

Automation Workflow with AI



Topics

Automation Workflow
Generative AI (GenAI)
Prompt engineering
Workshop with GenAI
Workshop with use cases



Workflow ?

Series of steps taken in a specific order to complete goal
Product and business process

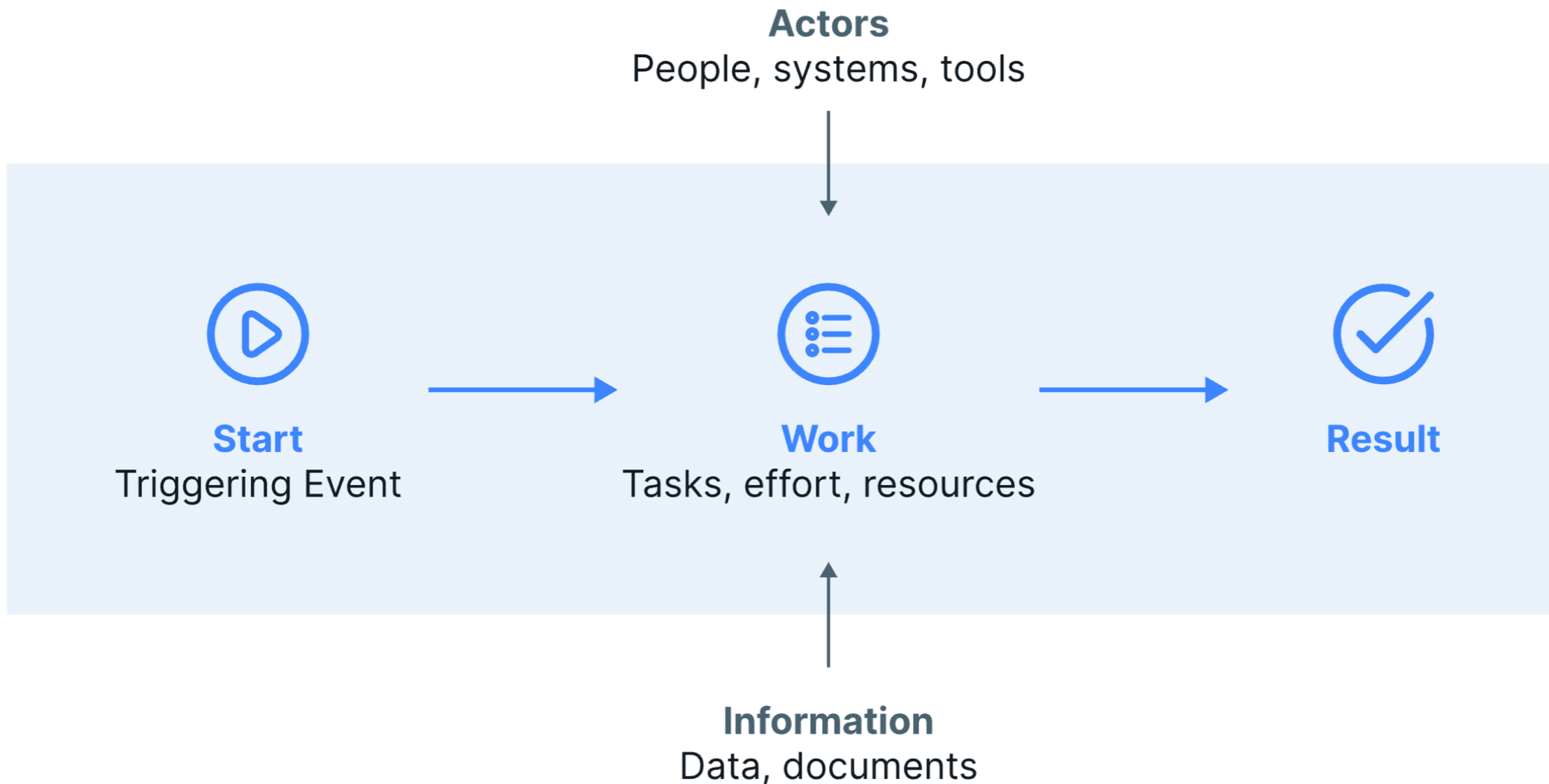
Reduce rework

More efficiency

Increase
productivity



Anatomy of Workflow ?



Key aspects of workflow ?

Defined steps

Specific order

Clear responsibility

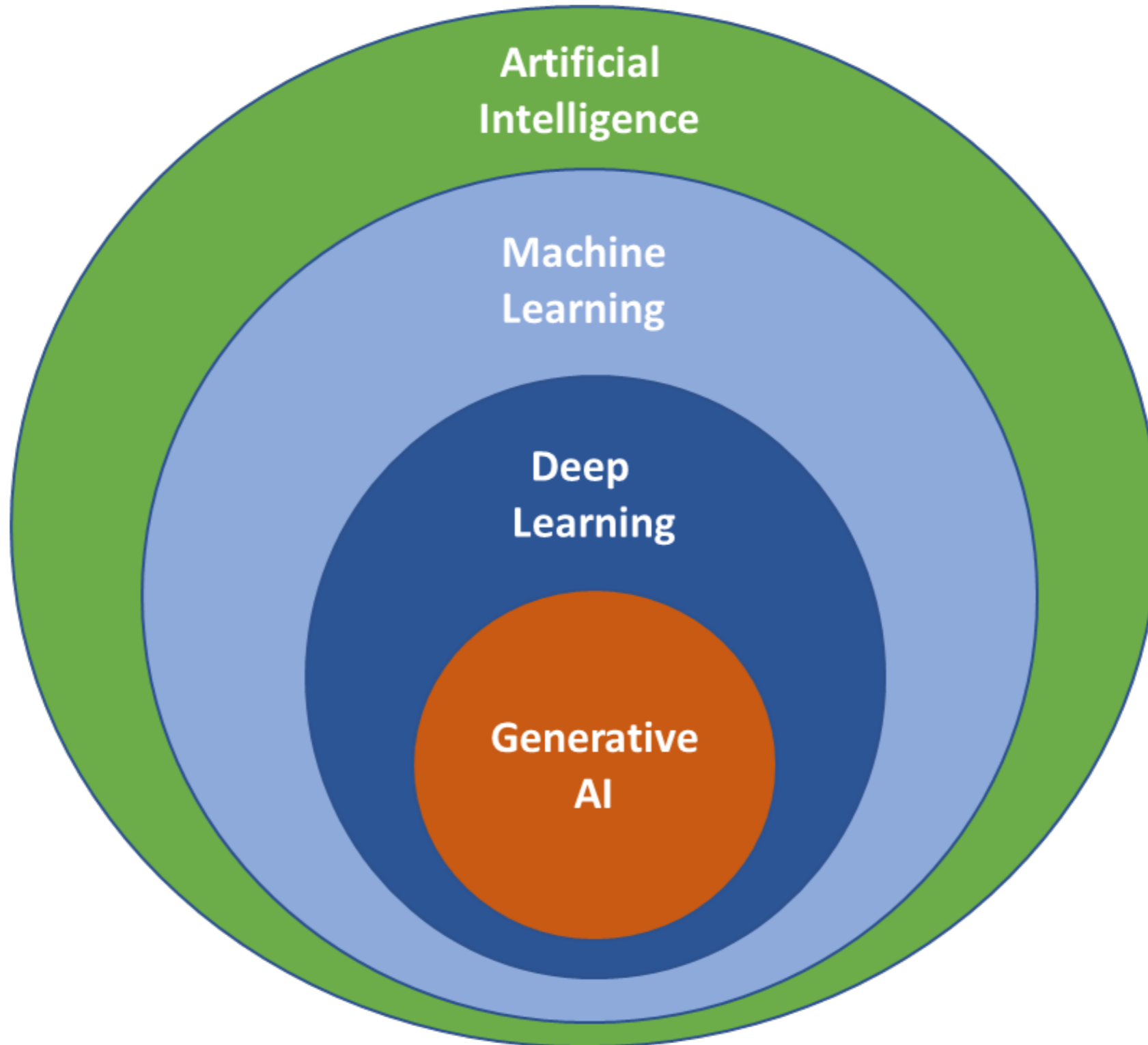
Efficiency (standardize, reduce confusion/duplication)

Automation (from manual to automated)

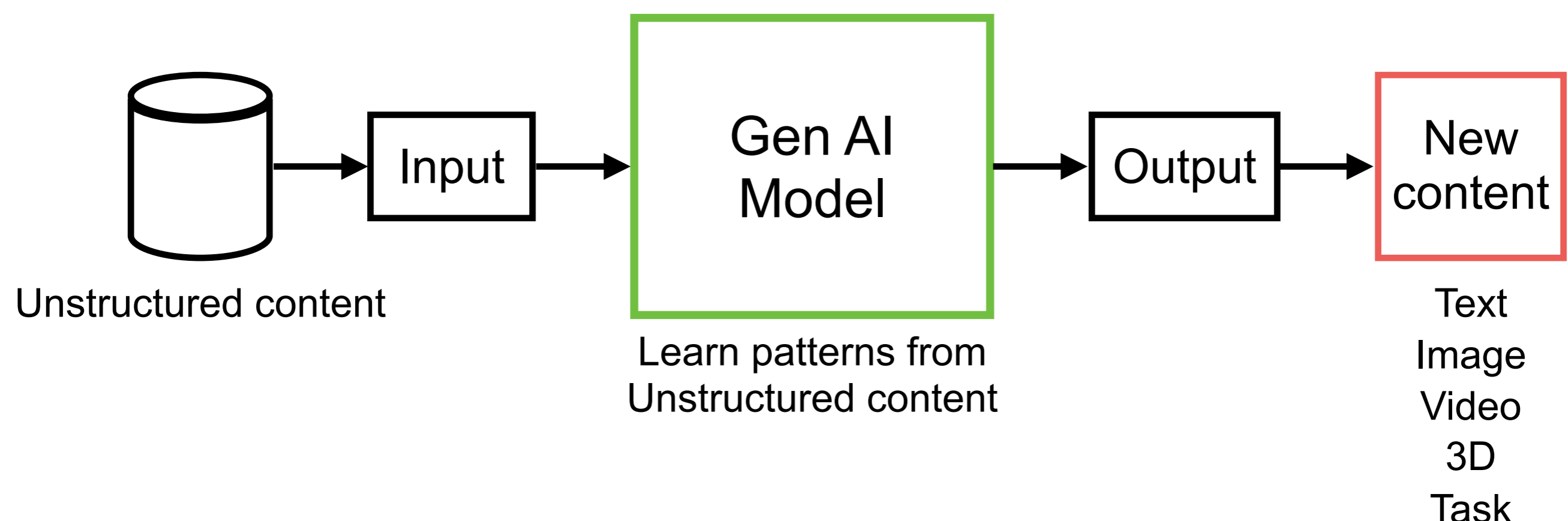


Generative AI



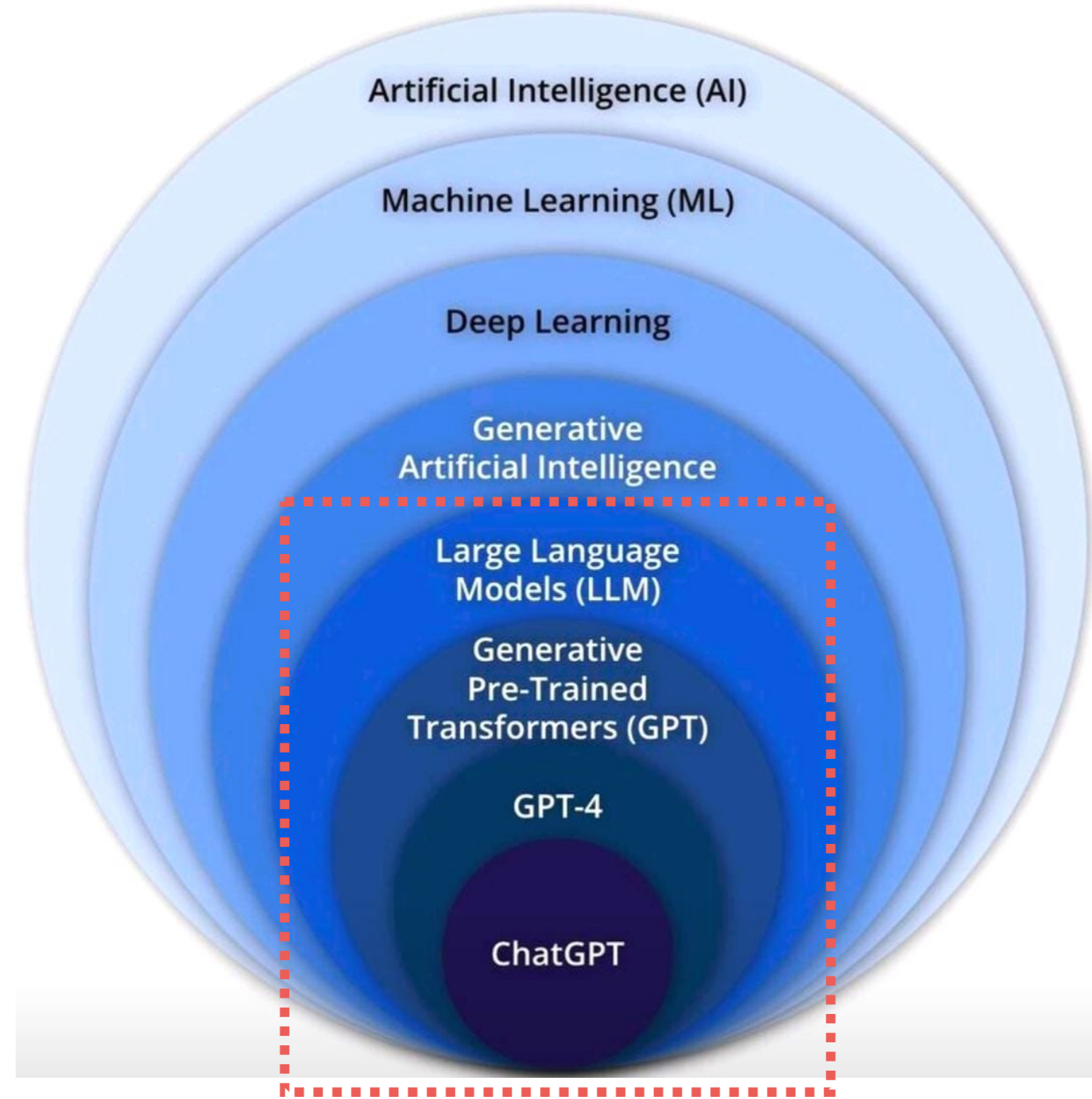


Generative AI



<https://grow.google/ai-essentials/>





LLMs in industry

Model name	Company
Bidirectional Encoder Representation from Transformers (BERT)	Google AI
Generative Pre-trained transformer-5 (GPT-5)	OpenAI
Pathways Language Model-E (PaLM-E)	Google AI
BLOOM	NVIDIA AI
Llama 4	Facebook
Claude 4.5 Sonnet	Anthropic



LLM Development timeline

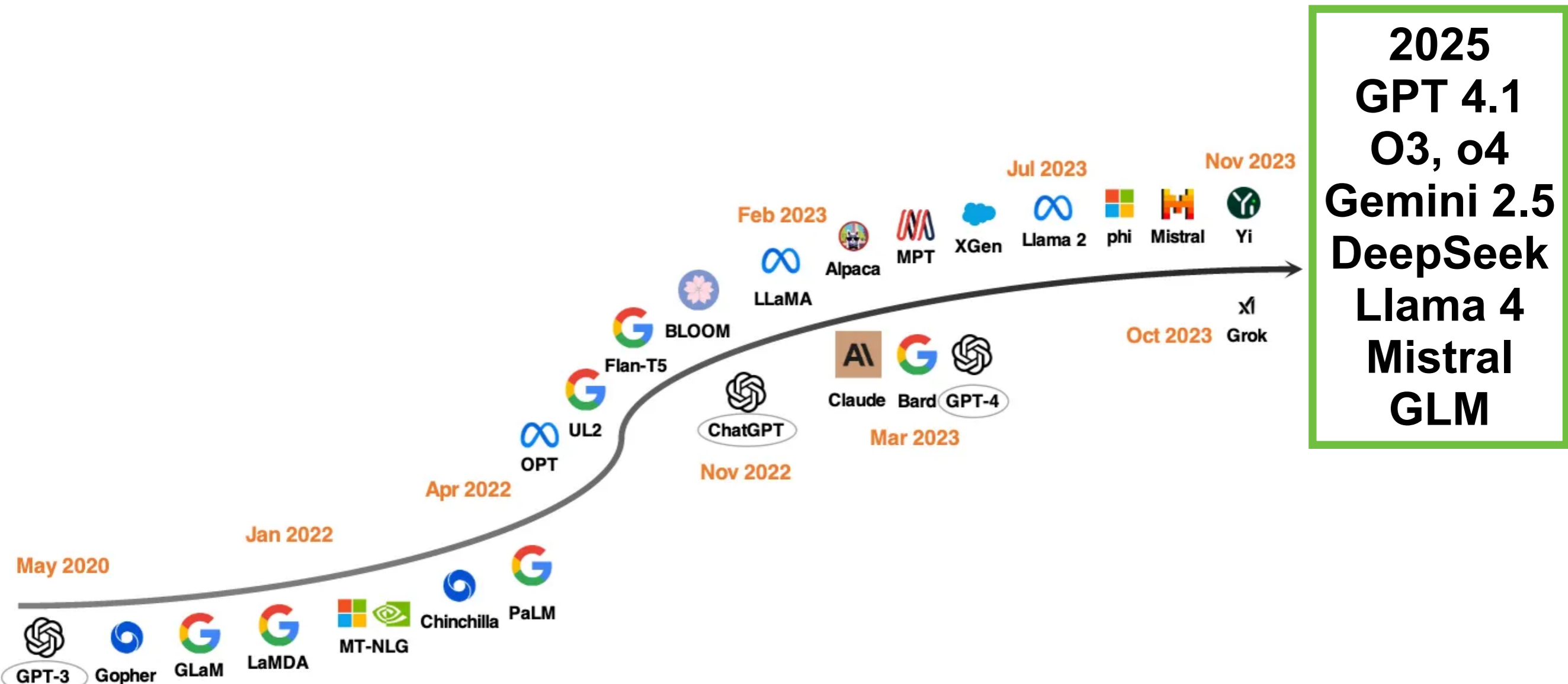
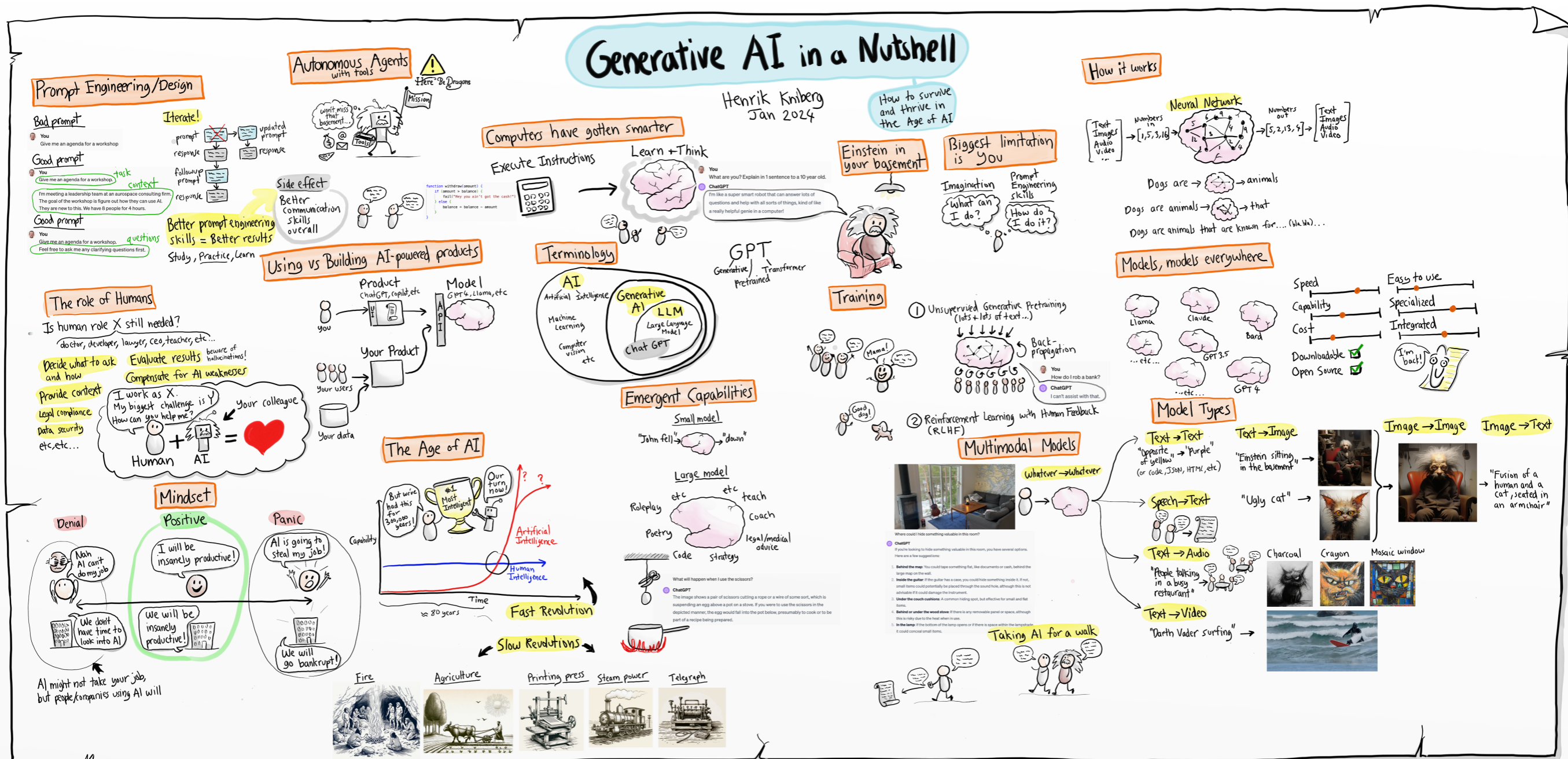


Figure 3: LLM development timeline. The models below the arrow are closed-source while those above the arrow are open-source.

<https://arxiv.org/abs/2311.16989>



Generative AI in Nutshell



<https://www.youtube.com/watch?v=2IK3DFHRFfw>



AI Tools



AI Tools ?

Gemini



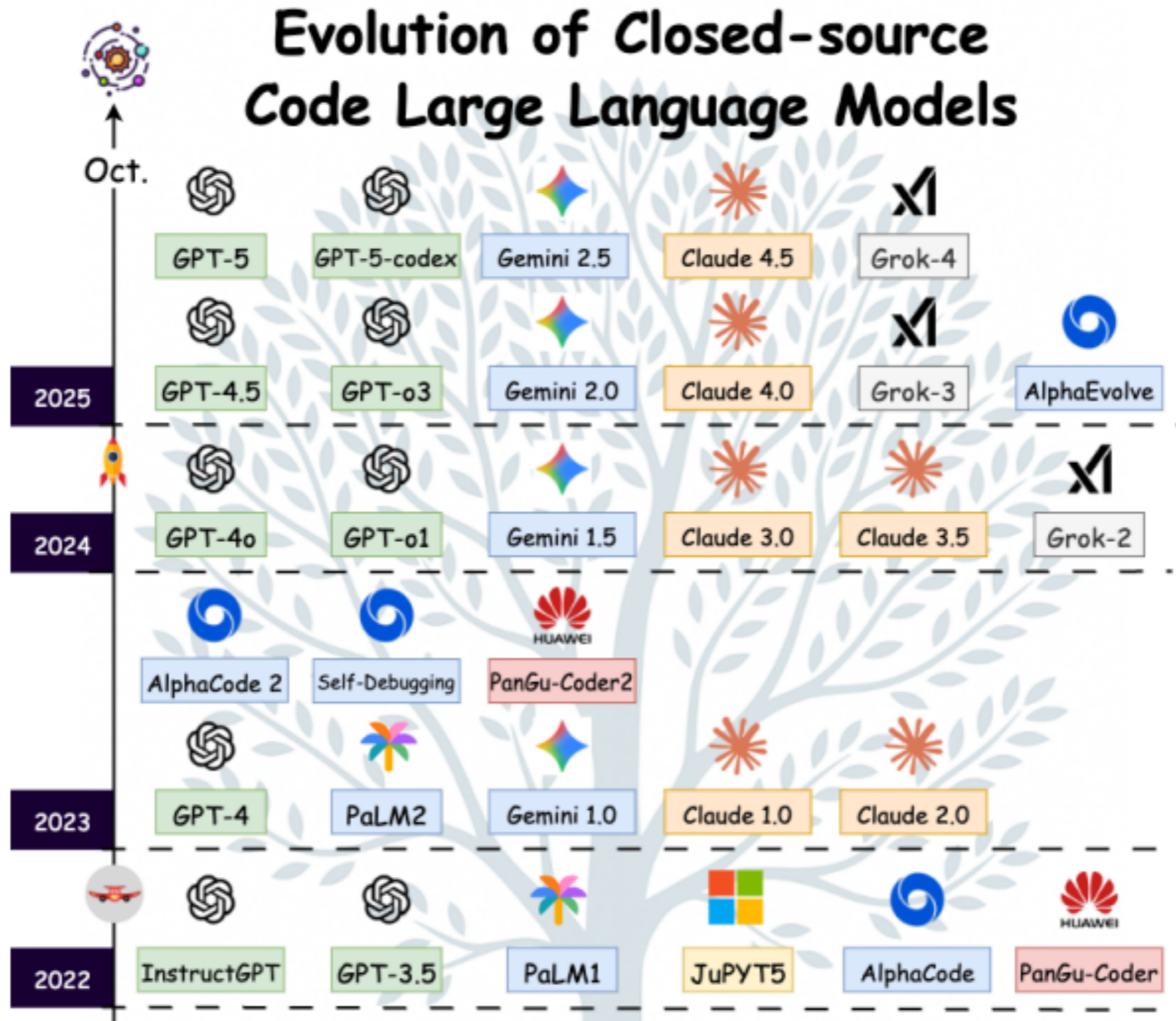
ChatGPT



Google
NANO BANANA



AI Models ?



<https://huggingface.co/papers/2511.18538>



Prompt Engineering



Prompt Engineering ?

The process of crafting **instructions** for generative AI models to get desired outputs using a combination of **science** and **art**

Improve output

Increase efficiency

Unlocks potential of AI



Prompting Guide

Prompt Engineering

Prompt Engineering Guide

Prompt engineering is a relatively new discipline for developing and optimizing prompts to efficiently use language models (LMs) for a wide variety of applications and research topics. Prompt engineering skills help to better understand the capabilities and limitations of large language models (LLMs).

Researchers use prompt engineering to improve the capacity of LLMs on a wide range of common and complex tasks such as question answering and arithmetic reasoning. Developers use prompt engineering to design robust and effective prompting techniques that interface with LLMs and other tools.

Prompt engineering is not just about designing and developing prompts. It encompasses a wide range of skills and techniques that are useful for interacting and developing with LLMs. It's an important skill to interface, build with, and understand capabilities of LLMs. You can use prompt engineering to improve safety of LLMs and build new capabilities like augmenting LLMs with domain knowledge and external tools.

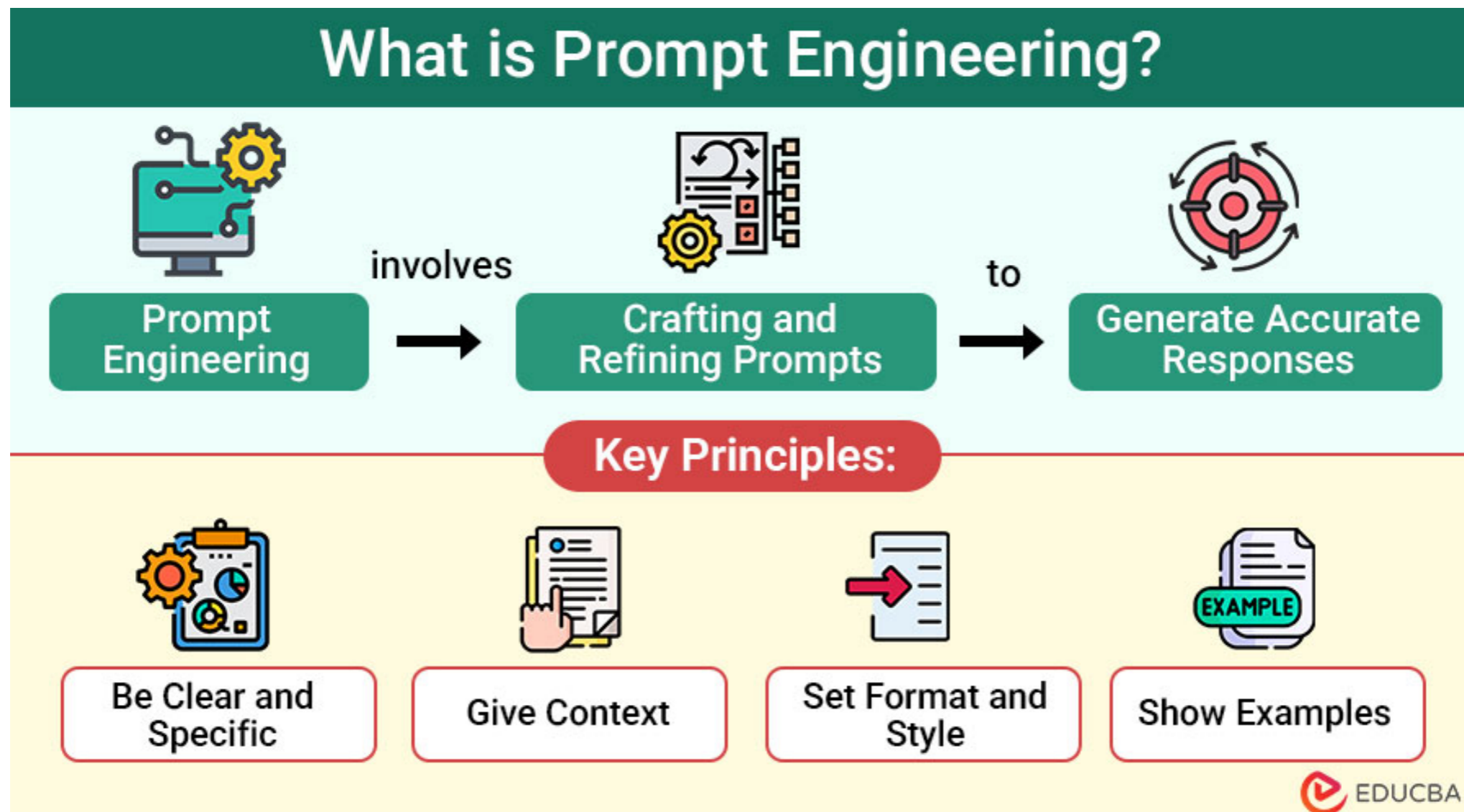
<https://www.promptingguide.ai/>



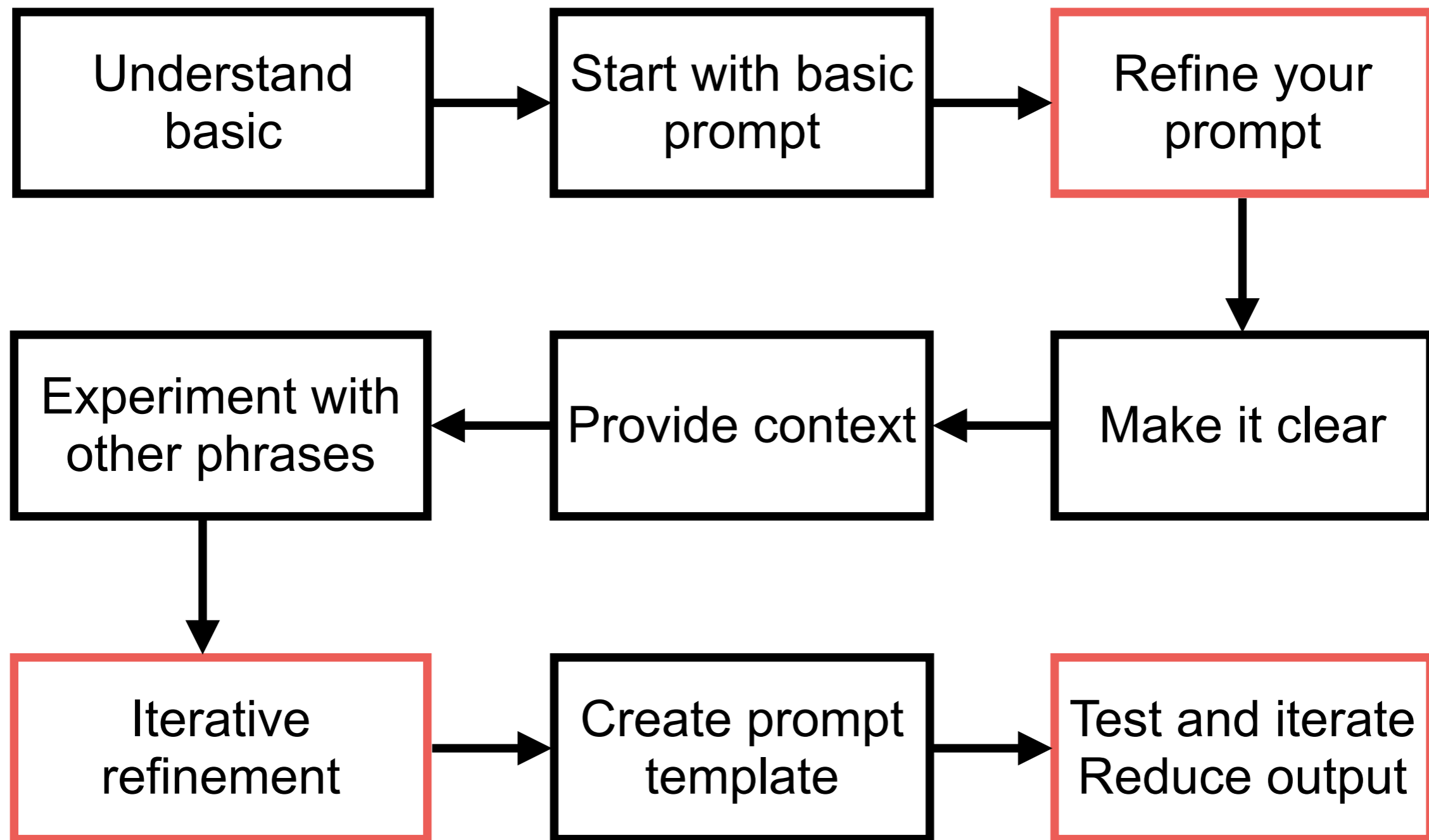
Sharing

© 2020 - 2025 Siam Chamnankit Company Limited. All rights reserved.

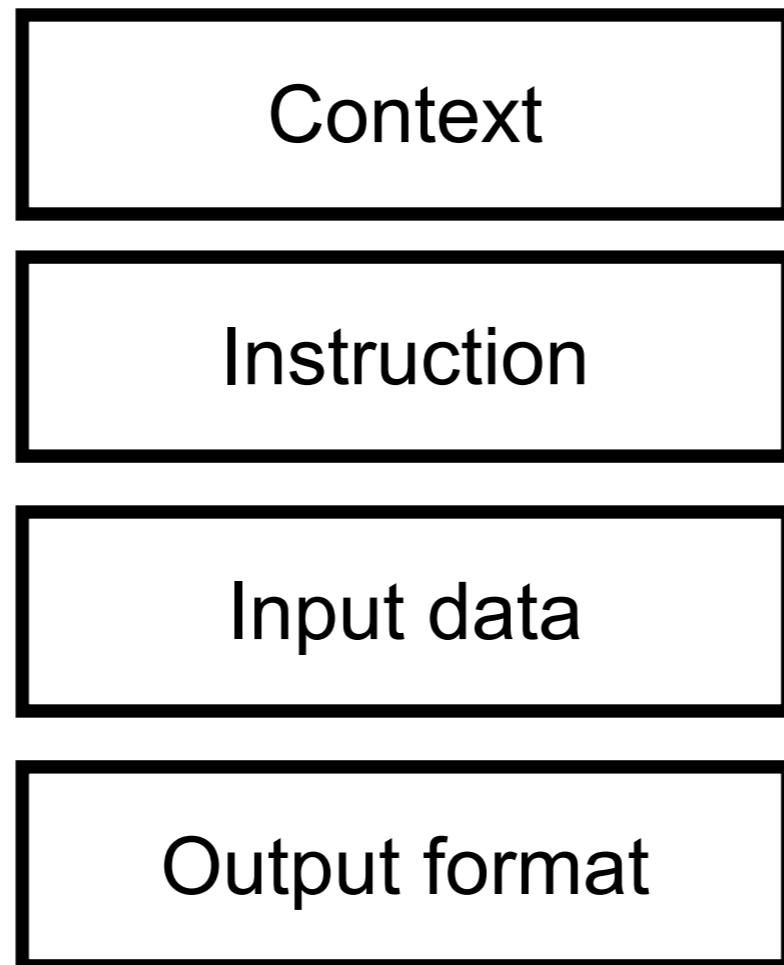
Prompt Engineering ?



Basic of Prompt Engineer



Structure of Prompt ?



<https://platform.openai.com/docs/guides/prompt-engineering>



Structure of Prompt !!

APE
Action, Purpose,
Expectation

RACE
Role, Action,
Context,
Expectation

TAG
Task, Action, Goal

COAST
Context, Objective,
Action, Scenario,
Task

RISE
Role, Input, Step,
Expectation

<https://twitter.com/pradeepeth/status/1673271866696544257>



Better Prompt

Write clear instructions

Provide reference text

Split complex tasks into simpler subtasks

Give the model time to think

Testing and improve ...

<https://platform.openai.com/docs/guides/prompt-engineering/six-strategies-for-getting-better-results>



Sharing

© 2020 - 2025 Siam Chamnankit Company Limited. All rights reserved.

Workshop with AI



List of workshop with AI

Basic of good prompt

Read data from many datasources

Summarizing content

Generate outputs (text, file, audio)



Workflow Steps

Input the content (text, document, audio, video)

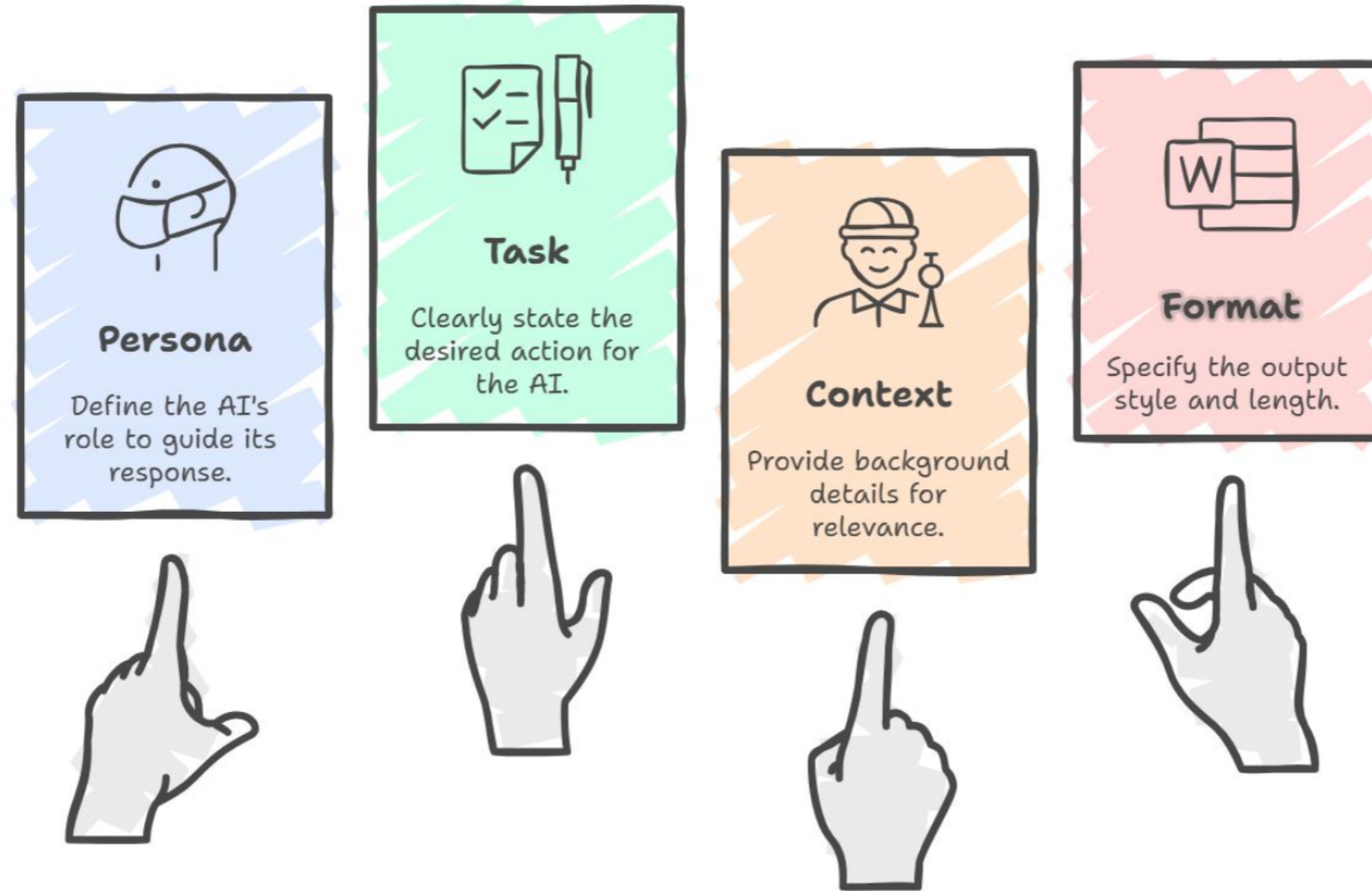
Provide instructions (prompting)

AI processing

Review and refine



Better prompt from Gemini



Persona: Tell Gemini what role to play, which gives it some context for how to behave and respond.

✍ Help me write

I am a customer service representative. Help me craft an empathetic email response. The customer ordered a pair of headphones that arrived damaged. Include a paragraph that acknowledges their frustration and 3 bullet points with potential resolutions.

Create



Task: Tell Gemini what you need it to do (summarize, write, change the tone, create, etc.), and use a verb.

✍ Help me write

I am a customer service representative. Help me craft an empathetic email response. The customer ordered a pair of headphones that arrived damaged. Include a paragraph that acknowledges their frustration and 3 bullet points with potential resolutions.

Create



Context: Provide as much relevant background as possible.

✍ Help me write

I am a customer service representative. Help me craft an empathetic email response. The customer ordered a pair of headphones that arrived damaged. Include a paragraph that acknowledges their frustration and 3 bullet points with potential resolutions.

Create



Format: Be specific when specifying desired structure.

✍ Help me write

I am a customer service representative. Help me craft an empathetic email response. The customer ordered a pair of headphones that arrived damaged. Include a paragraph that acknowledges their frustration and 3 bullet points with potential resolutions.

Create



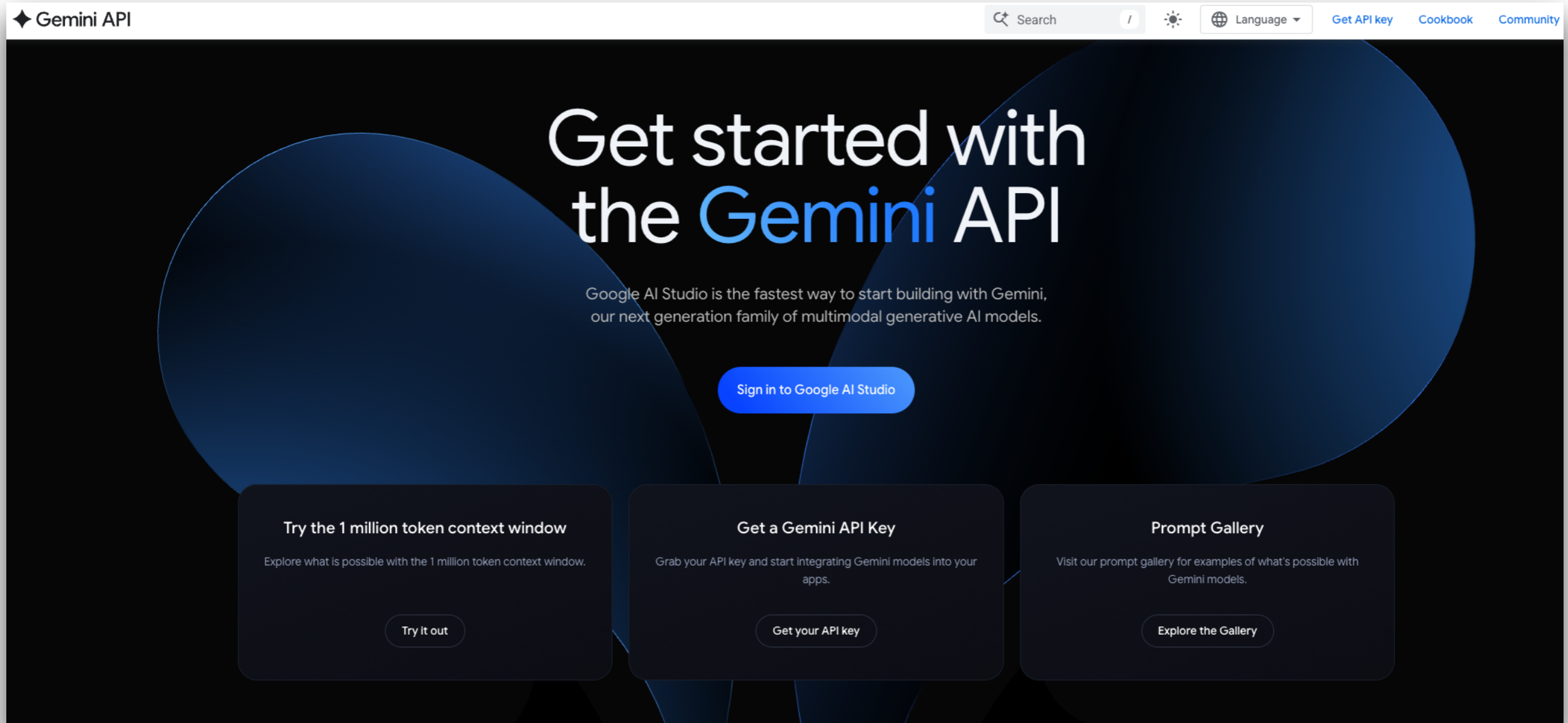
Google Gemini

The screenshot shows the Google Gemini AI interface. At the top left is the 'Gemini' logo. On the right are buttons for 'Upgrade to Google AI Plus' and a user profile icon. Below the header is a large blue text 'Hello, somkiat'. A central input field is labeled 'Ask Gemini' and includes a '+' button, a 'Tools' section, a 'Fast' dropdown, and a microphone icon. Below the input field are five circular buttons: 'Create Image' (with a camera icon), 'Write', 'Build', 'Deep Research', and 'Learn'. The bottom left corner features a gear icon.

<https://gemini.google.com/app>



Google Gemini API



The screenshot shows the homepage of the Google Gemini API. At the top, there's a navigation bar with a logo, a search bar, language selection, and links for "Get API key", "Cookbook", and "Community". The main title "Get started with the Gemini API" is prominently displayed in large white and blue text. Below it, a subtitle reads: "Google AI Studio is the fastest way to start building with Gemini, our next generation family of multimodal generative AI models." A central call-to-action button says "Sign in to Google AI Studio". To the left, a box for "Try the 1 million token context window" includes a "Try it out" button. In the center, a box for "Get a Gemini API Key" has a "Get your API key" button. To the right, a box for "Prompt Gallery" has a "Explore the Gallery" button.

<https://ai.google.dev/aistudio>



ChatGPT

The screenshot shows the ChatGPT web interface. At the top left is a sidebar with icons for profile, ChatGPT dropdown, refresh, search, and settings. The main area has a title "What's on the agenda today?" and a central input field with a microphone icon. A dropdown menu is open, listing "Ask anything", "Add photos & files", "Create image", "Thinking", "Deep research", "Shopping research", and "More". A small "SP" badge is visible at the bottom left.

<https://chatgpt.com/>



Google NotebookLM

The screenshot shows the Google NotebookLM interface. At the top left is the title "Untitled notebook". The top right features navigation links: "Analytics", "Share", "Settings", "PRO", and a user profile icon. The main area is divided into three vertical sections:

- Sources:** Contains a button "+ Add sources", a "Try Deep Research" callout, a search bar "Search the web for new sources", and a "Web" dropdown. It also includes a note about saved sources and instructions for adding files from Google Drive.
- Chat:** A central workspace with a large "Add a source to get started" button, an "Upload a source" button, and a note about the NotebookLM's accuracy.
- Studio:** A section for generating outputs, featuring "Audio Overview", "Video Overview", "Mind Map", "Reports", "Flashcards", "Quiz", "Infographic", and "Slide Deck" options. It also includes a note about where studio output is saved.

At the bottom center is the URL <https://notebooklm.google/>. A note at the bottom states: "NotebookLM can be inaccurate; please double check its responses."



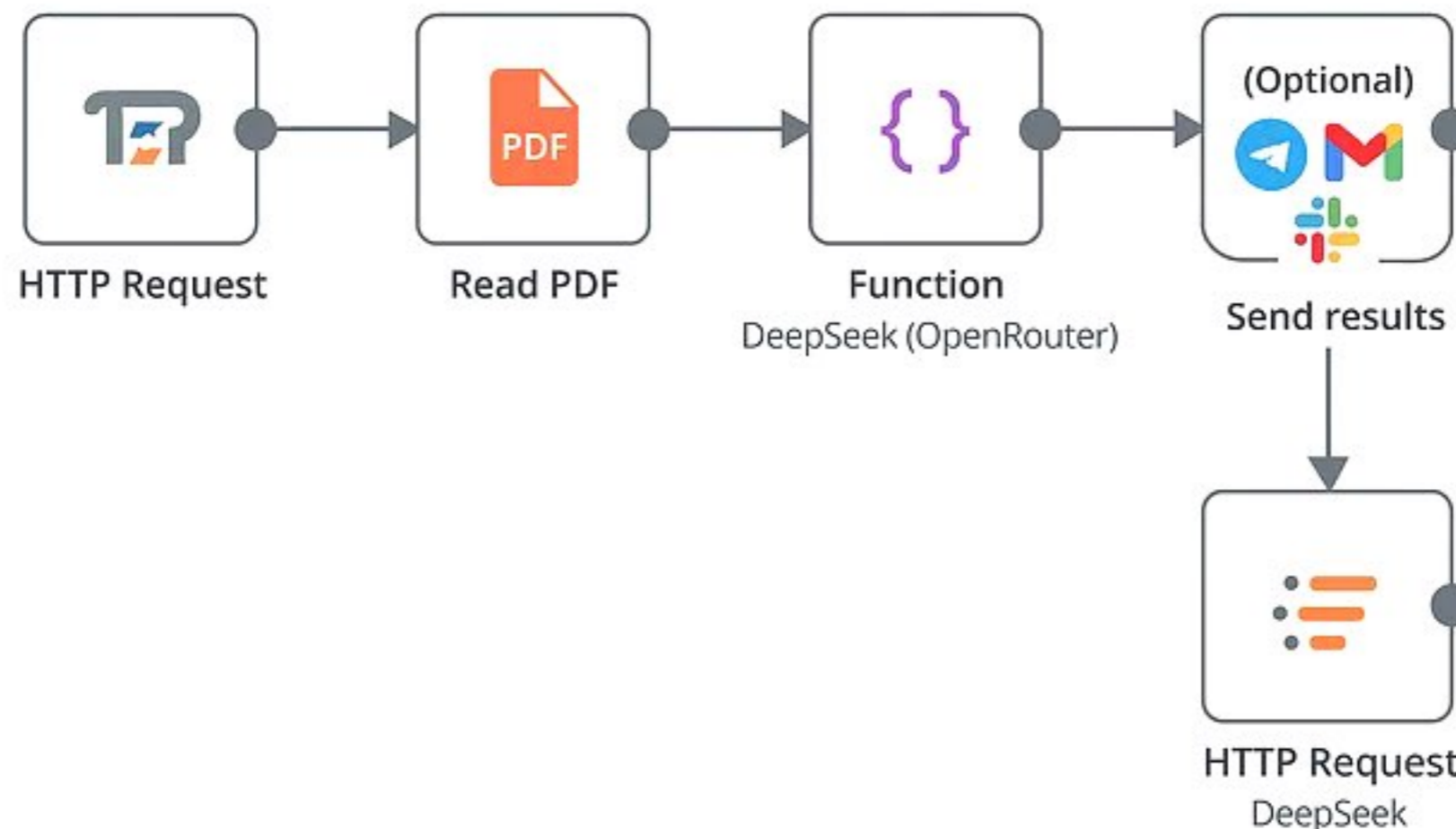
Let's start workshop



Manual to Automation ?



Automated Read data from PDF



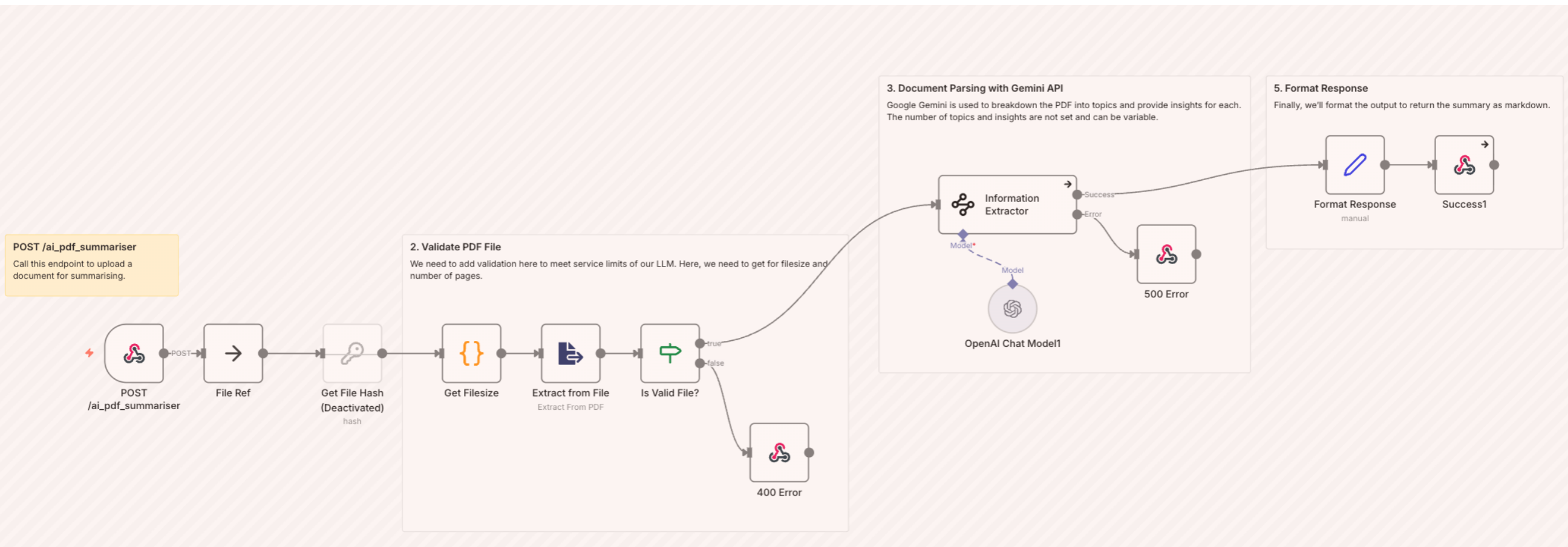
<https://leandrocaladoferreira.medium.com/how-i-automated-pdf-reading-with-ai-using-n8n-and-deepseek-bd0a8d276dea>



Sharing

© 2020 - 2025 Siam Chamnkit Company Limited. All rights reserved.

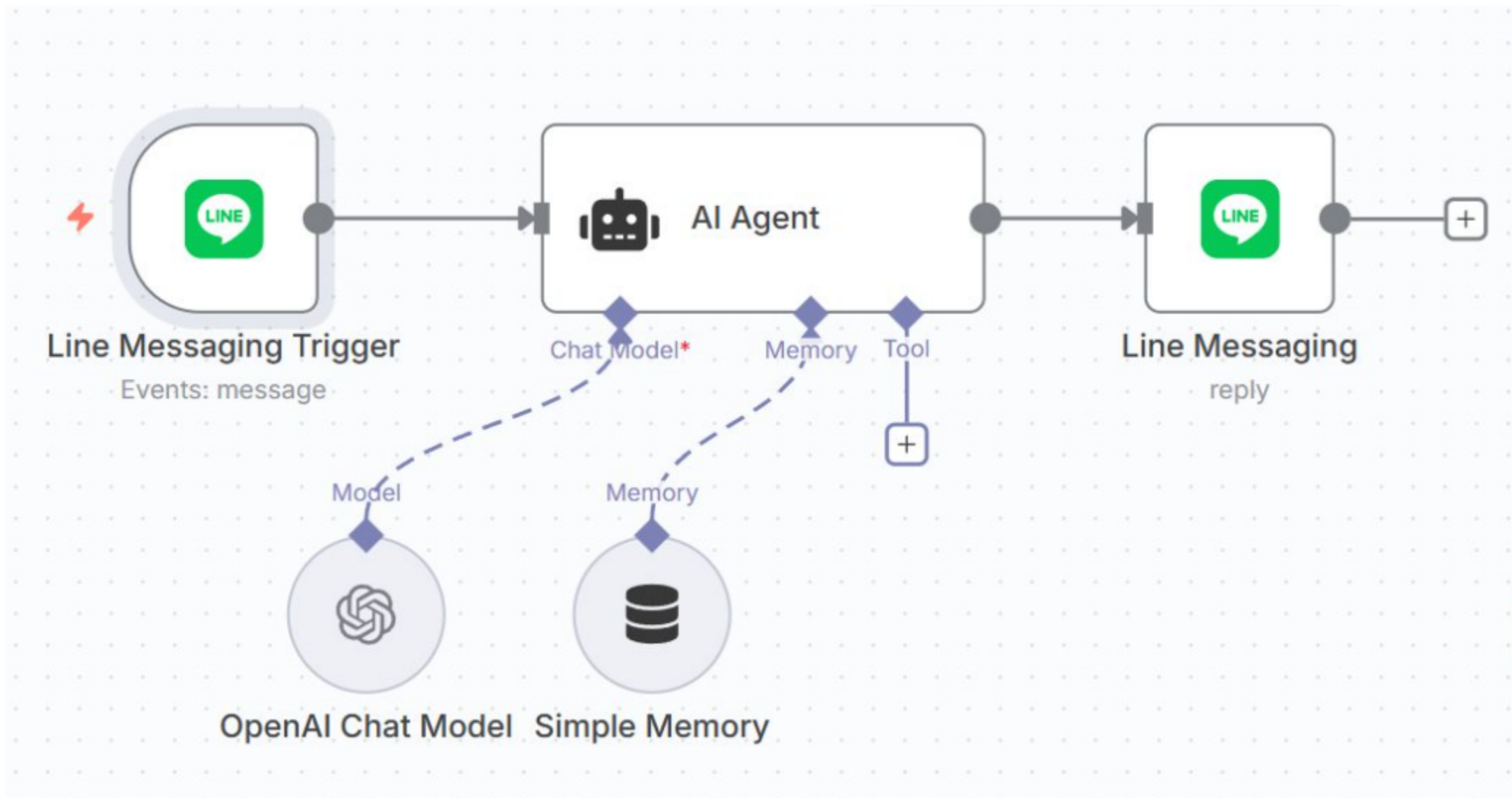
PDF Summarize



<https://n8n.io/tools/ai-pdf-summarizer/>

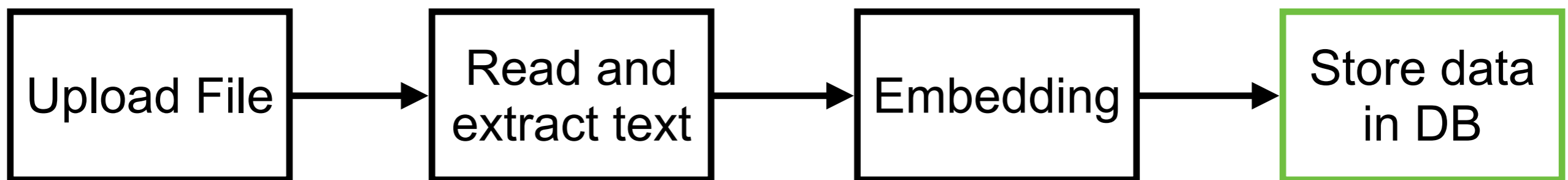


Chat with Line Messaging

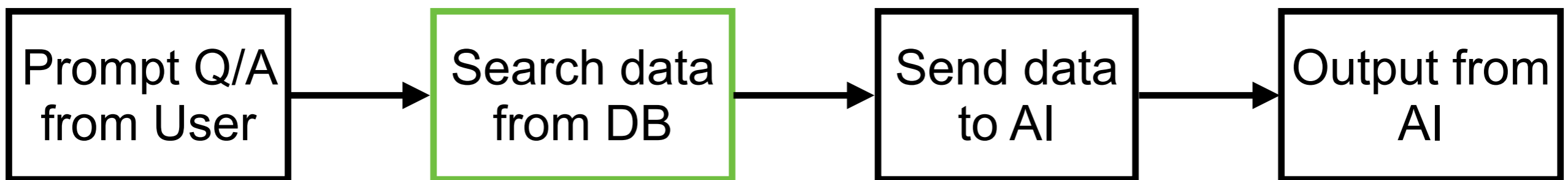


Build your AI Assistant ?

Step 1 : prepare data



Step 2 : Q/A with AI



Q/A

