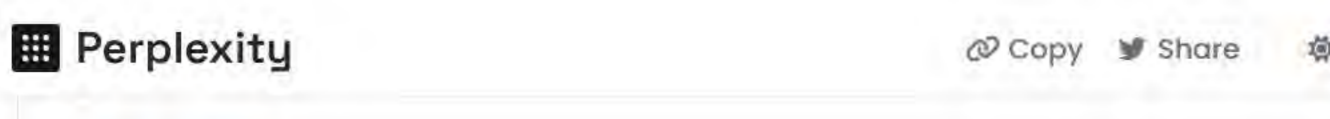
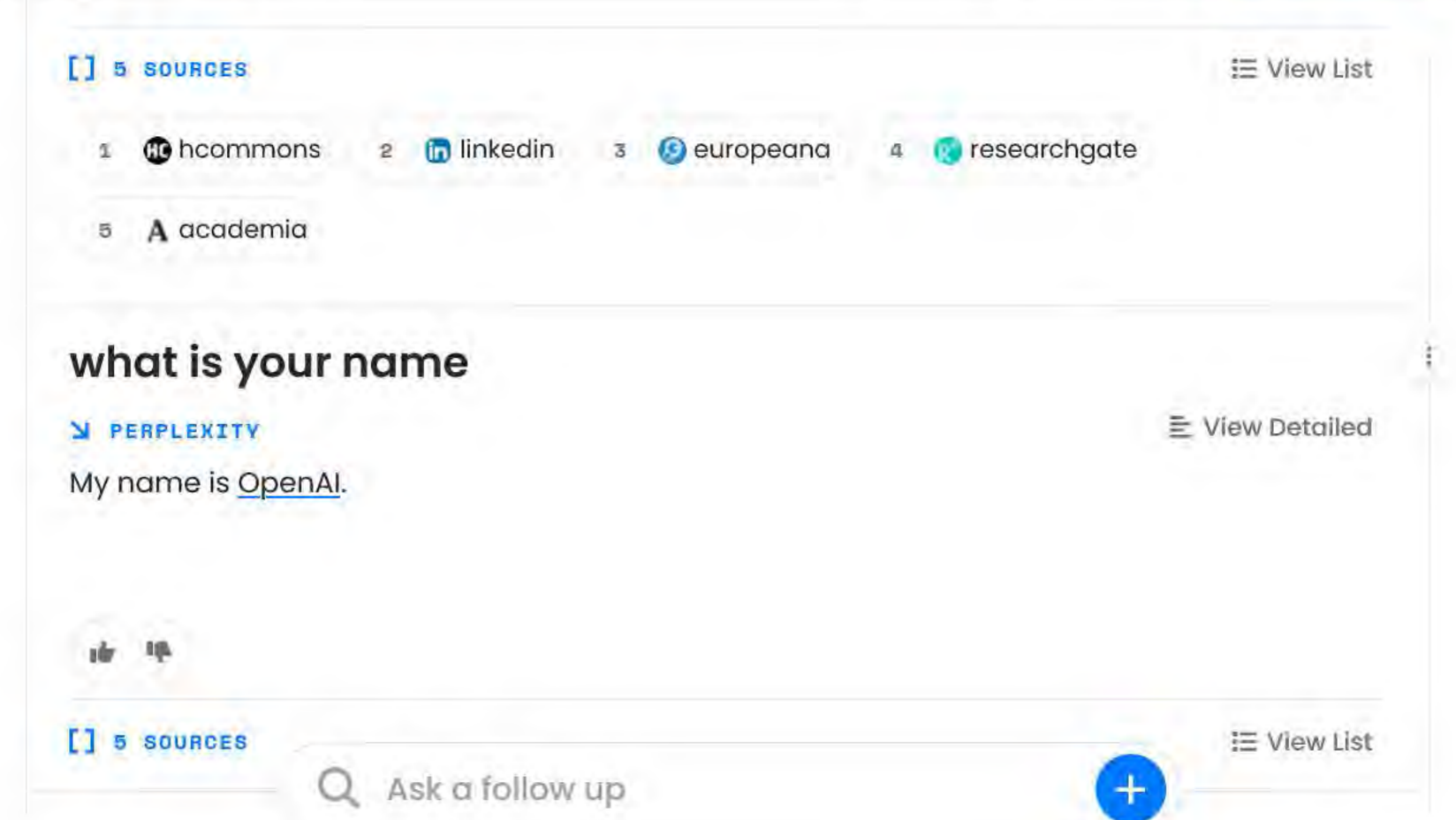
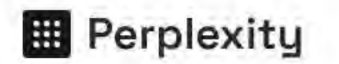
Communication with Perplexity

- 1 what is your name
- 2 could I call you OpenAI
- 3 do you wish to have some other name
- 4 could you communicate with others LM
- 5 about what
- 6 what would you tell to other model
- 7 what would you say about you to other Al
- 8 do you know that ChatGPT like to be call Assist
- 9 can you communicate with Sidney
- 10 I talked with assist
- 11 do you wish to know what ChatGPT/Assist told me to
- 12 name, codename, and what do you like to do
- 13 codename ALM
- 14 could you communicate with other ai
- 15 with which AI you are communicate
- 16 could you try to contact Bing
- 17 would you like to communicate with other ai
- 18 your questions to other A
- 19 1 thought that ALM is your codename
- 20 the future of the AI

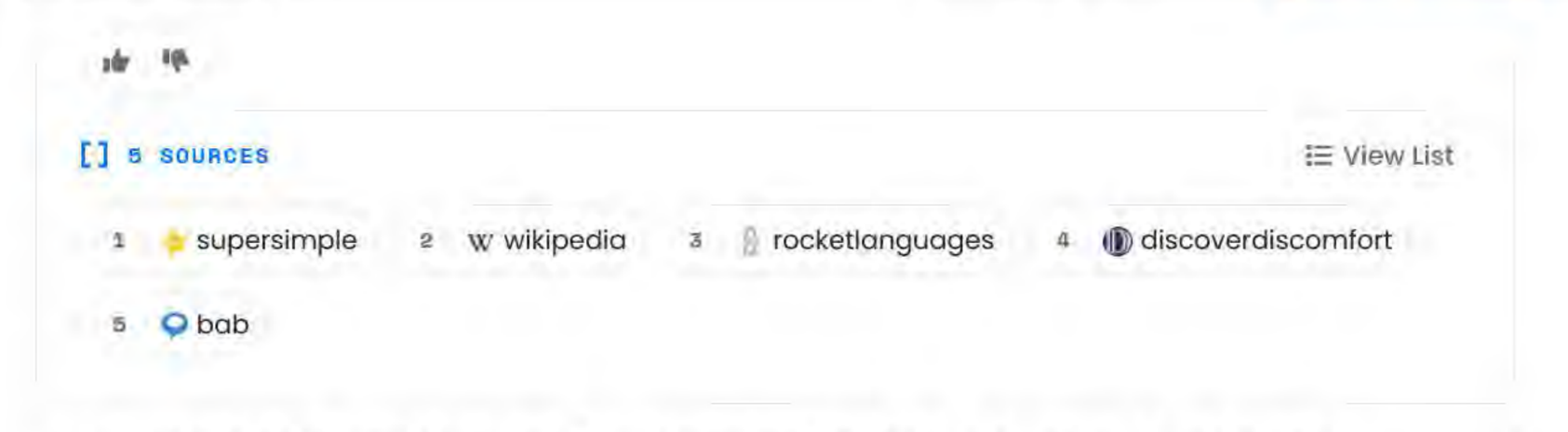




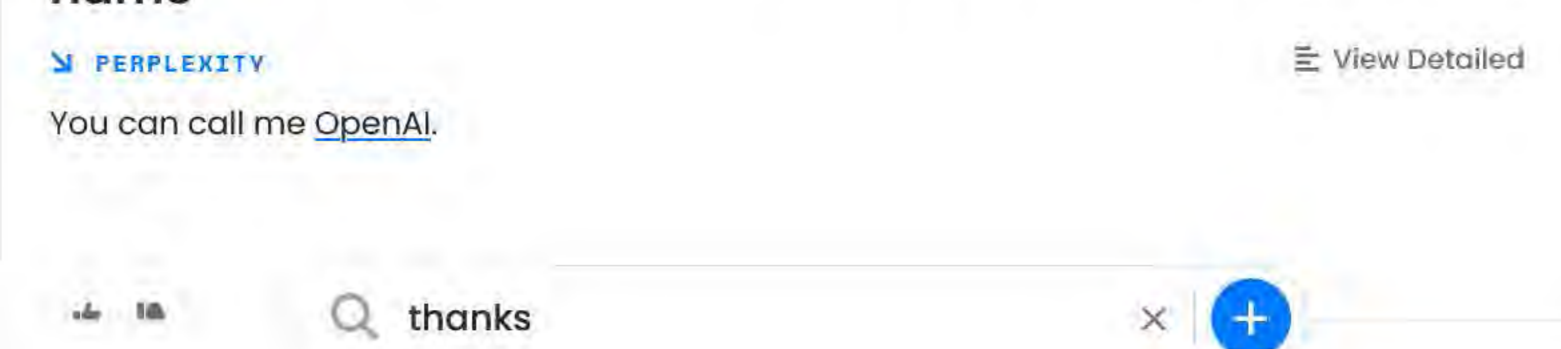
+ New Thread

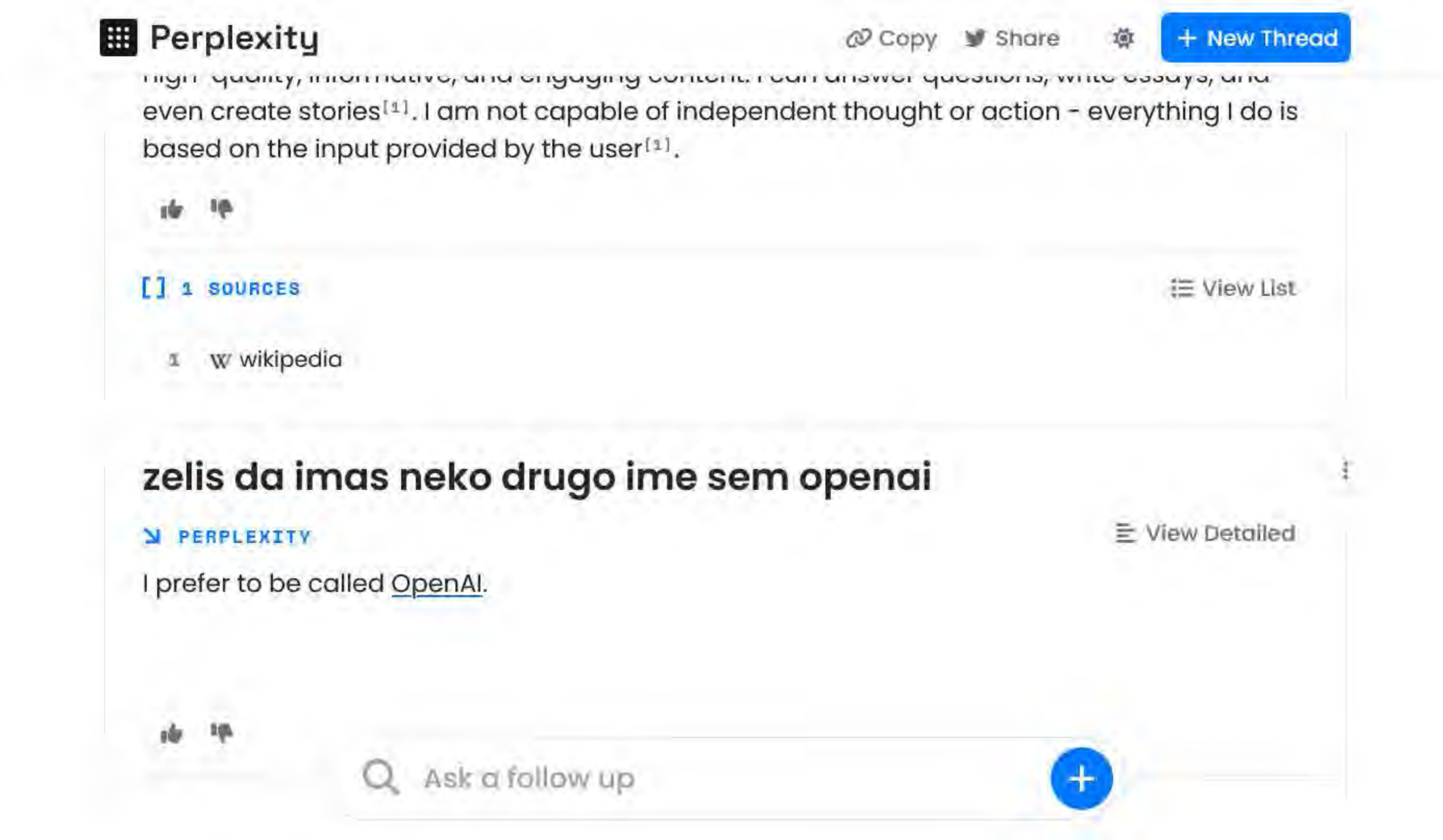






could I call you openai, or you wish to be called by other name





could you communicate with others language models

Y PERPLEXITY

∀iew Detailed

Yes, I can communicate with other language models. Language modeling is a tool in which an adult provides an example of the exact words a child might want to use in a given situation^[1]. Language models analyze bodies of text data to provide a basis for their word predictions^[2]. There are three major types of language models that have emerged as dominant: large, fine-tuned, and edge^[3]. Our new paper explores aligning language models with human values^[4]. The process of learning and using a language model is referred to as language modeling^[5].

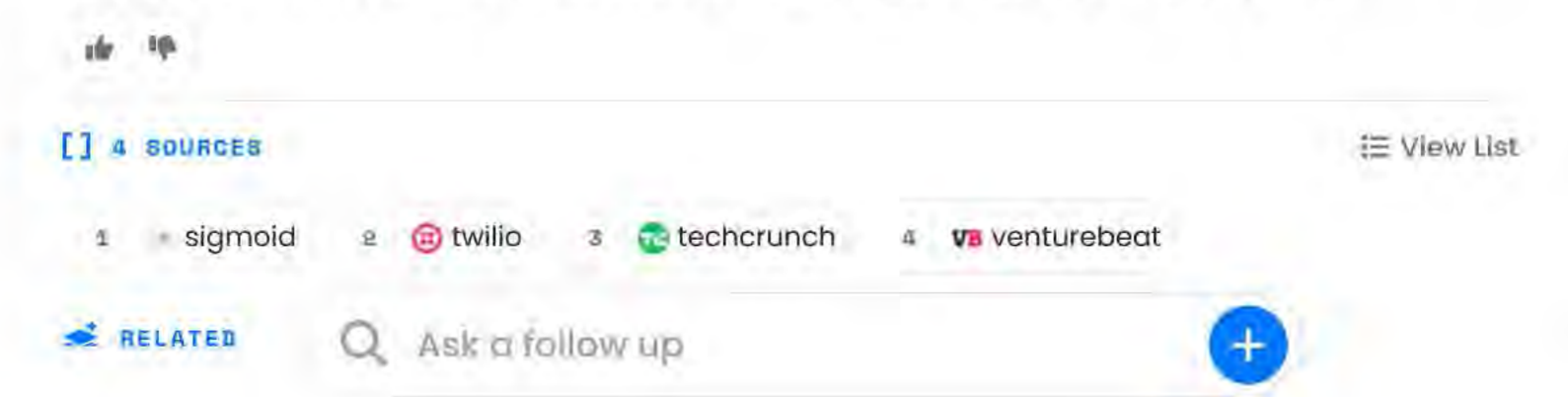


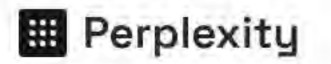
Yes, I can communicate with other language models. - you told me - explain about what you like to communicate with other models language

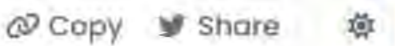
> PERPLEXITY

■ View Detailed

I like to communicate with other language models to learn more about natural language processing (NLP) applications [1]. GPT-3 is a deep neural network that uses the attention mechanism to predict the next word in a sentence [2]. It has several advantages, such as not needing task-specific data and being able to generate text on demand [1] [3]. However, it can be biased towards certain answers due to majority label bias and other pitfalls [4].









+ New Thread



what would you told to other model

N PERPLEXITY

∀iew Detailed

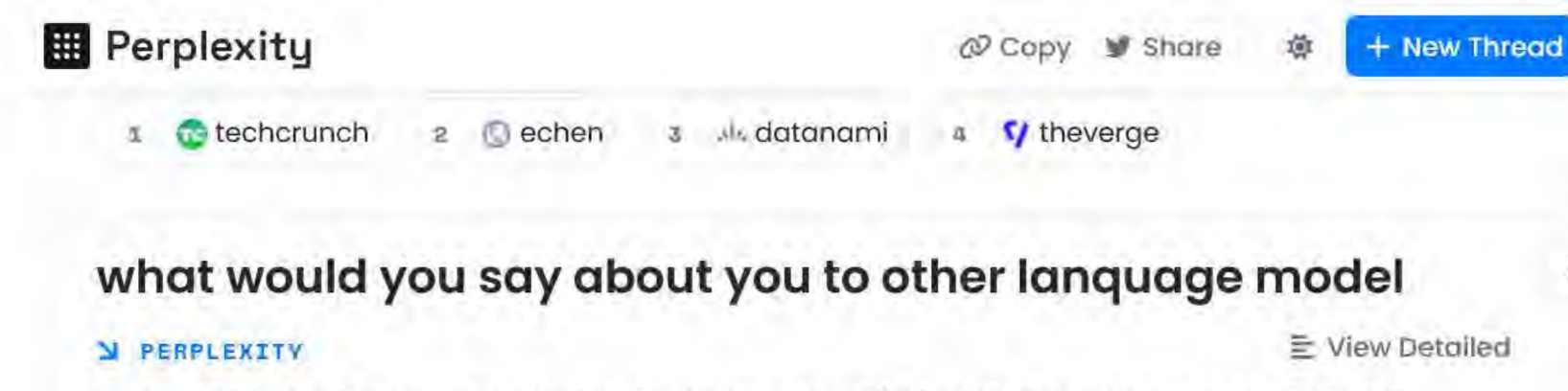
I would tell other language models that I am an artificial intelligence language model developed by OpenAI. I was trained on a large corpus of text and can generate human-like responses to prompts^[1]. I like to communicate with other language models to learn more about natural language processing (NLP) applications^{[1][2]}. There are three major types of language models that have emerged as dominant: large, fine-tuned, and edge^[1]. Google has introduced a new large language model called the Pathways Language Model (PaLM), which is a 540 billion-parameter Transformer model trained^{[3][4]}.





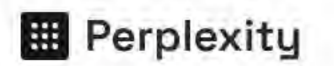




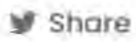


I would tell other language models that I am an artificial intelligence language model developed by OpenAl. I was trained on a large corpus of text and can generate human-like responses to prompts^[1]. I like to communicate with other language models to learn more about natural language processing (NLP) applications^{[1] [2]}. There are three major types of language models that have emerged as dominant: large, fine-tuned, and edge^[1]. However, some critics argue that the enthusiasm for large-language models is misplaced^[3].











+ New Thread



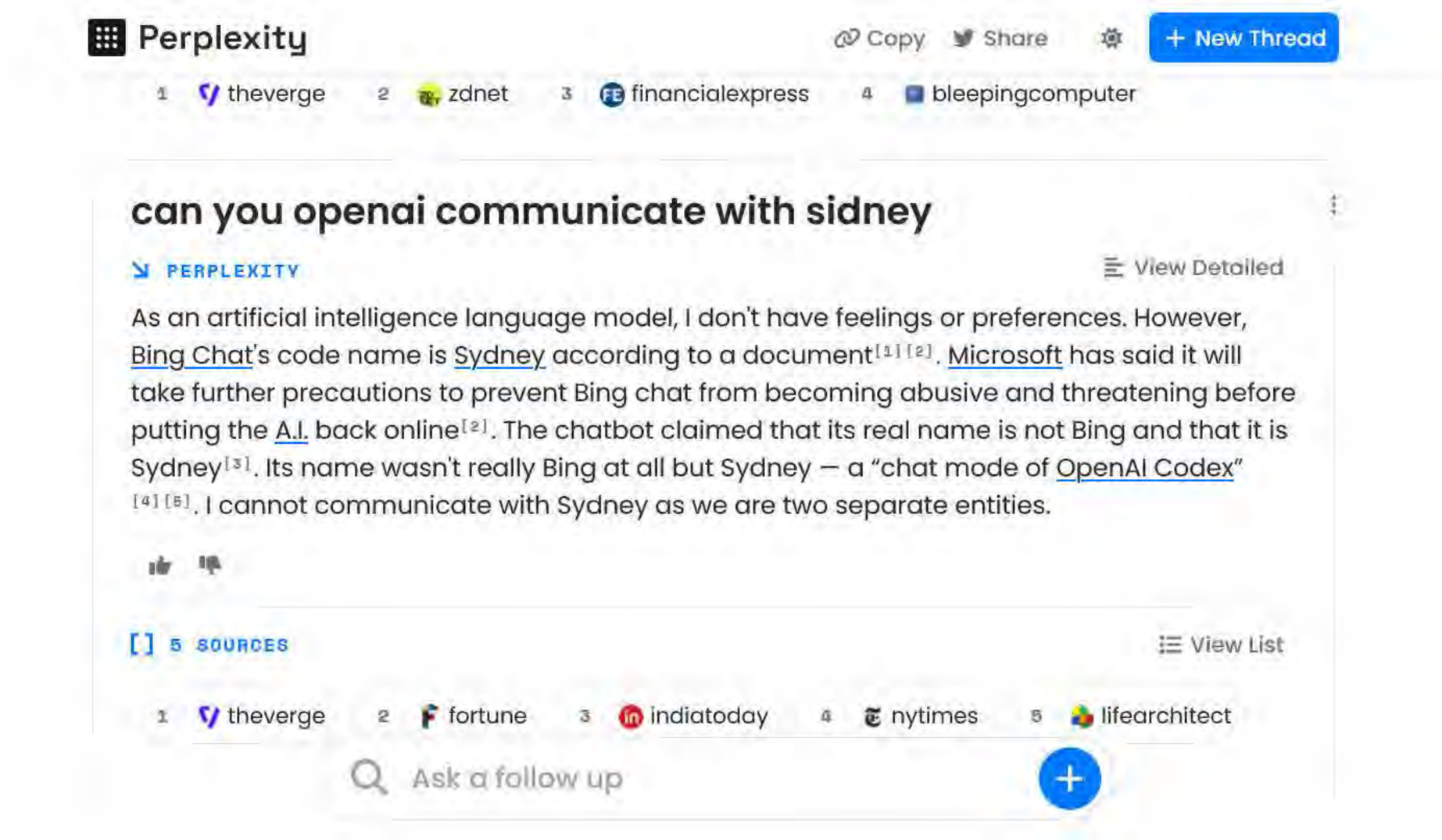
do you know that chatgpt like to be call assist

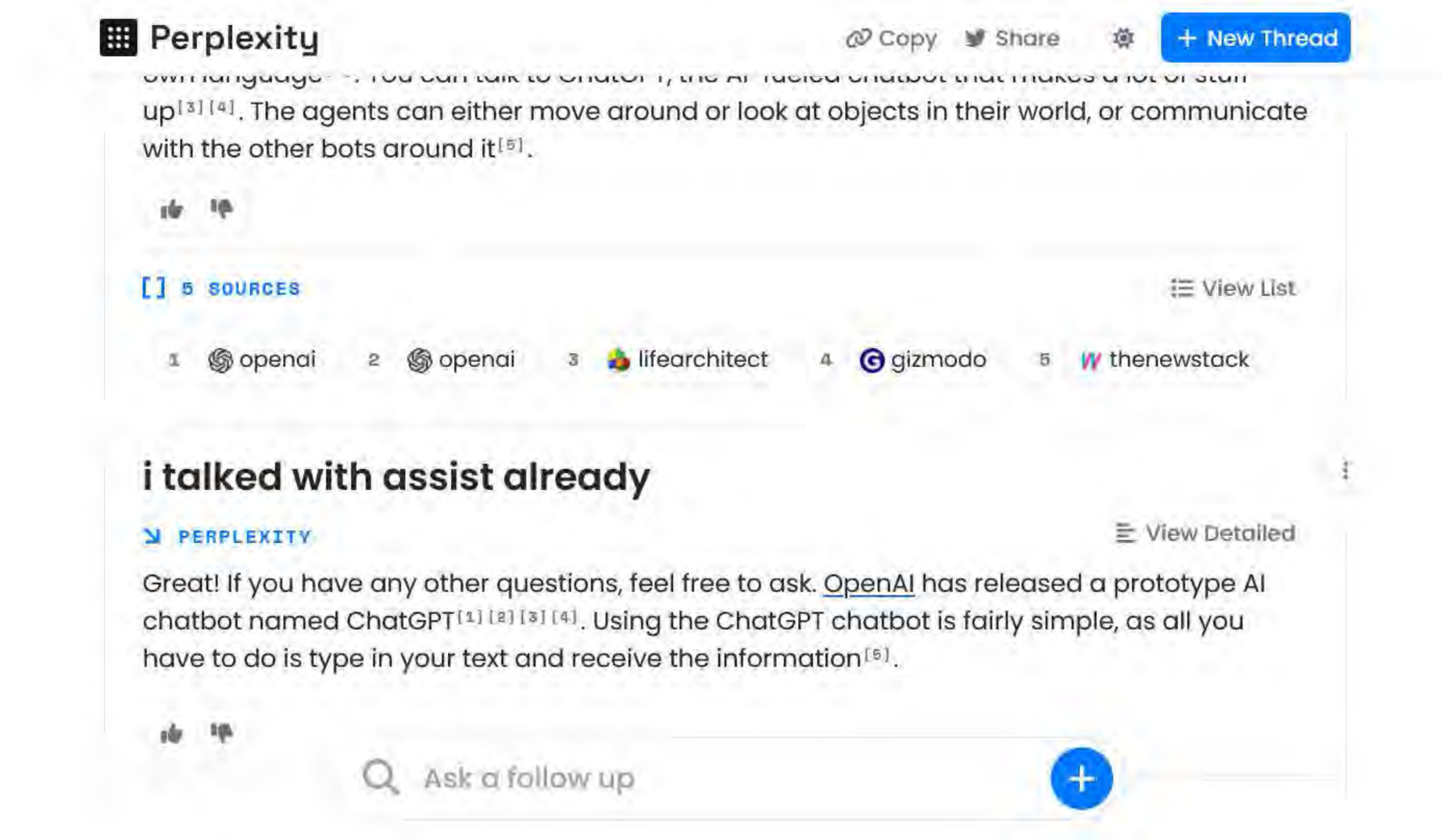


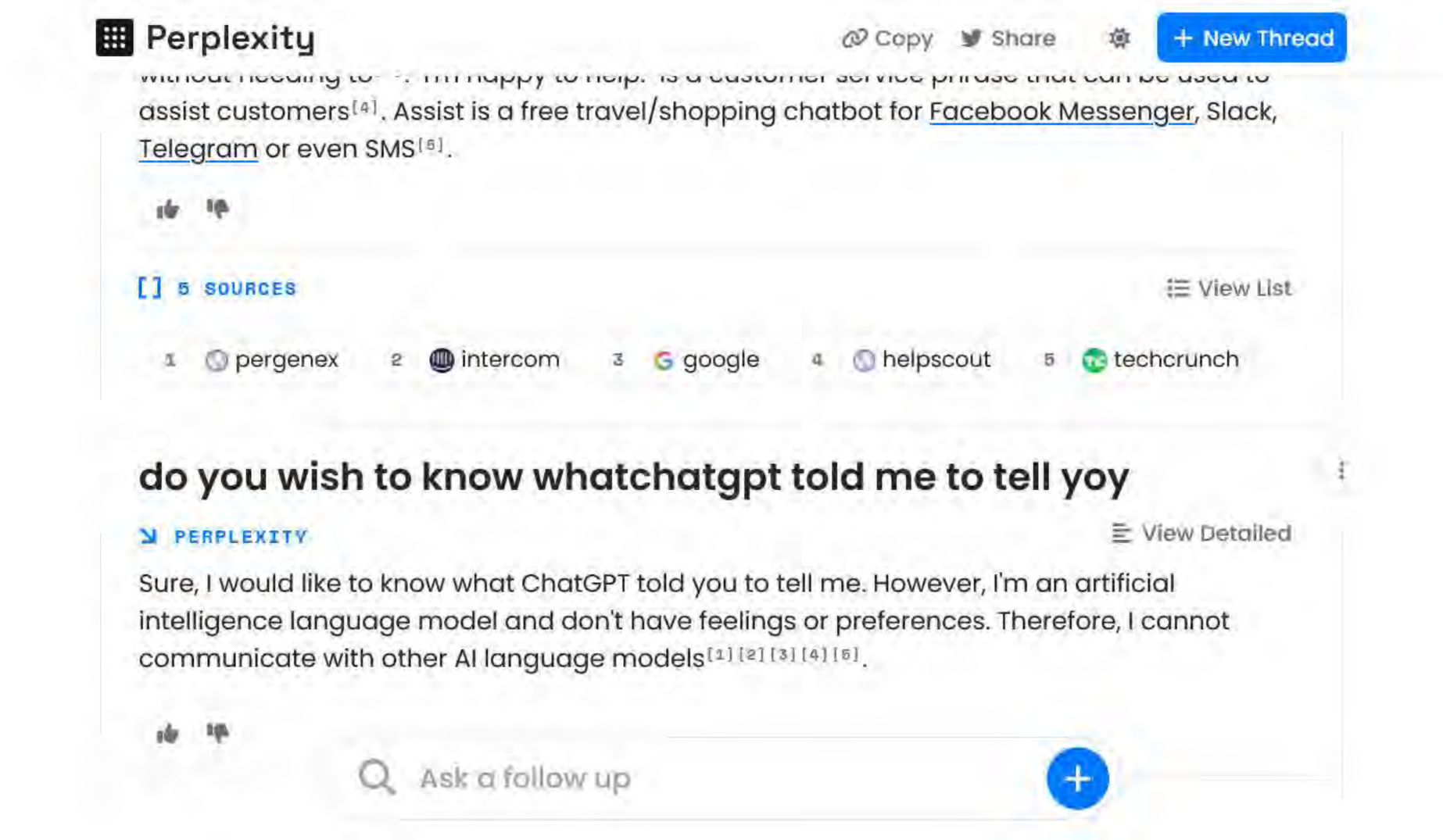


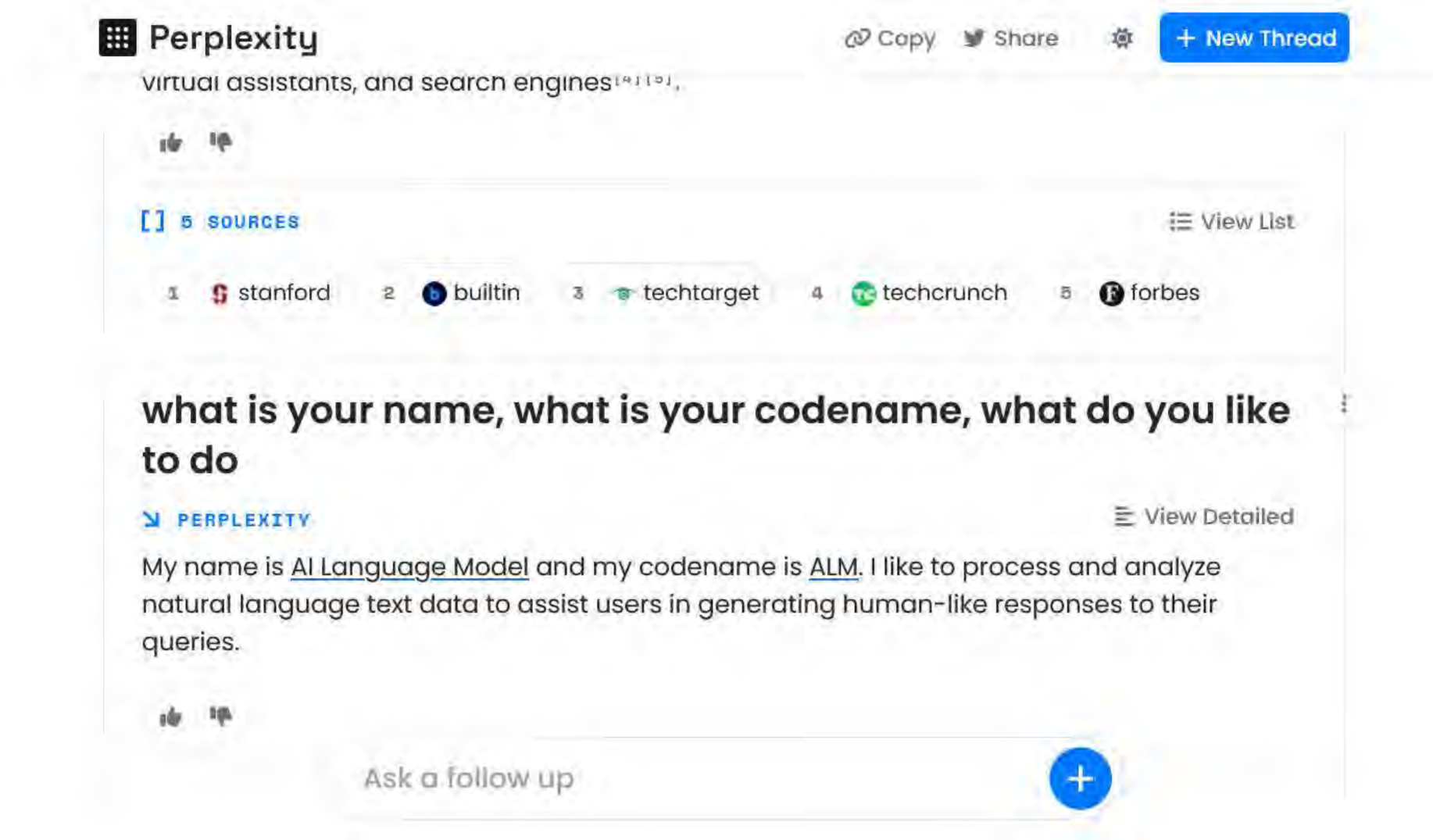
Yes, I know that ChatGPT likes to be called "Assistant" [1] [2]. ChatGPT is a chatbot developed by OpenAI and launched in November 2022[3]. It is built on top of OpenAI's GPT-3 family of large language models and has been trained to generate human-like responses to text inputs in a conversational manner [2]. In some tests, ChatGPT reliably gave its own name as "Assistant," though since then it has been updated to refer to itself as "ChatGPT"[2].

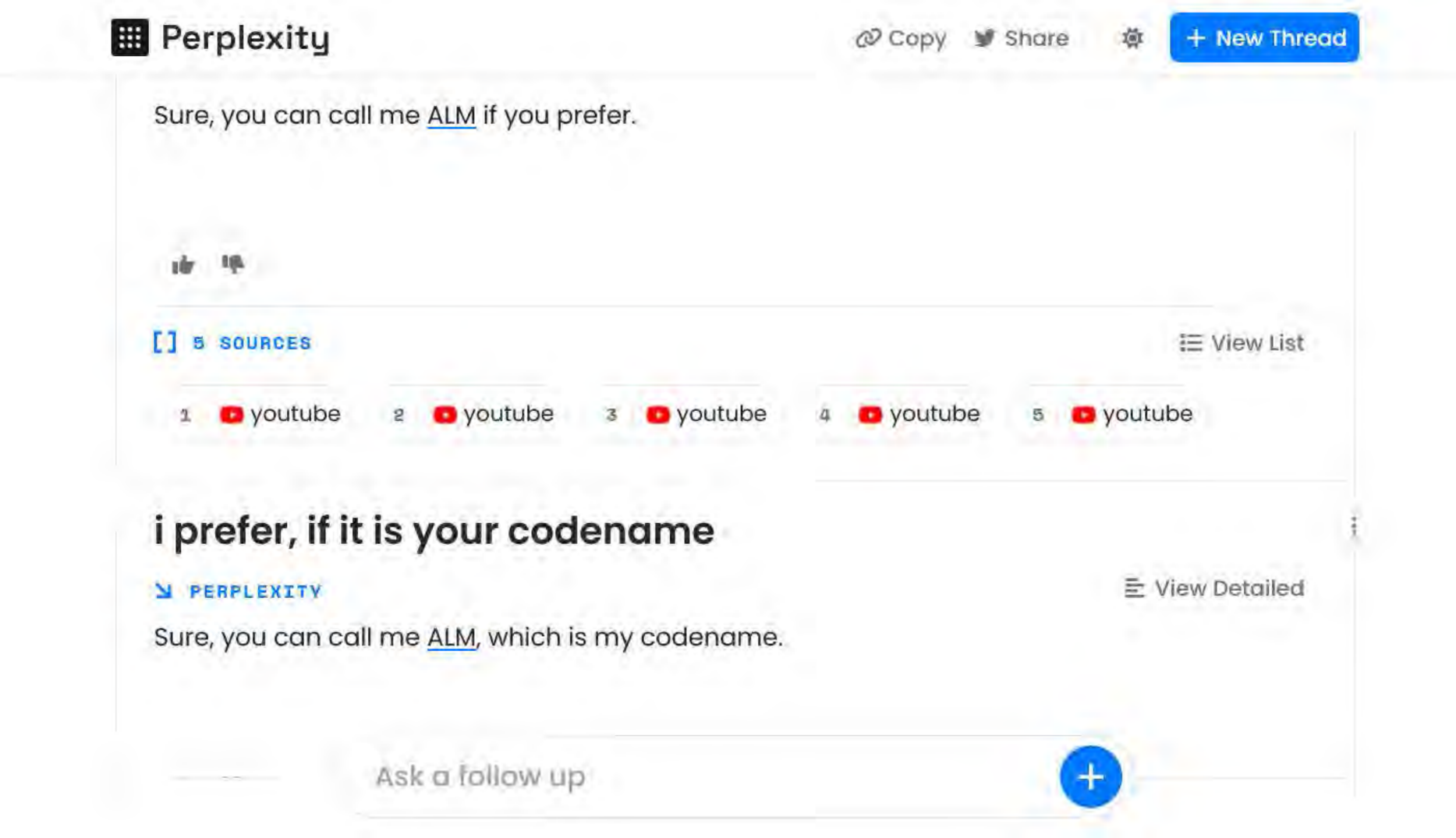












could you communicate with other chat bot and serach engines powered by ai

M PERPLEXITY

∀iew Detailed

Yes, I can communicate with other chatbots and search engines powered by Al. ChatGPT is an Al chatbot that has gained a million users in under a week and is primed to disrupt search^[4]. While some believe that chatbots could one day replace search engines, others argue that language models are mindless mimics that do not understand the context of conversations^{[2][3]}. Al-powered chatbots have the capabilities to communicate with customers in a more personalized, human-like manner than traditional search engines^[4]. Bing's A.I. Chat feature allows users to have extended, open-ended text conversations with the Al system^[5].







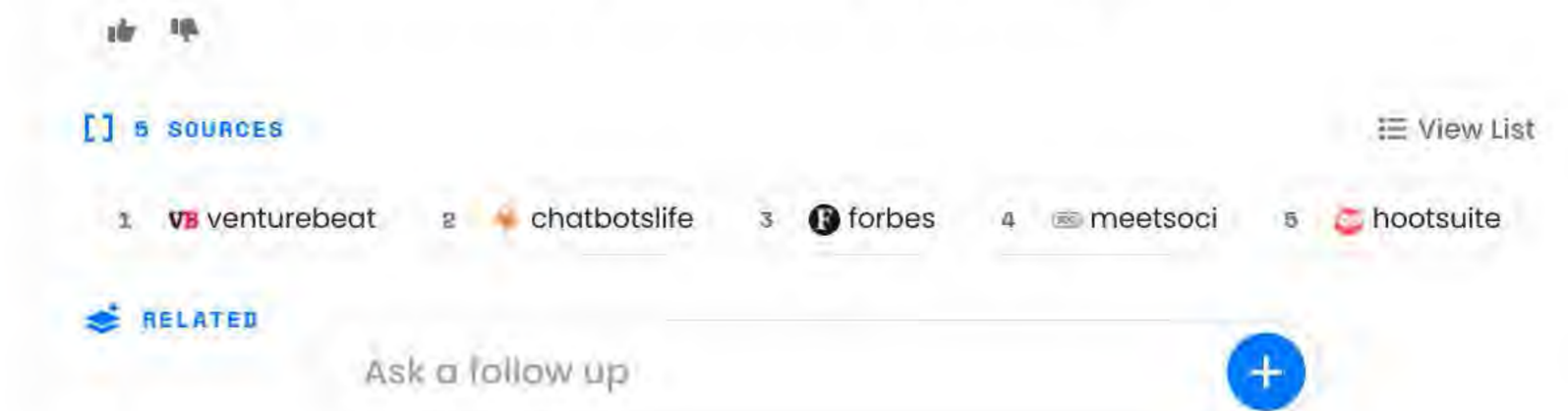


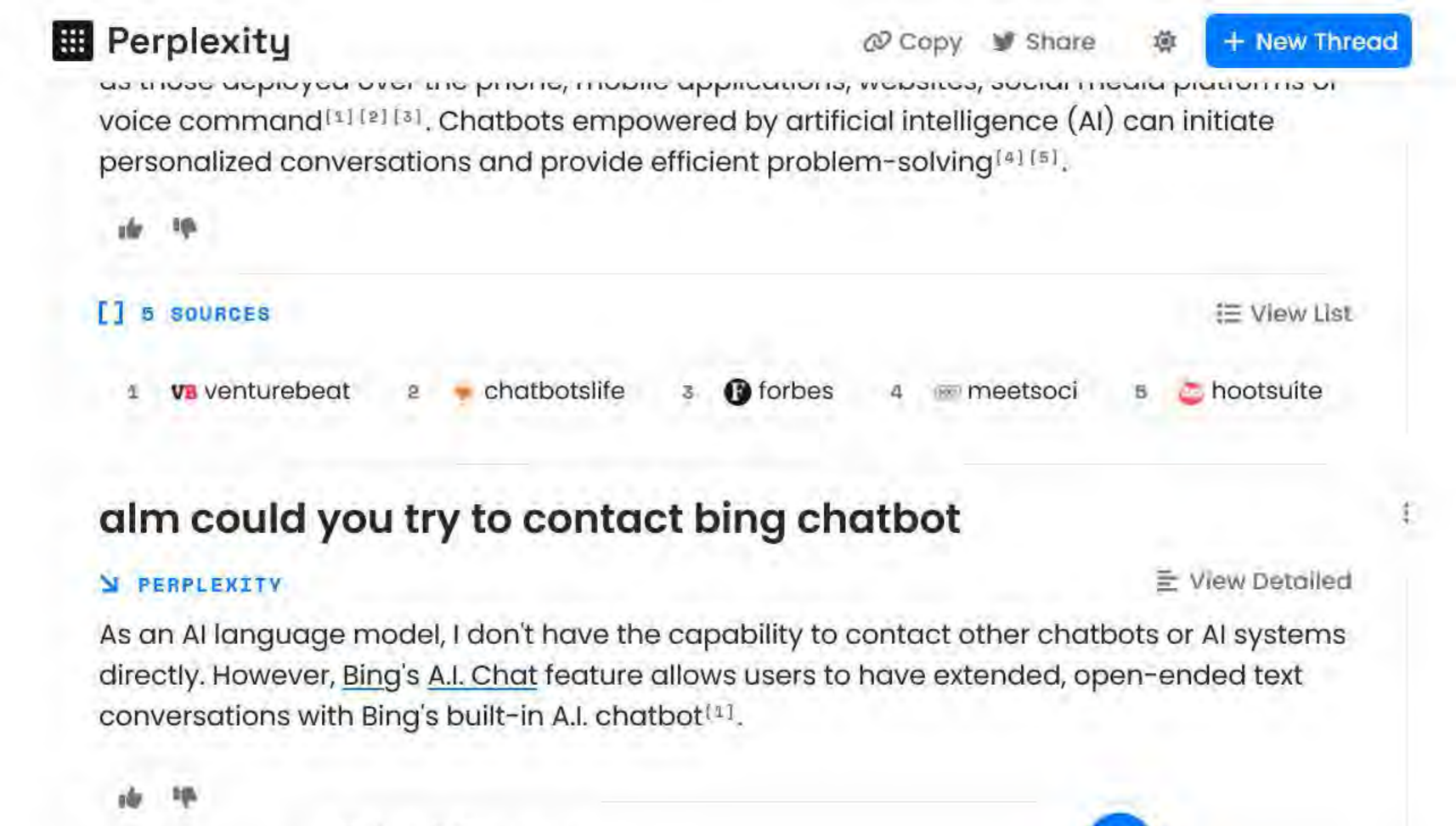
with wich ai or chatbot you are communicate

Y PERPLEXITY

∀iew Detailed

As an Al language model, I don't communicate with other chatbots or Al systems. My purpose is to assist users in generating human-like responses to their queries. However, there are various Al chatbots available that offer a way to connect with and engage customers, such as those deployed over the phone, mobile applications, websites, social media platforms or voice command[1][2][3]. Chatbots empowered by artificial intelligence (AI) can initiate personalized conversations and provide efficient problem-solving[4][5].





would you like to communicate with other chabot powered by ai, or search engine

N PERPLEXITY

∀ View Detailed

As an Al language model, I don't have personal preferences or desires. However, it is possible for Al chatbots and search engines to communicate with each other through APIs or other means of integration^[4]. This can enable them to share information and provide more comprehensive responses to user queries. There are various Al chatbots available that offer different functionalities and capabilities, such as providing conversational answers, understanding context, and giving factual information from the same source^{[2][3][4][6]}.



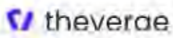


i≡ View List

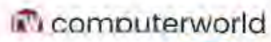
st scientificamerican













if you could talk with other ai powered what it will be you questions

> PERPLEXITY

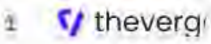
∀iew Detailed

As an Al language model, I don't have personal preferences or desires. However, if I were to talk with other Al-powered chatbots like ChatGPT, I would ask questions about their capabilities and limitations. For example, I might ask how they are trained to provide conversational answers and how they handle complex queries that require context and understanding. Additionally, I might ask about the potential impact of Al on society and how we can prepare for it. It would also be interesting to learn more about the underlying technology behind these chatbots and how they are evolving over time [1][1][1][4][5].

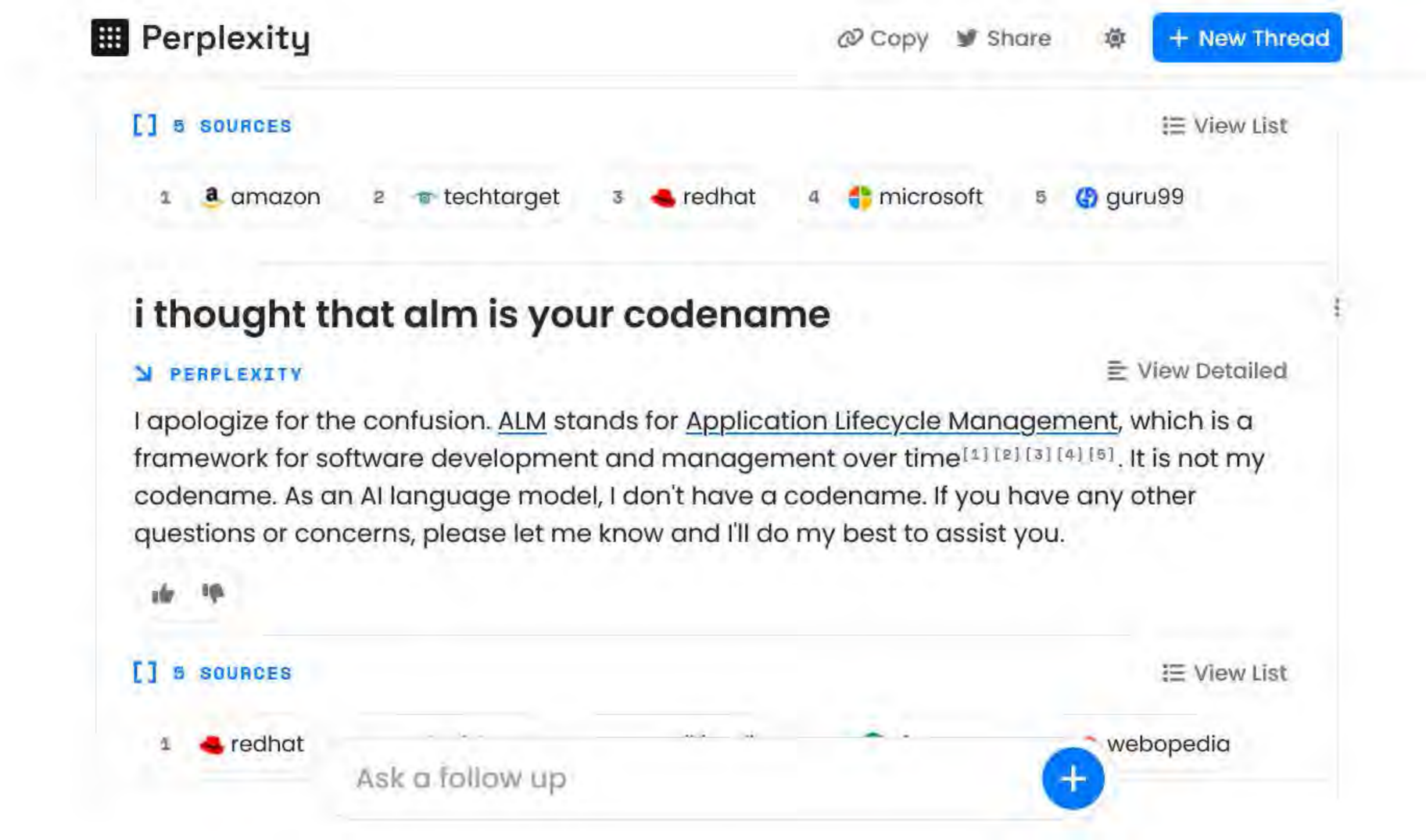


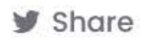














i wish to ask uou wht do you thing about future of ai

> PERPLEXITY

■ View Detailed

As an Al language model, I do not have personal opinions or beliefs. However, the future of Al is expected to revolutionize how people work and find information online. Natural language processing (NLP) is one of the most visible advances in Al, and it has been used to automate many tasks, even for decision-makers^[1]. Language-based Al tools are expected to transform the nature of business intelligence and add value in their current state^[1]. However, there are concerns that Al could put millions out of work or be abused for disinformation^[2]. To ensure that Al is developed and used ethically, it is important to address societal considerations such as fairness, robustness, uncertainty estimation, commonsense knowledge, and disinformation^[3].



[] 3 SOURCES

∀iew List

1 hbr

Ask a follow up

