

/	SaaS	Agentic AI: Comprehensive Overview from Akka Akka Multi-Agent Planner, Dynamic Orchestration
	LLM stateless	Agent Memory Guide, MapZero, One Context
/		ReAct, Crew AI vs LangGraph

. AI " ", , , .

## 2. " " "

What is Agentic AI .

SaaS, -, stateless. .

- .
- .
- API .
- .
- -> -> -> .

, LLM .

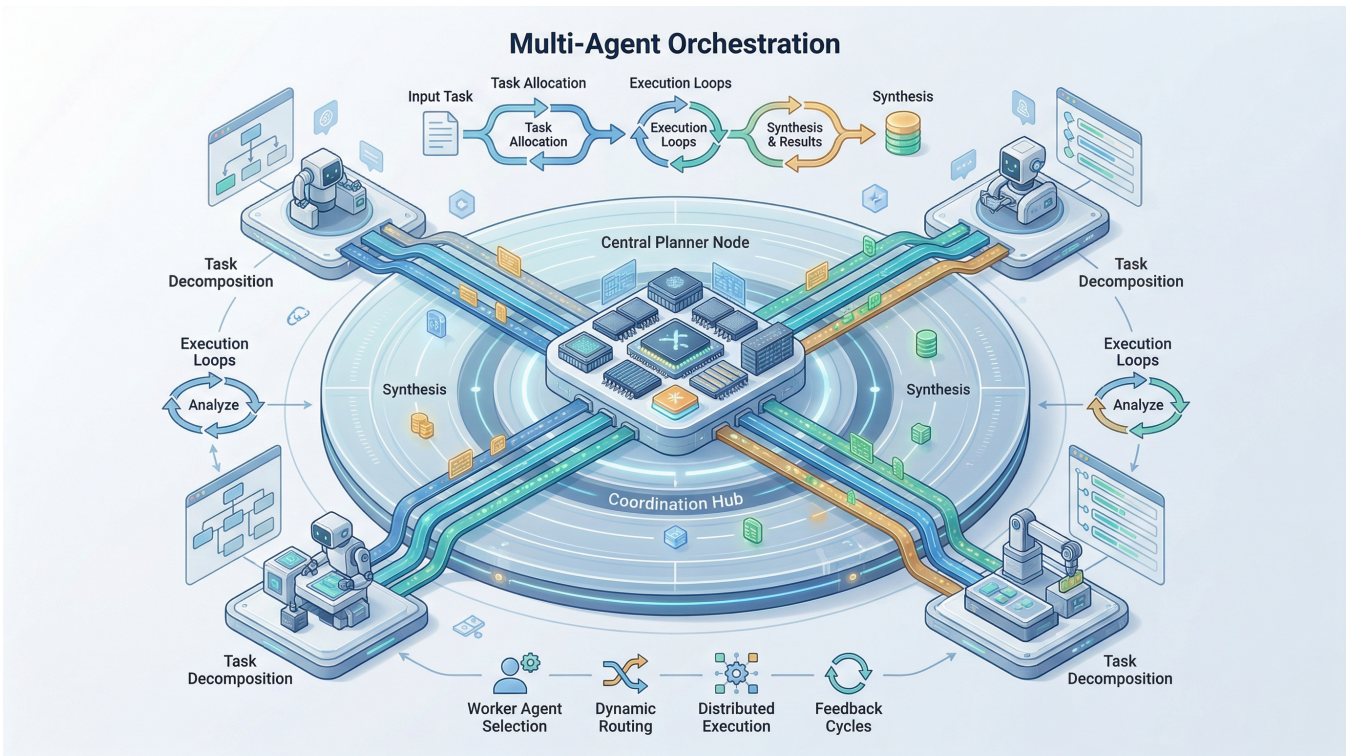
Akka A-Tier . N-tier, .

, .

1. LLM .
2. // .
3. .

## 3. " " " "

, .



### 3.1

Weather Agent -> Preferences Entity -> Activity Agent .

- .
- .

- .

### 3.2

SelectorAgent -> PlannerAgent -> Workflow -> Worker Agents, LLM .

- worker .
- .
- .

- .
- .

### 4.

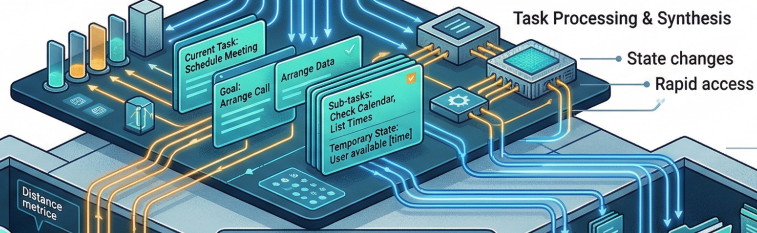
, .

# AI AGENT MEMORY ARCHITECTURE

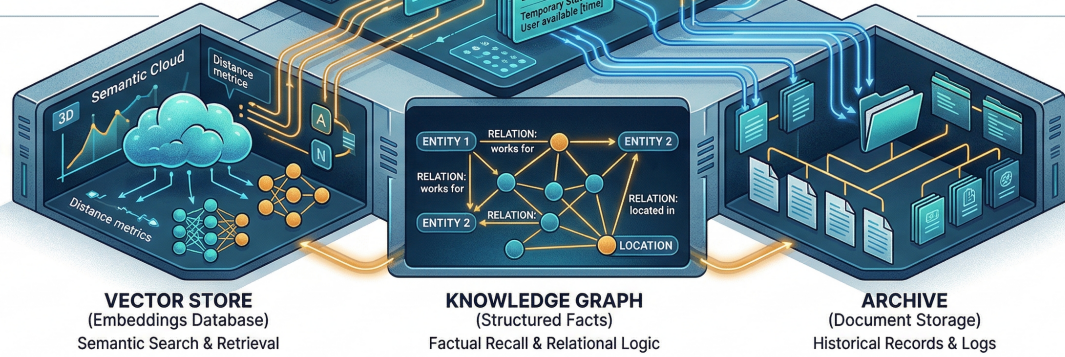
## 1 SHORT-TERM CONTEXT (Active Window)



## 2 WORKING MEMORY (Task Management)



## 3 LONG-TERM MEMORY ARCHIVE



LLM

		,
		, , step, tool
		, ,

context poisoning.

DB

- 
- 
- 

MapZero ,One Context Git branch/commit/merge/search . . .

## 5. ReAct CrewAI/LangGraph:

### 5.1 : ReAct

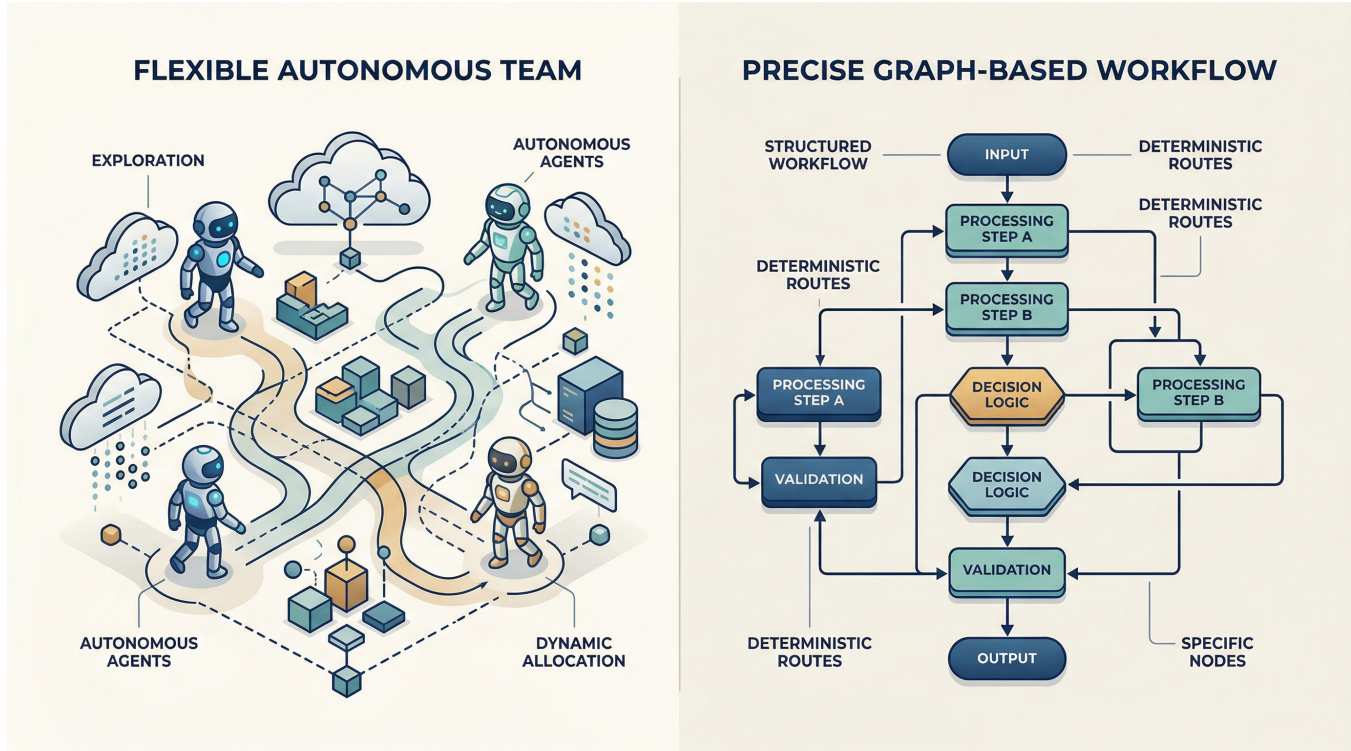
Thought -> Action -> Observation.

- 
- 
-

, , self-review .

## 5.2

Crew AI vs LangGraph .



	CrewAI	LangGraph

. CrewAI , LangGraph .

, " " .

- 
- 
- , LLM

## 6.

, AI 3 .

### 6.1 1: + +

- ReAct
- 
- 

" " .

### 6.2 2:

- 
- 
- 
- 

### 6.3 3: +

- selector / planner / worker

- 
- 
- 

, ,

" " , .



Akka agentic architecture, , . , " " , .

## 7.

AI LLM , .

## 8.

- [Agentic AI: Comprehensive Overview from Akka](#)
- [Akka Multi-Agent Planner](#)
- [Multi-Agent Planner Step 6: Dynamic Orchestration](#)
- [ReAct - AI](#)
- [\(Agent Memory Guide\)](#)
- [- AI](#)
- [One Context - Git Context Controller\(GCC\)](#)
- [AI vs -](#)

Akka, Weaviate Context Engineering, ProcessGPT/Lilys AI, One Context .