Index Construction

Introduction to Information Retrieval
INF 141
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Content adapted from Hinrich Schütze
http://www.informationretrieval.org
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
Tue Aug 1, 2006 3:20am ET

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.
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- Parse and build posting entries one at a time
System Example (approximate #’s)

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- Parse and build posting entries one at a time
- Sort posting entries by term
Reuters collection example (approximate #’s)

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• Parse and build posting entries one at a time
• Sort posting entries by term
• Then by document in each term
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  - 306ish days?
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- 2 disk seeks per comparison = $13,287,712.38$ seconds $\times 2$
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- \(N \log_2(N)\) is \(2,657,542,475.91\) comparisons
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- = \(26,575,424.76\) seconds
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Reuter's collection example (approximate #’s)

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  \[= 307.59 \text{ days}\]
  
  \[= 84\% \text{ of a year}\]
  
  \[= 1\% \text{ of your life}\]
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
BSBI - Block sort-based indexing

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.bbc.co.uk)
(I, www.cnn.com)
(I'm, news.bbc.co.uk)
(Jensen's, www.cnn.com)

Disk
BlockSortBasedIndexConstruction()

1. \( n \leftarrow 0 \)
2. while (all documents not processed)
3. do \( block \leftarrow \text{ParseNextBlock}() \)
4. \( \text{BSBI-Invert}(block) \)
5. \( \text{WriteBlockToDisk}(block, f_n) \)
6. \( \text{MergeBlocks}(f_1, f_2, \ldots, f_n, f_{\text{merged}}) \)
Block merge indexing

- Parse documents into (TermID, DocID) pairs until “block” is full
- Invert the block
  - Sort the (TermID, DocID) pairs
- Write the block to disk
- Then merge all blocks into one large postings file
  - Need 2 copies of the data on disk (input then output)
Analysis of BSBI

- The dominant term is $O(N \log N)$
  - $N$ is the number of TermID,DocID pairs
- But in practice ParseNextBlock takes the most time
- Then MergingBlocks
- Again, disk seeks times versus memory access times
Analysis of BSBI

- 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
- 64 blocks * 1,600,000 records * 12 bytes = 1,228,800,000 bytes
- Nlog2N comparisons is 5,584,577,250.93
- 2 touches per comparison at memory speeds (10e-6 sec) =
  - 55,845.77 seconds = 930.76 min = 15.5 hours

BSBI - Block sort-based indexing
Overview

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

- BSBI is good but,
  - it needs a data structure for mapping terms to termIDs
  - this won’t fit in memory for big corpora
  - A lot of redundancy in (T,D) pairs
- Straightforward solution
  - dynamically create dictionaries (intermediate postings)
  - store the dictionaries with the blocks
  - integrate sorting and merging
Single-Pass In-Memory Indexing

This is just data structure management

```
SPIMI-Invert(tokenStream)
1  outputFile ← NewFile()
2  dictionary ← NewHash()
3  while (free memory available)
4    do token ← next(tokenStream)
5      if term(token) ∉ dictionary
6        then postingsList ← AddToDictionary(dictionary, term(token))
7        else postingsList ← GetPostingsList(dictionary, term(token))
8      if full(postingsList)
9        then postingsList ← DoublePostingsList(dictionary, term(token))
10       AddToPostingsList(postingsList, docID(token))
11  sortedTerms ← SortTerms(dictionary)
12  WriteBlockToDisk(sortedTerms, dictionary, outputFile)
13  return outputFile
```

14. Final step is merging
So what is different here?

- SPIMI adds postings directly to a posting list.
- BSBI first collected (TermID, DocID pairs)
  - then sorted them
  - then aggregated the postings
- Each posting list is dynamic so there is no term sorting
- Saves memory because a term is only stored once
- Complexity is O(T) (sort of, see book)
- Compression (aka posting list representation) enables each block to hold more data
Large Scale Indexing

- Key decision in block merge indexing is block size
- In practice, crawling often interlaced with indexing
- Crawling bottlenecked by WAN speed and other factors
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Distributed Indexing

- Web-scale indexing
  - Must use a distributed computing cluster
  - “Cloud computing”
- Individual machines are fault-prone
  - They slow down unpredictably or fail
    - Automatic maintenance
    - Software bugs
    - Transient network conditions
    - A truck crashing into the pole outside
  - Hardware fatigue and then failure
• The design of Google’s indexing as of 2004
Distributed Indexing - Architecture

- Use two classes of parallel tasks
  - Parsing
  - Inverting
- Corpus is split broken into splits
  - Each split is a subset of documents
  - analogous to distributed crawling
- Master assigns a split to an idle machine
  - Parser will read a document and sort \( (t,d) \) pairs
  - Inverter will merge, create and write postings
• Use an instance of **MapReduce**
  • An general architecture for distributed computing
  • Manages interactions among clusters of
    • cheap commodity compute servers
    • aka **nodes**
  • Uses Key-Value pairs as primary object of computation
  • An open-source implementation is “Hadoop” by apache.org
• Use an instance of **MapReduce**
• There is a **map** phase
  • This takes splits and makes key-value pairs
  • this is the “parse/invert” phase of BSBI and SPIMI
• The map phase writes intermediate files
• Results are bucketed into buckets indexed by key
• There is a **reduce** phase
  • This is the “merge” phase of BSBI and SPIMI
• There is one inverter for each bucket