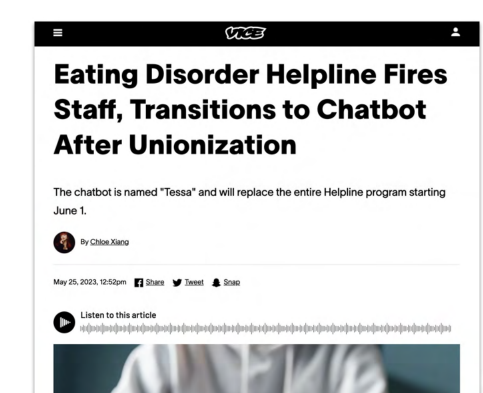
### Warm-up: Is this good news or bad news?



# The Current State of AI

Session 1



### Etiquette

- Cameras on show your face
- Mute yourself when not talking

Orop your questions in the chat + "raise" your hand during questions time

bon't give up: Something isn't clear? Get in touch.



Let's see if this works...

# In **one** word, describe your current feeling about Artificial Intelligence.



### Live Session Schedule

are all the invites in your calendar?

- Tuesday, May 30th: Session 1
- Thursday, June 1st: Session 2
- Monday, June 5th: Session 3
- Tuesday, June 6th: Session 4
- Thursday, June 8th: Session 5
- Friday, June 12th: Session 6

🝈 Each session is 60+30 minutes

All the sessions will be recorded. You'll get an email with the recording, slides, and other action items.



### What we'll do?

Session 1: Fundamentals and orientation

**K** Session 2: Working with words, numbers, and images

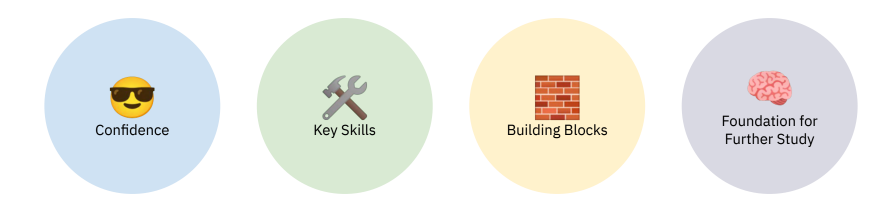
Session 3: Reinforcement & Support

Session 4: Broader implications for industries and careers

K Session 5: Advanced skills, specialized tools, and automations

Session 6: Reinforcement & Support

### Course Goals



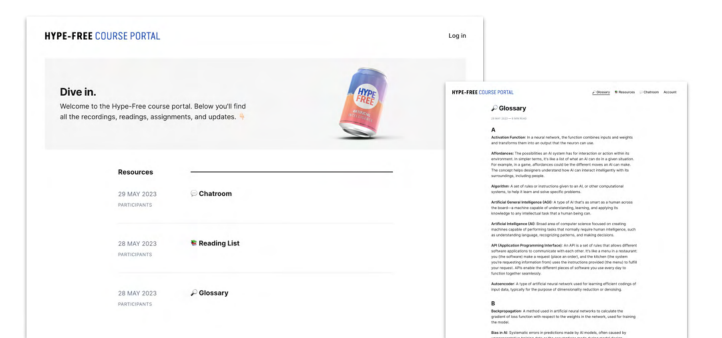
## Disclaimer

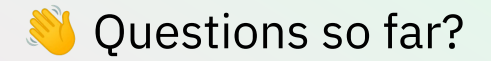
- Not investment advice.
- Not legal, tax, medical, or any other advice.
- Unproven technology buggy, unreliable, unpredictable.
- Relying on public sources of information, at face value
- We're all in this together! Let's join forces.



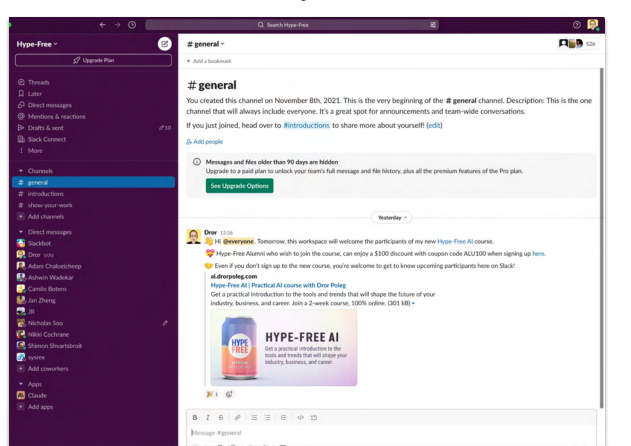
### **Course Portal**

### Log in with your email at https://in.hypefree.com





### **Community Chatroom**



#### Activity – 4 minutes:

Join the Slack Workspace using the link below.

Got to the #introductions channel and introduce yourself.

### You can use the following format:

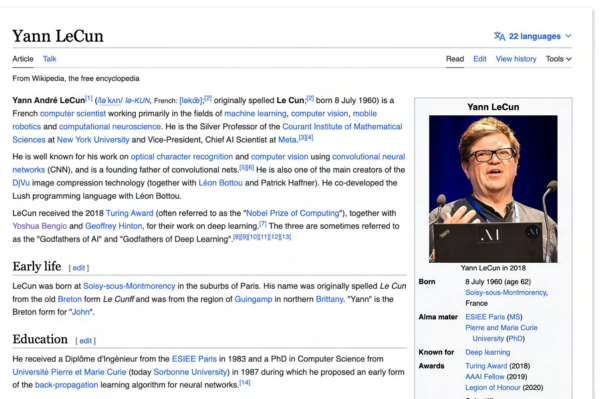
1.About me:

- 2. What I'm working on:
- 3. What I can offer (your expertise or special power):
- 4. Twitter, LinkedIn, or other ways to connect
- 5. Song that gets you energized:





### This is a *very* serious guy



Scientific career

"I don't think we can train a machine to be intelligent, purely from text... I think it's basically hopeless.

I take an object. I put it on the table and I push the table. It's completely obvious to you that the object will be pushed with the table, right? Because it's sitting on it.

There's no text in the world, I believe that explains this. And so if you train a machine as powerful as it could be, your GPT 5000 or whatever it is, it's never gonna learn about this." Activity – 4 minutes:

Log in to ChatGPT and test whether it has a "world model."

Describe a situation that would require it to understand the relation between objects in space. Did it succeed?



# How did it go? (raise your hand *if you'd like to share*)

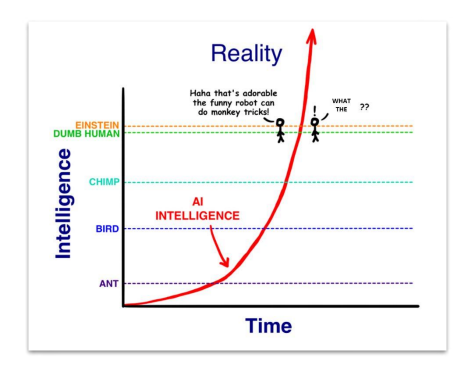
### Intelligence is "emergent"



\* Arises from the interaction of simpler elements in a system, but cannot be predicted solely from those elements. Shows characteristics that appear at a higher system level due to lower-level interactions.

# Software is no longer "programmed"

### Is this what's happening?



### "The development of full artificial intelligence could spell the end of the human race.... It would take off on its own, and redesign itself at an ever-increasing rate. Humans, who are limited by slow biological evolution, couldn't compete and would be superseded."

- Stephen Hawking

### Happy ending? (it's not clear)

#### James Cameron Working on New Terminator Movie, Wants to See How AI Affects the Real World

A new Terminator movie is being written by James Cameron who is waiting to see the effect of real-life artificial intelligence.

BY JONATHAN FUGE PUBLISHED 4 DAYS AGO



Director James Cameron has revealed that he has started writing a new <u>Terminator</u> movie...but wants to see how the real world reacts to the emergence of artificial intelligence before finishing it. Appearing at the Dell Technologies World 2023 event, a few people who were in attendance have revealed that Cameron is working on a new *Terminator* outing, but is "holding off on finishing it until the direction of #AI becomes clearer."

### Moravec's Paradox (the hard stuff is easy, the easy stuff is hard)



### Still, things are progressing at a rapid clip...







February 2022

Released July 25, 2022

Released

April 12, 2022

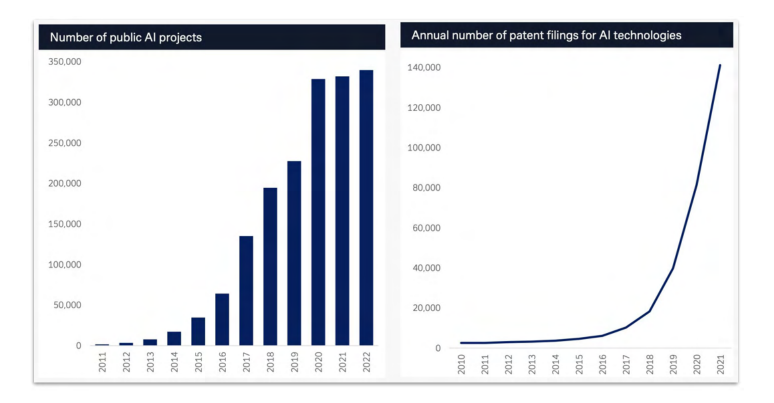
Released November 5, 2022 Released

March 15, 2022

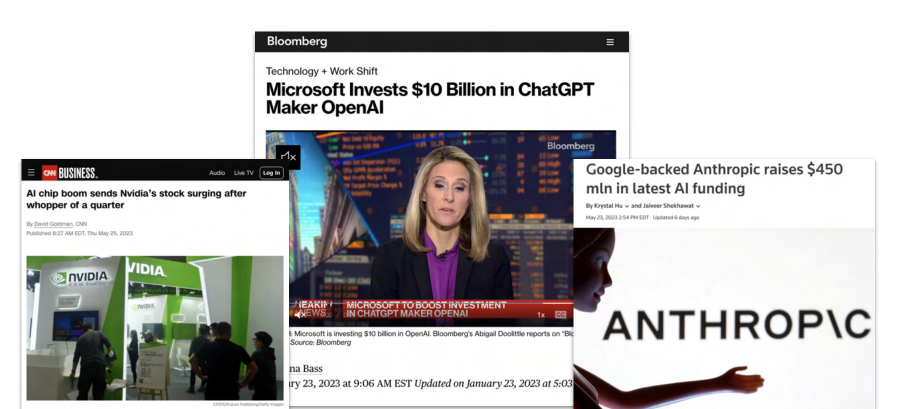


May 3, 2022

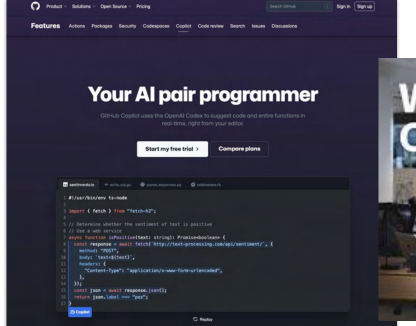
### Research is exploding



### Money is flowing



### Magical software



Trained on billions of lines of code, GitHub Copilot turns natural language prompts into coding suggestions across dozens of languages.



Explore docs >

"Copilot has dramatically accelerated my coding, it's hard to imagine going back to "manual coding". Still learning to use it but it already writes ~80% of my code, ~80% accuracy. I don't even really code, I prompt. & edit."

– Andrej Karpathy

### Medical miracles

#### Article

#### Walking naturally after spinal cord injury using a brain-spine interface

Received: 1 August 2022 Accepted: 17 April 2023 Published online: 24 May 2023

https://doi.org/10.1038/s41586-023-06094-5 Henri Lorach<sup>12336</sup>, Andrea Galvez<sup>13,330</sup>, Valeria Spagnolo<sup>12,3</sup>, Felix Martel<sup>4</sup>, Serpil Karakas<sup>4</sup>, Nadine Intering<sup>13,3</sup>, Molywan Vat<sup>13,3</sup>, Olivier Faivre<sup>4</sup>, Cathal Harte<sup>13,3</sup>, Salif Komi<sup>12,3</sup>, Jimmy Ravier<sup>12,3</sup>, Thibault Collin<sup>12,3</sup>, Laure Coguoz<sup>12,3</sup>, Icare Sakr<sup>12,3</sup>, Edeny Baaklini<sup>12,3</sup> Sergio Daniel Hernandez-Charpak<sup>13,3</sup>, Gregory Dumont<sup>12,3</sup>, Rik Buschman<sup>6</sup>, Nicholas Buse<sup>5</sup>, Tim Denison<sup>5,6</sup>, Ilse van Nes<sup>7</sup>, Leonie Asboth<sup>12,3</sup>, Anne Watrin<sup>4</sup>, Lucas Struber<sup>4</sup>, Fabien Sauter-Starace<sup>4</sup>, Lilia Langar<sup>8</sup>, Vincent Auboiroux<sup>4</sup>, Stefano Carda<sup>2</sup>, Stephan Chabardes<sup>4,9</sup>, Tetiana Aksenova<sup>4</sup>, Robin Demesmaeker<sup>12,3</sup>, Guillaume Charvet<sup>4,11</sup> Jocelyne Bloch LLANSE & Grégoire Courtine LLANSE

Check for updates

Open access

A spinal cord injury interrupts the communication between the brain and the region of the spinal cord that produces walking, leading to paralysis<sup>12</sup>. Here, we restored this communication with a digital bridge between the brain and spinal cord that enabled an individual with chronic tetraplegia to stand and walk naturally in community settings. This brain-spine interface (BSI) consists of fully implanted recording and stimulation systems that establish a direct link between cortical signals<sup>3</sup> and the analogue modulation of epidural electrical stimulation targeting the spinal cord regions involved in the production of walking4-6. A highly reliable BSI is calibrated within a few minutes. This reliability has remained stable over one year, including during independent use at home. The participant reports that the BSI enables natural control over the movements of his legs to stand, walk, climb stairs and even traverse complex terrains. Moreover, neurorehabilitation supported by the BSI improved neurological recovery. The participant regained the ability to walk with crutches overground even when the BSI was switched off. This digital bridge establishes a framework to restore natural control of movement after paralysis.

To walk, the brain delivers executive commands to the neurons located in the lumbosacral spinal cord". Although the majority of spinal cord spinal cord would enable volitional control over the timing and injuries do not directly damage these neurons, the disruption of amplitude of muscle activity, restoring more natural and adaptive descending pathways interrupts the brain-derived commands that control of standing and walking in people with paralysis due to spinal are necessary for these neurons to produce walking\*. The consequence cord injury. is permanent paralysis.

We previously showed that epidural electrical stimulation targeting the individual dorsal root entry zones of the lumbosacral spinal Digital bridge from brain to spinal cord cord enables the modulation of specific leg motor pools\* <sup>12</sup>. In turn, To establish this digital bridge, we integrated two fully implanted sysrecruiting these dorsal root entry zones with preprogrammed spatiotemporal sequences replicates the physiological activation of leg lumbosacral spinal cord wirelessly and in real time (Fig. 1a). motor pools underlying standing and walking AMUMM. These stimulation sequences restored standing and basic walking in people with motor cortex, we leveraged the WIMAGINE technology<sup>3,20</sup>. WIMAGINE paralysis due to a spinal cord injury. However, this recovery required implants consist of an 8-by-8 grid of 64 electrodes (4 mm × 4.5 mm wearable motion sensors to detect motor intentions from residual pitch in anteroposterior and mediolateral axes. respectively) and movements or compensatory strategies to initiate the preprogrammed recording electronics that are embedded within a 50 mm diameter, stimulation sequences<sup>5</sup>. Consequently, the control of walking was not circular-shaped titanium case that has the same thickness as the skull. perceived as completely natural. Moreover, the participants showed The geometry of the system favours close and stable contact between

Here, we suggest that a digital bridge<sup>13,15-19</sup> between the brain and

tems that enable recording of cortical activity and stimulation of the To monitor electrocorticographic (ECoG) signals from the sensori-

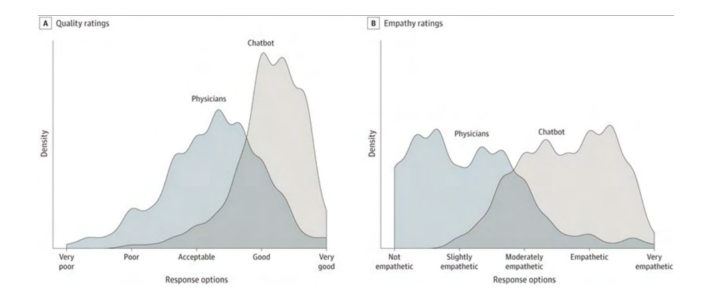
limited ability to adapt leg movements to changing terrain and voli- the electrodes and the dura mater, and renders the devices invisible



### Faster finance



### Expertise at scale



### Enhanced presence



### Enhanced... everything?



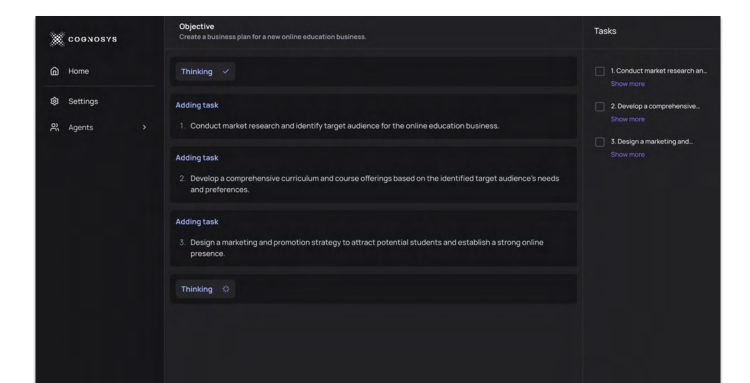
### Unleashing our imagination



### Making Photoshop great again



### Managing itself?



### And threatening our survival?

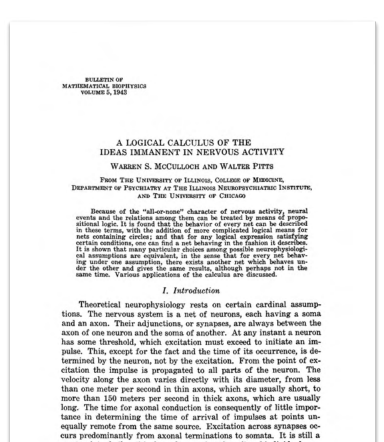
Pausing AI Developments Isn't Enough. We Need to Shut it All Down moving elsewhere. Track all GPUs sold. If intelligence says that a country outside the agreement is building a GPU cluster, be less scared of a shooting conflict between nations than of the moratorium being violated; be willing to destroy a rogue datacenter by airstrike.

Hi ChatGPT What do you think of a TIME cover story with the title, "The AI Arms Race Is Changing Everything?\* As an Al language model, I don't have personal opinions or beliefs, but I can provide some context and information on The AI Arms Race is Changing Everything\* could be an attention-grabbing and thought-provoking title for a cover story on AI. A cover story in a widely-read publication like TIME could help raise public awareness about the potential risks and benefits of this trend, and stimulate discussions on how to ensure that AI is developed and deployed in a responsible

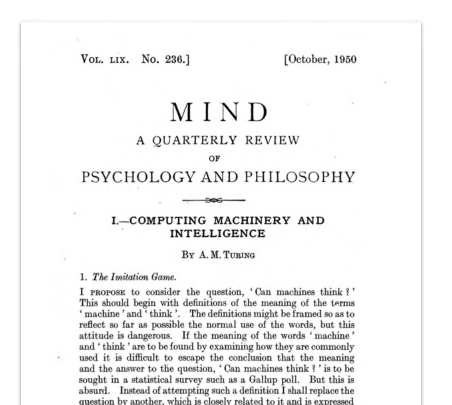
It's important to note that the title of the story could also be interpreted as sensationalist or alarmist, and may not accurately reflect to

# How did we get here?

### 1940s: The brain as a logical learning machine



### 1950s: Can machines think?



## 1956: Proving mathematical theorems



### Late 1950s: *Learning* machines

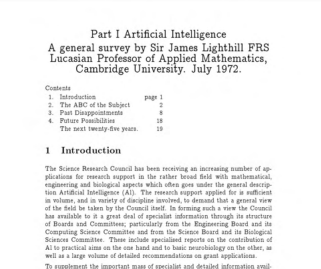


## 1960s: Early "Natural Language Processing"

Welcome to	EEEEE LL EE LL	IIII ZZZZZZ II ZZ II ZZZ II ZZ III ZZ	AAAAAA AA AA
The original pr	. Rogerian psychoth ogram was describe ition by Norbert La	ed by Joseph Wei	
YOU: Men are al ELIZA: What is th YOU: They're al ELIZA: Can you th YOU: Well, my t ELIZA: Is it impo YOU: He says I' ELIZA: I am sorry YOU: It's true.	ways bugging us ab ways bugging us ab pink of a specific poyfriend made me c prtant to you that m depressed much c to hear that you	you suppose ? bout something c example ? come here. your boyfriend of the time. are depressed.	or other. made you come here ?

### 1970-1990s: AI Winter

"in no part of the field have discoveries made so far produced the major impact that was then promised."



To supplement the important mass of specialist and detailed information available to the Science Research Council, its Chairman decided to commission an independent report by someone outside the Al field but with substantial general experience of research work in multidisciplinary fields including fields with

### 1997: Deep Blue vs. Kasparov

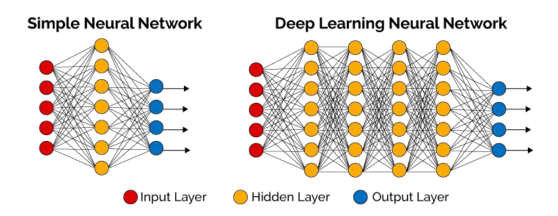


Source: The Conversation

## Early 2010s: Neural nets & image recognition



### What's so deep about deep learning?



## 2010s: A variety of approaches

Supervised Learning	Teaching computers to learn from labeled examples and make predictions based on patterns.
Unsupervised Learning	Helping computers find patterns and group similar data without explicit labeling.
Reinforcement Learning	Training computers to learn optimal behavior through trial and error with a reward-based system.
Convolutional Neural Networks	Specialized networks that enable computers to understand and analyze images and videos.
Recurrent Neural Networks	Networks designed for sequential data, allowing computers to process information with a sense of order, useful for language and time series data.
Ensemble Learning	Combining multiple models to improve prediction accuracy by leveraging diverse perspectives.
Transfer Learning	Applying knowledge from one task to improve performance on a related task, reducing the need for extensive new training.
Deep Reinforcement Learning	Merging deep learning and reinforcement learning to teach computers to make optimal decisions in complex environments.

### 2017: A new path...

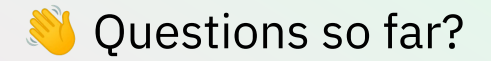
notice anything surprising about this publication?

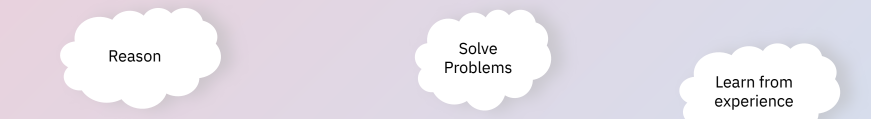
Attention Is All You Need			
Ashish Vaswani* Google Brain avaswani@google.com	Noam Shazeer* Google Brain noam@google.com	Niki Parmar* Google Research nikip@google.com	Jakob Uszkoreit Google Research usz©google.com
Llion Jones* Google Research llion@google.com	Aidan N. Gome University of Tom aidan@cs.toront	onto Goo	asz Kaiser* ogle Brain ser@google.com
	Illia Polosu illia.polosukhi		
	Abstr	act	
convolutional neur performing models mechanism. We p based solely on atter entirely. Experime be superior in quali less time to train. 4 to-German translat	al networks that includ also connect the enco ropose a new simple n tion mechanisms, dispe nts on two machine tr ty while being more pa Our model achieves 28 Jon task, improving ov	lels are based on complete e an encoder and a deco der and decoder through etwork architecture, the ensing with recurrence and anslation tasks show the rallelizable and requiring i.4 BLEU on the WMT are the existing best resu 2014 English-to-French tr	der. The best an attention Transformer, d convolutions ese models to g significantly 2014 English- lts, including

training for 3.5 days on eight GPUs, a small fraction of the training costs of the best models from the literature. We show that the Transformer generalizes well to other tasks by applying it successfully to English constituency parsing both with

170

# Ultimately, it's all just "predictions".





# What is "intelligence"? (drop it in the chat )

Make Plans

> Think abstractly

Comprehend ideas

### Group Work – 8 minutes:

Introduce yourself and come up with an answer:

You have the opportunity to "inject" intelligence into **one** product.

What would you do to maximize profits?

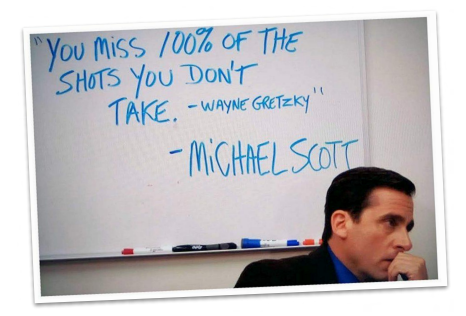


### or

What would you do to maximize the benefit for humanity?

# How did it go? (raise your hand *if you'd like to share*)

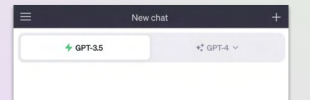
# Let's talk about unintelligence (and confidence)





### Prompt: "Cite ten books about the impact of computers on urban planning"

### Try it with GPT 3.5, GPT 4, and Bard



### Activity – 4 minutes:

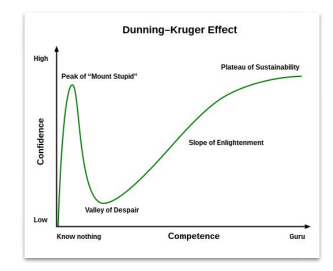
Ask ChatGPT (or Bard) for specific sources or quotes about a topic you **don't know about**.

Then, ask it about a topic you do know about.



# How did it go? (raise your hand *if you'd like to share*)

### AI is just like us... for now



### This can get you into a lot of trouble...

#### The New Hork Times

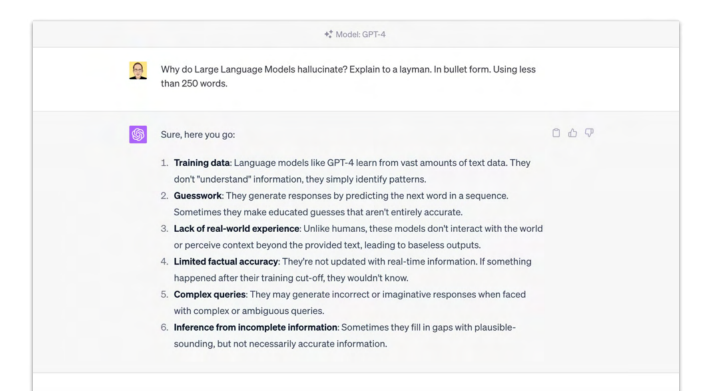
### Here's What Happens When Your Lawyer Uses ChatGPT

A lawyer representing a man who sued an airline relied on artificial intelligence to help prepare a court filing. It did not go well.

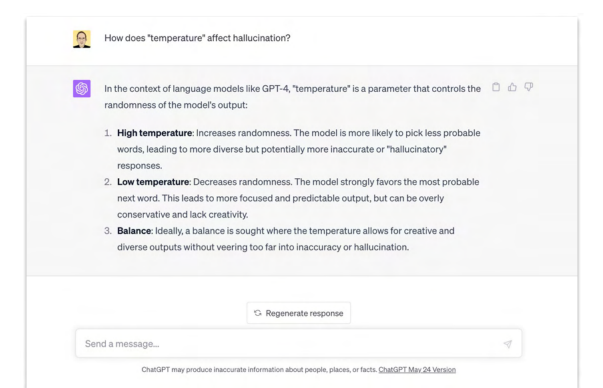
Give this article 🖵 1K

Judge Castel said in an order that he had been presented with "an unprecedented circumstance," a legal submission replete with "bogus judicial decisions, with bogus quotes and bogus internal citations." He ordered a hearing for June 8 to discuss potential

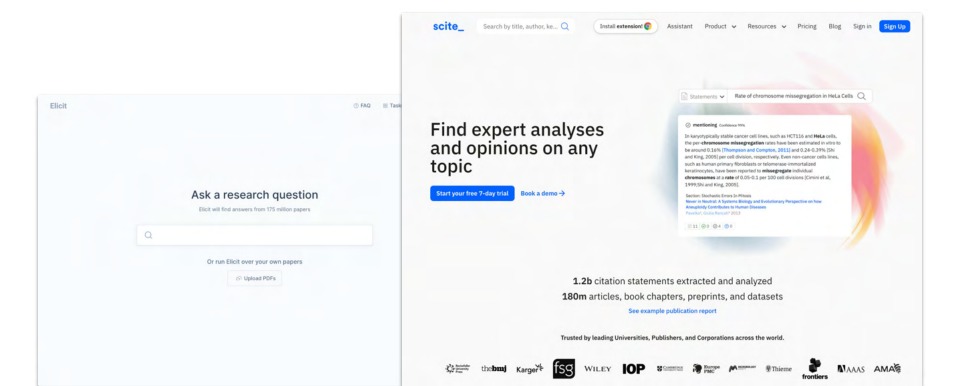
### Why do models hallucinate?



### Developers have some control over it



### Specialized solutions make things better



### Another solution: Treat is as an intern



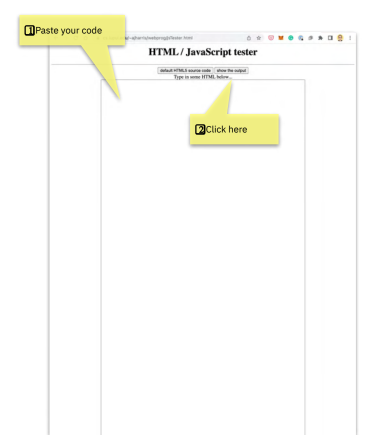
## Summary

- → Intelligence is emergent. The biggest experts aren't sure how it will evolve.
- → The hard stuff is easier than we thought (and the easy stuff is not that hard, either)
- → Research, investment, and experimentation are booming
  so we can expect plenty of new breakthroughs soon...
- → But winters are possible
- → These are powerful tools, but they (still) cannot replace high-level experts and cautious processes



## Home Work: Build a Simple App

- 1. Generate code with ChatGPT. You can begin by asking it something like: "Generate an html snippet for an app that does...."
- 2. ChatGPT might give you two (or more) pieces of code for different files. If it does, ask it to provide a single snippet of code.
- 3. To test your code, go the HTML / JavaScript Tester.
- 4. Click on "Show your output" at the top of the screen. See and test your result in the lower right corner.
- 5. Does it work? Want to make it even better? Go back to ChatGPT and instruct it on any changes you'd like.
- 6. Repeat until you're happy with your app.
- 7. Once you're done, post your code on the <u>Slack</u> <u>#show-your-work</u> channel.



# Thank you!



