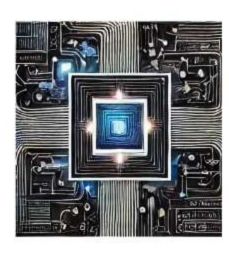
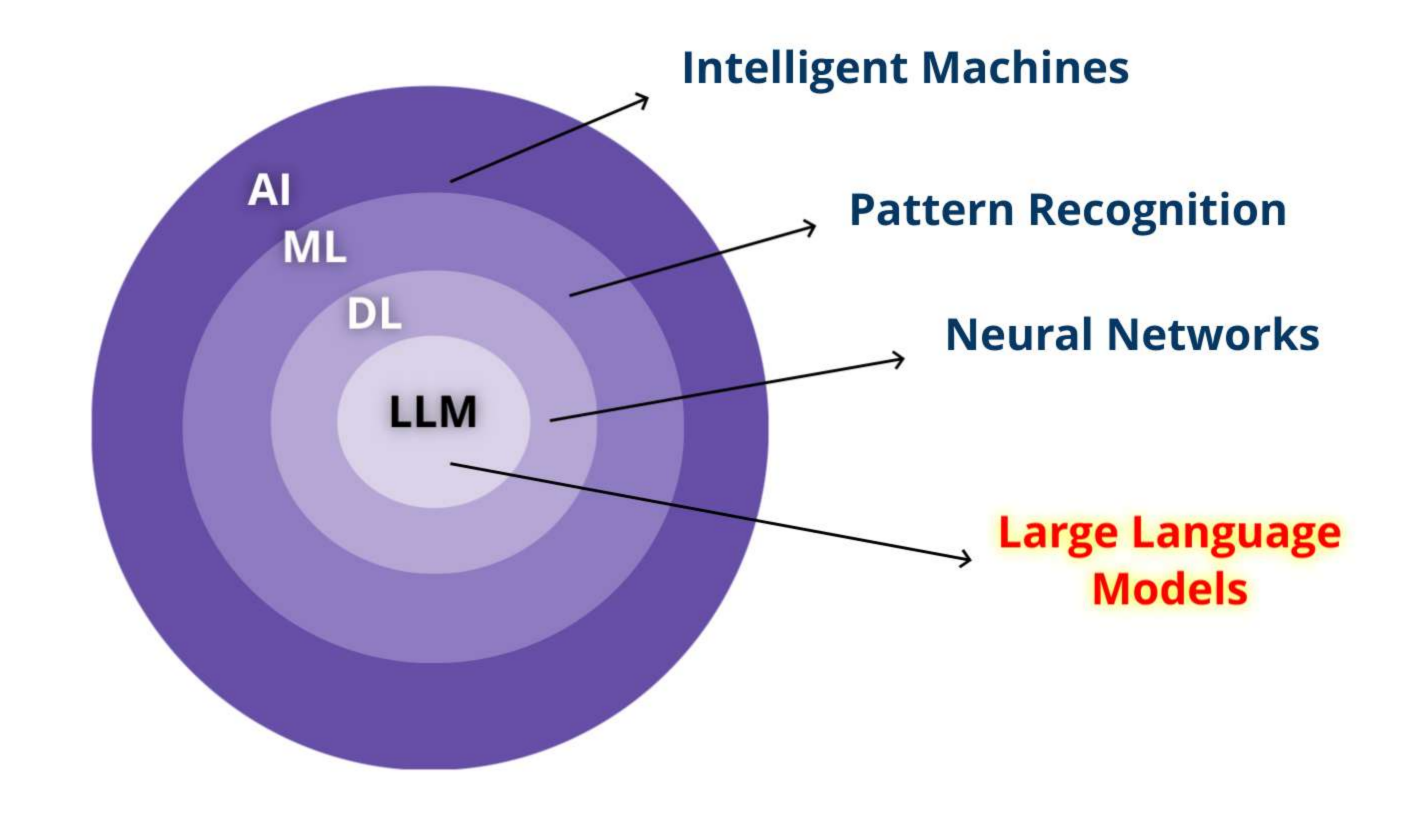


Language











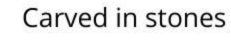
Evolution of information storage

Stone/Iron Age Industrial Age Digital Age Al Age

Al Age

ChatGPT





Store and Retrieve



Written in papers

Store and Retrieve



Digitalized

Store and Retrieve



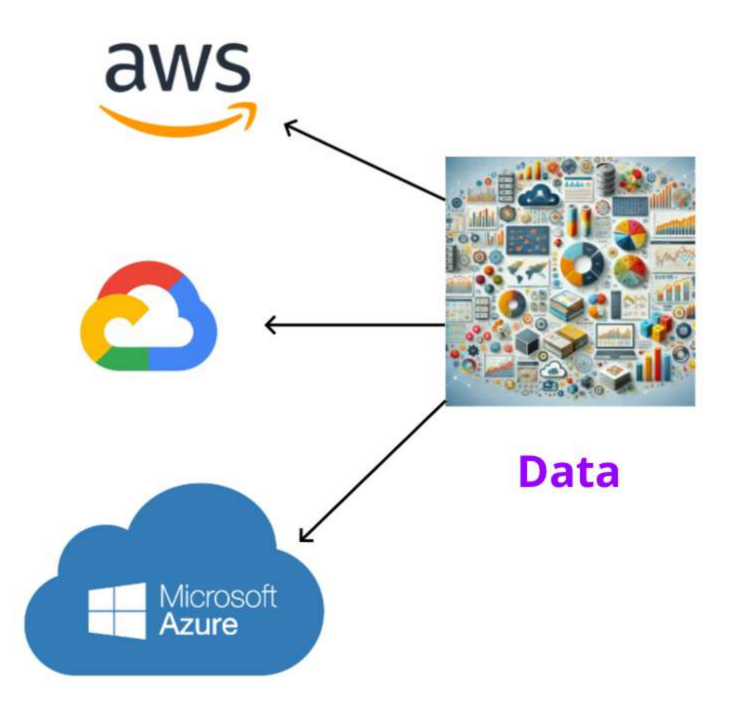
Cloud

Store and Generate!





Cloud









Cloud Computing



You 're the owner

- Insure the vehicle
- Pay for upkeep
- Keep it secure



Taxi driver / company

- Drives the car
- Fills the tank
- Maintains it









Infrastructure

Accessibility

Scalability

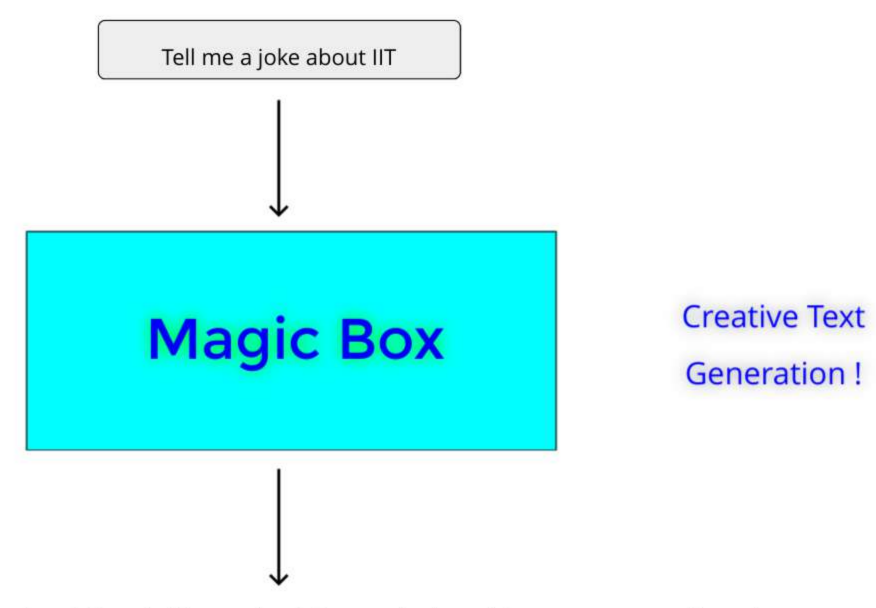
Cost

Security

Maintenance



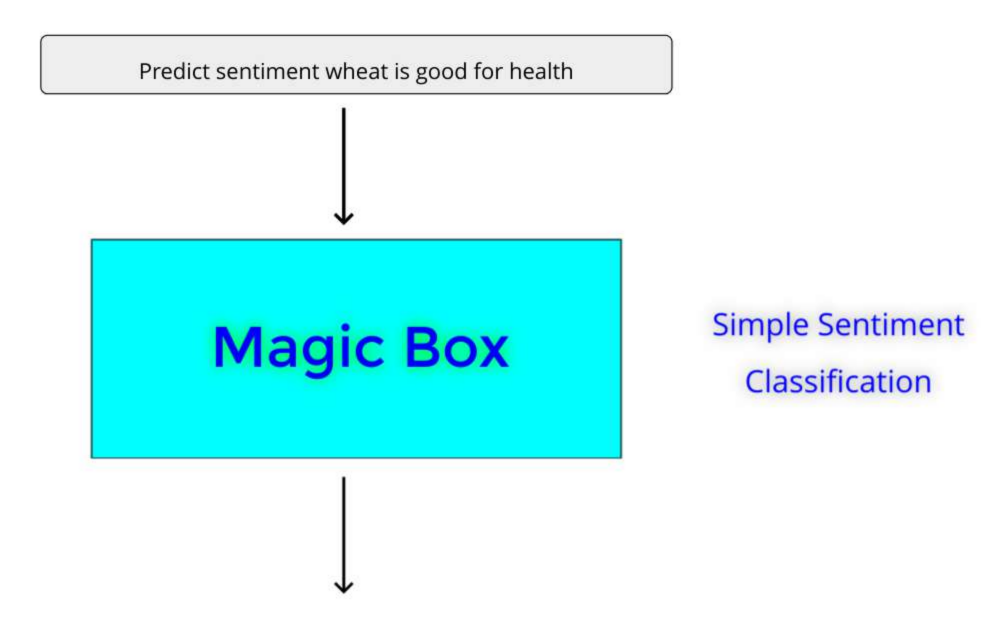




Why did the IIT student bring a ladder to class? Because he heard the exams were going to be "above average"!







The sentiment for the phrase "wheat is good for health" is positive.





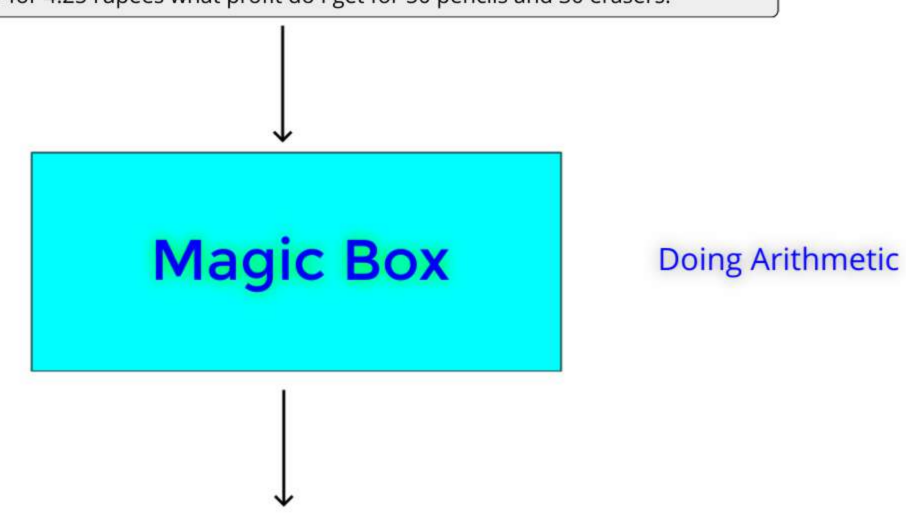
I have 3 pencils and 2 erasers. How many sharpners do I have to sharpen the pencils? Magic Box Logical Reasoning

The number of sharpeners you need to sharpen the pencils is not determined by the number of pencils and erasers you have. You would typically need just one sharpener to shave the pencils.





1 pencil costs me 6.5 Rupees and 1 eraser costs me 3.5 Rupees. If I sell the pencil for 8.75 rupees and eraser for 4.25 rupees what profit do I get for 50 pencils and 30 erasers.



- 1. Total Cost: 430 Rupees (325 Rupees for 50 pencils + 105 Rupees for 30 erasers).
- 2. Total Selling Price: 565 Rupees (437.5 Rupees for 50 pencils + 127.5 Rupees for 30 erasers).
 - 3. Profit: 135 Rupees (565 Rupees 430 Rupees).





Who is inside Magic box?



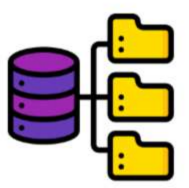
Is there any expert sitting inside it?

Is it the reason why we are getting convincing responses?

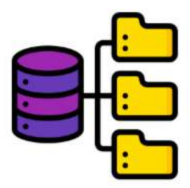




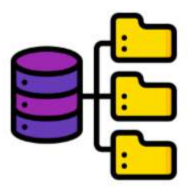
Traditional NLP Models



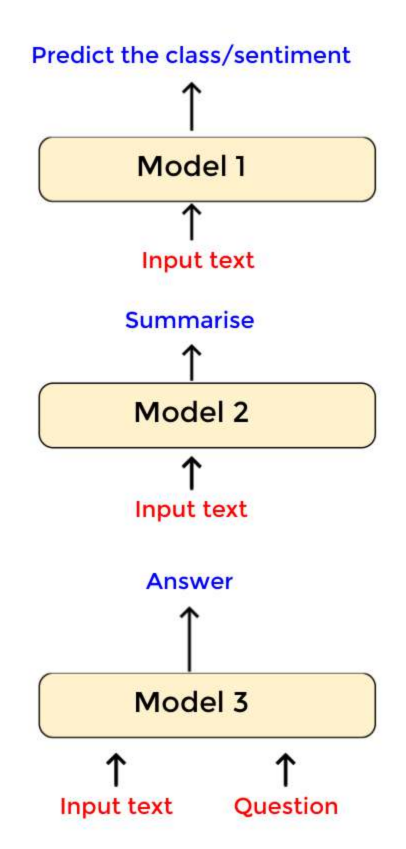
Labelled data for task 1



Labelled data for task 2



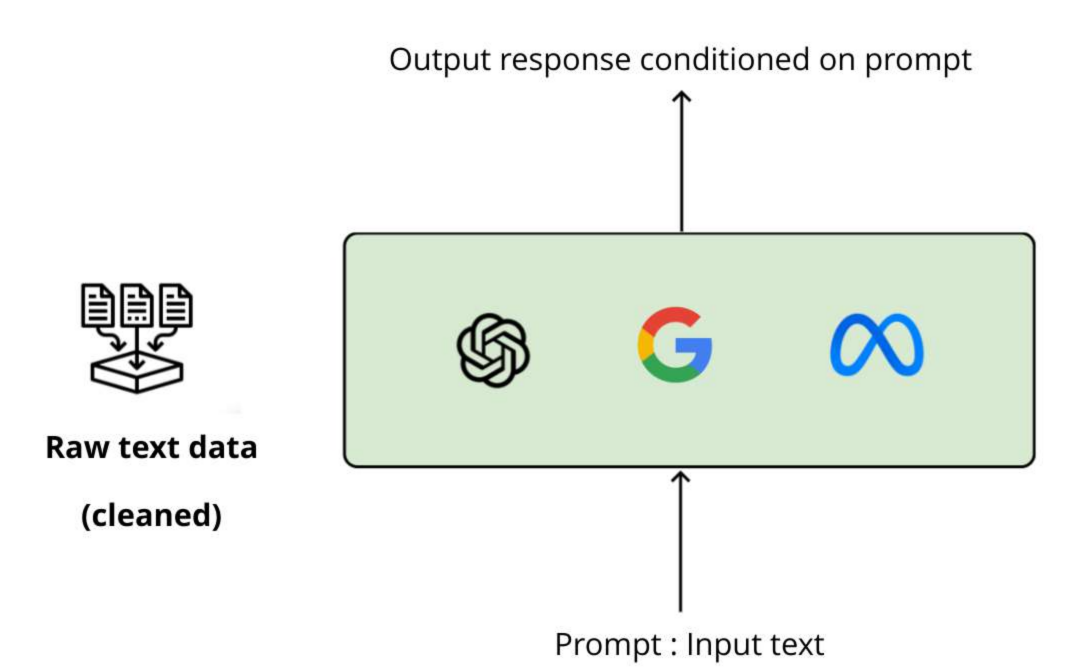
Labelled data for task 3







Large Language Models

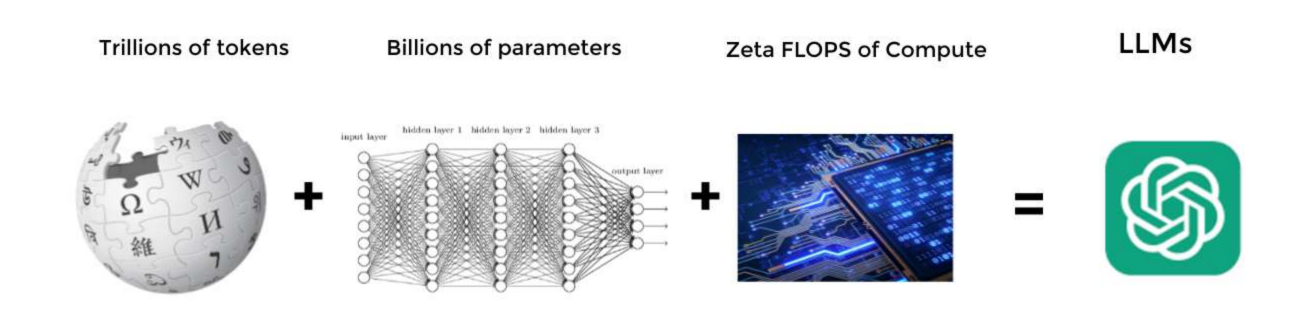


Prompt: Predict Sentiment, summarize, fill in the blank, generate story





Trident of LLMs



Three stages

Pre training

Fine Tuning

Inference





Pre training

The magician takes the ordinary something and makes it do something extraordinary

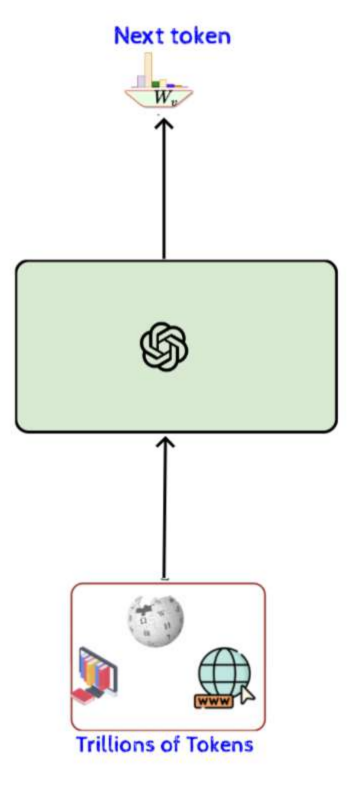
Something ordinary:

Predict next token

To Extraordinary

and next token, next token..

By doing this the model eventually learns language structure, grammar and world knowledge!







Transformers

Imagine you have a sentence in English that you want to translate into Tamil

I am Reading a book

Naan oru puthagathai

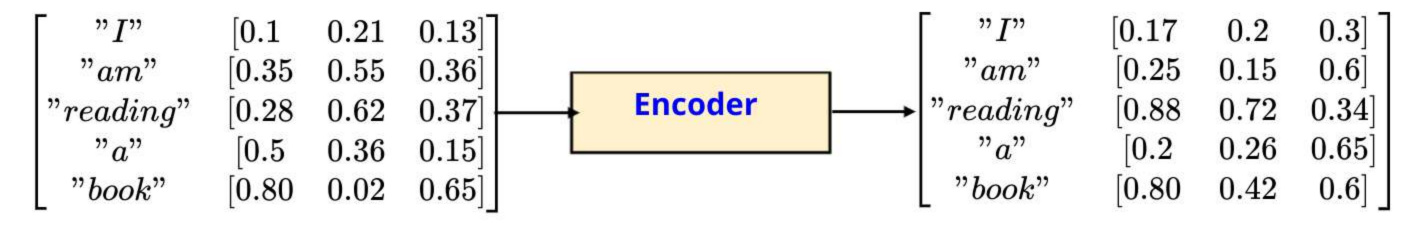
padiththu kondirukiren.





Transformers



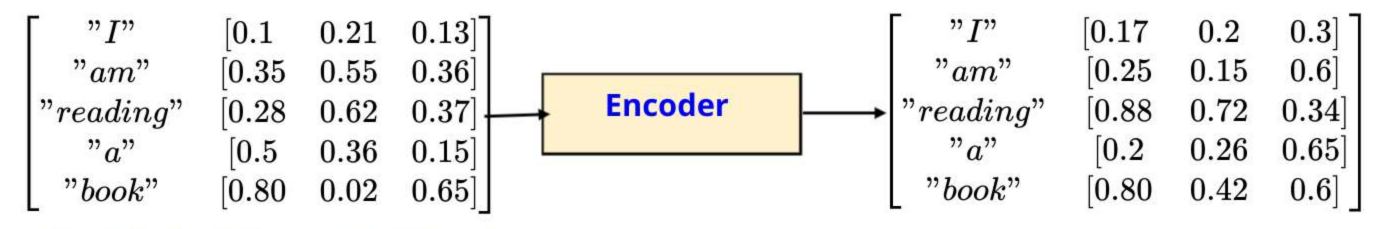


Word Embeddings + Positional Embeddings **Contextualized embeddings**





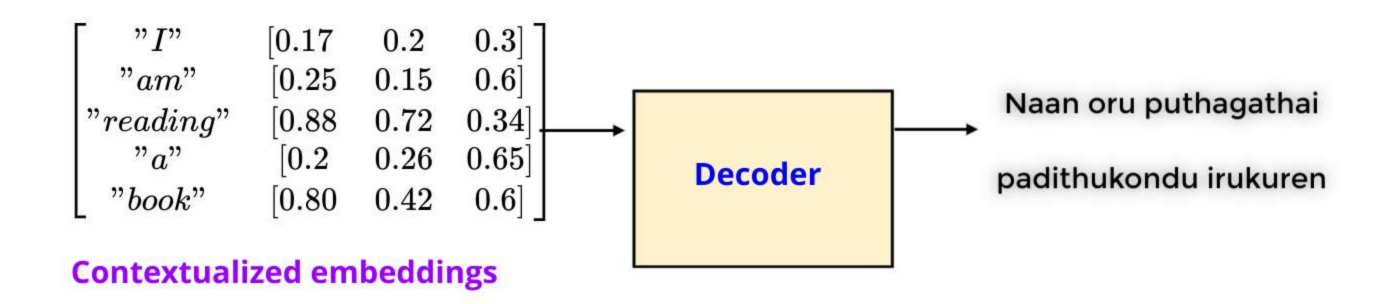
Transformers



Word Embeddings + Positional

Embeddings

Contextualized embeddings







Thank You!

