

The TreeMAPPO (Tree Maximum-A-Posteriori) Algorithm

Q: What is $3 \times 2 + 1$?

1 Generate the trunk trajectories.

Q $3 \times 2 = 42$. $42 + 1 = \boxed{43}$ ✗

Let's do it step by step. $3 \times 2 + 1 = 6 + 1 = \boxed{7}$ ✓

```python 3\*2+1``` `7` `boxed{7}` ✓

## 2 Branch from existing trunks.

Q  $3 \times 2 = 42$ .  $42 + 1 = \boxed{43}$  ✗

wait, actually  $3 \times 2 = 6$ .  $6 + 1 = \boxed{7}$  ✓

Let's do it step by step.  $3 \times 2 + 1 = 6 + 1 = \boxed{7}$  ✓

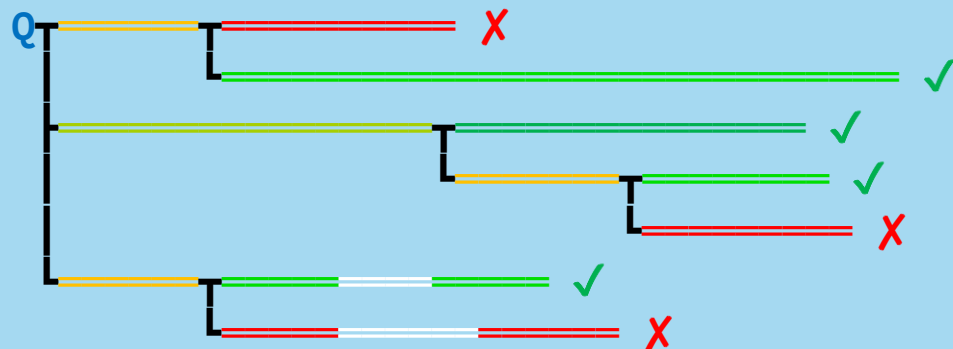
$3 \times 2 = 6$ .  $6 + 1 = \boxed{7}$  ✓

$6 + 1 = \boxed{42}$  ✗

```python 3\*2+1``` `7` `boxed{7}` ✓

$x2+1$ `error` `boxed{error}` ✗

3 Calculate the advantages using Maximum-A-Posteriori algorithm and our proposed segment contribution model.



4 Generate the flattened training trajectories from the tree with segment-level credit assignment.

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Q Let's step. $3 \times 2 + 1 = 6 + 1 = \boxed{7}$

Q Let's step. $3 \times 2 = 6$. $6 + 1 = \boxed{7}$

Q Let's step. $3 \times 2 = 6$. $6 + 1 = \boxed{42}$

Q ```python 3*2+1``` `7` `boxed{7}`

Q ```python 3x2+1``` `error` `boxed{error}`