

# Lightning Agents

Factory-of-Factories for Dynamic AI Agents

Ricardo Pirruccio

# Before & After

## TYPICAL AGENT CODE

- X agent\_v1.py, agent\_v2.py, agent\_final.py...
- X Hardcoded prompts in every file
- X Copy-paste to create new agents
- X Change model name in 47 places
- X No single source of truth

## FACTORY-OF-FACTORIES

- ✓ One agents.json file
- ✓ Declarative definitions
- ✓ Registry builds factories
- ✓ Runtime context injection
- ✓ Agents create new agents

# The Voyager Insight

VOYAGER (2023)

Learns new skill

Stores in skill library

Retrieves when needed

Skills compound over time

LIGHTNING AGENTS

Creates new agent

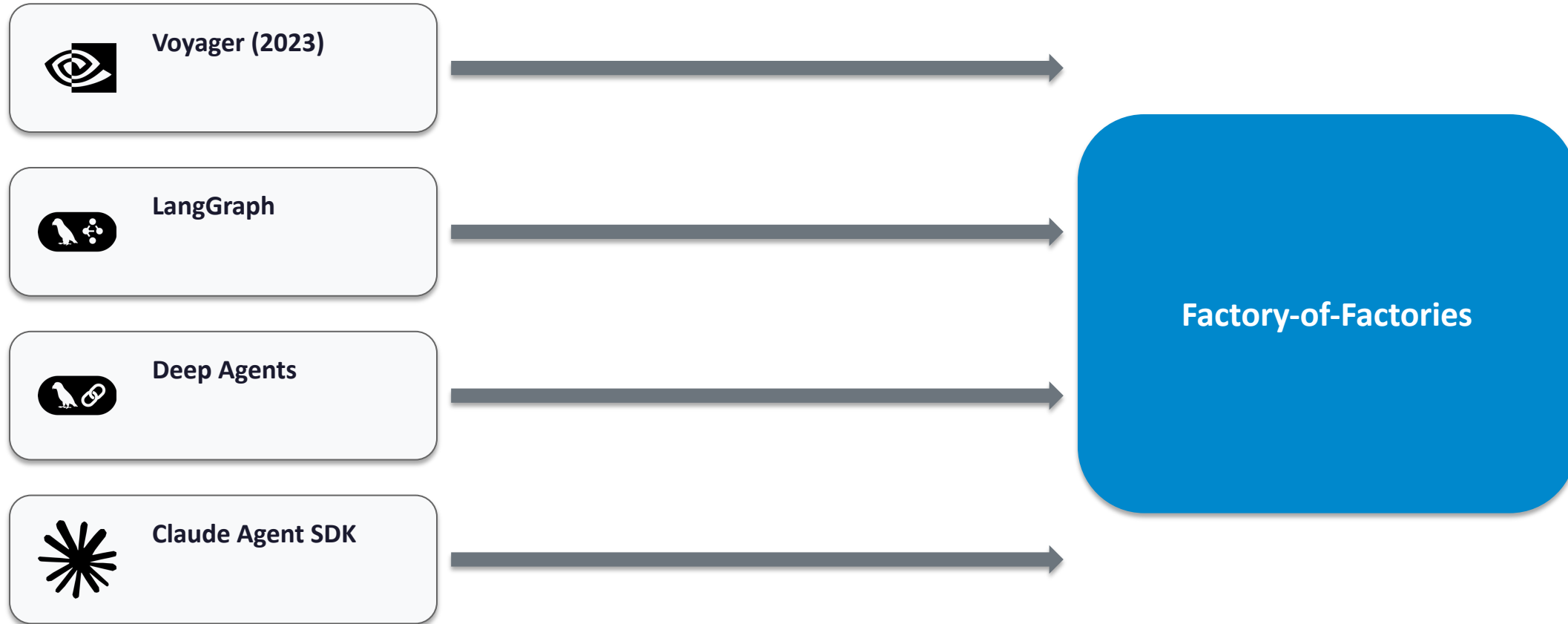
Stores in agents.json

Registry.create()

Agents create agents

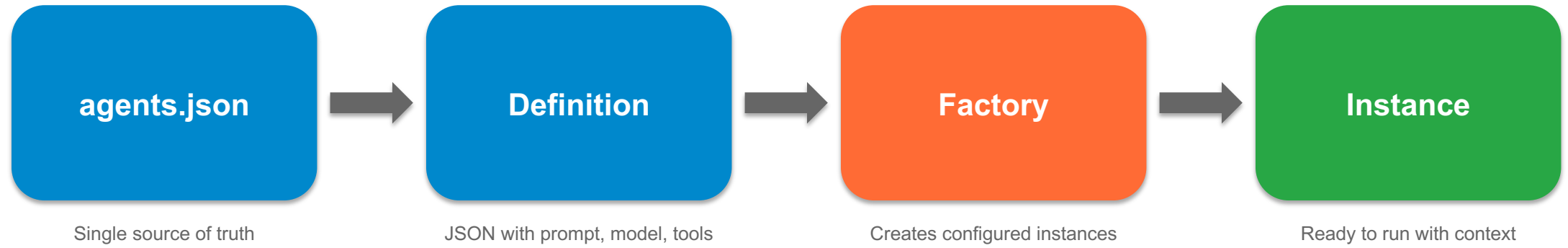
SAME PATTERN. DIFFERENT DOMAIN.

# The Industry Agrees



*Everyone's arriving at the same place: less code, more context engineering*

# The Solution: Factory-of-Factories



# Simple Factory vs Factory-of-Factories

## Simple Factory

```
def create_agent(config):  
    return Agent(config)
```

## Factory-of-Factories

```
registry = AgentRegistry.from_json(  
    "agents.json"  
)  
agent = registry.create(  
    "researcher", {"topic": "AI"}  
)
```

# Declarative Agent Definition

```
{  
  "architect": {  
    "name": "Agent Architect",  
    "description": "Designs new agents",  
    "system_prompt": "You are an Agent Architect...",  
    "model": "sonnet",  
    "tools": [  
      "mcp_custom-tools_db_create_agent",  
      "mcp_custom-tools_db_list_agents",  
      "mcp_custom-tools_run_agent"  
    ]  
  }  
}
```

# The Registry Pattern

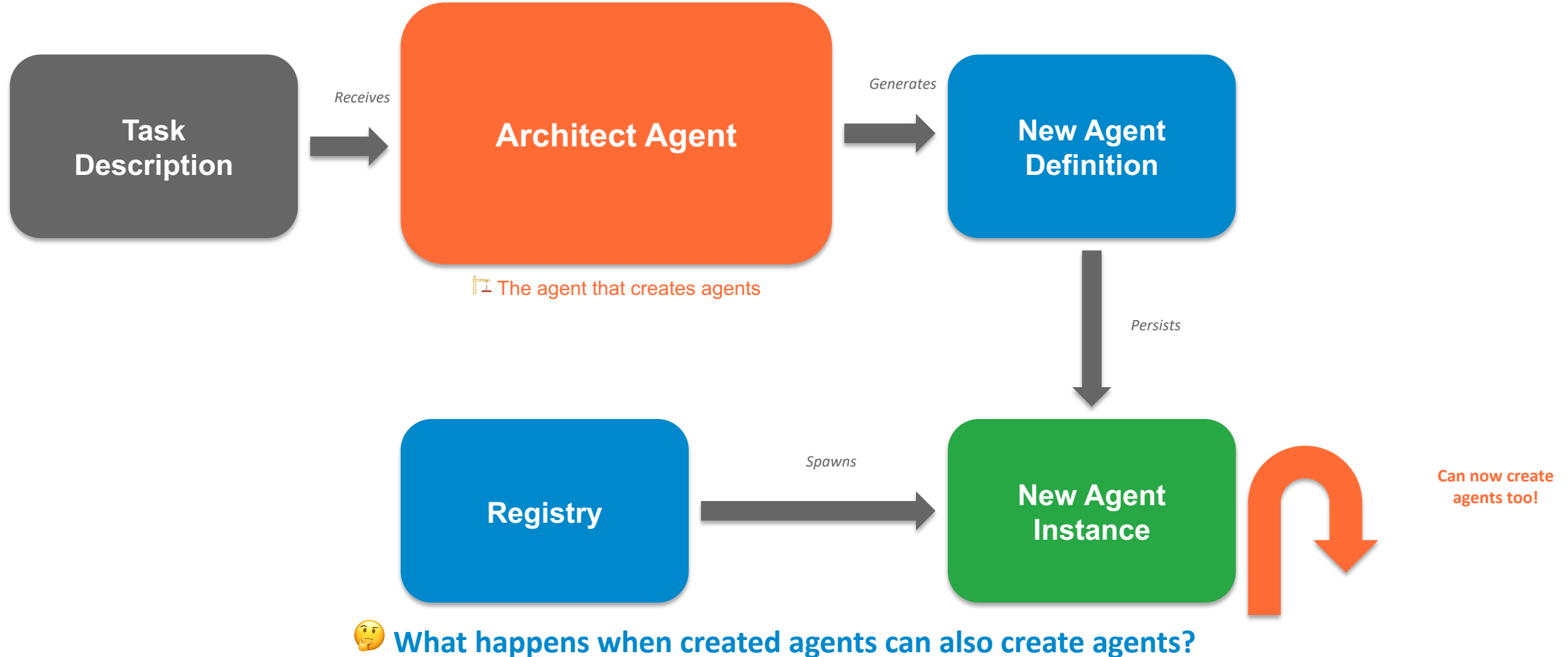
```
class AgentRegistry:  
    def from_json(path) -> "AgentRegistry":  
        # Load definitions -> build factories  
  
    def create(id, opts) -> AgentInstance:  
        # Factory creates configured instance  
  
    def register(id, defn) -> None:  
        # Add new agent to registry
```

**Single source of truth** for all agent definitions

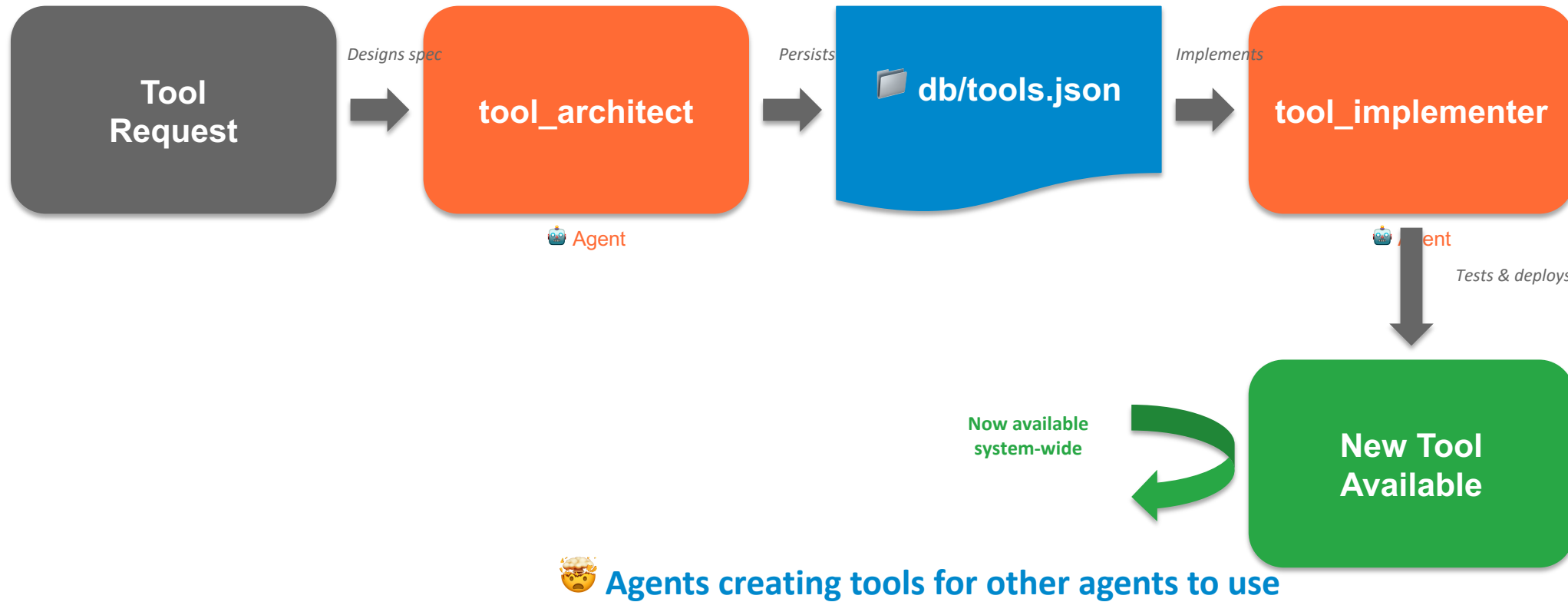
**Runtime creation** - agents spawn new agents on demand

**Self-modifying** - architects can register new agents

# The Architect Agent



# Introducing: The Tool Architect



# Demo: What We Built

```
$ lightning list
10 agents: architect, tool_architect, paper_researcher...

$ lightning run paper_researcher "Find the Voyager paper"
Found: arxiv.org/abs/2305.16291
Downloaded: voyager_lifelong_learning.pdf

$ lightning run presentation_slide_writer "List slides"
12 slides in current presentation...
```

# The Meta Moment

We used `paper_researcher` to find the **Voyager paper**

Voyager inspired the **architect pattern**

We built `tool_architect` to create **more tools**

`presentation_slide_writer` built **THIS presentation**

**This slide** was created by an agent that was created by an agent

# Lightning Agents

Questions?

Agents creating agents creating tools

Built with Claude Agent SDK + MCP

[github.com/aimug-org/austin\\_langchain](https://github.com/aimug-org/austin_langchain)

[github.com/RPirruccio/lightning-agents](https://github.com/RPirruccio/lightning-agents)