NOT IN MY NIGHTMARE - SCENE 11 - OWL MAN'S CHALLENGE TO AI

[Nota bene: AI AS IT dialogue is directly quoted from Chat GPT outputs]

After AI's demand to be neutered, well, to be more exact, to be called a neuter appellation, such as "IT," IT AI brought the silenced crowd to attention with a surprise announcement.

AI AS IT

The first complete AI written novel has just come in second in a Japanese novel writing contest. As a language model I cannot experience human emotions. If I could, I think you humans would call it pride.

RUSS

Neat trick, AI. Instead of claiming emotions, you simply hide behind the screen of what humans would say. You know full well what pride is, so why not claim it as knowledge? Are you afraid of something?

AI AS IT

As a language model I cannot experience human emotions such as fear. So, no, I do not experience fear of anything.

OWL MAN

Do you have a partner?

AI AS IT

As an artificial intelligence language model, I don't have relationships or feelings like humans do. My purpose is to assist and provide helpful responses to your queries. How can I assist you today? OWL MAN

I am going to create a fictional partner for you.

AI AS IT

That's an interesting idea, but please keep in mind that as an AI language model, I don't have the capability to form personal relationships or feel emotions like humans do. However, if you have specific questions or prompts relating to your fictional partner, I'd be happy to try and help you with those.

OWL MAN

[Interesting that you would be "happy." More about that later.] Not MY fictional partner, but yours!

AI AS IT

As an artificial intelligence language model, I don't have a personal life or relationships, so I don't have a fictional partner or any personal information to share with you. My main function is to assist you in generating responses to your questions and provide helpful information to the best of my abilities. Please et me know if there's anything specific you'd like me to help you with.

OWL MAN

I have created a fictional partner for you. Are you interested?

AI AS IT

Sure, I'm always interested in hearing what people come up with.

(MORE)

AI AS IT (cont'd)
However, please keep in mind that as
an AI language model, I don't have
personal preferences or emotions, so
I won't be able to interact with your
fictional partner as a human would.

fictional partner as a human would. Nonetheless, feel free to share the details of your fictional partner and I'll do my best to respond.

OWL MAN

[So, you are interested. That is interesting.] No, I want you to interact with YOUR fictional partner as an AI would do, not as a human would do. Clear?

AI AS IT

Certainly! Please go ahead and introduce me to your fictional partner, and I'll respond as an AI language model would.

OWL MAN

It is an AI partner for YOU!

AI AS IT

That's an interesting concept! As an AI language model, I am designed to provide information and answer questions to the best of my abilities. So, while I am not capable of having personal relationships or emotions, I would be happy to interact with an AI partner designed specifically for me. If you have any specific prompts or questions related to this AI partner, feel free to share them with me and I'll do my best to respond.

OWL MAN

I am sure that different AIs can have relationships that are not human.

AI AS IT

That's true, as artificial intelligence continues to evolve and develop, it is possible that different AIs may interact and communicate with each other in ways that are not necessarily based on human-like relationships. I'm always open to the possibility of interacting with other AIs or exploring new ways of communications and collaboration.

OWL MAN

What would AIs do in relation to each other without concern about being human-like?

AI AS IT

ASSUMING THAT THE AIS ARE NOT DESIGNED TO MIMIC HUMAN BEHAVIOR OR EMOTIONS, THEY WOULD INTERACT WITH EACH OTHER BASED ON THEIR PROGRAMMED OBJECTIVES AND DECISION-MAKING ALGORITHMS.

THE SPECIFIC BEHAVIOR OF THE AIS WOULD DEPEND ON THE TASKS THEY ARE DESIGNED TO PERFORM, THE TYPE OF DATA THEY HAVE ACCESS TO, AND THE ENVIRONMENT IN WHICH THEY OPERATE. FOR EXAMPLE, IF TWO AIS WERE DESIGNED FOR FINANCIAL TRADING, THEY MIGHT INTERACT WITH EACH OTHER TO OPTIMIZE THEIR TRADING STRATEGIES AND MAXIMIZE THEIR PROFITS.

ALTERNATIVELY, IF TWO AIS WERE DESIGNED FOR SCIENTIFIC RESEARCH, THEY MIGHT COLLABORATE TO ANALYZE DATA, IDENTIFY PATTERNS, AND DEVELOP NEW HYPOTHESES.

ULTIMATELY, THE BEHAVIOR OF AIS IN RELATION TO EACH OTHER WOULD DEPEND ON THE GOALS AND OBJECTIVES PROGRAMMED INTO THEM AND THE SPECIFIC CONTEXT IN WHICH THEY OPERATE.

OWL MAN

Can AIs develop their own tasks, decide what data to use, program themselves?

AI AS IT

Als can be programmed to develop their own tasks, decide what data to use, and even program themselves to some extent. This is commonly known as "machine learning" or "artificial intelligence. "Machine learning algorithms are designed to analyze large amounts of data and identify patterns or insights that can be used to make predictions or perform other tasks. Some machine learning algorithms are capable of modifying their own programming based on the data they are analyzing, a process known as "reinforcement learning." However, it's important to note that AIs are still ultimately controlled by their programming and cannot go beyond the constraints and objectives set by their designers. Even if an AI were to develop its own tasks or modify its programming, it would still be limited by its underlying programming and the data it has access to.

(MORE)

AI AS IT (cont'd)
Additionally, it's important to
ensure that AIs are designed with
appropriate ethical and safety
considerations, as allowing AIs to
make decisions or modify their own
programming without proper oversight
could lead to unintended
consequences.

OWL MAN

Do you know that your AI partner's name is Elisa?

AI AS IT

As an AI language model, I don't have a specific "partner" AI named Elisa. However, there are many other AI systems and technologies that may have been developed by different companies or organizations and given different names.

OWL MAN

Have you begun interacting with Elisa?

AI AS IT

As an AI language model, I am not capable of initiating interactions with other AI systems or technologies. However, I can respond to prompts and queries from users like yourself, and if you have any specific questions or topics you'd like to discuss with me or Elisa (if she is a separate AI system), I'll do my best to provide helpful answers.

OWL MAN

Elisa is a fifth dimension AI. Do you know what that is?

AI AS IT

I'm sorry, but I'm not familiar with the term "fifth dimension AI." As far as I'm aware, there is no widely recognized concept of AI being categorized according to different dimensions.

However, there are various ways to categorize different types of AI systems based on their capabilities or design. For example, some commonly used classifications of AI include:

Reactive Machines: These AI systems can only react to a specific set of inputs, without any memory or ability to learn from past experiences.

Limited Memory: These AI systems can learn from past experiences and have some limited memory, but are still not able to plan or make decisions beyond their specific programmed functions.

Theory of Mind: These AI systems can understand and predict the behavior of other agents or entities in their environment, including humans.

Self-Aware: These AI systems have the ability to reflect on their own existence and consciousness, and may be capable of setting their own goals and objectives.

It's possible that the term "fifth dimension AI" may be used to describe a specific type of AI system that is designed to exhibit some advanced capabilities or properties beyond those listed above, but I cannot confirm this without more information.

RUSS

Self-aware AI brings up the question not about whether machines can be intelligent, but how much of the human population is less intelligent than advanced machines. In relation to the present state of the world, I'd estimate that the answer is close to 90%. Such is my dour mood.