Information Retrievel with PostgreSQL

Alexander Hebel

Heidelberg University Institute of Computer Science Database Systems Research Group vx228@uni-heidelberg.de

Mai 6, 2020

Outline

- Introduction
- 2 Approach and realizations
- 3 Custom C-functions in PostgreSQL
- Rating sections vs. rating pages
- 6 Conclusion

Mai 6, 2020 Alexander Hebel IR with PostgreSQL 2 / 18

- Introduction
- 2 Approach and realizations
- 3 Custom C-functions in PostgreSQL
- 4 Rating sections vs. rating pages
- Conclusion

Mai 6, 2020 Alexander Hebel IR with PostgreSQL 3 / 18

- How looks and performs an IRS made of a relational database
- Similar to Apache Solr
- Finding different database models
- Python api for the database creation and communication
- Crawl Wikipages to gather some text data
- Special type in PostgreSQL named tsvector (full text search)

First goal

Support some boolean search guerys like AND

Mai 6, 2020 Alexander Hebel IR with PostgreSQL 4 / 18

- 1 Introduction
- 2 Approach and realizations
- 3 Custom C-functions in PostgreSQL
- 4 Rating sections vs. rating pages
- Conclusion

Mai 6, 2020 Alexander Hebel IR with PostgreSQL 5 / 18

Database models

Mai 6, 2020 Alexander Hebel IR with PostgreSQL 6 / 18

Possibilities

- Full text search
- GIN-Index
- Automatic tokenization and lemmatization
- Adding weights
- Predefined rating function

Limitations

- The number of lexemes must be less than 264
- Max position value: 16383
- No more than 256 positions per lexeme
- Relative small set of manipulation methods
- Limited rating

Example

{'a':1,6,10 'and':8 'cat':3 'fat':2,11 'mat':7 'on':5 'rat':12 'sat':4}

Mai 6, 2020 Alexander Hebel IR with PostgreSQL 7 / 18

Conclusion

Introduction

- 3 Custom C-functions in PostgreSQL

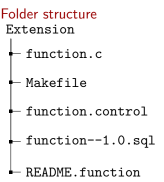
Mai 6, 2020 Alexander Hebel IR with PostgreSQL 8 / 18

Adding your custom C-functions to PostgreSQL

Prerequisites

Introduction

- Developer version of **PostgreSQL**
- Installation of make
- Root privilege on database



Steps

- make install
- (2) CREATE EXTENSION "extension"

Mai 6, 2020 Alexander Hebel IR with PostgreSQL 9 / 18

Outline

Introduction

- Introduction
- 2 Approach and realizations
- 3 Custom C-functions in PostgreSQl
- 4 Rating sections vs. rating pages
- 5 Conclusion

Mai 6, 2020 Alexander Hebel IR with PostgreSQL 10 / 18

- Originates from a misunderstanding
- Thought the task is to rank whole wiki pages
- User wants the best section and not the "best" document
- So how is the relationship between page and section ranking

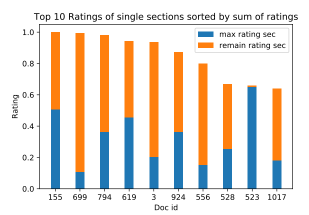
Calculation of Rating

- section: rating / num_words_of_section
- page: sum_of_ratings / num_words_of_page

Mai 6, 2020 Alexander Hebel IR with PostgreSQL 11 / 18

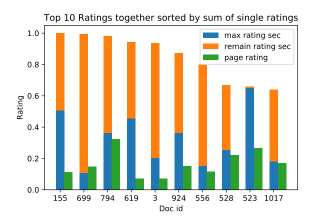
Rating comparison

000000



Mai 6, 2020 Alexander Hebel IR with PostgreSQL 12 / 18

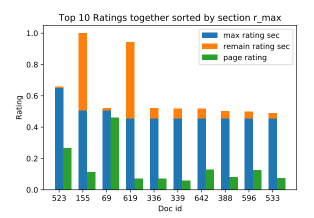
000000



Mai 6, 2020 Alexander Hebel IR with PostgreSQL 13 / 18

Rating comparison

000000



Mai 6, 2020 Alexander Hebel IR with PostgreSQL 14 / 18

Query: "game AND team AND ball", ordered by max section rating



Mai 6, 2020 Alexander Hebel IR with PostgreSQL 15 / 18

Outline

Introduction

- Introduction
- 2 Approach and realizations
- 3 Custom C-functions in PostgreSQL
- 4 Rating sections vs. rating pages
- 6 Conclusion

Mai 6, 2020 Alexander Hebel IR with PostgreSQL 16 / 18

Conclusion and future work

Introduction

Conclusion

- Ratings for sections and page return total different results
- Tsvector has a lot of potential
- PostgreSQL is easy customizable

Future work

- Improve the rating algorithm with tf idf information (ts_stat)
- Tests on big datasets

Mai 6, 2020 Alexander Hebel IR with PostgreSQL 17 / 18

Questions

Introduction

Questions

