

Architecting Systems to Architecting 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.

Agi

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

Agi (P)

Connect & Engage

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



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



Web: www.agilp.org

Agi



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.