Graphs and Information Retrieval

Proefschrift

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Dedicated to ...

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Introduction

I also propose to consider the question, "Can machines think?" Instead of approaching this through a thought experiment like Turing¹ did, nowadays one can approach this question by asking it to a search engine. When issuing this query to popular web search engines we get different results; the first result on Google is a passage generated from the article written by Turing, while the first result on Bing is a passage generated from a website that states machines can not think². We use these systems that process queries every day in our lives to provide us information. Whereas Google and Bing are all purpose web engines that mainly focus on finding and retrieving web data, people also used specialized search systems in their day-to-day lives, examples are: Amazon / EBay for product search, NS for public transport in the Netherlands, Scholar / Zeta Alpha for scientific resources, Youtube / TikTok for Videos, or Facebook / LinkedIn for people. When searching for the query "Can machines think?", the approach of searching through text document only might be sufficient for the user. However in many cases when searching today, only considering text is not sufficient. When one wants to buy a product on Amazon, aspects other than text also need to be considered. Lets say for example you want to buy an IPhone; What is the price, which edition is the most recent, or which color does it have. When someone searches for people on LinkedIn, they are generally more interested in persons that have connections in common compared to complete strangers. If you are looking for someone to do a job, it is ideal that a shared connection can vouch for them.

¹ A. M. TURING. I.—COMPUTING MACHINERY AND INTELLI-GENCE. *Mind*, LIX(236):433–460, 10 1950. ISSN 0026-4423. DOI: 10.1093/mind/LIX.236.433. URL https: //doi.org/10.1093/mind/LIX.236.433

² However, if a machine can not think, can we trust the result presented by this algorithm?

Information Retrieval

Everything that is needed to process a query like, "Can machines think?", is subject to research by the field of information retrieval.

Inverted Indexes

Relational Databases

Relational databases are usually used to store structure data.

Graphs

Instead of using columnar data, it might be more attractive to model your data using graphs.

Information Retrieval using Relational Databases

Introduction

Where commonly information retrieval researchers use inverted indexes as data structures, there is also a rich history of researchers using relational databases for representing the data in information retrieval systems.

In a more recent work Mühleisen et al. showed that the common used BM25 ranking function can also be easily expressed using relational tables. Their work specifically focused on the retrieval efficiency of several systems.

Reproducibility

From Tables to Graphs

Data modeling using Graphs

Applications

WE CAN ONLY SEE A SHORT DISTANCE AHEAD, BUT WE CAN SEE PLENTY THERE THAT NEEDS TO BE DONE. ALAN TURING

Conclusion

We finalize

Bibliography

A. M. TURING. I.—COMPUTING MACHINERY AND INTELLIGENCE. *Mind*, LIX(236):433–460, 10 1950. ISSN 0026-4423. DOI: 10.1093/mind/LIX.236.433. URL https://doi.org/10.1093/mind/LIX.236.433.

Summary

In this chapter

Samenvatting

In dit hoofdstuk

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Research Data Management

For RDM

Curriculum Vitæ

Chris is