Index Construction

Introduction to Information Retrieval
Informatics 141 / CS 121
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Content adapted from Hinrich Schütze
http://www.informationretrieval.org
Overview

- Introduction
- Hardware
- BSBI - Block sort-based indexing
- SPIMI - Single Pass in-memory indexing
- Distributed indexing
- Dynamic indexing
- Miscellaneous topics
Terms

- Inverted index
- (Term, Document) pairs
- building blocks for creating Vector Space Models
- Index construction (or indexing)
- The process of building an inverted index from a corpus
- Indexer
- The system architecture and algorithm that constructs the index
The index is built from term-document pairs

Letter from dead sister haunts brothers
Every time Julie Jensen's brothers hear the letter read, it brings everything back. Most of all, they wonder if they could have saved her. Her husband now stands trial for allegedly killing her. "I pray I'm wrong + nothing happens," Julie wrote days before her 1998 death. full story
The index is built from **term-document pairs**

<table>
<thead>
<tr>
<th>TERM,DOCUMENT</th>
<th>TERM,DOCUMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(haunts,www.cnn.com)</td>
<td></td>
</tr>
</tbody>
</table>
Term-document pairs make lists of postings

- A posting is a list of all documents in which a term occurs.
- This is “inverted” from how documents naturally occur.

(TERM, DOCUMENT, DOCUMENT, DOCUMENT, ....)
(Every, www.cnn.com, news.bbc.co.uk)
(Her, www.cnn.com, news.google.com)
(Jensen's, www.cnn.com)
(Julie, www.cnn.com)
(Most, www.cnn.com)
(all, www.cnn.com)
(allegedly, www.cnn.com)
Terms

- How do we construct an index?
Introduction

Interactions

• An indexer needs raw text
  • We need crawlers to get the documents
  • We need APIs to get the documents from data stores
  • We need parsers (HTML, PDF, PowerPoint, etc.) to convert the documents
• Indexing the web means this has to be done web-scale
Construction

- Index construction in main memory is simple and fast.
- But:
  - As we build the index we parse docs one at a time
  - Final postings for a term are incomplete until the end.
  - At 10-12 postings per term, large collections demand a lot of space
  - Intermediate results must be stored on disk
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Hardware in 2007

System Parameters

- Disk seek time = 0.005 sec
- Transfer time per byte = 0.00000002 sec
- Processor clock rate = 0.00000001 sec
- Size of main memory = several GB
- Size of disk space = several TB
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System Parameters

- **Disk Seek Time**
  - The amount of time to get the disk head to the data
  - About 10 times slower than memory access
  - We must utilize caching
  - No data is transferred during seek

- **Data is transferred from disk in blocks**
  - There is no additional overhead to read in an entire block
    - 0.2 seconds to get 10 MB if it is one block
    - 0.7 seconds to get 10 MB if it is stored in 100 blocks
System Parameters

- Data is transferred from disk in blocks
- Operating Systems read data in blocks, so
- Reading one byte and reading one block take the same amount of time
- Wait, is that a contradiction?
System Parameters

- Data transfers are done on the system bus, not by the processor
- The processor is not used during disk I/O
- Assuming an efficient decompression algorithm
  - The total time of reading and then decompressing compressed data is usually less than reading uncompressed data.
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Reuters collection example (approximate #'s)

- 800,000 documents from the Reuters news feed
- 200 terms per document
- 400,000 unique terms
- number of postings 100,000,000

Extreme conditions create rare Antarctic clouds

SYDNEY (Reuters) - Rare, mother-of-pearl colored clouds caused by extreme weather conditions above Antarctica are a possible indication of global warming, Australian scientists said on Tuesday.

Known as nacreous clouds, the spectacular formations showing delicate wisps of colors were photographed in the sky over an Australian meteorological base at Mawson Station on July 25.
• Sorting 100,000,000 records on disk is too slow because of disk seek time.
  • Parse and build posting entries one at a time
  • Sort posting entries by term
    • Then by document in each term
  • Doing this with random disk seeks is too slow
  • e.g. If every comparison takes 2 disk seeks and N items need to be sorted with N \log_2(N) comparisons?
  • 306ish days?
Different way to sort index

• 12-byte records (term, doc, meta-data)
• Need to sort T=100,000,000 such 12-byte records by term
• Define a block to have 1,600,000 such records
  • can easily fit a couple blocks in memory
  • we will be working with 64 such blocks
• Accumulate postings for each block (real blocks are bigger)
• Sort each block
• Write to disk
• Then merge
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BSBI - Block sort-based indexing
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Different way to sort index

Block
(Every,www.cnn.com)
(Her,news.google.com)
(I'm,news.bbc.co.uk)

Block
(1998,news.google.com)
(Her,news.bbc.co.uk)
(I,www.cnn.com)
(Jensen's,www.cnn.com)

Merged Postings
(1998,news.google.com)
(Every,www.cnn.com)
(Her,news.google.com)
(Her,news.google.com)
(I,www.cnn.com)
(I'm,news.bbc.co.uk)
(Jensen's,www.cnn.com)

Disk
Block merge indexing

- Sequentially process documents and write each sorted block to disk
- Then merge all blocks into one large postings file
- Need 2 copies of the data on disk
Block merge indexing

```
BLOCKMERGEINDEXCONSTRUCTION()
1    for n ← 1 to ∞
2    do if (all documents have been processed)
3    then BREAK
4    block = READNEXTBLOCKOFDOCUMENTS()
5    INVERT(block)
6    WRITETODISK(block, f_n)
7    MERGEBLOCKS(f_1, ..., f_n; f_{merged})
```