

Information Retrieval

Assignment 2: Boolean Information Retrieval

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Assignment 2: Boolean IR on Full Text

- last assignment: hard-coded queries on small data
- this time: arbitrary queries on large(r) data
- obtain corpus plot.list from http://www.imdb.com/interfaces
 - read license: only for personal use, do not redistribute
 - plain text, roughly 400 MB
 - updated version every Friday
 - you can reduce the size of the corpus by using the HEAD and TAIL tools:
 head -n 10000 plot.list > small.list
- write a program which can find
 - arbitrary terms,
 - arbitrary phrases, and
 - arbitrary combinations thereof
- in other words: implement Boolean IR
 - term, phrase and AND search

Example (Corpus Excerpt)

MV: Moonraker (1979)

PL: James Bond is back for another mission and this time, he is blasting off

PL: into space. A spaceship traveling through space is mysteriously hi-jacked

PL: and Bond must work quickly to find out who was behind it all. He starts

PL: with the rockets creators, Drax Industries and the man behind the

PL: organisation, Hugo Drax. On his journey he ends up meeting Dr. Holly

PL: Goodhead and encounters the metal-toothed Jaws once again.

BY: simon

PL: A Boeing 747 carrying a US space shuttle on loan to the UK crashes into the

PL: Atlantic Ocean. When the British examine the wreckage they can find no

PL: trace of the spacecraft and send agent James Bond to the shuttle's

PL: manufacturers, Drax Industries, to investigate.

BY: Dave Jenkins

Query Syntax

- token query syntax: <field>:<token>
- phrase query syntax: <field>:"<phrase>"
- and query syntax: <query> AND <query>
 (where <query> can be a token, phrase, or AND query)
- searchable fields are as follows:
 - title
 - plot (if a document has multiple plot descriptions they can be appended)
 - type (movie, series, episode, television, video, videogame; see next slide)
 - year (optional)
 - episodetitle (optional, only for episodes)
- the syntax is a subset of the Lucene QueryParser syntax
 - http://www.lucenetutorial.com/lucene-query-syntax.html
- "AND" and double quotes not allowed in tokens or phrases
 - i.e., don't worry about queries like title:"BATMAN AND ROBIN"

Corpus

- the file contains documents from IMDB
- supported document types and their syntax in the corpus:
 - movie: MV: <title> (<year>)
 series: MV: "<title>" (<year>)
 episode: MV: "<title>" (<year>) {<episodetitle>}
 television: MV: <title> (<year>) (TV)
 video: MV: <title> (<year>) (V)
 videogame: MV: <title> (<year>) (VG)
- corpus is in ISO-8859-1 format
 - BufferedReader reader = new BufferedReader(
 new InputStreamReader(new FileInputStream(path),
 StandardCharsets.ISO_8859_1));

Documents

- an entry starts with "MV: " and ends with horizontal lines ("-----") or at the end of the corpus
- each entry must be treated as one document
 - which may match a query or not
 - identified by their full title line in the corpus: e.g., MV: Moonraker (1979)
- again, every document has up to five searchable fields:
 title, plot, type, year, episodetitle
- other information (e.g., "BY: ") in the corpus can be discarded

Some Peculiar Documents

- MV: Disparity (2013) {{SUSPENDED}}
 MV: "Moments" (2011) {Dreams (#1.1)} {{SUSPENDED}}
 → {{SUSPENDED}} can be discarded
- MV: Disparity (????)
 - → not all entries have a year field
- MV: Displaced (2014/II)

MV: Displaced (2014/III)

MV: The Ambassador (????/IV)

MV: The Ambassador (1984)

- → different documents may have identical name, year, and type
- MV: Þegar það gerist (1998) (TV)
 - → make sure to parse the file using ISO-8859-1 encoding

Preprocessing

- corpus text has to split ("tokenized") into terms to build indices
- in phrase search, the query is a consecutive sequence of terms
- convert terms (for indices, term queries, and phrase queries) to lower case (case-insensitive search)
- use as delimiters only blanks, dots, commas, colons, exclamation marks, and question marks (.,:!?)
- leave all other special characters untouched
 - they become parts of tokens
- examples:
 - "The Lord of the Rings: The Two Towers"
 → "the", "lord", "of", "the", "rings", "the", "two", "towers"
 - "Marvel's The Avengers" → "marvel's", "the", "avengers"

Program

- in BooleanSeach.java, implement the functions for building indices and running queries:
 - public void buildIndices(String plotFile)
 - public Set<String> booleanQuery(String queryString)
 (returns the title lines of any entries in the plotFile matching the query)
 - for more detailed information, consult Javadoc for both methods
 - only add classes and code, do not change or remove any code
 - do not alter the functions' signatures (types of params, return values)
 - do not change the class or package name
 - only use the default constructor and don't change its parameters
- do not use Lucene (yet)
 - you may use other libraries

Test your Program

- we provide you with:
 - a queries.txt file containing exemplary queries
 - a results.txt file containing the expected results of running these queries
 - a main method for testing your code (which expects as parameters the corpus file, the queries file and the results file)
- additionally, you can write your own test queries
 - check the plausibility of your results using GREP: grep " <search-token> " <corpus-file>
 - use -G or -P parameter for regular expressions

Example Queries (from queries.txt)

- title:"game of thrones" AND type:episode AND plot:shae AND plot:Baelish
- plot:Skywalker AND type:series
- plot:"year 2200"
- plot:Berlin AND plot:wall AND type:television
- plot:Cthulhu
- title:"saber rider" AND plot:april
- plot:"James Bond" AND plot:"Jaws" AND type:movie
- title:"Pimp my Ride" AND episodetitle:mustang
- plot:"matt berninger"
- title:"grand theft auto" AND type:videogame
- plot:"Jim Jefferies"
- plot:Berlin AND type:videogame
- plot:starcraft AND type:movie
- type:video AND title:"from dusk till dawn"

Deliverables

- by Thursday, 8.12., 23:59 (midnight)
 - two-and-a-half weeks
- submission: archive (zip, tar.gz)
 - contains Java source files, any used libraries, and your compiled jar named BooleanQuery.jar
 - file name (of submitted archive): your group name
- upload to https://box.hu-berlin.de/u/d/76b81341a0/
 - if this doesn't work, send via mail to buxmarcn@informatik.hu-berlin.de
- test your jar before submitting by running our queries on gruenau2
 - java -jar BooleanQuery.jar <plot list file> <queries file> <results file>
 - you might have to increase the JVM's heap size (e.g., -Xmx8g)
 - your jar must run and answer all test queries correctly

Presentation of Solutions

- you are be able to pick when and what you'd like to present (first-come-first-served):
 - monday: https://dudle.inf.tu-dresden.de/inforet_ue2_mo/
 - tuesday: https://dudle.inf.tu-dresden.de/inforet_ue2_tu/
- presentation will be given on 12./13.12.

- three teams will present their term search & indices
- one team will present their phrase search
- one team will present their AND search
- one team will present their parser

Competition

- search as fast as possible
- build as many indices as you deem necessary
 - stay under 50 GB memory usage

- we will call the program using our eval tool
 - we will use 9 different queries and -Xmx50g parameter

- the time for building the index counts as much as a single query
 - i.e., one tenth of the total achievable competition points

Challenges

- parse "indexable" documents from an unstructured text file
 - handle special characters, unexpected syntax variants
- conceptualize and implement indices
 - size will not be evaluated
 - for different fields (title, plot, year, type, episodetitle)?
- efficient computation of document lists per term
 - might be large (e.g., searching for "the")
- efficient implementation of AND operator
 - fast intersection of document lists
- efficient implementation of evaluating entire query
- implementation of phrase search

Checklist

again, before submitting your results, make sure that you

- 1. did not change or remove any code from BooleanQuery.java
- 2. did not alter the functions' signatures (types of params, return values)
- 3. only use the default constructor and don't change its parameters
- 4. did not change the class or package name
- 5. named your jar BooleanQuery.jar
- tested your jar on gruenau2 by running
 java -jar BooleanQuery.jar plot.list queries.txt results.txt
 (you might have to increase Java heap space, e.g. -Xmx6g)
- 7. ascertained that the 15 queries in queries.txt were answered correctly

FAQ

- May we use a database for the indices?
 - Yes, but only an embedded one (SQLite etc.).
- May we create more than one index?
 - Yes, as long as you stay below 50 GB memory usage.
- What is the specification of the evaluation VM?
 - 50 GB memory, 15 virtual cores, 200 GB HDD.
- Should we parse and index the number of a series' episode?
 (e.g., season 3, episode 6 in {The Climb (#3.6)})
 - No, treat all content in the curly braces (including the episode number)
 as text, which can then be queried via the field "episodetitle".
- Are phrase queries case-insensitive?
 - Yes, all queries (and thereofre also the indices) are case-insensitive.

FAQ (2)

- Queries are case-insensitive and therefore the indices should be case-insensitive. Does that imply that the title lines returned by the booleanQuery method may be in lower case as well?
 - No, the strings returned by the booleanQuery method ought to be identical to the title lines in the corpus.
- Are semicolons also a valid delimiter when determining terms from text (i.e., during tokenization)?
 - No, the only valid delimiters are blanks, dots, commas, colons, exclamation marks, and question marks. This implies that the text "obsession: party;" results in the terms "obsession" "party;".
- Does our BooleanQuery program have access to a local copy of the corpus or will it have to obtain the corpus from the web?
 - The buildIndices method expects the corpus to be accessible locally under the path indicated by plotFile parameter.

FAQ (3)

- How can the parser decide if a document is a movie or series?
 - Series have their title enclosed by double quotes, movies don't. See slide
 5 for an overview of the supported types and their syntax. See
 https://contribute.imdb.com/updates/guide/title_formats for even more information on formats.
- How might an index look like?
 - See next slides on inverted indices.

How To: Inverted Files

- simple and effective index structure for searching terms in a collection of documents
- "bag of words" approach

 instead of "docs contain terms", we use "terms appear in docs" ("inverted" index)

	term1	term2	term3
Doc1	1	0	1
Doc2	1	0	0
Doc3	0	1	1
Doc4	1	0	0
Doc5	1	1	1
Doc6	1	1	0
Doc7	0	1	0
Doc8	0	1	0

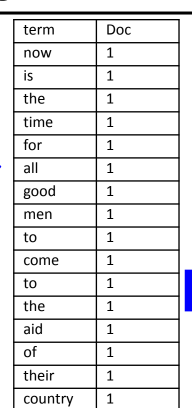


	Doc1	Doc2	Doc3	Doc4	Doc5	Doc6	Doc7	Doc8
term1	1	1	0	1	1	1	0	0
term2	0	0	1	0	1	1	1	1
term3	1	0	1	0	1	0	0	0

Building an Inverted File [Andreas Nürnberger, IR-2007]

Doc1:

Now is the time for all good men to come to the aid of their country



term	Doc
it	2
was	2
a	2
dark	2
and	2
stormy	2
night	2
in	2
the	2
country	2
manor	2
the	2
time	2
was	2
past	2
midnight	2

term	Doc
а	2
aid	1
all	1
and	2
come	1
country	1,2
dark	2
for	1
good	1
in	2
is	1
it	2
manor	2
men	1
midnight	2
night	2 2 1
now	1
of	1
past	2
stormy	2
the	1,2
their	1
time	1,2
to	1,2
was	1,2

Merge

Doc2:

It was a dark and stormy night in the country manor. The time was past midnight

Boolean Retrieval

- we can now efficiently implement Boolean queries
- for each query term term_i, look up document list
 Doc_i containing term_i
- evaluate query in the usual order:
 - term_i \wedge term_j : Doc_i \cap Doc_j
- example:
 - plot:time AND plot:past AND plot:the

=
$$Doc_{plot:time} \cap Doc_{plot:past} \cap Doc_{plot:the}$$

= $\{1,2\} \cap \{2\} \cap \{1,2\}$
= $\{2\}$

term	Doc
а	2
aid	1
all	1
and	2
come	1
country	1,2
dark	2
for	1
good	1
in	2
is	1
it	2
manor	
men	1
midnight	2
night	2
now	1
of	1
past	2
stormy	
the	1,2
their	1
time	1,2
to	1,2
was	1,2

Next Steps

this week: we'll send you the evaluation of assignment 1

- next week: Q/A session for assignment 2 (as every week)
 - attendance is optional