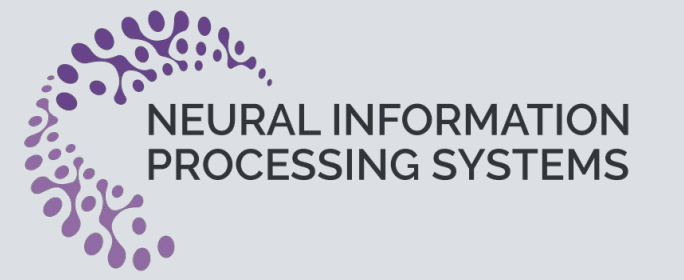
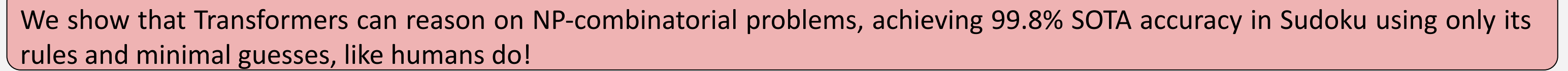


Panagiotis Giannoulis¹ Yorgos Pantis^{2,3} Christos Tzamos^{2,3}

³*Archimedes, Athena Research Center, Greece*

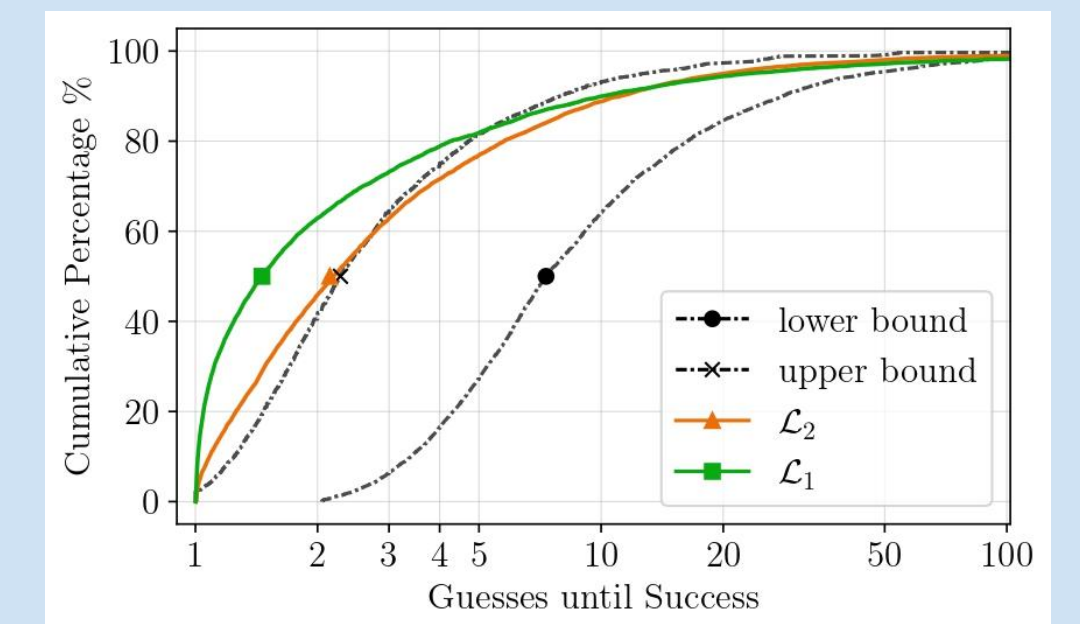
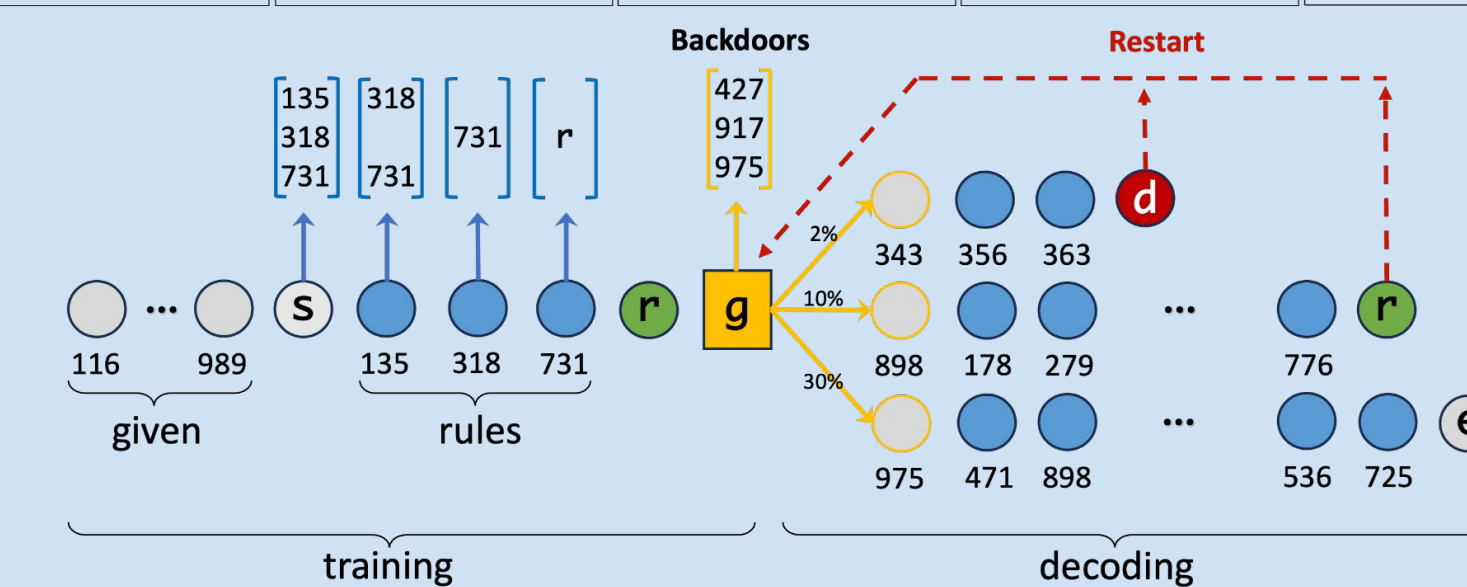


QR Code



Beyond Imitation Learning

- s start
 r rules end
 g guess node
 d dead end
 e end



Insights: This approach shows empirically that 99.8% of Sudoku can be solved by using only one guess (backdoor guess)!

- Assumptions: depth-1 of search and non adaptive policy
- Challenge:
 - You face n possible choices, but only a hidden subset S is valid
 - Subset S is drawn from a known distribution D
 - Each test costs 1 time unit and once it is made you only learn if it is valid
- Goal: Find a policy π that minimizes the expected time to discover a valid choice

Theorem. *For any distribution \mathcal{D} over sets $S \subseteq [n]$, it holds that for any permutation τ :*

$$\min_{\pi \in \Delta(n)} \mathbb{E}_{S \sim \mathcal{D}} \left[\frac{1}{\sum_{i \in S} \pi_i} \right] \leq H_n \cdot \mathbb{E}_{S \sim \mathcal{D}} \left[\arg \min_{i=1}^n \{\tau_i \in S\} \right]$$

where $H_n = 1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{n} = \Theta(\log n)$ is the n -th harmonic number.

Remark: Loss function (1) yields solutions with a bounded approximation to the optimal policy, whereas treating the problem as a multi-class classification task (e.g., weighted Cross-Entropy Loss) leads to much worse approximations.

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- | | | | | |
|----------------|--------------------|----------------------|-------------------|--------------|
| s start | r rules end | l guess level | d dead end | e end |
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