**Objectives:** Implement SPIMI. Implement ranking of returns. Test and analyze your system, discuss how your design decisions influence the results.

**Due Date:** 17.11.2020

**Data:** Use Reuters21578 for testing and if needed, continue your text scrubbing skills for the final project. Note that the text preprocessing should be secondary in this project.

**Description:** this project consists of two subprojects that build on each other. Each subproject should be very simple to execute, discuss with your peers and during Lab Q&A if there are any hurdles.

Subproject I: Implement SPIMI using your Project 2 Subproject 1 system. In particular:

- 1. (Project 2 Subproject I item 1:) develop a module that while there are still more documents to be processed, accepts a document as a list of tokens and outputs term-documentID pairs. Instead of appending new term-docID pairs to a global list, do:
- 2. SPIMI: for 500 term-docIDs, create a new hash key for the term if necessary and/or append the docID to the postings list associated with the hashed term
- 3. when the block is full (representing 500 term-docIDs), collect the index, sort, and "store" in consecutively labelled BlockX
- 4. disk block merging: when all term-docID pairs of your input are stored in block-sized indices, merge the dictionaries (the term and pointer) into a single index
- 5. compare timing with the naive indexer
- 6. compile an inverted index for Reuters21578 without using any compression techniques

docID hint: Use the NEWID values from the Reuters corpus to make your retrieval comparable.

Subproject II: Convert your indexer into a probabilistic search engine

- 1. using the assumptions made in Chapter 11 about independence of terms and documents etc. and
- 2. using the BM25 formula (11.32),
- 3. rank the documents your SPIMI implementation returns and
- 4. for a given query, return a ranked list of results.

**Notes:** experiment with different values for the parameters  $k_1$  and b as described in the textbook.

## Test queries:

- 1. design three test queries:
  - (a) a single keyword query,
  - (b) a multiple keywords query returning documents containing all the keywords (AND),
  - (c) a multiple keywords query returning documents containing at least one keyword (OR), where documents are ordered by how many keywords they contain)
- 2. run your three test queries to showcase your code and comment on the results in your report

## Deliverables:

- 1. individual project
- 2. well documented code
- 3. well documented sample runs for your queries on the information needs:
  - (a) Democrats' welfare and healthcare reform policies
  - (b) Drug company bankruptcies
  - (c) George Bush
- 4. any additional testing or aborted design ideas that show off particular aspects of your project
- 5. a project report that summarizes your approach, illustrates your design and discusses what you have learned from the project. Note that a summary and commentary on your sample runs has to be included in the report

## Submissions: submit on Moodle

## Marks:

Spimi implementation	2pts	Attr 1
Final inverted index	1pt	Attr 1
Ranking	1pt	Attr 1
Multiple keyword AND query	1.5pt	Attr 1
Multiple keyword OR query	1.5 pt	Attr 1
Project report	1pt	Attr 1,6