

Building the future with with J Sppring AI'



CIKLUM

Building the future with Java & SpringAI

Lucian Gruia,
AI Principal Tech Lead



Agenda

01 Sharing ideas

02 Free discussion

03 Live debugging

04 Follow-up

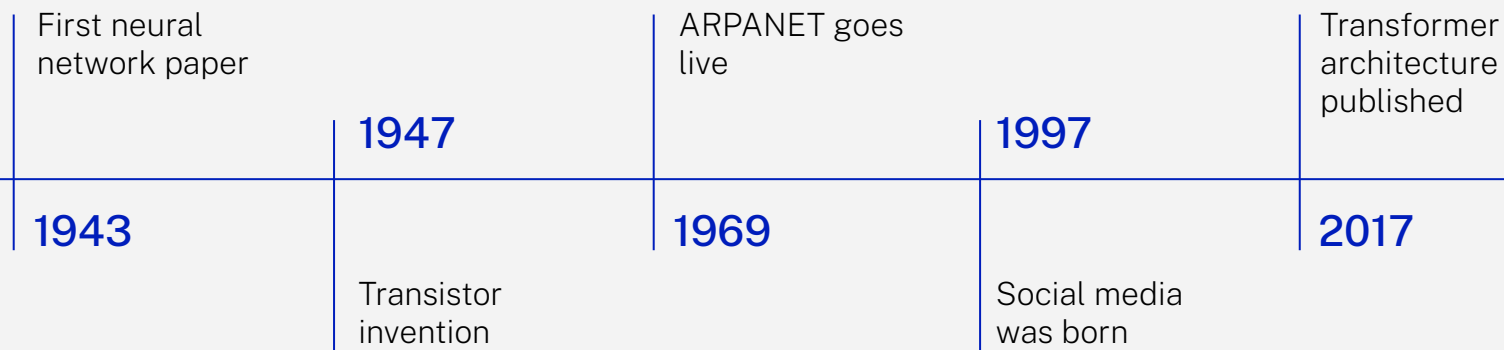
Agenda

-
- Sharing ideas
-
- Free discussion
-
- Live debugging
-
- Follow-up
-

Before talking about
the future
we need to talk about
the past

Key transformations

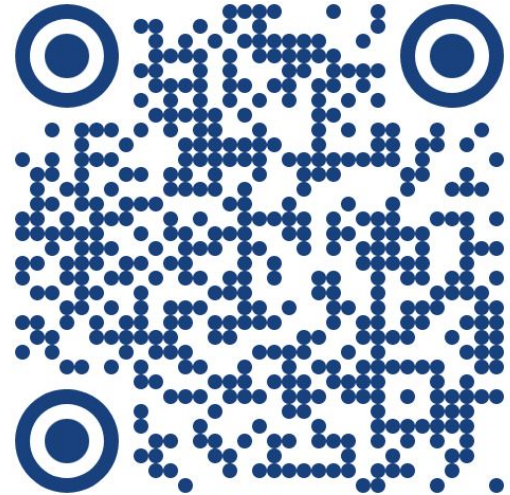
Technology evolution is related to human evolution



And here we are today

A decorative wavy line in shades of blue and teal spans across the bottom of the slide, starting from the left edge and ending at the right edge.

The time for Augmented Talks

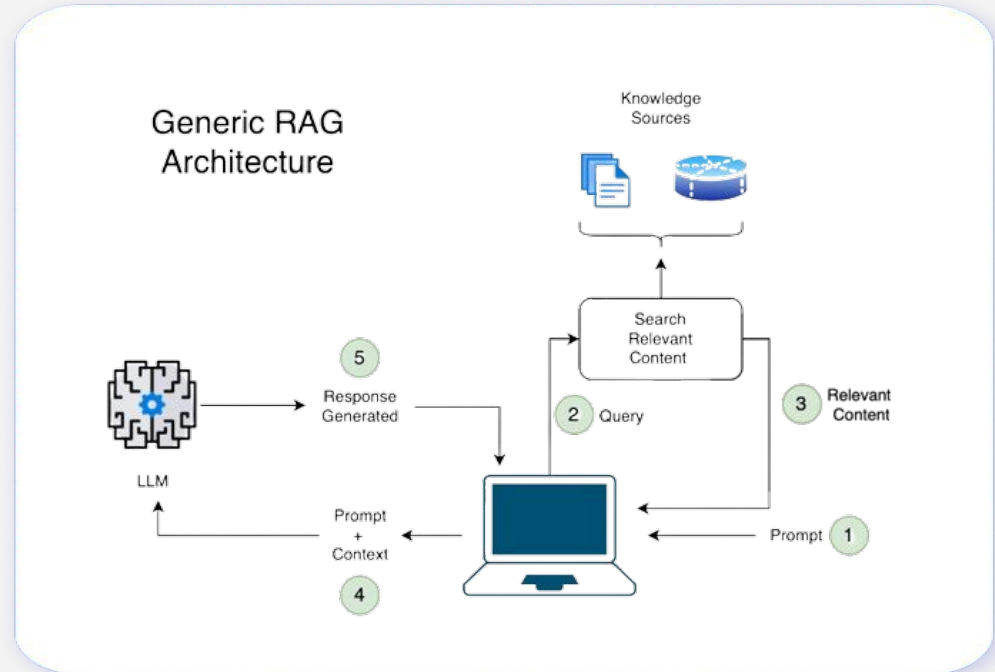


What is RAG

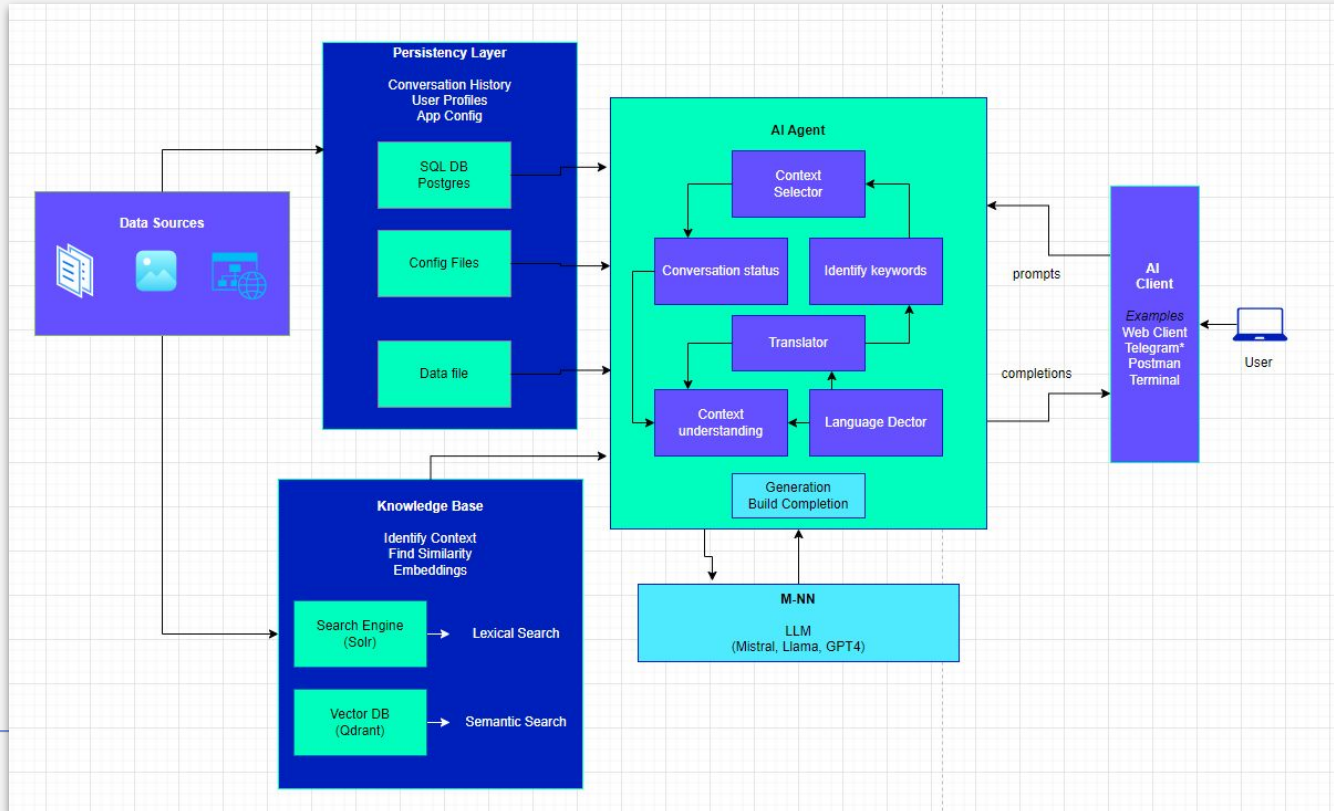
A RAG system essentially correlates a **user's prompt** with a relevant **data chunk**. It does this by identifying **the most semantically similar** chunk from the database.

This chunk then becomes **the context** for the prompt.

When **passed to the Large Language Model (LLM)**, it enables the system to provide a relevant answer within the **given context**.



RAG Architecture



Conclusion

- Real-Time Discussion
- Faster Understanding of Ideas
- Accurate Conclusions
- Extraction of Main Topics
- Combining Traditional Programming with Natural Language
- Augmented Talk and Communication

Chat with me:

chat.continualbot.com



Lucian Gruia

AI Principal Tech Lead



Thank you!



Scan to view the source code.



Building the future with Java & Spring AI

Lucian Gruia
AI Principal Tech Lead

May 2024

