

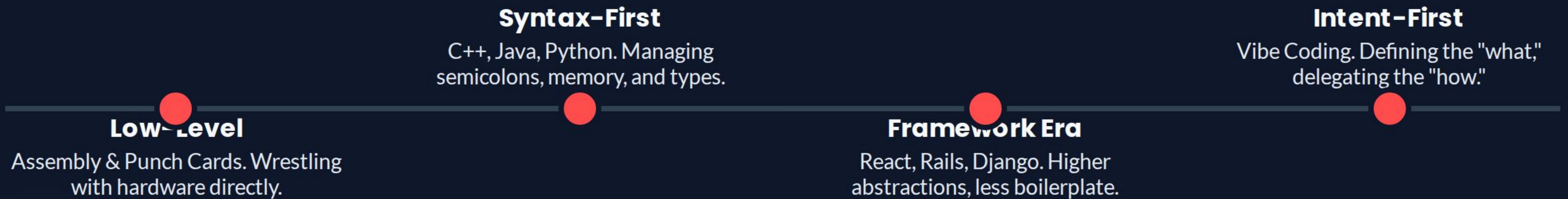
# Getting Spicy with Vibe Coding

The Evolution from Syntax-First to Intent-First Development





# | The Evolution of Building





# | The Syntax-First Barrier

- 🔗 **Syntax Friction:** Fighting with brackets and indentation instead of solving logic.
- 🤖 **Boilerplate Fatigue:** Writing the same 50 lines of setup for every new project.
- ⌨️ **Cognitive Load:** Memory spent on library names rather than product features.





# Where Does the Time Go?

Traditional (Syntax-First)

Syntax & Setup (80%)

Vibe Coding (Intent-First)

Syntax & Setup (20%)

Intent-first coding flips the script, allowing developers to focus on the **Value** instead of the **Veneer**.



# The Vibe Shift

Moving from wrestling with code to steering the AI.



# Spec-Driven Development



## Draft the Intent

Define your inputs, outputs, and constraints in plain English. No semi-colons required.



## The Agent Pilot

OpenCode reads your spec and generates the boring structural code instantly.



## Active Steering

You review the outcome and nudge the "Vibe" if it drifts off-course.



# Old Way vs. Spicy Way

| Feature          | Syntax-First (Legacy)        | Intent-First (Spicy)         |
|------------------|------------------------------|------------------------------|
| Primary Activity | Typing individual characters | Architecting systems & specs |
| Error Handling   | Manual debugging of typos    | Agent-driven self-correction |
| Speed to MVP     | Hours / Days                 | Minutes                      |
| Focus Area       | How it works                 | What it does                 |



# | The Art of Context Engineering



## **Persona**

"Act as a Senior Architect." Sets the quality and style of the output.



## **The Anchor**

Pointing at specific files (@utils.ts) to keep the agent focused on reality.

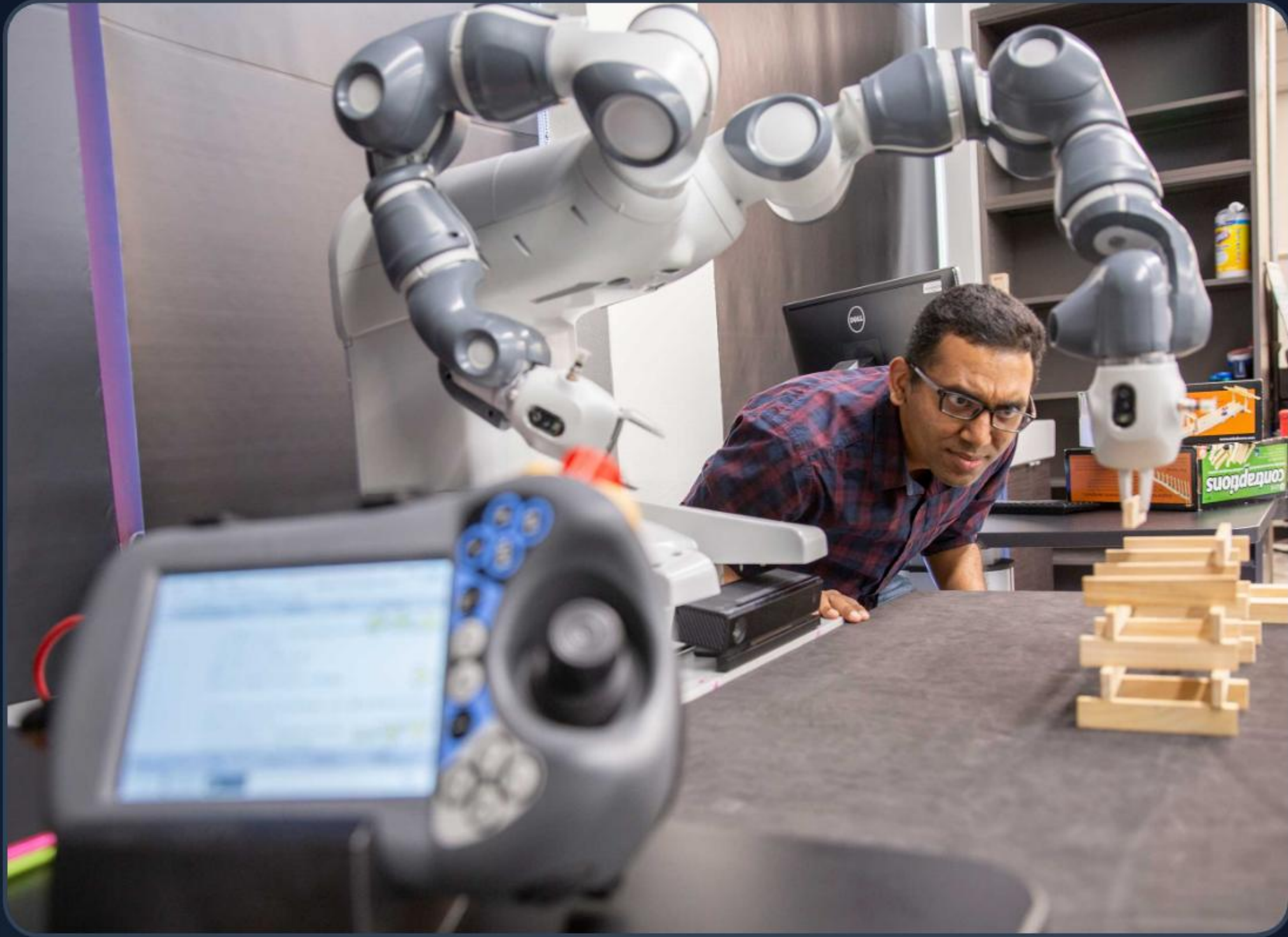


## **Guardrails**

Fenced rules to prevent hallucinations and maintain project "Vibe."



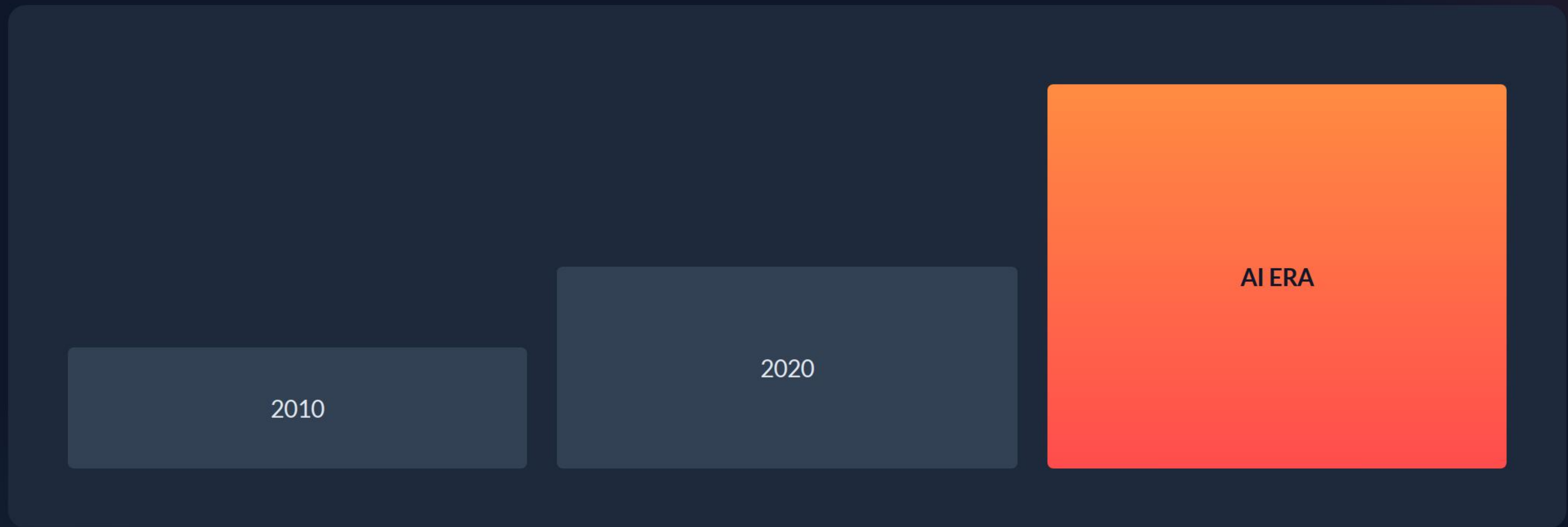
# Collaborating with AI Agents



-  **Delegation:** Give the agent clear tasks and trust the execution.
-  **Observation:** Watch the code appear and learn patterns in real-time.
-  **Synergy:** You bring the intuition; the agent brings the speed.



# | The Developer Velocity Trend

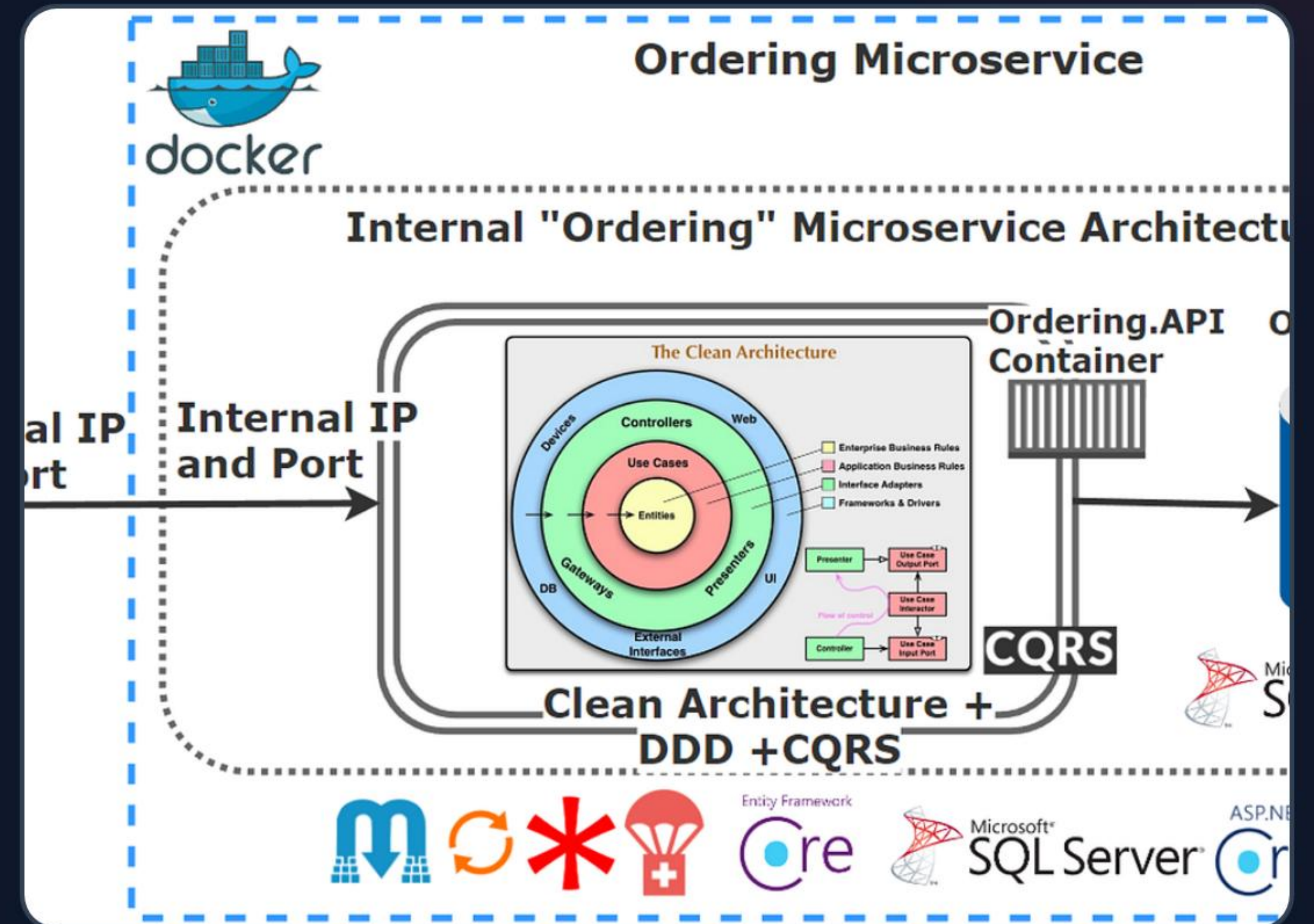


Exponential growth in output when we stop typing and start steering.



# Developing "Coding Intuition"

- 🧠 **Big Picture Thinking:** Focus on how systems connect, not how lines end.
- 🔍 **Pattern Recognition:** Spotting logic errors by "vibe" before running tests.
- ⚡ **Fast Iteration:** Trying 5 ideas in the time it used to take to try one.





# Any Questions?

Let's get spicy and build something.

[opencode.ai](https://opencode.ai) | [#VibeCoding](#) | Workshop 2026



# Image Sources

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