

Introduction to Information Retrieval

Open source IR systems

- Widely used academic systems
 - Terrier (Java, U. Glasgow) <http://terrier.org>
 - Indri/Galago/Lemur (C++ (& Java), U. Mass & CMU)
 - Tail of others (Zettair, ...)
- Widely used non-academic open source systems
 - Lucene**
 - Things built on it: Solr, ElasticSearch
 - A few others (Xapian, ...)

Introduction to Information Retrieval

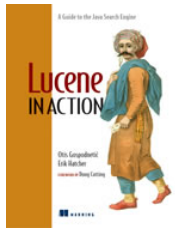
Lucene

- Open source Java library for indexing and searching
 - Lets you add search to your application
 - Not a complete search system by itself
 - Written by Doug Cutting
- Used by: Twitter, LinkedIn, Zappos, CiteSeer, Eclipse, ...
 - ... and many more (see <http://wiki.apache.org/lucene-java/PoweredBy>)
- Ports/integrations to other languages
 - C/C++, C#, Ruby, Perl, Python, PHP, ...

Introduction to Information Retrieval

Based on "Lucene in Action"

By Michael McCandless, Erik Hatcher, Otis Gospodnetic

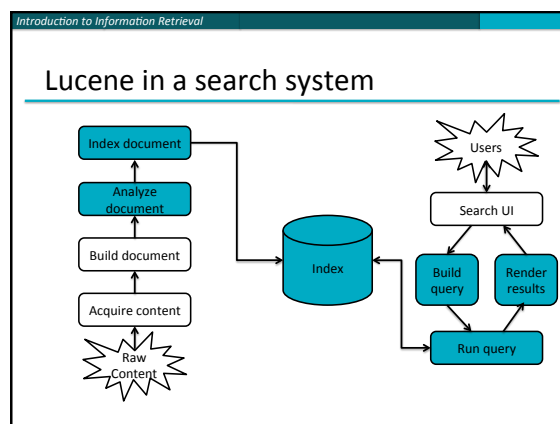


Covers Lucene 3.0.1. It's now up to 5.1.0

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Resources

- Lucene: <http://lucene.apache.org>
- Lucene in Action: <http://www.manning.com/hatcher3/>
 - Code samples available for download
- Ant: <http://ant.apache.org/>
 - Java build system used by "Lucene in Action" code



Lucene demos

- Source files in `lia2e/src/lia/meetlucene/`
 - Actual sources use Lucene 3.6.0
 - Code in these slides upgraded to Lucene 5.1.0
- Command line **Indexer**
 - `lia.meetlucene.Indexer`
- Command line **Searcher**
 - `lia.meetlucene.Searcher`

Core indexing classes

- **IndexWriter**
 - Central component that allows you to create a new index, open an existing one, and add, remove, or update documents in an index
 - Built on an `IndexWriterConfig` and a `Directory`
- **Directory**
 - Abstract class that represents the location of an index
- **Analyzer**
 - Extracts tokens from a text stream

Creating an IndexWriter

```
import org.apache.lucene.analysis.Analyzer;
import org.apache.lucene.index.IndexWriter;
import org.apache.lucene.index.IndexWriterConfig;
import org.apache.lucene.store.Directory;
...

private IndexWriter writer;

public Indexer(String dir) throws IOException {
    Directory indexDir = FSDirectory.open(new File(dir));
    Analyzer analyzer = new StandardAnalyzer();
    IndexWriterConfig cfg = new IndexWriterConfig(analyzer);
    cfg.setOpenMode(OpenMode.CREATE);
    writer = new IndexWriter(indexDir, cfg);
}
```

Core indexing classes (contd.)

- **Document**
 - Represents a collection of named `Fields`. Text in these `Fields` are indexed.
- **Field**
 - Note: Lucene `Fields` can represent both “fields” and “zones” as described in the textbook
 - Or even other things like numbers.
 - `StringFields` are indexed but not tokenized
 - `TextFields` are indexed and tokenized

A Document contains Fields

```
import org.apache.lucene.document.Document;
import org.apache.lucene.document.Field;
...

protected Document getDocument(File f) throws Exception {
    Document doc = new Document();
    doc.add(new TextField("contents", new FileReader(f)))
    doc.add(new StringField("filename",
        f.getName(),
        Field.Store.YES));
    doc.add(new StringField("fullpath",
        f.getCanonicalPath(),
        Field.Store.YES));

    return doc;
}
```

Index a Document with IndexWriter

```
private IndexWriter writer;
...

private void indexFile(File f) throws
    Exception {
    Document doc = getDocument(f);
    writer.addDocument(doc);
}
```

Indexing a directory

```
private IndexWriter writer;
...
public int index(String dataDir,
                 FileFilter filter)
    throws Exception {
    File[] files = new File(dataDir).listFiles();
    for (File f: files) {
        if (... &&
            (filter == null || filter.accept(f))) {
            indexFile(f);
        }
    }
    return writer.numDocs();
}
```

Closing the IndexWriter

```
private IndexWriter writer;
...
public void close() throws IOException {
    writer.close();
}
```

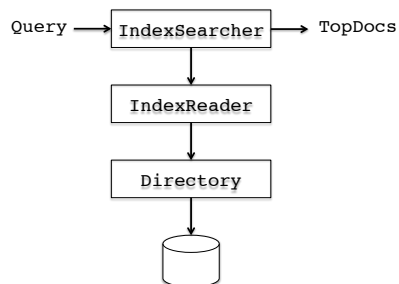
The Index

- The Index is the kind of inverted index we know and love
- The default Lucene50 codec is:
 - variable-byte and fixed-width encoding of delta values
 - multi-level skip lists
 - natural ordering of docIDs
 - encodes both term frequencies and positional information
- APIs to customize the codec

Core searching classes

- **IndexSearcher**
 - Central class that exposes several search methods on an index
 - Accessed via an **IndexReader**
- **Query**
 - Abstract query class. Concrete subclasses represent specific types of queries, e.g., matching terms in fields, boolean queries, phrase queries, ...
- **QueryParser**
 - Parses a textual representation of a query into a **Query** instance

IndexSearcher



Creating an IndexSearcher

```
import org.apache.lucene.search.IndexSearcher;
...
public static void search(String indexDir,
                          String q)
    throws IOException, ParseException {
    IndexReader rdr =
        DirectoryReader.open(FSDirectory.open(
            new File(indexDir)));
    IndexSearcher is = new IndexSearcher(rdr);
    ...
}
```

Query and QueryParser

```
import org.apache.lucene.queryParser.QueryParser;
import org.apache.lucene.search.Query;
...
public static void search(String indexDir, String q)
    throws IOException, ParseException
    ...
    QueryParser parser =
        new QueryParser("contents",
            new StandardAnalyzer());
    Query query = parser.parse(q);
    ...
}
```

Core searching classes (contd.)

- **TopDocs**
 - Contains references to the top documents returned by a search
- **ScoreDoc**
 - Represents a single search result

search() returns TopDocs

```
import org.apache.lucene.search.TopDocs;
...
public static void search(String indexDir,
    String q)
    throws IOException, ParseException
    ...
    IndexSearcher is = ...;
    ...
    Query query = ...;
    ...
    TopDocs hits = is.search(query, 10);
}
```

TopDocs contain ScoreDocs

```
import org.apache.lucene.search.ScoreDoc;
...
public static void search(String indexDir, String q)
    throws IOException, ParseException
    ...
    IndexSearcher is = ...;
    ...
    TopDocs hits = ...;
    ...
    for(ScoreDoc scoreDoc : hits.scoreDocs) {
        Document doc = is.doc(scoreDoc.doc);
        System.out.println(doc.get("fullpath"));
    }
}
```

Closing IndexSearcher

```
public static void search(String indexDir,
    String q)
    throws IOException, ParseException
    ...
    IndexSearcher is = ...;
    ...
    is.close();
}
```

How Lucene models content

- A Document is the atomic unit of indexing and searching
 - A Document contains Fields
- Fields have a name and a value
 - You have to translate raw content into Fields
 - Examples: Title, author, date, abstract, body, URL, keywords, ...
 - Different documents can have different fields
 - Search a field using name:term, e.g., title:lucene

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Fields

- Fields may
 - Be indexed or not
 - Indexed fields may or may not be analyzed (i.e., tokenized with an Analyzer)
 - Non-analyzed fields view the entire value as a single token (useful for URLs, paths, dates, social security numbers, ...)
 - Be stored or not
 - Useful for fields that you'd like to display to users
 - Optionally store term vectors
 - Like a positional index on the Field's terms
 - Useful for highlighting, finding similar documents, categorization

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Field construction

Lots of different constructors

```
import org.apache.lucene.document.Field
import org.apache.lucene.document.FieldType

Field(String name,
      String value,
      FieldType type);
```

value can also be specified with a Reader, a TokenStream, or a byte[].

FieldType specifies field properties.

Can also directly use sub-classes like TextField, StringField, ...

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Using Field properties

Index	Store	TermVector	Example usage
NOT_ANALYZED	YES	NO	Identifiers, telephone/SSNs, URLs, dates, ...
ANALYZED	YES	WITH_POSITIONS_OFFSETS	Title, abstract
ANALYZED	NO	WITH_POSITIONS_OFFSETS	Body
NO	YES	NO	Document type, DB keys (if not used for searching)
NOT_ANALYZED	NO	NO	Hidden keywords

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Multi-valued fields

- You can add multiple Fields with the same name
 - Lucene simply concatenates the different values for that named Field

```
Document doc = new Document();
doc.add(new TextField("author",
                    "chris manning"));
doc.add(new TextField("author",
                    "prabhakar raghavan"));
...

```

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Analyzer

- Tokenizes the input text
- Common Analyzers
 - WhitespaceAnalyzer
 - Splits tokens on whitespace
 - SimpleAnalyzer
 - Splits tokens on non-letters, and then lowercases
 - StopAnalyzer
 - Same as SimpleAnalyzer, but also removes stop words
 - StandardAnalyzer
 - Most sophisticated analyzer that knows about certain token types, lowercases, removes stop words, ...

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Analysis example

- "The quick brown fox jumped over the lazy dog"
- WhitespaceAnalyzer
 - [The] [quick] [brown] [fox] [jumped] [over] [the] [lazy] [dog]
- SimpleAnalyzer
 - [the] [quick] [brown] [fox] [jumped] [over] [the] [lazy] [dog]
- StopAnalyzer
 - [quick] [brown] [fox] [jumped] [over] [lazy] [dog]
- StandardAnalyzer
 - [quick] [brown] [fox] [jumped] [over] [lazy] [dog]

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Another analysis example

- “XY&Z Corporation – xyz@example.com”
- **WhitespaceAnalyzer**
 - [XY&Z] [Corporation] [-] [xyz@example.com]
- **SimpleAnalyzer**
 - [xy] [z] [corporation] [xyz] [example] [com]
- **StopAnalyzer**
 - [xy] [z] [corporation] [xyz] [example] [com]
- **StandardAnalyzer**
 - [xy&z] [corporation] [xyz@example.com]

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What’s inside an Analyzer?

- Analyzers need to return a **TokenStream**

```
public TokenStream tokenStream(String fieldName,
                               Reader reader)
```

```

graph TD
    Tokenizer --> TokenStream
    TokenFilter --> TokenStream
    Reader --> Tokenizer
    Tokenizer --> TF1[TokenFilter]
    TF1 --> TF2[TokenFilter]
    TF2 --> Out[ ]
  
```

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Tokenizers and TokenFilters

- **Tokenizer**
 - WhitespaceTokenizer
 - KeywordTokenizer
 - LetterTokenizer
 - StandardTokenizer
 - ...
- **TokenFilter**
 - LowerCaseFilter
 - StopFilter
 - PorterStemFilter
 - ASCIIFoldingFilter
 - StandardFilter
 - ...

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Adding/deleting Documents to/from an IndexWriter

```
void addDocument(Iterable<IndexableField> d);
```

IndexWriter’s Analyzer is used to analyze document.
Important: Need to ensure that Analyzers used at indexing time are consistent with Analyzers used at searching time

```
// deletes docs containing terms or matching
// queries. The term version is useful for
// deleting one document.
void deleteDocuments(Term... terms);
void deleteDocuments(Query... queries);
```

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Index format

- Each Lucene index consists of one or more segments
 - A segment is a standalone index for a subset of documents
 - All segments are searched
 - A segment is created whenever **IndexWriter** flushes adds/deletes
- Periodically, **IndexWriter** will merge a set of segments into a single segment
 - Policy specified by a **MergePolicy**
- You can explicitly invoke **forceMerge()** to merge segments

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Basic merge policy

- Segments are grouped into levels
- Segments within a group are roughly equal size (in log space)
- Once a level has enough segments, they are merged into a segment at the next level up

Searching a changing index

```
Directory dir = FSDirectory.open(...);
DirectoryReader reader = DirectoryReader.open(dir);
IndexSearcher searcher = new IndexSearcher(reader);
```

Above reader does not reflect changes to the index unless you reopen it. Reopening is more resource efficient than opening a brand new reader.

```
DirectoryReader newReader =
    DirectoryReader.openIfChanged(reader);
If (newReader != null) {
    reader.close();
    reader = newReader;
    searcher = new IndexSearcher(reader);
}
```

Near-real-time search

```
IndexWriter writer = ...;
DirectoryReader reader =
    DirectoryReader.open(writer, true);
IndexSearcher searcher = new IndexSearcher(reader);
```

// Now let us say there's a change to the index using writer
writer.addDocument(newDoc);

```
DirectoryReader newReader =
    DirectoryReader.openIfChanged(reader, writer, true);
if (newReader != null) {
    reader.close();
    reader = newReader;
    searcher = new IndexSearcher(reader);
}
```

QueryParser

- Constructor
 - `QueryParser(String defaultField, Analyzer analyzer);`
- Parsing methods
 - `Query parse(String query)` throws `ParseException`;
 - ... and many more

QueryParser syntax examples

Query expression	Document matches if...
<code>java</code>	Contains the term <i>java</i> in the default field
<code>java junit</code> <code>java OR junit</code>	Contains the term <i>java</i> or <i>junit</i> or both in the default field (<i>the default operator can be changed to AND</i>)
<code>+java +junit</code> <code>java AND junit</code>	Contains both <i>java</i> and <i>junit</i> in the default field
<code>title:ant</code>	Contains the term <i>ant</i> in the title field
<code>title:extreme -subject:sports</code> <code>(agile OR extreme) AND java</code>	Contains <i>extreme</i> in the title and not <i>sports</i> in subject Boolean expression matches
<code>title:"junit in action"</code>	Phrase matches in title
<code>title:"junit action"~5</code>	Proximity matches (within 5) in title
<code>java*</code>	Wildcard matches
<code>java~</code>	Fuzzy matches
<code>lastmodified:[1/1/09 TO 12/31/09]</code>	Range matches

Construct Querys programmatically

- `TermQuery`
 - Constructed from a `Term`
- `TermRangeQuery`
- `NumericRangeQuery`
- `PrefixQuery`
- `BooleanQuery`
- `PhraseQuery`
- `WildcardQuery`
- `FuzzyQuery`
- `MatchAllDocsQuery`

IndexSearcher

- Methods
 - `TopDocs search(Query q, int n);`
 - `Document doc(int docID);`

TopDocs and ScoreDoc

- **TopDocs** methods
 - Number of documents that matched the search
`totalHits`
 - Array of `ScoreDoc` instances containing results
`scoreDocs`
 - Returns best score of all matches
`getMaxScore()`
- **ScoreDoc** methods
 - Document id
`doc`
 - Document score
`score`

Scoring

- Original scoring function uses basic tf-idf scoring with
 - Programmable boost values for certain fields in documents
 - Length normalization
 - Boosts for documents containing more of the query terms
- `IndexSearcher` provides an `explain()` method that explains the scoring of a document

Lucene 5.0 Scoring

- As well as traditional tf.idf vector space model, Lucene 5.0 has:
 - BM25
 - drf (divergence from randomness)
 - ib (information (theory)-based similarity)

```
indexSearcher.setSimilarity(
    new BM25Similarity());
BM25Similarity custom =
    new BM25Similarity(1.2, 0.75); // k1, b
indexSearcher.setSimilarity(custom);
```