

# Foundations of Artificial Intelligence

## 45. Monte-Carlo Tree Search: Advanced Topics

Thomas Keller

Universität Basel

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May 30, 2016 — 45. Monte-Carlo Tree Search: Advanced Topics

## 45.1 Optimality of MCTS

## 45.2 Tree Policy

## 45.3 Other Techniques

## 45.4 Summary

## Board Games: Overview

### chapter overview:

- ▶ 41. Introduction and State of the Art
- ▶ 42. Minimax Search and Evaluation Functions
- ▶ 43. Alpha-Beta Search
- ▶ 44. Monte-Carlo Tree Search: Introduction
- ▶ 45. Monte-Carlo Tree Search: Advanced Topics
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## 45.1 Optimality of MCTS

## Reminder: Monte-Carlo Tree Search

- ▶ as long as time allows, perform **iterations**
  - ▶ **selection**: traverse tree
  - ▶ **expansion**: grow tree
  - ▶ **simulation**: play game to final position
  - ▶ **backpropagation**: update utility estimates
- ▶ execute move with **highest utility estimate**

## Monte-Carlo Tree Search: Updated Pseudo-Code

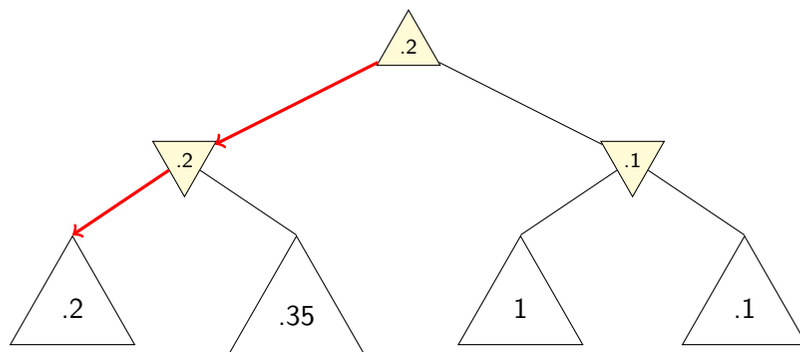
```

function visit_node(tree, n)
  if is_final(n.state):
    return u(n.state)
  s = tree.get_unvisited_successor(n)
  if s ≠ none:
    n' = tree.add_child_node(n, s)
    utility = apply_default_policy()
    backup(n', utility)
  else:
    n' = apply_tree_policy(n)
    utility = visit_node(tree, n')
  backup(n, utility)
  return utility

```

## Optimality

complete “minimax tree” computes **optimal utility values  $Q^*$**



## Asymptotic Optimality

### Asymptotically Optimality

An MCTS algorithm is **asymptotically optimal** if  $\hat{Q}^k(n)$  converges to  $Q^*(n)$  for all  $n \in \text{succ}(n_0)$  with  $k \rightarrow \infty$ .

**Note:** there are MCTS instantiations that play optimally even though the values do not converge in this way (e.g., if all  $\hat{Q}^k(n)$  converge to  $l \cdot Q^*(n)$  for a constant  $l > 0$ )

## Asymptotic Optimality

For a tree policy to be **asymptotically optimal**, it is required that it

- ▶ **explores forever**:
  - ▶ every position is **expanded eventually** and **visited infinitely often** (given that the game tree is finite)
  - ▶ after a finite number of iterations, only **true utility values** are used in backups
- ▶ is **greedy in the limit**:
  - ▶ the probability that the optimal move is selected converges to 1
  - ▶ in the limit, backups based on iterations where only an **optimal policy** is followed dominate suboptimal backups

## 45.2 Tree Policy

## Objective

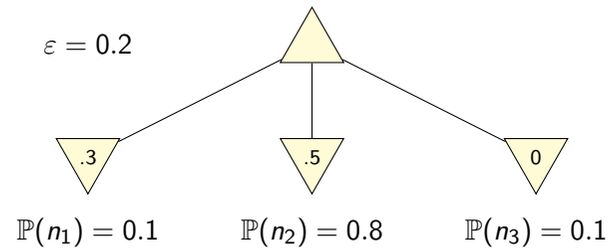
tree policies have two contradictory objectives:

- ▶ **explore** parts of the game tree that have not been investigated thoroughly
- ▶ **exploit** knowledge about good moves to focus search on promising areas

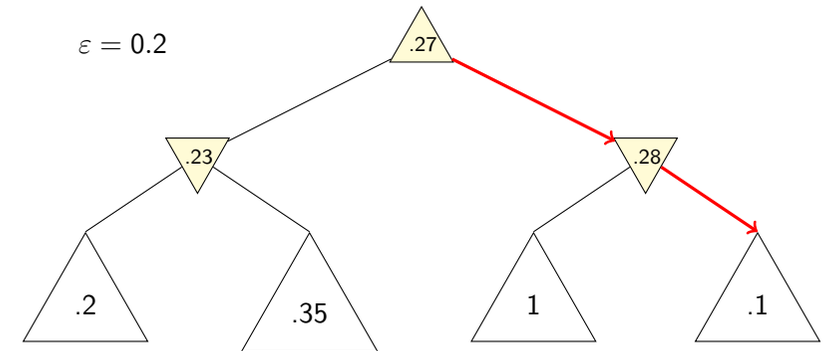
central challenge: **balance** exploration and exploitation

## $\epsilon$ -greedy: Idea

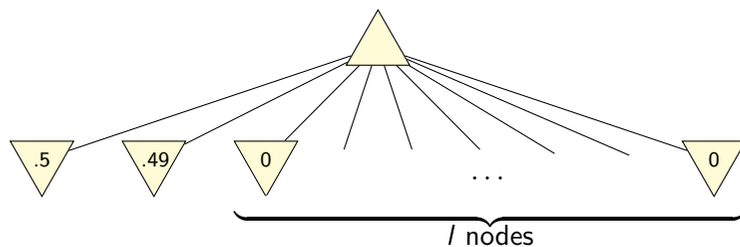
- ▶ tree policy with constant parameter  $\epsilon$
- ▶ with probability  $1 - \epsilon$ , pick the **greedy** move (i.e., the one that leads to the successor node with the highest utility estimate)
- ▶ otherwise, pick a non-greedy successor **uniformly at random**

$\epsilon$ -greedy: Example $\epsilon$ -greedy: Asymptotic OptimalityAsymptotic Optimality of  $\epsilon$ -greedy

- ▶ explores forever
- ▶ not greedy in the limit
- ▶  $\Rightarrow$  **not asymptotically optimal**

 $\epsilon$ -greedy: Weakness**Problem:**

when  $\epsilon$ -greedy explores, all non-greedy moves are treated **equally**



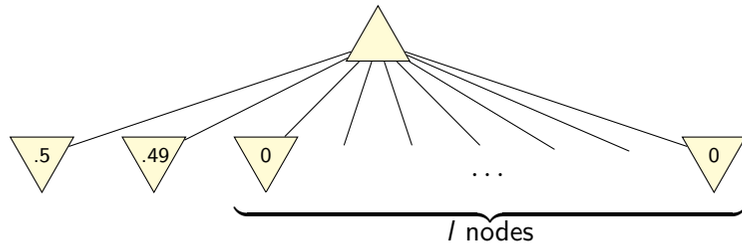
e.g.,  $\epsilon = 0.2, l = 9$ :  $\mathbb{P}(n_1) = 0.8, \mathbb{P}(n_2) = 0.02$

## Softmax: Idea

- ▶ tree policy with constant parameter  $\tau$
- ▶ select moves **proportionally** to their utility estimate
- ▶ **Boltzmann exploration** selects moves proportionally to

$$\mathbb{P}(n) \propto e^{\frac{Q(n)}{\tau}}$$

## Softmax: Example



e.g.,  $\tau = 0.1$ ,  $l = 9$ :  $\mathbb{P}(n_1) \approx 0.51$ ,  $\mathbb{P}(n_2) \approx 0.46$

## Boltzmann Exploration: Asymptotic Optimality

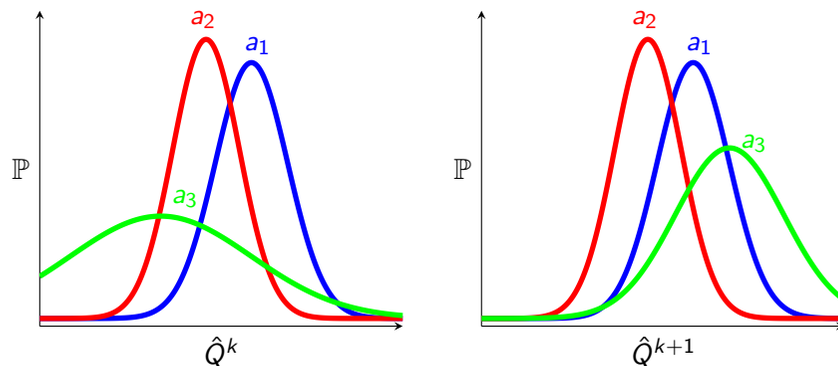
### Asymptotic Optimality of Boltzmann Exploration

- ▶ explores forever
- ▶ not greedy in the limit  
(probabilities converge to positive constant)
- ▶  $\Rightarrow$  **not asymptotically optimal**

asymptotically optimal variants:

- ▶ use **decaying  $\tau$**
- ▶ use **minimax backups**

## Boltzmann Exploration: Weakness



## Upper Confidence Bounds: Idea

balance **exploration** and **exploitation** by preferring moves that

- ▶ have been **successful in earlier iterations** (exploit)
- ▶ have been **selected rarely** (explore)

## Upper Confidence Bounds: Idea

### Upper Confidence Bounds

- ▶ select successor  $n'$  of  $n$  that maximizes  $\hat{Q}(n') + \hat{U}(n')$
- ▶ based on **utility estimate**  $\hat{Q}(n')$
- ▶ and a **bonus term**  $\hat{U}(n')$
- ▶ select  $\hat{U}(n')$  such that  $Q^*(n') \leq \hat{Q}(n') + \hat{U}(n')$  with high probability
- ▶  $\hat{Q}(n') + \hat{U}(n')$  is an **upper confidence bound** on  $Q^*(n')$  under the collected information

## Upper Confidence Bounds: UCB1

- ▶ use  $\hat{U}(n') = \sqrt{\frac{2 \cdot \ln N(n)}{N(n')}} as bonus term$
- ▶ bonus term is derived from **Chernoff-Hoeffding bound**:
  - ▶ gives the probability that a **sampled value** (here:  $\hat{Q}(n')$ )
  - ▶ is far from its **true expected value** (here:  $Q^*(n')$ )
  - ▶ in dependence of the **number of samples** (here:  $(N(n'))$ )
- ▶ picks the optimal move **exponentially** more often

## Upper Confidence Bounds: Asymptotic Optimality

### Asymptotic Optimality of UCB1

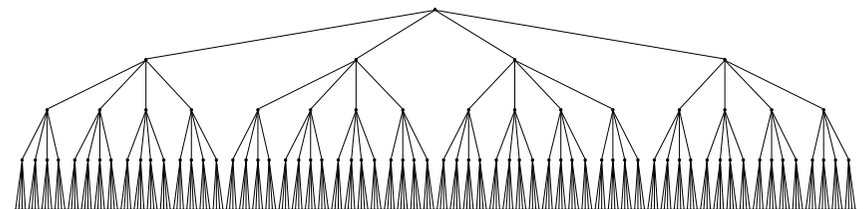
- ▶ explores forever
- ▶ greedy in the limit
- ▶  $\Rightarrow$  **asymptotically optimal**

### However:

- ▶ no **theoretical justification** to use UCB1 in **trees** or **planning scenarios**
- ▶ development of tree policies active **research topic**

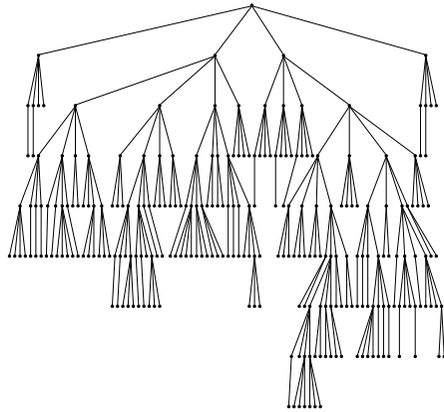
## Tree Policy: Asymmetric Game Tree

full tree up to depth 4



## Tree Policy: Asymmetric Game Tree

UCT tree (equal number of search nodes)



## 45.3 Other Techniques

## Default Policy: Instantiations

default: Monte-Carlo Random Walk

- ▶ in each state, select a legal move **uniformly at random**
- ▶ very **cheap to compute**
- ▶ **uninformed**
- ▶ usually **not sufficient** for good results

only significant alternative: **domain-dependent** default policy

- ▶ **hand-crafted**
- ▶ **offline learned** function

## Default Policy: Alternative

- ▶ default policy **simulates** a game to obtain utility estimate
- ▶  $\Rightarrow$  default policy must be evaluated in many positions
- ▶ if default policy is **expensive to compute**, simulations are expensive
- ▶ solution: replace default policy with **heuristic** that computes a utility estimate **directly**

## Other MCTS Enhancements

there are **many other techniques** to **increase information gain** from iterations, e.g.,

- ▶ All Moves As First
- ▶ Rapid Action Value Estimate
- ▶ Move-Average Sampling Technique
- ▶ and many more

Literature: A Survey of Monte Carlo Tree Search Methods  
Browne et. al., 2012

## Expansion

- ▶ to proceed deeper into the tree, each node must be visited at least **once for each legal move**
- ▶ ⇒ **deep lookaheads** not possible
- ▶ rather than add a single node, **expand** encountered leaf node and **add all successors**
  - ▶ allows deep lookaheads
  - ▶ needs **more memory**
  - ▶ needs **initial utility estimate** for all children
- ▶ alternative solution **without significant memory overhead**:
  - ▶ ignore restriction that unvisited successors must be created
  - ▶ move annotations **to parent node**

## 45.4 Summary

## Summary

- ▶ tree policy is crucial for MCTS
  - ▶  $\epsilon$ -greedy favors the greedy move and treats all other equally
  - ▶ Boltzmann exploration selects moves **proportionally to their utility estimates**
  - ▶ UCB1 favors moves that were **successful in the past** or have been **explored rarely**
- ▶ there are applications for each where they perform best
- ▶ good default policies are domain-dependent and hand-crafted or **learned offline**
- ▶ using **heuristics** instead of a default policy often pays off