What are Agentic Systems?

Al driven architectures that empower large language models (LLMs) to manage and direct their own processes. These come in two main flavors: Workflows & Agents.





Workflows

Systems where the LLMs operate within a predefined sequence of steps, using orchestrated paths to complete specific tasks. This approach is ideal for predictable, well-structured processes.



Swipe for more

Agents

Systems where the LLMs quickly choose the right tools and adjust their strategy based on feedback, making them perfect for complex or unpredictable tasks.





Best Practices for Building Al Agents

- 1. Start with the basics: start by using simple, easy to combine patterns.
- 2. Tailor to your <u>specific</u> use case
- 3. Iterate & optimize



Swipe for more

To wrap it up:

Effective systems are built on simplicity, adaptability and continuous improvement.

Agentic systems don't have to be complicated.



