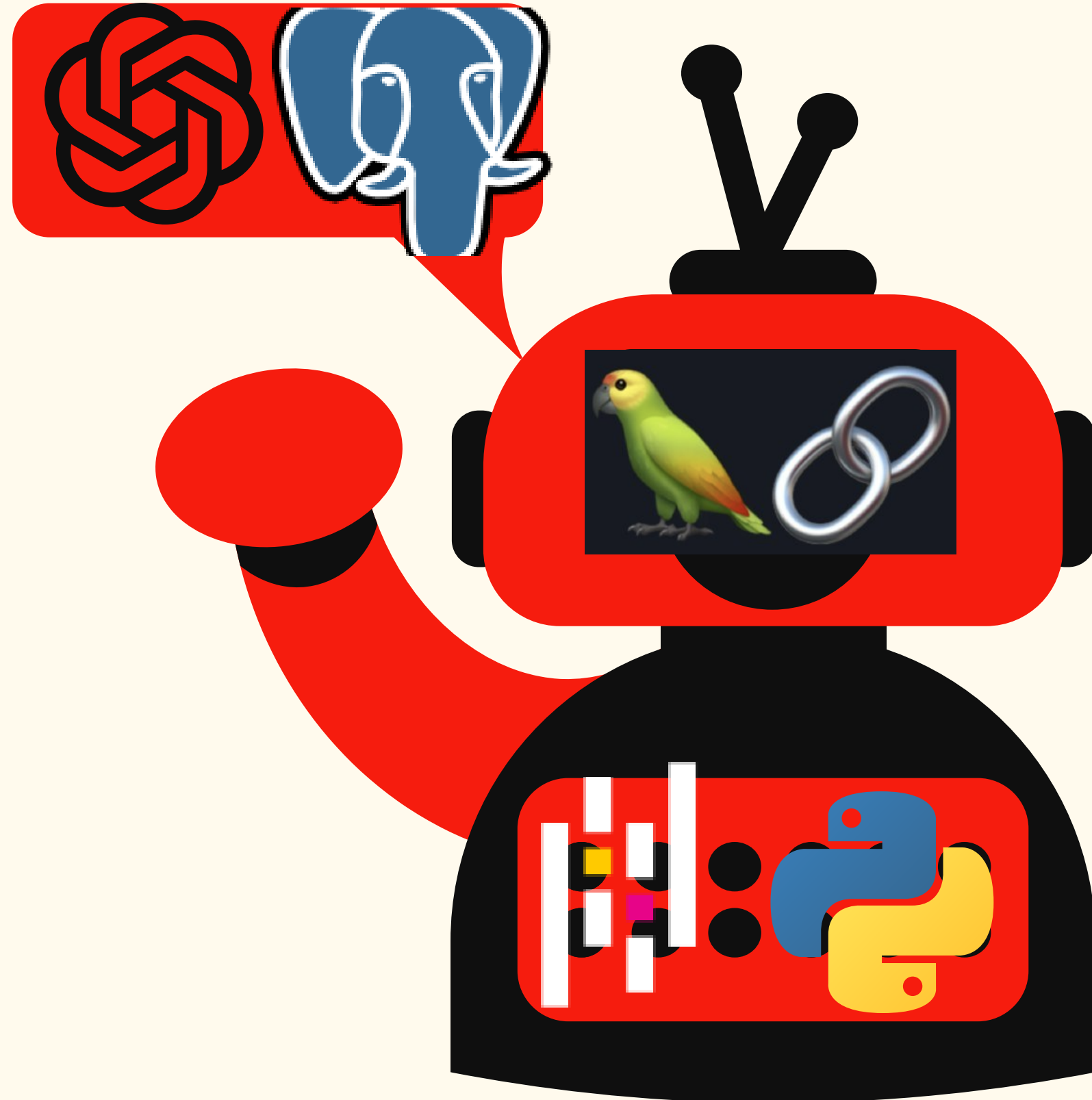


# THINKING AGENTS : USING LLMS TO THINK & DECIDE



- **AUTOMATED USER CREATION IN API**
- **AUTOMATED DATABASE QUERY AND ANSWER**
- **PYTHON PROGRAM FROM PROBLEM STATEMENTS**
- **ANALYSING PANDAS DATAFRAMES**

## **AGENTS THAT CAN DECIDE AND READILY AVAILABLE**

- **PANDAS DATAFRAME AGENT**
- **JSON AGENT**
- **OPENAPI AGENT**
- **SQL DATABASE AGENT**
- **PYTHON AGENT**
- **VECTOR STORE AGENT**

## **WITH LLMS HELP AGENTS DECIDE**

- **WHICH ACTION TO TAKE**
- **WHAT ORDER TO TAKE**
- **LOOK FOR THE TOOLS**
- **RUN THE TOOLS**
- **SEND FEEDBACK TO LLMS**
- **START OVER**

**EXAMPLE TIME  
ON  
GOOGLE COLAB**

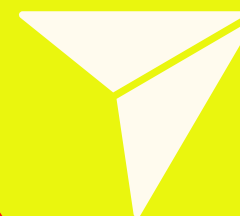
# THANKS FOR WATCHING

**PRACTICE**

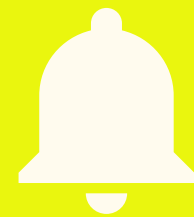
**PROMPT**



**LIKE**



**SHARE**



**SUBSCRIBE**

**NEW IDEAS**

**PRACTICE**