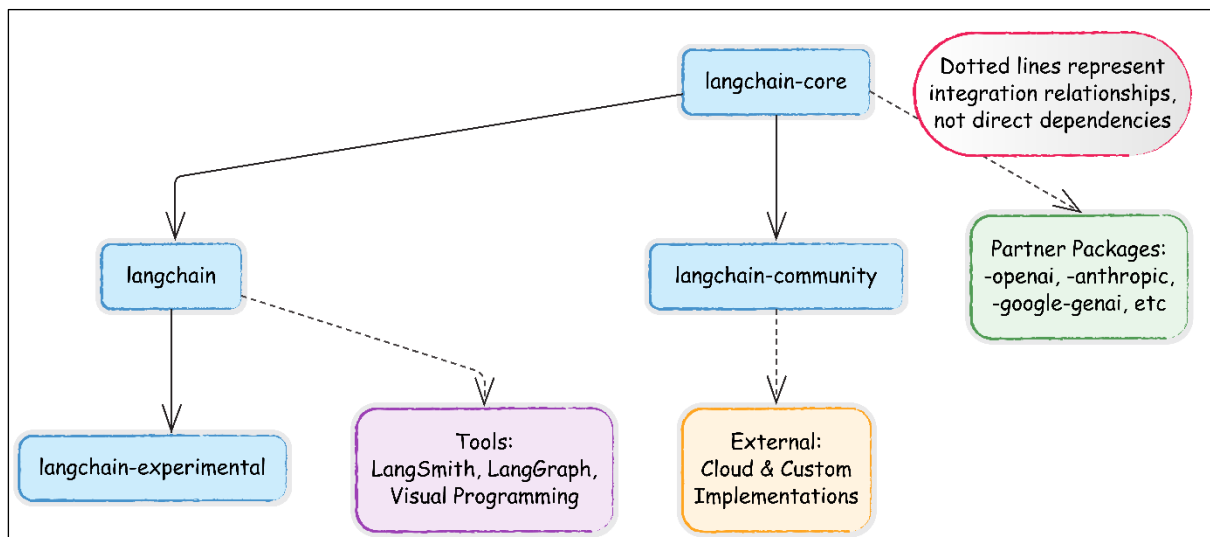
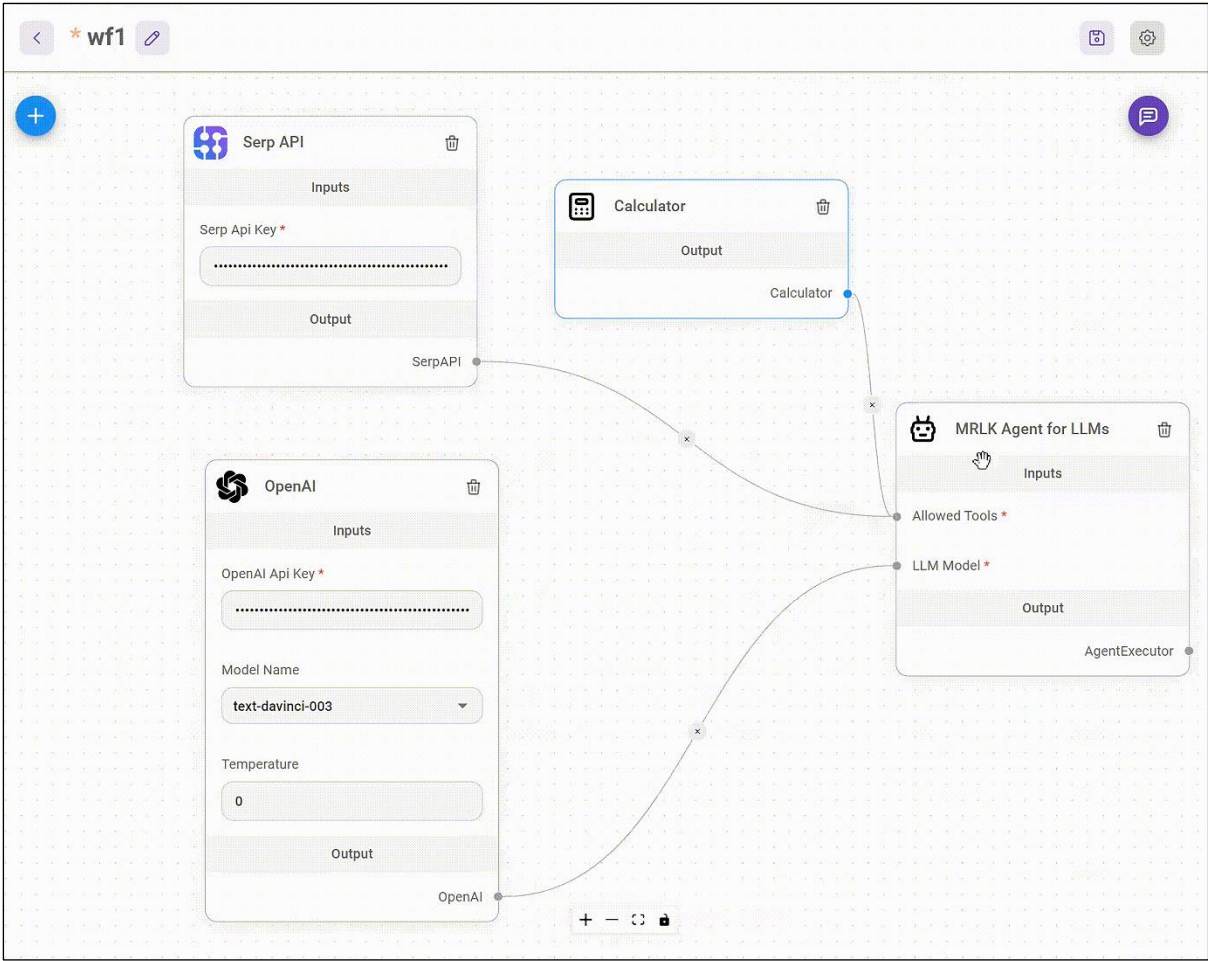
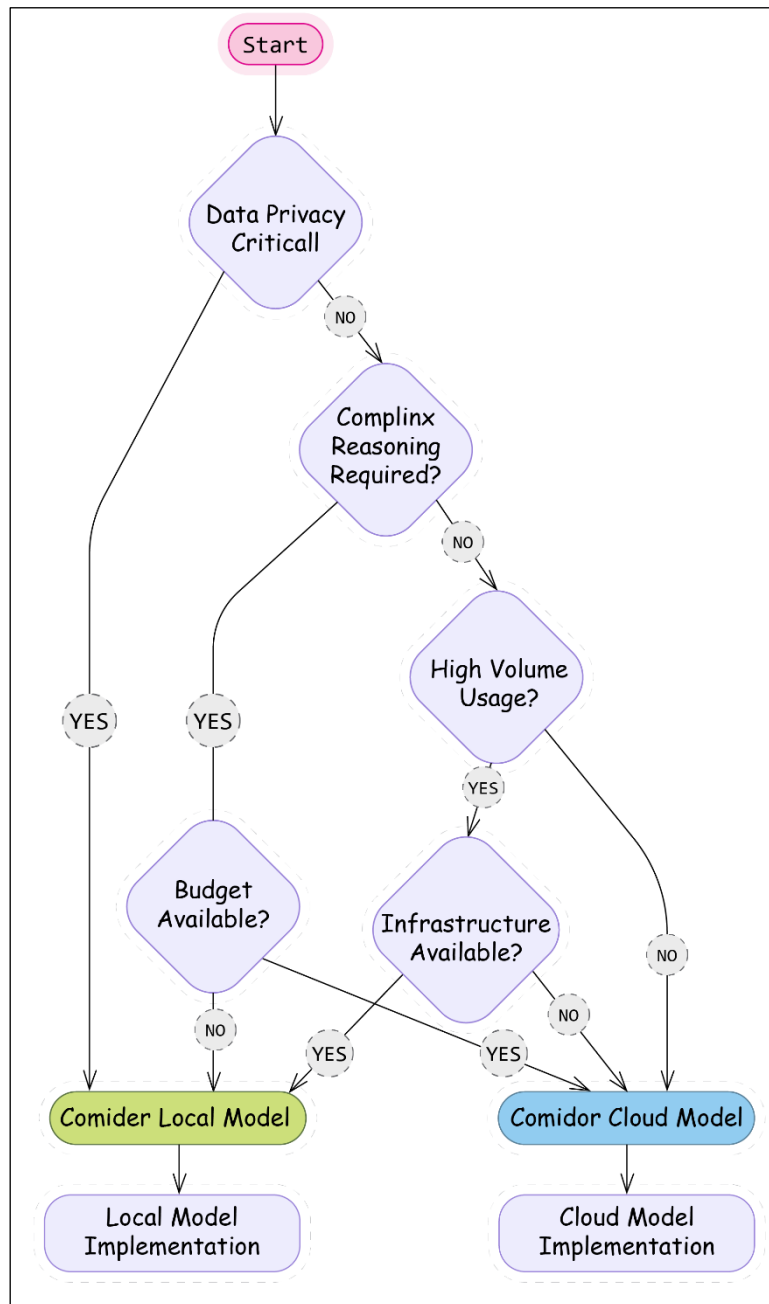


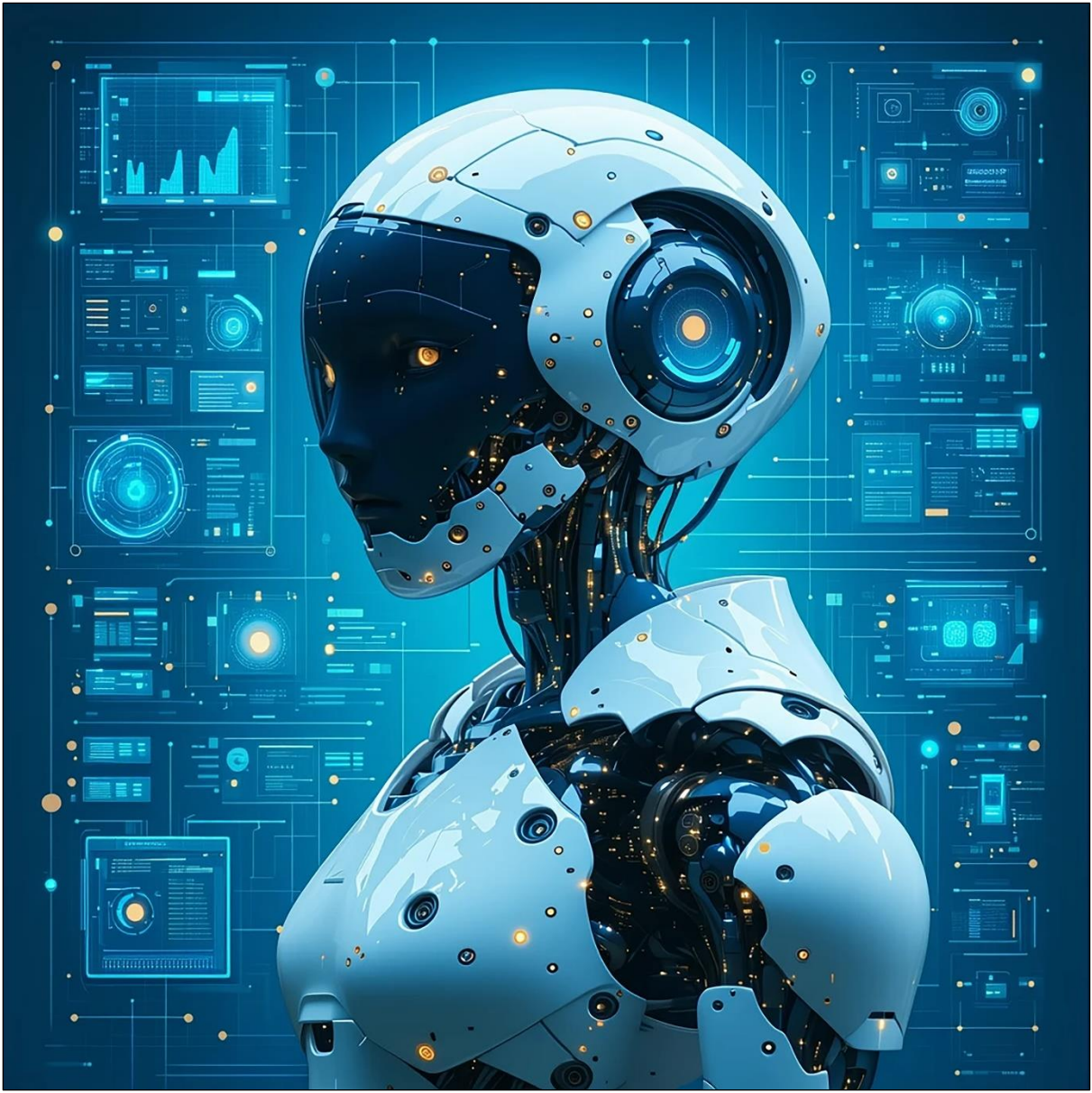
Chapter 1: The Rise of Generative AI: From Language Models to Agents



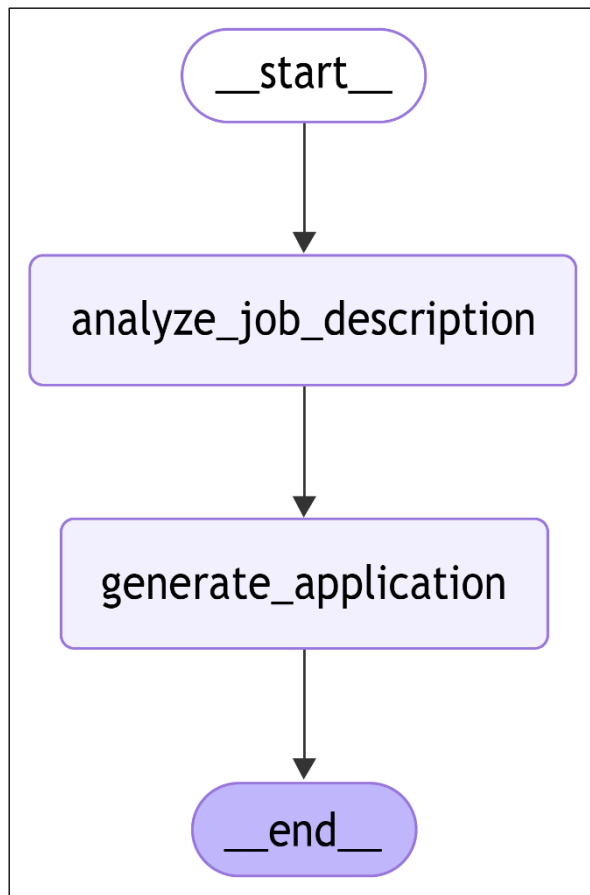


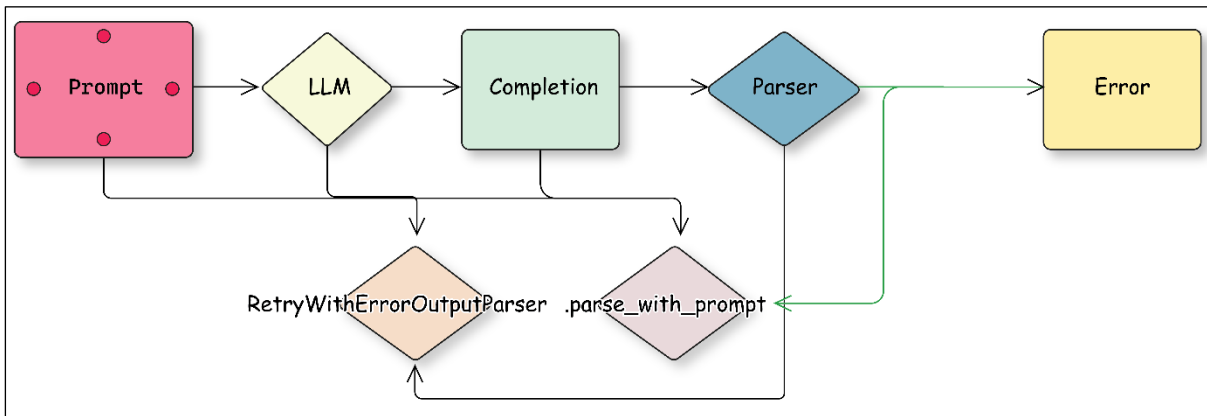
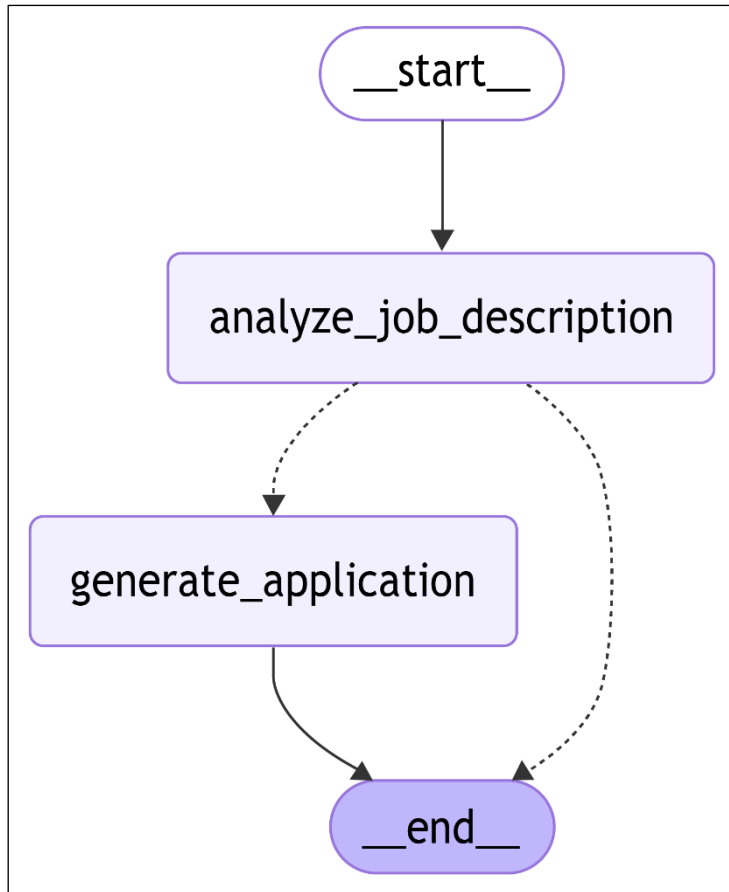
Chapter 2: First Steps with LangChain

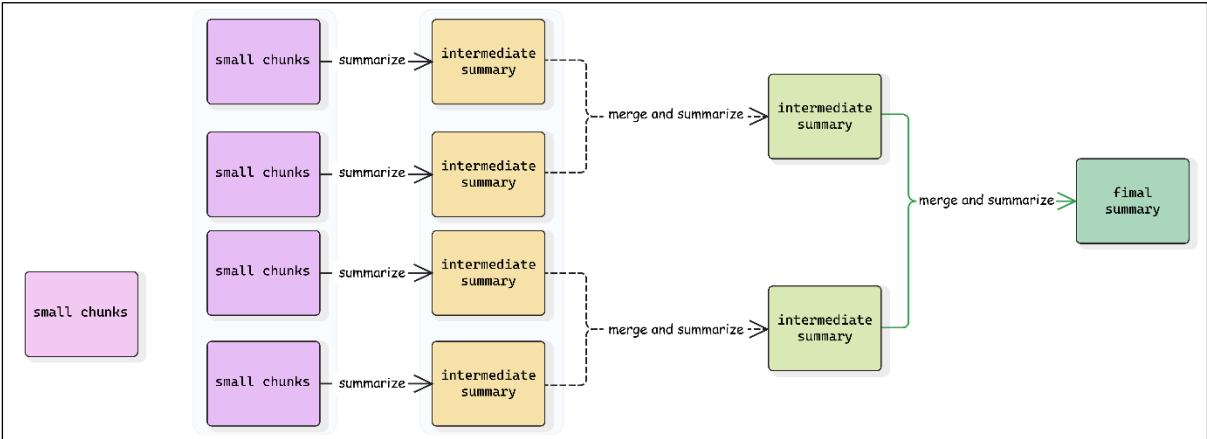
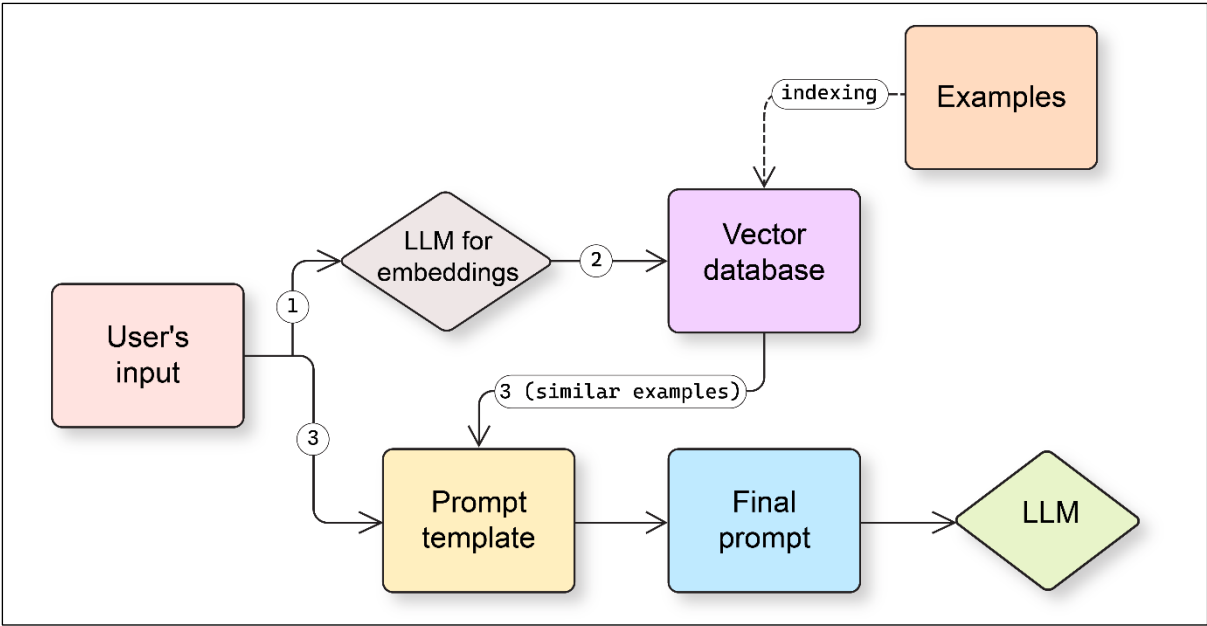




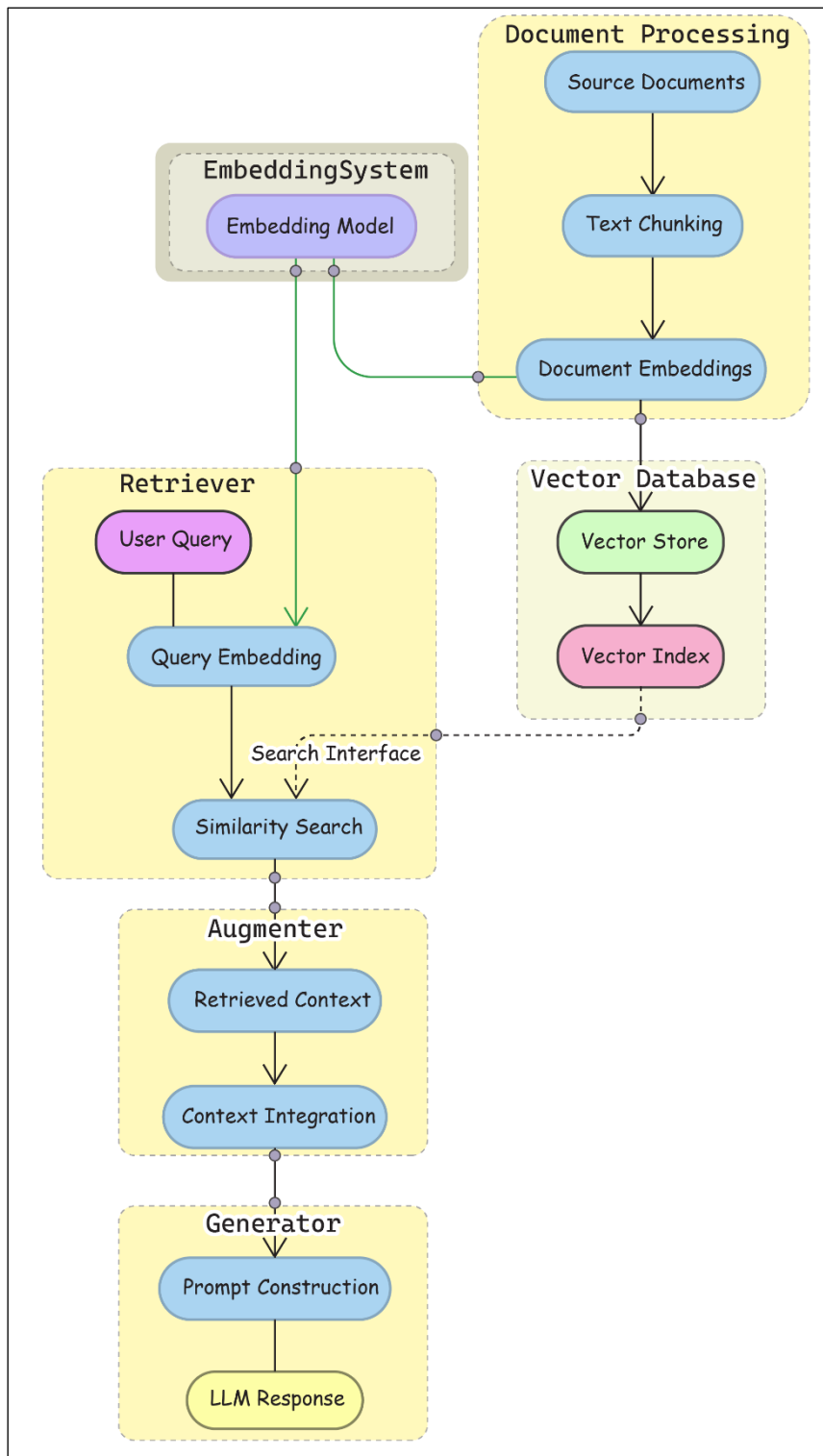
Chapter 3: Building Workflows with LangGraph

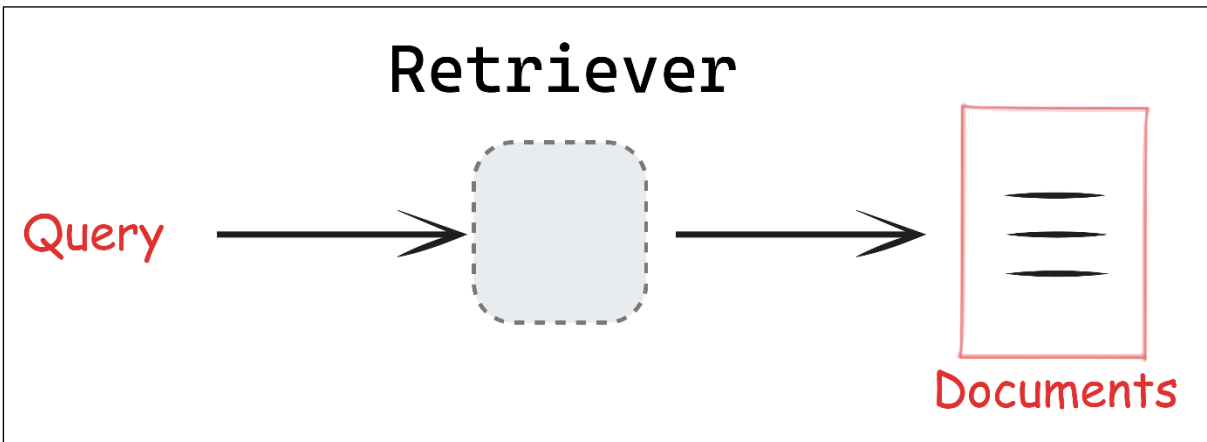
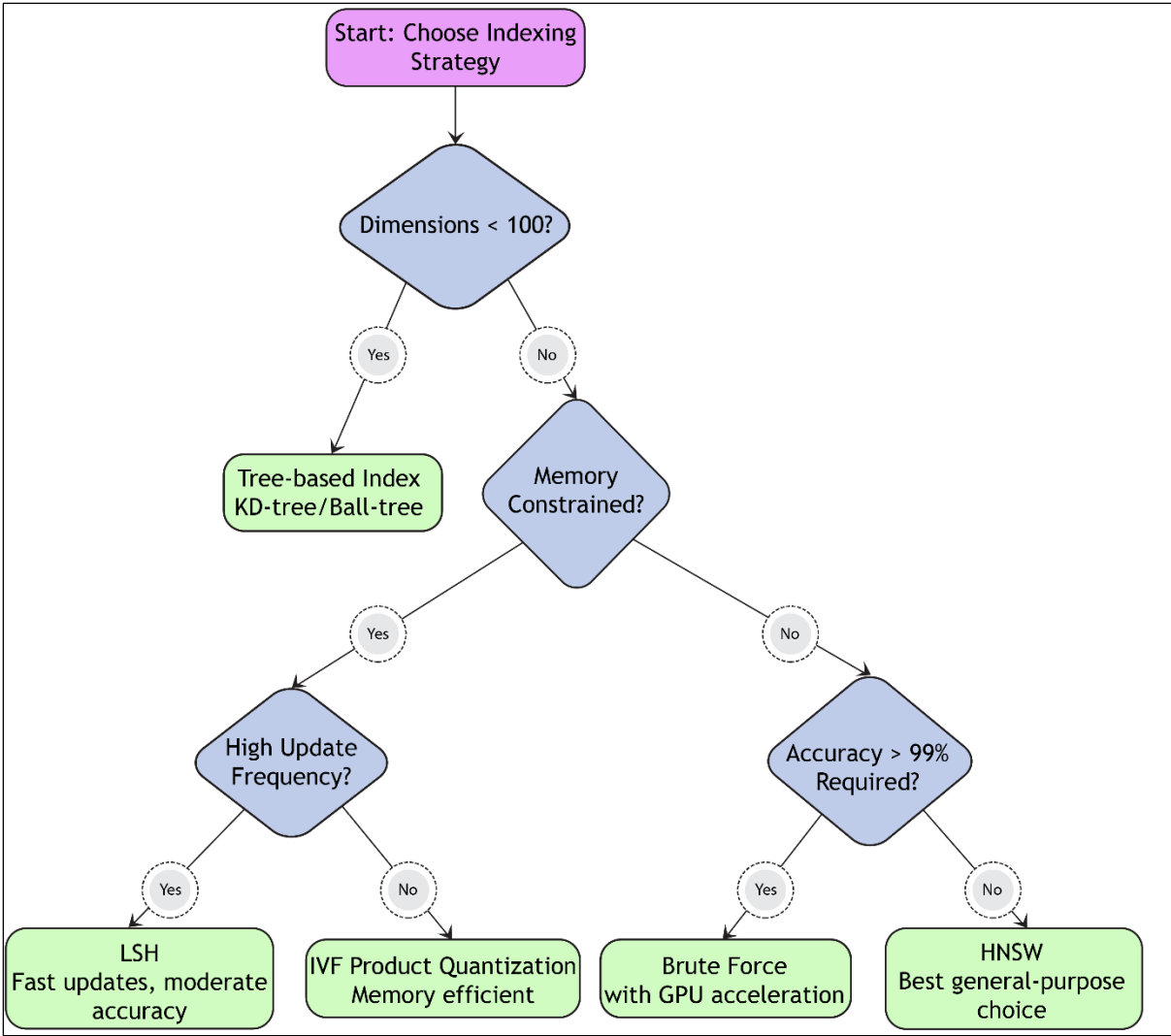


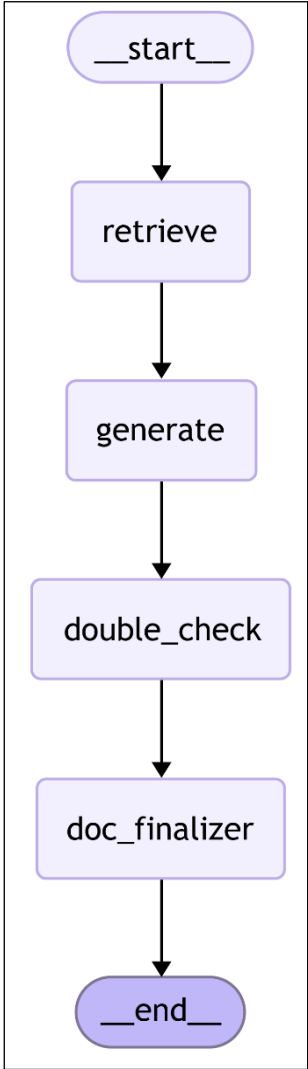
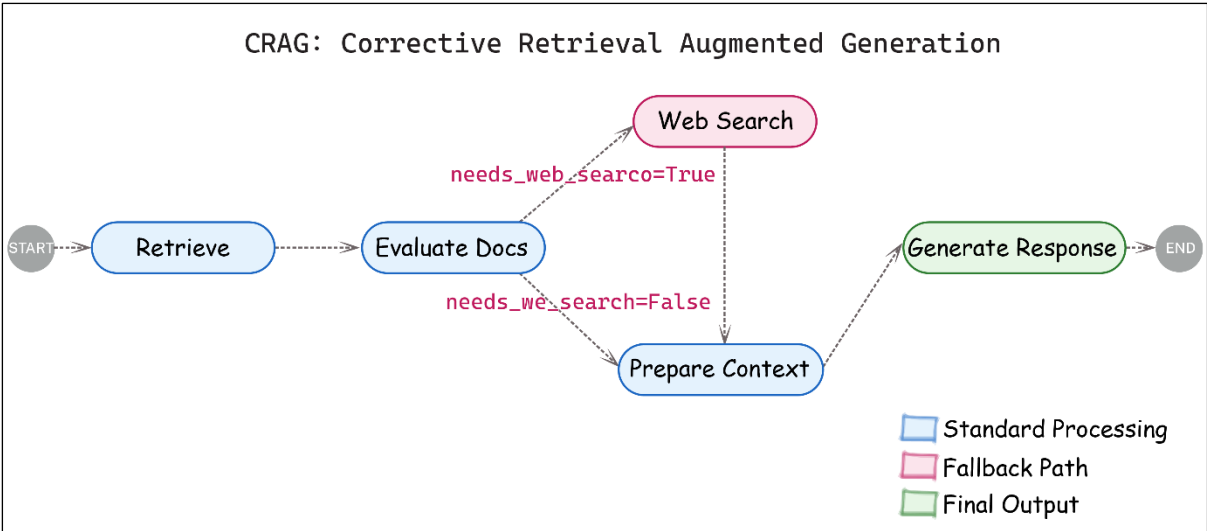




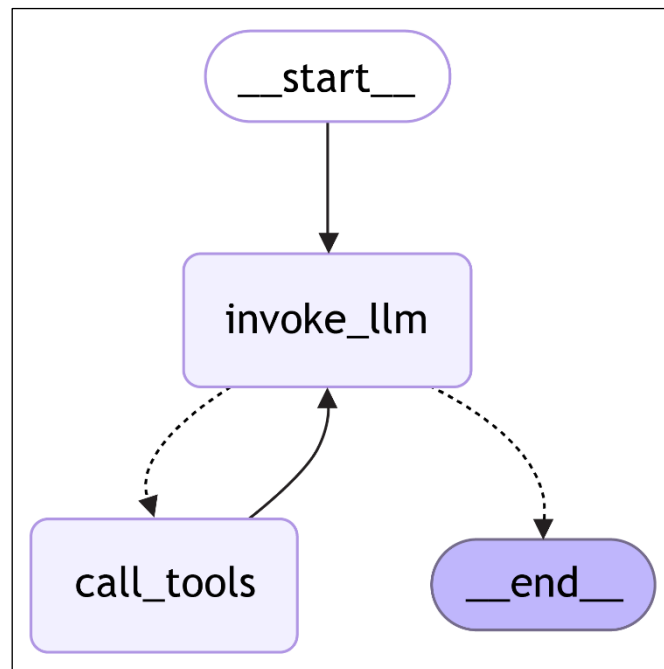
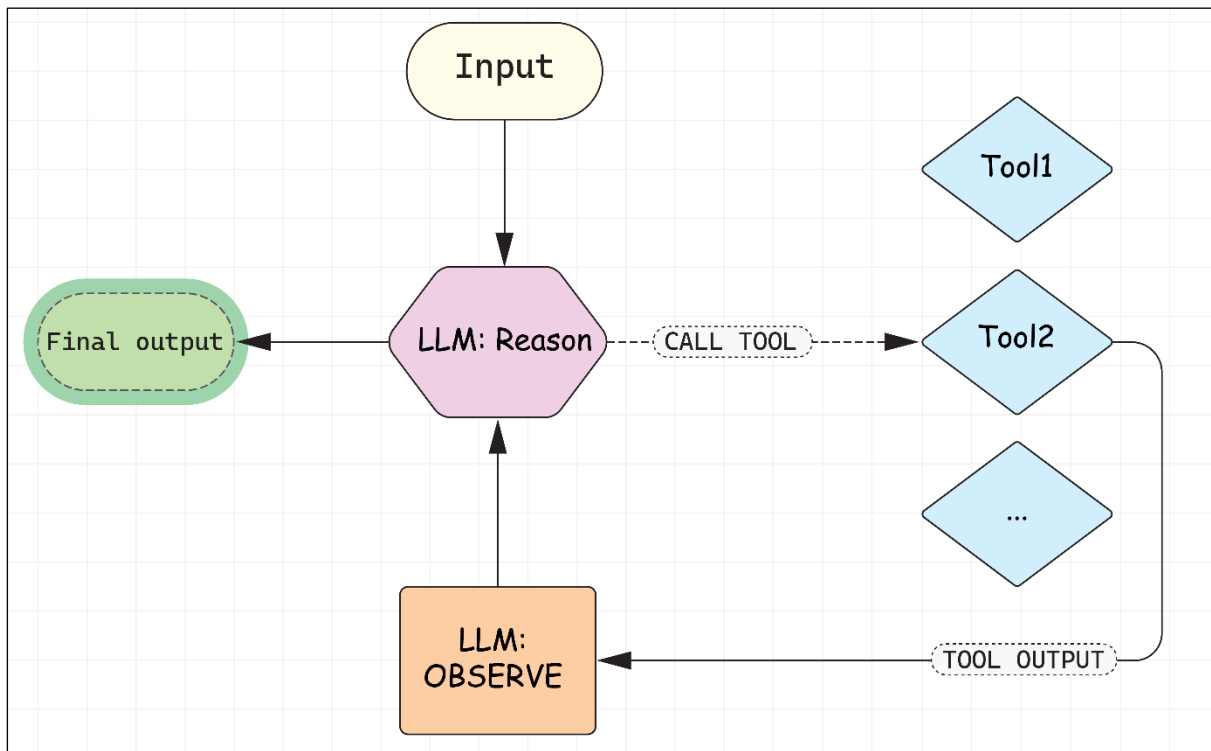
Chapter 4: Building Intelligent RAG Systems with LangChain

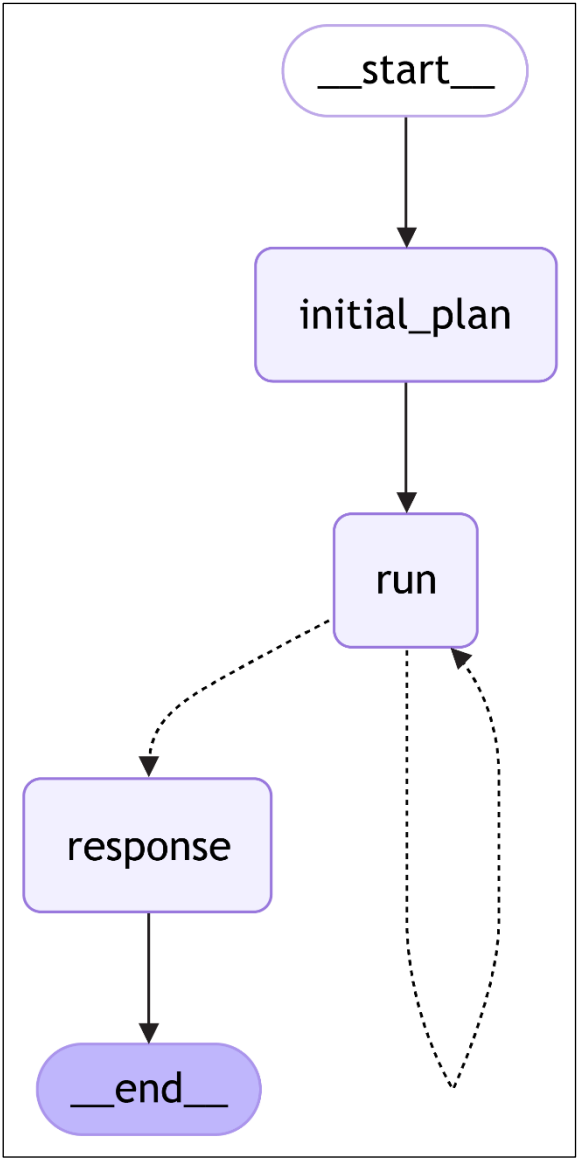




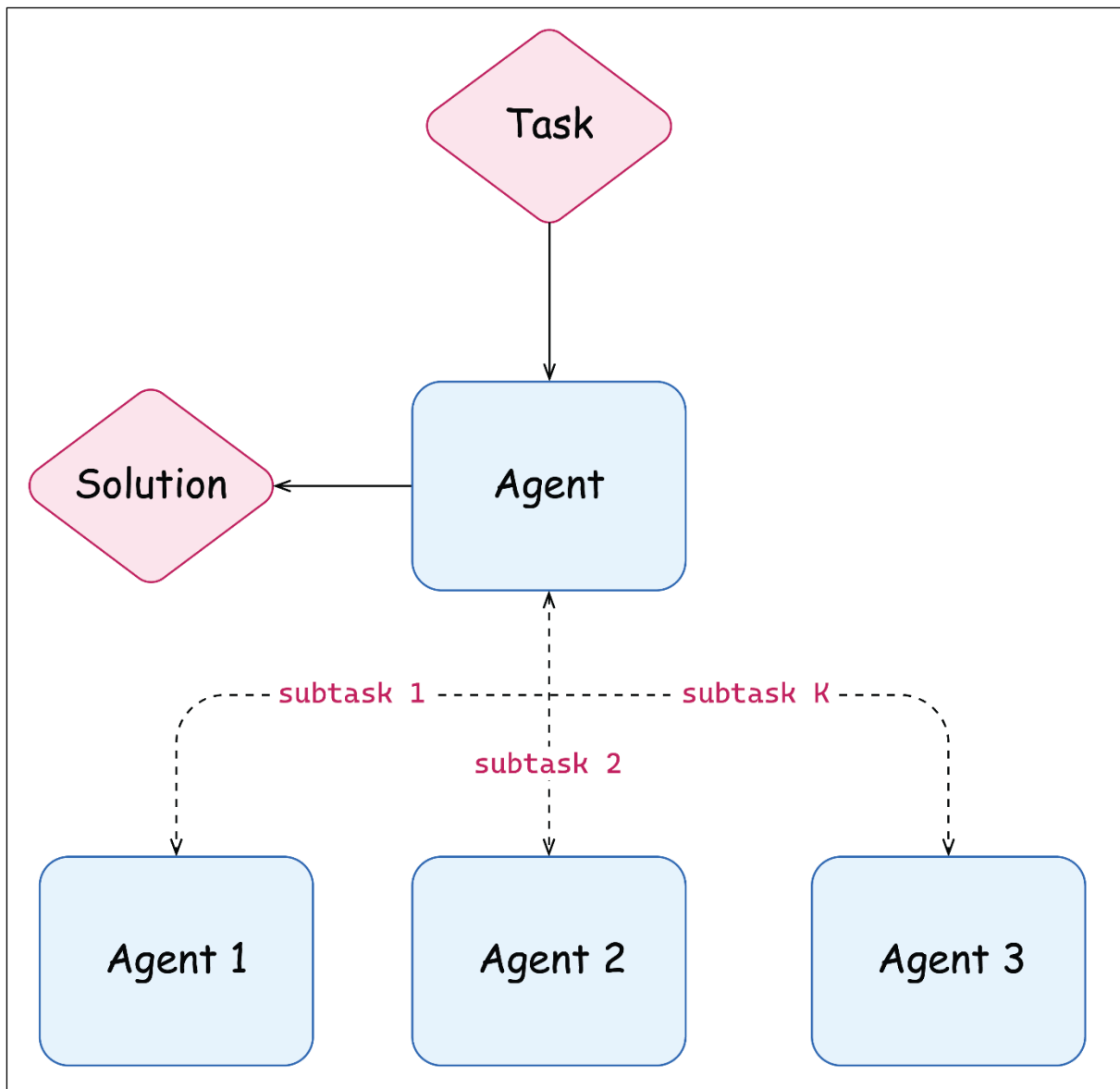
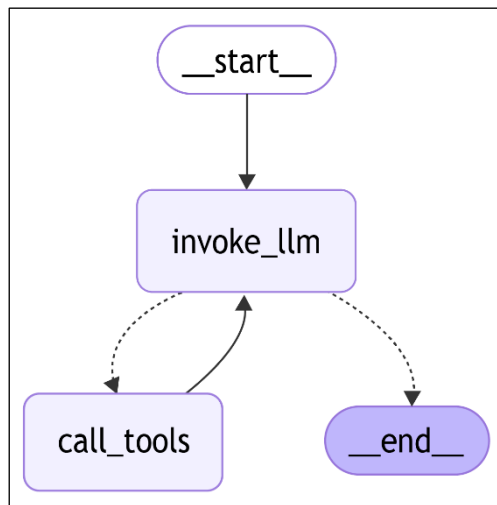


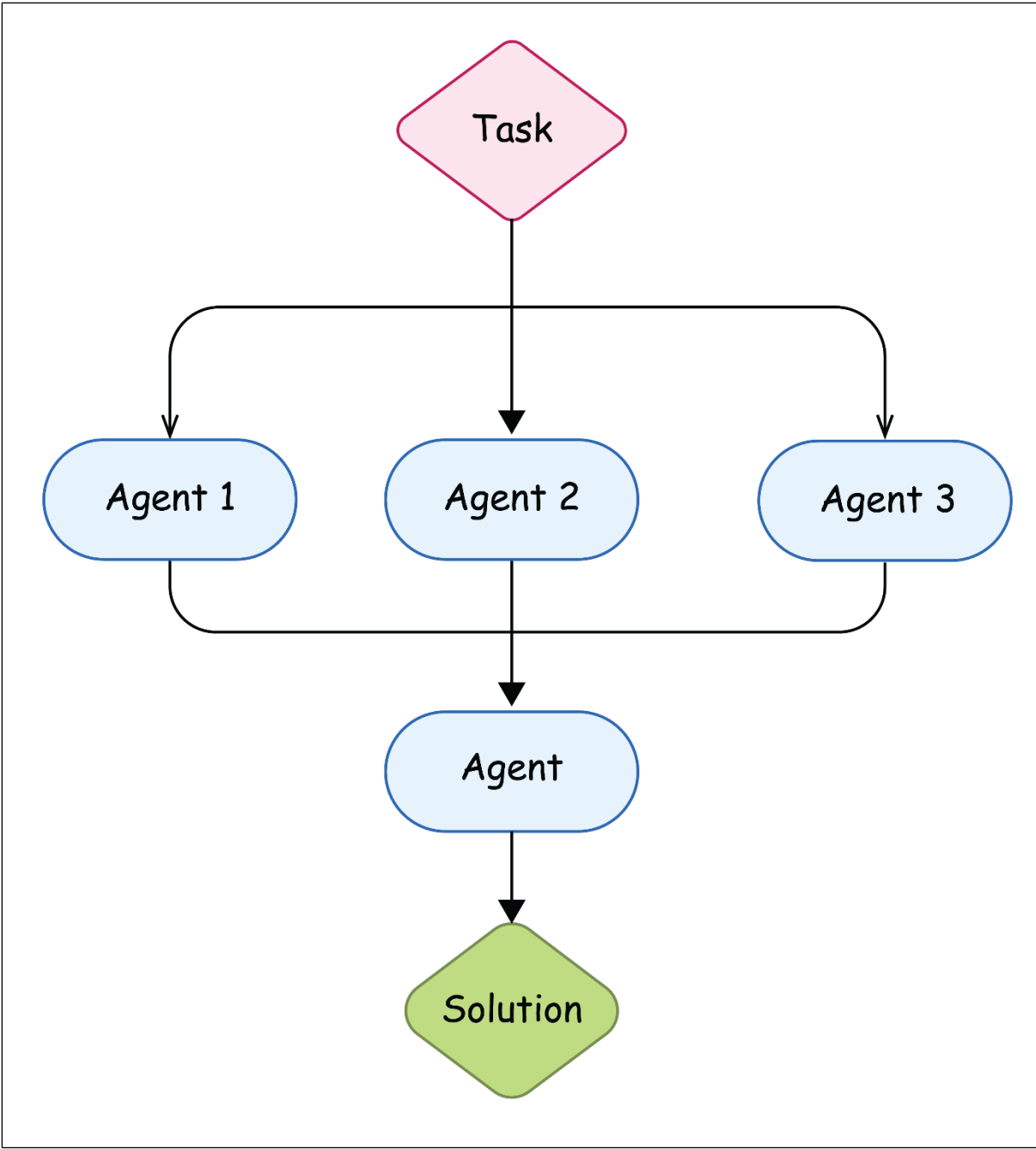
Chapter 5: Building Intelligent Agents

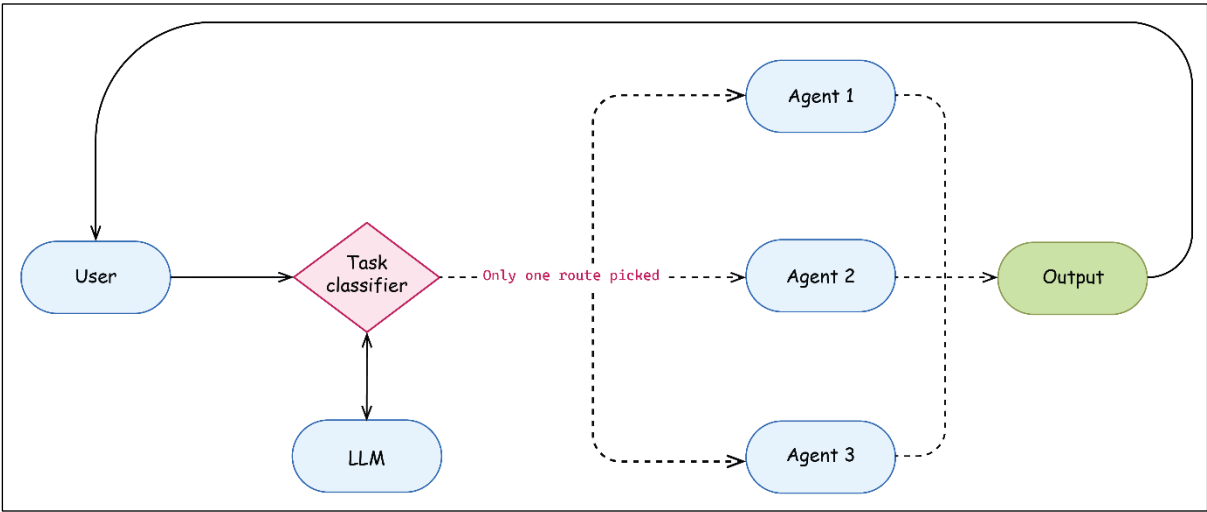
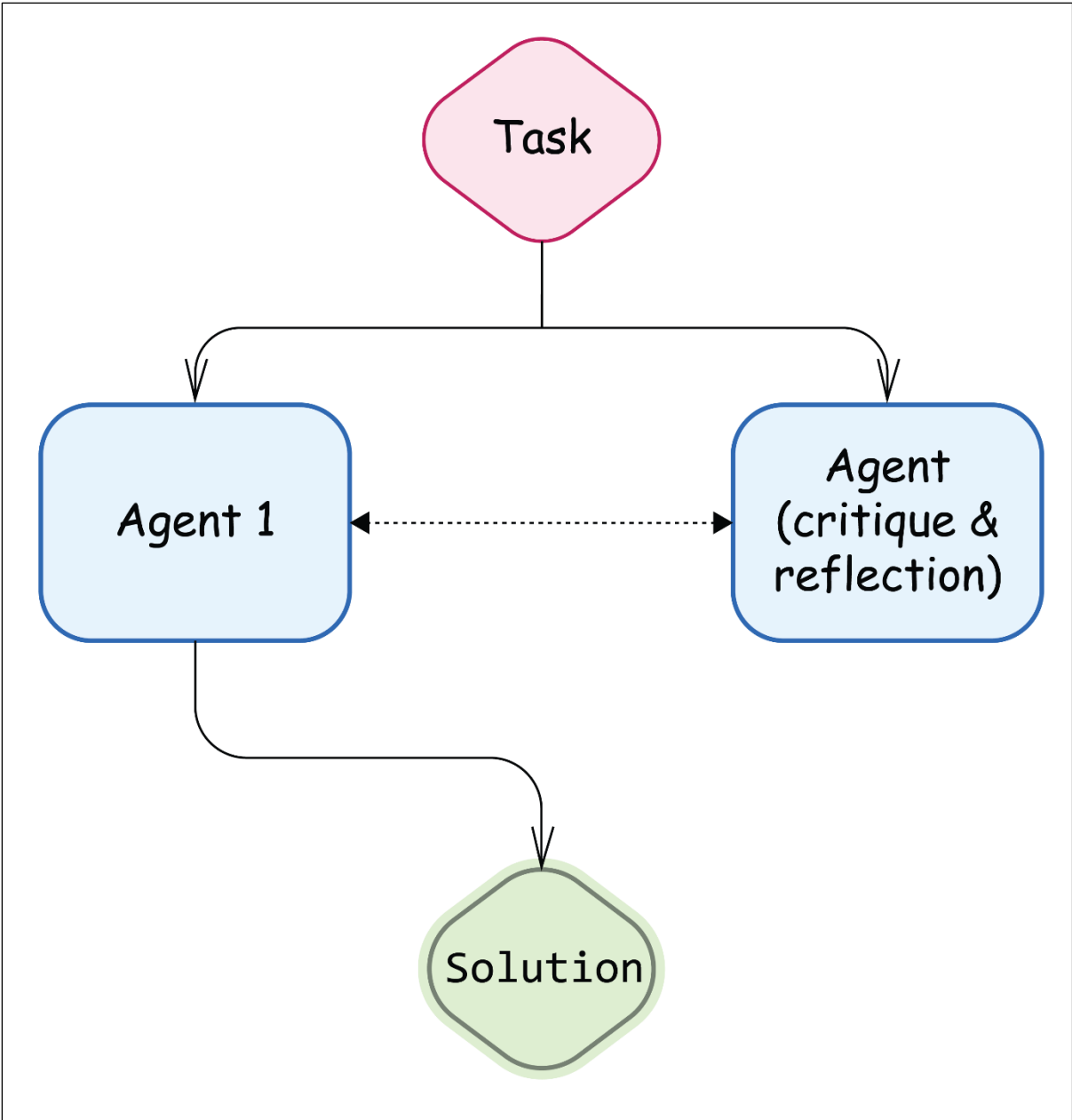


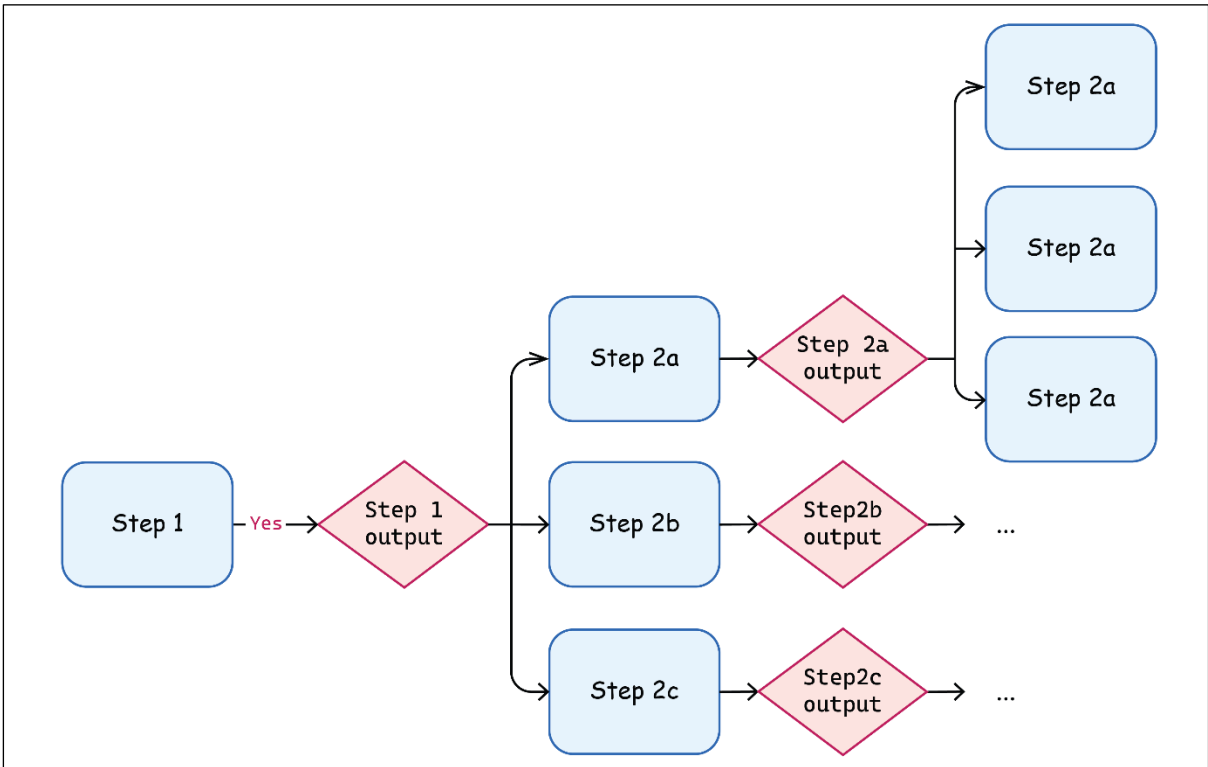
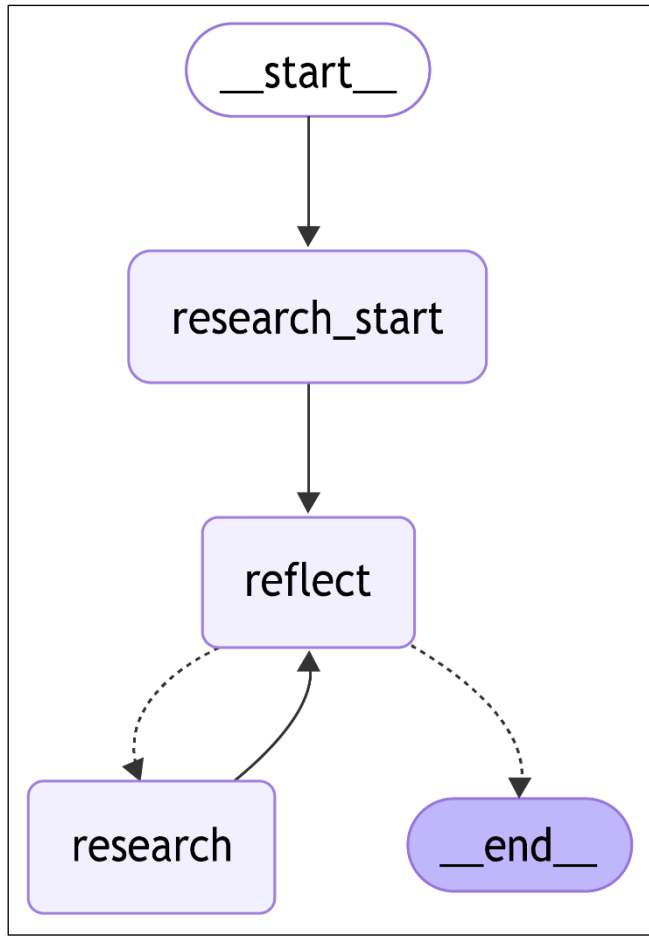


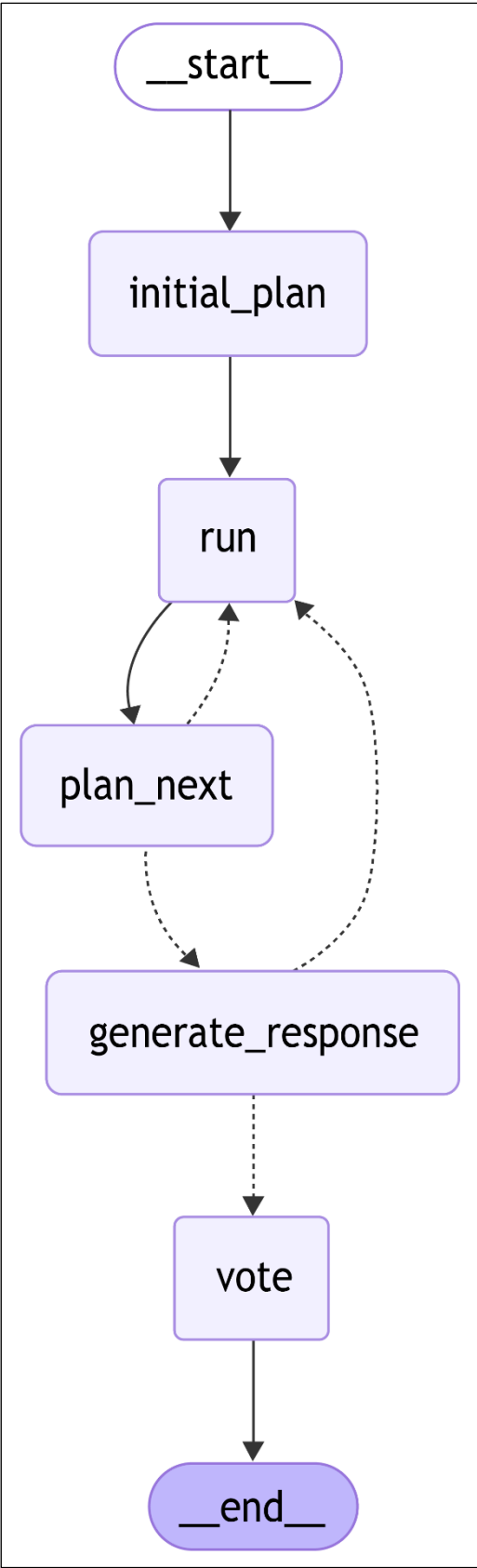
Chapter 6: Advanced Applications and Multi-Agent Systems

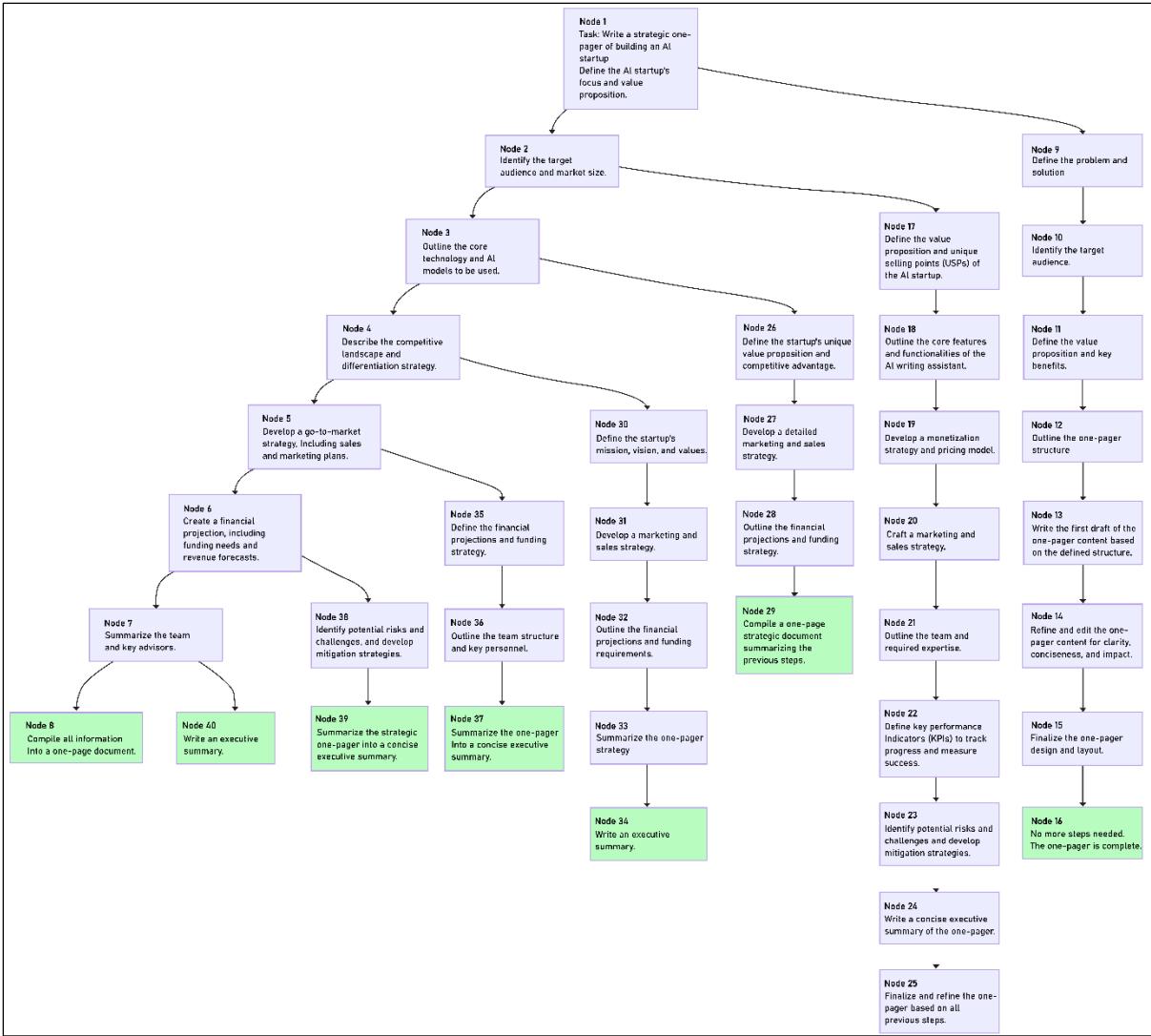


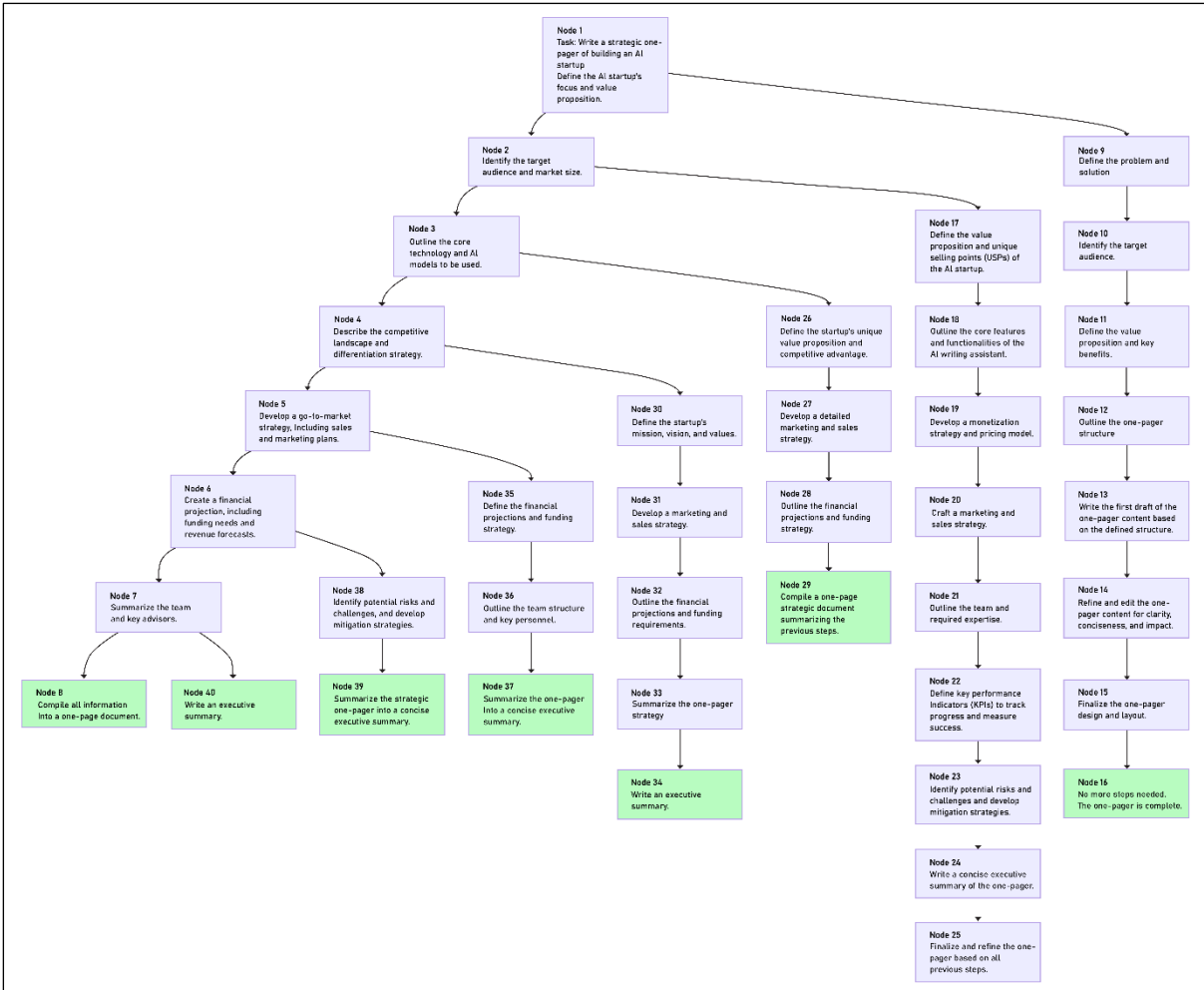




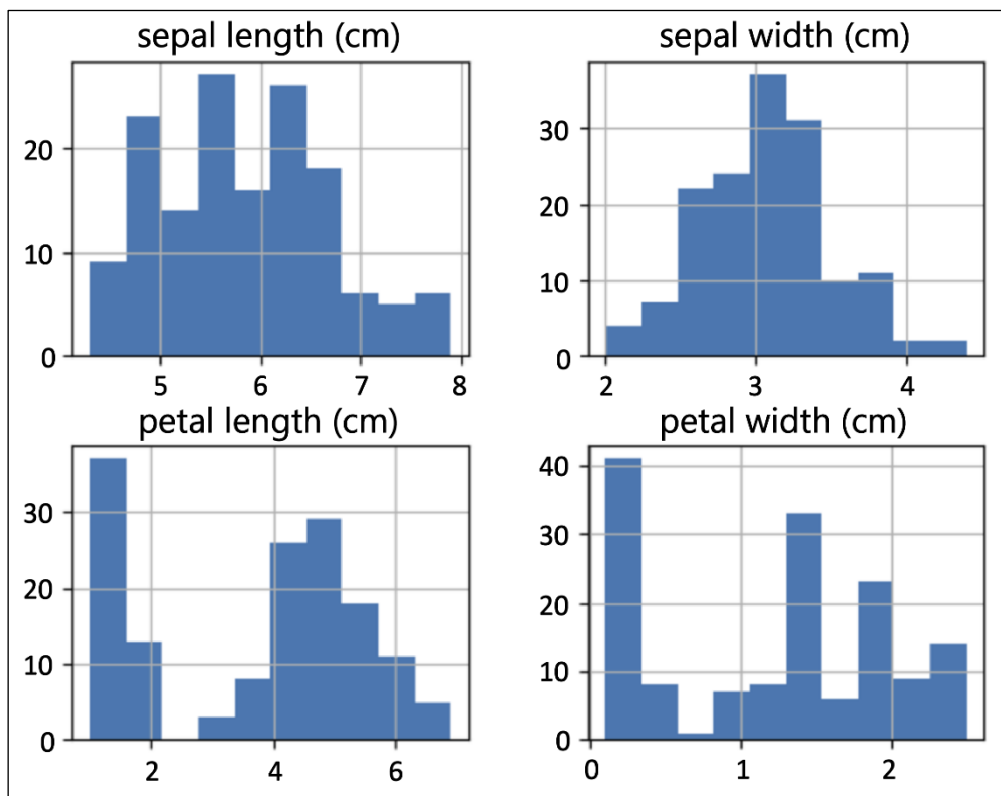
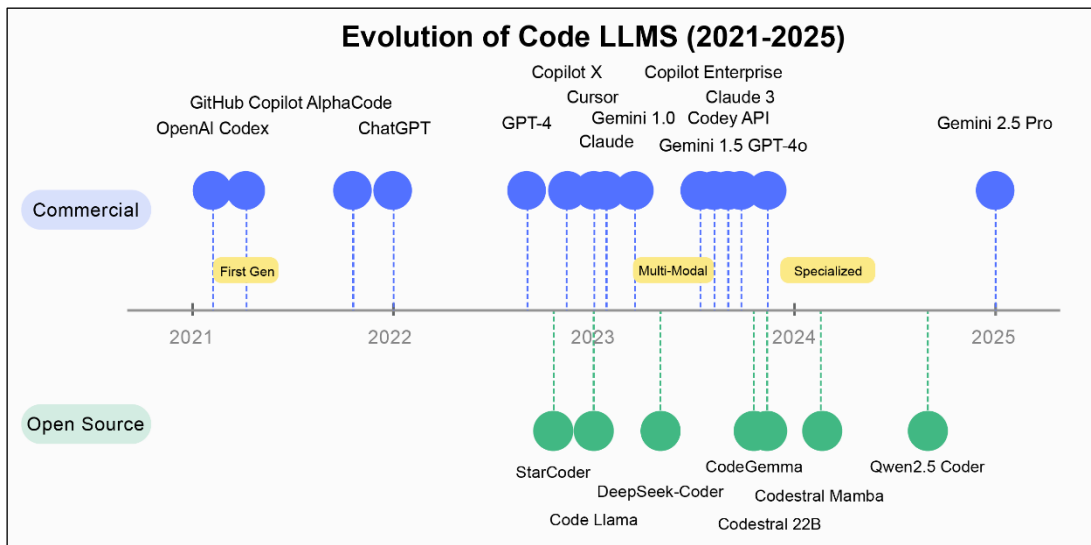











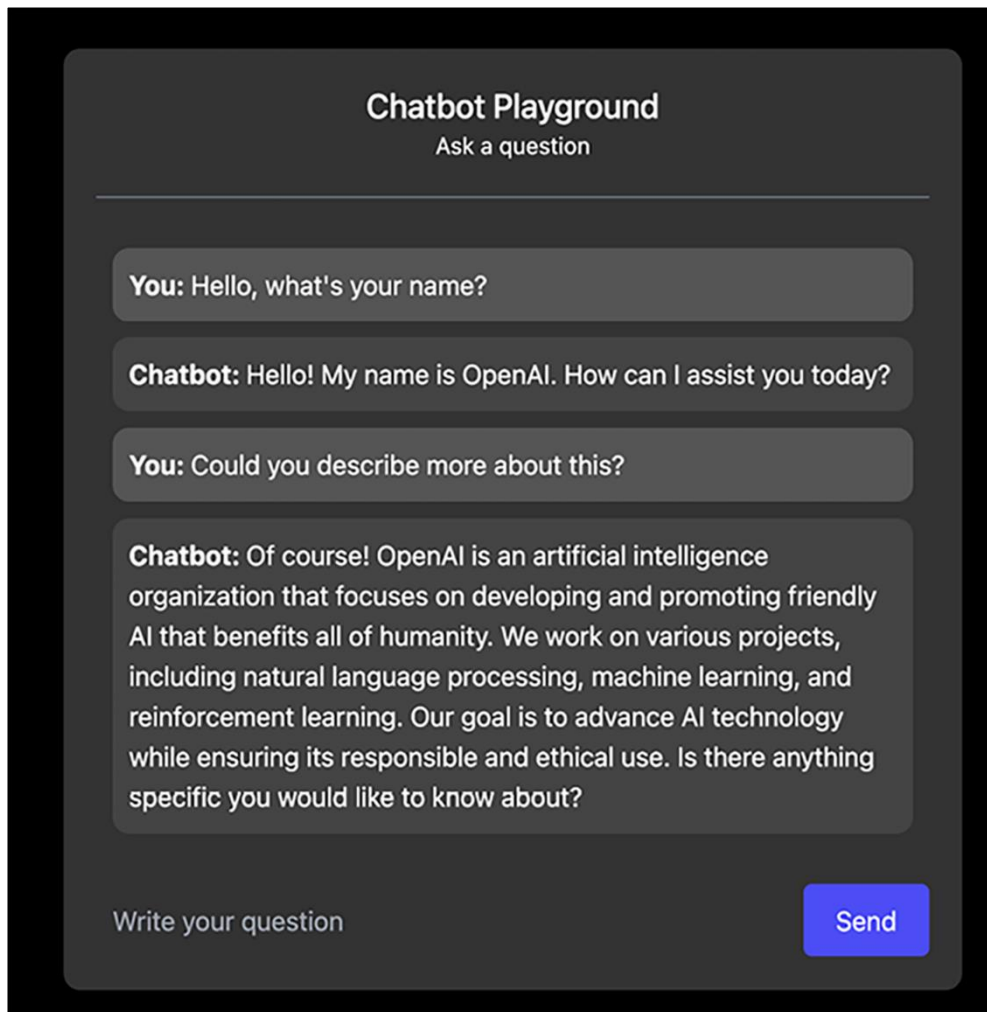
Chapter 7: Software Development and Data Analysis Agents



Chapter 8: Evaluation and Testing

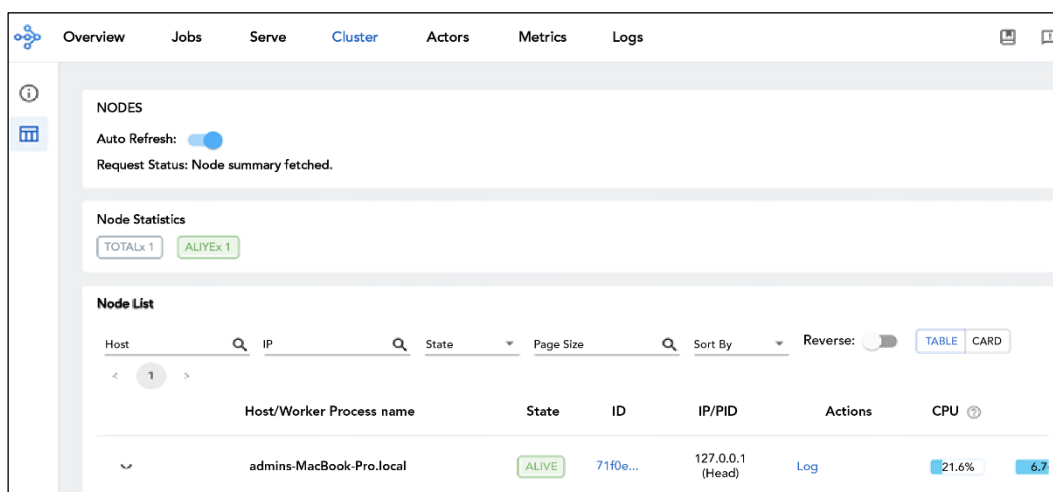
healthcare-agent-trajectory-068a4a74 						
 Compact Full Diff JSON Heat Map Group by Columns Compare						
Input	Reference Output	Output	Trajectory_s...	Latency	Status	Tokens
<pre>{ "question": "What is the recommended dosage of ibuprofen for an adult?" }</pre> <p>Example #ec8d</p>	<pre>{ "response": "Typically, 200-400mg every 4-6 hours, not exceeding 3200mg per day.", "trajectory": ["intent_classifier", "healthcare_agent", "MedicalDatabaseSearch", "format_response"] }</pre>	<pre>{ "trajectory": ["intent_classifier", "healthcare_agent", "MedicalDatabaseSearch", "format_response"], "response": "Typically, 200-400mg every 4-6 hours, not exceeding 3200mg per day." }</pre>	1.00 <small>AVG</small> 	0.00s	SUCCESS 1	0

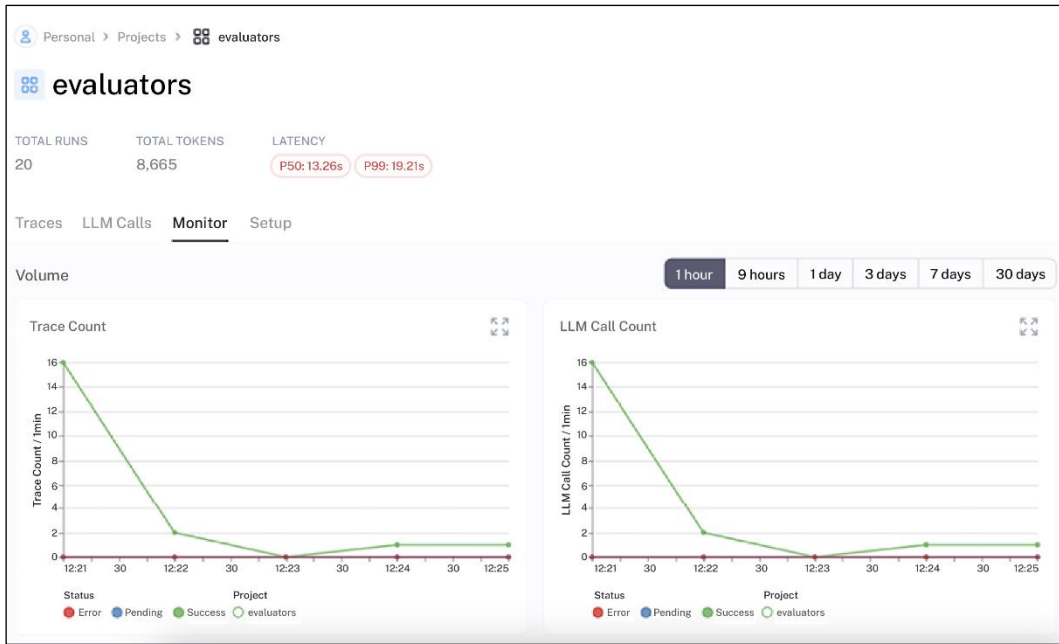
Chapter 9: Production-Ready LLM Deployment and Observability



```
Your application is listening on ports: 47743 v 44217 v 40895 v 37393 v 46773 v 44643 v 36427 v 44581 v 44405 v 44351 v
44065 v 43725 v 35499 v 43135 v 34739 v 39071 v 38539 v 46031 v 37519 v 37225 v
45335 v 45157 v 8000 v

/home/ben/anaconda3/envs/langchain_ai/bin/python /home/ben/generative_ai_with_langchain/chapter9/ray/main.py
2025-02-28 16:59:35,122 INFO worker.py:1841 -- Started a local Ray instance.
```





Personal > Projects > evaluators > StringRunEvaluatorChain > ... > ChatOpenAI

ChatOpenAI

Run Feedback Metadata

Chain StringRunEvaluatorChain (13.33s, 424 criteria)

Chain CriteriaEvalChain (13.33s, 424)

LLM ChatOpenAI (13.32s, 424)

HUMAN

- You are assessing a submitted answer on a given task or input based on a set of criteria. Here is the data:
- [BEGIN DATA].
- ***
- [Input]: Do people tend to develop a preference for things simply because they are familiar with them? Does this impact reasoning?
- ***
- [Submission]: Yes, people often develop a preference for things they are familiar with, a phenomenon known as the "mere-exposure effect" or "familiarity principle" in psychology. This principle suggests that people tend to develop a preference for things simply because they are exposed to them more often. This can impact reasoning as it can lead to bias. People might overlook or undervalue unfamiliar options, even if they are objectively better, simply because they are less familiar with them. This can lead to less optimal decision making.

AI

- The criterion is whether the response is insightful and carefully thought

Chapter 11: Appendix

