

Original source: Beyond just attention - A road to AGI

Artificial Intelligence Synopsis (Jargon Free)

The problem

- Current AI (LLMs, reasoning models) breaks down on complex tasks.
- Billions are being invested into models that predict well but don't truly reason.
- Without real reasoning, AI cannot progress to AGI (Artificial General Intelligence).

The solution

- Introducing Large Intuitive Models (LIMs).
- These models mimic how humans think: Try → Reflect → Backtrack.
- Unlike today's AIs, they can self-correct, plan long-term, does not get amnesia due to recurring loops and avoid collapse.

Why it's different

- Human-like reasoning: Combines logic with strategy, not just token prediction.
- Self-correction built-in: AI doesn't spiral after a single mistake.
- Scalable to real-world complexity: Finance, robotics, law, education domains that demand reliable reasoning.

Value for investors

- Contrarian edge: While others pour money into models that plateau, this approach breaks the ceiling.
- Faster path to AGI: More robust, adaptable reasoning architecture.
- Immediate applications: Any sector needing complex decision-making gains reliability and trust.