Open-Source Search Engines and Lucene/Solr

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Slides are based on Y. Seeley, S. Das, C. Hostetter

Open Source Search Engines

- Why?
 - Low cost: No licensing fees
 - Source code available for customization
 - Good for modest or even large data sizes
- Challenges:
 - Performance, Scalability
 - Maintenance

Open Source Search Engines: Examples

- Lucene
 - A full-text search library with core indexing and search services
 - Competitive in engine performance, relevancy, and code maintenance
- Solr
 - based on the Lucene Java search library with XML/HTTP APIs
 - caching, replication, and a web administration interface.
- Lemur/Indri
 - C++ search engine from U. Mass/CMU

A Comparison of Open Source Search Engines

• <u>Middleton/Baeza-Yates</u> 2010 (Modern Information Retrieval. Text book)

| Search Engine | $Storage^{(f)}$ | Increm. Index | Results Excerpt | Results Template | Stop words | ${ m Filetype}^{(e)}$ | Stemming | Fuzzy Search | $\operatorname{Sort}^{(d)}$ | Ranking | Search Type ^(c) | Indexer Lang. ^(b) | $License^{(a)}$ |
|------------------------------|-----------------|---------------|----------------------------|----------------------|-----------------|-----------------------|----------|--------------|-----------------------------|---------|----------------------------|------------------------------|-----------------|
| Datapark | 2 | | | | | 1,2,3 | | | 1,2 | | 2 | 1 | 4 |
| ht://Dig | 1 | | | | | 1,2 | | | 1 | | 2 | 1,2 | 4 |
| Indri | 1 | | | | | 1,2,3,4 | | | 1,2 | | 1,2,3 | 2 | 3 |
| IXE | 1 | | | | | 1,2,3 | | | 1,2 | | 1,2,3 | 2 | 8 |
| Lucene | 1 | | | | | 1,2,4 | | | 1 | | 1,2,3 | 3 | 1 |
| MG4J | 1 | | | | | 1,2 | | | 1 | | 1,2,3 | 3 | 6 |
| mnoGoSearch | 2 | | | | | 1,2 | | | 1 | | 2 | 1 | 4 |
| Namazu | 1 | | | | | 1,2 | | | 1,2 | | 1,2,3 | 1 | 4 |
| Omega | 1 | | | | | 1,2,4,5 | | | 1 | | 1,2,3 | 2 | 4 |
| OmniFind | 1 | | | | | 1,2,3,4,5 | | | 1 | | 1,2,3 | 3 | 5 |
| OpenFTS | 2 | | | | | 1,2 | | | 1 | | 1,2 | 4 | 4 |
| SWISH-E | 1 | | | | | 1,2,3 | | | 1,2 | | 1,2,3 | 1 | 4 |
| SWISH++ | 1 | | | | | 1,2 | | | 1 | | 1,2,3 | 2 | 4 |
| Terrier | 1 | | | | | 1,2,3,4,5 | | | 1 | | 1,2,3 | 3 | 7 |
| WebGlimpse | 1 | | (<i>g</i>) | $\blacksquare^{(g)}$ | | 1,2 | | | 1 ^(e) | | 1,2,3 | 1 | 8,9 |
| XMLSearch | 1 | | | | | 3 | | | 3 | | 1,2,3 | 2 | 8 |
| Zettair | 1 | | | | | 1,2 | | | 1 | | 1,2,3 | 1 | 2 |
| (a) 1:Apache,2:BS | 5D,3:0 | CMU | ,4:GPL | ,5:IBM | ,6:LC | JPL,7:MPL | .,8:C | omm, | 9:Free | | | | |
| ^(b) 1:C, 2:C++, 3 | :Java | , 4:P | erl, 5:P | HP, 6: | Гcl | | | | | | | | |
| (c) 1:phrase, 2:bo | olean | , 3:w | ild card | l. | | | | | | | | | |
| (d) 1:ranking, 2:d | ate, 3 | non | e. | | | | | | | | Ava | ilable | |
| (e) 1:HTML, 2:pl | ain te | xt, 3 | :XML, | 4:PDF | $, 5:P_{2}^{*}$ | S. | | | | | \square Not | Avail | able |
| (f) 1:file, 2:datab | ase. | r | , | | | | | | | | | | |
| (g) Commercial v | ersion | ı only | у. | | | | | | | | | | |

A Comparison of Open Source Search Engines for 1.69M Pages

<u>Middleton/Baeza-Yates</u> 2010 (Modern Information Retrieval)

| Search Engine | Indexing Time | | Index Size | | Searching Time | | Answer Quality | |
|---------------|---------------|---------|------------|-----------|----------------|-----------|----------------|--------|
| | (h | n:m:s) | (%) | | (ms) | | P@5 | |
| ht://Dig | (7) | 0:28:30 | (10) | 104 | (6) | 32 | | - |
| Indri | (4) | 0:15:45 | (9) | 63 | (2) | 19 | (2) | 0.2851 |
| IXE | (8) | 0:31:10 | (4) | 30 | (2) | 19 | (5) | 0.1429 |
| Lucene | (10) | 1:01:25 | (2) | 26 | (4) | 21 | | - |
| MG4J | (3) | 0:12:00 | (8) | 60 | (5) | 22 | (4) | 0.2480 |
| Swish-E | (5) | 0:19:45 | (5) | 31 | (8) | 45 | | - |
| Swish++ | (6) | 0:22:15 | (3) | 29 | (10) | 51 | | - |
| Terrier | (9) | 0:40:12 | (7) | 52 | (9) | 50 | (3) | 0.2800 |
| XMLSearch | (2) | 0:10:35 | (1) | 22 | (1) | 12 | | - |
| Zettair | (1) | 0:04:44 | (6) | 33 | (6) | 32 | (1) | 0.3240 |

Table 6.1: Ranking of search engines, comparing their indexing time, index size, and the average searching time (for the 2.7GB collection), and the Answer Quality for the engines that parsed the WT10g. The number in parentheses corresponds to the relative position of the search engine.

A Comparison of Open Source Search Engines

• July 2009, Vik's blog (http://zooie.wordpress.com/2009/07/06/acomparison-of-open-source-search-engines-and-indexing-twitter/)

| Platform | License | Lang. | Docs | Ranking | Users | Support | Parallel | Scale |
|----------|-------------|-------|-----------------------|------------------|------------|---------|----------|-------|
| Lucene | Apache | Java | Many | Flexible | Amazon | 5/5 | Yes | ТВ |
| zettair | BSD like | С | HTML, TREC, TXT | Flexible | Research | 1/5 | No | ТВ |
| Indri | BSD like | C++ | Many | Very Flexible | Research | 1.5/5 | Yes | ТВ |
| Sphinx | GPL | C++ | Many | Flexible | craigslist | 4/5 | Yes | ТВ |
| RDBMS | BSD, GPL | С | SQL Text | Limited | - | 3/5 | Maybe | GB |
| Xapian | GPL | C++ | Many | Flexible | gmane | 3/5 | Yes | ТВ |

A Comparison of Open Source Search Engines

Vik's blog(http://zooie.wordpress.com/2009/07/06/a-comparison-of-open-source-search-engines-and-indexing-twitter/)

TREC Filtering OHSUMED Data Set 63 Topics = Queries ("37 yr old man with sickle cell disease"); Avg. Len: 6.7; OR'ed **196,403** Medical Results (**300MB** Indexable Text) Judgement Data: (Topic, Result, 2 or 1 or 0 Rating) Relevancy: **DCG 10**

| Platform | Index Peak Memory | Index Time | Index Size | Search Peak Memory | Search Time | Relevancy |
|-------------------|----------------------|------------|------------|-----------------------|-----------------------------|-----------|
| Lucene 2.4.1 | 37 MB | 2m15s | 91 MB | 18 MB | 0.02168s (1.366s) | 1.0449 |
| zettair 0.9.3 | 22 MB | 0m29.34s | 122 MB | 9 MB | 0.02609s (1.644s) | 0.8299 |
| sphinx 0.9.8.1 | 19 MB | 0m42.35s | 201 MB | 16 MB | 0.00803s (0.506s) | 0.7690 |
| sqlite 3.6.11 | 8 MB | 1m54.91s | 474 MB | 7 MB | 0.91451s (54.614s) | 0.0166 |
| Xapian 1.0.13 | 48 MB | 6m38.17s | 339 MB | 1 MB | 0.02286s (1.440s) | 1.0162 |

Lucene

- Developed by Doug Cutting initially
 - Java-based. Created in 1999, Donated to Apache in 2001
- Features
 - No crawler, No document parsing, No "PageRank"
- Powered by Lucene
 - IBM Omnifind Y! Edition, Technorati
 - Wikipedia, Internet Archive, LinkedIn, monster.com
- Add documents to an index via IndexWriter
 - A document is a collection of fields
 - Flexible text analysis tokenizers, filters
- Search for documents via IndexSearcher Hits = search(Query,Filter,Sort,topN)
- Ranking based on tf * idf similarity with normalization

Lucene's input content for indexing



Logical structure

- Documents are a collection of fields
 - Stored Stored verbatim for retrieval with results
 - Indexed Tokenized and made searchable
- Indexed terms stored in inverted index
- Physical structure of inverted index
 - Multiple documents stored in segments
- IndexWriter is interface object for entire index

Example of Inverted Indexing



DESKTOPS Faceted Search/Browsing Example

You found 1045 items for System type: Budget desktop system

Too few results? Click a link above to remove that filter, or remove all filters.

| Find by price Less than \$4 (76) \$400 to \$699 \$700 to \$999 \$1000 to \$12 | d by price ess than \$400 6)Find by manufacturer • Dell, Inc. (43) • Lenovo (490) • HP (342) • Acer America Corp. (28) • Cyberpower Inc (22) • See all manufacturersFind by processor manufacturer • Intel (804) • AMD (122) • Motorola (1) | | | Or find by • Clock speed • Graphics process • RAM installed • Hard drive size • OS provided • See all | sor | |
|--|---|--|---|---|----------------------|--------------|
| Sort by: Produc | t name | Lowest price Editors' rating | Review date Cł | neck prod | ucts to Compare | Ŧ |
| Reviewed on 05/05/2006 | Dell Dell's e techno second Specs Window | imension B110 Desktop Computer for Home 2.53GHz/160GB/512MB) ntry-level Dimension B110 series features aging ogy and a dated design, but its members will suffice as PCs for basic tasks. Celeron D (2.53 GHz), 512 MB, 160 GB, 15 in, Microsoft vs XP Home Edition to my products New! What is this? | | | tore Check prices | COMPARE >>>> |
| | Dell D (Cel-I Dell's e |)imension B110 Desktop D 2.53GHz/80GB/256ME entry-level Dimension B110 se | Computer for Home 3) eries features aging | \$349 at 1 s | tore | COMPARE |

- - -

Indexing Flow



Analyzers specify how the text in a field is to be indexed

- Options in Lucene
 - WhitespaceAnalyzer
 - divides text at whitespace
 - SimpleAnalyzer
 - divides text at non-letters
 - convert to lower case
 - StopAnalyzer
 - SimpleAnalyzer
 - removes stop words
 - StandardAnalyzer
 - good for most European Languages
 - removes stop words
 - convert to lower case
 - Create you own Analyzers

Lucene Index Files: Field infos file (.fnm)

| Format: | FieldsCount, <fieldname, fieldbits=""></fieldname,> |
|-------------|---|
| FieldsCount | the number of fields in the index |
| FieldName | the name of the field in a string |
| FieldBits | a byte and an int where the lowest |
| | bit of the byte shows whether the |
| | field is indexed, and the int is the id |
| | of the term |

1, <content, 0x01>

http://lucene.apache.org/core/3_6_2/fileformats.html

Lucene Index Files: Term Dictionary file (.tis)

| Format: | TermCount, TermIn | TermCount, TermInfos | | | | |
|--------------------|--|--|--|--|--|--|
| | TermInfos | <term, docfreq=""></term,> | | | | |
| | Term | <prefixlength, fieldnum="" suffix,=""></prefixlength,> | | | | |
| This file is sorte | d by Term. Terms ar | e ordered first lexicographically by | | | | |
| the term's field | name, and within the | nat lexicographically by the term's | | | | |
| text | | | | | | |
| TermCount | the number of terms in the documents | | | | | |
| Term | Term text prefixes are shared. The PrefixLength is the | | | | | |
| | number of initial ch | number of initial characters from the previous term | | | | |
| | which must be pre- | pended to a term's suffix in order to | | | | |
| | form the term's tex | t. Thus, if the previous term's text | | | | |
| | was "bone" and the | e term is "boy", the PrefixLength is | | | | |
| | two and the suffix i | s "y". | | | | |
| FieldNumber | the term's field, wh | nose name is stored in the .fnm file | | | | |

4,<<0,football,1>,2> <<0,penn,1>, 1> <<1,layers,1>,1> <<0,state,1>,2>

Document Frequency can be obtained from this file.

Lucene Index Files: Term Info index (.tii)

| Format: | IndexTermCount, IndexInterval, TermIndices | | | | | |
|--|--|---------------------------------------|--|--|--|--|
| | TermIndices | <terminfo, indexdelta=""></terminfo,> | | | | |
| This contains every IndexInterval th entry from the .tis file, along with its | | | | | | |
| location in the "tis" file. This is designed to be read entirely into memory | | | | | | |
| and used to pro | vide random access | to the "tis" file. | | | | |
| IndexDelta | determines the pos | sition of this term's TermInfo within | | | | |
| | the .tis file. In particular, it is the difference between the | | | | | |
| | position of this term's entry in that file and the position | | | | | |
| | of the previous ter | m's entry. | | | | |

4,<football,1> <penn,3><layers,2> <state,1>

Lucene Index Files: Frequency file (.frq)

| Format: | <termfreqs></termfreqs> | | | | |
|------------------|---|--|--|--|--|
| | TermFreqs | TermFreq | | | |
| | TermFreq | DocDelta, Freq? | | | |
| TermFreqs are or | dered by term (the te | rm is implicit, from the .tis file). | | | |
| TermFreq entries | are ordered by increa | sing document number. | | | |
| DocDelta | determines both the document number and the frequency. In particular, DocDelta/2 is the difference between this document number and the previous document number (or zero when this is the first document in a TermFreqs). When DocDelta is odd, the frequency is one. When DocDelta is even, the frequency is read as the next Int. | | | | |
| | For example, the Terr document seven and be the following sequ | nFreqs for a term which occurs once in three times in document eleven would ence of Ints: 15, 8, 3 | | | |

[7, 1] [11, 3] \rightarrow [DocIDDelta = 7, Freq = 1] [DocIDDelta = 4 (11-7), Freq = 3] \rightarrow (7 << 1) | 1 = 15 and (4 << 1) | 0 = 8 \rightarrow [DocDelta = 15] [DocDelta = 8, Freq = 3] http://hackerlabs.org/blog/2011/10/01/hacking-lucene-the-index-format/

Lucene Index Files: Position file (.prx)

| Format: | <termpositions></termpositions> | | | | |
|---|---|--|--|--|--|
| | TermPositions | <positions></positions> | | | |
| | Positions | <positiondelta></positiondelta> | | | |
| TermPositions are | e ordered by term (the | e term is implicit, from the .tis file). | | | |
| Positions entries are ordered by increasing document number (the document | | | | | |
| number is implicit | t from the .frq file). | | | | |
| PositionDelta | the difference between the position of the current occurrence | | | | |
| | in the document and the previous occurrence (or zero, if this | | | | |
| | is the first occurrence | e in this document). | | | |
| | | | | | |
| | For example, the Terr | nPositions for a term which occurs as | | | |
| | the fourth term in on | e document, and as the fifth and ninth | | | |
| | term in a subsequent | document, would be the following | | | |
| | sequence of Ints: 4, 5, | 4 | | | |

Query Syntax and Examples

- Terms with fields and phrases
 - Title:right and text: go
 - Title:right and go (go appears in default field "text")
 - Title: "the right way" and go
- Proximity
 - "quick fox"~4
- Wildcard
 - -pla?e (plate or place or plane)
 - practic* (practice or practical or practically)
- Fuzzy (edit distance as similarity)
 - -planting~0.75 (granting or planning) (default is 0.5)
 - -roam~

Query Syntax and Examples

- Range
 - date:[05072007 TO 05232007]
 - author: {king TO mason}

(inclusive) (exclusive)

- Ranking weight boosting ^
 - title:"Bell" author:"Hemmingway"^3.0
 - Default boost value 1. May be <1 (e.g 0.2)</p>
- Boolean operators: AND, "+", OR, NOT and "-"
 - "Linux OS" AND system
 - Linux OR system, Linux system
 - +Linux system
 - +Linux –system
- Grouping
 - Title: (+linux +"operating system")
- http://lucene.apache.org/core/2_9_4/queryparsersy ntax html

Searching: Example



Searching

- Concurrent search query handling:
 - Multiple searchers at once
 - Thread safe
- Additions or deletions to index are not reflected in already open searchers
 - Must be closed and reopened
- Use commit or optimize on indexWriter

Query Processing



Factors involved in Lucene's scoring

- tf = term frequency in document = measure of how often a term appears in the document
- idf = inverse document frequency = measure of how often the term appears across the index
- coord = number of terms in the query that were found in the document
- lengthNorm = measure of the importance of a term according to the total number of terms in the field
- queryNorm = normalization factor so that queries can be compared
- **boost (index)** = boost of the field at index-time
- **boost (query)** = boost of the field at query-time
- <u>http://lucene.apache.org/core/3_6_2/scoring.html</u>

http://www.lucenetutorial.com/advanced-topics/scoring.html

Scoring Function is specified in schema.xml

• Similarity

 $score(Q,D) = coord(Q,D) \cdot queryNorm(Q)$

 $\sum_{t \in Q} (tf(t \in D) \cdot idf(t)^2 \cdot t.getBoost() \cdot norm(D))$

term-based factors

-tf(t in D): term frequency of term t in document d

default

- *idf(t)*: inverse document frequency of term t in the entire corpus
 - default

Default Scoring Functions for query Q in matching document D

- *coord(Q,D) = overlap between Q and D / maximum overlap* Maximum overlap is the maximum possible length of overlap between Q and D
- $queryNorm(Q) = 1/sum \ of \ square \ weight^{\frac{1}{2}}$ $sum \ of \ square \ weight = q.getBoost()^2 \cdot \sum_{t \ in \ Q} (\ idf(t) \cdot t.getBoost())^2$

If t.getBoost() = 1, and q.getBoost() = 1Then, sum of square weight $= \sum_{t \text{ in } Q} (idf(t))^2$ thus, $queryNorm(Q) = 1/(\sum_{t \text{ in } Q} (idf(t))^2)^{\frac{1}{2}}$

• $norm(D) = 1/number of terms^{\frac{1}{2}}$ (This is the normalization by the total number of terms in a document. Number of terms is the total number of terms appeared in a document *D*.)

Example:

$score(Q,D) = coord(Q,D) \cdot queryNorm(Q)$ $\cdot \sum_{t \text{ in } Q} (tf(t \text{ in } D) \cdot idf(t)^2 \cdot t.getBoost() \cdot norm(D))$

- D1: hello, please say hello to him.
- D2: say goodbye
- Q: you say hello
 - coord(Q, D) = overlap between Q and D / maximum overlap
 coord(Q, D1) = 2/3, coord(Q, D2) = 1/2,
 - $queryNorm(Q) = 1/sum of square weight^{1/2}$
 - sum of square weight = $q.getBoost()2 \cdot \sum t$ in $Q(idf(t) \cdot t.getBoost())2$
 - t.getBoost() = 1, q.getBoost() = 1
 - sum of square weight = $\sum t$ in Q (idf(t))2
 - $queryNorm(Q) = 1/(0.5945^2 + 1^2)^{\frac{1}{2}} = 0.8596$
 - $tf(t in d) = frequency^{\frac{1}{2}}$
 - $tf(you,D1) = 0, tf(say,D1) = 1, tf(hello,D1) = 2^{\frac{1}{2}} = 1.4142$
 - tf(you,D2) = 0, tf(say,D2) = 1, tf(hello,D2) = 0
 - $idf(t) = ln (N/(n_j+1)) + 1$ - idf(you) = 0, idf(say) = ln(2/(2+1)) + 1 = 0.5945, idf(hello) = ln(2/(1+1))+1 = 1
 - $norm(D) = 1/number of terms^{\frac{1}{2}}$
 - norm(D1) = $1/6^{\frac{1}{2}} = 0.4082$, norm(D2) = $1/2^{\frac{1}{2}} = 0.7071$
 - Score(Q, D1) = $2/3*0.8596*(1*0.5945^2+1.4142*1^2)*0.4082=0.4135$
 - Score(Q, D2) = $1/2*0.8596*(1*0.5945^2)*0.7071=0.1074$

Lucene Sub-projects or Related

- Nutch
 - Web crawler with document parsing
- Hadoop
 - Distributed file systems and data processing
 - Implements MapReduce
- Solr
- Zookeeper
 - Centralized service (directory) with distributed synchronization

Solr

- Developed by Yonik Seeley at CNET. Donated to Apache in 2006
- Features
 - Servlet, Web Administration Interface
 - XML/HTTP, JSON Interfaces
 - Faceting, Schema to define types and fields
 - Highlighting, Caching, Index Replication (Master / Slaves)
 - Pluggable. Java
- Powered by Solr
 - Netflix, CNET, Smithsonian, GameSpot, AOL:sports and music
 - Drupal module

Architecture of Solr



Application usage of Solr: YouSeer search [PennState]



Adding Documents in Solr

HTTP POST to /update

<add><doc boost="2">

<field name="article">05991</field>

- <field name="title">Apache Solr</field>
- <field name="subject">An intro...</field>
- <field name="category">search</field>
- <field name="category">lucene</field>
- <field name="body">Solr is a full...</field>

</doc></add>

Updating/Deleting Documents

- Inserting a document with already present uniqueKey will erase the original
- Delete by uniqueKey field (e.g ld)
 <delete><id>05591</id></delete>
- Delete by Query (multiple documents)

<delete>

<query>manufacturer:microsoft</query> </delete>



- <commit/> makes changes visible
 - closes IndexWriter
 - removes duplicates
 - opens new IndexSearcher
 - newSearcher/firstSearcher events
 - cache warming
 - "register" the new IndexSearcher
- <optimize/> same as commit, merges all index segments.

Default Query Syntax

Lucene Query Syntax

- 1. mission impossible; releaseDate desc
- 2. +mission +impossible –actor:cruise
- 3. "mission impossible" –actor:cruise
- 4. title:spiderman^10 description:spiderman
- 5. description:"spiderman movie"~10
- 6. +HDTV +weight:[0 TO 100]
- 7. Wildcard queries: te?t, te*t, test*

Default Parameters

Query Arguments for HTTP GET/POST to /select

| param | default | description |
|-------|----------|-----------------------------------|
| q | | The query |
| start | 0 | Offset into the list of matches |
| rows | 10 | Number of documents to return |
| fl | * | Stored fields to return |
| qt | standard | Query type; maps to query handler |
| df | (schema) | Default field to search |

Search Results

http://localhost:8983/solr/select?q=video&start=0&rows=2&fl=name,price

```
<response><responseHeader><status>0</status>
 <QTime>1</QTime></responseHeader>
 <result numFound="16173" start="0">
  <doc>
   <str name="name">Apple 60 GB iPod with Video</str>
   <float name="price">399.0</float>
  </doc>
  <doc>
   <str name="name">ASUS Extreme N7800GTX/2DHTV</str>
   <float name="price">479.95</float>
  </doc>
 </result>
```

</response>



- Lucene has no notion of a schema
 - Sorting string vs. numeric
 - Ranges val:42 included in val:[1 TO 5] ?
 - Lucene QueryParser has date-range support, but must guess.
- Defines fields, their types, properties
- Defines unique key field, default search field, Similarity implementation

Field Definitions

 Field Attributes: name, type, indexed, stored, multiValued, omitNorms

<field name="id" type="string" indexed="true" stored="true"/> <field name="sku" type="textTight" indexed="true" stored="true"/> <field name="name" type="text" indexed="true" stored="true"/> <field name="reviews" type="text" indexed="true" stored="false"/> <field name="category" type="text_ws" indexed="true" stored="true" multiValued="true"/> Stored means retrievable during search

• Dynamic Fields, in the spirit of Lucene!

<dynamicField name="*_i" type="sint" indexed="true" stored="true"/> <dynamicField name="*_s" type="string" indexed="true" stored="true"/> <dynamicField name="* t" type="text" indexed="true" stored="true"/>

Schema: Analyzers

```
<fieldtype name="nametext" class="solr.TextField">
   <analyzer class="org.apache.lucene.analysis.WhitespaceAnalyzer"/>
</fieldtype>
<fieldtype name="text" class="solr.TextField">
   <analyzer>
        <tokenizer class="solr.StandardTokenizerFactory"/>
        <filter class="solr.StandardFilterFactory"/>
        <filter class="solr.LowerCaseFilterFactory"/>
        <filter class="solr.StopFilterFactory"/>
        <filter class="solr.PorterStemFilterFactory"/>
   </analyzer>
</fieldtype>
<fieldtype name="myfieldtype" class="solr.TextField">
   <analyzer>
        <tokenizer class="solr.WhitespaceTokenizerFactory"/>
        <filter class="solr.SnowballPorterFilterFactory"</pre>
   language="German" />
   </analyzer>
</fieldtvpe>
```

More example

```
<fieldtype name="text" class="solr.TextField">
<analyzer>
 <tokenizer class="solr.WhitespaceTokenizerFactory"/>
 <filter class="solr.LowerCaseFilterFactory"/>
 <filter class="solr.SynonymFilterFactory"
        synonyms="synonyms.txt"/>
 <filter class="solr.StopFilterFactory"
       words="stopwords.txt"/>
 <filter class="solr.EnglishPorterFilterFactory"
        protected="protwords.txt"/>
</analyzer>
</fieldtype>
```

Search Relevancy Document Analysis **Query Analysis** PowerShot SD 500 power-shot sd500 WhitespaceTokenizer WhitespaceTokenizer sd500 PowerShot SD 500 power-shot WordDelimiterFilter catenateWords=0 WordDelimiterFilter catenateWords=1 500 Shot SD 500 Power shot sd power PowerShot LowercaseFilter LowercaseFilter 500 500 shot shot sd sd power power powershot A Match!

copyField

- Copies one field to another at index time
- Usecase: Analyze same field different ways
 - copy into a field with a different analyzer
 - boost exact-case, exact-punctuation matches
 - Ianguage translations, thesaurus, soundex

```
<field name="title" type="text"/>
```

<field name="title_exact" type="text_exact" stored="false"/> <copyField source="title" dest="title_exact"/>

 Usecase: Index multiple fields into single searchable field

DESKTOPS Faceted Search/Browsing Example

You found 1045 items for System type: Budget desktop system

Too few results? Click a link above to remove that filter, or remove all filters.

| Find by price Less than \$4 (76) \$400 to \$699 \$700 to \$999 \$1000 to \$12 | d by price ess than \$400 6)Find by manufacturer • Dell, Inc. (43) • Lenovo (490) • HP (342) • Acer America Corp. (28) • Cyberpower Inc (22) • See all manufacturersFind by processor manufacturer • Intel (804) • AMD (122) • Motorola (1) | | | Or find by • Clock speed • Graphics process • RAM installed • Hard drive size • OS provided • See all | sor | |
|--|---|--|---|---|----------------------|--------------|
| Sort by: Produc | t name | Lowest price Editors' rating | Review date Cł | neck prod | ucts to Compare | Ŧ |
| Reviewed on 05/05/2006 | Dell Dell's e techno second Specs Window | imension B110 Desktop Computer for Home) 2.53GHz/160GB/512MB) ntry-level Dimension B110 series features aging ogy and a dated design, but its members will suffice as PCs for basic tasks. Celeron D (2.53 GHz), 512 MB, 160 GB, 15 in, Microsoft vs XP Home Edition to my products New! What is this? | | | tore Check prices | COMPARE >>>> |
| | Dell D (Cel-I Dell's e |)imension B110 Desktop D 2.53GHz/80GB/256ME entry-level Dimension B110 se | Computer for Home 3) eries features aging | \$349 at 1 s | tore | COMPARE |

- - -

Faceted Search/Browsing



High Availability



Distribution+Replication

Distributed + Replication

Shard 1 Master

Shard 2 Master Shard 3 Master





IndexSearcher's view of an index is fixed

- Aggressive caching possible
- Consistency for multi-query requests
- filterCache unordered set of document ids matching a query. key=Query, val=DocSet
- resultCache ordered subset of document ids matching a query. key=(Query,Sort,Filter), val=DocList
- documentCache the stored fields of documents. key=docid, val=Document
- userCaches application specific, custom query handlers. key=Object, val=Object

Warming for Speed

- Lucene IndexReader warming
 - field norms, FieldCache, tii the term index
- Static Cache warming
 - Configurable static requests to warm new Searchers
- Smart Cache Warming (autowarming)
 - Using MRU items in the current cache to prepopulate the new cache
- Warming in parallel with live requests

Smart Cache Warming



Web Admin Interface

- Show Config, Schema, Distribution info
- Query Interface
- Statistics
 - Caches: lookups, hits, hitratio, inserts, evictions, size
 - RequestHandlers: requests, errors
 - UpdateHandler: adds, deletes, commits, optimizes
 - IndexReader, open-time, index-version, numDocs, maxDocs,
- Analysis Debugger
 - Shows tokens after each Analyzer stage
 - Shows token matches for query vs index

| 🕹 Solr admin page - Mozilla Firefox | | | |
|---|--|-----------|----|
| Eile Edit View Go Bookmarks Tools Help | | | |
| 🔶 🗣 🍣 🛞 🏠 🎋 http://localhost:8983/solr/admin/ | | ✓ Ø Go G. | |
| Solr Admin (ex SEELEYYXP.cnet.cnwk:8983 cwd=f:\code\solr\example SolrHome | So | łr | |
| Solr | [SCHEMA] [CONFIG] [ANALYSIS] [STATISTICS] [INFO] [DISTRIBUTION] [PING] [LOGGING] | | |
| App server: | [JAVA PROPERTIES] [THREAD DUMP] | | |
| Make a Query | [FULL INTERFACE] | | |
| StyleSheet: Query: | solr | | |
| | Search | | |
| Assistance | [DOCUMENTATION] [ISSUE TRACKER] [SEND EMAIL] [LUCENE QUERY SYNTAX] Current Time: Mon. Jun 05 15:38:08 EDT 2006 | | |
| | Server Start At: Mon Jun 05 15:37:59 EDT 2006 | | |
| Done | | | .: |

References

- http://lucene.apache.org/
- <u>http://lucene.apache.org/core/3_6_2/gettingstarted.</u>
 <u>html</u>
- http://lucene.apache.org/solr/
- http://people.apache.org/~yonik/presentations/