

The AI Delivery Maturity Curve

LEVEL 1

AI as Assistant
(Chat help)



LEVEL 2

AI as Accelerator
(Code generation)



LEVEL 3

AI as Collaborator
(Spec-driven workflows)



LEVEL 4

AI as Translation Layer
(Business → Technical intent)



LEVEL 5

AI as Delivery System Partner
(Continuous adaptive SDLC)

Higher maturity requires:

- stronger context
- stronger architecture governance
- stronger review discipline
- stronger system observability

The experiment is not:

"Can AI write code?"

The experiment is:

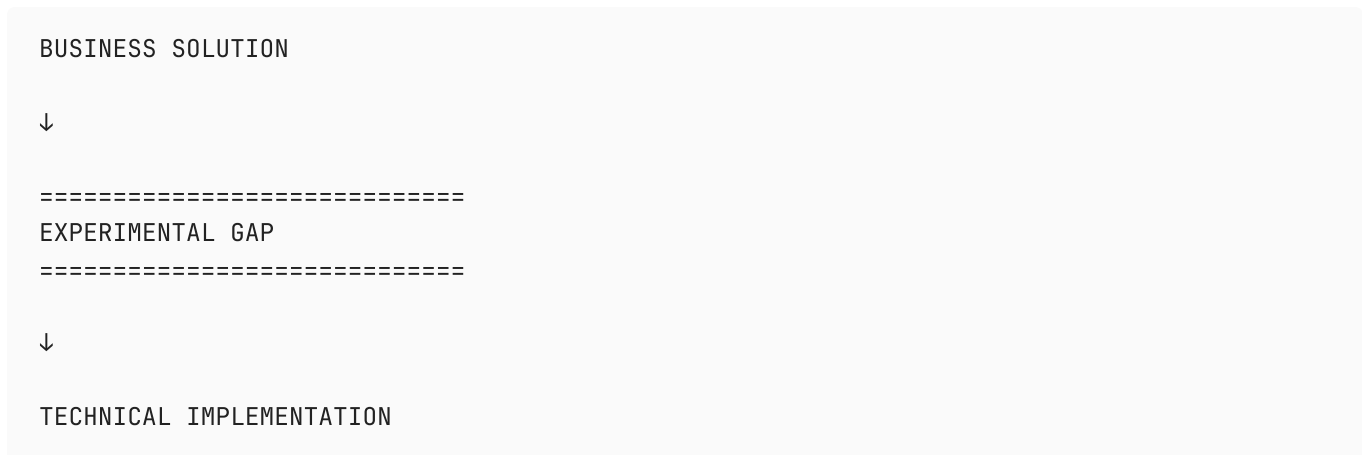
"Can AI reliably participate in software delivery as a context-aware engineering collaborator?"

The AI Adoption Journey Across the SDLC

Phase	Goal	Human Role	AI Role
1	Increase context quality and reduce onboarding friction	Knowledge structuring and validation	Summarization and synthesis
2	Accelerate implementation work while preserving quality	Planning and review	Code generation and augmentation
3	Test whether AI can bridge analysis → implementation	Constraint definition and architectural governance	Specification transformation
4	Create a continuously improving AI-enabled SDLC		

The Critical Unknown

“Can AI meaningfully compress the translation layer between business intent and technical execution?”



Can AI reliably infer:

- Existing architecture constraints?
- Service boundaries?
- Ownership?
- Cross-system impacts?
- Data flow implications?
- Brownfield conventions?
- Non-functional requirements?
- Deployment implications?
- Hidden tribal knowledge?

Steering files reduce ambiguity,
but may not fully replace:

- architectural intuition
- system history
- contextual tradeoffs
- institutional knowledge

Experimentation Approach

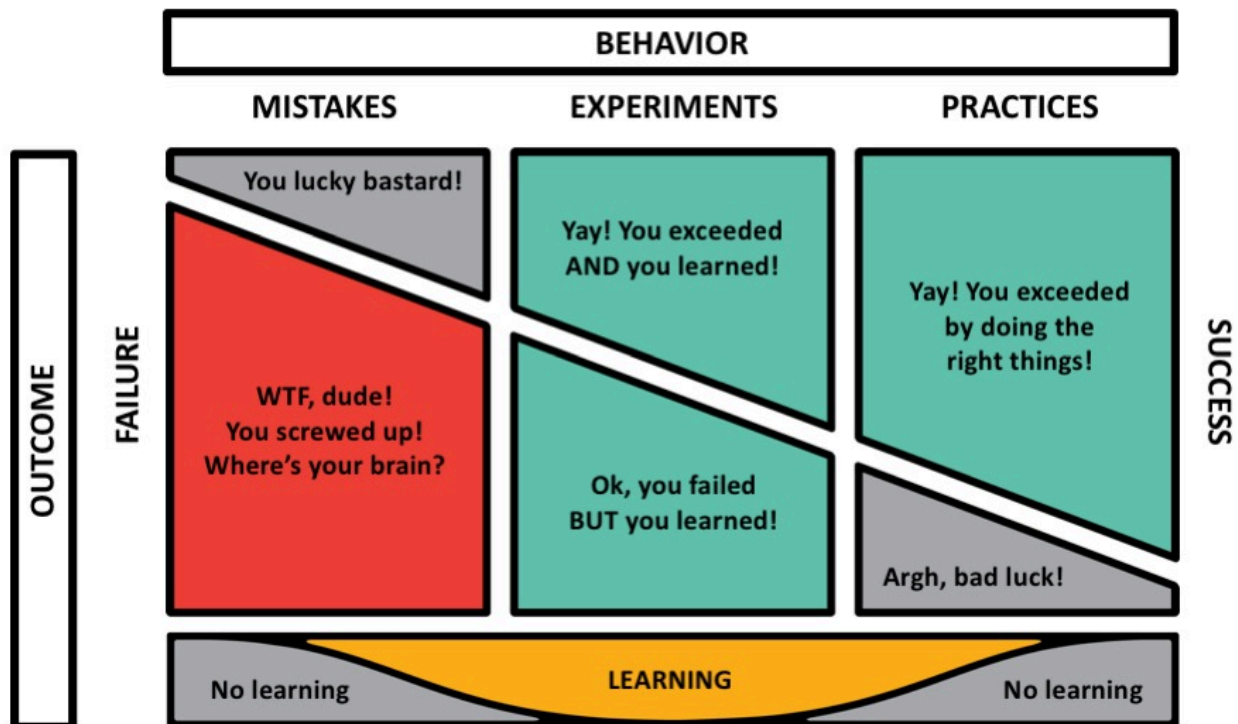
1. Metrics are critical for measuring success of an experiment
2. Experimentation & identifying low-hanging fruit and quick wins will compound over time. (1% growth every day strategy)

Encourage Experimentation - Give our teams time to think and experiment with approaches.

Celebration grid retro - Track experiments in Sprint Retros

Reflection - Encourage reflection (e.g. Daily Kiro Journal) across the team

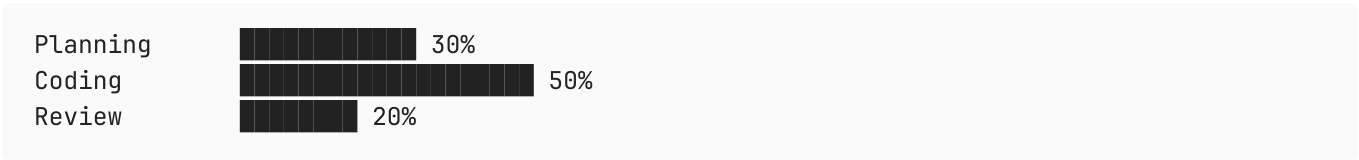
CELEBRATION GRID



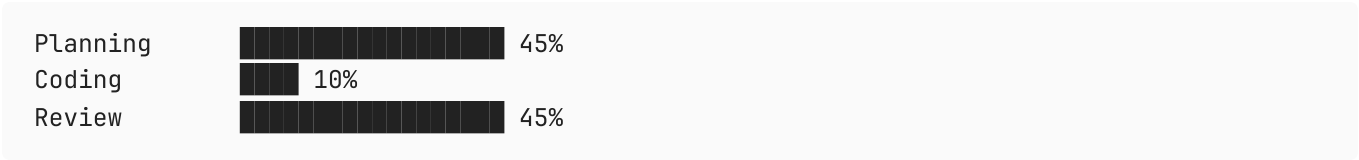
Additional Thoughts

Developer Role Shift

Traditional Development



AI-Assisted Development



And then the key insight underneath:

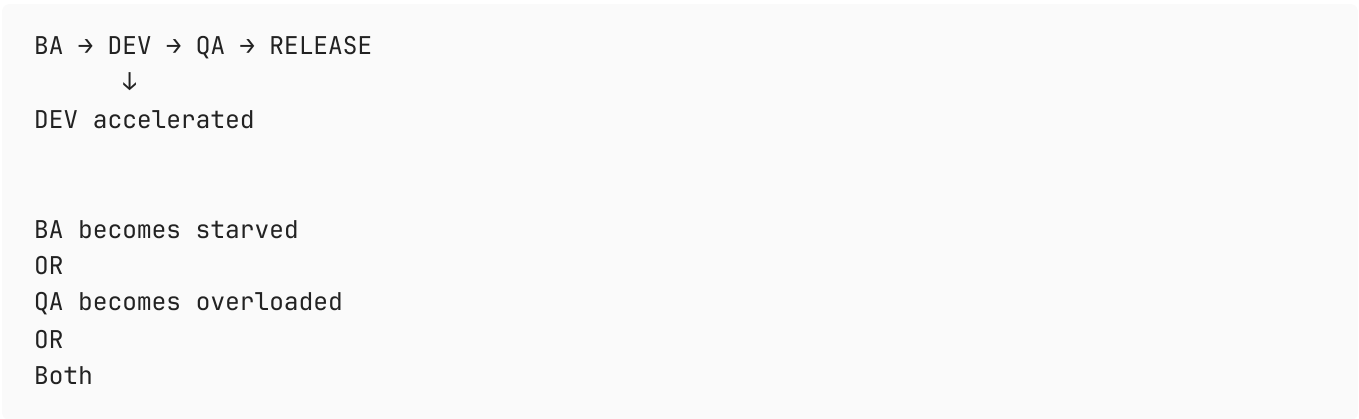
AI reduces typing effort. It does NOT reduce accountability. Engineering value shifts from: "writing code" toward: - defining intent- constraining solutions- validating correctness- reviewing generated output- architectural decision-making

That’s an extremely important cultural message for senior engineers.

Value Stream Bottleneck

Future Risk State

(if development is truly the bottleneck)



If Development is not the bottleneck

- Other queues & droughts may appear

Based on what early adopters are seeing:

- AI code making its way to production is low
- Code review is a new bottleneck
- Releases will become larger and riskier with even more administration, training, support and PIT requirements

Opportunities for QA

Traditional QA

Manual test case derivationManual regression identificationHuman-heavy validationLate-stage involvement

↓

AI-Augmented QA

Requirements-to-test synthesisTraceability validationRegression impact analysisRisk hotspot identificationTest data generationSpecification consistency checking

And then:

The future QA role becomes:- validating business intent- evaluating edge cases- assessing risk- governing confidence rather than only executing tests