

Explain UCT in MCTS to a beginner: A Visual Walkthrough

I thought 'Explain UCT in MCTS to a beginner' was simpler.

Let's unpack 'Explain UCT in MCTS to a beginner' with a metaphor.

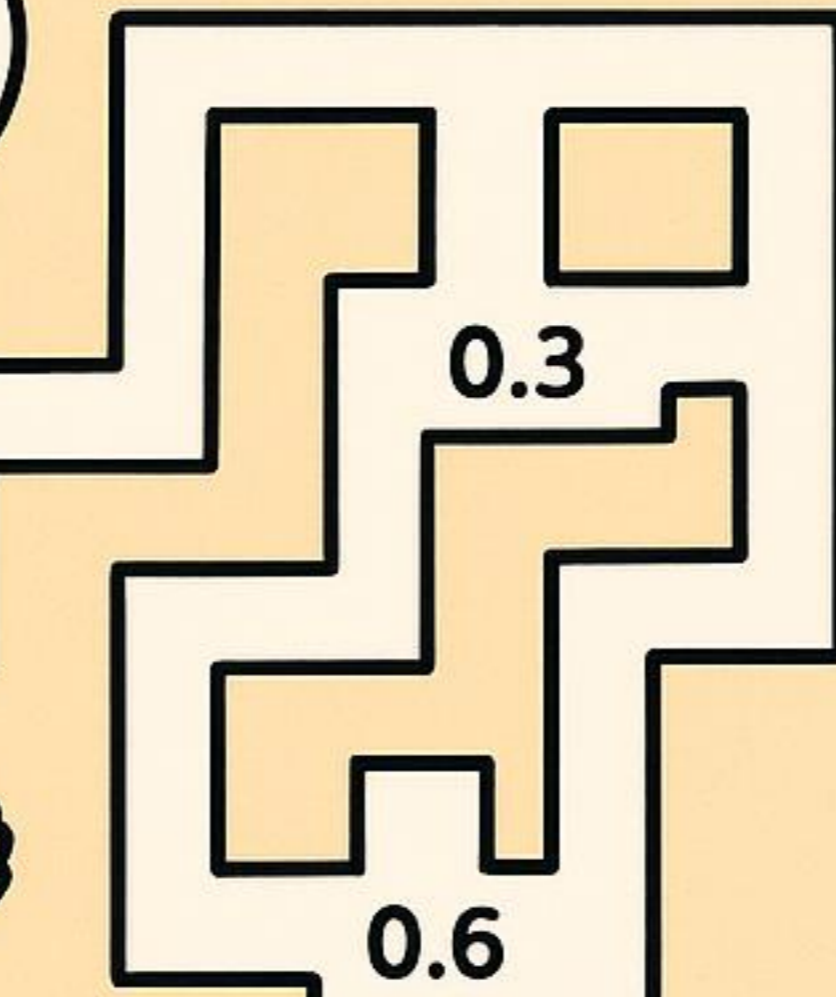
I thought Explain UCT in MCTS to a beginner was simpler.

Let's unpack Explain UCT in MCTS to a beginner with a metaphor.

I THOUGHT
EXPLAIN UCT IN
MCTS TO A BEGIN-
NER WAS SIMPLER

LET'S UNPACK
EXPLAIN UCT IN
MCTS TO A BEGIN-
NER WITH A
METAPHOR

Tree search as trying hallways
with a confidence scorecard.



Panel 1: Teach: Explain UCT in MCTS to a beginner
Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor."

Panel 2: Teach: Explain UCT in MCTS to a beginner
Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor."

Panel 3: Teach: Explain UCT in MCTS to a beginner
Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor."

I thought Explain UCT in MCTS to a beginner was simpler.

Let's unpack Explain UCT in MCTS to a beginner with a metaphor.

I thought Explain UCT in MCTS to a beginner was simpler.

Let's unpack Explain UCT in MCTS to a beginner with a metaphor.

I thought Explain UCT in MCT to a beginner was simpler

Let's unpack Explain UCT in MCTS to a beginner with a metaphor.

Panel 4: Teach: Explain UCT in MCTS to a beginner
Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor."

Panel 5: Teach: Explain UCT in MCTS to a beginner
Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor."

Panel 6: Teach: Explain UCT in MCTS to a beginner
Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor."