for all players is a constant.

Game-Tree Example: Tic-Tac-Toe



Move Selection

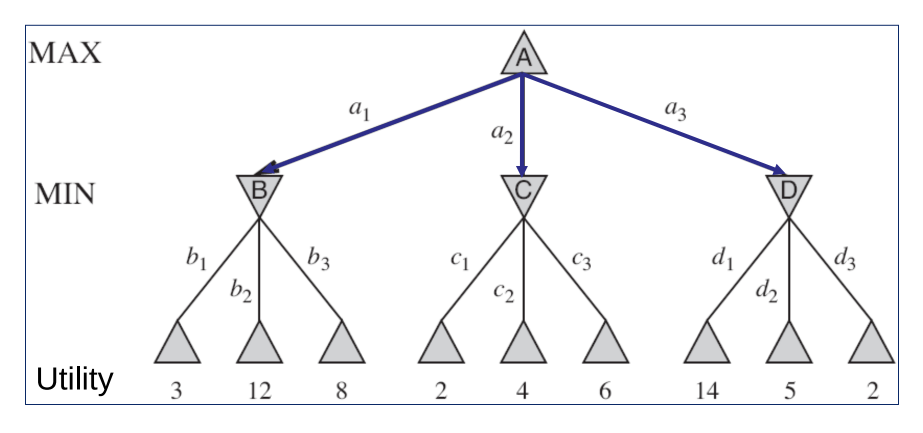
For almost all games, it is impractical to build the whole game tree.

- This is mostly due to a large branching factor b (many legal actions from any given state).
 - Example for chess: $b \approx 35$ and $m \approx 100$ (typical depth to a terminal state): about 35^{100} nodes.
- If the whole game tree can be built (such as Tic-Tac-Toe), the game is completely "solved" because we know the optimal move from any state.
- Without the whole game tree, <u>a new search has to be</u> done for the selection of each move. The search starts from the current state.

Move Selection

Let's start with two-player turn-taking deterministic games with perfect information.

Q: Consider the 2-ply (2 moves) game tree below. The current game state is node A. Which move should **MAX** select?



Minimax

Perfect play against a perfect opponent (for deterministic games with perfect information):

- MAX nodes (my move): Select the <u>maximum</u> from the children.
- MIN nodes (the opponent's move): Select the minimum from the children. → This assumes that the opponent will choose the play to maximize his/her utility (thus minimizing my utility).

Therefore, we can sum up the concept of Minimax as

"Determine the worst possible outcome for each alternative, and select the one with the best 'worst possible outcome'".

Minimax

Values of the nodes are computed in a bottom-up order, and therefore best implemented recursively:

```
function Max-Value(s) returns a utility value
  if Terminal-Test(s) then return Utility(s)
   v \leftarrow -\infty
  for each a in Actions(s) do
      v \leftarrow \max(v, \text{Min-Value}(\text{Result}(s,a)))
return v
function Min-Value(s) returns a utility value
  if Terminal-Test(s) then return Utility(s)
   v \leftarrow +\infty
  for each a in Actions(s) do
      v \leftarrow \min(v, \text{Max-Value}(\text{Result}(s,a)))
return v
```

- If we can examine the whole game tree, then the minimax method is optimal.
 - Time complexity is $O(b^m)$. Oops! Θ
 - However, do we need to check every path?

Consider the same 2-ply game tree as in the minimax example. We need to compute

```
\max[\min(3,12,8), \min(2,4,6), \min(14,5,2)]
```

The 9 leaf nodes are examined left to right. The result (my selected move) is the same as

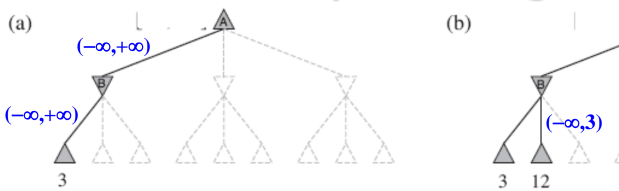
```
\max[\min(3,12,8), \min(2,?,?), \min(14,5,2)]
```

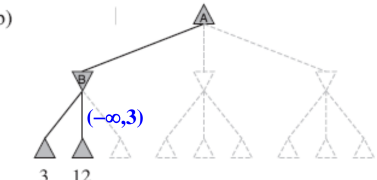
Why?

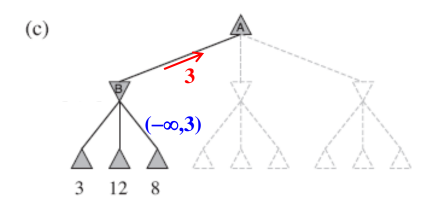
- Idea: If a partially explored subtree is sure to be worse than the currently known best path, then we do not need to explore that subtree anymore.
 - The resulting choice of action is the same as the minimax method. ³
- α = the value of the best (highest-valued) choice for **MAX** we have found so far along the path.
- β = the value of the best (lowest-valued) choice for **MIN** we have found so far along the path.
- \blacksquare α and β are passed down to cause pruning.
- Computed minimax values of the nodes are passed up (as in the original minimax search).

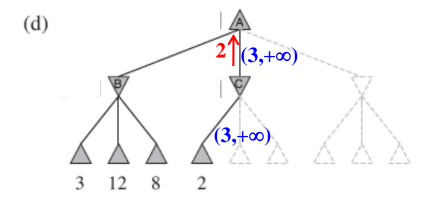
```
function Max-Value(s,\alpha,\beta) returns a utility value
   if Terminal-Test(s) then return Utility(s)
   v \leftarrow -\infty
   for each a in Actions(s) do
      v \leftarrow \max(v, \text{Min-Value}(\text{Result}(s,a),\alpha,\beta))
      if v \ge \beta then return v
      \alpha \leftarrow \max(\alpha, v)
   return v
function Min-Value(s,\alpha,\beta) returns a utility value
   if Terminal-Test(s) then return Utility(s)
   v \leftarrow +\infty
   for each a in Actions(s) do
      v \leftarrow \min(v, \text{Max-Value}(\text{Result}(s, a), \alpha, \beta)
      if v \le \alpha then return v
      \beta \leftarrow \min(\beta, v)
   return v
```

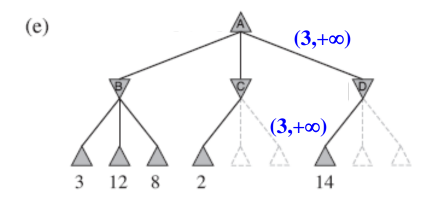
(Next slide)
Let us trace the process starting with the initial call $Max-Value(A,-\infty,+\infty)$

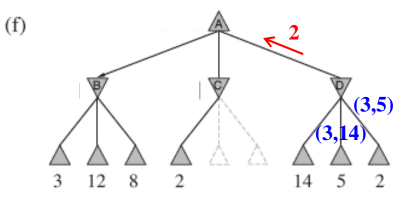












Move Ordering for α - β Pruning

- Comparing the expansions of nodes C and D, we can see that for a MIN node, it is best to expand the lowest-valued successor first (and for a MAX node, the highest-valued successor first).
- In the best case, the time complexity of minimax with α – β pruning becomes $O(b^{m/2})$. This means that the search can go twice as deep in the same amount of time.

Resource Limit

- As we can not search to the terminal states of the game tree, the standard solutions are:
 - Cutoff test: This replaces terminal test for determining whether to terminate the search along a path. The most common form is a depth limit. Another option is time limit.
 - Evaluation function: The "goodness" of a state estimated without searching the game tree.

Evaluation Function

- Similar to heuristics, evaluation functions are not part of the game rules. They usually come from expert knowledge and past experiences (i.e., learning).
- The minimax search with cutoff test uses the evaluation functions at the leaf nodes in place of the utility functions.
 - Example: For chess, if we can examine 10⁶ nodes per move (about 35⁴), then minimax with α−β pruning can reach depth 8 in the tree → pretty good chess program.
- Many (classical) game AI programs combine minimax with α-β pruning with sophisticated evaluation functions for good results.
- Ideally, the evaluation function of a state should be strongly correlated to the "chance of winning" from that state.

Evaluation Function: Example

A simple way to build evaluation functions is by linearly combining features. Example: For chess, a beginner's evaluation function (for **White**) is

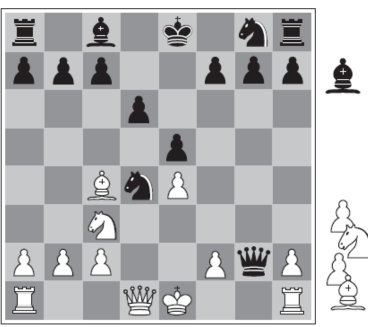
```
[#pawns(W) - #pawns(B)] x 1

[#bishops(W) - #bishops(B)] x 3

[#knights(W) - #knights(B)] x 3

[#rooks(W) - #rooks(B)] x 5

[#queens(W) - #queens(B)] x 9
```



Now can you compute the evaluation function of this state for **white**? Does it favor **black** or **white**?

A Problem with Depth-Limited Search

This state has the same evaluation function as the previous one. However, if the search depth is extended by one ply, we will see that the white rook can capture the black queen, and the resulting state favors **White**.



- Quiescent search: Extend the cutoff search along a path until a quiescent state, where immediate additional moves will not significantly change the evaluation function.
 - Example: When the next move is a capture, the line of search should be extended.

Improving Minimax Search

- Singular extension: Consider a potential move that is "clearly better than others" beyond the normal depth limit.
- Forward pruning: Follow fewer paths (selected using rules or evaluation functions) so that we can go deeper.
- Transposition table: Checking repeated states (similar to the explored list in graph-search) and reuse the computed evaluation functions / minimax values.
 - Transpositions are usually caused by different orderings of the same set of moves.
 - It can happen that there are too many visited states to be stored in practice, and only a subset can be kept.

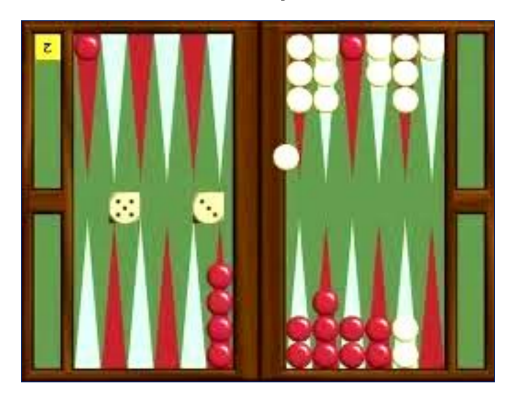
Lookup vs. Search

Lookup tables are useful for speeding up the decision making for opening and endgames.

- Opening: Usually from human experts or past experiences.
- Endgame: Mostly can be solved exactly using minimax search (computers are better than human).
 - If all the endgame states (e.g., with 5 or fewer remaining pieces in chess) are solved exactly, then the minimax search only needs to reach these endgame states (instead of the actual end of game) to be exact.

Stochastic Games

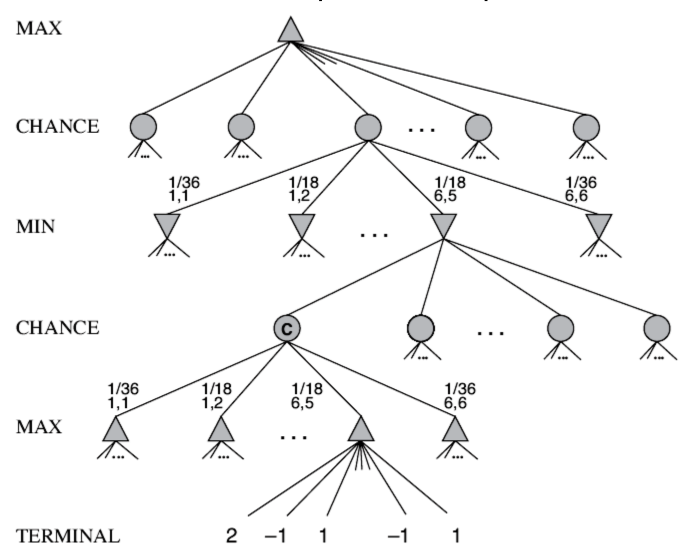
Example game: **backgammon**. When we are to decide on a move, we do not know what the opponent might do since the opponent has not rolled the dice yet.



How do we do the game tree search in this case?

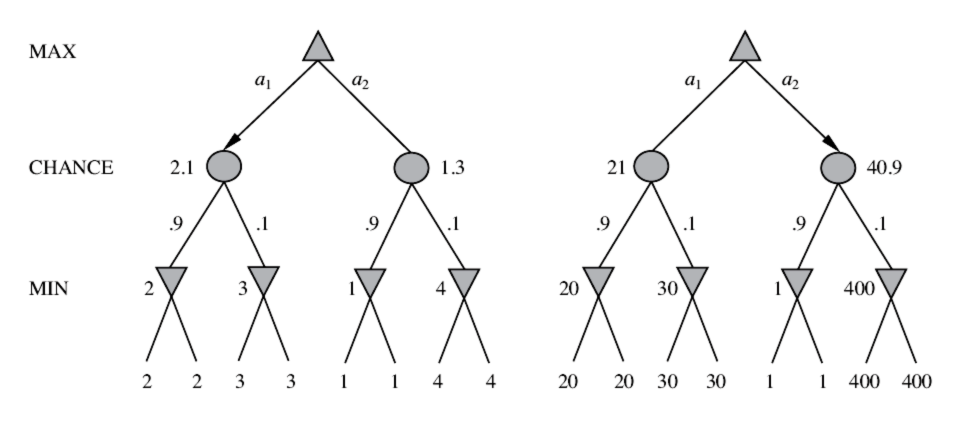
Chance Nodes

Each successor of a chance node corresponds to a distinct dice roll. A chance node computes an expected minimax value.



Chance Nodes and Evaluation Functions

- Without chance nodes, the evaluation functions of different states only need to have the correct ordering.
- With chance nodes, the evaluation function of a state should be proportional to its **expected utility** (illustrated below).



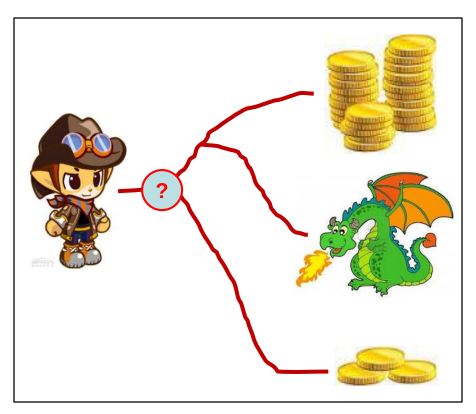
Complexity in Stochastic Games

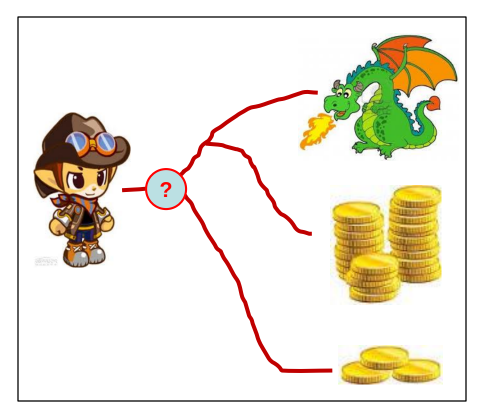
- Let n be the branching factor of a chance node. The complexity is $O(b^m n^m)$ compared to $O(b^m)$ for standard minimax.
 - Example: n = 21 for backgammon.
- It is difficult to go deep into the game tree:
 - Complexity
 - A state that are several levels down the tree has little chance to actually occur in the game.
- Example for the backgammon program TD-Gammon:
 - Search is only 2-ply to 3-ply.
 - Very good evaluation function learned from playing.
 - Plays at the level of human world champion.

- The most common examples are card games (such as Bridge), where the opponents' hands are unknown in the beginning.
- A common way to evaluate an action:
 - Generate many exemplars for the missing information.
 - Determine the minimax values for the action in all the fully observable exemplar games.
 - Use the average as the minimax value of the action.
 - However, this sometimes lead to plays that are not good...

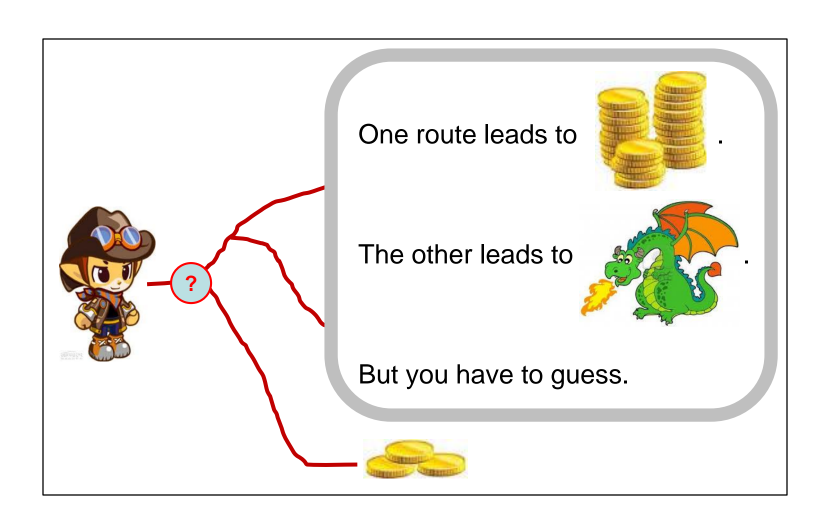
This is a commonsense example illustrating "the value of an action with missing information is not the same as the average of its possible values if the missing information is known".

Q: In these two cases, which route will you choose at the first fork?





Q: Now consider the case below. Which route will you choose at the first fork?



- Problem with the simple method of averaging: The intuition that the value of an action is the average of its values in all the actual states is wrong.
- When playing games with imperfect information, the agent may have these rational behaviors:
 - Act to obtain information
 - Pass signals to partners (e.g., in Bridge)
 - Attempt to hide information or mislead opponents

State-of-the-Art, 20 Years Ago

■ **Deep Blue** (1997) from IBM is probably the best known achievement of classical game playing, beating the world chess champion at that time.





Computers were already better than human at simpler games like, say, Othello.

State-of-the-Art, 20 Years Ago

Deep Blue uses

- Parallel processing to evaluate up to 2x10⁸ nodes per second. Minimax with α-β pruning, 12/14-ply game trees, singular extension up to 40 steps.
- Evaluation function of about 8000 features (many for special cases) and many tunable parameters (can be adjusted to match particular opponent styles).
- Complete endgame database of 5 or fewer pieces.
- A dedicated computer (not a program) containing 30 processors and ICs specially designed for playing chess.

Beyond Classical Game Tree Search

- Classical game tree search suffers from the fact that it attempts to be exhaustive (up to a certain depth) in order to be optimal (only an illusion).
- Without the full game tree, it can be optimal only if the evaluation function correlates with "probability of winning" perfectly, but this is way too difficult.
- As a result, there was little progress of computer Go for many years. (Can you estimate the complete game tree size?)
- About 10 years after Deep Blue, a new search algorithm jumped into the scene and basically took over (next side); it got everyone's attention by giving computer Go a big boost of performance.

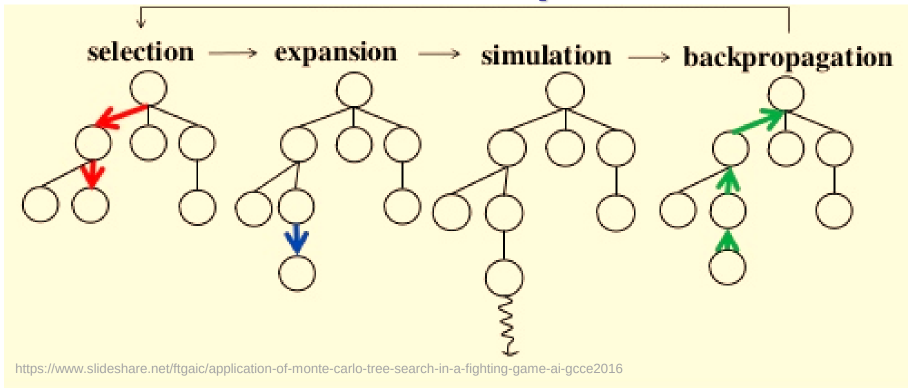
Monte-Carlo Tree Search (MCTS)

- The idea is to sample the game tree (instead of being exhaustive).
- Better moves have higher probabilities to be sampled, and therefore, the game tree will be more focused on "states that are likely to be good".
- To know the goodness of states, "test games" are played when nodes are expanded. This basically takes the role of evaluation functions: The goodness of a state is really correlated to the probability of winning (from sampling).
- Many test games (usually hundreds or more) are required for the selection of each game move.
 - The selection converges to Minimax result for infinite runs.
 - The number of runs is limited by the time constraint.

MCTS Steps

- This is more like a best-first search (the utility function will be explained later).
- Information in each node: Count of visits, and Value.
- Four phases (in a single iteration of MCTS):
 - Selection: Move down the tree to select a leaf node. (At each node on the path, the selection of a child is based on the utility function.)
 - Expansion: If the selected leaf node has been sampled before, add its children to the tree, and select a child.
 - Simulation (rollout / play-out): Play a test game from the selected leaf node until the result (win/loss) is known.
 - Back-propagation: Use the result to update the tree nodes along the current path.

MCTS Steps



- For the opponent's nodes, child selection is based on the value from the opponent's perspective.
- This is an "any-time" algorithm: You can stop at any time and return the current best action.
- The best action returned is the one with the most visits.

Search: Exploitation vs. Exploration

- All non-exhaustive search methods require a balance of exploitation and exploration.
- Exploitation: Follow the best known path (you're more confident of its outcome).
- Exploration: Try unknown paths (you may get huge rewards, or you may lose everything).
- The typical strategy is to do more exploration in the beginning (to gather information), and more exploitation later.

Search: Exploitation vs. Exploration

- The typical utility function, the UCB (upper confidence bound), originates from studies on the <u>multi-armed bandit</u> problem:
 - Many slot machines, each with different (and unknown) chances of rewards.
 - How to maximize the total reward given fixed initial money?
- This is the utility function:

$$UCB(q) = X(q) + c\sqrt{\frac{\log_{10} n}{n(q)}}$$
 exploitation exploration



q: a choice (arm)
X(q): current value (reward ratio) of q
n(q): times of playing q
n: times of playing all choices
c: a weighting constant

AlphaGo Lee (2016): The Ideas

- MCTS game tree with two deep neural networks:
 - Value network: For estimating the "value" of nodes.
 - Policy network: For move selection.
 - The networks are trained with human expert data and then self-play results (reinforcement learning).
- MCTS steps:
 - Selection: "action probabilities" + "exploration term"
 - Expansion: Children are given "action probabilities" (policy network) and values (value network).
 - Simulation: A play-out to the end (policy network).
 - Back-propagation: The node value passed back is a combination of the given value and the simulation result.

Beyond Board Games

- Many other types of games have been tried (and some "conquered") by AI.
- Examples:
 - Trivia games (e.g., Jeopardy, IBM, 2011)
 - Arcade games (e.g., Ms. Pacman, Microsoft, 2017)
 - Texas Poker (2017)
 - etc.







General Game Playing / Game Al

- General Game Als: Given only the rules, learn all the strategies automatically. (So a single Al agent can learn to play multiple games.)
- Alpha Go Zero (2017):
 - Start with only the game rules.
 - MCTS with a single network and NO play-out.
 - Learn purely by playing against many versions of itself.
 - Learning curve: 3 hrs (beginner), 19 hrs (somewhat skilled human player), 3 days (level of Alpha Go Lee), 21 days (level of Alpha Go Master)
 - Mastering other board games (chess, shogi, Chinese chess, etc.) even faster.