

## Copilot

The process you're describing is a form of **iterative collaboration** or **multi-agent collaboration**, where multiple AI systems (copilots) are used in sequence to refine a task or project. Each copilot adds value or progresses the task further before passing it on to the next. This approach can be seen as a type of **AI chaining** or **sequential AI processing**, where the output of one AI becomes the input for another.

This method is particularly useful in complex problem-solving scenarios where different AIs might have specialized capabilities or when a task benefits from multiple layers of refinement. Known applications include:

- **Software Development:** Where one AI generates code, another reviews the code for errors, and a third optimizes the code for performance.
- **Content Creation:** One AI drafts an outline, another fills in details, and a third polishes the language and checks for SEO.
- **Research:** An AI compiles data, another analyzes the data for patterns, and a third AI generates a report based on the analysis.

It's a powerful way to leverage the strengths of different AI systems to achieve a more comprehensive and refined end result. The key is to ensure that each prompt is clear and builds upon the work done by the previous AI, maintaining a cohesive and directed workflow.