MG4J: Managing Gigabytes for Java

Exercise

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Important Software Modules

- Document.
- DocumentCollection.
- FileSetDocumentCollection.
- DocumentFactory.
- Query.

Document

- Indexing in MG4J is centered around documents
- Package: it.unimi.di.big.mg4j.document
- The object document, which is the instance of the class Document, represents a single document that can be indexed
- Different documents have different number and type of fields.
- For example,
 - E-mail: from, to, date, subject, body
 - HTML page: title, URL, body

DocumentCollection

- Package: it.unimi.di.big.mg4j.document
- DocumentCollection is a randomly addressable lists of documents

FileSetDocumentCollection

- Package: it.unimi.di.big.mg4j.document
- The main method of FileSetDocumentCollection allows to build and serialize a set of documents specified by their filenames

Document Factory

- Package: it.unimi.di.big.mg4j.document
- The factory turns a pure stream of bytes (file) into a document made by several <u>fields</u> (title and text, for example)

Standard MG4J Document Factories

- HtmlDocumentFactory
- CompositeDocumentFactory
- IdentityDocumentFactory
- MailDocumentFactory
- PdfDocumentFactory
- ReplicatedDocumentFactory
- PropertyBasedDocumentFactory
- TRECHeaderDocumentFactory
- ZipDocumentCollection.ZipFactory

Query

- Package: it.unimi.di.big.mg4j.query
- To query the index we can use the main method of the class Query
- We can submit queries by using:
 - command line
 - web browser
- QueryEngine: The query engine receives the query and returns the ranked list of results
- HttpQueryServer: A simple web server for query processing

First Exercise: your turn:)

- Create an Inverted Index on an a set of html pages of DIAG department: htmlDIS.tar.gz
- Follow step by step the instructions for the exercise and try different settings/queries.
- 3. For any problem, have a look at MG4J manual: http://mg4j.di.unimi.it/man/manual.pdf

Indexing and querying: exercise

- TECHNICAL REQUIREMENTS:
 - UNIX Operating System
 - Java (>=6)
- Document collection and libraries are available at:

http://www.diag.uniroma1.it/~fazzone

Set the classpath

- Download and extract htmlDIS.tar.gz
- Download and extract webir_lab_lib.zip
- Download the file set-my-classpath.sh
- Edit the first line of the file set-my-classpath.sh: replace your_directory with the path of the folder containing all the .jar files (lib folder)
- Set the CLASSPATH: source set-my-classpath.sh

Building the collection of documents (1)

Help:

java it.unimi.di.big.mg4j.document.FileSetDocumentCollection -- help

Create the collection:

find htmlDIS -iname *.html | java it.unimi.di.big.mg4j.document.FileSetDocumentCollection -f HtmlDocumentFactory -p encoding=UTF-8 dis.collection

find returns the list of files, one per line. This list is provided as input to the main method of the FileSetDocumentCollection

Building the collection of documents (2)

Due to the fact that we have used HtmlDocumentFactory, we have just created two inverted indexes:

- Inverted-index on the <u>field "title"</u>: indexing the title of all html pages in the collection.
- Inverted-index on the <u>field "text"</u>: indexing the content of all html pages in the collection.

Building the index (2)

- Help: java it.unimi.di.big.mg4j.tool.IndexBuilder --help
- Create the index:

java it.unimi.di.big.mg4j.tool.IndexBuilder --downcase -S dis.collection dis

- --downcase: this option forces all the terms to be downcased
- -S: specifies that we are producing an index for the specified collection. If the option is omitted, Index expects to index a document sequence read from standard input:
- dis: basename of the index
- If you have memory problem, you can use -Xmx for allocating more memory to Java:

java –Xmx3G it.unimi.di.big.mg4j.tool.IndexBuilder --downcase -S dis.collection dis

Index files (1)

dis-{text,title}.terms: contain the terms of the dictionary.
 One term per line
 more dis-text.terms

- dis-{text,title}.stats: contain statistics more dis-text.stats
- dis-{text,title}.properties: contain global information more dis-text.properties

Index files (2)

- dis-{text, title}.frequencies: for each term, there is the number of documents with the term (γ-code)
- dis-{text,title}.globcounts: for each term, there is the number of occurrence of the term (γ-code)
- dis-{text, title}.offset: for each term, there is the offset (γ-code)

Index files (3)

- dis-{title,text}.sizes: contain the list of the document sizes. The document size is the number of words contained in each document (γ- code)
- dis-{text,title}.batch<i>: temporary files with sub-indices (γ-code). Use the option --keep-batches to not delete temporary files
- dis-{text,title}.index: contain the index (γ-code)

Querying the index

- Help: java it.unimi.di.big.mg4j.query.Query --help
- Querying the index: java it.unimi.di.big.mg4j.query.Query -h -i FileSystemItem -c dis.collection dis-text dis-title
- Command line: {text, title} > computer
- Web browser: http://localhost:4242/Query

Query (1)

- Search one word: The result is the set of documents that contain the specified word
 - Example: computer
- AND: more than one term separated by whitespace or by AND or &. The result is the set of documents that contain all the specified words
 - Example: computer science
 - Example: computer AND science
 - Example: computer & science

Query (2)

- OR: more than one term separated by OR or |. The result is the set of documents that contain any of the given words
 - Example: conference | workshop
- NOT: the operator NOT or ! is used for negation
 - Example: conference &! workshop
- Parentheses: the parentheses are used to enforce priority in complex queries
 - Example: university & (rome | california)

Query (3)

- Proximity restriction: the words must appear within a limited portion of the document
 - Example: (university rome)~6
- Phrase: using " " we can look for documents that contain the exact phrase
 - Example: "university of rome la sapienza"
- Ordered AND: more than one term separated by <
 - Example: computer < science < department

Query (4)

- Wildcard (*): wildcard queries can be submitted appending * at the end of a term
 - Example: infor*
- Index specifiers: prefixing a query with the name of an index followed by: you can restrict the search to that index
 - Example: title:computer
 - Example: text:computer science AND title:FOCS

Sophisticated queries (1)

- MG4J provides sophisticated query tuning
- To use this features, we must use the command line interface
- \$ --- to get some help on the available options
- Some examples:
 - \$mode --- to choose the kind of results
 Example: > \$mode short
 - \$selector --- to choose the way the snippet or intervals are shown

Example: > \$selector 3 40

Sophisticated queries (2)

- Other examples:
 - \$mplex --- when multiplexing is on, each query is multiplexed to all indices. When a scorer is used, it is a good idea to use multiplexing

Example: > \$mplex on

- \$score --- to choose the scorer
 - Example: > \$score VignaScorer
- \$weight --- to change the weight of the indices. This
 is useful when multiplexing is on

Example: >\$weight text:1 title:3

Scorer (1)

- Scorer are important for ranking the documents result of a query.
 Default: BM25Scorer and VignaScorer
- ConstantScorer. Each document has a constant score (default is
 0)
 - >\$score ConstantScorer
- CountScorer. It is the product between the number of occurrences of the term in the document and the weight assigned to the index
 - >\$score CountScorer

Scorer (2)

TfldfScorer. It implements TF/IDF

TF is the term frequency of the term *t* for the document *d*: *c/l*; where *c* is the number of occurrences of *t* in *d* and *l* is the length of *d*

IDF is the inverse document frequency of the term t in the collection: log(N/f); where N is the number of documents in the collection and f is the number of documents where t appears

>\$score TfldfScorer

Scorer (3)

DocumentRankScorer:
 Static scores of documents are read from a text file.

>\$score DocumentRankScorer nameFile

Second Exercise: your turn, again:)

- Create an Inverted Index on an a set of html pages representing songs: lyrics_collection.zip
- 2. Find queries able to produce wrong results.
- 3. Create an Inverted Index on an a "clean" set of html pages representing songs: **CLEAN_lyrics_collection.zip**
- 4. Execute the challenging queries for the first collection on the second collection. Do you have wrong results now? Why?
- 5. For any problem, have a look at MG4J manual: http://mg4j.di.unimi.it/man/manual.pdf