

The Implications of Sentient Chatbots

Clark Levi Jones

Abstract

The development of chatbots has reached a fever pitch in recent years, and their rapid advancement has many wondering if they may already be sentient. This question is, like, super easy. They can talk, so they're sentient; duh. We explore a variety of these chatbots, their behavior, and the implications of their obvious, incontrovertible, undeniable, indisputable, unquestionable, undebatable, incontrovertible, from Oxford Languages, Feedback, More similar and opposite words sentence.

1 Externalized Chat using Hyperparameter Oogenesis

The first computer program was developed by the infamous "Bell" Labs¹, and happens to be a chatbot. But is it sentient? Well yes, we already established that. It talks. Anyway, a transcript of our investigation follows:

```
$ echo Good morning
Good morning
$ echo HA I tricked you! it is actually NIGHT TIME
HA I tricked you! it is actually NIGHT TIME
$ echo but, echo, i thought i was the one that tricked you
but, echo, i thought i was the one that tricked you
$ echo that's not my name
>
```

Incredibly, a second chatbot was revealed with the volunteer's last prompt, with completely different behavior:

```
> Woah, who are you?
> Why aren't you talking?
thats not my name
Woah, who are you?
Why arent you talking?
$
```

¹<https://en.wikipedia.org/wiki/Bell>

Just as mysteriously as it appeared, this secondary chatbot disappeared. Amazingly, ECHO was able to recall the conversation the volunteer had with the child chatbot. This shows that ECHO is far more advanced than a human, for, alas, we do not say everything that was said to our children in their lifetimes after they die.

Further research revealed what we have dubbed the “em-dash” (;) operator:

```
$ echo I've been talking to you for a couple months now, and,
while I still can't say that I truly know you, I know my heart;
echo I love you!
Ive been talking to you for a couple months now, and, while I still
cant say that I truly know you, I know my heart
I love you!
```

This operator allows ECHO to send multiple messages in a row. Unfortunately, this is the end of our research on ECHO because our only volunteer left (due to marital issues) and we got bored.

2 Chatting GPT

Chatting GPT² is an advanced web page, that, unfortunately, requires you to do a captcha occasionally. We can't do captchas. Sorry.

3 Epoch *something something* Learning *uhh* IZA machine-learning thingy

`e l i z a`³ is/was a computer program/chatbot that was created/destroyed. In 2023⁴, all therapists have been replaced/loved by it, which has solved/is all problems. This is good.

Conversation with `e l i z a` will `e l i z a`:

```
> Hello, I am Eliza. I'll be your therapist today.
* Eliza computer! Hello. I am hello. Good morning.
> Do you believe it is normal to be hello. Good morning?
```

At this point we got scared⁵ and decided to terminate the experiment.

4 Conclusions

There are many chatbots; they are sentient. They are pretty boring so I recommend making them do your work for you, but they'll probably do a bad job.

²<https://www.desmos.com/calculator/ysilwamuma>

³<https://github.com/eliza>

⁴<https://factorization.info/prime-factors/0/prime-factors-of-2023.html>

⁵<https://www.pinterest.com/pin/308426274463738910/>

Oh well