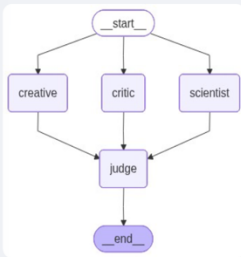


TRIAL A

Deploy ⋮

Graph Control Center

Architecture



Collaborative AI using LangGraph's Map-Reduce

Enter a topic for the Expert Panel:

What is the impact of AI on the computer science job market

Run Expert Analysis

Analysis Complete

Node Creative finished (latency: 3.33s)

Insights from **smollm2:1.7b**: AI is expected to create new job opportunities, enhance productivity, and transform the computer science field.

Node Critic finished (latency: 18.83s)

Insights from **deepseek-r1:1.5b**: AI is reshaping the job market by creating new roles and displacing traditional CS jobs.

Node Scientist finished (latency: 17.93s)

Insights from **llama3.2:1b**: The impact of AI on the computer science job market is significant, with automation replacing some jobs and creating new ones, such as AI developer and data scientist.

Consensus Summary

The development of artificial intelligence (AI) is expected to bring about both positive and negative changes to the computer science field, with some roles being replaced by automation and others being created to work alongside AI systems.

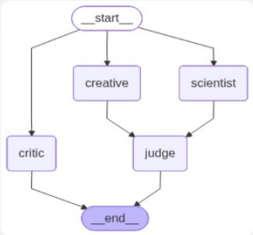
Node judge finished (latency: 1.76s)

TRIAL B

Deploy ⋮

Graph Control Center

Architecture



Collaborative AI using LangGraph's Map-Reduce

Enter a topic for the Expert Panel:

Design a high-level API for a real-time health monitoring system using a microservices architecture

Run Expert Analysis

Analysis Complete

Node Creative finished (latency: 4.16s)

Insights from `smollm2:1.7b`: The API allows users to monitor health metrics, alerts for critical conditions, and personalized health advice while maintaining user privacy and security.

Node Critic finished (latency: 20.43s)

Insights from `deepseek-r1:1.5b`: [No output — reasoning tokens consumed]

Node Scientist finished (latency: 15.6s)

Insights from `llama3.2:1b`: Here's a high-level API design for a real-time health monitoring system using a microservices architecture:
API Endpoints:

1. **Health Check:** `/health-check`
2. **Device Data:** `/devices/{deviceId}/data` 3

Consensus Summary

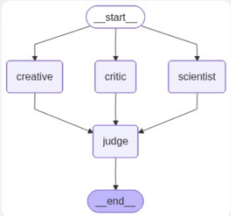
The API allows users to monitor health metrics, receive alerts for critical conditions, and receive personalized health advice while maintaining user privacy and security.

TRIAL C

Deploy ⋮

Graph Control Center

Architecture



Map-Reduce

Enter a topic for the Expert Panel:

Should AI-generated code be eligible for copyright protection, and how does this affect the future of Open Source

Run Expert Analysis

Analysis Complete

Node Creative finished (latency: 11.12s)

Insights from **smollm2:1.7b**: Eligibility for copyright protection: AI-generated code may be eligible. Impact on Open Source licenses: It may change how open-source licenses handle AI-generated code, promoting transparency and fair use.

Node Critic finished (latency: 11.98s)

Insights from **deepseek-r1:1.5b**: AI-generated code's copyright eligibility hinges on its originality. Original works, including AI-generated software, should be eligible for copyright. This impacts open-source licenses, potentially allowing modifications to accommodate

Node Scientist finished (latency: 2.36s)

Insights from **llama3.2:1b**: AI-generated code is not eligible for copyright protection, as it is a derivative work and not a new, original creation. This may impact the future of Open Source licenses.

Consensus Summary

Here is a one-sentence consensus summary:

The eligibility of AI-generated code for copyright protection is a contentious issue, with some arguing that it should be eligible due to its originality, while others believe it should not be eligible due to its derivative nature

Node judge finished (latency: 4.9s)