Monte Carlo Search Tree and Its Applications

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Introduction

Background

Applying MCTS to Go

Applying MCTS to Narrative Generation



Monte Carlo Tree Search(MCTS)

- Al algorithm
- Populates tree by randomly sampling simulations
- Probabilistic not deterministic
- Useful for problems with large search spaces
 - ▶ Possible games of Chess: 10¹²⁰
 - Game board for Chess: 8x8
 - Possible games of Go: 10⁷⁶¹
 - ▶ Game board for Go: 19x19



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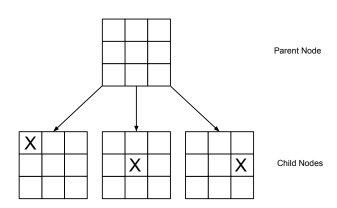
Tree Structure

What the nodes encode

- intermediate state of the game
- estimated strategic value
- source node is the current game state

Edges in the tree represent actions







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