

Architecting Systems to Architecting Agility

Vision AI Catalyst & Example

Part 5 of 7: Seamless Creation & The AI
Difference

A Long Held Vision

The Quest for Seamless Creation

- ⚙ This desire for efficiency isn't new.

- ⚙ 15 years ago envisioned

customized IDE on a tablet.

- ⚙ Idea Sit with customer capture requirements visually sketch UIs.

Vision Instant Prototyping

Accelerating Understanding Alignment

- ⚙️ Click button -> system generates basic app scaffolding (UI backend DB).
- ⚙️ Deploy instantly to test environment.
- ⚙️ Customer interacts with working prototype **within the same meeting**.
- ⚙️ Imagine the **acceleration** in understanding alignment!

Ahead Of Its Time Then

Ripe For Realization Now

- ⚙ Admittedly ahead of its time
underlying tech wasn't mature.
- ⚙ But now with astonishing rise of
GenAI & AI Agents...
- ⚙ That vision feels **tantalizingly
close.**

The time is ripe.

The AI Catalyst

A Chance to Break the Cycle

- ⚙️ Emergence of powerful AI especially GenAI feels **fundamentally different**.
- ⚙️ Not just another tool on the complex stack.
- ⚙️ Potential to be an **intelligent helper**.

AI Capabilities

Understanding Intent Automating Toil

- ⚙️ Capable of understanding intent learning context.

- ⚙️ Automating many complex time-consuming tedious tasks that drain energy.

- ⚙️ Helping us get off the Tool Treadmill.

Plant Manager Example Intro

Fleshing Out the Potential

- ⚙ Consider the plant manager scenario fleshed out.
- ⚙ Manager walks shop floor records video narrates process captures close-ups.
- ⚙ Uploads video AI system analyzes it.

Plant Manager Example AI Analysis

Vision Transcription Correlation

- ⚙ Uses computer vision to identify machines components HMIs.
- ⚙ Transcribes narration correlates with visual elements.
- ⚙ Might query digital manuals documentation to understand functions better.

Plant Manager Example AI Generation

Multi Modal Input to Digital Twin MVP

- ⚙️ Based on multi-modal input
generates basic 3D process flow model.
- ⚙️ Creates interactive dashboard
mockups showing key metrics.
- ⚙️ Generates rudimentary backend
logic to simulate data flow.

Plant Manager Example Deployment Feedback

Functional Prototype Within Hours

- ⚙ Packages this as functional **Digital Twin MVP**.

- ⚙ Deploys to cloud sandbox environment **within hours**.

- ⚙ Plant manager receives link clicks interacts with working representation.

Plant Manager Example Impact

Transformative Rapid Feedback Cycle

⚙️ Immediately provide concrete feedback ("This connection wrong" "Need this metric").

⚙️ This **rapid cycle** of idea-to-feedback is transformative.

⚙️ This isn't science fiction tools are emerging today hinting at this.

Next

AI Across the SDLC

⚙️ How else is AI showing potential across the lifecycle?

⚙️ Next we'll look at Requirements
Design Coding Testing Ops.

Series Index

Part 1: The Pivot

Access Part 1 PDF

Part 2: The Technologist's Vantage Point

Access Part 2 PDF

Part 3: Pattern 1 Complexity Requirements

Access Part 3 PDF

Part 4: Pattern 2 Efficiency Communication Tool Treadmill

Access Part 4 PDF

Part 5: Vision AI Catalyst Plant Manager Example (Current)

Access Part 5 PDF

Part 6: AI Transforming the SDLC

Access Part 6 PDF

Part 7: Architecting Agility The Mission

Access Part 7 PDF

Read the Full Article: From Architecting Systems to
Architecting Agility...

All resources mentioned are available at **<https://agilp.org/pdf/>**

[Read the Full Article on LinkedIn](#)

Connect & Engage

LinkedIn: <https://www.linkedin.com/in/amitabhrjha/>



X (Twitter): <https://x.com/amitabhrjha>



Web: www.agilp.org

Disclaimer & Acknowledgments

The opinions expressed are my own & don't necessarily represent my employer's views. My perspective is constantly evolving, shaped by invaluable interactions with friends, colleagues, mentors, insightful authors, and industry influencers - thank you all! Much of this content, including these carousels, is co-created with AI co-pilots like ChatGPT, Gemini, and Grok. My intent is to synthesize knowledge and share it back with the community.