

TarAIntino

The tooling layer for AI movie generation

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AI will change the way we consume media.

That is already happening with social media platforms!



Movies are next up.

However...

**Even if we had a perfect model that
can do everything you imagine,
it's VERY HARD to "imagine" a movie**

input



black box



movie

⚠️ **TRADE OFFER** ⚠️

i receive:
short
prompt

you receive:
shitty
movie

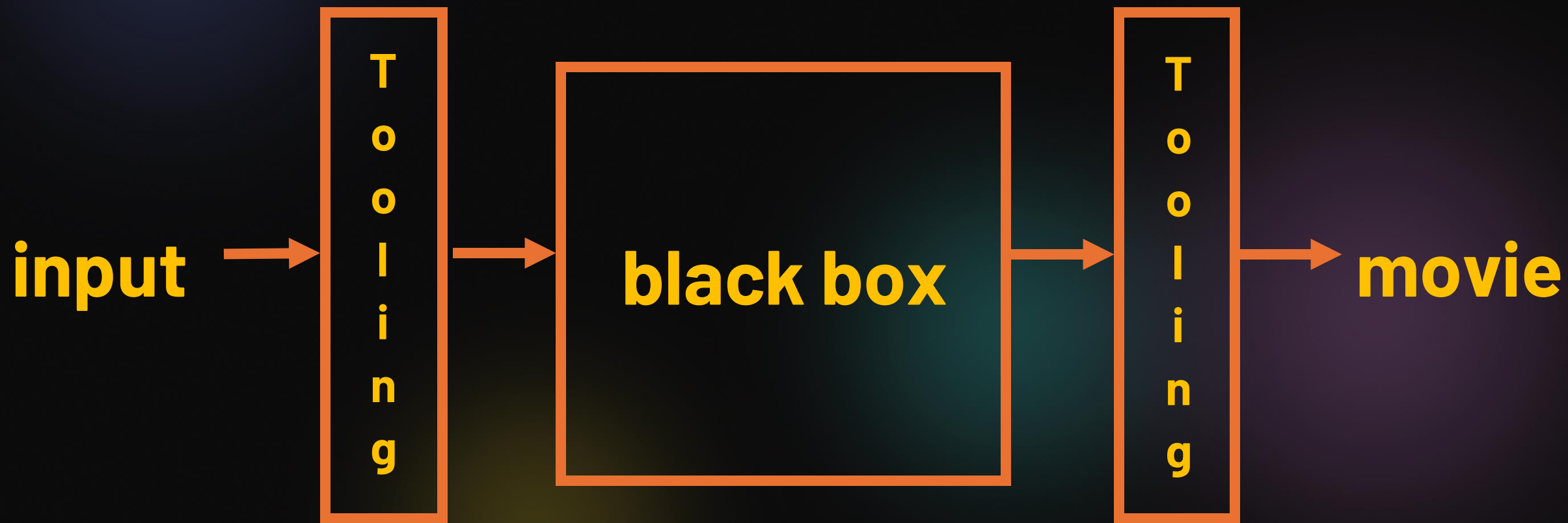
black box

⚠️ **TRADE OFFER** ⚠️

i receive:
long prompt

you receive:
you just lost 2
hours. get a life 💀

black box



80%

of total Internet traffic are videos

Entertainment industry TAM

\$ 2.9T

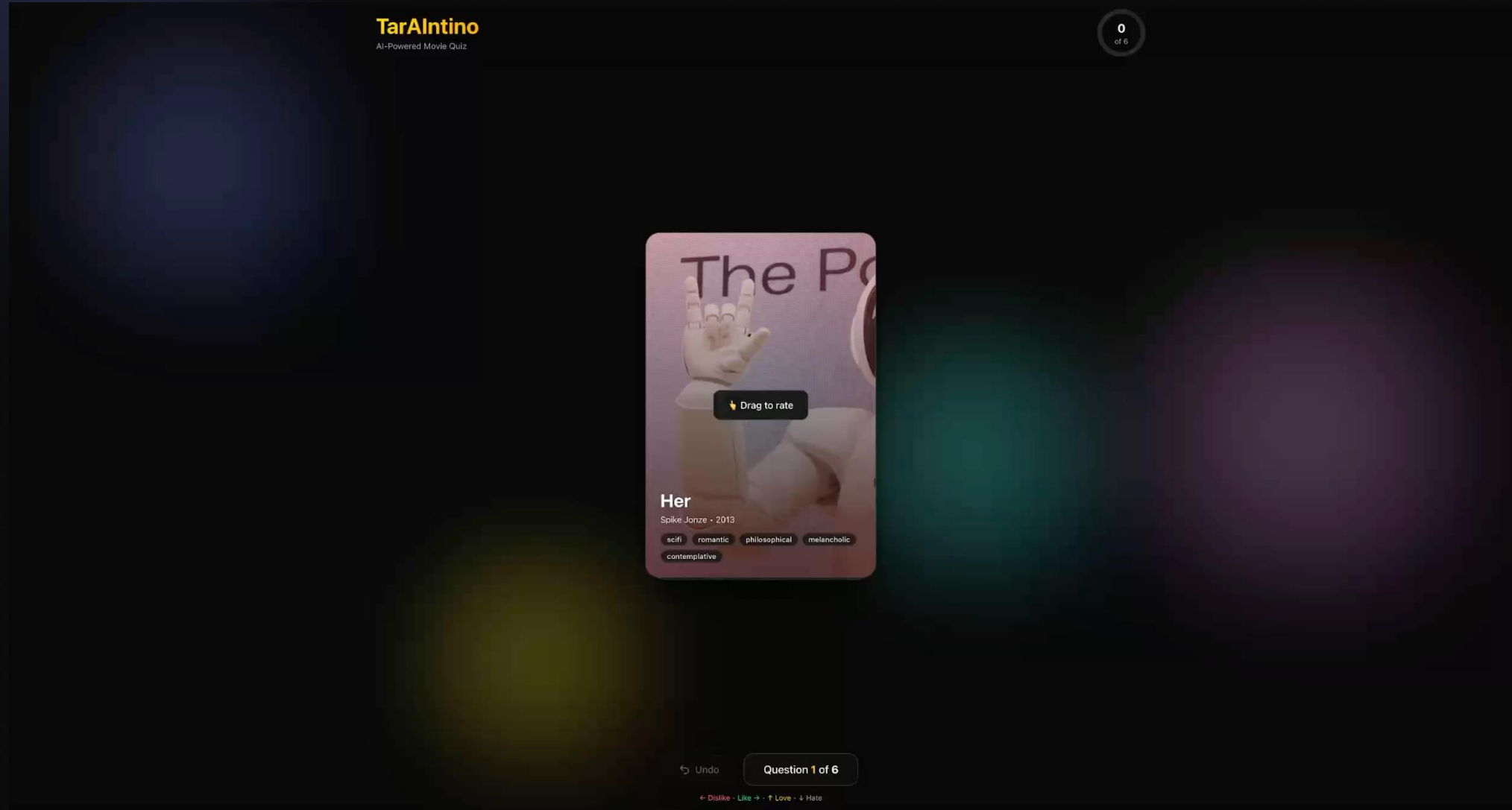
(2024)

Entertainment industry TAM

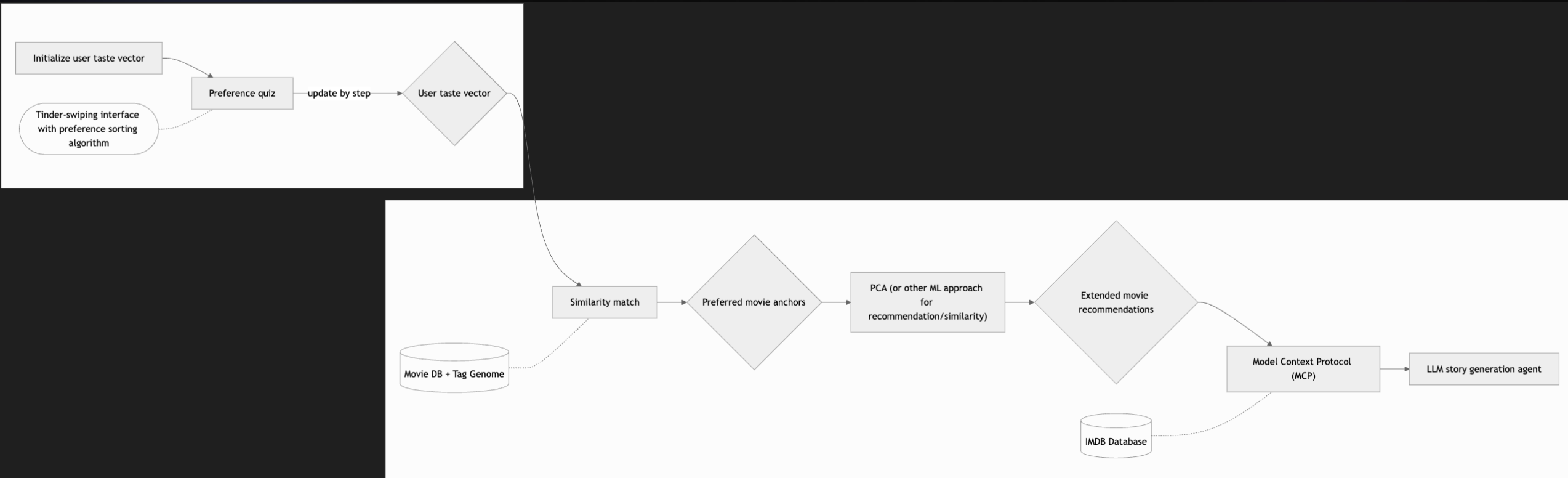
\$ 2 900 000 000 000

(2024)

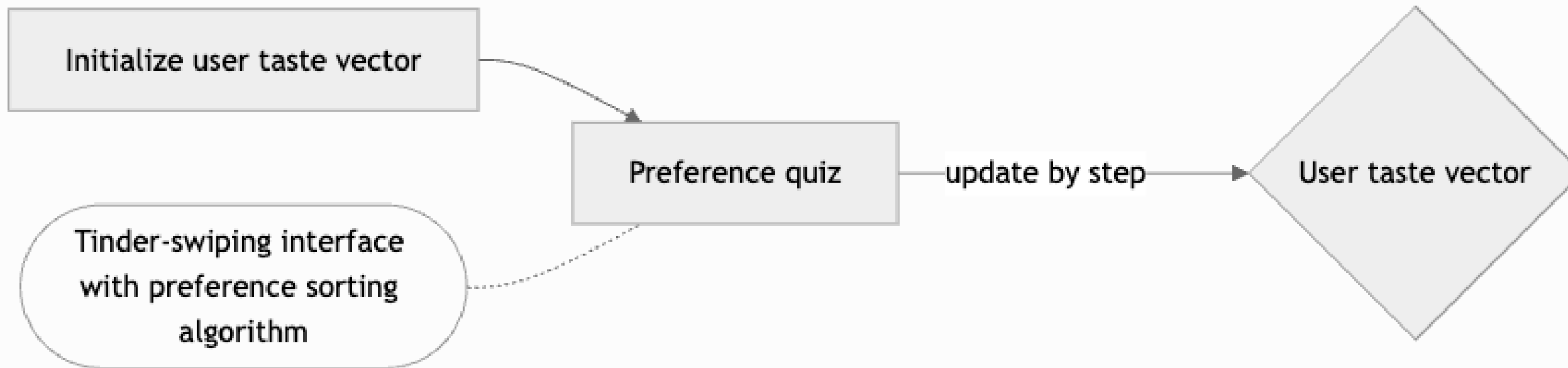
So we built TarAlntino :)



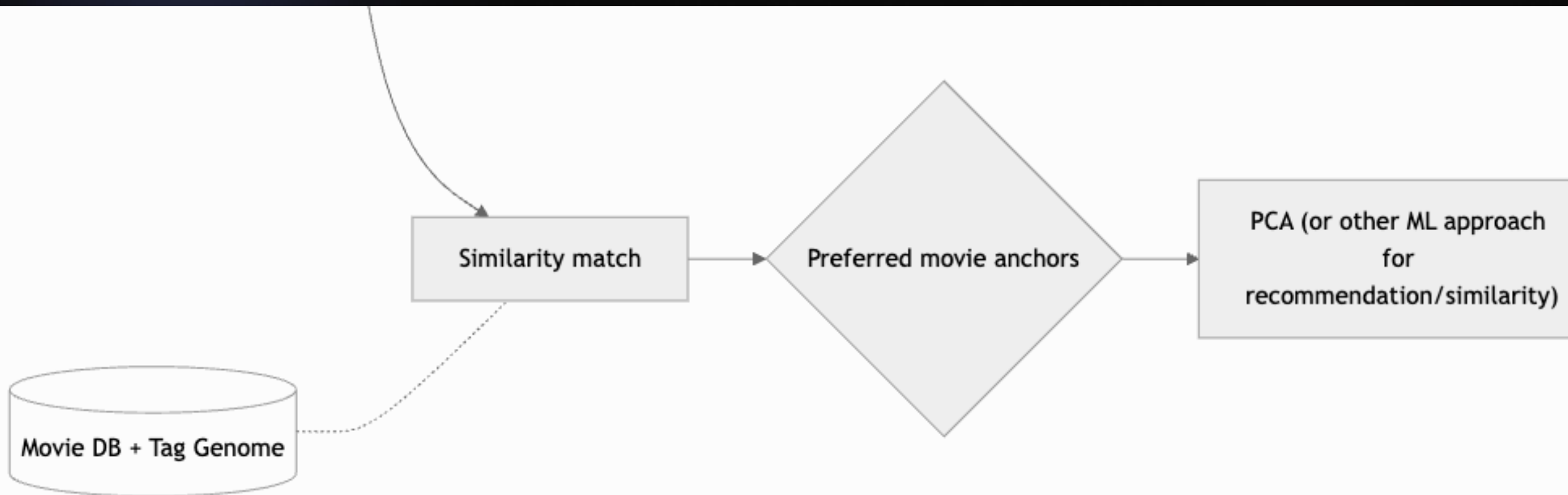
TECHNICAL GRAPH – User Taste



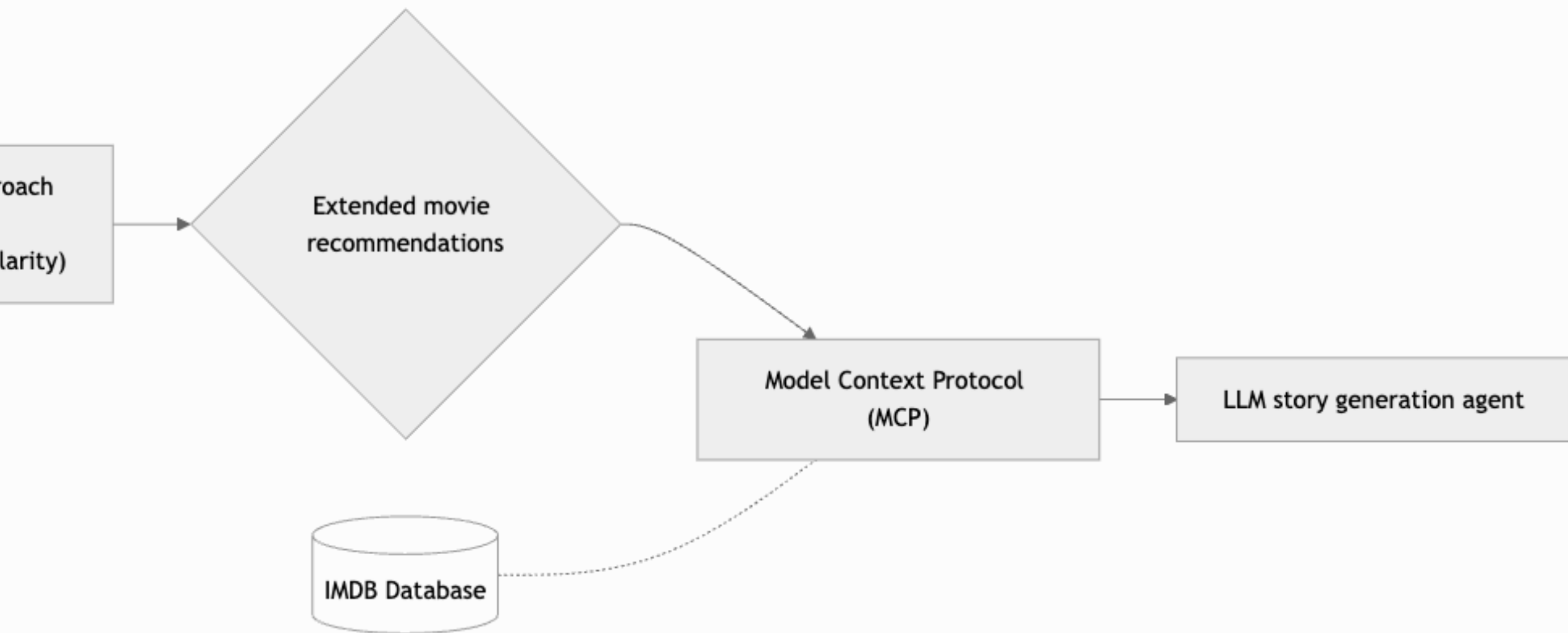
TECHNICAL GRAPH – User Taste



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TECHNICAL GRAPH – User Taste



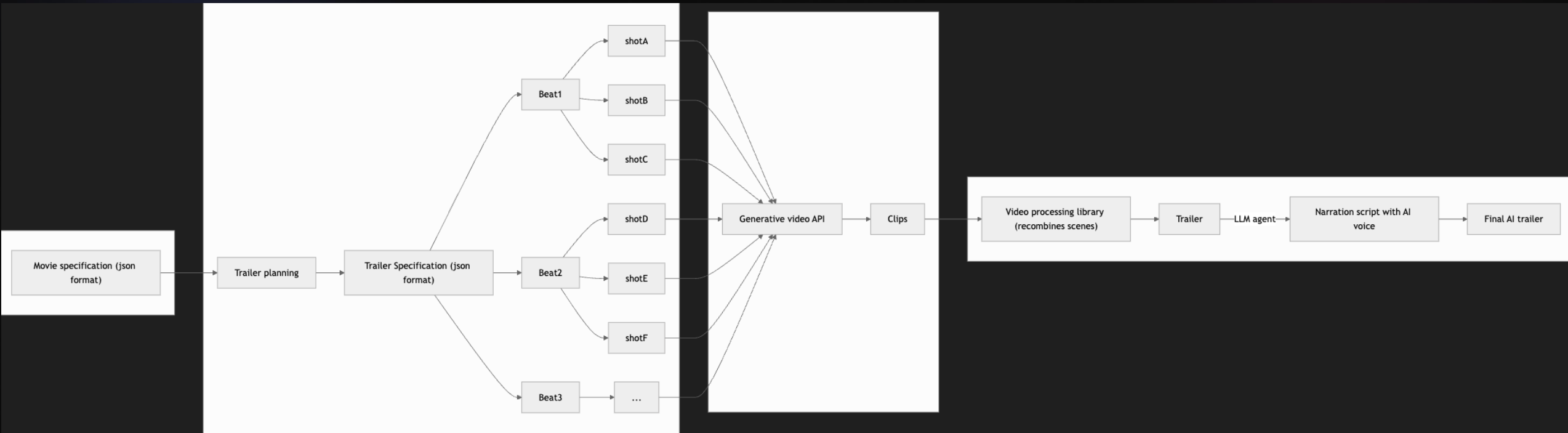
TECHNICAL GRAPH – User Taste



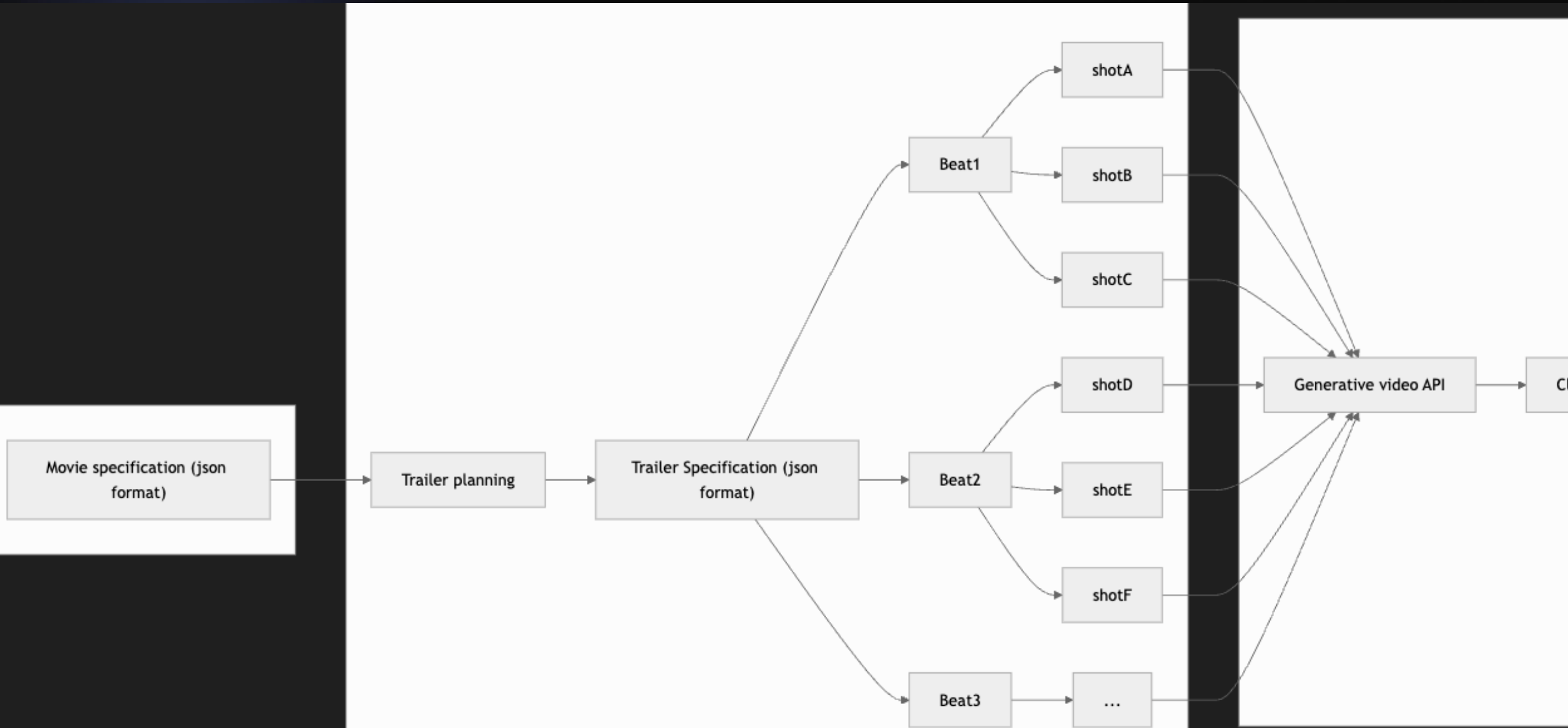
```
graph LR; Input(( )) --> Agent[LLM story generation agent];
```

LLM story generation agent

TECHNICAL GRAPH – Trailer Generation



TECHNICAL GRAPH – Trailer Generation



TECHNICAL GRAPH – Trailer Generation



TECHNICAL GRAPH – Trailer Generation



TECHNICAL SCALABILITY

- 1) More copies of our services run when more users arrive
--> Google Cloud Run automatically scales containers
- 2) Each user's progress is saved in a shared storage
--> Google Cloud Storage (GCS) so any container can continue the job
- 3) Requests queue instead of failing when systems are busy
--> Google Pub/Sub queues tasks and retries if API quotas are reached
- 4) We can upgrade the movie search engine if our database grows
--> ChromaDB to Vertex AI Matching Engine for more embeddings

PERFORMANCE OPTIMISATION

1) Fast taste learning

- > Online Newton Step to maximally reduce uncertainty
- > PCA for more efficient computation

2) Efficient similarity search

- > Approximate Nearest Neighbors retrieval to rapidly find the most relevant movies

3) Smart scheduling

- > Generate sequentially when transitions matter and parallel when independent

4) Reuse across similar users (Further Improvements)

- > Use previous users taste vectors and shots to efficiently generate new shots

INFRASTRUCTURE CONSIDERATIONS

1) Storage: Google Cloud Storage (GCS)

--> To store embeddings, metadata, shot plans, frames, and even clips

2) Containers: Docker

--> Each task packaged separately and easy to deploy anywhere

3) Vector Database: ChromaDB (or Vertex AI Matching Engine)

--> Stores movie embeddings for similarity search

4) LLM Providers: Gemini 2.5/3.0 pro and Veo 3.1

--> Gemini 2.5/3.0: turns selected movies into a structured plan of K shots

--> Veo 3.1: generates the corresponding video clips from these shots

Future Development : Next Steps

New AI Models are dropping everyday...

ChatGPT 5 Gemini 2.5 Claude 4.5 Sora 2 (OpenAI) Pika 1.0
Runway Gen-3 Alpha Flux.1 Suno AI v3 Leonardo AI

The world doesn't just need better models

It needs better ~~TOOLS~~ to use them

TARANTINO

The tooling layer for AI movie generation.

We're not competing with
giants to build the next model
We're building the modular
infrastructure that works with

Any Model

When a new model drops
Others rebuild

We just **Plug it in**

Now

Trailers



Future



Customized ads
Full length AI movies
Interactive Films
Episodic Series...



12 seasons of customized
Breaking bad??

Thank you!