

Open Source Large Language Model Bootcamp

Learn How to Answer Questions, Use
SBERT, Llama & Co and Tailor Them to
Your Needs





Learning Objectives

By the end of this course, you will understand:

- Text retrieval (extractive question answering)
- Working with Open Source LLMs
- Choosing the correct base LLM
- Text generation (generative question answering)
- Deployment in limited environment





Agenda

- Introduction
- Syntactic and Semantic Similarity
- From Word Embeddings to Sentence Embeddings
- SBERT for Calculating Similarity
- Retrieving Content
- Optimizing with Cross Encoders
- Dense Passage Retrieval





Introduction

- About me (Christian Winkler)
 - Programming for almost 40 years
 - PhD in physics, working as a professor at a university of applied science
- About the course
 - LLMs and the technology can be intimidating
 - Let's try to clarify the myths
 - Hands on experience



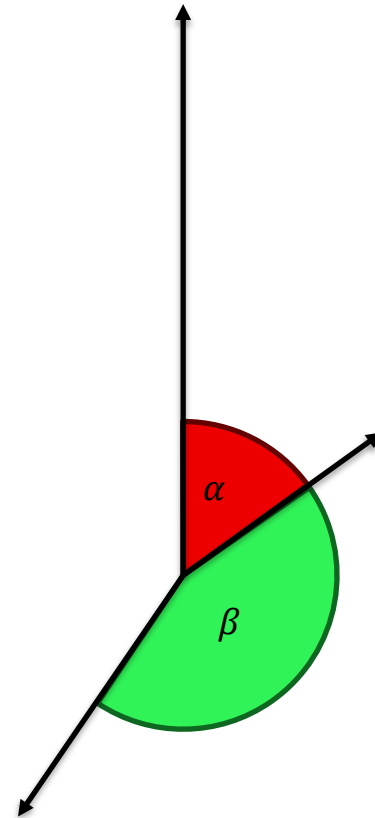


Recap: the document-term matrix

	looking	cheap	flight	where	should	stay	thanks	answer	nearest	train	station	car	airport
Looking for cheap flight?	1	1	1	0	0	0	0	0	0	0	0	0	0
Where should I stay?	0	0	0	1	1	1	0	0	0	0	0	0	0
Thanks for your answer	0	0	0	0	0	0	1	1	0	0	0	0	0
Nearest train station	0	0	0	0	0	0	0	0	1	1	1	0	0
Looking for a car	1	0	0	0	0	0	0	0	0	0	0	1	0
Train to airport	0	0	0	0	0	0	0	0	0	1	0	0	1

Syntactic vs. semantic similarity

- Similarity: measure between 0 and 1, often cosine similarity (angle between vectors)
- Syntactic similarity uses tokens (without flections)
 - Remove flections via lemmatization
 - Cannot capture synonyms etc.
- Semantic similarity uses concepts
 - More complex representation needed
- Solution: Word embeddings
 - Most prominent version: word2vec





Word embeddings

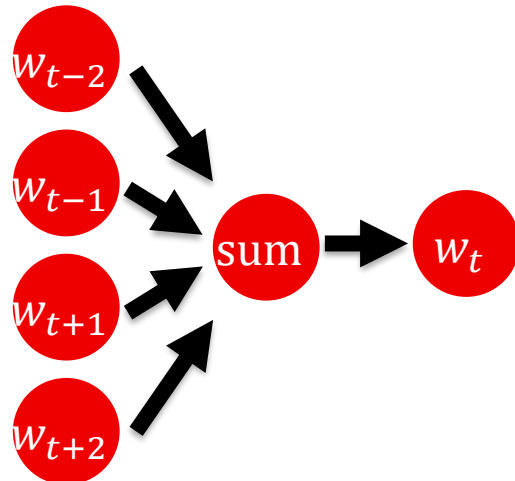
- "You shall know a word by the company it keeps."
- Example
 - What is "tezgüino"?
 - What is similar to "tezgüino"?

A bottle of ____ is on the table.
Everybody likes ____.
Don't have ____ before you drive.
We make ____ out of corn.

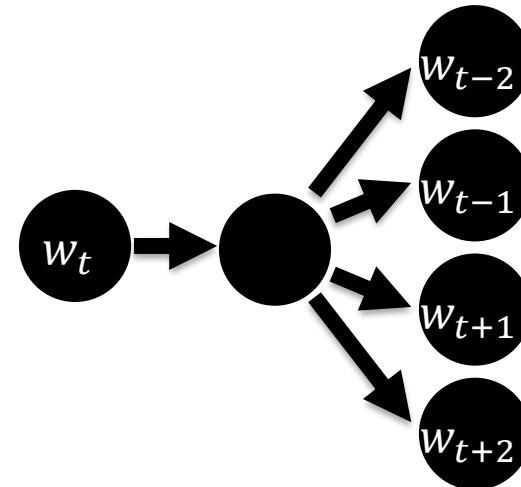
Schematic idea of word embeddings

	"Royalty"	"Masculinity"	"Femininity"	"Age"	
King	0,96	0,99	0,03	0,64
Queen	0,99	0,05	0,97	0,72
Woman	0,08	0,03	0,98	0,51
Princess	0,93	0,01	0,93	0,12

Construction



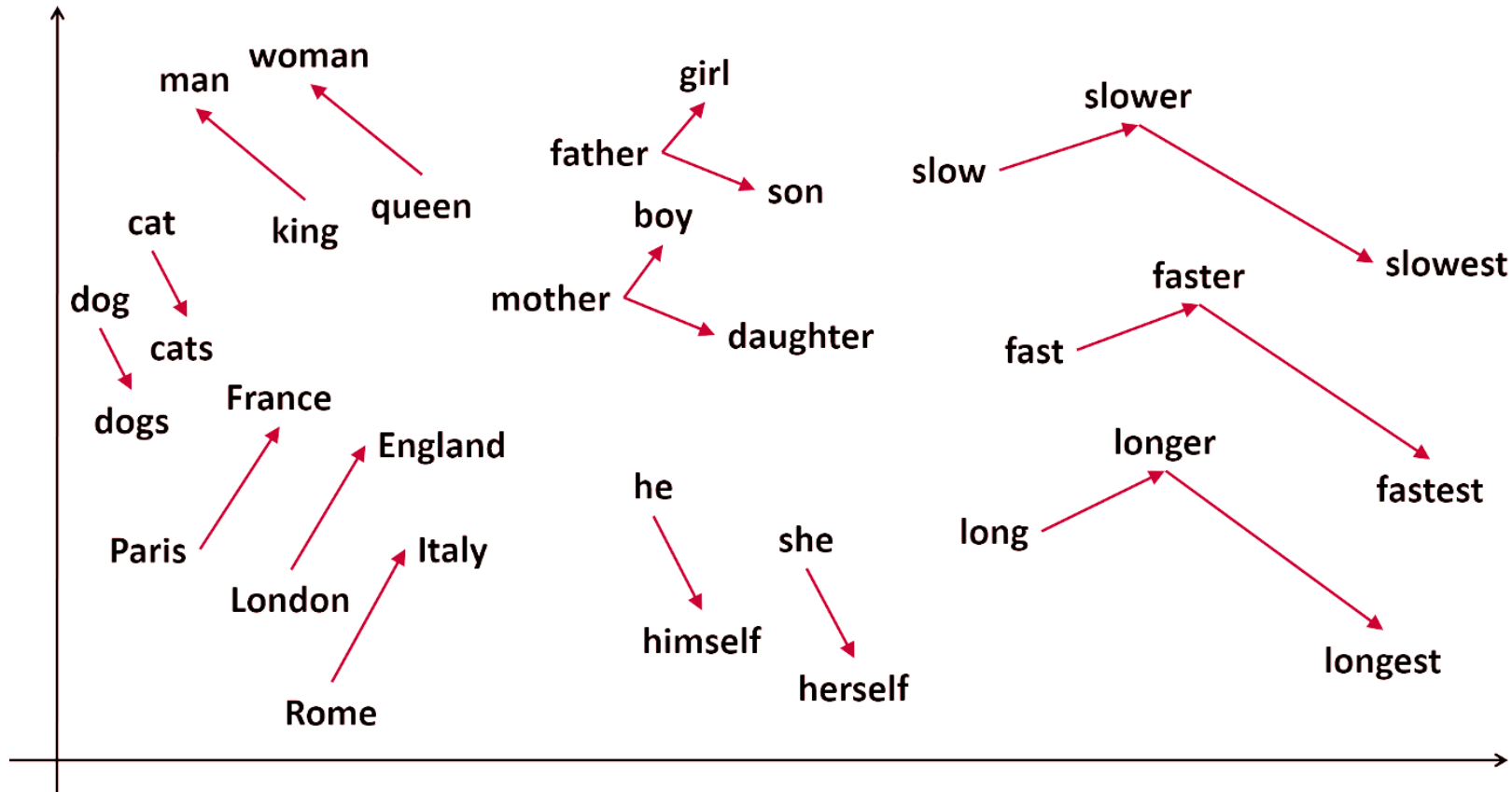
continuous bag-of-words



Skip-gram



Similarities and relationships





Shortcomings of word embeddings

Missing contextualization

- Important for meaning
- Irony and sarcasm

Homonyms cannot be captured

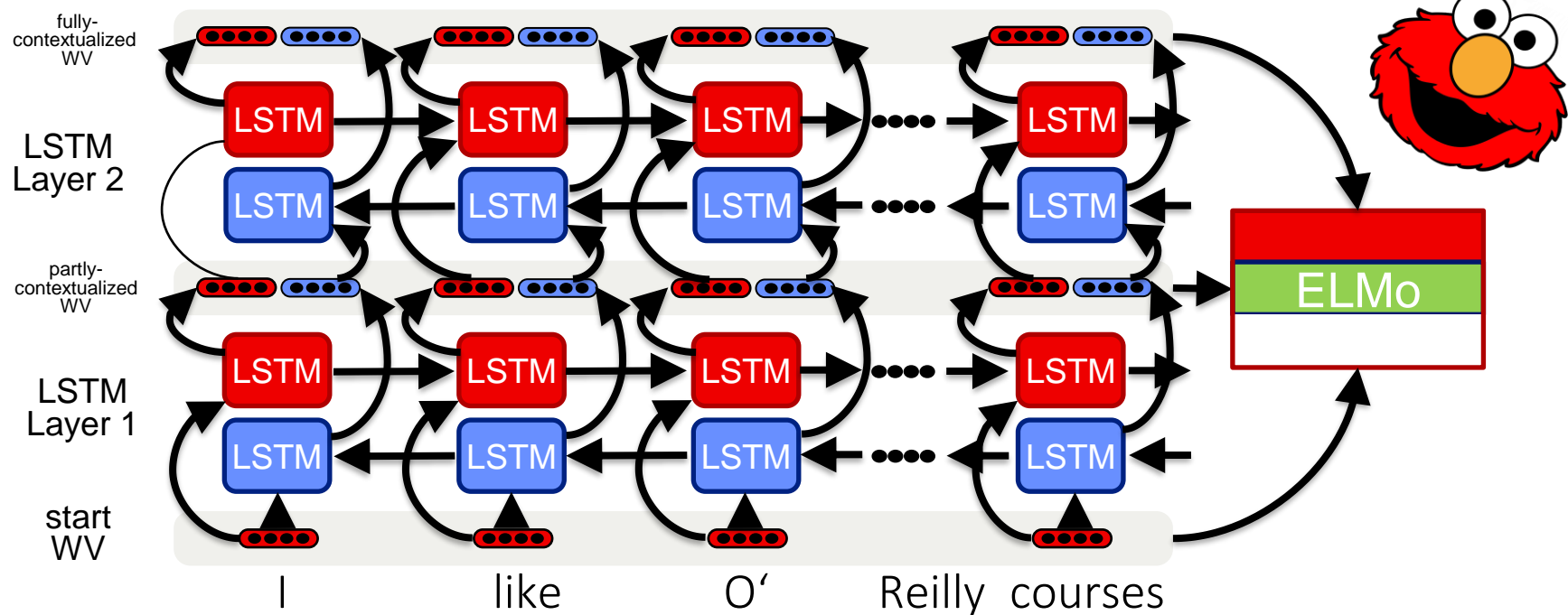
- Meaning of word depends on context
- Read a *book* or *book* a flight

Each model has to be trained separately

- No transfer learning

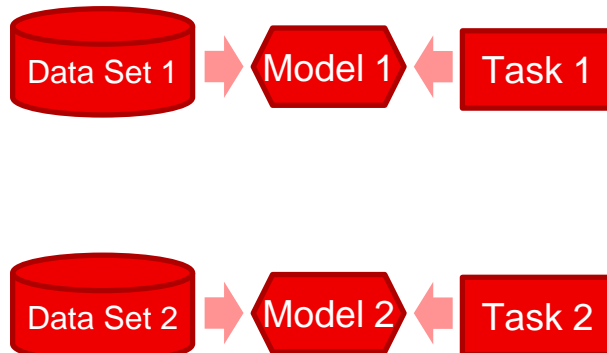


Basic idea of contextualized language models



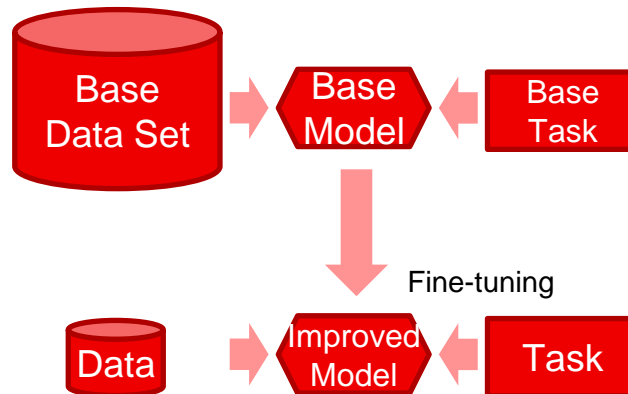
Transfer learning

Classical ML



Each model is trained for one specific task.
Start without prior knowledge. Need large labeled training data set.

Transfer Learning



A base model is trained with a large unlabeled dataset.
With much less data, it is finetuned for a specific task.
Effort is almost negligible compared to base task.



Transformer architecture

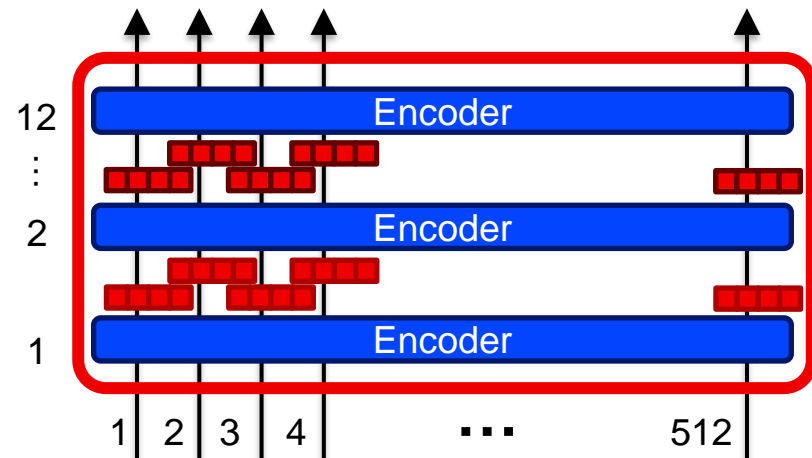
Language models are complex with billions of parameters

Base: Transformer architecture with self-attention

- Attention to which words?
- Many layers with contextualization
- Complex and a bit confusing

BERT: encoder, predict *missing* word

GPT: decoder, predict *next* word





Q&A



Example: sentiment detection



Long standing challenge for NLP

Hard problem

Separate words are not enough (e.g. “not”)

Context is important for determining sentiment

Incorporate irony, sarcasm etc.

Could finetune a model based on BERT (part of the finetuning course!)

Here: use existing model (search for sentiment on Hugging Face)

Alternative: zero shot



Work interactively in Jupyter notebook: Sentiment detection



Challenge: find similar sentences



Is BERT already enough for this?

Almost, but not completely

Model is tuned for guessing missing words

Model can be finetuned for similarity

- Start with mean pooling: create averages of individual (contextualized) word embeddings
- Use supervised learning with a pre-labeled dataset
- → Optimized model understanding similarity

Fortunately, these algorithms have already been implemented

Model is called SBERT (<https://sbert.org>)



Challenge

- Use existing corpus (= large amount of text)
 - Our example: UN general debates (free)
1. Prepare data
 - a) Segment sentences
 - b) Calculate SBERT encoding of each sentence (due to time only for 2022)
 - c) Save encoding
 2. Encode statement
 3. Find most similar vector



Recipe

Load data

Calculate sentence fragments

Calculate embeddings for each
sentence

Save embeddings



Work interactively in Jupyter notebook: Semantic retrieval



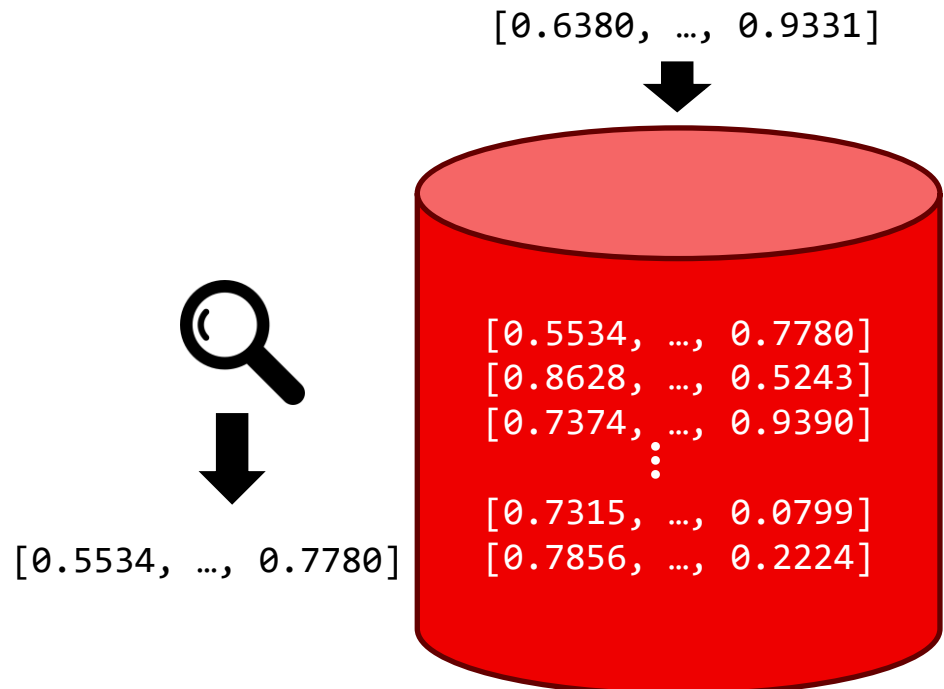
Q&A



Vector databases

Introduction to vector databases

- Challenge
 - Calculating all distances does not scale
 - Only interested in “best matches”
- Database index?
 - Not possible because of cosine similarity (Euclidean is the same)
- Solution: vector database
 - Specialized store
 - Uses sophisticated methods to find best matches (HNSW)



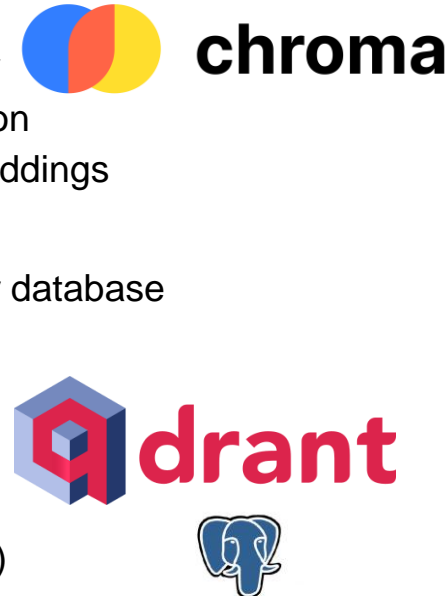


Options for vector databases

- Milvus
 - Dedicated or integrated
 - Lite version easily accessible from Python
 - Managed version available
- Weaviate
 - Open source product
 - Cloud-based server
 - Separate instances possible



- ChromaDB
 - Integrated library
 - Popular for Python
 - Calculates embeddings
- qdrant
 - Dedicated vector database
 - Sparse features
 - Powerful and standalone
 - Written in Rust
- PostgreSQL (pgvector)





**Work interactively in Jupyter notebook:
Use vector database**



Q&A



Lexical databases and rank fusion

Lexical retrieval

- General idea
 - Look for word (or combinations)
 - Ranking with TF/IDF or Okapi BM25
 - Retrieval via inverted index
- Software options
 - ElasticSearch
 - Apache Solr
 - Tantivy



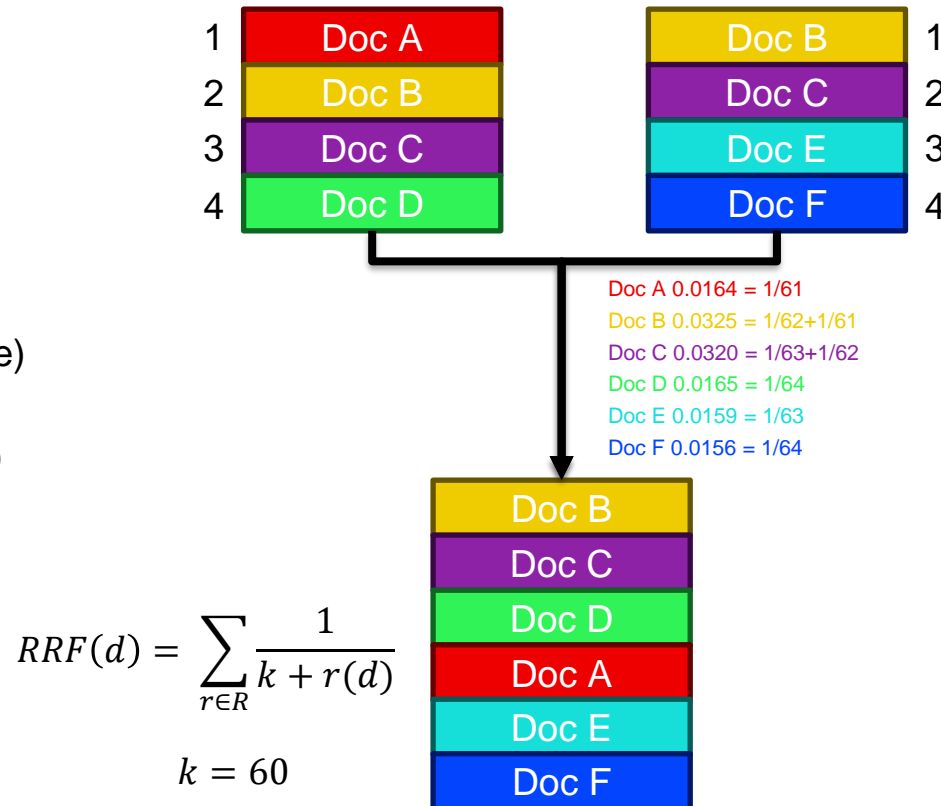
Solr



	looking	cheap	flight	where	should	stay	thanks	answer	nearest	train	station	car	airport
Looking for cheap flight?	1	1	1	0	0	0	0	0	0	0	0	0	0
Where should I stay??	0	0	0	1	1	1	0	0	0	0	0	0	0
Thanks for your answer	0	0	0	0	0	0	1	1	0	0	0	0	0
Nearest train station	0	0	0	0	0	0	0	0	1	1	1	0	0
Looking for a car	1	0	0	0	0	0	0	0	0	0	0	1	0
Train to airport	0	0	0	0	0	0	0	0	1	0	0	0	1

Rank fusion

- Problem
 - Scores for semantic matches (cosine)
 - Scores for lexical matches (BM25)
 - Different metrics (incommensurable)
- Solution
 - Consider order of results (ranking)
 - “Merge” result lists
 - Popular algorithm:
Reciprocal Rank Fusion (RRF)
 - Many more available





Work interactively in Jupyter notebook: Implement RRF



Q&A

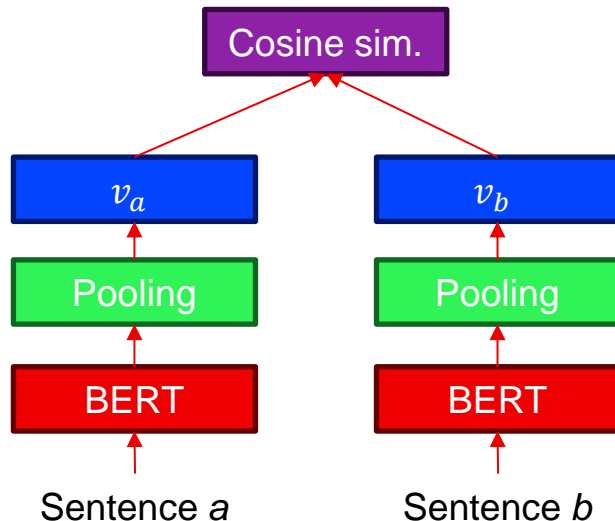


Cross encoders



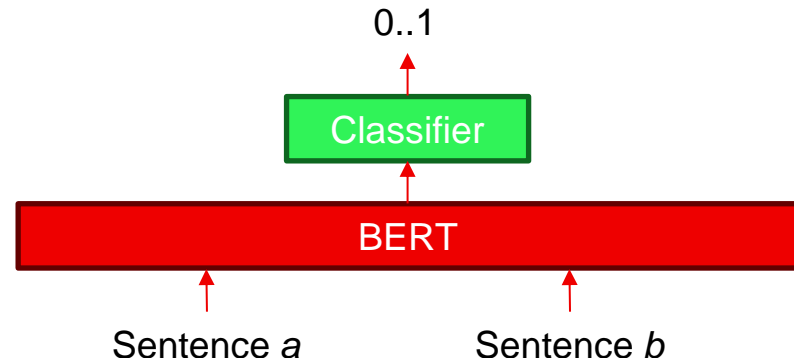
How do cross-encoders work

So far...



Bi-encoder

New



Cross-encoder



Improving the prior solution

Load data

Calculate sentence fragments

Calculate embeddings for
each sentence

Save embeddings

Save sentences

Retrieval

„Simple“ search

Calculate search embedding

Find most similar sentences

Sort by similarity

„Deep Passage Retrieval“

Calculate cross-encodings of match

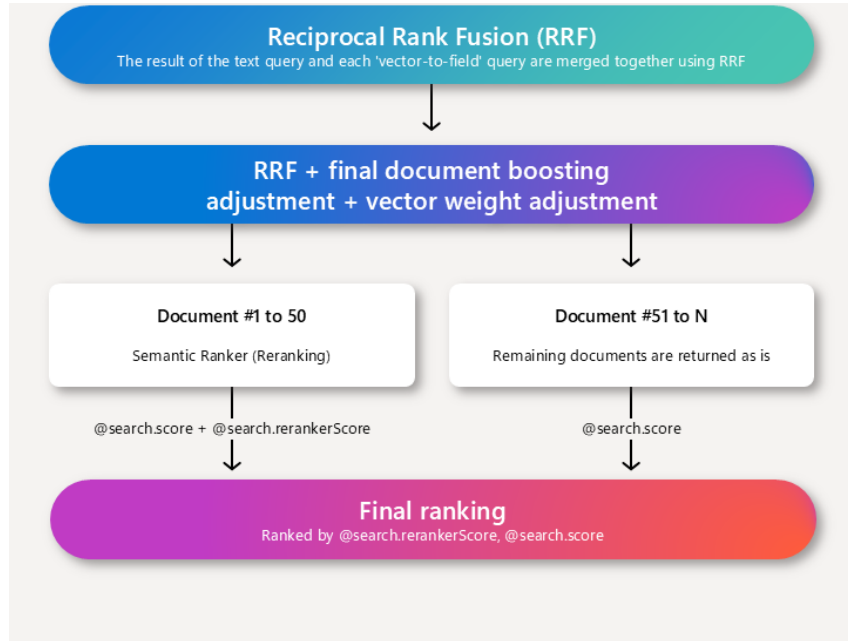
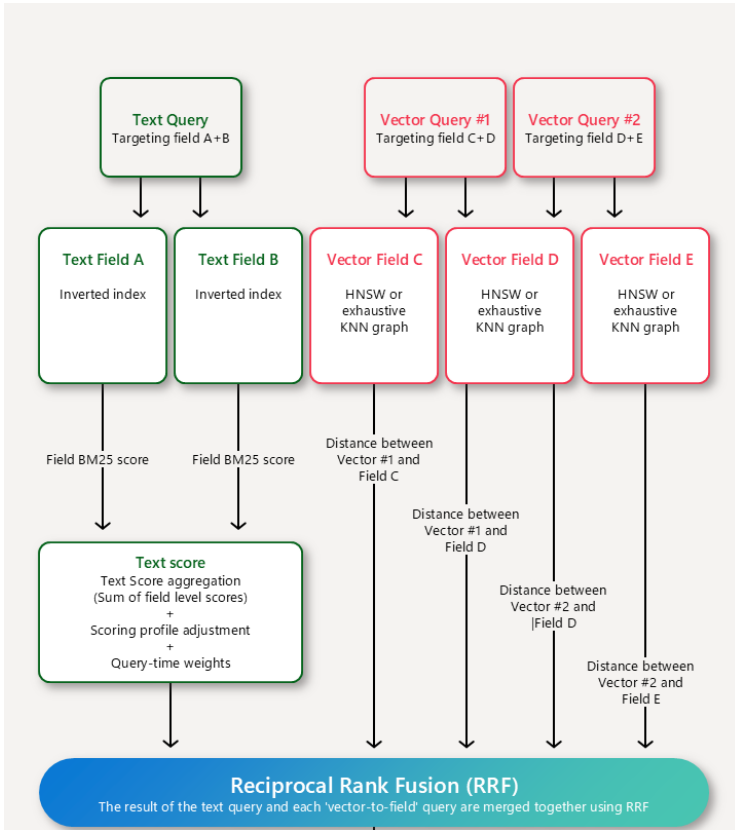
Sort by score



**Work interactively in Jupyter notebook:
Dense passage retrieval**



Combinations are possible!



Source: <https://learn.microsoft.com/en-us/azure/search/hybrid-search-ranking>



Q&A



Using existing software



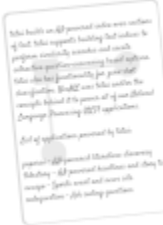
LangChain

- Open source framework
- Tries to unify LLM handling via APIs
- Pros
 - Very easy to change backends etc.
 - Working with pipelines
 - Easier handling of “chained” method call
 - Very popular and many examples
- Cons
 - Code quality sometimes doubtful
 - Documentation hard to read



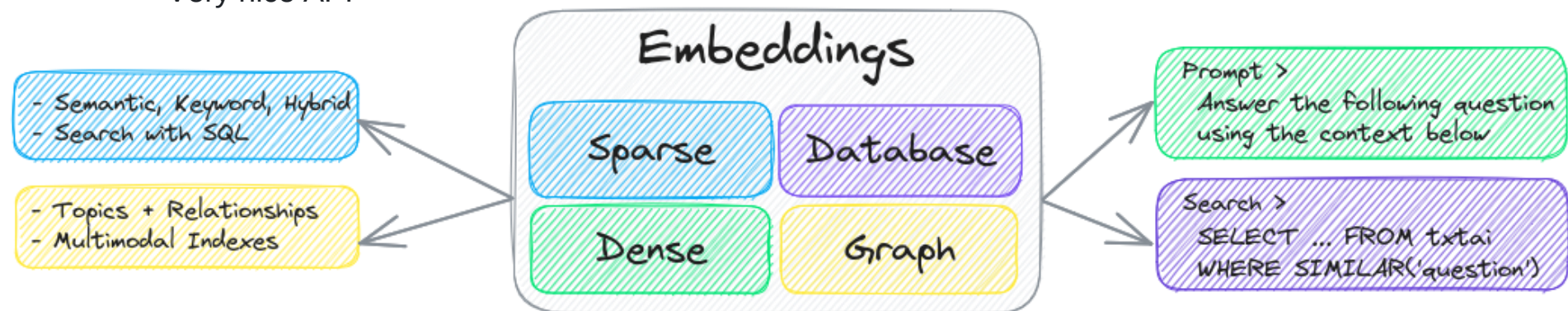


txtai



txtai

- “txtai is an all-in-one embeddings database for semantic search, LLM orchestration and language model workflows.”
- Everything is integrated
- Very nice API





Llamaindex



Llamaindex

- Open source framework
- Integrated cloud available
- Uses OpenAI as standard, but configurable
- Pros
 - Easy to change backends etc.
 - Very active and loved by developers
 - Good documentation
- Cons
 - Still a bit new
 - Extractive and generative models entangled



**Work interactively in Jupyter notebook:
use LangChain and txtai**



Summary & discussion





Group Discussion

- Any questions left?
- What would you like to achieve with this technology?



Review Course Outcomes

By the end of this course, you should be able to:

- Calculate sentence embeddings with SBERT
- Understand and use cross-encoders
- Use existing software like LangChain and txtai to build a semantic search engine



Resources

GitHub repository

- <https://github.com/datanizing/oreilly-open-source-llm>
- Continuously updated

Qwen models

- <https://huggingface.co/Qwen>

General Discussion

- <https://www.reddit.com/r/LocalLLaMA/>

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