

Least-to-Most Pattern

<u>Instructor</u>

Dipanjan Sarkar

Head of Community & Principal AI Scientist at Analytics Vidhya

Google Developer Expert - ML & Cloud Champion Innovator

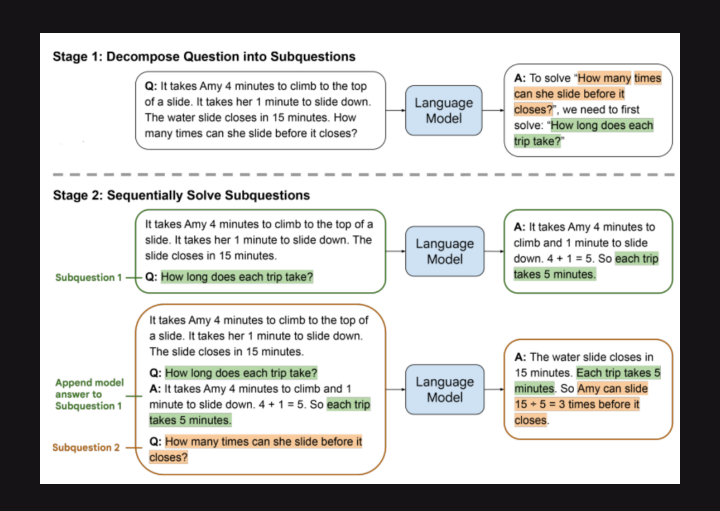
Published Author



Least-to-Most Pattern

Least-to-most prompting also tries to focus on limitations of CoT prompting

- Stage 1: Least-to-most prompting breaks down complex problems into simpler subproblems.
- Stage 2: These subproblems are solved sequentially, with each solution informing the next.
- Solving simpler subproblems first helps the model tackle the overall complex problem.

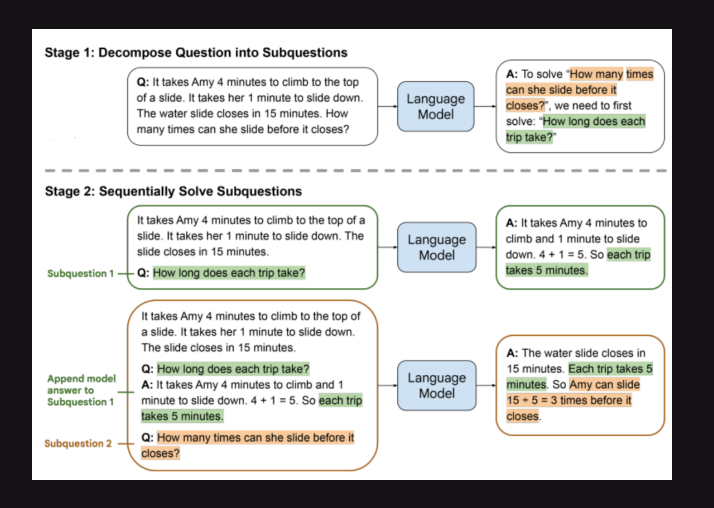




Least-to-Most Pattern

Least-to-most prompting tries to focus on limitations of CoT prompting

Published in the paper, Least-to-Most Prompting Enables Complex Reasoning in Large Language Models - April, 2023





Thank You

