# Generative Al and Pedagogical Innovation

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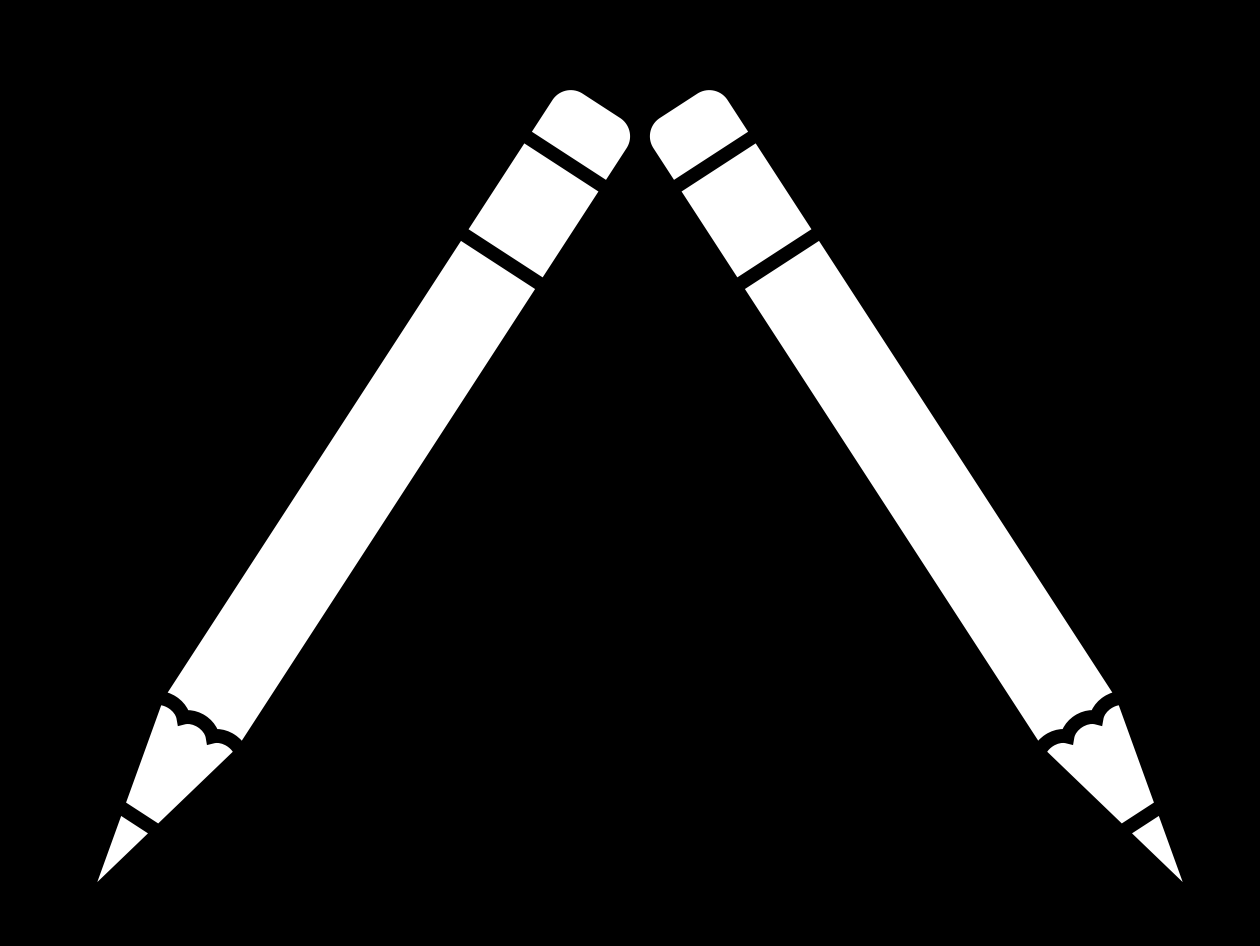


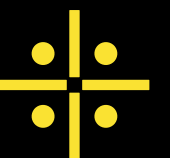
Illustrations by Zhenya Artemjev



carterzenke.me/emerging-pedagogies









Who are you?

Why are you here?

What are you hoping to learn today?



## Rubber duck debugging

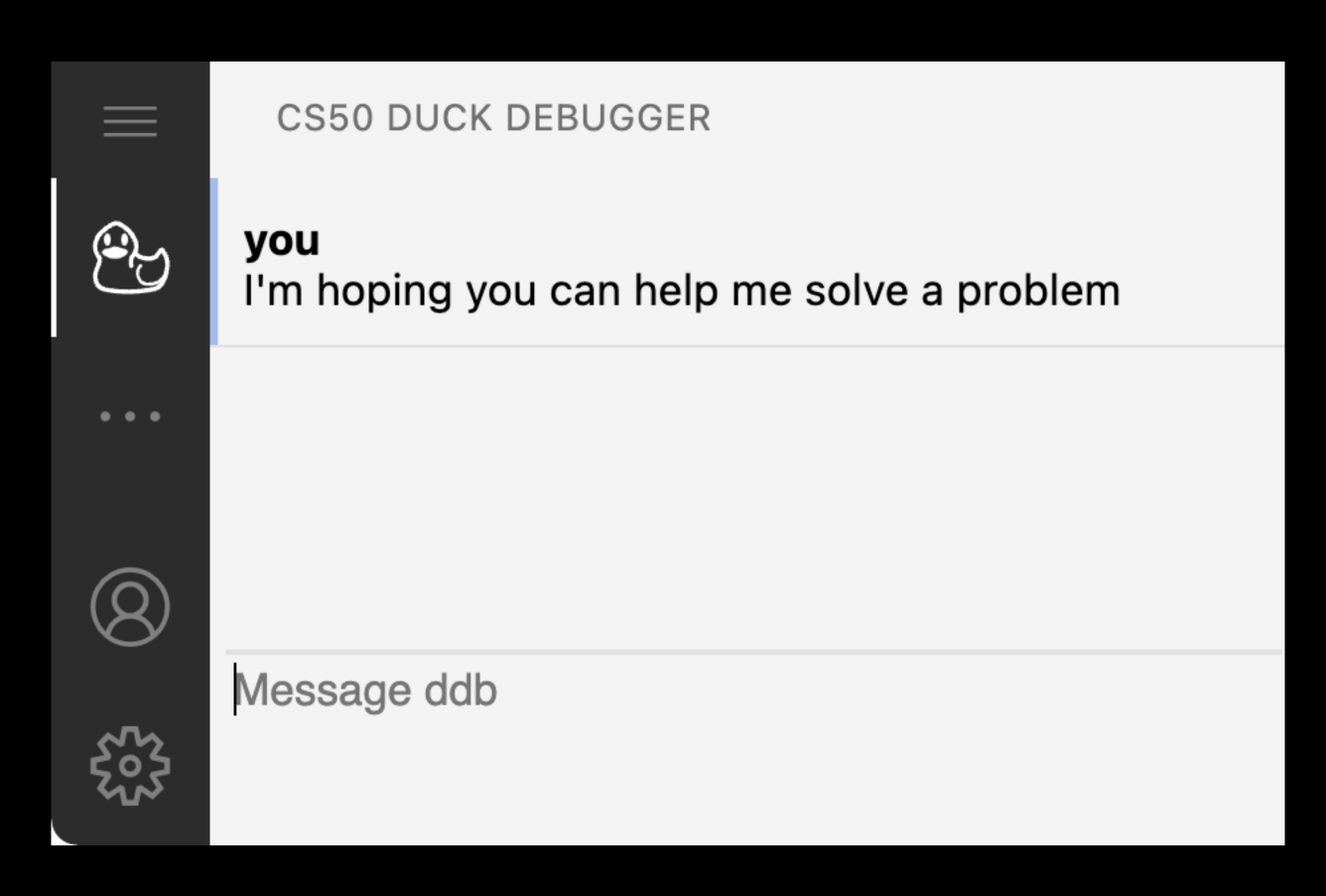


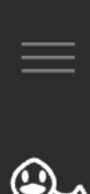
CS50 DUCK DEBUGGER



Message ddb







#### CS50 DUCK DEBUGGER



#### you

I'm hoping you can help me solve a problem



#### ddb

quack quack



Message ddb





#### CS50 DUCK DEBUGGER

#### you

I'm hoping you can help me solve a problem



#### ddb

How can I help?



Message ddb



## Artificial Intelligence

A computer program that performs a task commonly associated with human intelligence.

## Generative Artificial Intelligence

A type of artificial intelligence that generates text, images, and other content—often in response to a prompt.

## Large Language Model

A type of generative artificial intelligence that specializes in generating natural language from vast amounts of data.

ChatGPT

Claude

Gemini

Llama

ChatGPT et al. are too helpful







Create a Renaissancestyle painting



Overcome procrastination



What's in the news in Tokyo today?



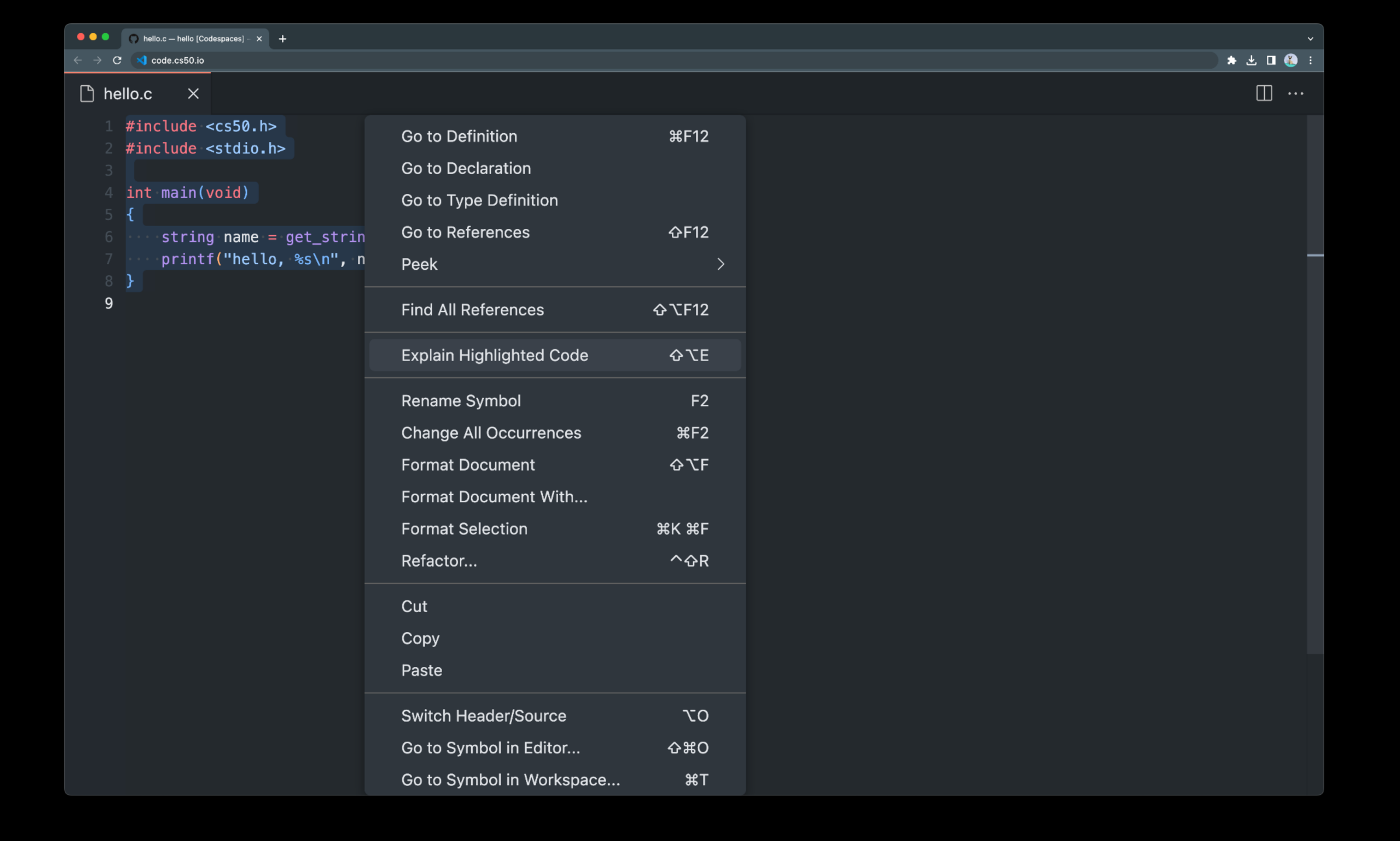
Experience Seoul like a local

## Pedagogical guardrails

Approximate a 1:1 teacher-to-student ratio

## Explain highlighted lines of code

```
hello.c — hello [Codespaces] – × +
                                                                                                                                                                                            * 🕹 🛮 🚷 🗄
\leftarrow \rightarrow \mathbf{C} \stackrel{\ensuremath{\triangleleft}}{\ensuremath{\triangleleft}} code.cs50.io
                                                                                                                                                                                                □ …
🖺 hello.c
               X
     1 #include <cs50.h>
        #include <stdio.h>
        int main(void)
              string name = get_string("What is your name? ");
              printf("hello, %s\n", name);
    9
```



```
Code Analysis - hello.c — hello × +
← → C × code.cs50.io
በ hello.c
     #include <cs50.h>
      #include <stdio.h>
     int main(void)
           string name = get_string("What is your name? ");
           printf("hello, %s\n", name);
   8 }
   9
```

```
Code Analysis - hello.c ×
```

```
#include <cs50.h>
#include <stdio.h>

int main(void)
{
    string name = get_string("What is your name? ");
    printf("hello, %s\n", name);
```

**★** ± □ **(** :

□ …

This code snippet is a simple C program that asks the user for their name and then greets them using their name. Let's break down the code step by step:

- 1. #include <cs50.h>: This line includes the "cs50.h" header file, which is a library developed by Harvard University for their CS50 course. This library provides some useful functions for input and output, such as get\_string() which we will use later in the code.
- 2. #include <stdio.h>: This line includes the "stdio.h" header file, which is a standard C library for input and output operations. It provides the printf() function that we will use to print the greeting message.
- 3. int main(void): This line defines the main function of the program. In C, the main function is the entry point of the program, where the execution starts. The int keyword indicates that the main function returns an integer value, and the void keyword inside the parentheses means that the main function takes no arguments.
- 4. Inside the main function, we have the following lines of code:

Provide students with virtual office hours 24/7



Feedback

#### ddb

Quack. I am CS50's duck debugger (ddb), an experimental AI for <u>rubberducking</u>. Quack quack. My replies might not always be accurate, so always think critically and let me know if you think that I've erred. Conversations are logged. Quack quack quack.

Tech

# Harvard's new computer science teacher is a chatbot

Students enrolled in the university's flagship CS50 course will be presented with the AI teacher in September

Tech

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# Harvard's New Computer Science Teacher Is a Chatbot

The university is encouraging students to use 'CS50 bot' as their 24/7 learning assistant.

Tech

# Harvard's new computer science teacher is a chatbot

Students enrolled in the university's flagship CS50 course will be presented with the AI teacher in September

US NEWS

Harvard to roll out Al professors in flagship coding class for fall semester

# Harvard's New Computer Science Teacher Is a Chatbot

The university is encouraging students to use 'CS50 bot' as their 24/7 learning assistant.

HARVARD WILL TEACH STUDENTS USING AN AI INSTRUCTOR NEXT SEMESTER

When might generative AI be a tool to foster pedagogical innovation?

When might it hinder an already powerful learning experience?

# 3-2-1 Bridge

## 3 thoughts or ideas

3 thoughts or ideas

2 questions

3 thoughts or ideas

2 questions

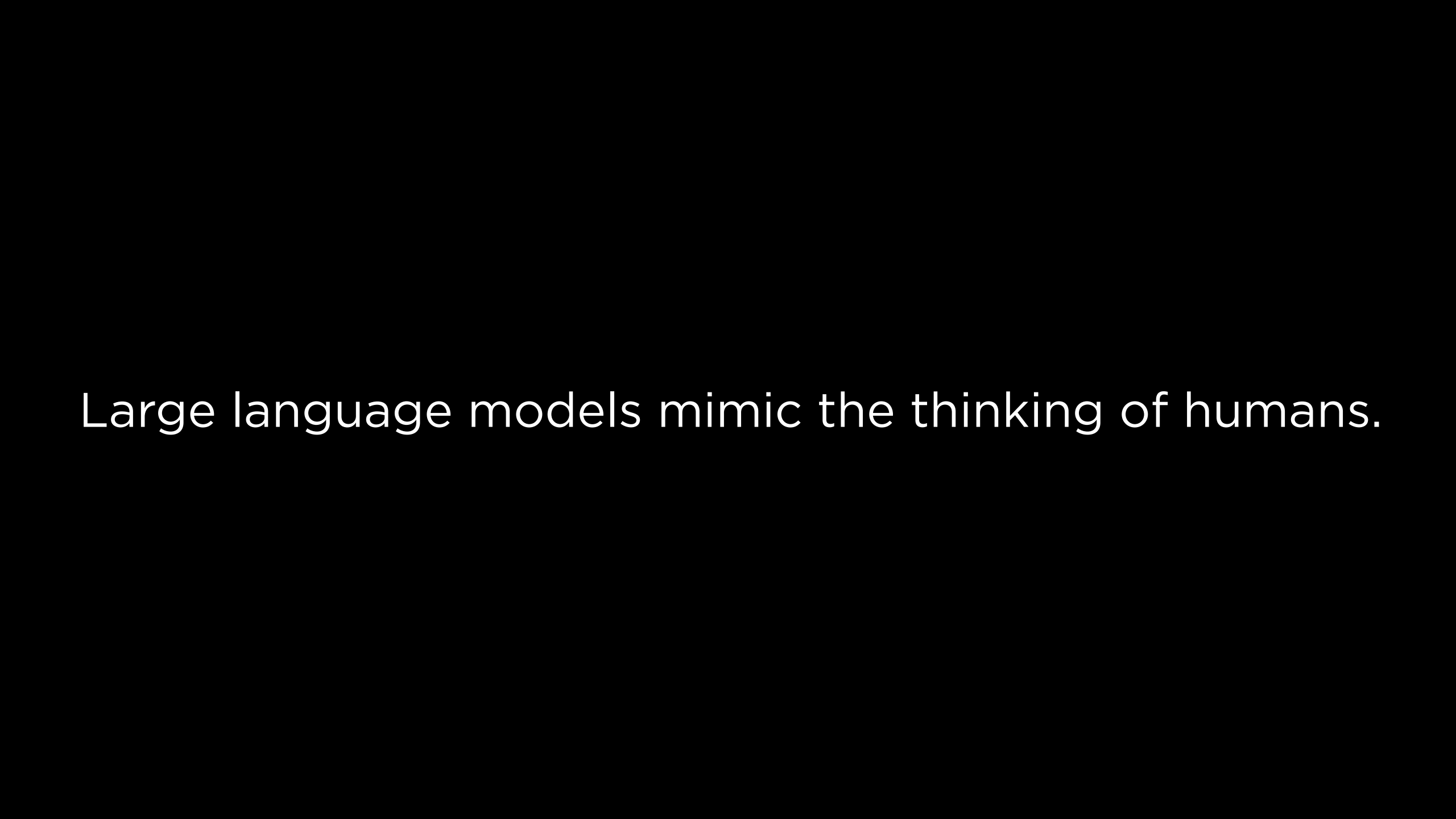
1 metaphor or simile

carterzenke.me/321

## Meet GPT

## Understanding LLMs

Large language models think like humans.



# N-grams

### Tokenization

The task of splitting a sequence of characters into pieces (tokens)

Duke ...

N-gram	frequency
(Duke, University)	49
(Duke, 's)	45
(Duke, Kunshan)	15
(Duke, stone)	15
•••	•••

Duke ...

N-gram	frequency
(Duke, University)	49
(Duke, 's)	45
(Duke, Kunshan)	15
(Duke, stone)	15
	•••

#### Duke University ...

N-gram	frequency
(University, 's)	12
(University, in)	10
(University, of)	7
(University, hospital)	6

#### Duke University ...

N-gram	frequency
(University, 's)	12
(University, in)	10
(University, of)	7
(University, hospital)	6

#### Duke University's ...

N-gram	frequency
('s, basketball)	7
('s, undergraduate)	4
('s, most)	4
('s, best)	4
	•••

#### Duke University's ...

N-gram	frequency
('s, basketball)	7
('s, undergraduate)	4
('s, most)	4
('s, best)	4

Duke University's basketball ...

Duke University's basketball ...

Duke University's basketball team ...

Duke University's basketball team has ...

Duke University's basketball team has been ...

Duke University's basketball team has been selected ...

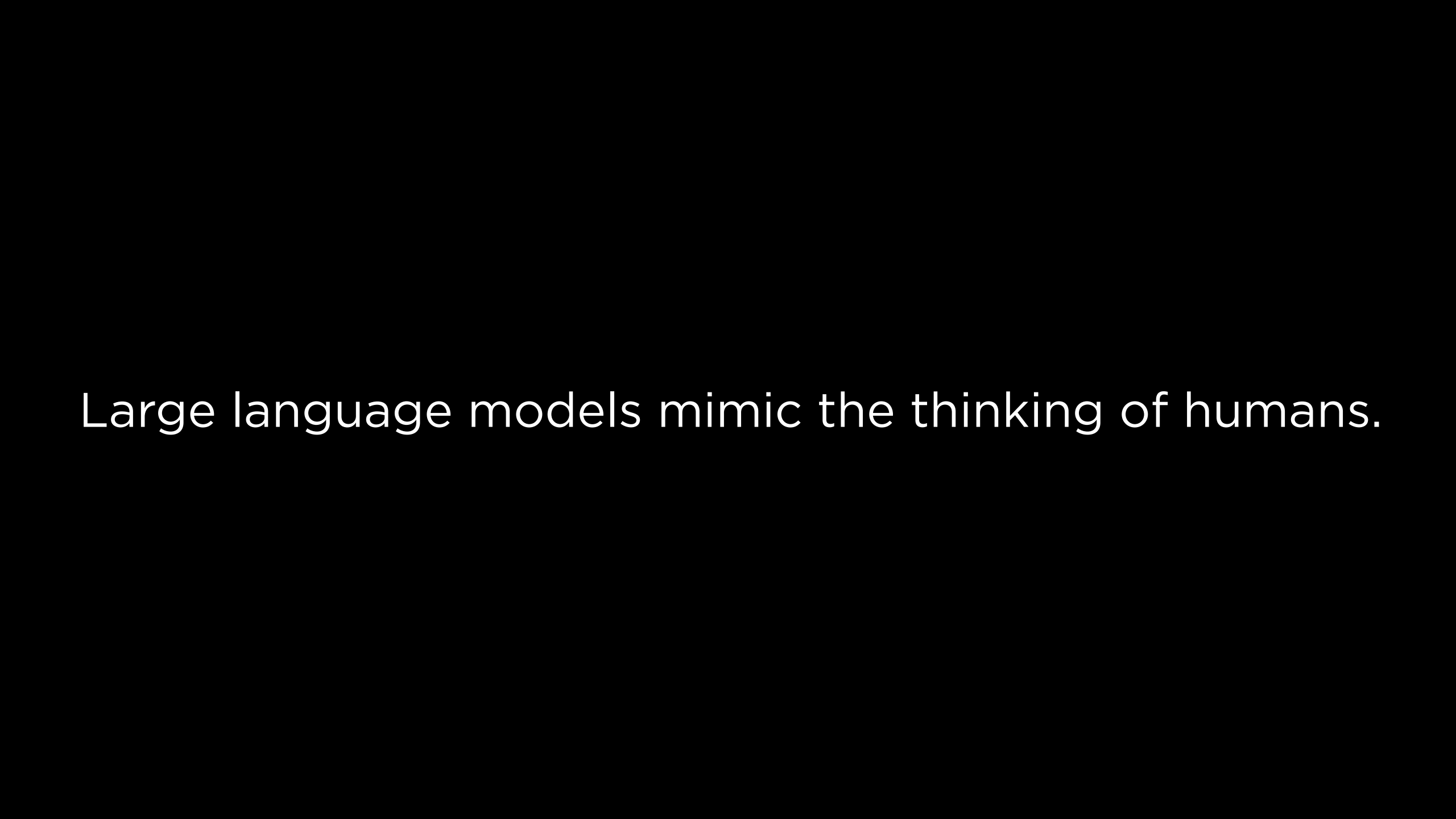
Duke University's basketball team has been selected in ...

Duke University's basketball team has been selected in the ...

Duke University's basketball team has been selected in the University's ...

Duke University's basketball team has been selected in the University's basketball ...

Duke University's basketball team has been selected in the University's basketball team ...



Large language models mimic the thinking of humans by following statistical patterns in data.

ш

Has lost to UNC. Has lost to UNC. Has lost to UNC.

Duke University's basketball team has ...

Duke University's basketball team has lost to UNC.

#### Brainstorming

Brainstorming

Taking on a persona

Brainstorming

Taking on a persona

Summarizing and synthesizing text

Brainstorming

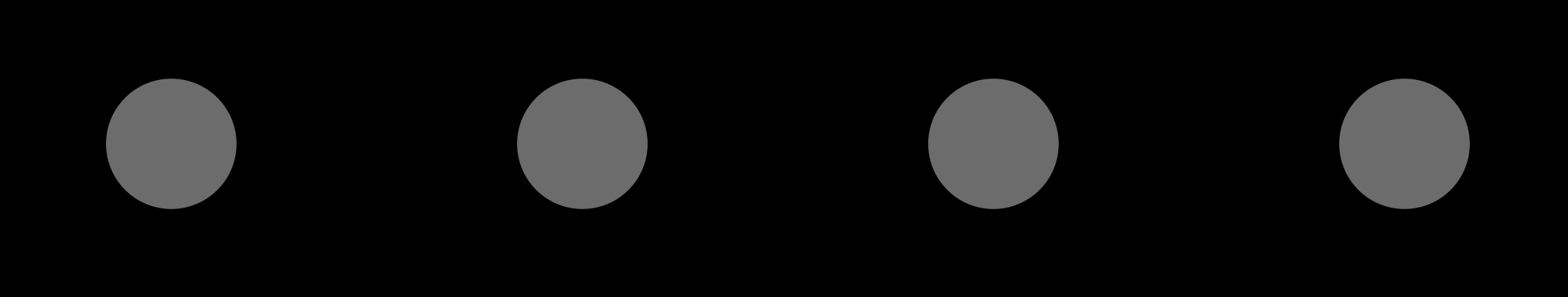
Taking on a persona

Summarizing and synthesizing text

"I love how AI bots will answer questions without ego and without judgment ...

"I love how AI bots will answer questions without ego and without judgment ... it has, as one could expect, an inhuman level of patience."

#### Oh Hello, GPT!





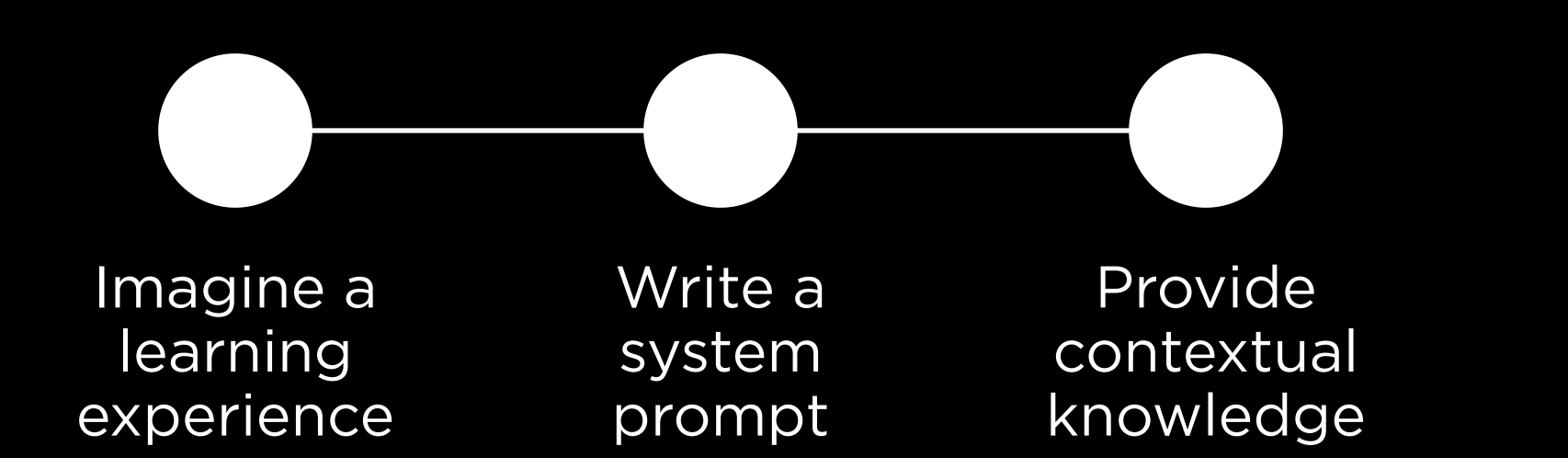
Imagine a learning experience

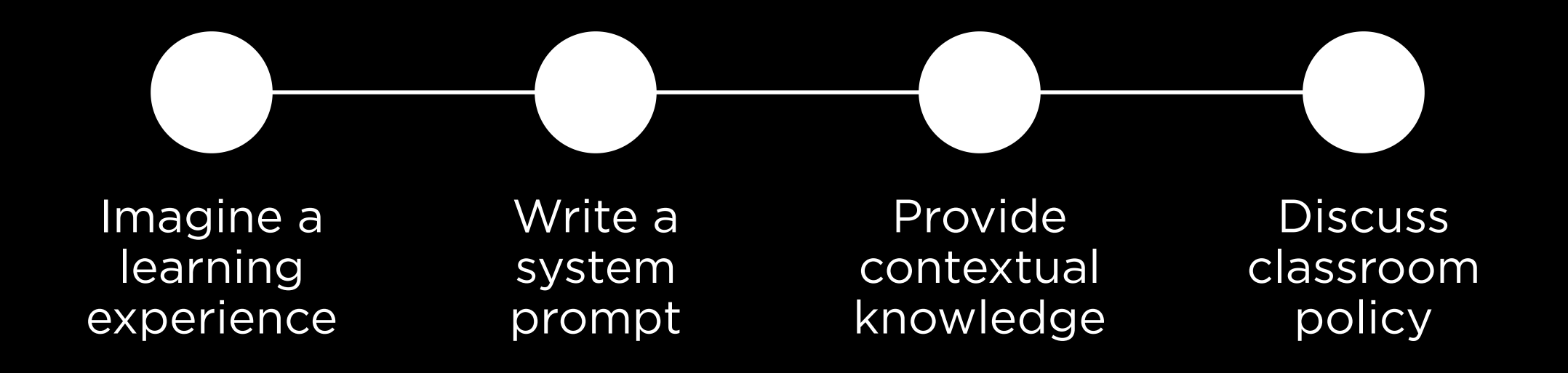




Imagine a learning experience

Write a system prompt





- 1. Flip over your worksheet
- 2. Visit ohhellogpt.com

### Learning Experiences

#### System Prompts

# Knowledge

# Policy

#### Costs

Energy

Water

Privacy

# 3-2-1 Bridge

3 thoughts or ideas

2 questions

1 metaphor or simile



3 thoughts or ideas

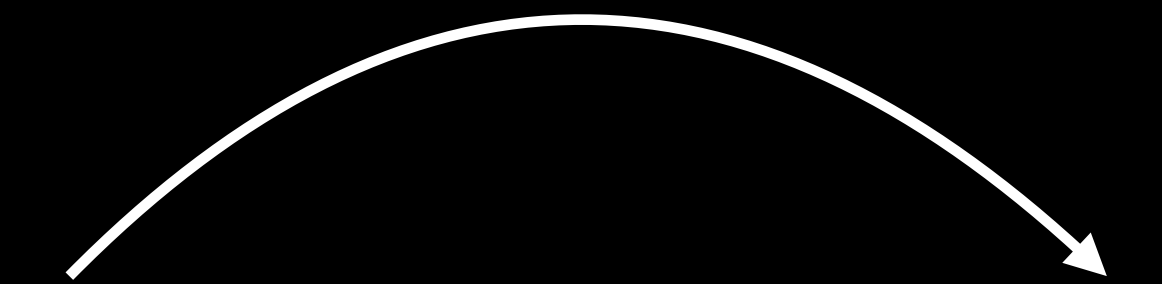
2 questions

1 metaphor or simile

3 thoughts or ideas

2 questions

1 metaphor or simile



3 thoughts or ideas

2 questions

1 metaphor or simile

3 thoughts or ideas

2 questions

1 metaphor or simile

How do your responses connect?



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