PV211: Introduction to Information Retrieval http://www.fi.muni.cz/~sojka/PV211

IIR 4: Index construction
Handout version

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Overview

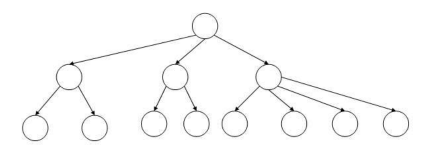
- Recap
- 2 Introduction
- 3 BSBI algorithm
- 4 SPIMI algorithm
- Distributed indexing
- 6 Dynamic indexing

Dictionary as array of fixed-width entries

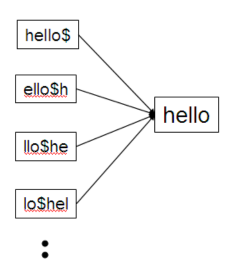
term	document	pointer to
	frequency	postings list
а	656,265	\longrightarrow
aachen	65	\longrightarrow
zulu	221	\longrightarrow
001.	41.	41.

space needed:

B-tree for looking up entries in array



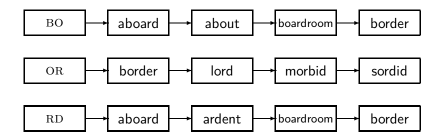
Wildcard queries using a permuterm index



Queries:

- For X, look up X\$
- For X*, look up X*\$
- For *X, look up X\$*
- For *X*, look up X*
- For X*Y, look up Y\$X*

k-gram indexes for spelling correction: bordroom



Levenshtein distance for spelling correction

```
LEVENSHTEINDISTANCE(s_1, s_2)

1 for i \leftarrow 0 to |s_1|

2 do m[i, 0] = i

3 for j \leftarrow 0 to |s_2|

4 do m[0, j] = j

5 for i \leftarrow 1 to |s_1|

6 do for j \leftarrow 1 to |s_2|

7 do if s_1[i] = s_2[j]

8 then m[i, j] = \min\{m[i - 1, j] + 1, m[i, j - 1] + 1, m[i - 1, j - 1]\}

9 else m[i, j] = \min\{m[i - 1, j] + 1, m[i, j - 1] + 1, m[i - 1, j - 1] + 1\}

10 return m[|s_1|, |s_2|]
```

Operations: insert, delete, replace, copy

Exercise: Understand Peter Norvig's spelling corrector

```
import re, collections
def words(text): return re.findall('[a-z]+', text.lower())
def train(features):
   model = collections.defaultdict(lambda: 1)
   for f in features:
       model[f] += 1
   return model
NWORDS = train(words(file('big.txt').read()))
alphabet = 'abcdefghijklmnopgrstuvwxyz'
def edits1(word):
  splits = [(word[:i], word[i:]) for i in range(len(word) + 1)]
  deletes = [a + b[1:] for a, b in splits if b]
  transposes = [a + b[1] + b[0] + b[2] for a, b in splits if len(b) gt 1
  replaces = [a + c + b[1:] for a, b in splits for c in alphabet if b]
  inserts
             = [a + c + b for a, b in splits for c in alphabet]
  return set(deletes + transposes + replaces + inserts)
def known edits2(word):
   return set(e2 for e1 in edits1(word) for e2 in
   edits1(e1) if e2 in NWORDS)
def known(words): return set(w for w in words if w in NWORDS)
def correct(word):
   candidates = known([word]) or known(edits1(word)) or
   known_edits2(word) or [word]
   return max(candidates, key=NWORDS.get)
```

Recap

Take-away

Recap

- Two index construction algorithms: BSBI (simple) and SPIMI (more realistic)
- Distributed index construction: MapReduce
- Dynamic index construction: how to keep the index up-to-date as the collection changes

Hardware basics

- Many design decisions in information retrieval are based on hardware constraints.
- We begin by reviewing hardware basics that we'll need in this course.

Hardware basics

- Access to data is much faster in memory than on disk.
 (roughly a factor of 10)
- Disk seeks are "idle" time: No data is transferred from disk while the disk head is being positioned.
- To optimize transfer time from disk to memory: one large chunk is faster than many small chunks.
- Disk I/O is block-based: Reading and writing of entire blocks (as opposed to smaller chunks). Block sizes: 8KB to 256 KB
- Servers used in IR systems typically have many GBs of main memory and TBs of disk space.
- Fault tolerance is expensive: It's cheaper to use many regular machines than one fault tolerant machine.

Some stats (ca. 2008)

9	symbol	statistic	value
- 5	S	average seek time	$5 \text{ ms} = 5 \times 10^{-3} \text{ s}$
I	Ь	transfer time per byte	$0.02~\mu { m s} = 2 imes 10^{-8}~{ m s}$
		processor's clock rate	$10^9 \; { m s}^{-1}$
ŀ	מ	lowlevel operation (e.g., compare & swap a word)	$0.01~\mu \text{s} = 10^{-8}~\text{s}$
		size of main memory	several GB
		size of disk space	1 TB or more

RCV1 collection

- Shakespeare's collected works are not large enough for demonstrating many of the points in this course.
- As an example for applying scalable index construction algorithms, we will use the Reuters RCV1 collection.
- English newswire articles sent over the wire in 1995 and 1996 (one year).

A Reuters RCV1 document





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

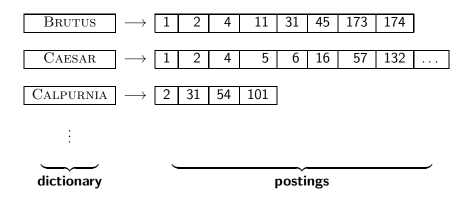
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Reuters RCV1 statistics

Ν	documents	800,000
L	tokens per document	200
Μ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	400,000
	bytes per token (incl. spaces/punct.)	6
	bytes per token (without spaces/punct.)	4.5
	bytes per term (= word type)	7.5
Τ	non-positional postings	100,000,000

Exercise: Average frequency of a term (how many tokens)? 4.5 bytes per word token vs. 7.5 bytes per word type: why the difference? How many positional postings?

Goal: construct the inverted index



Index construction in IIR 1: Sort postings in memory



Sort-based index construction

- As we build index, we parse docs one at a time.
- The final postings for any term are incomplete until the end.
- Can we keep all postings in memory and then do the sort in-memory at the end?
- No, not for large collections
- Thus: We need to store intermediate results on disk.

Same algorithm for disk?

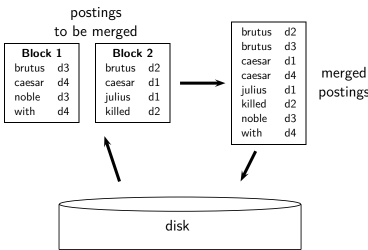
- Can we use the same index construction algorithm for larger collections, but by using disk instead of memory?
- No: Sorting very large sets of records on disk is too slow too many disk seeks.
- We need an external sorting algorithm.

"External" sorting algorithm (using few disk seeks)

- We must sort T = 100,000,000 non-positional postings.
 - Each posting has size 12 bytes (4+4+4: termID, docID, term frequency).
- Define a block to consist of 10,000,000 such postings
 - We can easily fit that many postings into memory.
 - We will have 10 such blocks for RCV1.
- Basic idea of algorithm:
 - For each block: (i) accumulate postings, (ii) sort in memory,
 (iii) write to disk
 - Then merge the blocks into one long sorted order.

BSBI algorithm

Merging two blocks



postings

Blocked Sort-Based Indexing

```
BSBINDEXCONSTRUCTION()

1 n \leftarrow 0

2 while (all documents have not been processed)

3 do n \leftarrow n + 1

4 block \leftarrow PARSENEXTBLOCK()

5 BSBI-INVERT(block)

6 WRITEBLOCKTODISK(block, f_n)

7 MERGEBLOCKS(f_1, \dots, f_n; f_{merged})
```

Problem with sort-based algorithm

- Our assumption was: we can keep the dictionary in memory.
- We need the dictionary (which grows dynamically) in order to implement a term to termID mapping.
- Actually, we could work with term,docID postings instead of termID,docID postings . . .
- ... but then intermediate files become very large. (We would end up with a scalable, but very slow index construction method.)

Single-pass in-memory indexing

- Abbreviation: SPIMI
- Key idea 1: Generate separate dictionaries for each block no need to maintain term-termID mapping across blocks.
- Key idea 2: Don't sort. Accumulate postings in postings lists as they occur.
- With these two ideas we can generate a complete inverted index for each block.
- These separate indexes can then be merged into one big index.

SPIMI-Invert

```
SPIMI-INVERT(token_stream)
     output file \leftarrow NewFile()
     dictionary \leftarrow NewHash()
     while (free memory available)
     do token \leftarrow next(token\_stream)
  5
         if term(token) ∉ dictionary
           then postings list \leftarrow ADDToDictionary(dictionary,term(token))
  6
           else postings\_list \leftarrow GetPostingsList(dictionary, term(token))
  8
         if full(postings list)
           then postings list \leftarrow DoublePostingsList(dictionary, term(token))
10
         ADDToPostingsList(postings_list,doclD(token))
11
     sorted\_terms \leftarrow SortTerms(dictionary)
12
     WriteBlockToDisk(sorted_terms, dictionary, output_file)
13
     return output file
```

Merging of blocks is analogous to BSBI.

SPIMI: Compression

- Compression makes SPIMI even more efficient.
 - Compression of terms
 - Compression of postings
 - See next lecture

Distributed indexing

- For web-scale indexing (don't try this at home!): must use a distributed computer cluster
- Individual machines are fault-prone.
 - Can unpredictably slow down or fail.
- How do we exploit such a pool of machines?

Google data centers (2007 estimates; Gartner)

- Google data centers mainly contain commodity machines.
- Data centers are distributed all over the world.
- 1 million servers, 3 million processors/cores
- Google installs 100,000 servers each quarter.
- Based on expenditures of 200–250 million dollars per year
- This would be 10% of the computing capacity of the world!
- If in a non-fault-tolerant system with 1000 nodes, each node has 99.9% uptime, what is the uptime of the system (assuming it does not tolerate failures)?
- Answer: 37%
- Suppose a server will fail after 3 years. For an installation of 1 million servers, what is the interval between machine failures?
- Answer: less than two minutes

Distributed indexing

- Maintain a master machine directing the indexing job considered "safe"
- Break up indexing into sets of parallel tasks
- Master machine assigns each task to an idle machine from a pool.

Parallel tasks

- We will define two sets of parallel tasks and deploy two types of machines to solve them:
 - Parsers
 - Inverters
- Break the input document collection into splits (corresponding to blocks in BSBI/SPIMI)
- Each split is a subset of documents.

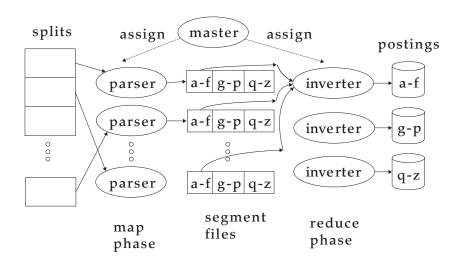
Parsers

- Master assigns a split to an idle parser machine.
- Parser reads a document at a time and emits (term,docID)-pairs.
- Parser writes pairs into *j* term-partitions.
- Each for a range of terms' first letters
 - E.g., a-f, g-p, q-z (here: j = 3)

Inverters

- An inverter collects all (term,docID) pairs (= postings) for one term-partition (e.g., for a-f).
- Sorts and writes to postings lists

Data flow



MapReduce

- The index construction algorithm we just described is an instance of MapReduce.
- MapReduce is a robust and conceptually simple framework for distributed computing . . .
- ... without having to write code for the distribution part.
- The Google indexing system (ca. 2002) consisted of a number of phases, each implemented in MapReduce.
- Index construction was just one phase.
- Another phase: transform term-partitioned into document-partitioned index.

Index construction in MapReduce

Schema of map and reduce functions

 $\begin{array}{ll} \mathsf{map:} & \mathsf{input} & \to \mathsf{list}(k, \nu) \\ \mathsf{reduce:} & (\textit{k,list}(\nu)) & \to \mathsf{output} \end{array}$

Instantiation of the schema for index construction

 $\begin{tabular}{lll} \begin{tabular}{lll} \begin{$

Example for index construction

Exercise

- What information does the task description contain that the master gives to a parser?
- What information does the parser report back to the master upon completion of the task?
- What information does the task description contain that the master gives to an inverter?
- What information does the inverter report back to the master upon completion of the task?

Dynamic indexing

- Up to now, we have assumed that collections are static.
- They rarely are: Documents are inserted, deleted and modified.
- This means that the dictionary and postings lists have to be dynamically modified.

Dynamic indexing: Simplest approach

- Maintain big main index on disk
- New docs go into small auxiliary index in memory.
- Search across both, merge results
- Periodically, merge auxiliary index into big index
- Deletions:
 - Invalidation bit-vector for deleted docs
 - Filter docs returned by index using this bit-vector

Issue with auxiliary and main index

- Frequent merges
- Poor search performance during index merge

Logarithmic merge

- Logarithmic merging amortizes the cost of merging indexes over time.
 - ullet o Users see smaller effect on response times.
- Maintain a series of indexes, each twice as large as the previous one.
- Keep smallest (Z_0) in memory
- Larger ones (I_0, I_1, \dots) on disk
- If Z_0 gets too big (> n), write to disk as I_0
- ... or merge with I_0 (if I_0 already exists) and write merger to I_1 etc.

```
LMERGEADDTOKEN (indexes, Z_0, token)
```

```
Z_0 \leftarrow \text{MERGE}(Z_0, \{token\})
     if |Z_0| = n
 3
         then for i \leftarrow 0 to \infty
                 do if I_i \in indexes
 5
                         then Z_{i+1} \leftarrow \text{MERGE}(I_i, Z_i)
                                   (Z_{i+1} \text{ is a temporary index on disk.})
 6
                                  indexes \leftarrow indexes - \{I_i\}
 8
                         else I_i \leftarrow Z_i (Z_i becomes the permanent index I_i.)
                                  indexes \leftarrow indexes \cup \{I_i\}
10
                                  Break
11
                 Z_0 \leftarrow \emptyset
```

LogarithmicMerge()

- 1 $Z_0 \leftarrow \emptyset$ (Z_0 is the in-memory index.)
- 2 indexes $\leftarrow \emptyset$
- 3 while true
- 4 **do** LMERGEADDTOKEN(indexes, Z_0 , GETNEXTTOKEN())

Binary numbers: $I_3I_2I_1I_0 = 2^32^22^12^0$

- 0001
- 0010
- 0011
- 0100
- 0101
- 0110
- 0111
- 1000
- 1001
- 1010
- 1011
- 1100

Logarithmic merge

- Number of indexes bounded by $O(\log T)$ (T is total number of postings read so far)
- So query processing requires the merging of $O(\log T)$ indexes
- Time complexity of index construction is $O(T \log T)$.
 - ... because each of T postings is merged $O(\log T)$ times.
- Auxiliary index: index construction time is $O(T^2)$ as each posting is touched in each merge.
 - Suppose auxiliary index has size a
 - $a+2a+3a+4a+\ldots+na=a\frac{n(n+1)}{2}=O(n^2)$
- So logarithmic merging is an order of magnitude more efficient.

Dynamic indexing at large search engines

- Often a combination
 - Frequent incremental changes
 - Rotation of large parts of the index that can then be swapped in
 - Occasional complete rebuild (becomes harder with increasing size – not clear if Google can do a complete rebuild)

Building positional indexes

 Basically the same problem except that the intermediate data structures are large.

Take-away

- Two index construction algorithms: BSBI (simple) and SPIMI (more realistic)
- Distributed index construction: MapReduce
- Dynamic index construction: how to keep the index up-to-date as the collection changes

Resources

- Chapter 4 of IIR
- Resources at http://www.fi.muni.cz/~sojka/PV211/ and http://cislmu.org, materials in MU IS and FI MU library
 - Original publication on MapReduce by Dean and Ghemawat (2004)
 - Original publication on SPIMI by Heinz and Zobel (2003)
 - YouTube video: Google data centers